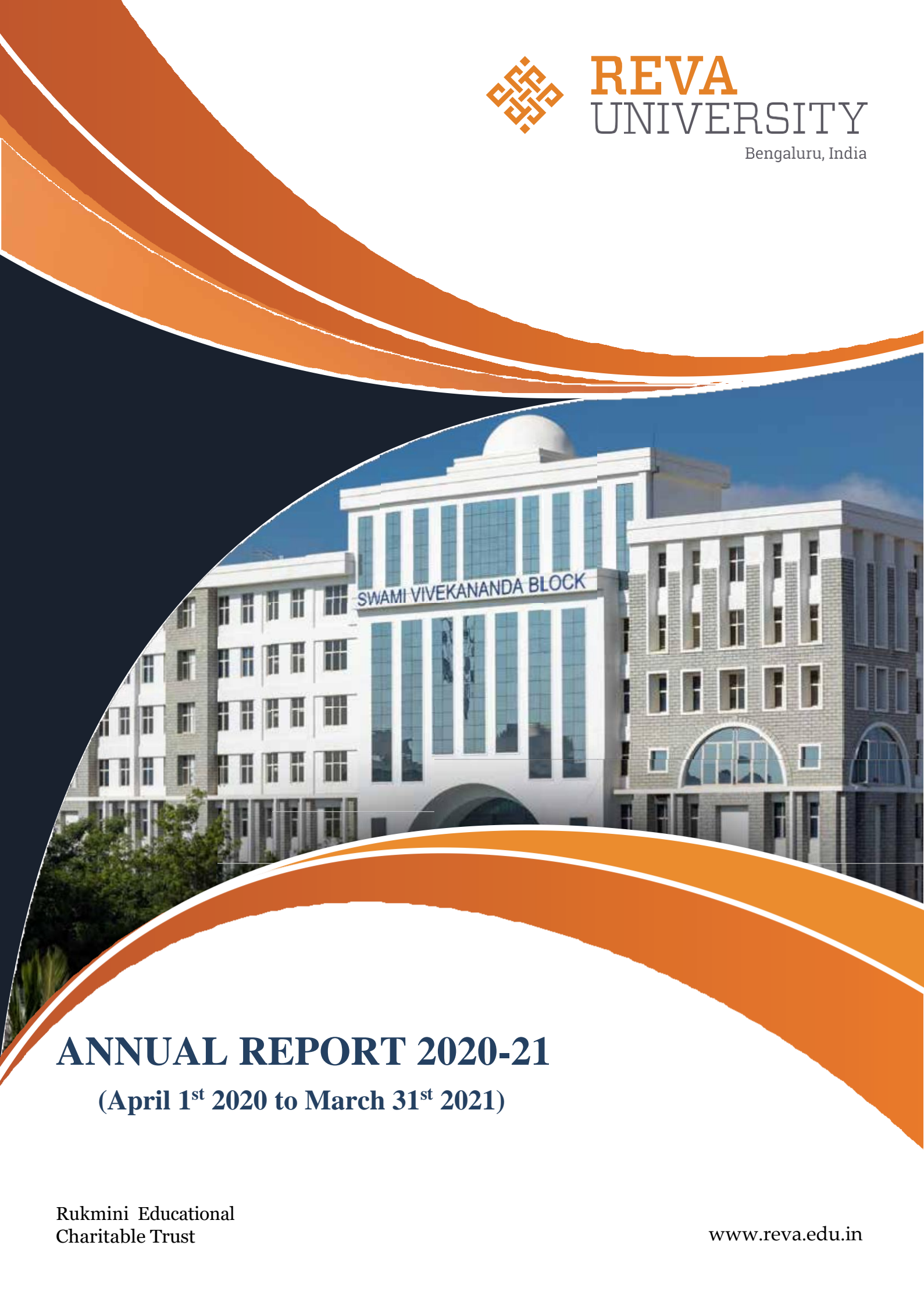




REVA
UNIVERSITY

Bengaluru, India



ANNUAL REPORT 2020-21

(April 1st 2020 to March 31st 2021)

CONTENTS

Content	Page
Message from Honorable Chancellor	14
Message from Vice-Chancellor	15
Executive Summary of the report	16

Main Content	Content and Sub Content	Table	Graph	Particulars	Page
1	AN INSIGHT ON REVA UNIVERSITY				
	1.1			Background	18
	1.1.1			Introduction	18
	1.1.2			Rukmini Educational Charitable Trust (RECT)	19
	1.1.3			Establishment of REVA University	21
	1.1.4			Vision	21
	1.1.5			Mission	21
	1.1.6			Objectives	21
	1.1.7			Core Values & Purpose	22
	1.1.8			REVA Logo	22
	1.2			Governance	23
	1.2.1			Chancellor	23
	1.2.2			Board of Governors	25
	1.2.3			Board of Management	26
	1.2.4			Academic Council	26
	1.2.5			Research and Innovation Council	28
	1.2.6			Finance Committee	29
	1.3			Administration	30

Main Content	Content and Sub Content	Table	Graph	Particulars	Page
	1.3.1			Administrative Structure(Organogram)	30
	1.3.2			Vice Chancellor	31
	1.3.3			Registrar	32
	1.3.4			Controller of Examination	33
	1.3.5			Deans	34
	1.3.6			Directors	34
	1.3.7			Advisory Committee – REVA Corporate Advisory Board(CAB)	36
	1.3.8			Statutory Committees	37
2	CAMPUS AND INFRASTRUCTURE				
	2.1			Physical Infrastructure	46
		T-1(a)		Infrastructural Facilities - Measurements	48
		T-1(b)		Infrastructural Facilities - Number and Capacity	48
	2.2			Central Library	50
	2.2.1			Library Services	50
	2.2.2			Inter Library Connects / Resource Sharing (Inter Library Loan Services)	51
		T-2		Infrastructure of the Central library	51
		T-3		Information Resources available in the Central Library	52
		T-4		Books and other resources procured for the year 2020-21	53
		T-5		E-Database	53
		T-6		Users and Usage of Resources and Services	54
	2.3			Information and Communication Technology (ICT)	55
	2.3.1			An overview of ICT facilities in the campus	55
	2.3.2			ICT Infrastructure	59
	2.3.3			ERP	64
	2.4			Research and Innovation Facilities	70

Main Content	Content and Sub Content	Table	Graph	Particulars	Page
	2.4.1			Centers of Excellence	70
		T-7		List of Centres of Excellence-School wise	70
		T-8		Research Facilities – Hardware and Software	71
	2.5			Amenities for Faculty / Staff and Student	77
	2.5.1			Hostel & Mess Facilities for Faculty, Staff and Students	77
		T-9		Hostel Facilities	77
		T-10		Mess Facilities	78
	2.5.2			Faculty Quarters	78
	2.5.3			Food Court	78
	2.5.4			Healthcare Centre	78
		T-11		Health Care Facility	79
	2.5.5			Transport Facilities	80
		T-12		Transport Facilities	80
	2.5.6			Guest House	80
		T-13		Guest House Facilities	81
	2.5.7			Gardens and Walking Lane	81
	2.5.8			Sports Facilities – Outdoor and Indoor	81
		T-14		Games Facilities – Outdoor and Indoor	82
	2.5.9			Gymnasium	83
		T-15		Facilities provided in the Gym	83
	2.5.10			Parking Facilities	86
	2.5.11			Security and CCTV Facilities	87
	2.6			General Amenities	88
	2.6.1			Bank and ATM	88
	2.6.2			Postal and Courier Services	88

Main Content	Content and Sub Content	Table	Graph	Particulars	Page
	2.6.3			Water and Sewage disposal	88
	2.6.4			Electricity and Power Supply	89
	2.6.5			Fire Safety	89
		T-16		Other Amenities in the Campus	90
3	ACADEMICS AT REVA UNIVERSITY				
	3.1			Regulatory Bodies, Regulations, Teaching, Learning and Assessment-Highlights	92
	3.1.1			Regulatory Bodies and Approval of Programs	92
	3.1.2			Academic Council	97
	3.1.3			Academic Regulations	99
	3.1.4			Board of Studies of all Schools	101
	3.1.5			Advisory Committees of all Schools	127
	3.1.6			Curriculum, Teaching, Learning and Assessment-Highlights	140
	3.1.7			REVA Coporate Advisory Board(CAB)	140
	3.2			Faculties / Schools / Departments / Programs / Examination	142
		T-17		List of Faculty and List of Schools under each Faculty (2020-21)	142
		T-18		List of Programs offered under each School - UG & PG (2020-21)	142
		T-19		Duration of the Programs offered – UG & PG (2020-21)	145
		T-20		Number of Programs Offered – UG & PG (2014-15 to 2020-21)	148
			G-1	Number of Programs Offered – UG & PG (2014-15 to 2020-21)	148
		T-21		Faculty wise Number of Programs Offered (2014-15 to 2020-21)	149
			G-2	Faculty wise Total Number of Programs Offered(2014-15 to 2020-21)	149
		T-22		Faculty wise Number of UG / PG Programs Offered (2014-15 to 2020-21)	150

Main Content	Content and Sub Content	Table	Graph	Particulars	Page
		T-23		Number of Programs offered (UG and PG) with Sanctioned Intake (2020-21)	151
		T-24		Number of UG and PG Programs offered Faculty wise (2020-21)	152
			G-3	Number of UG and PG Programs offered Faculty wise (2020-21)	153
		T-25		Sanctioned Intake of UG and PG Programs offered Faculty wise (2020-21)	153
			G-4	Sanctioned Intake of UG and PG Programs offered Faculty wise (2020-21)	154
	3.3			Examination – Process, Regulations, Announcement of Results, Degree Awarding and Transcripts	154
4	RESEARCH AT REVA UNIVERSITY				
	4.1			Research and Innovation Council, List of Doctoral Research programs, Regulations of Doctoral Research programs	155
	4.1.1			Research and Innovation Council	155
	4.1.2			Doctoral Research programs	155
	4.1.3			Regulations of Doctoral Research programs	156
	4.2			Ph.D. Research Scholars Data	156
		T-26		Year wise Research Scholars Registered and Awarded PhD (2014-15 to 2020-21)	156
		T-27		School-wise and Batch-wise Number of Scholars - 2014 to 2020	157
		T-28		School Wise and Year Wise PhD Awarded List	157
		T-29		Year and Gender-wise Research Scholars Registered for PhD and are on roll 2020-21	158
			G-5	Year and Gender-wise Research Scholars Registered for PhD and are on roll 2020-21	159
		T-30		Discipline-wise distribution of Research Scholars pursuing research leading to PhD (As on 31 st March, 2021)	159
			G-6	Discipline-wise distribution of Research Scholars pursuing research leading to PhD (As on 31 st March, 2021)	160
		T-31		School-wise & Gender-wise Faculty Members Registered for Ph. D as on 31st March, 2021	161

Main Content	Content and Sub Content	Table	Graph	Particulars	Page
			G-7	School-wise & Gender-wise Faculty Members Registered for Ph. D as on 31st March, 2021	161
		T-32		Subject wise details of Research Guides and Scholars	162
	4.3			Research Projects , Funding of Projects , Research Publications, Patents, Conferences Organised	163
		T-33		Research Funding Details	163
		T-34		Funded Research Projects Awarded	165
		T-35		Research Proposals submitted for Funding Agencies	169
		T-36		Patents Filed, Published and Awarded	191
		T-37		Research Publications	202
5	PROFESSIONAL PRACTICE AND OUTREACH PROGRAMS				
	5.1			Training and Competency and Skill programs Conducted	203
		T-38		Training and Competency Skill Programs conducted	203
	5.2			Industrial Consultancy Details	203
		T-39		Revenue Generated by Faculty Members through Consultancy (2020-21)	203
	5.3			Programs for Industry - RACE	205
	5.4			Collaboration with Industry and Business Organizations for Research and Knowledge Dissemination	208
	5.5			Social Outreach Programs	212
	5.5.1			NCC	212
		T-40		Activities Conducted under NCC during the academic year – 2020-21	213
	5.5.2			NSS	214
		T-41		Activities Conducted under NSS during the Academic Year – 2020-21	214
	5.5.3			Village Adoption, School Adoption Programs	216
		T-42		Activities Conducted under Village and School adoption Program	221
	5.5.4			Jagruti- An awareness towards global warming	222

Main Content	Content and Sub Content	Table	Graph	Particulars	Page
	5.6			Technology Business Incubation and Entrepreneurship Development - UIIC	223
		T-43		Skill Development Programs Conducted in 2020-2021	224
		T-44		Innovation and Entrepreneurship Development Cell Programs Conducted in 2020-2021	227
		T-45		IPR Program Conducted in 2020 - 2021	229
		T-46		Industry Tie-ups: 2020 -2021	230
		T-47		Startups Incubated: 2020 -2021	231
			G-8	REVA NEST Internship	231
			G-9	Institutions Innovation Council (IIC): Number of Faculty Participated / Nominated for Innovation Ambassador Program	233
			G-10	IIC Number of events Conducted 2020 - 2021 (Q1 & Q2)	234
			G-11	IIC Number of Students Trained 2020 - 2021 (Q1+Q2)	234
	5.7			Product Development and Transfer of Technology	235
		T-48		Product Development list of all Schools	235
		T- 49		Innovation and Product Development Activity undertaken by the Schools	254
6	STUDENT AFFAIRS				
	6.1			Student Details-On Roll and Admissions(2020-21)	259
		T-50		Number of Programs (UG and PG), Sanctioned Intake and Admissions	259
			G-12	Number of Programs (UG and PG), Sanctioned Intake and Admissions (2014-15 to 2020-21)	259
		T-51		Course Commencement Year with Sanctioned Intake and Admissions made	260
		T-52		Admission Details - Program Wise / Gender Wise (2016-17 to 2020-21)	263
		T-53		Student Number-Program wise/Year wise (On Roll - 2020-2021) (As on March 2020)	266
		T-54		Student Number - Year Wise - UG & PG (On Roll - 2020-21)	271

Main Content	Content and Sub Content	Table	Graph	Particulars	Page
			G-13	Student Number - Year Wise - UG & PG (On Roll - 2020-21)	271
		T-55		Student Number - School wise / Gender wise (On Roll – 2020-21)	272
			G-14	Student Number - School wise / Gender wise (On Roll – 2020-21)	273
		T-56		Student Number - Category Wise / Gender Wise (On Roll – 2020-21)	274
			G-15	Student Number - Category Wise / Gender Wise (On Roll – 2020-21)	275
		T-57		Student Number - Region-Wise / Gender Wise (On Roll - 2020-21)	276
			G-16	Student Number - Region-Wise / Gender Wise (On Roll - 2020-21)	278
		T-58		Student Number - Program wise - UG & PG (On Roll - 2020-21)	279
		T-59		Sanctioned Intake and Admissions made for UG and PG Programs - School wise (Admissions - 2020-21)	281
		T-60		Student Numbers for UG and PG Programs – Gender wise against Sanctioned Intake (Admissions - 2020-21)	285
			G-17	Student Numbers for UG and PG Programs against Sanctioned Intake (Admissions - 2020-21)	287
			G-18	Student Numbers for UG and PG Programs – Gender wise (Admissions - 2020-21)	288
		T-61		Student Number - Category Wise / Gender Wise (Admissions – 2020-21)	289
			G-19	Student Number - Category Wise / Gender Wise (Admissions – 2020-21)	290
		T-62		Student Number - Region-Wise / Gender Wise (Admissions - 2020-21)	291
			G-20	Student Number - Region-Wise / Gender Wise (Admissions - 2020-21)	294
	6.2			Student Details on – Internships, Industrial Visit, Project Exhibitions and participation in Outreach Programs	295
		T-63		Student Internship	296
		T-64		Industry Visits by the Students	319

Main Content	Content and Sub Content	Table	Graph	Particulars	Page
		T-65		Students Participation in Project Exhibitions organised by various Institutions / Agencies in the Country	321
		T-66		Participation of Students in Community Development / Social Service Activities organised by Schools	325
		T-67		Participation of Students / Staff in Extension / Outreach Programs	327
	6.3			Student Details on Foreign Visits, Study Abroad Program, Achievements and Recognitions, Competitive Examinations, Scholarships and Performance in Examinations.	334
		T-68		Foreign Visits and Study Abroad Program by Students	334
		T-69		Students Achievements/Recognitions	335
		T-70		Students Qualified in National / International level examinations, such as NET/ SLET/ TE/GMAT/CAT/GRE/TOEFL/ Civil Services/ State Government examinations	346
		T-71		Participation of Student in Hackathons/Festivals organized elsewhere: conducted by the School	347
		T-72		Students Scholarships	350
		T-73		Performance of students in Examinations – Faculty wise number of candidates eligible to receive degree	350
		T-74		Student Progression	351
	6.4			Alumni	354
		T-75		Alumni Interactions	354
		T-76		Alumni Achievers	357
	6.5			Student Training and Placements	365
	6.5.1			Career Development Centre (CDC) – Objectives, Placement Verticals, Infrastructure, Pre-Placement and Process, Training	365
	6.5.2			Placement Highlights, Campus Placement Drive – 2020-21	368
		T-77		List of Companies Organized Campus Placement Drive in REVA University	368
		T-78		Program wise Placement details of UG Engineering Students during 2020-21	371

Main Content	Content and Sub Content	Table	Graph	Particulars	Page
			G-21	Program wise Placement Details of UG Engineering Students during 2020-21	371
		T-79		Program wise Placement Details of Non-Engineering UG Students during 2020-21	372
			G-22	Program wise Placement Details of Non-Engineering UG Students during 2020-21	372
		T-80		Program wise Placement details of PG Students (Engineering and Non-Engineering) during 2020-21	373
			G-23	Program wise Placement details of PG Students (Engineering and Non-Engineering) during 2020-21	373
	6.6			Physical Education	374
		T-81		Sports/Games and Yoga Events organised during-2020-2021	375
		T-82		Students' Achievements in Sports	376
7	FACULTY AFFAIRS				
		T-83		Teaching and Non-Teaching Staff Numbers (2020-21)	377
			G-24	Teaching and Non-Teaching Staff Numbers (2020-21)	377
		T-84		Gender wise distribution of Staff (2020-21)	377
			G-25	Gender wise distribution of Staff (2020-21)	378
		T-85		Gender wise Distribution of Staff in Teaching and Non-Teaching (2020-21)	378
			G-26	Gender wise Distribution of Staff in Teaching and Non-Teaching (2020-21)	378
		T-86		Region wise distribution of staff	379
			G-27	Region wise distribution of staff	379
			G-28	Region wise distribution of Teaching and Non-Teaching Staff	379
			G-29	Region wise distribution of Teaching and Non-Teaching Staff %	380
		T-87		Category-wise Teaching and Non-Teaching Staff	380
			G-30	Category-wise Teaching and Non-Teaching Staff	380
		T-88		Category-wise Gender wise Teaching and Non-Teaching Staff	381
			G-31	Category-wise Gender wise Teaching Staff	381

Main Content	Content and Sub Content	Table	Graph	Particulars	Page
			G-32	Category-wise Gender wise Non-Teaching Staff	382
		T-89		Designation-wise and Gender wise Faculty Members	382
			G-33	Designation-wise and Gender wise Faculty Members	382
		T-90		School-wise Designation-wise Faculty Members	383
		T-91		School-wise and Gender-wise Faculty Members	384
			G-34	School-wise and Gender-wise Faculty Members	384
		T-92		School-wise, Designation-wise Male and Female Faculty Members	385
		T-93		School-wise Qualification-wise Distribution of Faculty Members	386
			G-35	Qualification-wise Distribution of Faculty Members	387
		T-94		Articles, Books, Research Papers, Chapters in Books published by Faculty Members	387
			G-36	Faculty-wise Articles, Books, Research Papers, Chapters in Books published by Faculty Members	389
		T-95		Project Guidance – PG & UG	391
		T-96		Seminars, Conferences, Workshops organized by the Schools	392
			G-37	Seminars, Conferences, Workshops organized by the Schools	393
		T-97		Faculty Development Training Programs Conducted by Schools	394
		T-98		Student Development Programs Conducted by Schools	399
		T-99		Other Event (s) Organized by various Schools	404
		T-100		Seminars & Webinars participated by the Faculty Members	409
			G-38	Seminars & Webinars participated by the Faculty Members	411
		T-101		Conference & Workshops participated by the Faculty Members	411
		T-102		Presentation of Research Papers in Seminars / Conferences by the Faculty Members	413
			G-39	Presentation of Research Papers in Seminars / Conferences by the Faculty Members	414

Main Content	Content and Sub Content	Table	Graph	Particulars	Page
		T-103		Faculty Members Served as Director, Chair etc in Seminars / Conferences	414
		T-104		Special Lectures / Keynote Addresses delivered by the Faculty Members	425
		T-105		Awards / Recognitions received by Faculty Members	426
		T-106		Foreign Visits by the Faculty Members	430
		T-107		Organization / Participation in University Activities/ Events	431
		T-108		Students' Hackathons/Festivals organized / conducted by the School	434
8	INTERNAL QUALITY ASSURANCE CELL				
	8.1			IQAC, Committee, Functions and Initiatives	436
	8.2			Accreditation - NAAC,NIRF , ARIIA	439
		T-109		Activities conducted by IQAC	440
9				SUMMARY OF ACCOUNTS	441
10				AUTHORITIES MEETINGS CONDUCTED DATES	443
11				INTERNATIONAL COLLABORATIONS, AWARDS AND ACHIEVEMENTS, DIGNITARIES WHO VISITED THE UNIVERSITY, IMPORTANT EVENTS CONDUCTED IN THE UNIVERSITY	444
		T-110		International Collaborations	444
		T-111		Achievements, Awards and Accolades	447
		T-112		Details of Ranks secured by the University	448
		T-113		Dignitaries who visited the University	449
		T-114		Important Events for the Academic Year 2020 – Centralised Programs	451
		T-115		Important Events conducted at School Level	452
12				PHOTOGRAPHS – INFRASTRUCTURE AND IMPORTANT PROGRAMS CONDUCTED IN THE UNIVERSITY- 2020-21	457

From the Chancellor's Desk

"A positive mindset brings positive changes."

We, as an educating community, faced challenging situations in the last 18 months, and I am pleased to know despite a pandemic, and numerous other difficulties, REVA University accomplished many milestones.

In fact, I consider the pandemic a positive challenge, as it gave us an opportunity to discover our strengths and work on weaknesses. The last academic year began with us having to unlearn traditional teaching methodologies and relearning ways to keep our student community engaged and interested in virtual learning. Although not a small feat, in 3 days' time, REVA's early roadmap to be a digital-first university helped us transition from offline to online without any hurdles. We could complete all our academic work as per the schedule without delaying any semester as of result of our preparedness.

Academically and non-academically there have been momentous occasions and some include the Schools of Electronics and Communications Engineering and Computer Science and Engineering recording 100 percent placements with many students securing international job placements.

Along with this, we stood by those who needed help in these times and extended help to the vulnerable and underserved communities. Students who lost breadwinners to COVID were given fee benefits, we shared digital content for free with students of community schools to introduce them to wider subjects and we distributed more than 4 lakh food kits to those in need of help between 2020 and 2021. In a big relief, REVA University was also prepared to provide emergency medical treatment with a setup of a 10-bed hospital-like facility with oxygen cylinders for employees, a quarantine facility, and vaccinated staff. In a mega vaccination drive, 100% of our employees were fully vaccinated and a special drive for students too was conducted.

When I look back, there have been multiple challenges during the first and the second wave, but we have successfully overcome them with key learning from the first wave and effective implementation during the second wave. Now, I am confident to say if there's another wave as expected, REVA University is 100 percent ready to take on any pandemic-induced difficulties.

I am extending wishes to every REVA family member who has worked for the growth of the university during the past.

I look forward to REVA benchmarking many new milestones in the coming year.



Dr.P. Shyama Raju
Hon'ble Chancellor- REVA University

Message from the Vice-Chancellor

“Life is like riding a bicycle, to keep your balance, you must keep moving” – Albert Einstein

One of the biggest takeaways from the past year has been that at any point in time, we must not lose focus on our goals, and we must keep marching forward. The year 2020-21 posed many tough challenges to the world, and the education sector, like several other sectors, endured a major crisis.



Amid replacing classrooms with virtual meeting rooms, screen time becoming class time, online becoming the new offline, we have all progressed and ensured that the academic commitments were completed as per schedule. Despite all unorthodox challenges, REVA University has benchmarked many milestones during the year 2020-2021 and I am delighted to observe that every member of the REVA family has proactively worked for the University's growth. Some of our accomplishments during the year remain successfully completing all the events, examinations, assessments, and placements as per our calendar. The Schools of Computer Science and Engineering and Electrical and Electronics Engineering recorded 100 pc placements and secured international placements too. Their success must be a reminder that the pandemic cannot steal opportunities from our talented students and motivate all the other Schools to excel academically. I am grateful to all the support extended our stakeholders, our alumni community, and recruitment partners who believed in us and joined hands with us to complete another academic year prosperously. I look forward to REVA University achieving many more milestones and setting new benchmarks in the coming year.

Dr. M. Dhanamjaya
Vice Chancellor - REVA University

Executive Summary

REVA University was established based on the concept of 'Knowledge is Power' because a person with concrete knowledge knows how to control various situations in life with confidence. Established under REVA University Act of 2012, REVA is located off NH7, around 20 minutes drive from Kempegowda International Airport, Bengaluru, Karnataka.

REVA University is consistently ranked as one of the top universities by various surveys including NIRF and KSURF. The University has submitted the required documents for NAAC accreditation and looking forward for its final evaluation.

REVA University at present has six (6) faculties-viz. Faculty of Engineering, Faculty of Architecture, Faculty of Commerce and Management Studies, Faculty of Arts, Humanities, Social Sciences and Performing Arts, Faculty of Science and Technology and Faculty of Law. These faculties comprise seventeen(17) Schools-Viz. School of Civil Engineering, School of Computer Science and Engineering, School of Computing and Information Technology, School of Electrical and Electronics Engineering, School of Electronics and Communication Engineering, School of Mechanical Engineering and School of Multidisciplinary studies under the faculty of Engineering and Technology; School of Architecture under Faculty of Architecture; School of Commerce, School of Management Studies and REVA B School under the Faculty of Commerce and Management Studies; School of Arts, Humanities and Social Sciences and School of Performing Arts and Indic Studies under Faculty of Arts, Humanities, Social Sciences and Performing Arts; the Faculty of Science and Technology comprises School of Computer Science and Application, School of Applied Sciences and School of Allied Health Sciences, and School of Legal studies under the Faculty of Law. Thus there are 6 faculties and 17 Schools. These Schools offer UG, PG, PhD and other programmes leading to diploma and Certificates.

REVA University offered 33 UG Programs, 26 PG programs totalling 59 programs during the academic year 2020-21, in addition a number of diploma and certificate courses were also offered. The University offered PhD programs in various subject areas. Thus the University is consistently adding a number of new programs in each academic year, thus signifying a growth in academic programs offered compared to the 16 programs that it offered during the year 2014-15 during which the University was established.

The University admitted 3149 students for its UG programs, 1022 students for its PG programs, totalling 4171 students against a total intake of 5096. Out of 4171 students admitted 2667 were male and 1504 were female students. The University also admitted 117 Scholars for pursuing PhD program. There were a total of 14715 students in the University, among them 9730 were male and 4985 were female students. The University had 1187 students to begin with in the year 2014-15. More than 129 companies conducted campus interviews - 75.93% of eligible engineering students, 62.13% of eligible non engineering students and 68.88% of PG students were placed in these companies. The highest salary that was offered was 24 LPA for an international placement, 12 LPA for domestic placement and many companies offered 8 LPA.

So far REVA University has awarded PhD degrees to 82 Scholars and there are 504 scholars on Roll, out of which 244 scholars are male and 260 scholars are female. There are 168 Research guides supervising these 504 Scholars.

There are 1038 staff in total out of which 649 are male and 389 are female staff. Out of 1038, 616 are Teaching Staff and 422 are Non Teaching. Out of 616 faculty members in the University, among them 345 are male, and 271 are female faculty, with more than 40% of the faculty members are PhD qualified. There are 63 professors, 92 associate professors and 461 assistant professors in the University out of which 221 are Ph.D holders, 12 are Post Doc and 19 are with M.Phil degree. The faculty members published 1024 research papers in Indexed Journals. The University has filed more than 142 patents, awarded research funding exceeding Rs. 357 lakhs and have submitted research proposals exceeding Rs. 2540 lakhs, have earned more than 8.77 lakhs through consultancy. The University has incubated more than 8 start ups through REVA Nest, the Incubation wing of the University.

School of Law REVA University has been ranked 23rd position in India by Indian Institutional Ranking Framework (IIRF) – 2021, School of Architecture, REVA University has been ranked 25th position in India by Indian Institutional Ranking Framework (IIRF) – 2021, B-School has been nationally ranked under A7 Band by Business Standard B-School Ranking Survey 2020, REVA has been ranked 4th top BBA Colleges in India by GHRDC BBA Ranking Survey – 2021, REVA has been ranked 5th Position in India by GHRDC Architecture Ranking Survey – 2021, REVA has been ranked 1st Position in India by GHRDC BCA Ranking Survey – 2021, REVA has been ranked 15th Position PAN India by Times Annual Top Engineering Institute Survey 2021 and REVA has been Nationally ranked 40th Position & has been rated as AAAA+ by Careers 360 Best University 2021.

The REVA University activities and achievements have been described in detail under various headings.

1. AN INSIGHT ON REVA UNIVERSITY

1.1 - Background

1.1.1 - Introduction

REVA University was established by an act of Government of Karnataka State, India, during 2012. Subsequently, the University is recognized by the University Grants Commission (UGC) – a regulatory body that regulates Universities in India and University's technical programs are recognized by AICTE (All India Council for Technical Education) – a regulatory body of Government of India that monitors Technical programs. Earlier to becoming a university, the institution was operating as REVA Institute of Technology and Management (RITM) established during the year 2004.

REVA University is located in the northern part of city of Bangalore, around 20 minutes' drive from Kempegowda International Airport.

REVA University is around 8 years old. During this period REVA has been ranked as 3rd best University by Government of Karnataka among newly created Universities in the state of Karnataka. QS India (I-Guage) has awarded 4 stars (GOLD) to the University. In addition to that many Ranking and Survey agencies have ranked the university programs to very high level details of which are posted on University website – www.reva.edu.in.

Government of India has established a ranking platform - NIRF (National Institutional Ranking Framework) in the year 2016 to rank the universities. REVA University has been ranked in the band of 150-200 during 2019-2020 and 2020-2021.

REVA University is a member of AIU (Association of India Universities), ACU (Association of Common Wealth Universities) and signed MoU's with more than 30 foreign universities.

REVA University has faculties in – Engineering & Technology; Architecture; Science & Technology; Commerce & Management Studies; Law; Arts, Humanities & Social Sciences; and Performing Arts & Indic Studies. There are 16 schools – Computing & Information Technology, Computer Science and Engineering, Electronics & Communication Engineering, Civil Engineering, Mechanical Engineering, Electrical & Electronics Engineering, Multidisciplinary Studies, Architecture, Legal Studies, Arts, Humanities & Social Sciences, Computer Science and Applications, Applied Sciences, Allied Health Sciences, Performing Arts & Indic Studies, Commerce, Management Studies.

The above schools offer 33 UG (Undergraduate) and 26 PG (Postgraduate) programs in Engineering, Sciences, Arts, Commerce & Management. In addition the schools offer Doctoral programs leading to Ph.D., degree. There are around 14,000 + students on rolls.

The Research Division offers PhD programmes in Engineering and Technology, Art and Design, Management and Commerce, Physical Sciences, and more than 380 Scholars are pursuing their PhD. The University also undertakes sponsored research work from various organisations. So far the research division has completed more than 50+ research problems. There are more than 610+ faculty members in

the University and out of them more than 227 members have PhD qualification. The Research is conducted through the University established 19 dedicated Research Centres.

REVA Techno Centre undertakes Industrial Research and Problem solving of Industry posed problems. The Centre is committed to deliver affordable Engineering Solutions for DRDO Laboratories, Public Sector and Private Sector companies. This Centre has 10 engineers dedicatedly working on industrial problems and has industry standard tools that are required for designing, prototyping and Validation.

REVA University is blossoming to become an innovative University and therefore has initiated several new schemes and programs to fall in line with the global scenario. To prepare students to become innovative entrepreneurs, successful leaders of tomorrow and committed citizens of the country, REVA has established an Entrepreneurship Cell, Techno Centre, University Industry Interaction and Skill Development Centre, REVA NEST, Research & Innovation Council, Internal Quality Division, Career Development and Counseling Centre and many such distinct centres to support students. We have entered into MoUs with many elitist and legacy Foreign Universities, premier institutions and industries such as University of Florida, USA, University of Alabama, USA, Oklahoma Central University, USA, RWTH, Germany, UC Davis, Intel, EDULIFE India, Oracle Academy, EMC2, National Entrepreneur Network (NEN) to list a few to undertake joint academic programs, research projects, teacher and student exchange programs. This new University in recognition of its fast growth and quality in imparting higher education has received many honors and awards including the Best Brand Award 2018 by Asia One, Singapore. Today, REVA University is a well-known brand for quality education and is the preferred choice for Students and Parents.

1.1.2 - Trust – Rukmini Educational Charitable Trust – RECT

October 2005 marked the commencement of the journey that would realise the long standing dream of Smt. Rukmini Shyama Raju of educating the masses, with the establishment of the Rukmini Educational Charitable Trust (RECT). RECT is a Charitable Trust with the aim of promoting, establishing and conducting developmental activities in the fields of Arts, Commerce, Education, Engineering, Environmental Science, Management, Science & Technology, Law, Architecture, Performing Arts and others.

The Rukmini Educational Charitable Trust is driven with a purpose of helping students who are in pursuit of quality education for life. REVA, today, is a family of ten institutions providing education from Pre University to Post Graduation and providing research and resource support to Ph. D. degree aspirants. REVA has a faculty of well qualified and experienced teaching professionals, most of whom are doctorates. The dedicated faculty is strongly supported by committed administrative and technical staff. Over 15,000 students study different courses across REVA's three campuses equipped with exemplary state-of-the-art infrastructure of global standard and exciting environment for the knowledge driven community. Through these institutions, the Trust seeks to fulfill its vision of providing world class education and create abundant opportunities for the youth of this nation to excel in the areas of Engineering Science & Technology, Commerce, Management, Law, Architecture, Education, Arts and Performing Arts.

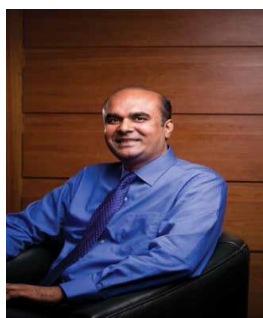
RUKMINI EDUCATIONAL CHARITABLE TRUST

CHAIRMAN



Dr.P. Shyama Raju

TRUSTEES



Shri. Bhaskar N Raju



Smt. Arathi B Raju



Shri. Umesh S Raju



Smt. Tanisha U Raju

1.1.3 – Establishment of REVA University

REVA University was established under the REVA University Act, 2012. The Act to establish REVA University was passed in Karnataka State Legislature, along with other Private State Universities. REVA University saw its birth on 27th February, 2013 when the Government of Karnataka notified REVA University Act, 2012 in the Special Gazette of Karnataka State. The University commenced its programs from the academic year 2014-15.

1.1.4 - Vision

“REVA University aspires to become an innovative university by developing excellent human resources with leadership qualities, ethical and moral values, research culture and innovative skills through higher education of global standards”.

1.1.5 - Mission

- To create excellent infrastructure facilities and state-of-the-art laboratories and incubation centers
- To provide student-centric learning environment through innovative pedagogy and education reforms
- To encourage research and entrepreneurship through collaborations and extension activities
- To promote industry-institute partnerships and share knowledge for innovation and development
- To organize society development programs for knowledge enhancement in thrust areas
- To enhance leadership qualities among the youth and enrich personality traits, promote patriotism and moral values.

1.1.6 - Objectives

- Creation, preservation and dissemination of knowledge and attainment of excellence in different disciplines
- Smooth transition from teacher - centric focus to learner - centric processes and activities
- Performing all the functions of interest to its major constituents like faculty, staff, students and the society to reach leadership position
- Developing a sense of ethics in the University and Community, making it conscious of its obligations to the society and the nation
- Accepting the challenges of globalization to offer high quality education and other services in a competitive manner

1.1.7 - Core Values & Purpose

Every University aspires to inspire students and scholars to achieve excellence; it is more or less the driving force of a successful institution. A University goes beyond conformity when its approach to inspiring students changes with the time. The norms, requisites and standards of educating the leaders of tomorrow are changing dynamically and it is imperative for a university to keep up with the times to ensure a radical difference in the landscape of education.

On that Principle, the Core Values and Purpose of REVA University is to:

- Attain excellence in different disciplines by creating, preserving and disseminating knowledge to all aspiring students
- Draw inspiration from the University's ethos and develop within its members a sense of accountability towards their community, society and the nation at large
- Accept the challenges globalization and changing times throw at us to offer high quality education and developmental services in a competitive manner
- Provide every opportunity to the University's key constituents—its faculty, staff, students and the community—to excel in their domain of expertise and contribute to every task with sincerity
- Transition from the teacher – centric focus to the learner - centric approach in imparting knowledge

1.1.8 - REVA Logo

REVA logo depicts 'Srivatsa' or "the endless knot". The Srivatsa has rich significance in Indian Symbolism- in the religions of Hinduism, Buddhism and Jainism. Chief among its varied interpretations is that it represents the interplay of opposite forces in the world and a final merging of the dual, leading to harmony. It binds and connects all the stakeholders- the teacher and the learner at one level; and at another level connects the individual units of the institution to make it a harmonious whole. The 'endless knot' signifies the continuous process of learning which has neither a beginning nor an end. In the Tibetan branch of Buddhism the endless knot signifies both wisdom and compassion which are essential in making the teaching-learning process meaningful and productive. Finally, the logo in its digitized version embodies the institution's blend of tradition and technology – a blend that signifies change and evolution at the individual and collective level and finally the societal level.



1.2 - GOVERNANCE

1.2.1 - Chancellor – A Brief Profile

Dr. P Shyama Raju, Chancellor of REVA University, Chairman of Rukmini Educational Charitable Trust and CMD of DivyaSree Developers Pvt. Ltd., holds prominent positions and memberships in reputed institutions across India. He is also on the board of many companies in the field of infrastructure development, charitable institutions and welfare trusts.

As a philanthropic gesture of give back to society what you earn from society, Dr. Shyama Raju founded the REVA Group of Educational Institutions under Rukmini Educational Charitable Trust. The vision of the Trust is to establish and provide a global standard of education to the aspiring youth of the country in higher education. The Group moved into the highest realm of education with the Karnataka Government inviting the Trust to start REVA University in Bengaluru.

A consistent facilitator of knowledge and education, his sole purpose in life is to ensure that REVA University empowers learners with enough knowledge that will enable them to create opportunities and build a better society. The very motto of REVA University, 'Knowledge is Power', is worn like a badge of honour by all at REVA. A visionary, Shyama Raju is a builder of careers and one who peddles dreams for those who are inclined and ambitious.

Under his aegis and leadership, REVA University is today a torch-bearer in the field of higher learning, moving steadily and consistently up the rankings in excellence. His penchant for excellence, inculcating values in the youth, promotion of research and innovation were centred on REVA University and that has resulted in a global approach towards every knowledgeable medium that taps the latent and innate possibilities in the young minds. The establishment of REVA Academy for Corporate Excellence (RACE) and REVA NEST was the latest feather in the cap of REVA University.

Within a decade's time P. Shyama Raju has been widely recognized for his contribution to academic work and holds the distinction of being the recipient of many honors and recognitions. To name a few: VTU, Belagavi aptly conferred the Degree of Doctor of Science (Honoris Causa) on P. Shyama Raju on the occasion of the 14th Annual Convocation of the University in recognition of his service to the higher education.

He is the recipient of the Lifetime Achievement Award from Realty South, 2018, The Most Exemplary Leader in Internalisation of Indian Education Award, 2018, Swachata Award by MHRD, 2018 and topped 10th position in 2019, Global Asian of the Year Award, 2018, EMC2 Academic Leader Award 2015, EMC2

Academic Game Changer Award 2016, has been listed amongst the Doyens in Education in “The Doyens” published by The Hindu, is the recipient of the Prasanna Seva Ratna Award from Swamy Sukhabodhananda, recipient of Sir M Visvesvaraya Memorial Foundation Award, recognized as the distinguished developer in REDECON, 2017, has received the VMware IT Academy Partner Excellence Award and the coveted Karnataka Rajyothsava Award from Government of Karnataka for his outstanding service in the field of education, his passion for architecture has reached REVA University’s grand staircase featured in Bentley’s 2017 Year Book as an Engineering Marvel.

He was recently honoured for the contribution in creating awareness on voting and civic rights in the City 2019 by the State Election Commission, Government of Karnataka, is the recipient of Indian affairs Indian of the year 2019 (Education) Award by Indian leadership conclave 2019, and has been nominated as the Karnataka Education Board Mentoring System Committee Member in June 2020.

In January 2021, The Economic Times Asian Business Leaders Conclave 2020 recognized Dr Shyama Raju as ‘The Most Promising Business Leader of Asia’ for his exemplary leadership qualities.

One of the beliefs that Dr. P. Shyama Raju propounds is ‘To labour is to pray.’ A grounded man, who never forgets his humble beginnings, Dr. P. Shyama Raju is an amicable and approachable personality. ‘A true leader must be able to empathize with every level of society’ and he has perfectly done just that. He has proven the popular adage that ‘Ideas are bulletproof’ to be true and his legacy shall remain till the end of time.

1.2.2 - Board of Governors

Sl. No	Name of the Member	Designation
1	Dr. P. Shyama Raju The Chairman of Rukmini Educational Charitable Trust and the Chancellor	Chairperson
2	Dr. M. Dhanamjaya Vice Chancellor	Member
3	Sri. Bhaskar N. Raju Trustee, Rukmini Educational Charitable Trust	Member
4	Sri. Umesh S Raju (Invitee) Trustee, Rukmini Educational Charitable Trust	Member
5	Smt. Tanisha U. Raju Women Nominee of the Rukmini Educational Charitable Trust	Member
6	Principal Secretary to Government of Karnataka Department of Higher Education	Member
7	Principal Secretary to Government of Karnataka Department of Medical Education	Member
8	Shri. Satyananda Mishra Nominee of the University Grants Commission	Member
9	Dr. Chidananda Gowda Expert nominee of the Government of Karnataka	Member
10	Dr. DVS Bhagavanulu (Invitee) Dean Academics & IQAC	Member
11	Dr. Ramesh N Registrar	Member Secretary

1.2.3 - Board of Management

Sl. No	Name of the Members	Designation
1	Dr. M Dhanamjaya Vice-Chancellor	Chairperson
2	Sri. Umesh Raju Nominee of the Trust	Member
3	Smt. Arathi B Raju Woman Nominee of the Trust	Member
4	Dr. DVS Bhagavanulu Dean Academics	Member
5	Dr. Sunil Kumar Manvi, Dean, Faculty of Engineering & Technology	Member
6	Dr. Beena. G Controller of Examination	Member
7	Dr. N. Ramesh Registrar	Member Secretary

1.2.4 - Academic Council

Sl. No	Name	Designation
1	Dr. M Dhanamjaya Vice Chancellor	Chairperson
2	Dr. N. Ramesh The Registrar	Member Secretary
3	Dr. Beena G Controller of Examinations	Member
4	Dr. DVS Bhagavanulu Dean, Planning and Development	Member
5	Dr. B P Divakar Dean, Research and Innovation council	Member
	Directors of Schools	
6	Dr. Sunil Kumar Manvi Schools of CIT and CSE	Member
7	Dr. R C. Biradar School of Electronics and Communication Engineering	Member
8	Dr. Ramalinga Reddy School of Civil Engineering	Member

Sl. No	Name	Designation
9	Dr. Shubha A School of Commerce and Management Studies	Member
10	Dr. Narayanaswamy K S School of Mechanical Engineering	Member
11	Dr. Ramachandra P School of Applied Sciences	Member
12	Prof. Shilpa B.R School of Applied Sciences	Member
13	Dr. Payel Dutta Choudhury School of Arts & Humanities	Member
14	Dr. S Senthil School of Computer Science & Applications	Member
15	Dr. Vidya Kumari. S School of Performing Arts	Member
16	Prof. Vidya Srikanth (Director In charge) Faculty of Architecture	Member
17	Dr. Bharathi. S Faculty of Law	Member
18	Dr. Kiran Kumari Patil Director University Industry Interaction Centre	Member
19	Dr. Shinu Abhi Director, REVA Academy for Corporate Excellence	Member
20	Dr. Ashwin Kumar School of CSE	Member
21	Dr. Mallikarjun Kodabagi School of C & IT	Member
22	Mr. Raghu C N School of EEE	Member
23	Smt. S Saraswathi, Chief Librarian	Member
24	Sri. Deepak C S, Director-Physical Education	Member
	Professors	
25	Dr. Jayashree. S School of Applied Sciences(Biochemistry)	Member
26	Dr. Vishu Kumar M School of Applied Sciences (Mathematics)	Member
27	Dr. Madhusudan Reddy School of Applied Sciences (Chemistry)	Member
28	Dr. D.V. Sunitha School of Applied Sciences(Physics)	Member

Sl. No	Name	Designation
	Associate Professors	
29	Dr. Mohammed Riyaz Ahmed School of Multidisciplinary Studies	Member
30	Dr. K M Sudarshan School of ECE	Member
31	Dr. M. Subramanyam School of Commerce	Member
	Eminent Persons Nominated by the Chancellor	
32	Dr. Sridhar Mitta Chairman & Managing Director, Next Wealth Entrepreneurs,	Member
33	Dr. V Ramachandra Vice-President (Technical), Ultra Tech Cement, Mumbai	Member
34	Dr. Hubert Reilard, Managing Director, EFD Induction Limited, Bengaluru	Member

1.2.5 - Reasearch and Innovation Council

Sl. No	Name of the Members	Designation
1	Dr. M Dhanamjaya Vice-Chancellor	Chairperson
2	Dr. DVS Bhagavanulu Dean, IQAC	Member
3	Dr. Sunil Kumar Manvi Dean, Faculty of Engineering & Technology	Member
4	Dr. Payel Dutta Chowdhury Dean, Faculty of Arts and Humanities	Member
5	Dr. Shubha A Dean, School of Commerce & Management Studies	Member
6	Dr. Vimalaswamy Faculty of Architecture	Member
7	Dr. Bharathi S Faculty of Law	Member
8	Dr. Beena G Controller of Examination	Member
9	Dr. B. P. Divakar Dean, Research and Innovation	Member Secretary

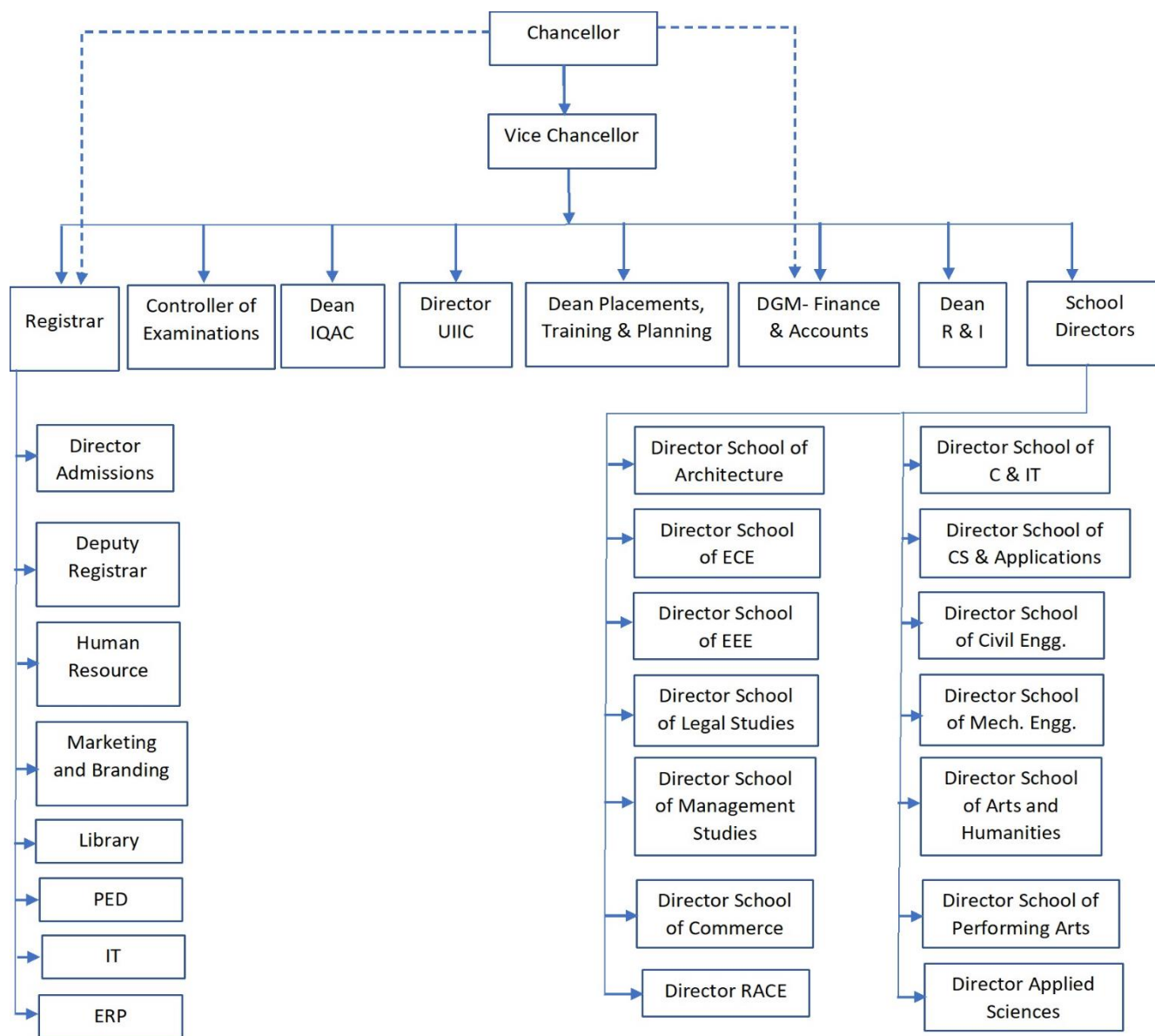
1.2.6 - Finance Committee

Sl. No	Name of the Members	Designation
1	Dr. P. Shyama Raju Chancellor	Chairperson
2	Dr. M Dhanamjaya Vice-Chancellor	Member
3	Dr. N. Ramesh Registrar	Member
4	Sri. Bhaskar N. Raju Nominee of the Rukmini Educational Charitable Trust	Member
5	Dr. Beena G Controller of Examination	Member
6	Sri. Vasu M Finance Officer	Member Secretary

1.3 – ADMINISTRATION

1.3.1 – Administrative Structure (Organogram)

To provide effective administration and empower every member of the University the following administrative structure is being followed.



1.3.2 - Vice Chancellor

Dr. M Dhanamjaya, Vice Chancellor, REVA University possesses academic degrees that includes MBA, MLISc. MPhil., PhD. in Library and Information Science, and PhD. in Management. He is in the academics for the last 27 years and has supervised 4 Ph.D scholars successfully and 6 more scholars are currently working under his supervision for Ph.D. He has adjudicated 11 Ph.D thesis of various universities. He has published a number of research articles in indexed journals and presented papers in national and international conferences.

He joined REVA Group of Educational Institutions in the year 2005 as Public Relations Officer. In the year 2010, he was appointed as Dean, Student affairs. He was appointed as Registrar of REVA University in the year 2013, when REVA University was established. He was promoted as Pro Vice Chancellor in November 2020 and appointed as Vice Chancellor from March 2021.

Dr.Dhanamjaya was a part of the team which created 9 institutions under REVA Group of Educational Institutions. He played a greater role in establishing REVA University as a private University under Government of Karnataka. As Registrar of REVA University he worked towards laying a strong foundation for University administration and he was instrumental in setting up various administrative, academic and research departments that include, HR, Finance, ICT, Marketing , Admissions, Students Placements, Research, Quality Assurance, International relations University Industry Interaction Centre Etc. As Registrar, he was responsible for creating various academic faculties that include Engineering, Management, Commerce, Sciences, Arts and Humanities, Architecture, Law and Performing Arts. Dr. Dhanamjaya served on various committees as Member Secretary and Chairman and is responsible for effective functioning of these committees. He has travelled widely to various countries on academic and administrative assignments.

He has been executing his Academic and Administrative responsibilities effectively and efficiently and receiving appreciation from the faculty, administrative staff, students, management and other stake holders.

1.3.3 – Registrar

Dr. N Ramesh, Registrar, REVA University is having Ph.D. degree in Electro Chemistry from Bangalore University, after completing his M.Sc. in Physical Chemistry from Karnatak University, Dharwad. He has served in the field of academics and administration for the last 4 decades in Seshadripuram Institution and REVA group of institutions, Bengaluru. He has guided 1 Ph.D. scholar successfully and 5 more scholars are currently working under his supervision for Ph.D. degree. He has adjudicated 2 Ph.D. thesis of different universities. He has published many research articles in reputed journals and presented papers in national and international conferences.

After his successful tenure at Seshadripuram college Bengaluru as Head of the Department of Chemistry, he joined REVA Group of Educational Institutions in the year 2005 as Principal, REVA Institute for Science and Management. He served the institute for 8 years which obtained 'A' Grade in the NAAC Accreditation. In the year 2013, he was appointed as Director – Planning, REVA University. Later he was made as Dean – Career Development Centre & Planning in the year 2016 and in 2021, he has been appointed as Registrar of REVA University. Dr. Ramesh was a part of the team which created 9 institutions under REVA Group of Educational Institutions. He played a greater role in establishing REVA University as a private University under Government of Karnataka.

As a Dean of CDC, he has counseled many students, guided and helped them to pursue their career dreams and higher education. Dr. Ramesh is a NAAC Assessor and a Peer Team Member having assessed six institutions in the country.

Presently he is executing Academic and Administrative responsibilities effectively and efficiently and receiving appreciation from the faculty, administrative staff, students, management and other stake holders.

He has visited many foreign countries and in order to develop Indo-Japan relationships, he could invite some of the Professors in the field of Biotechnology and Management to REVA Institute. He has also visited European countries including Germany, UK and France. Recently he had the privilege of interacting Electro Chemistry professors at Technical University, Berlin.

1.3.4 – Controller of Examination

Dr. Beena G, currently the Controller of Examination, REVA University has been active in academia for over 28 years now. Her academic qualifications include MA in English, Post Graduate Certificate in Teaching English, and PhD in English. She excels in the spheres of training, teaching, oratory, and team building. She is a keen researcher with a number of insightful papers published in national and international journals of repute. She supervises 6 PhD scholars for research out of which 1 thesis has been submitted. She has also presented scholarly papers at reputed conferences. Additionally, she has authored a book, and contributed book chapters too. She is also on Boards of Studies and Boards of Examinations in several institutions and universities. She was the Co-coordinator for Revaluation work pertaining to UG all languages of Nov/Dec 2014, Bangalore University Examinations; Custodian of Evaluation for all semester BA stream for Nov/Dec 2014 Bangalore University Examinations and Chief Examiner & Paper setter for U.G Course of Bangalore University. She was the member of the textbook committee (English) for I and II Semester U.G. Courses of Bangalore University.

Dr. Beena joined REVA Group of Educational Institutions in the year 2006 as Head, Department of English. Since then, she has executed her responsibilities in various capacities such as Principal of REVA Independent PU College, REVA Institute of Management Studies, REVA Institute of Science and Management. In 2017, as Director of School of Applied Sciences she brought together multiple departments of the school, together and integrated them interdisciplinary and multidisciplinary academic engagements. She was appointed the Controller of Examinations, REVA University in the year 2021.

1.3.5 – Deans

Sl. No	Name	Designation
1	Dr. Bhagavanulu	The Dean- IQAC, Academics
2	Dr. N. Ramesh	Dean, Training & Placement
3	Dr. B. P. Divakar	The Dean, Research and Innovation Council
4	Dr. Sunil Kumar Manvi	Dean-Faculty Engineering & Technology
5	Dr. Ramachandra P	Associate Dean-Faculty of Science and Technology.
6	Dr. Shubha A	Dean-Faculty of Commerce and Management Studies
7	Dr. Payal Dutta Chowdhury	Dean-Faculty of Arts and Humanities
8	Prof. Vidya Srikanth	Dean (i/c)-Faculty of Architecture
9	Dr. Bharathi.S	Dean-Faculty of Law

1.3.6 – Directors – Academic and Non Academic

Academic Directors

Sl. No	Name	Designation & School
1	Dr. Sunil Kumar Manvi	Director School of Computer Science and Engineering School of Computing and Information Technology
2	Dr. Rajashekar C. Biradar	Director School of Electronics and Communication Engineering
3	Dr. Ramalinga Reddy	Director School of Civil Engineering
4	Dr. Rajashekar Mandi	Director School of Electrical and Electronics Engineering

Sl. No	Name	Designation & School
5	Dr. Narayanaswamy K S	Director School of Mechanical Engineering
6	Prof. Vidya Srikanth	Director(i/c) School of Architecture
7	Prof. Shilpa B.R	Deputy Director School of Applied Sciences
8	Dr. Shubha A	Director School of Commerce and Management Studies
9	Dr. Payel Dutta Choudhury	Director School of Arts & Humanities
10	Dr. S Senthil	Director School of Computer Science & Applications
11	Dr. Vidya Kumari.S	Director School of Performing Arts
12	Dr.Shinu Abhi	Director - RACE
13	Dr. Bharathi S	Director School of Legal Studies
14	Dr. Mohammed Riyaz Ahmed	Associate Professor School of Multi-Disciplinary Studies

Non - Academic Directors

Sl. No	Name	Designation & School
1	Dr.Kiran Kumari Patil	Director-University Industry Interaction Center
2	Col. Nataraj Kuppasad	Director - Admin
3	Dr. Deepak C S	Director - Physical Education
4	Mr. Niraj Kumar Singh	Associate Director - Admission
5	Mr. Nissarahamad	Manager - HR
6	Mr. Vasu M	DGM - Finance
7	Ms. Saraswathi S.	Chief Librarian
8	Mr. Sandeep Bansal	HOD - IT
9	Mr. Siddharta U	Marketing & Branding

1.3.7 – Advisory Committee

REVA Corporate Advisory Board

SI No	Name	Company/Organization	Designation
1	Dr. P Shyamaraju chancellor@reva.edu.in	REVA University	Chancellor
2	Mr. Umesh S Raju umesh@reva.edu.in	REVA University	Trustee
3	Dr. Surendra Rao Shankapal shankapal@reva.edu.in	REVA University	Advisor
4	Dr. Sridhar S mita sridhar.mitta@nextwealth.in	REVA University	Advisory Board Member
5	Dr. BN Suresh byranasuresh@gmail.com	Indian Space Research Organization	Aerospace Scientist & Chancellor IIST
6	Dr. Kota Harinarayana hnkota@yahoo.com	DRDO	Distinguished Scientist
7	Mr. Muralidhar Dhuddu snamabrasives@gmail.com	SNAM Abrasives Pvt Ltd	Managing Director
8	Dr. Naresh Shah nshah95@gmail.com	Hewlett Packard Enterprise Research & Development	Former President India HPE R & D
9	Dr.KNS Acharya kns.acharya@lts.com	L&T Technologies Private Ltd	Director-Global Engineering Academy
10	Mr.Bijay Krishna Shrestha bijay@tgsin.in	Toyoda Gosei South India Pvt Ltd	Chairman and Managing Director
11	Mr Shiva Kumar Venkateswaran shivakumar.venkateswaran@iimb.ac.in	Indian Institute of Management Bengaluru	Chief HR Officer
12	Ms Uma Rao umaraog11@gmail.com	Ashok Leyland	Vice President Corporate- HR
13	Dr Chandrabhas Narayana cbhas@jncasr.ac.in	JNCASR	Dean (R & D)
14	Mr Kiran Kumaraswamy kiran.kumaraswamy@wipro.com	Wipro	Technical Lead – AMG
15	Dr M Dhananjaya vc@reva.edu.in	REVA University	Vice-Chancellor
16	Dr Shinu Abhi shinuabhi@reva.edu.in	REVA University	Director – RACE
17	Dr. N Ramesh dean.tpp@reva.edu.in	REVA University	Registrar

1.3.8 – Statutory Committees

Student Grievance Redressal Cell

Sl.No.	Name	Status
1	Dr. M Dhanamjaya Vice-Chancellor REVA University	Chairperson
2	Dr. Sunil Kumar Manvi Dean, Faculty of Engineering & Technology ssmanvi@reva.edu.in 8971868515	Member
3	Dr. Shubha Director, School of Commerce & Management dir.comm@reva.edu.in 9880986979	Member
4	Prof. Shilpa B.R. Dept of Biotechnology shilpa.br@reva.edu.in 9900602752	Member
5	Mr. Col Nataraj Kuppasad Director, Administration, natarajk@reva.edu.in 9538913341	Member
6	Dr. N Ramesh Registrar REVA University	Member Secretary

Disciplinary & Monitoring Committee

Sl.No.	Name	Status
1	Dr. M Dhanamjaya Vice-Chancellor REVA University	Chairperson
2	Dr. DVS Bhagavanulu Dean, IQAC bhagavanulu@reva.edu.in 8008031222	Member
3	Dr. Y Ramalinga Reddy Director, School of Civil Engineering ramalingareddy@reva.edu.in 9448508996	Member
4	Dr. Shubha A Director, School of Commerce & Management dir.comm@reva.edu.in 7349797251	Member
5	Mr. Col Nataraj Kuppasad Director, Administration, natarajk@reva.edu.in 9538913341	Member
6	Dr. N Ramesh Registrar REVA University	Member Secretary

SC / ST Cell

Sl.No.	Name	Status
1	Dr. M Dhanamjaya Vice-Chancellor REVA University	Chairperson
2	Dr. N Ramesh Registrar REVA University	Member
3	Prof. Anupadma R, School of Architecture anupadma.r@reva.edu.in 7338170505	Member

Sl.No.	Name	Status
4	Dr. Suresha R School of Mechanical Engineering suresha.s@reva.edu.in 8722479490	Member
5	Ms. M Lakshana 2nd year SCE Student	Member
6	Mr. Prashanth K 2nd Year B.Com Student	Member
7	Dr. Mallikarjun M Kodabagi Liaison Officer SC/ST Cell mallikarjun.mk@reva.edu.in 9845781811	Member Secretary

Anti Ragging Committee

Sl.No.	Name	Status
1	Dr. M Dhanamjaya Vice-Chancellor REVA University	Chairperson
2	Circle Inspector, Bhagalur Police Station	Member
3	Ms. Jayanti NGO	Member
4	Dr. Sunilkumar S Manvi Director, School of C&IT ssmanvi@reva.edu.in 8971868515	Member
5	Dr. Y Ramalinga Reddy Director, School of Civil Engineering ramalingareddy@reva.edu.in 9448508996	Member
6	Dr. Bharathi S Director, School of Legal Studies dir.ls@reva.edu.in 8147133585	Member
7	Mr. Col Nataraj Kuppasad Director, Administration, natarajk@reva.edu.in 9538913341	Member

Caste Based Discrimination Committee

Sl.No.	Name	Status
1	Dr. Sunil Kumar Tengli Professor, School of Civil Engineering dr.sktengali@reva.edu.in 9844057122	Chairperson
2	Dr. Bharathi S Director, School of Legal Studies dir.ls@reva.edu.in 8147133585	Member
3	Dr. Mallikarjuna M Kodabagi Professor, School of Computing & Information Technology mallikarjun.mk@reva.edu.in 9845781811	Member
4	Dr. R Venkata Siva Reddy Professor, Electronics & Communication Engineering venkatasivareddy@reva.edu.in 9880231470	Member
5	Dr. M Subramanyam Associate Professor, School of Commerce drmutyala@reva.edu.in 8792541610	Member
6	Dr. Gopal Krishna Shyam Associate Professor, School of Computing & Information Technology gopalkrishna.shyam@reva.edu.in 9886543842	Member
7	Prof. Jagadeesh L R Associate Professor, School of Mechanical Engineering jagadeesh_lr@reva.edu.in 9844074156	Member

General Grievance Redressal Cell (GGRC)

Sl.No.	Name	Status
1	Dr. M Dhanamjaya Vice-Chancellor REVA University	Chairperson
2	Dr. DVS Bhagavanulu Dean, IQAC bhagavanulu@reva.edu.in 8008031222	Member
3	Dr. Sunilkumar S Manvi Director, School of Mechanical Engineering ssmanvi@reva.edu.in 8971868515	Member
4	Dr. Shubha A Director, School of Commerce & Management dir.comm@reva.edu.in 7349797251	Member
5	Dr. Bharathi S Director, School of Legal Studies dir.ls@reva.edu.in 8147133585	Member
6	S Abhish Athreya Student, School of Mechanical Engineering	Member
7	Tejashwini S Student, School of Applied Sciences	Member

Other Backward Class (OBC) Cell

Sl.No.	Name	Status
1	Dr. K M Sudharshan Professor, School of E & CE sudharshankm@reva.edu.in 9886676136	Head
2	Dr. M Subramanyam Associate Professor, School of Commerce drmutyala@reva.edu.in 8792541610	Convener

Sl.No.	Name	Status
3	Dr. Gopal Krishna Shyam Professor, School of C & IT gopalkrishna.shyam@reva.edu.in 9886543842	Member
4	Dr. Jagadeeshwaran Prof. School of Mechanical Engineering njagadeeswaran@reva.edu.in 9880231308	Member
5	Dr. Veera Raghavan V Professor, School of Applied Sciences-Biochemistry veeraraghavan@reva.edu.in 9880241577	Member
Sl.No.	Name	Status
1	Dr. K M Sudharshan Professor, School of E & CE sudharshankm@reva.edu.in 9886676136	Head

Minority Cell

Sl.No.	Name	Status
1	Dr Mohammed Riyaz Ahmed Assistant Director, School of Multidisciplinary Studies riyaz@reva.edu.in 9886564566	Head
2	Nissarahmad M Sr. Manager, HR nissar@reva.edu.in 9845777791	Convener
3	Francis Densil Raj V Asst. Prof., School of Computer Science & Applications francisdensilraj.v@reva.edu.in 9443300963	Member

Sl.No.	Name	Status
4	Abdul Haq N Asst. Prof., School of Electronics & Communications Engineering abdulhaq@reva.edu.in 9844701004	Member
5	Dr. Vijayalakshmi R Asst. Prof., School of Arts & Humanities vijisjm@reva.edu.in 9972181329	Member
6	Akram Pasha Associate Prof, School of C & IT akram.pasha@reva.edu.in 9535062271	Member

Women Grievance Redressal Cell

Sl.No.	Name	Status
1	Dr. Bharathi S Director, School of Legal Studies dir.ls@reva.edu.in 8147133585	Chairperson
2	Dr. Payel Dutta Director, School of Arts & Humanities dir.ah@reva.edu.in 7349797242	Member
3	Prof. Sarvamangala School of C & IT sarvamangala.dr@reva.edu.in 9008833680	Member
4	Ashwitha Student	Member
5	Akshatha Student	Member
6	Prof. Shilpa B.R. Dept of Biotechnology shilpa.br@reva.edu.in 9900602752	Member Secretary

Hostel Disciplinary Committee

Sl.No.	Name	Status
1	Dr. M Dhanamjaya Vice-Chancellor REVA University	Chairperson
2	Dr. N Ramesh Registrar REVA University	Member
3	Dr. Sunilkumar S Manvi Director, School of C&IT ssmanvi@reva.edu.in 8971868515	Member
4	Dr. Y Ramalinga Reddy Director, School of Civil Engineering ramalingareddy@reva.edu.in 9448508996	Member
5	Mr. Col Nataraj Kuppasad Director, Administration, natarajk@reva.edu.in 9538913341	Member
6	Dr. R C Biradar Director, School of Electronics & Communication Engineering dir.ece@reva.edu.in 9902679446	Member Secretary

Sensitization to, Prevention of, and Redressal for Sexual Harassment (SPARSH)

Sl.No.	Name	Status
1	Dr. Bharathi S Director, School of Legal Studies dir.ls@reva.edu.in 8147133585	Chairperson
2	Dr. Payel Dutta Director, School of Arts & Humanities dir.ah@reva.edu.in 7349797242	Member
3	Dr. Rashmi Priyadarshini B K Dept of Electronics & Communication	Member

Sl.No.	Name	Status
	Engineering rashmipriyadarshini@reva.edu.in 9900499250	
4	Dr. Ashwinkumar U Motagi School of Computer Science & Engineering ashwinkumar.um@reva.edu.in 9886091810	Member
5	Mrs. Asha Sathyanarayan Counsellor	Member
6	Prof. Shilpa B.R. Dept of Biotechnology shilpa.br@reva.edu.in 9900602752	Member Secretary

2. CAMPUS AND INFRASTRUCTURE

REVA University is located at Kattigenahalli, Yelahanka, off Kempegowda International Airport Road (NH 7).

2.1 PHYSICAL INFRASTRUCTURE

The Green campus is spread across 45 acres of land. The various buildings that are located on this campus are:

Administrative Block

School of Performing Arts and RACE is housed at Administrative Block of REVA University.

CV Raman Block

The School of Electronics and Communication Engineering, School of Electrical and Electronics Engineering, UIIC (University Industry Interaction Centre), REVA NEST, Kuvempu Auditorium, Kalpana Chawla Seminar Hall, CN Rao Seminar Hall, Aryabhatta Seminar Hall, and Open Air Theatre are housed at CV Raman Block.

Science Block

Science Block houses state-of-the-art classrooms for the School of Applied Sciences and PUC. The science laboratories are equipped with most modern equipment for conducting various science-related experiments. Each science lab is equipped with workstations, desk area, and lab equipment for experimentation. The laboratories also have support staff for lab maintenance. The block also houses Civil Engineering laboratory equipped with most modern equipment. The yoga room is also located in the same block.

Sir M. Visvesvaraya Block

School of Architecture, School of Civil Engineering and School of Mechanical Engineering are the schools situated at Sir M. Visvesvaraya Block, apart from REVA BEATS.

Swami Vivekananda Block

The Swami Vivekananda Block consists of School of Computing & Information Technology, School of Computer Science & Applications, School of Commerce & Management Studies, School of Arts & Humanities, School of Legal Studies, R&D Cell, IQAC Cell, Alumni cell, REVA Rangasthala, and Training & Placement Cell.

Central Library

Central Library and Information Centre occupy the Central Library block. The fully air-conditioned library has a seating capacity for 800 people. The library possesses a varied collection of books and journals both in e-form and in print form. The library is open from 8 am to 12 am to cater to the needs of both students and staff. The completely digitalised Central Library provides online access to journals and e-books to all its members.

Auditoria

REVA has 4 large auditoria in the campus to cater to all cultural and extracurricular needs of students. Each auditorium is a state-of-the-art structure with high-end technology visual and audio tools that offer unique space to accommodate a large number of audience. Each auditorium is well lit, spacious and soundproof to organise various events and performances successfully.

Kuvempu Auditorium is located at CV Raman block with a seating capacity of 1500. As the seating arrangement is at multiple levels and on raised platforms, it is easy for the spectators to view the performances on the stage. The auditorium is suitable to host performances, events, competitions, inaugural ceremonies, etc.

Saugandhika is an open-air stage adorned by two gazebos on each side. The central stage is suitable for conducting huge events with lots of people as attendees. The gazebos are cylindrical and open on all sides. The gazebos are used for outdoor education so that the students can connect with nature while learning.

The Open Air Theatre housed at CV Raman block is a venue suitable for conducting performances, events and entertainment programmes. It is circular in plan with a seating arrangement surrounding the central stage area.

REVA Rangasthala is an amphitheater with a seating capacity of 1000. It is located at Swami Vivekananda Block with a central stage and concentric seating arrangement on raised platforms that allow the audience to have a clear view of the central stage while watching performances or events.

Business Labs

Business Labs of School of Management Studies and School of Commerce offer a unique opportunity for the students to learn about various business activities under replicated real-life business scenarios. The state-of-the-art facilities and technology incorporated in the business labs enable the students to study the working methodology of various businesses.

Table – 1 (a)
Infrastructural Facilities – Measurements

Sl. No.	Description	Area in Acres / Sq. Ft
1	Total area of the University Campus	15,24,600 sft
2	Built up area of the University	1586668.09 sft
3	Built up area of Class Rooms	770028.54 sft
4	Built up area of laboratories / drawing rooms / workshops	1,08,202.48 sft
5	Built up area of Auditorium, Seminar / Conference Halls	20883.61 sft
6	Built up area of Library	35006.19 sft
7	Built up area of Hostels	591752 .82 sft
8	Built up area of Staff Quarters	47115 sft
9	Built up area of Guest House	21390 sft
10	Total area of Playground	1,59,702.68 sft
11	Total area of the Parking Lot	238016.00 sft

Table – 1 (b)
Infrastructural Facilities – Number and Capacity

Sl. No.	Descriptions	Numbers	Capacity
1	Class Rooms - Regular	139	10176
2	Class Rooms - Digital	20	1571
3	Smart lecture hall	128	9180
4	Tutorial Rooms	7	224

Sl. No.	Descriptions	Numbers	Capacity
5	Laboratories	117	4188
6	Workshops	3	100
7	Drawing Rooms	3	231
8	Moot Court	1	30
9	Directors' Chambers	19	19
10	Faculty Chambers / Cabins	51	749
11	Auditorium	1	1048
12	Open Air Stage	1	5000
13	Amphi theatre	1	2000
14	Gazebo	2	
15	Seminar / Conference Halls	11	1144
16	AV Rooms	2	156
17	Board Room	5	
18	Discussion Rooms	15	
19	Rest Rooms for Girls / Ladies Lounge	73	
20	Rest Rooms for Boys / Boys Lounge	44	
21	Departmental Library	11	230
22	Media Centre	1	18

2.2- CENTRAL LIBRARY

Central Library located in the heart of the campus and housed in an independent building with a carpet area of 35,680 Sqft is fully air conditioned. The library has 900 seating capacity, it possesses huge collection of books, journals and e-resources and is kept open from 8.00 am to 12.00 midnight providing a mix of learning environment to meet different student aspirations and teacher's needs.

The library has gone digital with various options, making access and reading convenient. Online access to a vast range of information, including 13000+ IEEE e-journals, conference proceedings, standards. Apart from these 16000+ e-journals, magazines and case studies through ASCE, ASME, EBSCO and Emerald are also subscribed. For non-engineering West Law India - Legal studies Databases, K-Hub are also available to access. We give the access to 1, 73,000 + of e-books are available through Pearson, EBSCO, McGraw Hill and K-Hub to all our students, researchers and faculty members. Not just that, through NPTEL (Local Guru) Media Streaming System all users can access all these electronic resources through remote access.

The University has also incorporated RFID (Radio Frequency Identification Devices), for better security and safety in campus.

In addition to the Central library many Schools have maintained their own libraries to meet the day to day needs of the faculty members and students. To mention a few : School of Legal Studies, School of Architecture, School of Electronics and Communication Engineering, School of Computing and Information Technology, School of Commerce and Management Studies.

The central library is headed by the Chief Librarian and has been supported by 1 Senior Asst. Librarian, 6 Assistant Librarians, 1 Technical Assistant, 2 Library Assistants and 8 supporting staff. All the staff members are well trained in organising, maintaining and providing necessary services to students, researchers and faculty members to their satisfaction.

2.2.1 - Library Services

- Web OPAC (Online Public Access Catalogue)
- Circulation Services
- Reference Services
- SC-ST Book Bank Facility
- REVA University E-Question Papers
- REVA University Publications
- Audio- Visual Section
- Internet Browsing Centre
- NPTEL E-Learning Services
- Photocopying Services
- User Education Program
- News Paper Service

- Incentives - Those who secure first class with distinction
- Remote Access Service
- Sodhaganga
- Plagiarism check software
- Self-Issues & Returns with RFID Technology

2.2.2 - Inter Library Connects / Resource Sharing (Inter Library Loan Services)

- IISc Indian Institute of Science Bangalore
- IIM (Indian Institute of Management) Bangalore
- NLSIU (National Law School India University)
- DELNET (Developing Library Network)
- Bangalore University

Table – 2
Infrastructure of the Central library

Built-up area	46,634sq ft		
Carpet area			
Floor	Section	sq ft	sqm
Ground Floor	Newspaper & Reading room	12040	1119
Ground Floor	Computer Section	6456	600
Ground Floor	A V Section	1141	106
1 st Floor	Reference Section & Administration	10254	953
2 nd Floor	Stack Section & Issue Counter	7995	743
3 rd Floor	Stack Section	8748	813

Table - 3
Information Resources available in the Central Library

Sl.No	Type of Resource	No. of Items
I. Print Resources		
1	No of Books	96052
2	Titles	24036
3	Reference Books	27328
4	SC-ST Books	662
II. Journals / Projects		
1	Hard copy of Journals	108
2	Hard copy of National	89
3	Hard copy of International	19
4	Project Reports	988
5	Thesis	86
III. e-resources		
1	Databases	10
2	e-books	210263
3	e-journals	12933
4	Case Studies	15000+
5	CDs	4807
6	Video Recordings	NPTEL
7	E-Question papers	274

Table - 4
Books and other Resources procured for the year 2020-21

Sl.No	Type of Resource	No. of Items
I. Print Resources		
1	No of Books	2277
2	Titles	744
3	Reference Books	502
II. Journals / Projects		
1	Hard copy of Journals	108
2	Hard copy of National	89
3	Hard copy of International	19
III. e-resources		
1	Databases	10
2	e-books	210263
3	e-journals	12933
4	Case Studies	15000+
5	CDs	4807
6	Video Recordings	NPTEL
7	E-Question papers	274

Table - 5
E-Database

Sl. No	Resources	Subject
E-Journals		
1	IEL (IEEE, IET)	CSE/ISE/ECE/EEE/ MCA/Applied Science
2	K-hub	CSE/ISE/ECE/EEE/ Mech/ Civil MCA/Applied Science
3	ASCE	Civil/ Mech /Architecture
4	ASME	Civil/ Mech
5	K-Hub e-resources	Architecture / Civil

Sl. No	Resources	Subject
6	EBSCO	Management
7	Emerald Publishing	Management - Case Study
8	West Law India	Legal Studies
9	Air Online	Legal studies
10	K-Hub e-resources	Library & Information Science
E-Books		
1	Pearson	CSE/ISE/ECE/EEE/ Mech/ Civil /Arts & Humanities
2	McGraw Hill	CSE/ISE/ECE/EEE/ Mech/ Civil /MBA
3	K-hub	CSE/ISE/ECE/EEE/ Mech/ Civil MCA/Applied Science
4	K-Hub e-resources	Architecture / Civil
5	EBSCO	Management
6	K-Hub e-resources	Library & Information Science
Case studies		
1	EBSCO	Management
2	Emerald	Management

Table - 6
Users and Usage of Resources and Services

Sl.No	Description	Usages
1	Total No. of usages (Jan to Dec 2020)	24539
2	Total No. of E-resources usages (Jan to Dec 2020)	2,83,155

2.3 – INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)

2.3.1 – An overview of ICT Facilities in the Campus

REVA has smart classrooms that are completely digitalised with projectors, Moodle and Lecture Capturing System to preserve paper. Notes and assignments are distributed amongst students through Moodle to ensure better learning and timely submissions. Lecture Capturing System is used to capture lectures of faculty members that can be used by the students to learn and relearn the completed class portions. Classes are made interesting and sustaining for students using ICT based pedagogy, YouTube and other digital links apart from Moodle and e-assignments. REVA has gone one step ahead and introduced Tab-based assessment for students that help to submit assessments a less complicated process and the evaluation error-free and quick.

O365 Implementation

- O365 Implementation for the 18000 users to manage, email, one drive, Online learning and teaching, Collaboration with MS-Teams, Share point and other MS applications for the
- Deployed Azure Active Directory in Local Premises for User authentication on various internal applications and services.
- Implemented and trained our students/ staff to use MS-teams for Online Collaboration and Communication
 - I. Enriched communication between Teacher and student.
 - II. Student better focus on classes by enabling the video mode.
 - III. Increased transparency.
 - IV. Seamless move to a digital workplace.
- Implementation of Teams Channels Class wise/section wise and Groups.
- Conducting Live Webinars from Teams.
- Implementation of Learning Management System in the Microsoft SharePoint.
- Conducted 1.5 Mn sessions in the last year including Farewell, Convocation and entertainment night for the student and staff.

Security Best Practices

- Firewall Sophos 750XG in HA – Integrated SSO based for end users browsing.
- User login secured and administered centrally through AD server.
- User level security with active directory has been synchronized with hardware firewall for Authentication.
- End Point Backup Server – Incremental back (Only in Service department)
- Using Thermal Camera at the main gate to check temperature of an individual.
- End User Backup of Service Departments.

- Antivirus Server (K7 Antivirus) – Overall managing antivirus server in the campus, Managing K7 technical support team. Every week scanning the Antivirus. Updated Antivirus definitions and Windows Updates when required.
- CCTV Camera– Overall managing video camera server in the campus, manage & recording the video files in the video camera server.

Implementation of SSO

1. All the Applications in the university integrated with 0365 for Single sign on.

- i. ERP Application
- ii. To access IEEE website
- iii. Coursera Application
- iv. OTRS- Central Ticketing and helpdesk system
- v. Mercer Mettl- Online Examination
- vi. Visitor Management system
- vii. Space Basic- Hostel Management System

Implementation of Nagios (Network Monitoring)

We at REVA using Open Source Nagios's Monitoring Tool to Monitor the all the server and network devices and been configured to get the alert's to IT support. Based on the alerts the proactive action from the respective Engineer's.

- i. Monitoring of network services (SMTP, POP3, HTTP, NNTP, ICMP, SNMP, FTP, SSH)
- ii. Monitoring of host resources (processor load, disk usage, system logs) on a majority of network operating systems, including Microsoft Windows, using monitoring agents.
- iii. Monitoring of any hardware (like probes for temperature, alarms, etc.) which have the ability to send collected data via a network to specifically written plugins
- iv. Monitoring via remotely run scripts via Nagios Remote Plugin Executor
- v. Remote monitoring supported through SSH or SSL encrypted tunnels.
- vi. A simple plugin design that allows users to easily develop their own service checks depending on needs, by using their tools of choice (shell scripts, C++, Perl, Ruby, Python, PHP, C#, etc.)
- vii. Available data graphing plugins
- viii. Parallelized service checks
- ix. Flat-text formatted configuration files (integrates with many config editors)
- x. The ability to define network host using 'parent' hosts, allowing the detection of and distinction between hosts that are down or unreachable
- xi. Contact notifications when service or host problems occur and get resolved (via e-mail, , or any user-defined method through plugin system)

- xii.** The ability to define event handlers to be run during service or host events for proactive problem resolution
- xiii.** Support for implementing redundant monitoring hosts
- xiv.** Support for implementing performance data graphing
- xv.** Support for database backend (such as NDOUtils[6])
- xvi.** Push notifications[7]
- xvii.** A web-interface for viewing current network status, notifications, problem history, log files, etc.

Helpdesk Implementation

We at REVA Using Open Source ORTS Helpdesk Tool to support end user and Students for the IT and ERP support, in down time the same tool will be used to support student and staff issues by the all service department to enhance the support the end users.

- i.** Implementation of ITIL based Helpdesk Solution.
- ii.** Tracking of each incident
- iii.** Agent Performance
- iv.** KB Article Documentation
- v.** Auto-Escalation
- vi.** Increased productivity: Companies can increase the number of support calls handled per day and cut the costs of lengthy service calls. In addition, companies can eliminate the time and travel expense of technicians going on-site to resolve customer tech problems, improving IT resource management.
- vii.** Efficient routing: As technology becomes more complex, a virtualized help desk provides the infrastructure to better manage decentralized IT operations and assign expert technicians across the queue to handle a particular tech support issue. This helps streamline the overall customer service process, while minimizing the time a support caller spends navigating through an automated phone tree.
- viii.** Improved control: Putting a help desk rep in the driver's seat to troubleshoot computer issues not only enhances the customer experience by lessening frustration, but also reduces the stress and aggravation IT staff often face when walking non-tech savvy users through a tech support session. Ensuring that your help desk staff is happy when dealing with customers significantly helps your company build and maintain strong customer relations, not to mention reducing IT staff turnover rates.
- ix.** The virtual help desk resides between the systems management and service desk platforms to work with the systems that track when trouble tickets open and close, to provide an account of what happens during the support process. This level of granular support activity (e.g. the what, how, when, why and even whose mouse click is used) also helps organizations better manage its IT resources and optimize the help desk. Using a centralized, virtual help desk solution to capture important support details (e.g. record remote sessions, note where calls were transferred or how the issues were resolved) enables IT organizations to build an

effective knowledge base. This increased level of understanding can be used in root cause analysis to minimize recurring help desk issues and begin to address the tech support issues that result in desktop incident resolution gap.

Consolidation of Web Domain

We at REVA has multiple domains for the Marketing, branding of the University and other programs run by the university. These domains are hosted on multiple server and vendors. We have consolidated all domains and subdomains under reva.edu.in. All Website and storages are combined at single instance on AWS cloud. The Consolidation helped in optimization of resources and cost. It has also helped in reducing the Maintenance and operations cost of the infrastructure hosted on the cloud.

Implementation of Network Infrastructure

- Each building in the campus is connected using single mode fiber channel With 10 G Interface.
- High speed connectivity from multiple ISP's terminated in Firewall (2 Gig Speed)
- ERP, Moodle, VMware Horizon view, Lecture Capturing Impartus server, connected to WAN access through firewall on DMZ
- Each building is connected with optic fiber 10G interface different Vlan subnet
- Each building is differentiated with different Vlan ID subnet with separate IP Pool.

Mercer Mettl Online Assessment

Last year being the most difficult time for the mankind, the Pandemic has given us reasons to get locked inside our homes. We need to change our normal processes of conducting physical exams on the Tab to Online exams for the students across all schools and institutions of the University. The Online examination was conducted using the Mercer Mettl Platform. A total of 62500 tests were conducted successfully with out any hurdle.

Upgradation of Moodle

Moodle has been opted as the e-learning platform at REVA long back. The Application is an open-source application and widely regarded for its stability and strong framework. In the past year REVA has adopted Microsoft technology across all functions for communication, collaboration and learning. The Integration of Moodle with O365 was a challenge in past years, we successfully integrated this with O365 for SSO and MS-teams for online learning, assignments and quizzes.

Upgradation of Wireless Controller

The Wireless console at REVA data center was old and required an upgrade with latest security and patches. The upgradation of controller to latest version.

Optimization of Internet Bandwidth

REVA has a large user base of 18000 users, the Internet bandwidth utilization required across the campus is very high. During the last year of pandemic, while students were not present in the campus utilization

of 2.5 GHz bandwidth was very optimally used. We implemented the best practices for redundancy and utilization of Internet Bandwidth. Which helped us to achieve 98% uptime over both ISPs.

Other multiple small lease lines of 100 Mbps removed from the infrastructure to avoid confusion and clutter.

Logs Server

Log server plays a vital role in the IT Infrastructure; it helps the operations teams to identify the error and issues reported in case of any failure, breach or security incident. We have implemented Log-server using open source tool. The Log-server implementation has been done using the Interns from the Department of Computer Science and Application.

The Syslog protocol is defined by Request for Comments (RFC) documents published by the Internet Engineering Task Force (Internet standards). The following is a list of RFCs that define the syslog protocol:^[13]

- The BSD syslog Protocol. RFC 3164. (Obsoleted by The Syslog Protocol. RFC 5424.)
- Reliable Delivery for syslog. RFC 3195.
- The Syslog Protocol. RFC 5424.
- TLS Transport Mapping for Syslog. RFC 5425.
- Transmission of Syslog Messages over UDP. RFC 5426.
- Textual Conventions for Syslog Management. RFC 5427.
- Signed Syslog Messages. RFC 5848.
- Datagram Transport Layer Security (DTLS) Transport Mapping for Syslog. RFC 6012.
- Transmission of Syslog Messages over TCP. RFC 6587.

Optimization of Cloud Instance

We at REVA having multiple service accounts for Website and backup. Now we are using the AWS Services to Host the Website as well to keep the crucial data as a secondary Backup in S3 Bucket in our own account.

2.3.2 – ICT Infrastructure

No of Computing Node/PC's	3000
No of Work Stations	16
No of Servers	14
Operating Systems(Licensed)	VLSC Campus Agreement
Application Software's (Licensed)	As depicted in below table:

SL No	Software Name	Quantity
1	V-Ray	80
2	Sketch up	80
4	Adobe Photoshop	40
5	Design builder	40
6	E-Class software	140
7	AUTOCAD	50
8	STAAD PRO	100
9	PRIMVERA	25
10	ETABS 9.7.4	10
11	PTV VISSIM	20
12	PTV VISSIM	2
13	SEI	42
14	MAXIMA	42
15	Bentley	50
16	Rational Rose	30
17	Oracle-10g	100
31	LAB View single user	1
32	LAB VIEW 7.1	1
33	LAB VIEW 8.0	1
34	LAB VIEW Asl 25	25
35	MATLAB	60
36	Control system toolbox	60
37	Signal Processing toolbox	60
38	MATLAB 7.4	20
39	MATLAB	15
42	CADENCE	20
43	CADENCE	20
44	NI Circuit design suite 14.0.1	15
46	Xilinx 9.1	Unlimited
47	Xilinx 14.1	25
48	Xilinx 14.2	25
49	Xilinx Vivado Software	25
50	Ansys Acedemic Teaching	5
51	COMSOL Multiphysics,	1

SL No	Software Name	Quantity
52	Cindrella SDL v.1.4, Nodelocked	1
53	Texas Instruments IDE Licensed Code composer Studio V 5.0	2
54	iLearnMore - Logic Design	2
56	MiPower Ver 6.0	10
57	PSIM Pro Version 9.3.3	5
58	LocalGuru	1
59	RFID reader	1
60	Libsoft	7
61	CATIA V5,7,FEMAP(nastrun)	87
62	Solid Edge ST7,	70
63	SOLID EDGE V19,	60
64	CADEM SOFT WARE	10
65	MAKER BOT 3D PRINT	1
66	SIMULINK	5
67	SIMSCOPE	5
68	VEHICLE DYNAMIC	5
69	CNC TRAIN SIMLATION	15
70	WINDCOM 2010	1
71	DIAMET	1
72	RHEOCAMPUS	1
73	MTL 320	1
74	MONOTONIC	1
75	FEMAP with Nastran	1
76	Material Plus-Image Analysis	1
77	DEWE-PROF	1
78	VAFCP4	1
79	AVL	1
80	EMMISSION TESTER	1
81	METAPLUS	1
82	ANSYS 2019 R2	50

SL No	Software Name	Quantity
84	Filmora	5
85	CorelDraw Graphics Suite	4
86	IBM SPSS STATISTICS 24	20
87	IBM SPSS MODELER	60
88	IBM COGNOS ANALYTICS	60
89	IBM WATSON	60
90	IBM INFOSIGHTS	60
91	ANACONDA	60
92	TABLEAU_ACADEMIC VERSION	60
93	IBM QRADAR	60
94	DEMISTO	1
95	RHEL	50
96	PIAMS	Unlimited
97	Moodle	
98	Parablu Cloud Backup BluVault	50
99	VM Ware Vsan Standard LIC Renewal	6
100	VM Ware Horizon LIC Renewal	500
101	VM Ware Vsphere LIC Library Server	2
102	VM Ware Vsphere LIC Race Server	2
103	NOPAPER	
104	knowlarity	
105	Bizotec	1
106	Versionx	5
107	Iolite ERP Application	1
108	PEXA / pyups Tab based exam	Unlimited
109	Logisys Exam Software	
110	Tally ERP 9	unlimited
111	Space Basic	3200
112	Cosec Matrix Attendance Software	2500
113	Vmware Horizon	1
114	K7 Antivirus UPGRADED Version	2000
1	Microsoft @Desktop Education	700

SL No	Software Name	Quantity
2	Microsoft @SQL SVR	1
3	Microsoft @Win RmtDsktpSVcs	100
4	Microsoft @ Windows Server	3
5	Office 365 A1 Plus for faculty	Unlimited
6	Office 365 A1 Plus for student	Unlimited
7	Office 365 A1 for faculty	1000
8	Office 365 A1 for Student	5500
9	Microsoft 365 A3 for faculty	5
10	SQL Server Standard Core 2019	2
11	System Center Configuration Manager Client ML	700
12	System Center Endpoint Protection 2012 R2	700
13	Windows Remote Desktop Services - User CAL 2019	100
14	Windows Server CAL 2019	700
15	Windows Server Standard Core	48
16	Windows 10 Enterprise LTSC 2019	700
17	Windows 8.1	293
18	Windows Edu Per Device 10 Education	700

No Of Printers	148
No Of Plotters	1
No OF Xerox Machines	10
No of Scanners	11
Digitizers	
E PABX / Tel. Units	25
Intercom	37
Website	https://reva.edu.in
Any Other	

MODERN TEACHING AND LEARNING AIDS

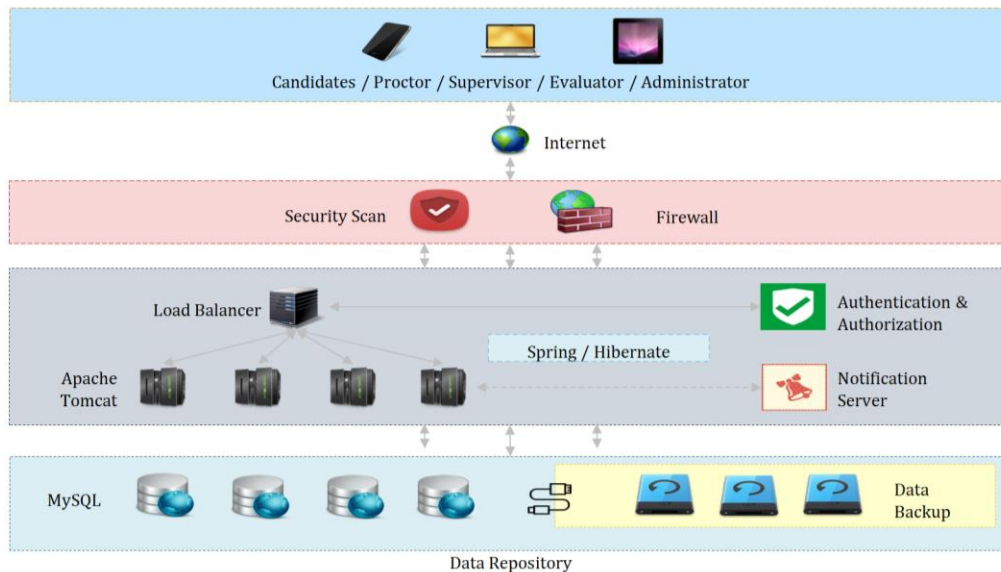
ITEMS	DESCRIPTIONS/ DETAILS
Projectors	249
Intelligent White Boards	11
Teaching Videos	MS Stream server
Virtual Teaching Facilities	MS Team
Interaction Tools – (Student Teachers)	MS Team
Audio Facilities	13
Media Centre Facilities	1
LED Display	Each Academic Building is Having 12*8 LED Wall to display Ongoing Events in the Campus. Connected with Central Display Server (Qty-11)

2.3.3 – ERP

REVA has identified comprehensive ERP which is capable of managing entire University process, functions & department. This ERP will bring a tremendous change in entire University Operations. “JUNO Campus” means an integrated education management system is being used for Academic Year 2020-21. JUNO Campus has been built around a really strong Academic DNA and powered by some of most advanced AI algorithms and brilliant minds from the academic area. It is the only comprehensive solution available globally that offers One Stop Solution delivering complete automation and seamless integration of all kind of education institutions using One Application and One Database. The system has been designed to capture, consolidate and generate data and reports required by AICTE, NAAC, NBA and other regulatory/compliance bodies. Below Modules are available in ERP:

- Admission
- Academics
- Exam
- Finance
- HR
- Purchase, Stock & Inventory
- Hostel
- Transport
- Research
- Placement
- Office Docs
- Committees
- Events
- Library

The Architecture of the ERP



Features for Students:

Academics:

Courses, Subject, Syllabus, Subject allocation, timetable, attendance, evaluation, feedback, Class register, daily monitoring, on-line test.

Admissions:

Online Admission process, criteria and seats. Seats categories, eligibility of admission, Entrance test, fees, admission cancellations, applicant profile, document management, online forms, ID cards.

Examination:

Exam scheduling, mark sheets generation.

Attendance:

Attendance entry, login-based attendance, biometric-based attendance.

Feedback:

Academic-specific feedback

Placements:

Campus Placement Online

Mentoring

Student Mentoring.

Finance

Academic Fee Payment Online

Hostel

Room Allotment Online.

Hostel Fee Payment Online

Features for Faculty:

Teaching:

An integrated module with academic calendar, academic planning, scheduling, course file, mentoring, practical's, projects.

Exam:

Invigilation, result compilation, revaluation, mark sheets generation.

Attendance:

Attendance entry, login-based attendance, biometric-based attendance.

Performance

Goal settings, standard academic appraisal, customized appraisal, and analytical reports

Salary:

Grade pay, arrears, deductions, tax saving, salary slips and payroll.

Event:

Event planning, announcements, meetings, registration, attendance, prizes, summaries, feedback, and reporting.

Mentoring:

Multi-level mentoring, stakeholder meetups, parent reporting, and more.

Documents

Desktop-like interface for easy document management, searching, sharing and accessibility from anywhere over the Internet.

Features for Administrators:

Academics:

Courses, Subject, Syllabus, Subject allocation, timetable, attendance, evaluation, feedback, Class register, daily monitoring, on-line test.

Admissions:

Course configuration, admission process, criteria and seats. Seats categories, eligibility of admission, Entrance test, fees, admission cancellations, applicant profile, document management, online forms, ID cards.

Examination

Exam centers, assessment centers, paper setting, exam scheduling, invigilation, result compilation, revaluation, mark sheets generation, exam log generation.

Attendance:

Muster, attendance entry, login-based attendance, biometric-based attendance, barcode-scanning based attendance, analytical reports.

Placements:

Manages the entire campus placement process. Jobs posting, walk-ins, and registration of eligible students, placement event handling, career guidance, pre-screening, testing and reports.

Research:

Research projects, publications, conferences, journals, patents, copyrights and reports.

Communication:

Communication thru emailing, attachments, categorization, sending SMS and maintaining history

Worksheet:

Includes daily worksheet, on-duty reporting, goal-mapping, and monitoring and control, effort calculation, reporting and analytics.

Scheduler:

Personal planner, academic planner, financial planner, placement planner, event planner, reminders, emailing, sending SMS, scheduling, to-do lists, reporting.

Recruitment:

Roaster, advertisements, marketing, reservations, applications, scrutiny for eligibility, interviews, grade pays, appointment orders, reporting and analytics.

Office:

Muster, roaster, service book, leave accounting, salaries, fees, inward/outward, documentation, and related reports.

Finance:

Expense and advance vouchers, ledgers, trial balance, expenditures, income statements, expense statements, balance sheets, budgeting and statistical reporting.

Purchase:

Vendor management, letter of intent, quotation, purchase order, invoicing, delivery challan generation, bill payments, receipts making and reporting.

Transport:

Fleet management, vehicle & driver allocation, route management, document renewal, trip management, maintenance & spare parts management, stocking, tracking, finance support, logistics, reporting and other related functions.

Profile:

Profiles of employee and students includes personal, educational, work experience, contributions and achievements, research, patents, conferences, and related reports.

Features for Parents:

- Feedback on Overall quality of Teaching Support
- Timely updates / notifications for Parents
- Updates on attendance of Student.
- Updates on Class tests and examination conducted.
- ERP and SMS updates
- Feedback approachability and sensitivity of faculty
- Exposure to extra-curricular / inter collegiate activities.
- Feedback on Placement support
- Feedback on Field trips and other trips
- Feedback on Certificate programs offered.
- Feedback on Administrative Office Support and response
- Feedback on Overall ambience / infrastructure of the University
- Online Payment of Fees

Visitor Management System & Material Gate Receipt

A Digital Visitor Management System?

The size and complexity of security and operational challenges that University face make it imperative that they have a robust and efficient security and operations management system in place. One such solution is a digital visitor management software for Campus to ensure security in the campus facility as well as efficiency in the management of its visitors.

By leveraging the latest technological innovations, visitor management systems are becoming more advanced as well as customizable. Businesses are digitizing the reception of visitors, quickly replacing traditional ways of registration methods and reception of visitors. For example, replacing paper registers or semi-automated systems that require clunky, high maintenance hardware, with digital VMSs.

However, its adoption across the healthcare industry, mainly in India, has not yet taken off. This is despite the obvious benefits visitor management systems offer to an education campus. Using a visitor management system, University can not only authenticate visitors but also track visitor details and movements in the premise. It can verify and identify visitors in case someone's behaviour is found to be suspicious.

A VMS captures and monitors university's visitor traffic and provides visitor details category wise. This way, Campus can prevent unlawful activities in the premises. All records are accessible in a single dashboard in real-time.

- Monitors & Tracks Multiple Gates & Locations
- Enables Visitor Self-Registration through Kiosk Sign In
- Sends Alerts & Notifications during Emergencies
- Integrates with Access Control Systems

- Shows Visitor Reports & Trends
- Lower Long-Run Overheads

Space Basic Implementation to manage entire Hostel details.

We have implemented Space Basic application where student can connect, collaborate, and carry out day-to-day tasks within your hostels. It has below featured:

- **Biometric Attendance:**
It digitalizes long, tedious attendance process to a simple one step process.
- **Leave Management:**
Student safety is important to us! We take care of all permissions required real-time.
- **Maintenance:**
Take control of complaints and maintenance requests with instant updates and analytics.
- **Digital Briefcase:**
Delete spreadsheets, toss the paper. Auto capture student data with added security and ease.
- **Mess (Food) Management:**
Make data-driven decisions to reduce food wastage with our AI driven mess management system.
- **Broadcast:**
- Communicate and collaborate easily with our broadcast feature which is integrated with SMS and WhatsApp

Integration of all payment gateways at single location

Karnataka Bank Integration:

We are developing a system by integrating ERP with Bank which will simplify the fees payment procedure for students as well as the university by making use of university serial number/roll number as the credit account number. Using the roll numbers by the students, helps the university to reconcile the payments and update the ERP system regarding the fees received.

Hostel Integration:

We are integrating Space Basic with Juno ERP so that all hostel related activities like Onboarding, Off boarding, Online Payments details can be stored in Juno.

Exam Integration:

We are integrating Exam marks question wise between PEXA and Juno so that COPO can be introduced in REVA University.

2.4 - RESEARCH AND INNOVATION FACILITIES

2.4.1 Centres of Excellence

REVA University has established specialized Research Centres under the title “Centres of Excellence” with an objective of promoting advanced research in different specialized areas. Each of these centres of excellence comprise of equipments and other infrastructure facilities for conducting advanced research by the research scholars and faculty members. The table below presents the list of Advanced Research Centres / Centres of Excellence established by REVA University.

Table – 7
List of Centres of Excellence-Schoolwise

Sl. No.	School	Name of the Centre
1	Applied Sciences	Centre of Excellence in Advanced Materials
2		Centre of Excellence in Material Testing
3		Centre of Excellence in Material Research
4		Centre of Excellence in Polymer Sciences
5		Centre of Excellence in Electro Chemical Hydrogen Generation
6		Centre of Excellence in Bioinformatics
7		Centre of Excellence in Radiation Physics
8	Electrical & Electronics Engg.	Centre of Excellence in Energy Storage, Conversion and Sensor Devices
9		Centre of Excellence in Renewable Energy and Energy Auditing
10	Computer Science & Computing & Information Tech.	Centre of Excellence in Blockchain Technology Secured Informatics Systems and Cyber security
11		Centre of Excellence in AI for Healthcare Informatics and Systems
12		Centre of Excellence for Microelectronics and IoT Systems (MIS) in Collaboration with NXP Semiconductor
13		Center of Excellence in Computational Intelligence
14	Mechanical Engg.	Toyota Centre of Excellence

Sl. No.	School	Name of the Centre
15		Centre of Excellence in Deep Tech
16	Electronics & Communication Engg.	Centre of Excellence for Robotics and Automation (R&A) Supported by IIT Bombay
17		VLSI & Embedded Systems Research Centre
18		Centre of Excellence in IoT

Table – 8
Research Facilities-Hardware and Software

Research Lab

Name of the Equipment	Specification	Year of Purchase	Cost of Equipment
Acer Power Series Desktop	Acer power S340 With 2GB RAM	28.02.2007	37500.00
Acer Power Series Desktop	Acer power S340	28.02.2007	37500.00
Acer Power Series Desktop	Acer power S340	28.02.2007	37500.00
Acer Power Series Desktop	Acer power S340	28.02.2007	37500.00
Acer Power Series Desktop	Acer power S340	28.02.2007	37500.00
Brother Laser Printer	Brother HL 2040	Not Available	-
UPS	NUMERIC Digital 600 Plus	Not Available	-
CY 3210PLOC 10	PSoC 1	22.01.2010	-
CY8CKIT-001 Development kit	PSoC 1-3-5	23.01.2010	-
CY8CKIT-003 Starter kit	PSoC 3	23.01.2010	-
Cannon PIXMA MP258	Cannon PIXMA MP258	15.04.2010	-
Compaq Desktop 3280IX and LCD Monitor	Desktop 3280IX	15.04.2010	2,00,318.00
Wireless Lan Card	Netgdet	22.04.2010	8,190.00

Name of the Equipment	Specification	Year of Purchase	Cost of Equipment
CY3270 PSOC FIRST TOUCH ULTIMATE STARTER KIT	PSOC ULTIMATE	09.07.2010	-
MSP 430 F Experiment board	MPS430F	01.07.2010	-
MSP 430 F Experiment board	MPS430F	01.03.2011	-
TI MSP FET 430 USB Debugger Interface	TI MSP FET 430	01.07.2010	-
TI MSP FET 430 USB Debugger Interface	TI MSP FET 431	01.03.2011	-
MSP 430 Value Line Development Tool Lanuch Pad	Value Line Development Tool Lanuch Pad	30.07.2011	-
ASLkV 2010 starter Kit	Starter kit with manual	30.07.2011	-
QualNet 5.2 Research License Perpetual singla user including A. Multimedia & Enterprises Library. B. Developer Library. C. Wireless Library. D. Sensor Networks Library	V5.2	23.08.2012	4,00,000.00
HP 1020 Laser printer	HP 1020	23.01.2012	6,772.50
Netgear Wireless-N router-GWNR2000		18.10.2012	6,805.00
Cadence University UNBDLE 3, DEA Tool for VLSI Solutions-Cadence Tool(Bundle-3) Item Code-VGST ECELB 03 6.1.5v	Cadence Bundle-3 6.1.5v	04.07.2013	3,21,875.00
Cadence University UNBDLE 3, EDA Tool for VLSI Solutions-Cadence Tool(Bundle-3) Item Code-VGST ECELB 02 6.1.5v	Cadence Bundle-3 6.1.5v	04.07.2013	5,28,125.00
DSP Starter kit TMS320C6713	TMS 6713	30.09.2013	28,505.00
DSP Starter kit TMS320C6713	TMS320C6713	30.09.2013	88,600.00
1. COMSOL Multiphysics, Single User CPU-locked License (CPU), for one (1) computer. 2. MEMS Module for use with COMSOL Multiphysics, Single User CPU locked License (CPU), for one (1) computer.	Single User	03.06.2014	2,25,664.50
Texas Instruments IDE Licensed Code composer Studio V 5.0 (2 users)	V 5.0	18.06.2014	1,05,500.00
TMS320DM6437 Digital Video Development platform-MATLAB/SIMULINK Compatible	TMS320DM6437	18.06.2014	58,025.00

Name of the Equipment	Specification	Year of Purchase	Cost of Equipment
TMS320DM6437 Digital Video Development platform-MATLAB/SIMULINK Compatible	TMS320DM6437	18.06.2014	58,025.00
LabVIEW Single User License	Single User, & CD's	25.06.2014	1,96,230.00
Texas Instruments IDE Licensed Code composer Studio V 5.0 (2 users)	V 5.0	29.09.2014	-
MSP 430G 29551D38R		2.12.2014	-
CD74HC4511E		2.12.2014	-
MAX232IN		2.12.2014	-
UA7805CKCT		2.12.2014	-
430BOOST-C55AUDIO1		2.12.2014	-
Matlab (15 users) 2015B	15 user	30.9.2015	8,05,987.00
Simulink (5 Users)	5 user	30.9.2015	
Signal Processing Toolbox	1 user	30.9.2015	
DSP System Toolbox	1 user	30.9.2015	
Filter Design Toolbox	1 user	30.9.2015	
Communications System Toolbox	1 user	30.9.2015	
Image Processing Tool Box	1 user	30.9.2015	
Neural Network Tool Box	1 user	30.9.2015	
RF Tool Box	1 user	30.9.2015	
Vehicle Network Tool Box	1 user	30.9.2015	
Antenna Tool Box	1 user	30.9.2015	
Robotics Systems Tool Box	1 user	30.9.2015	
Computer Vision Tool Box	1 user	30.9.2015	
Control System tool Box	1 user	30.9.2015	

Name of the Equipment	Specification	Year of Purchase	Cost of Equipment
Xilinx Vivado Software (25 user Education Bundle)	25user	30.9.2015	
Nexys 4 -DDR (Artix 7)Replacement for FPGA Boards (Spartan6)		30.9.2015	
Basys 3 (Artix 7) Replacement for FPGA Boards (Spartan 6)		30.9.2015	
Zed Boards (D690589), (D691183)		30.9.2015	

Skill Development Centre

Name of the Equipment	Specification	Year of Purchase	Cost of Equipment
MOBILE NODES (LAPTOP)	Compaq Presario Model 6	15.04.2010	68,250.00
Wireless Router	Asus WI520GU	22.04.2010	31,185.00
Crossbow WSN-IMOTE2- Wireless Sensor Network Imote2 Multimedia kit - 2.4GHz	Crossbow WSN-IMOTE2	05.07.2010	2,74,555.90
IMB400ca Imote2 multimedia sensor board(with camera, audio codec and PIR	IMB400ca Imote2	05.07.2010	27,473.40
Base station computing node(LAPTOP)	DELL	05.07.2010	36,957.70
XM2110CA-IEEE 802.15.4/Zigbee complaint iris (2.4 GHz) processor Radio Board	MEMSIC	01.02.2011	79,896.50
MTS400CB/IRIS/MICA2/MICAz Sensor Board (light, temp, humidity, barometric pressure, seismic)	MEMSIC	01.02.2011	47,900.50
MDA300CA Data Acqisition Board with temprature and humidity sensors	MEMSIC	01.02.2011	40,764.50
MIB520CB USB PC Interface Baord	MEMSIC	01.02.2011	17,257.50
MEMSIC - IRIS MICA 2/Micza Data Acqisition board		29.03.2012	44,066.04
MEMSIC - XM2110CB, IEEE 802.15.4/Zigbee compliant IRIS (2.4 GHz)	2.4GHz	29.03.2012	28,782.96
Arduino Mega2560 Rev3		30.03.2012	10,801.29
Xbee shield ,Regulated and Pro		30.03.2012	15,201.84
Carbon Monoxide Sensor		30.03.2012	1,199.06
Humidity and Temperature senor		30.03.2012	6,305.96
Liquid level sensor		30.03.2012	6,005.96
PIR sensor		30.03.2012	749.68
Hall effect sensor		30.03.2012	74.53
Tilt sensor		30.03.2012	524.98

Name of the Equipment	Specification	Year of Purchase	Cost of Equipment
Polar heart rate monitor interface		30.03.2012	4,504.48
LCD		30.03.2012	367.48
Automatic Irrigation System using WSN		16.05.2012	9,190.42
Beagle Board with Power adaptor		21.05.2012	29,610.11
TFT 16" LCD Screen		21.05.2012	21,000.11
HDMI to DVI D cable		21.05.2012	2,362.64
Beagle Bone R4		21.05.2012	5,817.11
DVID Cape	1,17,616.67	21.05.2012	3,901.04
SPECTRAN HF-6060 V4 x (10MHz - 6GHz) with hpcompaq laptop computer consists of: * Desktop spectrum analyzer in milled alluminium housing. * PC/MAC/LINUX analyzer software on CD. * Omni LOG 90200 Antenna (only HF V4 X). * Power supply. * USB cable.	10MHz - 6GHz	29.10.2012	2,46,000.00
Interactive Panel	B&S Interactive Panel JPM T17 17"	31.03.2013	61,373.00
TBS 1062 Digital Storage Oscilloscope (DSO)60MHz	Tektronix	18.06.2013	33,176.00
TBS 1062 Digital Storage Oscilloscope (DSO)60MHz	Tektronix	18.06.2013	35,800.00
FPGA board VIRTEX-2 Pro &	VIRTEX-2 Pro	28.06.2013	47,475.00
Xilinx ISE Design Suite 14.1	Xilinx ISE Design Suite 14.1	28.06.2013	1,00,000.00
Arduino Mega 2560 R3		10.02.2014	12,599.93
Raspberry Pi Kit		10.02.2014	15,900.01
Arduino Yun(Wifi)		10.02.2014	11,999.99
Xbee Pro(S2)		10.02.2014	39,350.02
FDTI Basic Breakout Board		10.02.2014	2,954.00
Xbee Explorer USB + Cable		10.02.2014	2,532.00
Xbee Shield		10.02.2014	7,200.00
Beagle Bone Black		10.02.2014	8,000.00
Sensors			
i)Carbon Monoxide Sensor		10.02.2014	697.00
i)Carbon Dioxide Sensor		10.02.2014	697.00
ii)TMP36		10.02.2014	295.99
iii)Piezo Vibration Sensor		10.02.2014	590.00
iii)Flexiforce Pressure Sensor		10.02.2014	4,220.00
iii)Temperature Sensor(waterproof)		10.02.2014	1,919.99

Name of the Equipment	Specification	Year of Purchase	Cost of Equipment
Lilypad Arduino		10.02.2014	8,440.00
Lilypad Xbee		10.02.2014	5,908.00
Bluetooth Serial Link		10.02.2014	4,430.01
Xbee Explorer		10.02.2014	2,532.00
Arduino UNO		10.02.2014	3,000.00
Xbee Series-1		10.02.2014	6,645.01
Accessories		10.02.2014	-
a)9v Power Supply(5v,3 & 12V,3)	5v,3 & 12V,3	10.02.2014	2,850.02
		10.02.2014	-
c)Bread Board		10.02.2014	591.98
d)Hookup Wires		10.02.2014	792.01
e)PCB Boards		10.02.2014	1,380.05
f)USB Cables		10.02.2014	254.00
Ardiono Cookbook And Getting Started With Raspberry Pi Book		10.02.2014	-
Visual Presenter -ATDSC Model No. JY150B	ATDSC Model No. JY150B	16.06.2014	1,50,000.00
Ansys Academic Teaching HF- 5Tasks Software Development Documentation		01.07.2014	5,50,000.00
MSP-EXP430G2		2.12.2014	-
Freedom KL25Z boards with Cable		5.8.2016	-
PSOC-4 Pioneer Kit		5.8.2016	-
PSOC-42BLA Pioneer Kit		5.8.2016	-
Ardu-Pi IOT Kit Raspberry pi 3, Mcro SD card 8GB, USB power adaptor, HDMI to VGA adaptor, Card reader, ADC breakout, Universal GPTO board, DC motor with L293D breakout, FSD8266 wifi module,		11.10.2016	-

2.5- AMENITIES FOR FACULTY, STAFF AND STUDENTS

2.5.1 - Hostel & Mess Facilities for Faculty, Staff and Students

- Student Residences (Separate for Girls and Boys)
- RO Water in all student residences
- Hot water (Solar Heating)
- Reading room with newspaper & magazines (Girls & Boys)
- Tutorial room inside the Residential Halls
- Writing board in each room
- 24 hrs water / electricity
- Captive Power Supply
- 24 hrs security for all the Resident blocks
- Women Security in girl's residence
- Wardens in each block
- Floor Wardens on each floor

Table – 9
Hostel Facilities

SL. No.	Description	Numbers		Total
		Boys Hostel	Girls Hostel	
1	No of Hostel Blocks	4	3	7
2	No of Rooms in all Blocks	619	433	1052
3	Accommodation Capacity	2142	1339	3481
4	No. of Students staying	1413	918	2331

Eateries and Food Facilities:

- North / South Indian Dishes
- Breakfast, Lunch, Evening Snacks and Dinner provided (Student Residence)
- Food testing done regularly
- Food Court / Cafe/ Bakery with International Cuisine served inside the campus

Table - 10
Mess Facilities

Sl. No.	Description	Numbers		Total
		Boys Mess	Girls Mess	
1	No. of Mess	1	1	2
2	Accommodation Capacity for one time dining	800	600	1400
3	No. of Staff – Supervisors	3	1	4
4	No. of staff – Others	41	0	41

2.5.2 - Faculty Quarters

Faculty Quarters are situated inside the campus premises that are exclusively for REVA faculty members and their family. The quarters are equipped with all kinds of amenities required for the current standards of living. Faculty quarters are built with the best infrastructure that offers a pleasant and peaceful life for the inmates.

The residents of REVA faculty quarters can enjoy 24/7 water supply, electricity supply, and security in the campus. Other amenities provided at the quarters are newspapers, magazines, purified water, hot water, housekeeping, Healthcare Centre, Gym facility, and spacious parking facility. The children of the staff are living in a motivating environment with greenery all around and the distance to different schools from the University is minimal. Even though the University is situated within the city limits, it is away from the hustle and bustle of the city so that the staff and their families can enjoy a serene lifestyle.

2.5.3 - Food Court

The huge Food Court with comfortable seating facility is located in the heart of the campus. The Food Court offers a variety of cuisine to cater to every one's needs from Café Coffee day, mouthwatering chaats, to North Indian, South Indian, Chinese dishes to Ice Cream to Juice and beverages.

2.5.4 - Healthcare Centre

Well-equipped Health care Centre headed by a full time Resident Doctor and supported by paramedical staff is located on the campus. It takes care of medical needs of all students, faculty members and other staff. This facility is available 24x7 with a Resident Doctor to attend to medical emergencies. The University also has a tie up with nearby Hospitals. The Health Insurance Facility for the students is also in place.

The following facilities are made available to take care of the Health Care & Hygiene of both Staff and Students

- REVA Health Center/ Pharmacy managed by Regal Hospital, Bangalore (NABH)
- REVA University Ambulance on Demand (24x7)
- Regular Quality & Health Checks for Kitchens
- House Keeping Staff (Student Residence)
- Pest Control Services

Table - 11
Health Care Facility

Sl.No	Facilities	Number
1.	Resident Doctor	1
2.	Day Nurse	1
3.	Night Nurse	1
4.	ECG Machine	1
5.	Cardiac Monitor	2
6.	X-RAY Machine	1
7.	Oxygen Concentrator	3
8.	Oxygen Cylinder (Big)	4
9.	Oxygen Cylinder (Small)	2
10.	Bed Facilities with IV fluids	3
11.	Nebulizer	4
12.	Steam Inhaler	5
13.	Pulse Oximeter	5
14.	Emergency first aid medicine	1
15.	BP Check	1
16.	Glucometer	1
17.	Blood sample collection	
18.	Isolation facility available	1

2.5.5 - Transport Facilities

REVA transport offers a fleet of buses for the convenient travel of faculty members, staff members and students. All buses are under a dedicated transport wing and regular maintenance of these vehicles are carried out without fail.

The transport network of REVA spreads across Bengaluru City. The buses are well equipped with automated door systems to ensure the safety of students and staff during the travel. Every bus has a driver and an attendant who ensure the safe pick up and drop of the passengers. The buses are available for the staff and students at a subsidised rate.

Table - 12
Transport Facilities

Sl. No.	Particulars	2014-15	2015-16	2016-17	2017-18	2019-20	2020-21
1	No. of Buses	21	23	27	31	33	34
2	Seating Capacity						
3	No. of student beneficiaries	849	968	1116	1257	1405	648
4	No. of Faculty beneficiaries	82	108	137	162	156	133
5	Other beneficiaries (Non-Teaching Staff)	59	63	78	79	78	59
6	No. of Drivers	23	26	34	38	43	46
7	Supporting staff	1	1	2	2	2	2

2.5.6 - Guest House

REVA Guest House also known as Atithi offers accommodation for guests including parents, delegates, stakeholders, and invitees of staff members. Atithi is situated within the campus premises so that the guests can enjoy all the facilities inside the campus. REVA Guest House provides almost all the facilities such as housekeeping, hot water, parking, healthcare centre, purified water, and many more.

Table - 13
Guest House Facilities

Sl. No.	Description	Numbers
1	No. of Quarters for Faculty	40
2	No. of Quarters for Administrative / Supportive Staff	20
3	No. of Quarters for Higher Officials	5
4	No of Guest Houses	1
5	No. of rooms for VIP Guests	VVIP4/ VIP-9
6	No. of rooms for other Guests	20

2.5.7 - Gardens and Walking Lane

Opposite the Central Library is the Green Park with a variety of trees and bushes, and lush green lawn that attracts any nature lover. It is a place for students to study, to meet friends, discuss in groups and enjoy nature. The park keeps the environment around always cool, comfortable and healthy. The Open Air Theatre built in the midst Green park, always hosts a variety of cultural programs for different group of students. Evenings make the campus colorful and most fascinating as students participate in these programmes.

2.5.8 - Sports Facilities – Outdoor/Indoor & Gymnasium

Taking part in sports at the University is a great way to keep fit, make friends and unwind after academic work studies. REVA has outdoor and indoor sports facilities including Gymnasium, Badminton, Table Tennis, Volley ball, Basketball, Football and Cricket stadium.

The University has state-of-the-art facilities for both indoor and outdoor sports activities.

Table - 14
Games Facilities – Outdoor and Indoor

Outdoor Games Facilities

Sl. No	Facilities	Number	Area (Sq.m)	Details
1	400mtr Athletic Track, including football ground, hockey , Handball (multipurpose gourd)	1	14,594	Clay track
2	Cricket Nets,	2	696.7728	Cemented with mate
3	Tennis Court,	1	1003.3528	Clay court
4	Volleyball Court,	1	1003.3528	Clay court
5	Basketball Court,	2	1337.8038	Cemented with Pole
6	Kabaddi Court,	1	600	Pro kabaddi Mate
7	Throw ball Court.	1	1003.35	Clay court

Indoor Games Facilities

Sl. No	Facilities	Number	Area Sq.m	Details
1	Table Tennis Boards	3	294	AFI Affiliated board
2	Badminton Courts	2	196	Cemented with pole
3	Carom Boards	6	125	With light
4	Chess Boards with Clock	25	125	With Clock,
5	GYMNASIUM FACILITY	2	929	With Modern equipment's
6	YOGA ROOMS	1	200	With mat

2.5.9 - Gymnasium

The multi-gym station helps students to opt interest in sports and keep fit for healthy.

Table – 15
Facilities provided in the Gym

Base Product type(*)	Product Category	Product Name(*)	Purchase QTY(*)
Fitness Equipment	Gym	MxT3x-05treadmil	4
Fitness Equipment	Gym	MX E3X-04ELLIPTICAL TRAINE-IS	2
Fitness Equipment	Gym	MX U3X-06UPRIGHT CYCLE-IS	1
Fitness Equipment	Gym	Mx vs-s13h- converging chet press-is/ob	1
Fitness Equipment	Gym	mx vs-s74h-hipabductor/adductor-is/ob	1
Fitness Equipment	Gym	Mx vs -s70h-leg press/calf press-is/ob	1
Fitness Equipment	Gym	Mx vs-s 23h-converging shoulder prs-is/ob	1
Fitness Equipment	Gym	Mx vs-s22h-pectoral fly/rear delt-is/ob	1
Fitness Equipment	Gym	slam ball 6kg	1
Fitness Equipment	Gym	Tyre 70kg	1
Fitness Equipment	Gym	Tyre 50kg	1
Fitness Equipment	Gym	Equalizer dip stand	1
Fitness Equipment	Gym	Roman ring	1
Fitness Equipment	Gym	PR as-Aerobic Stepper	1
Fitness Equipment	Gym	RB34 STD tricep Bar	1
Fitness Equipment	Gym	VS-S601 combo chin/dip Assist-IS/OB	1
Fitness Equipment	Gym	VS-S331H combo lat puldwn/seat row-IS/OB	1
Fitness Equipment	Gym	VS-s711h combo leg Exten/leg curl-IS/OB	1
Fitness Equipment	Gym	BS GDCC250-Deluxe cable crossover	1
Fitness Equipment	Gym	MX G1FW161--smith Machine-IS	1
Fitness Equipment	Gym	MG-A82 Multi Adjutrable Bench-IS/OB	2
Fitness Equipment	Gym	MXG1FW151-Flat Bench-IS/OB	2
Fitness Equipment	Gym	MX G1-FW159-Dumdell rack10 pair-IS	1

Base Product type(*)	Product Category	Product Name(*)	Purchase QTY(*)
Fitness Equipment	Gym	MX G1-FW157-Weight rack-IS	1
Fitness Equipment	Gym	BS OBH5-Olympic holder	1
Fitness Equipment	Gym	MXG1-FW160-Barbell rack-IS	1
Fitness Equipment	Gym	PR HRD 2.5KG-1Dumbbell	3
Fitness Equipment	Gym	PR HRD 5KG-01 Dumbbell	3
Fitness Equipment	Gym	PR HRD 7.5KG-01 DUMBBELL	3
Fitness Equipment	Gym	PR HRD 10 KG -01DUMBBELL	3
Fitness Equipment	Gym	PR HRD 12.5 KG-01DUMBBELL	2
Fitness Equipment	Gym	PR HRD 15KG-01 DUMBBELL	2
Fitness Equipment	Gym	PR HRD 17.5 KG-01 DUMBBELL	1
Fitness Equipment	Gym	PR HRD 20 KG-01 DUMBBELL	1
Fitness Equipment	Gym	PR HRD 22.5KG-01 DUMBBELL	1
Fitness Equipment	Gym	PR HRD 25KG-01 DUMBBELL	1
Fitness Equipment	Gym	PR HRD 30 KG -01 DUMBBELL	1
Fitness Equipment	Gym	PR ROP2.5-01PLATE	4
Fitness Equipment	Gym	PR ROP5-01 PLATE	4
Fitness Equipment	Gym	PR OLY ROD 7FT-01 ROD	3
Fitness Equipment	Gym	PR OLY ROD 6FT -ROD	2
Fitness Equipment	Gym	PR OLY ROD 5FT-01 ROD	2
Fitness Equipment	Gym	PR PLY ROD 4TF EZ -01ROD	2
Fitness Equipment	Gym	MX GFTWM-connexus perimeter w/Acc-IS	1
Fitness Equipment	Gym	JH Classcycle-SpinningBike	6
Fitness Equipment	Gym	TA-2212 DUMBBELL 1KG	1
Fitness Equipment	Gym	TA -2101 DUMBBELL 2KG	5
Fitness Equipment	Gym	TA-2101 DUMBBELL 3KG	5
Fitness Equipment	Gym	sledge push	1
Fitness Equipment	Gym	PR BR-Battle Rope	1

Base Product type(*)	Product Category	Product Name(*)	Purchase QTY(*)
Fitness Equipment	Gym	CLIMBING ROPE	1
Fitness Equipment	Gym	Wall Ball 06 kg	1
Fitness Equipment	Gym	PR MB 1KG -MEDICINE BALL	1
Fitness Equipment	Gym	PR MB 3KG -Medicine ball	1
Fitness Equipment	Gym	MX G1- FW159 DUMBBELL RACK 10PAIR -BM	1
Fitness Equipment	Gym	MB 501 STRIP HANDLE	1
Fitness Equipment	Gym	PULL UP BAR	1
Fitness Equipment	Gym	PR BB- BOXING BAG	1
Fitness Equipment	Gym	4-JGXT-R- JUNGLE GYMXT	5
Fitness Equipment	Gym	PR as-Aerobic Stepper	11
Fitness Equipment	Gym	PR Skipping rope	11
Fitness Equipment	Gym	PR KB 2KG - Kettle bell	1
Fitness Equipment	Gym	PR KB 4KG -KETTLE BELL	1
Fitness Equipment	Gym	PR KB 8KG - KETTLE BELL	1
Fitness Equipment	Gym	PR KB 10KG -KETTLE BEL	2
Fitness Equipment	Gym	PR KB 16KG -KETTLE BELL	1
Fitness Equipment	Gym	PR KB 20KG -KETTLE BELL	2
Fitness Equipment	Gym	PR KB 24 KG -KETTLE BELL	1
Fitness Equipment	Gym	PR KB 32KG -KETTLE BELL	1
Fitness Equipment	Gym	PR GB-GYM BALL 55CM	11
Fitness Equipment	Gym	PR YOGA MAT 4MM	11
Fitness Equipment	Gym	MB -148 SOLID LAT BAR	3
Fitness Equipment	Gym	MB -504 TRICEP PRESS DOWN BAR	2
Fitness Equipment	Gym	PR OLY ROD 6FT -ROD	5
Fitness Equipment	Gym	Treadmill make turbuster-	2
Boys Hostel Gym Equip	Old Gym	Hercules 9 Station in 1 Multigym	1
Boys Hostel Gym Equip	Old Gym	Plate rack	1

Base Product type(*)	Product Category	Product Name(*)	Purchase QTY(*)
Boys Hostel Gym Equip	Old Gym	cable cross over 75+75kg	1
Boys Hostel Gym Equip	Old Gym	Smith machine	1
Boys Hostel Gym Equip	Old Gym	Smith bench	1
Boys Hostel Gym Equip	Old Gym	Multipurpose bench	1
Boys Hostel Gym Equip	Old Gym	decline bench	1
Boys Hostel Gym Equip	Old Gym	Preacher curl stand	1
Boys Hostel Gym Equip	Old Gym	Dumbbells	
Boys Hostel Gym Equip	Old Gym	Weight lifting plats	
Boys Hostel Gym Equip	Old Gym	Weight lifting rods 6.5feet	2
Boys Hostel Gym Equip	Old Gym	Weight lifting rods 5feet	2
Boys Hostel Gym Equip	Old Gym	Weight lifting rods 4feet	2
Boys Hostel Gym Equip	Old Gym	Weight lifting rods 3 feet	2
Boys Hostel Gym Equip	Old Gym	Dumbbells stand	1
Boys Hostel Gym Equip	Old Gym	a plat rack	1
Boys Hostel Gym Equip	Old Gym	Rod rack	1
Boys Hostel Gym Equip	Old Gym	Flat bench	1

2.5.10 - Parking Facilities

Adequate parking facilities are available in the campus for both the 4 wheelers and 2 wheelers as also the bicycles.

A five acre plot is made available for parking vehicles exclusively for the students. This can accommodate atleast 3000 2 wheelers and 150 four wheelers.

In addition to the above, parking facility is also available for the hostel students to park 200 two wheelers next to the hostel.

Visitors parking specially for the parents who come to seek admission is earmarked seperately.

Separate parking for both 2 and 4 wheelers is available for the staff staying inside the campus as also for staff coming from outside.

Proper sign boards are placed at the designated areas at various parking lots.

2.5.11 - Security and CCTV Facilities

The entire REVA campus is under the surveillance of CCTV. Since REVA University has a huge campus of 45+acres, the security of students and staff is a great concern. The CCTV cameras inside the campus ensure the security of people inside the campus to prevent unauthorised access and suspicious deeds.

CCTV cameras are installed throughout the campus to ensure the safe navigation of students throughout the large campus. The cameras are placed to deter vandalism of University property, criminal activity, theft, policy breach, security breach, etc. The major advantage of CCTV camera installation is that the campus can be scrutinised by the security personnel from anywhere at any time. CCTV cameras ensure 24/7 security to the day scholars, hostelites, faculty members, and staff of REVA University.

Campus Security System	Thermal Scanning Camera Manual Thermal Scanning Guard Patrol Management Systems Fire Safety Systems Staffs & students Biometrics Systems Visitors, Material, Courier & Water Tanker Entry Management Systems
No of Security Personnel	Supervisor x 05 Guards x 36 Total 41
CCTV Facilities	Camera x 193 Nos in Campus 24 hours Video Monitoring and recording. (13 Days)

2.6- GENERAL AMENITIES

2.6.1 - Bank and ATM

A fully operational Karnataka Bank with attached ATM is available inside the campus. All banking facilities are extended to the students as well as the staff. Students can pay their fees either online or at the bank.

2.6.2 - Postal and Courier Services

We have tied up with DTDC for courier services for both pickup and drop facility.

There is a separate dispatching section to receive and distribute the official letters received through courier services.

We also make use of postal services located at Yelahanka.

2.6.3 - Water and Sewage disposal

Water Supply

Source of Water Supply	Details
Bore Wells	5 bore wells
Other Water Sources	water tankers and 200 rain water harvesting pits
Water Supply and Treatment	Water Supply through, borewells, water tankers and rain water. 1800 Kld STP

Waste Disposal Facilities

Waste Disposal Facilities	Details
Food Waste Disposal Facility	Food waste used at Bio-gas Plant as well as Organic Waste Converter (OWC)
Other Waste Disposal Facility	Garden Waste Leaves used in Organic Waste Converter (OWC) Others waste such as non bio-degradable materials carried by BBMP
Sewage Disposal Facility	1. STP Treated Water is used for Garden & Nursery. 2. Solid Waste (Gobra) is used for Land & Garden
STP Capacity	1800 KLD

2.6.4 - Electricity and Power Supply

Source of Electricity / Power	Details
Power Supply from BESCO /KEB	1080KVA
Power Supply from Solar Facilities	Wheeling energy
Generator	500KVA*2nos

2.6.5 - Fire Safety

We have installed smart digital fire safety systems in all the buildings as per the guidelines of the Government. In that there are provisions of Smoke detection system in all the floors. Since it is digitally automated, it will give alert automatically in case of any untoward incident happens. Moreover, there is Public Address System also available in every floor to communicate the instructions to the staff & students about the fire incident and to assemble in the demarcated Assembly area. In addition, there are equipment's available in the buildings which are required for the Fire Brigade team in case of their service is required depending on the situation.

Table - 16
Other Amenities in the Campus

Sl. No.	Descriptions	Numbers
1	Food Court	01
2	Accommodation capacity of the Food Court for one time dining	600
3	No of Coffee Shops/Milk Parlors/	06
4	No. of Stationery Shops	01
5	Xerox Facilities	01
6	Internet Cafes	Nil
7	Mens' Salon	01
8	Ladies Parlor	01
9	Bank	01
10	ATM	01
11	Health Centre	01
12	Ambulance Service	01
13	Laundry Facility	01
14	Parks, Gardens and walking Lane	20
15	Shops for Home Essentials	02
16	Post Office and Courier Service	01
17	Fire Safety Facility	237

Other Amenities in the Campus:

- Clean & Green Campus
- Gymnasium (Girls & Boys)
- Wi Fi Campus
- Weekend movies in open air theatre (Student Residents)
- On Campus Beauty & Grooming Salons (Girls & Boys)
- Free Yoga Classes
- Modern Guest House (A/c & Non A/c Rooms)
- Banking Facility with ATM Counter inside the campus
- Stationery store
- Online Fee payment
- Crèche facility
- Organised outing for girls (Student Residents)

RAMP

Every block in REVA University is equipped with a permanent wheelchair ramp to ensure smooth mobility of differently abled people within the campus. These ramps are built to allow users to have freedom of life with a safe and easy movement. The wheelchair ramps in every block enable the users to enjoy both outdoor and indoor activities. It helps the users to become independent while moving around the campus.

The campus itself is wheelchair-friendly with proper pathways designed by keeping wheelchair users in mind.

Lifts

Like ramps, every other block in REVA University is equipped with lifts. Lifts are installed with enough space to accommodate wheelchair users for their easy movement. Differently abled people can access the inaccessible areas in the University through lifts, especially for those who find it difficult to climb stairs in different blocks. The reduced speed of the lifts helps the passengers to feel safe and secure. Others can also use the lifts whenever necessary.

3 - ACADEMICS AT REVA UNIVERSITY

3.1 – Regulatory Bodies, Regulations, Teaching, Learning and Assessment- Highlights

3.1.1 – Regulatory Bodies and Approval of Programs

The University periodically seeks approval for various programs from Regulatory Bodies. The approval letters of various Regulatory Bodies are attached below.

Approval Letter from University Grants Commission – UGC

Ph. 02240401, 02240401, 02240401, 02240401
www.ugc.ac.in



BY SPEED POST

HT
BPF
- 1 1 0 0 0 2
UNIVERSITY GRANTS COMMISSION
BAHADURSHAH ZAFAR MARG
NEW DELHI-110 002

U. G. 8-17/2013(CPP-I/PU)

February, 2017

- Registrar
Reva University,
Rukmini Knowledge Park,
Kattigenahalli,
Yelahanka,
Bangalore-560084.

Subject: Compliance submitted by the University in respect of the observations/ suggestions given by the UGC's Inspection Committee.

Sir,

This has reference to the visit of the UGC's Inspection Committees to the University on 08-09th September, 2016 and subsequent compliance submitted by the University in respect of the observations/suggestions given by the UGC's Inspection Committee/Compliance Verification Committee. The report of the Inspection Committee/Compliance Verification Committee along with the compliance submitted by the University was placed before Committee of UGC members for consideration. The Committee recommended as under:-

"The Committee accepted the compliance submitted by the University in respect of the observations/suggestions given by the UGC's Inspection Committee and AICTE Expert Committee.

The University is advised to get NAAC accreditation at the earliest."

The above recommendations of the Committee along with the Report of the UGC Inspection Committee were placed before the Commission in its 521st (Item No. 2.09) held on 22nd February, 2017. The Commission approved the recommendations of the Committee.

Yours faithfully,

(Signature)

Under Secretary

Approval Letter from All India Council for Technical Education – AICTE

[illegible]

Approval Letter from Government of Karnataka – GOK

GOVERNMENT OF KARNATAKA

GO No.60/33 URC/2020

Karnataka Government Secretariat,
M.S. Building,
Bangalore, Date: 01-04-2021

From
Additional Chief Secretary to Government,
Higher Education Department,
Bangalore - 560 001.

To
Registrar,
REVA University
Rajwadi Knowledge Park,
Katigehalli, Yelahanka, Bengaluru-560 084.

Sr,

Sub: Permission to offer new courses, enhancement of intake of existing courses and reduction of intake of existing courses in REVA University from the academic year 2020-21 - reg.

Ref: Your letter dated: 25-02-2020.

With reference to the above cited subject, as requested in your above referred letter, the Government has examined the proposal of starting of new courses, enhancement of intake of existing courses and reduction of intake of existing courses in REVA University from the academic year 2020-21.

Accordingly the Government has permitted to start the following new courses, enhancement of intake of existing courses and reduction of intake of existing courses in REVA University from the academic year 2020-21 subject to fulfill requisite infrastructure and staff requirements as per UGC/AICTE norms and before approval of National Level Councils/Bodies wherever required by statutory provisions:-

NEW COURSES FOR THE ACADEMIC YEAR-2020-21.

Sl. No.	Name of the Programme of Study	Sanctioned Intake for the year 2020-21	Government Quota 40%	University Quota 60%
1	B.A. in Tourism, History & Journalism	60	24	36
2	M.Sc. in Psychology	30	12	18
3	M.Sc. in Bioinformatics	60	24	36
4	M.Tech. in Artificial Intelligence	30	12	18
5	B.Tech. in Computer Science & Engineering (Artificial Intelligence and Machine Learning)	120	48	72
6	B.Tech. in Computer Science & Systems Engineering	60	24	36
7	B.Tech. in Information Science & Engineering	60	24	36
8	B.Tech. in Biotechnology Engineering	60	24	36

-3-

-2-

ENHANCEMENT OF INTAKE OF EXISTING COURSE FOR THE ACADEMIC YEAR-2020-21.

Sl. No.	Name of the Programme of Study	Existing Intake for the academic year 2019-20	Sanctioned Intake for the academic year 2020-21	Government Quota 40%	University Quota 60%
1	B.Tech. Electrical & Computer Engg.	80	120	48	72
2	B.Tech. - Electronics & Computer Engg.	80	120	48	72

REDUCTION OF INTAKE OF EXISTING COURSES FOR THE ACADEMIC YEAR-2020-21.

Sl. No.	Name of the Programme of Study	Existing Intake for the academic year 2019-20	Sought after reduction of Intake for the academic year 2020-21	Government Quota 40%	University Quota 60%
1	B.Tech. in Civil Engineering	360	240	96	144
2	B.Tech. in Electronics & Communication Engineering	360	240	96	144
3	B.Tech. in Electrical & Electronics Engineering	120	120	48	72
4	B.Tech. in Mechanical Engineering	360	240	96	144

REQUIREMENTS:-

- The University to provide additional infrastructure, faculty (student/faculty ratio and cadre ratio) and other academic facilities (Library, Internet, Laboratories, etc.) as specified by UGC/AICTE. Further the details of list of qualified faculty recruited for these courses shall be sent to Government before starting the academic activity.
- Non-graduate and total number of credits of the programme to be as per the prevailing UGC/AICTE Guidelines/Regulations.
- University to follow the directions issued by the Higher Education Department, Government of Karnataka and also follow other regulations from time to time.

YouM By,

O.P.
(BAP/ESH II)

Under Secretary to Government
Education Department (Universities-2)

Copy to:

- Executive Director, Karnataka State Higher Education Council, Bangalore.
- Executive Director, Karnataka Examination Authority, Bangalore.
- Under Secretary to Government (Technical Education).

[illegible]

Approval Letter from Council of Architecture - COA



Ref: CA/5(Academic-KA25)
May 15, 2019

The Principal
School of Architecture,
Rave University,
Rukmini Knowledge Park,
Kattigenahalli, Yelahanka,
Bangalore - 560064
Email: registrar@rave.edu.in

Sub: Extension of Approval for imparting 5-year Full-time Bachelor of Architecture Degree Course from the academic session 2019-2020 onwards - reg.

Dear Sir/Madam,

I am directed to state that the Executive Committee of the Council of Architecture (COA) at its 202nd Meeting held on April 27 & 28, 2019, considered the application form submitted by your institution, together with the information provided, for extension of approval of 5-year full-time Bachelor of Architecture (B.Arch.) degree course.

The Executive Committee, after considering the same, has decided to grant extension of approval to 5-year full-time Bachelor of Architecture (B.Arch.) degree courses under:

DETAILS OF THE COURSE	INTAKE	PERIOD OF APPROVAL
5-year Full-time Bachelor of Architecture	80	2019-2020 & 2020-2021

The approval accorded by the Council to your institution is subject to compliance of the Council Norms attached herewith as Annexure-A. The approval accorded to your institution shall be subject to appointment of adequate Faculty of Architecture at your institution as per Council Norms, prior to commencement of academic session 2019-2020. The institution shall be required to appoint faculty to fill up any vacancy, as may be required, within 15 days in case of any faculty leaving the institution.

The final observations of the Executive Committee are mentioned below for your information and compliance:

Adequate Infrastructure and cadre-wise qualified faculty as per COA Norms should be appointed/maintained by the institution at all times.

The institution shall initiate necessary remedial actions, if any, based on the observations of the Executive Committee and send its compliance/observations on the same for further consideration. The Council shall be at liberty to inspect the institution at any point of time to verify the compliance made by the institution and to ascertain that the institution is imparting architectural course as per the Norms prescribed by the Council, from time to time. In case any discrepancy in regard to the information supplied by the institution is found at any stage, strict penal action shall be initiated by the Council against the institution.

Yours faithfully,


R. K. Oberoi
Registrar
Encl.: as above.



Copy to, for information, please :

1. The Principal Secretary
Education Deptt. (Higher Education)
Karnataka Government, Secretariat
Room No. 545, 8th Floor, M.S. Building
Dr. B.R. Ambedkar Veedhi
Bangalore-560001 (Karnataka)
Tel: 080-22252437/22032494

The Directorate of Technical Education
Govt. of Karnataka
Palace Road,
Bangalore-560001
Tel: 080-2200291/2286184-87

The Vice-Chancellor
Rave University,
Rukmini Knowledge Park,
Kattigenahalli, Yelahanka,
Bangalore - 560064,
Tel: +918068228622,

The Registrar
Rave University,
Rukmini Knowledge Park,
Kattigenahalli, Yelahanka,
Bangalore - 560064,
Tel: +918068228622,

3.1.2 - Academic Council

Academic Council is responsible for the Academic Affairs of the University. Following are the members of the Academic Council of REVA University.

Sl. No	Name	Designation
1	Dr. M Dhanamjaya Vice Chancellor	Chairperson
2	Dr. N. Ramesh The Registrar	Member Secretary
3	Dr. Beena G Controller of Examinations	Member
4	Dr. DVS Bhagavanulu Dean, Planning and Development	Member
5	Dr. B P Divakar Dean, Research and Innovation council	Member
Directors of Schools		
6	Dr. Sunil Kumar Manvi Schools of CIT and CSE	Member
7	Dr. R C. Biradar School of Electronics and Communication Engineering	Member
8	Dr. Ramalinga Reddy School of Civil Engineering	Member
9	Dr. Shubha A School of Commerce and Management Studies	Member
10	Dr. Narayanaswamy K S School of Mechanical Engineering	Member
11	Dr. Ramachandra P School of Applied Sciences	Member
12	Prof. Shilpa B.R School of Applied Sciences	Member
13	Dr. Payel Dutta Choudhury School of Arts & Humanities	Member
14	Dr. S Senthil School of Computer Science & Applications	Member
15	Dr. Vidya Kumari. S School of Performing Arts	Member
16	Prof. Vidya Srikanth (Director In charge) Faculty of Architecture	Member
17	Dr. Bharathi. S Faculty of Law	Member
18	Dr. Kiran Kumari Patil Director University Industry Interaction Centre	Member

Sl. No	Name	Designation
19	Dr. Shinu Abhi Director, REVA Academy for Corporate Excellence	Member
20	Dr. Ashwin Kumar School of CSE	Member
21	Dr. Mallikarjun Kodabagi School of C & IT	Member
22	Mr. Raghu C N School of EEE	Member
23	Smt. S Saraswathi, Chief Librarian	Member
24	Sri. Deepak C S, Director-Physical Education	Member
Professors		
25	Dr. Jayashree. S School of Applied Sciences(Biochemistry)	Member
26	Dr. Vishu Kumar M School of Applied Sciences (Mathematics)	Member
27	Dr. Madhusudan Reddy School of Applied Sciences (Chemistry)	Member
28	Dr. D.V. Sunitha School of Applied Sciences(Physics)	Member
Associate Professors		
29	Dr. Mohammed Riyaz Ahmed School of Multidisciplinary Studies	Member
30	Dr. K M Sudarshan School of ECE	Member
31	Dr. M. Subramanyam School of Commerce	Member
Eminent Persons Nominated by the Chancellor		
32	Dr. Sridhar Mitta Chairman & Managing Director, Next Wealth Entrepreneurs,	Member
33	Dr. V Ramachandra Vice-President (Technical), Ultra Tech Cement, Mumbai	Member
34	Dr. Hubert Reilard, Managing Director, EFD Induction Limited, Bengaluru	Member

3.1.3 - Academic Regulations

All academic programs of REVA University are run as per the Academic Regulations approved by the Academic Council of the University. The approved Academic Regulations for the academic year 2020-21 are listed as below.

Regulations 2020-21

Regulations –B. Tech., Degree (4 years) Program Academic Year 2020-21 Batch

The Programs: These regulations cover the following B. Tech., Degree programs of REVA University offered during 2020-21

B Tech in:

- Bioelectronics Engineering
- Civil Engineering
- Computer Science and Engineering
- Computer Science and Information Technology
- Computer Science and Systems Engineering
- Computer Science and Engineering (AI and ML)
- Electrical and Electronics Engineering
- Electrical and Computer Engineering
- Electronics and Communication Engineering
- Electronics and Computer Engineering
- Information Science and Engineering
- Mechanical Engineering
- Mechatronics Engineering

Regulations – Bachelor Degree Programs Academic Year 2020-21 Batch

The Programs: These regulations cover the following Bachelor Degree Programs of REVA University offered during 2020-21:

- | | |
|--|--|
| - B Com (Industry Integrated) | - BSc (Honours) Cloud Computing & Big Data |
| - B Com (Honors) BBA (Industry Integrated) | - BSc in Physics, Chemistry, Maths |
| - BBA (Honors) BBA (Entrepreneurship) | - BSc in Maths, Statistics, Comp Sci. |
| - BA - Journalism, English, Psychology | - BSc in Bioinformatics Biology, Maths, Computer Science |
| - BA - Tourism, History & Journalism | - BSc in Biotechnology, Biochemistry, Genetics |
| - BA - Political Science, Economics & Journalism | - BSc in Medical Lab Technology |
| - BA - Performing Arts, English Psychology | - BSc in Physics, Maths, Computer Science |
| - BCA | |

Regulations – M Tech., Degree Program Academic Year 2020-21 Batch

The Programs: These regulations cover the following M Tech., Degree programs of REVA University offered during 2020-21

- M Tech (Full Time) in: Artificial Intelligence
- Computer Science and Engineering
- Computer Aided Structural Engineering
- Construction Technology & Management
- Digital Communication and Networking
- Machine Design
- Power Energy & Systems
- Transportation Engineering and Management
- VLSI and Embedded Systems
- M Tech (Part Time) in: Computer Science and Engineering
- VLSI and Embedded Systems

Regulations –Master Degree (2 Years) Programs (MA, M Com, MPA & M Sc Programs) Academic Year 2020-21 Batch

The Programs: These regulations cover the following 2 years Masters Degree Programs of REVA University offered during 2020-21:

- MA in English
- MA in Journalism & Mass Communications
- M Com
- M. Sc. In Psychology
- M.Sc. in Computer Science
- M.Sc. in Biotechnology
- M.Sc. in Biochemistry
- M.Sc. in Chemistry
- M.Sc. in Physics
- M.Sc. in Mathematics
- MPA

Regulations - Master in Business Administration (MBA) Degree (2 years) Program Academic Year 2020-21 Batch

The Programs: These regulation covering the

- 2-year Masters Business Administration (MBA) Degree Program of REVA University offered during 2020-21

Regulations – Master in Computer Applications (MCA) Degree (2 years) Program Academic Year 2020-21 Batch

The Programs: This regulation covering

- MCA Two years PG Degree Programs of REVA University offered during 2020-21

Regulations - Bachelor of Architecture (B.Arch.) Degree (5 years) Program Academic Year 2020-21 Batch

The Programs: These regulation cover the

- Bachelor of Architecture Degree program of REVA University offered 2020-21 onwards until further amendments are introduced

Regulations – Integrated Law Degree (Honours) (5 years) Program Academic Year 2020-21 Batch

The Programs: These regulations cover the following 5 years Law Degree (Honours) programs of REVA University offered during 2020-21:

- BA LL.B. (Honours) BBA LL.B. (Honours)

Regulations – Post Graduate Law Degree (LL.M) (1 year) Program Academic Year 2020-21 Batch

The Programs: These regulations cover the

- Post Graduate - 1 year Law Degree (LL.M) Program of REVA University offered during 2020-21: LL. M (specialization in Business and Corporate Law)

3.1.4 Board of Studies (BoS) of all Schools

Board of Studies of each program is responsible for formulating the curriculum. The BoS after formulation of curriculum forwards it to Academic Council for its approval. The Board of Studies for various programs are listed as below.

School of Arts Humanities and Social Sciences - English

Sl. No.	Name, Designation , Affiliation and Correspondence Address	Status
1	Dr. Payel Dutta Chowdhury Director School of Arts, Humanities and Social Sciences, REVA University	Chair Person
2	Dr. Hitesh D. Ravia Professor & Head, Department of English The Maharaj Sayajirao University of Baroda, Vadodara, Gujarat	Member
3	Dr. Anuradha Roy Former Principal Seshadripuram Degree College, Bengaluru	Member
4	Dr. Prakruthi H.N. Professor PG Department of English, Jyoti Nivas College (Autonomous), Bengaluru	Member
5	Dr. Nandini Lakshmikantha Associate Professor Manipal University, Manipal, Karnataka	Member
7	Dr. H.S. Ashok, Retired Professor Bangalore University, Bangalore, Karnataka	Member
8	Dr. C. Chamundeshwari Associate Professor & Assistant Director School of Arts, Humanities and Social Sciences REVA University	Member
9	Dr. Premalatha S, Assistant Professor School of Arts, Humanities and Social Sciences REVA University	Member
10	Dr. Abhisarika Prajapati, Assistant Professor School of Arts, Humanities and Social Sciences, REVA University	Member
11	Dr. Vijayalakshmi Assistant Professor School of Arts, Humanities and Social Sciences REVA University	Member
12	Prof. Charitra H.G., Assistant Professor School of Arts, Humanities and Social Sciences REVA University	Member
13	Prof. Sumathi N Assistant Professor School of Arts, Humanities and Social Sciences REVA University	Member

School of Arts Humanities and Social Sciences – Journalism / Political Science / Economics / Tourism / History

Sl. No.	Name, Designation ,Affiliation & Address for Correspondence	Status
1	Dr. Payel Dutta Chowdhury Director School of Arts, Humanities and Social Sciences,REVA University	Chair Person
2	Dr. Sapna, Assoiate Professor DOS in Journalism & Communication, University of Mysore, Karnataka	Member
3	Dr. Nandini Lakshmikantha Associate Professor Manipal University, Manipal, Karnataka	Member
4	Mr. Ravindra Sathwick, Line Producer Star Sports, Bangalore, Karnataka	Invited Member
5	Ms. Nidhi Krishnan Independent Market Research Consultant & Former Assoc Dir Bangalore	Invited Member
6	Mr. Manjunatha M, Asst. Professor School of Arts, Humanities and Social Sciences,REVA University	Member (Internal)
7	Ms. Sudeshna Das Asst. Professor School of Arts, Humanities and Social Sciences, REVA University.	Member (Internal)
8	Mr. Manoj B A Asst. Professor School of Arts, Humanities and Social Sciences, REVA University	Member (Internal)
9	Ms. Aishwarya Rakesh Defense Correspondent, DEFENSEWORLD.NET, Bangalore	Alumni Member
10	Mr. Akash Patil 3rd Sem, MA J&C, School of Arts, Humanities and Social Sciences	Current Student

School of Arts Humanities and Social Sciences – Psychology

Sl. No.	Name, Designation, Affiliation & Correspondence Address	Status
1	Dr. Payel Dutta Chowdhury Director School of Arts, Humanities and Social Sciences, REVA University	Chair Person
2	Dr. G Venkatesh Kumar, Professor DOS in Psychology, University of Mysore, Karnataka	Member
3	Dr. Ashok H.S Retired Professor Bangalore University, Bangalore, Karnataka	Member
4	Dr. Triveni Professor Dept. of Psychology, Karnataka University, Dharwad,	Invited Members
5	Dr Hemantha Kumara V, Asst. Professor School of Arts and Humanities,REVA University	Member (Internal)
6	Dr. Prathibha MV Asst. Professor School of Arts and Humanities, REVA University	Member (Internal)

School of Electronics and Communication Engineering

Sl. No.	Name, Designation & Affiliation	Status
1	Dr. R. C. Biradar Director, School of ECE, REVA University	Chair Person
2	Dr. Rathna G. N. Principal Research Scientist, E&E Dept., IISc.	Member
3	Dr. T. Srinivas Professor, Electrical Communication Engineering IISc. Bangalore	Member
4	Mrs. Sandhya SEBU Centum Electronics Ltd	Member
5	Dr. G. T. Raju Principal, RNSIT sicit, Bangalore	Member
6	Mr. Jwalanth Joshipura Director, SoC Design, NXP Semiconductors India Pvt. Ltd.	Invited Member
7	Mr. Rajakrishnamoorthy Director, Cognizant Bangalore	Member
8	Dr. Bharathi S. H. Professor, School of ECE, REVA University	Member (Internal)
9	Dr. P. I. Basarkod Professor, School of ECE, REVA University	Member (Internal)
10	Dr. K. M. Sudharshan Assoc. Professor, School of ECE, REVA University	Member (Internal)
11	Dr. Prashanth V. Joshi Assoc.Professor, School of ECE, REVA University	Member (Internal)
12	Dr. Manjunath R. Kounte Assoc.Prof.School of ECE, REVA University	Member (Internal)
13	Dr. Rohini Deshpande Professor, School of ECE, REVA University	Member (Internal)
14	Mr. Sumanth B. Pathi Senior Lead Engineer,Qualcomm India Pvt. Ltd	Alumni Member
15	MR. NIRAN, Current Student	Student Member

School of Civil Engineering

Sl.No	Name of the Member with details	Designation
1.	Dr. Y Ramalinga Reddy (Director & Professor, REVA University)	Chair Person
2.	Dr. V Ramachandra (Senior Vice President,Ultratech Cements, Mumbai)	Member
3.	Sri. N. R. Ranganath, (Chairman&Managing Director,EITechnologies Pvt. Ltd Bangalore.)	Member
4.	Dr. Anand G (Director,APT Consulting Engineering Services (ACES), Bangalore)	Member
5.	Dr. Voggu Srinivas (Senior Principal Scientist at CSIR.	Member
6.	Dr. K. Srinivasa Raju,(Associate Professor, Institute of Remote Sensing,Anna University, Chennai	Member
7.	Dr. K. S. Anil Kumar, Engineer,Atkins,Bangalore	Alumni-Member
8.	Mr. Raghavengra Y.B Senior Manager, Aparna Enterprises Limited,Ready Mix Plant Bangalore	Current Scholar- Member
9.	Dr. M. T. Prathap Kumar.Professor & HOD, Department of Civil Engineering.RNSIT, BANGALORE	Member
10.	Dr. W. P. Prema Kumar Professor, REVA Uniersity	Member
11.	Dr. Sunil Kumar Tengl Professor, REVA Uniersity	Member
12.	Dr. P Shivananda Professor, REVA Uniersity	Member
13.	Dr. S Harinath Professor, REVA Uniersity	Member
14.	Dr. S Srikanth reddy Assistant Professor, REVA Uniersity	Member
15.	Dr. K Praveen Assistant Professor, REVA Uniersity	Member

School of Computer Science and Applications

Sl. No	Name	Role/ Affiliation
1.	Dr. M. Dhanamjaya Vice-Chancellor REVA University	Vice-Chancellor REVA University
2.	Dr. S. Senthil Professor and Director School of Computer Science and Applications, REVA University	Chairperson
3.	Dr. Arunkumar Thangavelu Professor, School of Computing and Information Technology, VIT University, Vellore.	External Member (Academics)
4.	Mr.Raja Krishnamoorthy Director, Cognizant Technologies- India, Bangalore	External Member(Industry)
5.	Mr. Sanil Kumar Chief Architect, TSC, SODA Foundation, Huawei.	External Member(Industry)
6.	Mr. Hema Maheshwar Director, 24 Frames Learning and Development, Bangalore	External Member(Industry)
7.	Mrs. Arathi Center Head, 24 Frames Learning and Development, Bangalore	External Member(Industry)
8.	Dr. Evangeline Geetha Professor, Department of MCA M.S Ramaiah Institute of Technology, Bangalore.	External Member(Academics)
9.	Dr. Srikanta Patnaik Professor, Department of Computer Science and Engineering, SOA University, Bhubaneswar	External Member (Academics)
10.	Dr. Muralidhara Professor, Department of Computer Science and Applications, Bangalore University	External Member (Academics)
11.	Dr. Pethururaj Chief Architect and Vice-President (JIO) Site Reliability Engineering (SRE) Division Reliance Jio Platforms Ltd.Bangalore, India	External Member (Industry)
12.	Dr. Madhankumar Srinivasan Associate Vice President, AI Innovation Center, Accenture, Bengaluru	External Member (Industry)
13.	Dr. Ambika Paranthaman Expert Data Scientist, Impact Analysis, Bangalore	External Member (Industry)
14.	Mr.Manikanda IT Storage Automation Engineer, Nvidia Systems, Bangalore	ALUMNI External Member(Industry)
15.	Dr. D. Revina Rebecca School of Computer Science and Applications - REVA University	Internal Member (Academics) BOS Co-ordinator
16.	Prof. C.K. Lokesh Assistant Director School of Computer Science and Applications, REVA University	Internal Member (Academics)

Sl. No	Name	Role/ Affiliation
17.	Dr. Rajeev Ranjan Associate Professor & Program Co-coordinator(MS) School of Computer Science and Applications, REVA University	Internal Member (Academics)
18.	Dr. Hemanth Associate Professor School of Computer Science and Applications, REVA University	Internal Member (Academics)
19.	Dr. Vinayakamurthy Professor School of Computer Science and Applications, REVA University	Internal Member (Academics)

School of Commerce

Sl. No	Name of the Member	Designation
1.	Dr. M. Dhanamjaya Vice-Chancellor REVA University	Vice-Chancellor
2.	Prof. Shubha A Director School of Commerce, REVA University	Chair-Person
3.	Mr. Kantha Raju G Assistant professor School of Commerce, REVA University	Member
4.	Prof. Narayana Reddy Group Director, Sanskrithi Group of Institutions, Puttaparthi, Anantapur, Andhra Pradesh.	External Member
5.	Prof. AV Ramana S K Uiversity, Anantapur	External Member
6.	Prof. B.Ramesh Goa University	External Member
7.	Phalguan Iyengar Director SPHADRA	External Member
8.	Dr.Harani B Assistant professor School of Commerce, REVA University	Member
9.	Dr.Lokanadha Reddy Associate professor School of Commerce, REVA University	Member
10.	Dr.Ruchi Gupta Associate professor School of Commerce, REVA University	Member

School of Management Studies

Sl. No	Name of the Member	Designation
1.	Dr. M. Dhanamjaya Vice Chancellor REVA University	Vice Chancellor
2.	Prof. Shubha A Director School of Commerce and Management, REVA University	Chair-Person
3.	Dr.M.Subramanyam Associate professor School of Management Studies , REVA University	Member
4.	Prof. Narayana Reddy Group Director, Sanskrithi Group of Institutions, Puttaparthi, Anantapur, Andhra Pradesh. 515134.	External Member
5.	Prof.Tyaga Raju Dean, Department of Management Rani Chennamma University	External Member
6.	Dr. Ramana Gujral Professor & Regional Director, EDII,5th Block, Rajaji Nagar,Bengaluru-560010	External Member
7.	Dr.Divakar Naidu B Associate professor School of Management Studies , REVA University	Member
8.	Dr. S K Prasad ProfessorSchool of Management, REVA University	Member
9.	Dr Subhashree Kar Professor School of Management Studies REVA University	Member
10.	Dr.Nitu Ghosh Assistant Professor School of Management Studies REVA University	Member

School of Electrical and Electronics Engineering

Sl. No.	Name of the Member & Affiliation	Designation
1	Dr. Nagaraj N.S Co-founder & CEO, Sensei Technologies Pvt. Ltd., Bangalore	External Member(Industry)
2	Mr. Paramesh K. Dy. Director, KERC, Bangalore	External Member(Industry)
3	Dr. C.S. Sharma Director CEPO, Indian Space Research Organization (ISRO), Anthariksh Bhavan, New BEL Road, Bangalore	External Member(Industry)
4	Mr. Hilol Biswas Sr. Executive, WAPCOS Ltd. (A Central PSU Under Ministry of Water Resources & Ganga Rejuvenation)	External Member(Industry)
5	Dr. Saroj Sahoo Manager Motor Control, Ola Electric Mobility Pvt Ltd, Bengaluru	External Member(Industry)
6	Mr. Satya Prakash Mahapatra Sr. HR. TATA Power, Mumbai	External Member(Industry)
7	Dr. D N Gaonkar Associate Professor, Department of Electrical and Electronics Engineering, NITK, Surathkal	External Member (Academics)
8	Dr. Sandeep N MNIT, Department of Electrical and Electronics Engineering, Jaipur	External Member (Academics)
9	Dr Shashidhar G Koolagudi Associate Professor and HOD Department of Computer Science and Engineering NITK, Surathkal	External Member (Academics)
10	Dr. Divakar B.P Dean (R&I), REVA University	Chair Person
11	Dr Raghu C.N. Assistant Director & Assistant Professor, School of EEE, REVA University	Member (Internal)
12	Dr. Santoshkumar Hampannava Professor, School of EEE, REVA University	Member (Internal)
13	Dr. K Narayan Swamy Professor, School of EEE, REVA University	Member (Internal)
14	Dr. Ritesh Dash Associate Professor, School of EEE, REVA University	Member (Internal)
15	Mr. Sagar B.S. Assistant Professor, School of EEE, REVA University	Member (Internal)

Sl. No.	Name of the Member & Affiliation	Designation
16	Dr. Kavitha L Assistant. Professor, Dept. of Mathematics, REVA University	Member (Mathematics)
17	Dr. Viswanath Hullipad Professor, School of C&IT, REVA University	Member(CSE)
18	Dr.Adil Usman	Member (Alumni)
19	Mr.Prathyush Kumar Panda	Member (Final year students)

School of Architecture

Sl. No.	Name of the Member & Affiliation	Designation
1	Prof. Vidya Srikanth Director, School of Architecture, REVA University	Chairperson
2	Dr. B.S. Bhooshan 656 B, Fifth Cross, Saraswathipuram, Mysore	Member
3	Dr. H. N. Nagendra Director, SPA, Manasagangotri, Mysore	Member
4	Dr, Abhijit Natu Professor, BKPS College of Architecture, Pune	Member
5	Ar. Neeta Kembhavi 1872, S Building, 38 A Cross, 11 th A Main, 5th T Block, JayaNagar, Bengaluru-560041	Member
6	Dr. Vimala Swamy Professor, School of Architecture, REVA University.	Member
7	Ar. Rajesh. M. Professor, School of Architecture, REVA University.	Member
8	Ar. Shubhi Sonal Associate Professor, School of Architecture, REVA University.	Member
9	Ar. Neeraja Jayan Associate Professor, School of Architecture, REVA University.	Member

School of Computer Science and Engineering

Sl.NO	Name, Designation and Affiliation	Status
1	Dr Sunil Kumar S Manvi Professor and Director School of CSE and CIT, REVA University	ChairPerson
2	Dr Mallikarjuna Shastry P M Professor,School of CSE, REVA University	Member (Internal)
3	Dr Kiran Kumari Patil, Professor,School of CSE,Director UIIC, REVA University	Member (Internal)
4	Dr Mallikarjuna M Kodabagi, Professor and Deputy Director IQAC, REVA University	Member (Internal)
5	Dr Ashwin Kumar U M Professor and Assistant Director, School of CSE, REVA University	Member (Internal)
6	Dr. Meenakshi Sundaram Associate Professor,School of CSE, REVA University	Member (Internal)
7	Dr. Amuthabala Associate Professor, School of CSE, REVA University	Member (Internal)
8	Dr. Shantala Devi Patil Associate Professor, School of CSE, REVA University	Member (Internal)
9	Dr. Vishwanath Y, Associate Professor School of CSE, REVA University	Member (Internal)
10	Mr. Chetan Shivakumar, CEO & Cofounder, Aikaan Labs Pvt Ltd, Bengaluru	Member
11	Mr. Muralidhar Jahagirdhar, Practice Head Engineering, ATMECS Technology Pvt Ltd, Hyderabad	Member-Industry
12	Mr. Ravikant Soni, Technical Manager, Solution Architect, Standard Chartered bank, Bengaluru.	Member-Industry
13	Dr Sanjay, HoD Dept. of ISE, NITTE Meenakshi Institute of Technology, Bengaluru	Member- Academics
14	Dr Raghavendra Kulkarni, Director of Academics, M. S. Ramaiah University of Applied Sciences, Bengaluru	Member-Academics

School of Computing and Information Technology

Sl. No.	Name, Designation and Affiliation	Status
1	Dr. Sunil Kumar S. Manvi, Professor and Director School of CSE & School of Computing and Information Technology REVA University	Chairperson
2.	Dr. Mallikarjun M Kodabagi, Professor and Asst. Director School of Computing and Information Technology REVA University	Member
3.	Dr. Vishwanath R Hulipalled , Professor School of Computing and Information Technology REVA University	Member
4.	Dr. Udaya Rani V, Professor School of Computing and Information Technology REVA University	Member
5.	Dr. Parthasarthy, Associate Professor, School of Computing and Information Technology REVA University	Member
6.	Dr. Venkatesh Prasad, Associate Professor, School of Computing and Information Technology REVA University	Member
7.	Sreenivasa Ramanujam Kanduri Academic Relationship Manager, TCS Bangalore	Member (Industry Expert)
8.	Dr. Sundar K S Associate Vice-President & Head, IMS Academy at Infosys Mysore	Member (Industry Expert)
9.	Dr. Ramabrahmam Gunturi Consultant, TCS	Industry Expert
10.	Dr. S. A. Angadi, Professor, School of CSE VTU Belagavi	Academic Expert
11.	Dr. Bharati Arakeri, Professor, School of CSE BMSIT, Bangalore.	Academic Expert
12.	Abhishek Revanna Swamy Associate Project Manager, Robert Bosch Bangalore	Alumni-Member

School of Mechanical Engineering - UG- B.Tech Mechanical Engineering

Sl. No.	Name, Designation and Affiliation	Status
1	Dr. K. S. Narayanaswamy Director, School of Mechanical Engineering, REVA University	Chairperson
2	Mr. S. Hareesha Chief Manager(Design), Stress Group, ARDC, HAL , Bangalore-37	Member (Industry Representative)
3	Mr. M. G. Biradar Head R&D -TH, Wipro Infrastructure Engineering	Member (Industry Representative)
4	Dr. Mallikarjuna Reddy Associate Professor, Department of Design & Automation, School of Mechanical Engineering Vellore Institute of Technology, Vellore	Member (Academic Representative)
5	Dr. M R Ramesh Associate Professor, Department of mechanical Engineering, NITK Surthkal,	Member (Academic Representative)
6	Dr. Vidhya Sagar H N Professor, Dept of Mechanical Engg. UVCE, Bangalore	Member (Academic Representative)
7	Dr. Sudheer Reddy J Professor & HOD, Dept of Mechanical Engineering NMIT Bangaluru	Member (Academic Representative)
8	Dr. C D Hampali Professor, School of Mechanical Engineering REVA University	Member
9	Dr. Raju B. S Professor, School of Mechanical Engineering REVA University	Member
10	Prof. L. R.Jagadeesh Associate Professor, School of Mechanical Engineering REVA University	Member
11	Prof.Mahesh. L Assistant Professor, School of Mechanical Engineering REVA University	Member
12	Mr. Vidyasagar R Engineer, Power Train CAE/Transmission Innovation Mercedes Benz Research and Development India Pvt. Ltd, Bangalore.	Alumni
13	Aneeshwar Padmanabha D	Current Student

School of Mechanical Engineering - PG- M.Tech Machine Design

SI No	Name of the Member	Designation
1	Dr. K. S. Narayanaswamy Director, School of Mechanical Engineering, REVA University	Chairperson
2	Dr. Mallikarjuna Reddy Associate Professor, Department of Design & Automation, School of Mechanical Engineering Vellore Institute of Technology, Vellore,	Member (Academic Representative)
3	Dr. Vidyasagar H N Professor, Dept of Mechanical Engg.UVCE, Bangalore	Member (Academic Representative)
4	Dr. Sudheer Reddy J Professor & HOD, Dept of Mechanical Engineering NMIT Bengaluru,	Member (Academic Representative)
5	Dr. Mahesh A.* Lead Consultant, Advanced Engineering, Infosys Ltd , Bengaluru	Member (Industry Representative)
6	Mr.Mahesh Kumar C DGM, ILCD Department PCLD Division, Toyota Kirloskar Motor PvtLtd Bidadi, Ramanagara Dist.	Member (Industry Representative)
7	Dr. Manjunath L. H Professor, School of Mechanical Engineering REVA University,	Member
9	Dr. Hemanth K Associate Professor, School of Mechanical Engineering REVA University	Member
10	Dr. Niranjana C Hiremath Associate Professor, School of Mechanical Engineering REVA University,	Member

School of Mechanical Engineering - Ph.D Mechanical Engineering-2021-22

SI No	Name of the Member	Designation
1	Dr. K. S. Narayanaswamy Director, School of Mechanical Engineering, REVA University	Chairperson
2	Dr. Mallikarjuna Reddy Associate Professor, Department of Design & Automation, School of Mechanical Engineering Vellore Institute of Technology, Vellore,	Member (Academic Representative)
3	Dr. M R Ramesh Associate Professor, Department of mechanical Engineering, NITK Surthkal,	Member (Academic Representative)
4	Dr. Vidyasagar H N Professor, Dept of Mechanical Engg.UVCE, Bangalore	Member (Academic Representative)
5	Dr. Mahesh A. Lead Consultant, Advanced Engineering, Infosys Ltd, Bengaluru	Member (Industry Representative)
6	Dr. Devaraj S Professor, School of Mechanical Engineering REVA University,	Member
7	Dr. Manjunath L. H Professor, School of Mechanical Engineering REVA University,	Member
9	Dr. Hemanth K Associate Professor, School of Mechanical Engineering REVA University	Member

School of Mechanical Engineering - UG-B.Tech Mechatronics Engineering

SI No	Name of the Member	Designation
1	Dr. K. S. Narayanaswamy Director, School of Mechanical Engineering, REVA University	Chairperson
2	Dr. R C Biradar Professor & Director, School of ECE REVA University,	Member
3	Mr. S Sendilkumar Manager- Training FESTO India Pvt Ltd,	Member (Industry Representative)
4	Mr. Raghavendra A S Assistant Manager, TENOVA India Pvt Ltd Bangaluru,	Member (Industry Representative)
5	Mr. Chandru Nadig H V Technical Lead, EBB Dept, Robert-Bosch Engineering Solutions Ltd, Bangaluru,	Member (Industry Representative)
6	Dr. A R K Swamy Professor, Acharya Institute of Technology Bengaluru,	Member (Academic Representative)
7	Dr. Riyaz Ahemed Associate Professor, School of ECE REVA University,	Member
8	Dr. Raju B. S Professor, School of Mechanical Engineering REVA University,	Member
9	Dr. N. Jegadeeswaran Professor, School of Mechanical Engineering REVA University,	Member
10	Prof. L. R. Jagadeesh Associate Professor, School of Mechanical Engineering REVA University,	Member
11	Prof. Mahesh. L Assistant Professor, School of Mechanical Engineering REVA University,	Member

School of Legal Studies

SI No	Name of the Member	Designation
1	Prof.Dr.Bharathi S	Chairperson
2	Prof.Dr.Nagaraja V	Member
3	Prof.Dr.Ranjeet Mohanthu	Member
4	Prof.Dr.V B Coutinho	External Member

Sl No	Name of the Member	Designation
5	Prof.Dr.B K Ravindra	External Member
6	Prof.Dr.M L Kalicharan	External Member
7	Prof.Dr.Sairam Bhat	External Member
8	Dr.Sandeep M N	External Member
9	Vishnu S Warriar	External Member

School of Applied Sciences - Chemistry B.Sc

Sl. No.	Name and Position	Designation
1	Dr. Ramachandra P Associate Dean School of Applied Sciences REVA University	Chairperson
2	Dr. Sanjeevarayappa C. Assistant Professor and Head Department of Chemistry GFGC, Yelahanka	External Member
3	Dr. Madhusudana Reddy M. B. Assistant Director and Professor School of Chemical Sciences REVA University	Internal Member
4	Dr. Sakthivel Kandaiah Associate Professor School of Chemical Sciences REVA University	Internal Member
5	Dr. Nagarajaiah H. Assistant Professor School of Chemical Sciences REVA University	Internal Member
6	Dr. Shivanna Assistant Professor School of Chemical Sciences REVA University	Internal Member

School of Applied Sciences - Chemistry M.Sc

Sl. No.	Name and Position	Designation
1	Dr. Ramachandra P Associate Dean, School of Applied Sciences, REVA University	Chairperson
2	Dr. Arun Kumar Gupta Research Director, Syngene International Limited, BBRC A Biocon Group, Bangalore	External Member (Industry-organic chemistry)

Sl. No.	Name and Position	Designation
3	Dr. Shivaraj Y. Associate Professor Department of Chemistry Bangalore University	External Member
4	Dr. Madhusudana Reddy M. B. Assistant Director and Professor School of Chemical Sciences REVA University	Internal Member
5	Dr. SakthivelKandaiah Associate Professor School of Chemical Sciences REVA University	Internal Member
6	Dr. Lakshmi B Associate Professor School of Chemical Sciences REVA University	Internal Member
7	Dr. Nagendra G. Assistant Professor School of Chemical Sciences Reva University	Internal Member
8	Dr. Nagaraju DH Associate Professor School of Chemical Sciences REVA University	Internal Member
9	Miss. Megha Dash R18MCH010	Alumni student 2018-20 batch

School of Applied Sciences -Physics – PG

Sl. No.	Name of Members	Designation
1.	Dr. D V Sunitha REVA University	Chairperson
2.	Prof. Chandrabhas Narayana FRSC FNASc FASc Chairman and Professor Chemistry and Physics of Materials Unit Jawaharlal Nehru Centre for Advanced Scientific Research Jakkur P.O., Bangalore 560064 INDIA	External Member
3.	Dr.Manohar Rao Principal Product specialist Perkin Elmer India Pvt Ltd	External Member
4.	Dr.K.M. Eshwarappa Associate Professor Davengere University, Davangere, Karnataka Holenarsipura 573211 Hassan, Karnataka	External Member

Sl. No.	Name of Members	Designation
5.	Dr. Madeshkumar	Internal Member
6.	Dr. JaydevPattar	Internal Member
7.	Dr. P Anjaneyulu	Internal Member
8.	Dr.Upendra Kumar	Internal Member
9.	Dr. K.Munirathnam	Internal Member
10.	Mr.Rahul Patel	Student representative

School of Applied Sciences -Physics UG

Sl. No.	Name of Members	Designation
1	Dr. D V Sunitha	Chairperson
2	Prof. Chandrabhas Narayana	External Member
3	Dr.K.M. Eshwarappa	External Member
4	Dr.Manohar Rao	External Member
5	Dr. Madesh Kumar	Internal Member
6	Dr Mahipal Ranot	Internal Member
7	Prof. Usha S K	Internal Member
8	Prof. G Ranjith Kumar	Internal Member
9	Dr. P Anjaneyulu	Internal Member

School of Applied Sciences - Mathematics

Sl.No	Name	Designation
1	Dr.BiradarKashinath, principal, Govt.FirstGradeCollegeforWomen, JewaragiColony, Kalburagi 585102.	External Member
2	Dr.R.Sumithra,PGCoordinator&Head,ResearchCentre,Associate Professor,Dept.ofUG,PGstudies&ResearchinMathematics,Govt. ScienceCollege,Autonomous,NrupathungaUniversity,Bengaluru	External Member
3	Dr.Subramanyam T,Assistant Professor,Dept.of Mathematics,M S Ramaiah University of Applied Sciences,Bengaluru	External Member
4	Dr. Vishu Kumar M REVA University	Chairperson
5	Dr.Hanumagowda BN REVA University	Internal Member
6	Dr.Murugeshan, REVA University	Internal Member
7	Dr.Madhusudhana Zalki REVA University	Internal Member
8	Dr.UdayKumarKN REVA University	Internal Member
9	Dr.P.Sridevi REVA University	Internal Member
10	Dr.Brinda Halambi REVA University	Internal Member
11	Dr.RanjithaKumar REVA University	Internal Member
12	Prof.Narayana Gowda REVA University	Internal Member

School of Applied Sciences - Biotechnology - B.Sc BBG Biotechnology Biochemistry Genetics

Sl. No	Name, Designation & Affiliation	External/Internal member
1	Prof. Shilpa B.R Deputy Director, School of Applied Sciences Associate Professor and HoD Department of Biotechnology REVA University	Chairperson
2	Dr. Jayashree S Prof. and HOD School of Biochemistry, REVA University	Chairperson
3	Dr. Geetha Hiremath Mendez, Scientist I, Global Project Leader, Novozymes South asia Pvt., Ltd., Bangalore	External Industry Member
4	Dr. Rajaguru Aradhya, Assistant Professor, School of Biotechnology, Amrutha Vishwa Vidya Peetam, Kollam, Kerala	External Academic Member
5	Dr. M. Narayanaswamy, CMM South India and Chief Technical Manager, Multiplex Biotech Ltd., Bangalore.	External Industry Member
6	Dr. Prabhakar Mishra, Assistant Professor, Dept of Biotechnology, School of Applied Sciences, REVA University, Bengaluru, Karnataka	Internal Member
7	Dr. Santosh Anand, Assistant Professor, Dept of Biotechnology, School of Applied Sciences, REVA University, Bengaluru, Karnataka	Internal Member
8	Dr. Ramchandra R, Assistant Professor, Dept of Biotechnology, School of Applied Sciences, REVA University, Bengaluru, Karnataka	Internal Member
9	Dr. U.V Babu Head, Research and Development, Himalaya Drug Company, Yeshwanthpur, Bangalore.	External Member
10	Dr. C S Vivek Babu Principal Scientist, CFTRI , Mysore	External Member
11	Dr. Keshamma E Assistant Professor of Biochemistry, Maharani Cluster University, Palace Road, Bangalore	External Member
12	Dr.V.Veera Raghavan Associate Professor School of Biochemistry, REVA University	Internal Member
13	Dr. Satish Kumar Murari School of Biochemistry, REVA University	Internal Member

Sl. No	Name, Designation & Affiliation	External/Internal member
14	Dr. Basavarajappa, Associate Professor, Department of Zoology, University of Mysore, Mysore	External Academic Member
15	Dr. B P Harini Professor, Center of Applied Genetics Bangalore University, Bangalore.	External Academic Member
16	Dr. Vijaya Shankar N Senior Scientist, Aurigene, Bangalore, Karnataka India	External Industry Member
17	Dr. Manjula.K.R Associate Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal Member
18	Dr. Ramya M Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal Member

School of Applied Sciences - Biotechnology - B.Sc – BSc Microbiology, Chemistry & Genetics (CMG)

Sl. No	Name, Designation & Affiliation	External/Internal member
1	Prof. Shilpa B.R Associate Professor, Deputy Director and Head of the Department, Department of Biotechnology, School of Applied Sciences, REVA University, Bengaluru, Karnataka, India.	Chairperson
2	Dr. Mahesh M, Chief Executive Officer, Azyme Biosciences Pvt. Ltd., Bengaluru, Karnataka, India	Industry Member
3	Dr. Basavaraj Girennavar Chairman and Managing Director, Criyagen Agri & Biotech Pvt. Ltd., Bengaluru, Karnataka, India	Industry Member
4	Dr. Latha P, Chief Operating Officer, X-Cyton Pvt Ltd, Bengaluru, Karnataka, India	Industry Member

Sl. No	Name, Designation & Affiliation	External/Internal member
5	Dr. Pannuru Padmavathi, Managing Director, DR Biosciences LLP, Bengaluru, Karnataka, India	Industry Member
6	Dr. Pasupuleti Visweswara Rao Associate Professor & Research Coordinator Head of Unit-Non-Communicable Diseases Research Niche Areas, Head of Internationalization unit Department of Biomedical Sciences and Therapeutics Universiti Malaysia Sabah (Central University) Kota Kinabalu, Sabah, Malaysia	International and Alumni Member
7	Dr. Mahesh Yandigeri, Senior Scientist, Division of Genomic Resources, National Bureau of Agricultural Insect Resources (NBAIR), Hebbal, Bengaluru, Karnataka, India	Academic Member
8	Dr. G.B. Manjunatha Reddy, Scientist, ICAR – National Institute of Veterinary Epidemiology and Disease Informatics (ICAR – NIVEDI), Yelahanka, Bangalore, Karnataka, India	Academic Member
8	Dr. V. Veena Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal Member
9	Dr. R. Ramachandra Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal Member
10	Dr. N. M. Guruprasad Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal Member
11	Dr. Harini BP, Professor, Center for Applied Genetics, Bangalore University, Bangalore	External Member
12	Dr.N. Vijaya Shankar Senior Scientist, Aurigene Discovery Technology, Bengaluru	External Member
13	Dr. S. Basavarajappa Associate Prof in Zoology, Mysore University, Mysore	External Member

Sl. No	Name, Designation & Affiliation	External/Internal member
14	Dr. Manjula KR Associate Professor, Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal Member
15	Dr. Ramya M Assistant Professor, Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal Member

School of Applied Sciences - Biotechnology – B.Sc. (Bioinformatics, Statistics and Computer Science)

Sl. No	Name, Designation & Affiliation	External/Internal member
1	Prof. Shilpa B.R Associate Professor, Department of Biotechnology REVA University	Chairperson
2	Dr. Jagadeesh Kumar D Assistant Professor, MVIT, Bangalore-64	External Academic Member
3	Mr. Vivek Chandra Mohan Assistant Professor, Department of Biotechnology Siddaganga Institute of Technology Tumkur	External Academic Member
4	Prof.C.N. Prashantha Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal Member
5	Dr.R. Ramachandra Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal Member
6	Dr.N.M. GURUPRASAD Assistant Professor Department of Biotechnology School of Applied Sciences REVA University, Bangalore, Karnataka, India	Internal Member

School of Applied Sciences - Biochemistry

Sl. No	Name, Designation &Affiliation	External/Internal member
1	Dr. Jayashree S Prof & HOD School of Biochemistry	Chairperson
2	Dr. U V Babu Head, Research and Development, Himalaya Drug Company,Bangalore	External Member
3	Dr. Dhamodhar P Associate Professor, Department of Biotechnology M S Ramaiah Institute of Technology	External Member
4	Dr. Senthil Duraishamy Founder-Managing Director Pharma Genica Healthcare Pvt Ltd	External Member
5	Dr. V Veeraraghavan Professor, School of Biochemistry,REVA University	Internal Member
6	Dr. Ramesh Kumar Kushwaha Assistant Professor, School of Biochemistry, REVA University	Internal Member
7	Dr. Sikandar Mulla Assistant Proffessor, School of Biochhemistry, REVA University	Internal Member

School of Multi Disciplinary Studies

Sl. No.	Name, Designation & Affiliation	Status
1	Dr. Divakar B.P. Dean R & I, Director School of MS, REVA University.	Chairperson
2	Bony De Kumar Genomics Core Manager, Biomedical Sciences, School of Medicine & Health Sciences, W129, 1301 N Columbia Road, Stop 9037, Grand Forks, ND 58202-9037	Member (International research lab)
3	Dr Pratima Khandelwal, Founder and EO, FlyHigh, Bangalore	Member (Industry)

Sl. No.	Name, Designation & Affiliation	Status
4	Vinod Chippalkatti, President at CENTUM ELECTRONICS LIMITED	Member (Industry)
5	Dr Thiruneelakantan Srinath, Founder and MD, GenoPhe Biotech Pvt. Ltd.	Member (Industry)
6	Kiran N Leader strategic enterprise architect, The Boeing Company	Member (Industry)
7	Dr. R Venkata Siva Reddy, Professor, School of ECE, REVA University	Member (Internal)
8	Ganesh Reddy D Vice President- Head of Biosimilars DS Operations	Member (Industry)
9	Dr. Raje Siddiraju Upendra Associate Professor, Department of Biotechnology, School of Applied sciences, REVA University	Member (Internal)
10	Dr. Mohammed Riyaz Ahmed Assoc. Prof. School of ECE, REVA University	Member (Internal)
11	Dr. Vishwanath Y Assoc. Prof. School of CSE, REVA University	Member (Internal)
12	Dr Santharam S Katta, Assistant Professor, Department of Biotechnology, School of Applied sciences, REVA University	Member (Internal)
13	Dr. Beena G Assoc. Dean, School of MS and AS, REVA University.	Invited Members
12	Anusha V S, Clinical data coordinator, IQVIA	Member Alumni
13	Siddeshwar Jattimath, Senior RF Engineer, QuadGen Wireless solutions Pvt. Ltd.	Member Alumni

3.1.5 – School Advisory Committees

To continuously update the curriculum to make it relevant to industry requirements as well to benchmark at the international level, every school of the REVA University has a School Advisory Committee, members of which are from foreign universities as well as industries.

The following are the School Advisory Committees:

School of Electronics and Communication Engineering

Sl.No	Name Designation and Affiliation
1	Dr. Kamesh Namuduri International Advisor Professor, University of North Texas (UNT), USA
2	Dr. Pascal Lorenz International Advisor Professor, University of Haute Alsace (UHA), France
3	Mr. Arun Shankar K Industry Advisor Chief Manager & Location Head - Microelectronic Integration, Systems and Technology Group, Continental, Bangalore
4	Mr. Ravikiran Annaswamy Industry Advisor CEO and Managing Director, Numocity Technologies & ExeCom-VP – Membership, Marketing, & Communications, IEEE TEMS Board of Governors
5	Dr. Sudeendra Koushik Industry Advisor Innovation Director at Volvo Group, Head of CampX Bangalore, Vice President IEEE TEMS, TEDx Speaker, Actor, Cartoonist, Writer
6	Dr. T. Srinivas Research & Academic Advisor Professor - Electrical Communication Engineering, Indian Institute of Science, Bangalore
7	Dr Alvaro Rocha International Advisor Professor, Information Systems, University of Lisbon, Portugal
8	Mr. Vinod Chippalakatti Industry Advisor President, Strategic Electronics Business Unit (SEBU), Centum Electronics Pvt. Ltd, Bangalore
9	Dr G. T. Raju Academic Advisor Principal, SJCIT, Chikkaballapur
10	Dr. Ahmed A. Elngar International Advisor Faculty of Computers and Artificial Intelligence, Department of Computer Science, Beni Suef University, Egypt

School of Civil Engineering

Sl.No	Name Designation and Affiliation
1	Dr. A. Veeraraghavan Professor, Department of Civil Engineering, IIT Madras, Room No: #234, Building Sciences Block, IIT Madras, Chennai-600036 (o) 044-22574272 Fax:044-22570509 Email: av@iitm.ac.in
2	Dr. G.L. Sivakumar Professor, Department of Civil Engineering, India Institute of Science (IISc) Bangalore Phone: 9448480671 glsivakumar@gmail.com
3	Dr. V. Ramachandra Zonal Head, Technical Services, Ultra Tech Cement Ltd., Industry House, 6th floor, #45, Race Course Road, Bangalore 560 001, (M)97432-47985 Ramachandra.v@adityabirla.com
4	Dr. Mattur C Narasimhan, Professor, Department of Civil Engineering, NIT, Surathkal, Karnataka 575 025 (O) 0824-2474000Ext 3336 (R) 0824-2474336 (M) 94491-63427 Email: mattur.cn@gmail.com mattur@nitk.ac.in
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6	Dr. B.V. Reddy Professor, Faculty of Engineering and Applied Sciences, ONTARIO Tech University Oshwawa, ON, Canada, L1H7K4 bv_reddy@hotmail.com
7	Dr. Srinivas voggu scientist, CSIR, Taramani, Chennai (M) -9444311229 srinivas@serc.res.in

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8	Dr. K. Srinivasa Raju Associate professor, Anna University, Chennai (M) 9444302181 raju_irs@yahoo.com
9	Dr. Jagadeesh Vengala Dean, Siddhartha Institute of technology, Vijayawada, Andhra Pradesh (M) -9845373393 jdvengala@pvpsiddharha.ac.in
10	Dr. Prachand Man Pradhan Associate Professor, Department of Civil Engineering. Kathmandu University. (M) -977985-1049174 prachand@ku.edu.in
11	Dr. Priyadarshini Das Doctoral researcher, Centre for Smart Modern Construction (c4SMC), Western Sydney University (M) - p.das@westernsydney.edu.in

School of Arts, Humanities & Social Sciences

Sl.No	Name Designation and Affiliation
1	Dr. Magdalena Zemojmel Piotrowska Professor & Chair, Cross Cultural Psychology Section of Polish Society of Social Psychology Head, Cross Cultural Psychology Unit, University of Cardinal Stefan Wyszyński, Poland
2	Prof. Elizabeth Birmingham Dean, Faculty of Social Sciences and Humanities Lakehead University, Canada
3	Dr. Mohamad Abbas Professor, School of Communication University of Tehran, Iran
4	Mr. Brijesh Kalappa Advocate in the Supreme Court Former Legal Advisor to the Government of Karnataka (with the rank of Minister of State) and Former Additional Advocate General, Haryana
5	Mr. Syed Sultan Ahmed MD & Chief Learner @LXL Ideas Educator Entrepreneur Film Maker Publisher

Sl.No	Name Designation and Affiliation
6	Dr. G. Venkatesh Kumar Dean, Science and Technology Professor, Department of Studies in Psychology University of Mysore, Manasagangotri, Mysore
7	Dr. Surabhi Dhahiya Professor Indian Institute of Mass Communication, New Delhi Dr. Priyanka Tripathi Associate Professor of English Dept of Humanities & Social Sciences IIT, Patna, India
8	Dr. Hitesh D. Ravia Professor & Head Department of English The Maharaj Sayajirao University of Baroda Vadodara, Gujarat
9	Mr. T.R GopalaKrishnan Former Editor, The Week Magazine

School of Performing and Indic Studies

Sl.No	Name Designation and Affiliation
1	PadmaBhushan Dr. Dhananjayan
2	PadmaShri Dr. Ananda Shankar Jayanth
3	Dr. C.M Neelakandan
4	Padmashri Geeta Chandran , New Delhi
5	Guru Smt. Bala kondala Rao , Visakhapatnam
6	Dr. Uma Rele, Mumbai
7	Dr. Vedantam Ramalinga Sastry , Kuchipudi
8	Dr. T.S. Satyavathi ,Bangalore

School of Commerce and School of Management Studies

Sl.No	Name Designation and Affiliation
1	Prof Darcton Policarpo Damiao Under Secretary of Associated Units Ministry of Science, Technology, and Innovation
2	Prof Richard S Savich School of Business The A. Gary Anderson Graduate Anderson Hall , Riverside
3	Dr Carlos Moslares Garcia Dean of IQS School of Management , Barcelona

School of Computer Science and Applications

Sl.No	Name Designation and Affiliation
1	Dr. P Nagabhusan Director, IIIT Allahabad.
2	Dr. Arunkumar Thangavelu Professor, School of Computer Science and Engineering VIT University, Vellore, Tamilnadu.
3	Dr. Srikanta Patnaik Professor, Department of Computer Science and Engineering, SOA University, Bhubaneswar.
4	Dr. Pethuru Raj Chief Architect & Vice President Site Reliability Engineering (SRE) Division Reliance Jio Infocomm Limited, Bengaluru
5	Mr. Raja Krishnamoorthy Director, SAP, Cognizant Technology Pvt.Ltd, Bengaluru.
6	Dr. Madan Kumar Srinivasan Associate Vice President, AI Innovation Centre Accenture, Bengaluru.

School of Electrical and Electronics Engineering

Sl.No	Name Designation and Affiliation
1	Dr Adrian Inoinovici Fellow IEEE, Director, Power Electronics and Green Energy Centre, Sun-Yat-Sen University, China. adrian@hit.ac.il
2	Dr Danny Sutanto Professor of Power Engineering, School of Electrical, Computer and Telecommunications Engineering, University of Wollongong, Australia. soetanto@uow.edu.au

Sl.No	Name Designation and Affiliation
3	Dr K.W. Eric Cheng, Professor Director of Power Electronics research Centre, The Hong Kong Polytechnic University, Hong Kong. eeecheng@polyu.edu.hk
4	Mr Amit Kumar Singh Research Scholar NUS, Singapore, Ex-Scientist B, DRDO. amit.rishu@gmail.com
5	Dr. Z. H. Sholapurwala Managing Director Zeonics Systech Defence & Aerospace Engineers Pvt. Ltd. zeonicssystech@india.com
6	K N Singh Manager-Marketing - Special Applications EFD Induction Private Limited Mob: +91 98456 05871 skn@efdgroup.net

School of Architecture

Sl.No	Name Designation and Affiliation
1	Ar. Dinesh Verma Managing Director, Ace Group Architects Pvt. Limited, Bangalore
2	Ar. Abhay Zachariah Managing Director, Zacharia Consultants, Bangalore
3	Ar. Jaisim Krishnarao Managing Director, Fountainhead, Former Chairman, Indian Institute of Architects
4	Ar. H.C.Thimmaiah Managing Director, Thimmaiah Associates, Ex-President Indian Institute of Architects, Bangalore
5	Ar. H.S. Anantharaman Managing Director, Anantharam Associates, Visiting Faculty, MSRIT, Bangalore
6	Ar. Bindumadhav Former Dean, School of Architecture, Mysore University, Mysore
7	Ar. Vidyadhar Wodeyar Managing Director, Arch Plan, Former Chairman, Indian Institute of Architects, Bangalore

School of Computer Science and Engineering

Sl.No	Name Designation and Affiliation
1	Dr. Bhanu Prasad Professor, Department of Computer and Information Sciences, Florida A & M University (FAMU) , USA
2	Dr. Rajkumar Buyya Director, Cloud Computing and Distributed Systems Laboratory, Department of Computing and Information Systems, University of Melbourne, Australia
3	Dr. Heggere S. Ranganathi Professor and Chair, Computer Science Department, University of Alabama in Huntsville, Huntsville, AL 35899, USA.
4	Dr. S. S. Iyengar Professor, Louisiana State University (LSU), USA.
5	Dr. Manjunath Joshi Professor, Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar
6	Dr. L. M. Patnaik Adjunct Professor and INSA Senior Scientist Consciousness Studies Program, National Institute of Advanced Studies, IISc Campus. Bengaluru.
7	Head - Global Freshers Engagement Program, Wipro Limited, Bengaluru.
8	Continental Corporation Limited, Bengaluru.

School of Computing and Information Technology

Sl.No	Name Designation and Affiliation
1	Dr. Bhanu Prasad Professor, Department of Computer and Information Sciences, Florida A & M University (FAMU) , USA
2	Dr. Rajkumar Buyya Director, Cloud Computing and Distributed Systems Laboratory, Department of Computing and Information Systems, University of Melbourne, Australia
3	Dr. Heggere S. Ranganathi Professor and Chair, Computer Science Department, University of Alabama in Huntsville, Huntsville, AL 35899, USA.
4	Dr. S. S. Iyengar Professor, Louisiana State University (LSU), USA.
5	Dr. Manjunath Joshi Professor, Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar
6	Dr. L. M. Patnaik Adjunct Professor and INSA Senior Scientist Consciousness Studies Program, National Institute of Advanced Studies, IISc Campus. Bengaluru.
7	Mr. P. B. Kotur Head - Global Freshers Engagement Program, Wipro Limited, Bengaluru.
8	Dr. Vivek Venkobarao Continental Corporation Limited, Bengaluru.

School of Mechanical Engineering

Sl.No	Name Designation and Affiliation
1	Dr. N. V. Ravikumar Associate Professor, Department of Metallurgy & Materials Engineering, IIT Madras
2	Mr. K. N. Narsimha Murthy Chairman, Fluid Air Systems, Bangalore. Hon. Treasurer, Karnataka Small Scale Industries Association (KSSIA)
3	Prof. M. V. Krishna Murthy Former Professor Dept. Mechanical Engineering IIT Chennai, Madras, Former Director, VIT, Vellore
4	Mr. Praveen Kumar Jinde Scientist, NAL, Bangalore
5	Dr. K Ramachandra Former Director, GTRE, Bangalore CEO, NP-MICAV's National Design Research Forum The Institute of Engineers, Bangalore.
6	Prof. E. Abhilash Dept. Mechanical Engineering, King Khalid University Abha, Kingdom of Saudi Arabia.

School of Legal Studies

Sl.No	Name Designation and Affiliation
1.	Prof Dr. V B Coutinho Former Vice-Chancellor Gulbarga University
2.	Dr. Sudesh V Professor, ULC Jnana Bharathi Campus Bangalore -560056
3.	Dr. Kalicharan M L Professor & Principal Vidya Vikas Institute of Legal Studies Mysore
4.	Dr. Praneetha B S Professor & Principal Sheshadripuram Law College Bangalore
5.	Dr. Rama Iyer Founder & Managing Partner Ayana Legal Infantry Road Bangalore

Sl.No	Name Designation and Affiliation
6.	Balaji N Additional Government Advocate High Court of Karnataka Bangalore
7.	Adv. Naman Jhabhak Advocate Holla & Holla Advocates
8.	Dr. Bharathi S Professor & Director School of Legal Studies REVA University Bangalore

School of Multi Disciplinary Studies

Sl.No	Name Designation and Affiliation
01	Dr. Arvind Mallik (Honoris Causa) PES Institute of Technology and Management SHIMOGA, Karnataka Karnataka, India
02	Dr. Preetham Shankpal Data Scientist GE Healthcare
03	Dr. M. Senthil Kumar Dean – Incubation Centre Bharath Institute of Science and Technology, Bharath Institute of Higher Education & Research, 173,Agaram Road, Selaiyur, Chennai-600073.
04	Dr. Swamy D R Chief coordinator, Center for Interdisciplinary Research -JSSATEB, Karnataka, India
05	Shraddha Chauhan, PhD Clinical Evaluation Specialist at TATA ELXSI Mumbai, Maharashtra, India
06	Dr Sujeet Kumar Sharma Chairperson (Doctoral Programme and Research) at Indian Institute of Management Tiruchirappalli, India. Tiruchirappalli, Tamil Nadu, India
07	Dr. Abhishek Appaji ICRD, BMSCE, Joint Treasurer & SIGHT Chair, IEEE Bangalore Section Bangalore Urban, Karnataka, India
08	Dr. Ramesh Chandra Panda Dean, Research & Development Cell, Synergy Institute of Engineering & Technology Dhenkanal, Orissa, India

Sl.No	Name Designation and Affiliation
09	Chandana Deshpande Embedded System Engineer II : Eng Direct R&D-Eng at TE Connectivity Bangalore Urban, Karnataka, India
10	Raoul Anthony Network Development Engineer II Amazon Web Services (AWS) County Dublin, Ireland
11	Raj Mohammed Nadaf Associate Lead at Lumen Technologies (CenturyLink) Bangalore Urban, Karnataka, India
12	Lyle Rodrigues Technical Program Manager at NASSCOM Foundation Bangalore Urban, Karnataka, India
13	Sudharshan Gokhale Raghunath Product Owner and Manager at SAP Labs, Bangalore.
14	Siddeshwar M Jattimath Lead Engineer
15	Guru Prasad Data Scientist/ Data Engineering
16	Vikram Domanal Senior Engineer, Qualcomm
17	Pavan Kulkarni Advisor (Project manager)
18	Pradeep Kumar G N Senior QA
19	Krishna Patil Logistics Data Analyst / Project Manager

School of Applied Sciences - Chemistry

Sl.No	Name Designation and Affiliation
1	Dr. Jagadeesh Rajenahally, Group Leader, Synergy between Homogeneous and Heterogeneous Catalysis, Leibniz Institute for Catalysis (LIKAT), Albert Einstein Street. 29a, D-18059, Rostock, Germany, Group web: https://www.catalysis.de/en/people/rajenahally-jagadeesh/
2	Dr. Eswaramoorthy Muthusamy Chemistry and Physics of Materials Unit, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore
3	Dr. Seeram Ramakrishna Professor, National University of Singapore
4	Mohd Hafiz Dzarfan Bin Othman Advanced Membrane Technology Research Centre (AMTEC), School of Chemical and Energy Engineering, School of Chemical and Energy Engineering, Universiti Teknologi Malaysia, 81310 UTM Johor Bahru, Johor Darul Takzim, Malaysia.
5	Dr. N. Suryaprakash NMR Research Centre, Indian Institute of Science, Bangalore
6	Dr. Shivananda.KN. Lead Scientist, ITC R & D, Bangalore, INDIA
7	Dr. RameshBabu Boga President and Managing Director, BogaR Laboratories LLC, Suwanee (GA), USA
8	Dr. Ramamna Rao CVR Life Sciences, road no-10, Jubilee hills, Hyderabad
9	Dr. Bhojgowda E Principal Scientist and Associate Professor, CSIR-NIIST, Trivandrum, India
10	Dr. Hanuma Gowda H Department of Chemistry, CUK, Gulbarga.
11	Dr. Junjappa Department of Chemistry, School of applied Sciences, REVA University
12	Dr. Arun Isloor Professor of Chemistry, National Institute of Technology Karnataka
13	Dr. Mahanandeesha Hallur Jubilant Biosys, Yaswanthpura, Bangalore
14	Dr. Arunkumar Guptha Syngene international
15	Dr. Sharvanan Vaduvolu Associate Director
16	Dr. Sapan Kumar Associate Director
17	Dr. Gurulingappa Hallur Associate Director Jubilant Biosys, Yaswanthpura, Bangalore

Sl.No	Name Designation and Affiliation
18	Dr. Yanjarappa Team Manager Team Manager, Akzonobel pvt Ltd, Bangalore
19	Dr. B. E. Kumara Swamy Associate Professor Department of Industrial Chemistry, Kuvempu University, Shankaragatta, Shimoga
20	Dr. Vijai Shankar Balachandran Lead Scientist, Materials and Micro analysis, Advanced Analytical Sciences, Reliance Research and Development Centre, Navi Mumbai, India.
21	Dr. Venkataramana Rao Head-API R&D CVR Life Sciences, MN-Park, Shamirpet, Hyderabad, India
22	Dr. Ramjee Subramanian Senior Lead Technologist, Paper, Materials, and Packaging Science & Technology, ITC Limited, Bangalore, India
23	Dr. Bharath Kumar Reddy Yellasiri

School of Applied Sciences - Mathematics

Sl.No	Name Designation and Affiliation
1	Dr. A S Vasudeva Murthy, Professor, TIFR, Faculty of Mathematics. Bangalore
2	Dr. Pradeep B Siddeswar, Professor of Emirates, Retd. Professor, Bangalore University, Bangalore
3	Dr. Ismail Naci Cangul, Professor, Department of Mathematics, Uludag University, Bursa, Turkey

School of Applied Sciences – Biotechnology

Sl.No	Name Designation and Affiliation
1	Bony De Kumar, PhD Director, COBRE Genomics Core Rm W127 University of North Dakota School of Medicine and Health Sciences
2	Dr. Nellaiah Hariharan Head, R & D and Training, Bangalore Biotech Labs. Pvt. Ltd. (BIOZEEN) Bengaluru
3	Prof. Padma Thiagarajan Professor, School of BioSciences and Technology (SBST) Vellore Institute of Technology Vellore, Tamil Nadu
4	Mr. Kumar Shankaran, Founder, Leucine Rich Bio Private Limited Bengaluru, Karnataka

School of Applied Sciences – Physics

Sl.No	Name Designation and Affiliation
1	Dr. M. V. Reddy, Department of Physics and Materials Science & Engg., Solid State Ionics & Advanced Batteries Lab, National University of Singapore (NUS). Singapore 117542
2	Prof. J. Ramakrishna, (Rtd. Professor, IISc), Forum for Excellence in Education, Malleshwaram, Bengaluru-03
3	Prof. Ajoy Kumar Kar, School of Engineering & Physical Sciences, Institute of Photonics and Quantum Sciences, Heriot-Watt University, Edinburgh- EH144AS, GB, United Kingdom
4	Prof. Daniel Jaque Garcia, Nanomaterials for bioimaging group (NanoBIG) and Ramon Y Cajal Biomedical Research Institute (IRYCIS), Departamento de Física de Materiales, Facultad de Ciencias, Universidad Autónoma de Madrid, Madrid 28049, Spain (España)
5	Prof. Dr. Víctor Lavín, Head of the Department of Physics. Faculty of Sciences. Universidad de La Laguna. Apdo. 456.E-38200 San Cristóbal de La Laguna. Santa Cruz de Tenerife. Spain (España).
6	Dr. Jakrapong Kaewkhao, Associate Professor, Faculty of Science and Technology, Director, Center of Excellence in Glass Technology and Materials Science (CEGM), Nakhon Pathom Rajabhat University, Thailand- 73000
7	Prof. Carlos Jacinto da Silva, Grupo de Nano-Fotônica e Imagens (GNFI), Instituto de Física (IF), Universidade Federal de Alagoas (UFAL), Campus A. C. Simões, BR 104 Km 97, Tabuleiro dos Martins, CEP 57072-970, Maceió, AL – Brazil
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9	Dr. Bharath Kumar Reddy Yellasi Addl. General Manager Solar Energy Corporation of India (SEC) New Delhi – 110017, India 9717273446 E-mail: ybkrsvu@gmail.com, ybkreddy@seci.co.in

School of Applied Sciences – Biochemistry

Sl.No	Name Designation and Affiliation
1	Dr. UV Babu, Head, Research and Development, Himalaya Drug Company, Yeshwanthpur, Bengaluru
2	Dr. Vivek Babu, Principal Scientist, Central Food Technology Research Institute
3	Dr. Gale Kathleen Edward, HOD Laboratory Service and Consultant Pathologist, ELBIT Medical Diagnostics Pvt. Ltd
4	Dr. Lakshmikantha G.N., Consultant and Head (Radiology) St. Martha's Hospital, Bangalore

3.1.6 – Curriculum, Teaching, Learning and Assessment-Highlights

REVA University has benchmarked its curriculum with well known-State level, national level and International Universities

It has adopted a two way process for improvement – Benchmark and Networking

Curricular Aspects

REVA University curriculum is

- Outcome based,
- Credit based

Teaching-Learning and Evaluation

- REVA University is equipped with modern teaching Aids
- Interactive Teaching with effective use of Teaching Aids
- REVA University's main strength is in its project based learning practices where students start with good research practices and Mandatory Industry Internship
- REVA University assesses students using various assessment methods-Tests, quizzes, projects, written examinations, presentations, exhibitions, demonstrations and so on to assess the course outcomes

3.1.7 - REVA Corporate Advisory Board (CAB)

REVA Corporate Advisory Board represent an under researched, yet unique and influential contributor to students learning and education process. Cluster and in discriminant analysis reveal that in terms of effort, board tend to be either a hands off ceremonial type or more hands on and engaged. We find that REVA CAB board effort and attention affect directors preferences of the content and approach of entrepreneurship programs, gauging student learning, obstacles to board contributions and the relative emphasis on the skill students are taught. This provides a foundation for a research agenda that considers the unique and influential role by REVA Corporate Advisory Board.

REVA CAB examines pressing issues in the fields of engineering, non engineering and management learning and education by presenting theory, models, research, critiques, dialogues and retrospectives that addresses inter disciplinary schools.CAB is central mission is to enhance scholars, educators, program directors, administrators at academic schools.It is also committed to shaping the future of management, research, and education.

Advisory Board Members play a vital role for trustees in providing key information and developments in their respective fields. In this way they assist board trustees in identifying and implementing best practice standards for new and existing programs. In addition to making recommendations and providing advice & support, advisory board members make sure that programs are current and relevant to industry, business, labour, and professional development practices. They are also involved with other areas of programming such as marketing, promotion, fund raising with job placement for program graduates.

- To create excellent infrastructure facilities and state-of-the-art laboratories and incubation centres
- To provide a student-centric learning environment through innovative pedagogy and education reforms
- To encourage research and entrepreneurship through collaborations and extension activities
- To promote industry-institute partnerships and share knowledge for innovation and development
- To organize society development programs for knowledge enhancement in thrust areas
- To enhance leadership qualities among the youth and enrich personality traits, promote patriotism and moral values

1st CAB meeting held on 29-02-2020

2nd CAB meeting held on 13-06-2020.

3.2 - FACULTIES / SCHOOLS / DEPARTMENTS / PROGRAMS / EXAMINATION

The following self explanatory tables provides details on Academic Programs offered by various Faculties under different Schools with sanctioned intake and duration of the programs.

Table - 17
List of Faculty and List of Schools under each Faculty (2020-21)

Sl.No	Faculty	Sl.No	School
1	Faculty of Engineering and Technology	1	School of Civil Engineering
		2	School of Computing and Information Technology
		3	School of Computer Science and Engineering
		4	School of Electrical and Electronics Engineering
		5	School of Electronics and Communication Engineering
		6	School of Mechanical Engineering
		7	School of Multidisciplinary Studies
2	Faculty of Architecture	8	School of Architecture
3	Faculty of Commerce and Management	9	School of Commerce
		10	School of Management Studies
4	Faculty of Science and Technology	11	School of Computer Science and Applications
		12	School of Applied Sciences
		13	School of Allied Health Sciences
5	Faculty of Arts & Humanities and Performing Arts	14	School of Arts Humanities and Social Sciences
		15	School of Performing Arts and Indic Studies
6	Faculty of Law	16	School of Legal Studies

Table - 18
List of Programs offered under each School - UG & PG 2020-21

SCHOOL	UG PROGRAMS	PG PROGRAMS
School of Civil Engineering	B Tech in Civil Engineering	M.Tech in Computer Aided Structural Engineering (CASE)
		M.Tech in Transportation Engg & Mgt (TEM)
		M.Tech in Construction Technology and Management (CTM)
	B Tech in Computer Science & Information Technology	M.Tech in Artificial Intelligence

SCHOOL	UG PROGRAMS	PG PROGRAMS
School of Computing and Information Technology	B Tech in Computer Science & Engineering (Artificial Intelligence & Machine Learning)	M.Tech in Cyber Security
	B Tech in Computer Science & Systems Engineering	
	B Tech in Information Science & Engineering	
School of Computer Science and Engineering	B Tech in Computer Science & Engineering	M.Tech in Computer Science & Engineering (CSE) (FT)
		M.Tech in Computer Science Engineering [CSE- Part Time]
School of Electrical and Electronics Engineering	B Tech in Electrical & Electronics Engineering	M. Tech in Power and Energy Systems (PS)
	B Tech in Electrical & Computer Engg	
School of Electronics and Communication Engineering	B Tech in Electronics & Communication Engineering	M.Tech in VLSI Design & Embedded Systems (FT)
	B Tech in Electronics & Computer Engineering	M.Tech in VLSI Design & Embedded Systems [Part Time]
School of Mechanical Engineering	B Tech in Mechanical Engineering	M.Tech in Machine Design (MD)
	B Tech in Mechatronics Engineering	
School of Multidisciplinary Studies	B Tech in Bioelectronics Engineering	M.Tech in Digital Communication Networking (DCN)
School of Architecture	B.Arch	
School Of Commerce	B.Com	M.Com.
	B.Com (Hons.)	
School of Management Studies	B.B.A.	M.B.A.
	B.B.A. (Hons.)	
	B.B.A. (Entre.)	
School Of Computer Science And Applications	B.C.A.	M.C.A.
	B Sc (Honors) (with specialization in Cloud Computing & Big Data)	M.Sc. In Computer Science
School of Applied Sciences	B Sc in Biotechnology, Biochemistry, Genetics (BBG)	M.Sc in Biochemistry
	B. Sc in Physics, Chemistry & Mathematics (PCM)	M.Sc in Biotechnology

SCHOOL	UG PROGRAMS	PG PROGRAMS
	B. Sc in Mathematics, Statistics & Computer Science (MStCs)	M.Sc in Chemistry
	B Sc in Physics, Mathematics & Computer Science (PMCs)	M.Sc in Physics
	B Sc Bioinformatics - Biology, Mathematics, Computer Science (BMCs)	M.Sc in Mathematics
	B Sc in Medical Laboratory Technology (MLT)	
School of Arts Humanities and Social Sciences	BA in Journalism, English, Psychology (JEP)	MA in English
	BA in Political Science, Economics and Journalism (PSEJ)	MA in Journalism and Mass Communication
	BA in Tourism, History and Journalism (THJ)	M.Sc in Psychology
School of Performing Arts and Indic Studies	BA in Performing Arts, English, Psychology (PaEP)	Master of Performing Arts (MPA)
School of Legal Studies	BA LLB (Honors)	LLM
	BBA LLB (Honors)	

Table - 19
Duration of the Programs offered – UG & PG 2020-21

UG Programs-Name	Duration of the Program	PG Programs	Duration of the Program
School of Civil Engineering			
B Tech in Civil Engineering	4 Years	M.Tech in Computer Aided Structural Engineering (CASE)	2 Years
		M.Tech in Transportation Engg & Mgt (TEM)	2 Years
		M.Tech in Construction Technology and Management (CTM)	2 Years
School of Computing And Information Technology			
B Tech in Computer Science & Information Technology	4 Years	M.Tech in Artificial Intelligence	2 Years
B Tech in Computer Science & Engineering (Artificial Intelligence & Machine Learning)	4 Years	M.Tech in Cyber Security	2 Years
B Tech in Computer Science & Systems Engineering	4 Years		
B Tech in Information Science & Engineering	4 Years		
School of Computer Science and Engineering			
B Tech in Computer Science & Engineering	4 Years	M.Tech in Computer Science & Engineering (CSE) (FT)	2 Years
		M.Tech in Computer Science Engineering [CSE-Part Time]	3 Years
School of Electrical and Electronics Engineering			
B Tech in Electrical & Electronics Engineering	4 Years	M. Tech in Power and Energy Systems (PS)	2 Years
B Tech in Electrical & Computer Engg	4 Years		

UG Programs-Name	Duration of the Program	PG Programs	Duration of the Program
School of Electronics and Communication Engineering			
B Tech in Electronics & Communication Engineering	4 Years	M.Tech in VLSI Design & Embedded Systems (FT)	2 Years
B Tech in Electronics & Computer Engineering	4 Years	M.Tech in VLSI Design & Embedded Systems [Part Time]	2 Years
School of Mechanical Engineering			
B Tech in Mechanical Engineering	4 Years	M.Tech in Machine Design (MD)	2 Years
B Tech in Mechatronics Engineering	4 Years		
School of Multidisciplinary Studies			
B Tech in Bioelectronics Engineering	4 Years	M.Tech in Digital Communication Networking (DCN)	3 Years
School of Architecture			
B.Arch	5 Years		
School of Commerce			
B.Com	3 Years	M.Com.	2 Years
B.Com (Hons.)	3 Years		
School of Management Studies			
B.B.A.	3 Years	M.B.A.	2 Years
B.B.A. (Hons.)	3 Years		
B.B.A. (Entre.)	3 Years		
School of Computer Science and Applications			
B.C.A.	3 Years	M.C.A.	2 Years
B Sc (Honors) (with specialization in Cloud Computing & Big Data)	3 Years	M.Sc. In Computer Science	2 Years

UG Programs-Name	Duration of the Program	PG Programs	Duration of the Program
School of Applied Sciences			
B Sc in Biotechnology, Biochemistry, Genetics (BBG)	3 Years	M.Sc in Biochemistry	2 Years
B. Sc in Physics, Chemistry & Mathematics (PCM)	3 Years	M.Sc in Biotechnology	2 Years
B. Sc in Mathematics, Statistics & Computer Science (MStCs)	3 Years	M.Sc in Chemistry	2 Years
B Sc in Physics, Mathematics & Computer Science (PMCs)	3 Years	M.Sc in Physics	2 Years
B Sc Bioinformatics - Biology, Mathematics, Computer Science (BMCs)	3 Years	M.Sc in Mathematics	2 Years
B Sc in Medical Laboratory Technology (MLT)	3 Years		
School of Arts Humanities and Social Sciences			
BA in Journalism, English, Psychology (JEP)	3 Years	MA in English	2 Years
BA in Political Science, Economics and Journalism (PSEJ)	3 Years	MA in Journalism and Mass Communication	2 Years
BA in Tourism, History and Journalism (THJ)	3 Years	M.Sc in Psychology	2 Years
School of Performing Arts and Indic Studies			
BA in Performing Arts, English, Psychology (PaEP)	3 Years	Master of Performing Arts (MPA)	2 Years
School of Legal Studies			
BA LLB (Honors)	5 Years	LLM	1 Year
BBA LLB (Honors)	5 Years		

Table - 20
Number of Programs Offered – UG & PG
(2014-15 to 2020-21)

Year	UG	PG	Total
2014-15	6	7	13
2015-16	10	13	23
2016-17	14	17	31
2017-18	15	22	37
2018-19	21	23	44
2019-20	28	25	53
2020-21	33	26	59

Graph - 1

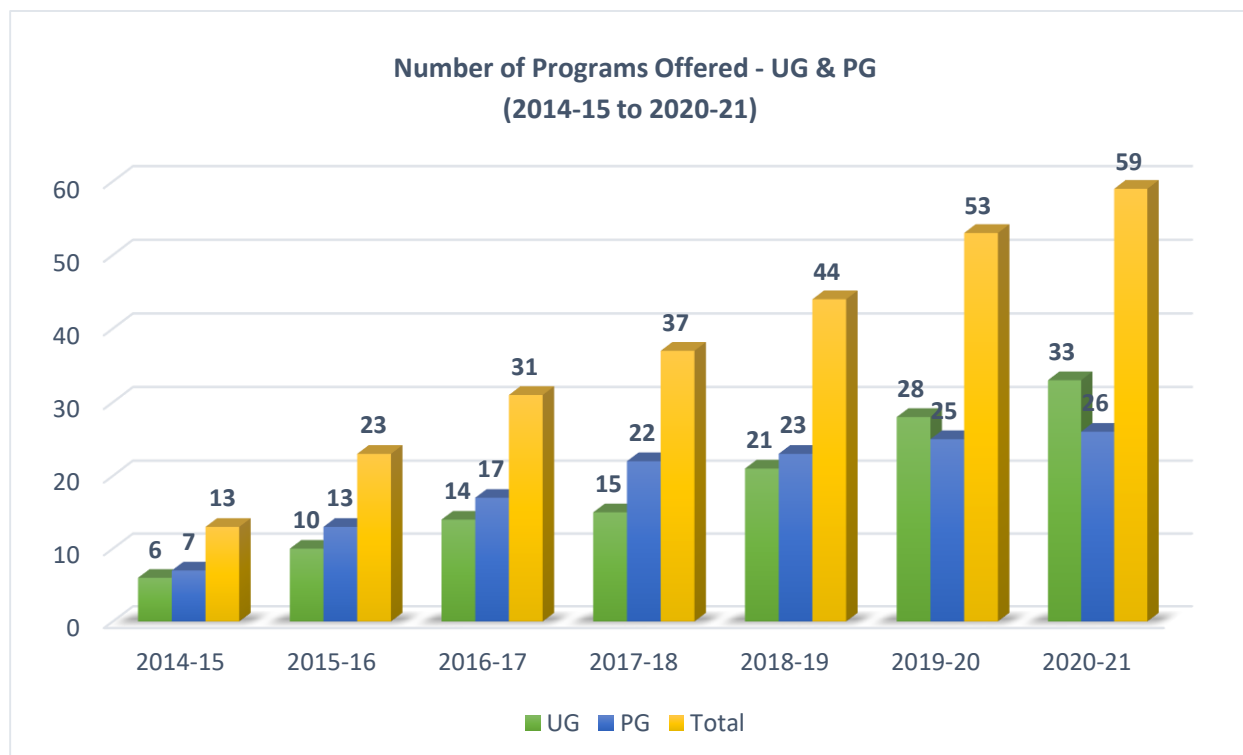


Table - 21
Facultywise Total Number of Programs Offered 2014-15 to 2020-21

Year/Faculty	Engg	S & T	C & M	A & H	Law	Arch	Total
2014-15	8	0	4	1	0	0	13
2015-16	13	3	4	1	1	1	23
2016-17	15	6	6	1	2	1	31
2017-18	15	9	6	4	2	1	37
2018-19	15	13	7	5	3	1	44
2019-20	21	15	7	6	3	1	53
2020-21	25	15	7	8	3	1	59

Graph - 2

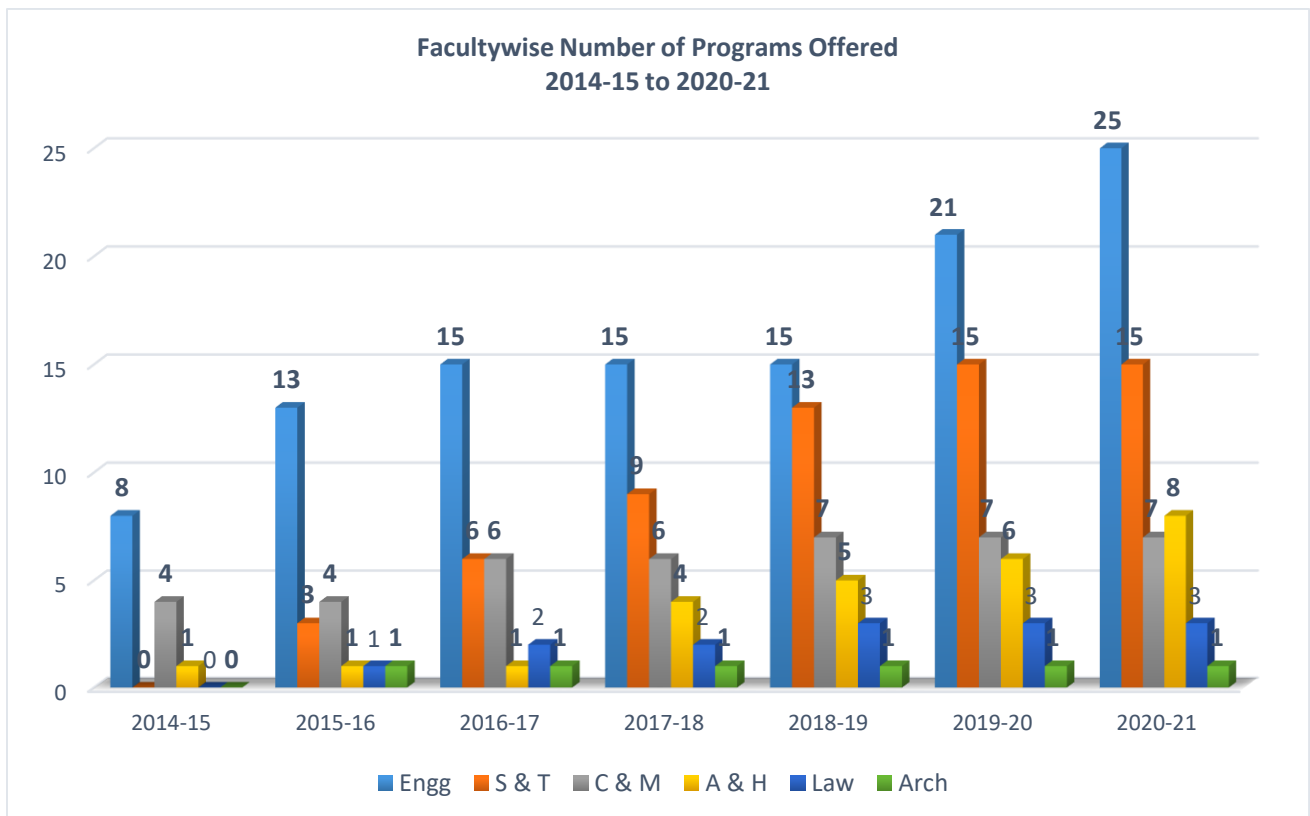


Table – 22
Faculty wise Number of UG / PG Programs Offered (2014-15 to 2020-21)

Program	Faculty						
	Engg	S & T	C & M	A & H	Law	Arch	Total
2014-15							
UG	4	0	2	0	0	0	6
PG	4	0	2	1	0	0	7
Total	8	0	4	1	0	0	13
2015-16							
UG	5	1	2	0	1	1	10
PG	8	2	2	1	0	0	13
Total	13	3	4	1	1	1	23
2016-17							
UG	5	2	4	0	2	1	14
PG	10	4	2	1	0	0	17
Total	15	6	6	1	2	1	31
2017-18							
UG	5	2	4	1	2	1	15
PG	10	7	2	3	0	0	22
Total	15	9	6	4	2	1	37
2018-19							
UG	5	6	5	2	2	1	21
PG	10	7	2	3	1	0	23
Total	15	13	7	5	3	1	44
2019-20							
UG	9	8	5	3	2	1	28
PG	12	7	2	3	1	-	25
Total	21	15	7	6	3	1	53
2020-21							
UG	13	8	5	4	2	1	33
PG	12	7	2	4	1	0	26
Total	25	15	7	8	3	1	59

Table - 23
Number of Programs offered (UG and PG) with Sanctioned Intake (2020-21)

FACULTY / SCHOOL	No of UG Programs	Sanctioned Intake	No of PG Programs	Sanctioned Intake	Total No of Programs	Total Sanctioned Intake
Faculty of Engineering and Technology						
School of Civil Engineering	1	240	3	90	4	330
School of Computing And Information Technology	4	360	2	60	6	420
School of Computer Science and Engineering	1	480	2	36	3	516
School of Electrical and Electronics Engineering	2	240	1	18	3	258
School of Electronics and Communication Engineering	2	360	2	36	4	396
School of Mechanical Engineering	2	300	1	18	3	318
School of Multidisciplinary Studies	1	60	1	18	2	78
Total	13	2040	12	276	25	2316
Faculty of Architecture						
School of Architecture	1	80			1	80
Total	1	80			1	80
Faculty of Commerce and Management						
School of Commerce	2	300	1	60	3	360
School of Management Studies	3	420	1	360	4	780
Total	5	720	2	420	7	1140
Faculty of Science and Technology						
School of Computer Science and Applications	2	300	2	180	4	480
School of Applied Sciences	6	340	5	240	11	580
School of Allied Health Sciences	0	0	0	0	0	0

FACULTY / SCHOOL	No of UG Programs	Sanctioned Intake	No of PG Programs	Sanctioned Intake	Total No of Programs	Total Sanctioned Intake
Total	8	640	7	420	15	1060
Faculty of Arts Humanities and Performing Arts						
School of Arts Humanities and Social Sciences	3	180	3	90	6	270
School of Performing Arts and Indic Studies	1	60	1	30	2	90
Total	4	240	4	120	8	360
Faculty of Law						
School of Legal Studies	2	120	1	20	3	140
Total	2	120	1	20	3	140
TOTAL	33	3840	26	1256	59	5096

Table - 24
Number of UG and PG Programs offered Facultywise (2020-21)

FACULTY	SCHOOL	No of UG Programs	No of PG Programs	Total No of Programs
Faculty of Engineering and Technology	ENGG	13	12	25
Faculty of Architecture	ARCH	1	-	1
Faculty of Commerce and Management	C & M	5	2	7
Faculty of Science and Technology	S & T	8	7	15
Faculty of Arts Humanities and Performing Arts	AH & PA	4	4	8
Faculty of Law	L.S	2	1	3
Grand Total	TOTAL	33	26	59

Graph - 3

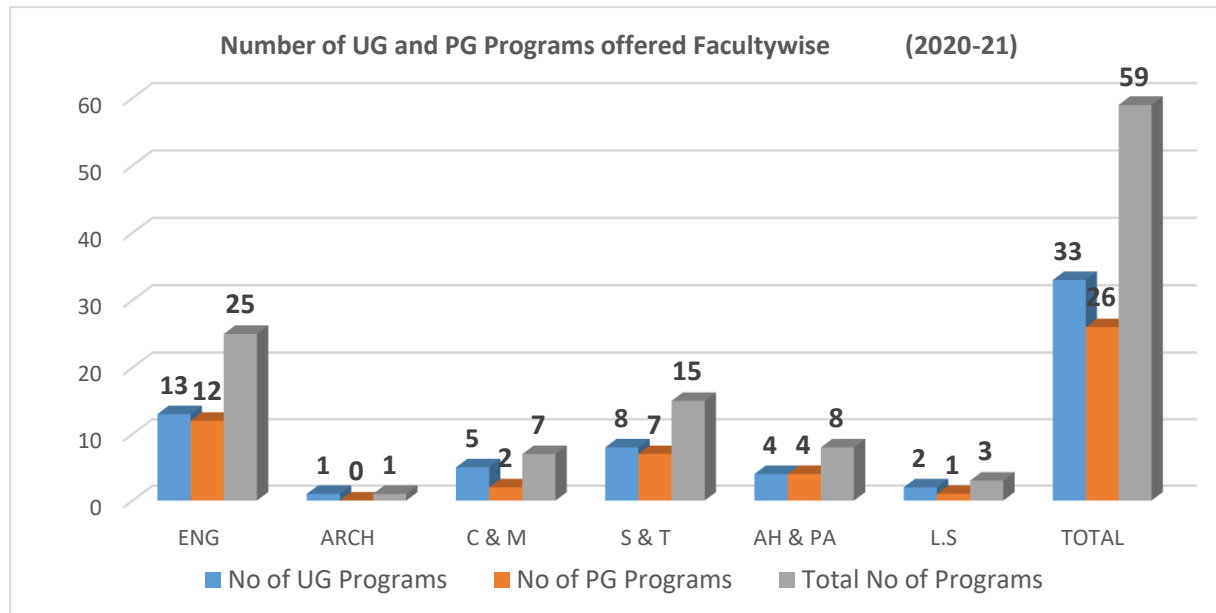
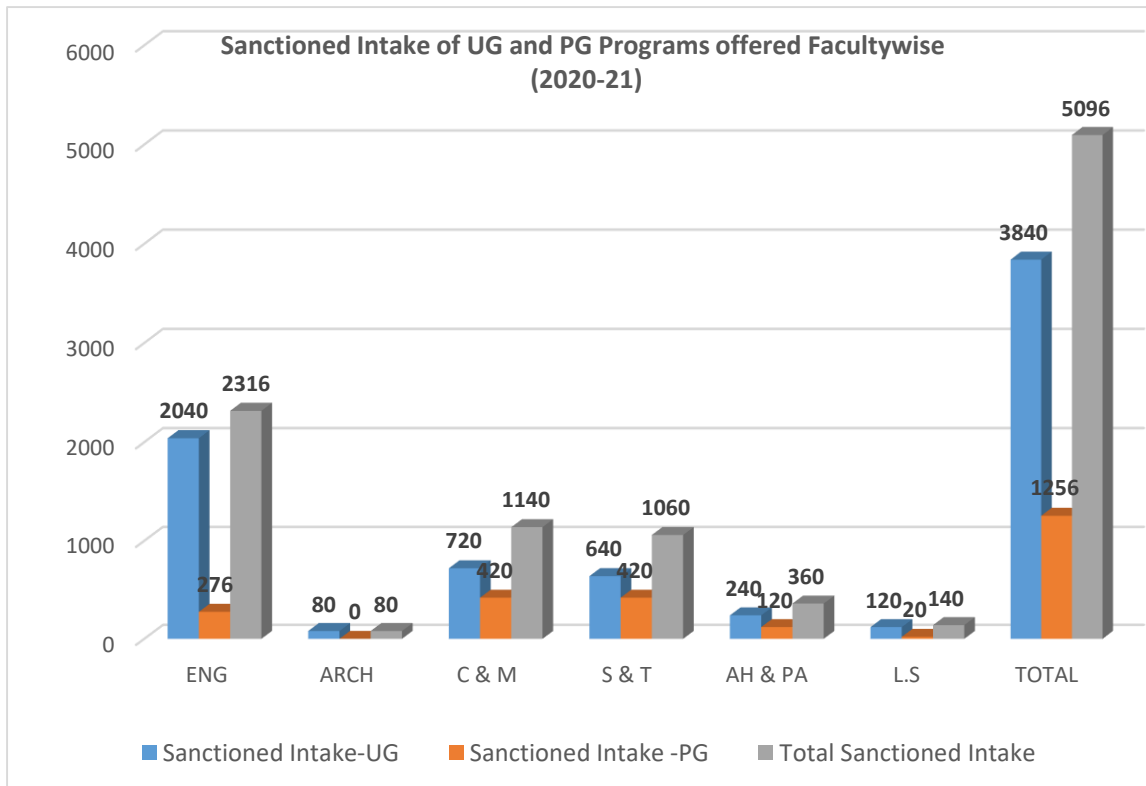


Table - 25
Sanctioned Intake of UG and PG Programs offered Facultywise (2020-21)

FACULTY		Sanctioned Intake-UG	Sanctioned Intake -PG	Total Sanctioned Intake
Faculty of Engineering and Technology	ENGG	2040	276	2316
Faculty of Architecture	ARCH	80	-	80
Faculty of Commerce and Management	C & M	720	420	1140
Faculty of Science and Technology	S & T	640	420	1060
Faculty of Arts Humanities and Performing Arts	AH & PA	240	120	360
Faculty of Law	L.S	120	20	140
GRAND TOTAL	TOTAL	3840	1256	5096

Graph - 4



3.3 - Examination – Process, Regulations, Announcement of Results, Degree Awarding and Transcripts

The process of examination, evaluation, announcement of results, awarding degrees and issuing transcripts to the students is done as per the Handbook titled as – ‘REGULATIONS - EXAMINATIONS, ASSESSMENT AND EVALUATION’

4 - RESEARCH AT REVA UNIVERSITY

4.1 - Research and Innovation Council, List of Doctoral Research Programs, Regulations of Doctoral Research Programs

4.1.1 - Research and Innovation Council

Research at REVA University has been recognized as the primary activity to enhance teaching-learning process, and also to develop a unique identity as a university that has committed itself to address societal issues through application of Science and Technology. The Research and Innovation division aims to continuously liaise with various funding agencies, R&D institutions, industries and faculty members of REVA University to facilitate for undertaking innovative research in cutting-edge areas of application and social relevance. It facilitates faculty members for interaction with scientists and experts in various fields and keep abreast of the developments in respective areas and exchange ideas for development and innovation. It promotes research culture in the university, formulates research policies, identifies thrust areas of research, provides training to young faculty members in preparing research proposals / writing technical articles, and encourages interdisciplinary research.

4.1.2 - Doctoral Research Programs

REVA offers several Ph.D. programmes and research students can make use of the state-of-the-art facilities of REVA University to do research in various disciplines. The solid research culture of the University enables each student to acquire research skills through various seminars and conferences. Seminars and conferences are helpful to get valuable knowledge from the keynote speakers and other eminent researchers. The research studies conducted at REVA will be of social significance.

List of Programs

- Ph. D. in Computer Science and Engineering
- Ph. D. in Electrical and Electronics Engineering
- Ph. D. in Civil Engineering
- Ph. D. in Computer Science and Engineering
- Ph. D. in Electronics and Communication Engineering
- Ph. D. in Mechanical Engineering
- Ph. D. in Performing Arts
- Ph.D. in English
- Ph. D. in Psychology
- Ph. D. in Management
- Ph. D. in Commerce
- Ph. D. in Chemistry
- Ph. D. in Mathematics
- Ph. D. in Physics
- Ph. D. in Biochemistry
- Ph. D. in Biotechnology
- Ph. D. in Computer Science and Applications
- Ph. D. in Microbiology
- Ph. D. in Architecture
- Ph. D. in Legal Studies

4.1.3 – Regulations of Doctoral Research Programs

The PhD program is governed as per REVA University Regulations Governing the Minimum Standards and Procedure for Award of Doctoral (Ph D) Degree, 2020

(Framed as per the provisions under Section 35 (ii), Section 7 (x) and Section 8 (xvi) & (xxi) of the REVA University Act, 2012)

4.2 - Ph.D. Research Scholars Data

The Ph.D Scholar statistics is as per the tables given below.

Table – 26
Year wise Research Scholars Registered and Awarded PhD (2014-15 to 2020-21)

Year	No. of Scholars Registered	No. of Scholars Degree Awarded	No. of Scholars Discontinued Research	Total No. of Scholars Presently pursuing research
2014	76	38	24	14
2015	110	19	39	52
2016	87	25	12	50
2017	104	-	19	85
2018	96	-	10	86
2019	104	-	4	100
2020	117	-	-	117
Total	694	82	108	504

Table – 27
School-wise and Batch-wise Number of Scholars - 2014 to 2020

School	Number of Scholars							
	2014	2015	2016	2017	2018	2019	2020	Total
CSE	2	15	17	16	7	11	18	86
CSA	0	0	0	3	7	5	3	18
ECE	3	10	7	10	22	22	26	100
EEE	1	1	2	1	2	3	3	13
Mechanical	0	2	6	3	14	10	2	37
Civil	1	0	1	10	4	2	7	25
Commerce	0	5	0	6	4	3	2	20
Economics	0	0	0	1	0	0	0	1
Management	1	5	0	8	6	5	8	33
Mathematics	0	0	0	2	5	8	12	27
English	0	2	4	5	6	3	2	22
Hindi	0	1	3	0	0	0	0	4
Kannada	1	0	0	0	0	0	0	1
LIS	0	6	0	2	0	1	0	9
Statistics	0	0	1	0	0	0	0	1
Chemistry	0	1	3	3	2	6	4	19
Bio Chemistry	0	1	1	1	2	6	6	17
Bio Technology	5	3	3	3	2	4	11	31
Physics	0	0	2	4	1	4	10	21
Performing Arts	0	0	0	7	0	0	0	7
Business Analytics	0	0	0	0	2	0	0	2
Architecture	0	0	0	0	0	3	2	5
Psychology	0	0	0	0	0	2	0	2
Microbiology	0	0	0	0	0	2	1	3
TOTAL	14	52	50	85	86	100	117	504

Table – 28
School Wise and Year Wise PhD Awarded List

School	Yearwise Ph.D Awarded Number				
	2017-18	2018-19	2019-20	2020-21	Total
CSE	1	1	7	5	14
CSA	0	0	0	0	0
ECE	1	1	3	5	10
EEE	0	0	0	0	0
Mechanical	0	0	1	5	6
Civil	0	0	1	0	1

School	Yearwise Ph.D Awarded Number				
	2017-18	2018-19	2019-20	2020-21	Total
Commerce	1	2	4	0	7
Economics	0	0	0	0	0
Education	0	0	0	2	2
Management	4	3	0	2	9
Mathematics	0	0	4	10	14
English	1	0	1	8	10
Hindi	0	0	1	1	2
Kannada	0	0	1	1	2
LIS	1	0	0	2	3
Statistics	0	0	0	1	1
Chemistry	0	0	0	0	0
Bio Chemistry	0	0	0	0	0
Bio Technology	0	0	0	0	0
Physics	0	0	0	1	1
Performing Arts	0	0	0	0	0
Business Analytics	0	0	0	0	0
Architecture	0	0	0	0	0
Psychology	0	0	0	0	0
Microbiology	0	0	0	0	0
TOTAL	9	7	23	43	82

Table - 29
Year and Gender-wise Research Scholars Registered for PhD and are on roll 2020-21

Year	Male	Female	Total
2014	9	5	14
2015	28	24	52
2016	24	26	50
2017	37	48	85
2018	47	39	86
2019	52	48	100
2020	47	70	117
Total	244	260	504
%	48.41	51.59	100

Graph - 5

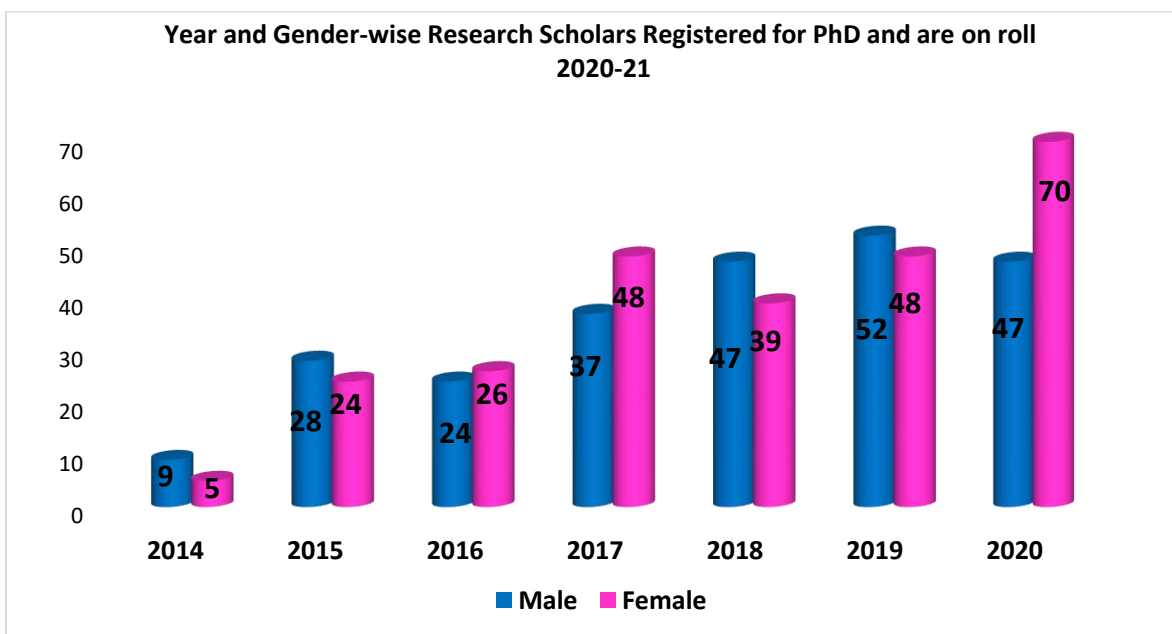


Table - 30

**Discipline-wise distribution of Research Scholars pursuing research leading to PhD
(As on 31st March, 2021)**

Sl. No	Name of the School	No. of Candidates		
		Male	Female	Total
A	Arts & Humanities			
1	English	5	17	22
2	Hindi	1	3	4
3	Kannada	1	0	1
4	Education	0	0	0
5	Performing Arts	1	6	7
6	Psychology	1	1	2
Total		9	27	36
B	Architecture			
7	Architecture	1	4	5
C	Commerce & Management Studies			
8	Commerce	7	13	20
9	Management Studies	17	16	33
Total		24	29	53

Sl. No	Name of the School	No. of Candidates		
		Male	Female	Total
D	Engineering & Technology			
10	Computer Science and Engg	36	50	86
11	Civil Engineering	15	10	25
12	Electronics & Comm. Engg.	52	48	100
13	Electrical & Electronics Engg	6	7	13
14	Mechanical Engineering	31	6	37
Total		140	121	261
E	Science & Technology			
15	Biochemistry	5	12	17
16	Biotechnology	11	20	31
17	Business Analytics(CSA)	2	0	2
18	Chemistry	11	8	19
19	Computer Science and Applications	15	3	18
20	Library & Information Science	6	3	9
21	Mathematics & Statistics	8	20	28
22	Physics	10	11	21
23	Economics	1	0	1
24	Microbiology	1	2	3
Total		70	79	149
Grand Total		244	260	504

Graph - 6

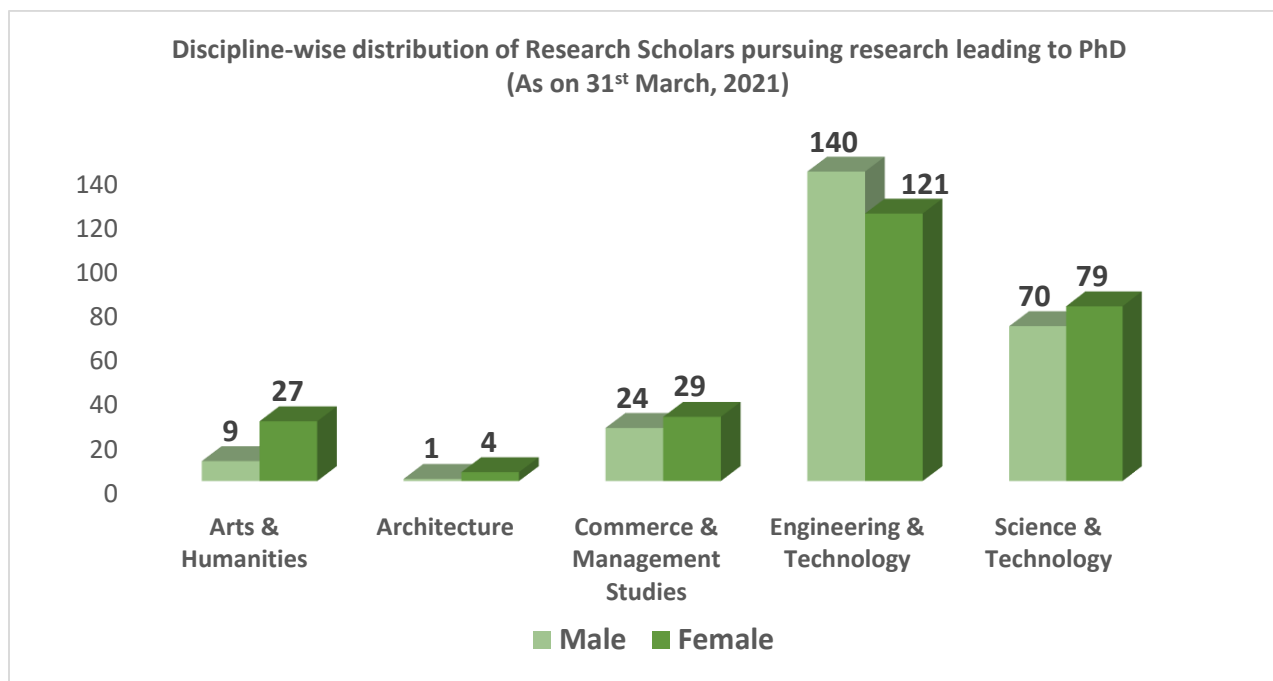


Table - 31
School-wise & Gender-wise Faculty Members Registered for Ph. D as on 31st March, 2021

Sl. No	Schools	Male	Female	Total
1	Arts & Humanities	6	6	12
2	Architecture	0	1	1
3	Commerce & Management Studies	10	13	23
4	Computer Science and Engineering	17	5	22
5	Civil Engineering	7	0	7
6	Electronics and Communication Engineering	13	10	23
7	Electrical and Electronics Engineering	5	0	5
8	Mechanical Engineering	14	0	14
9	Applied Sciences (BC,BT,CH,MT,ST,MB, PHY,LIS)	39	13	52
10	Computer Science and Applications	6	2	8
Total		117	50	167

Graph - 7

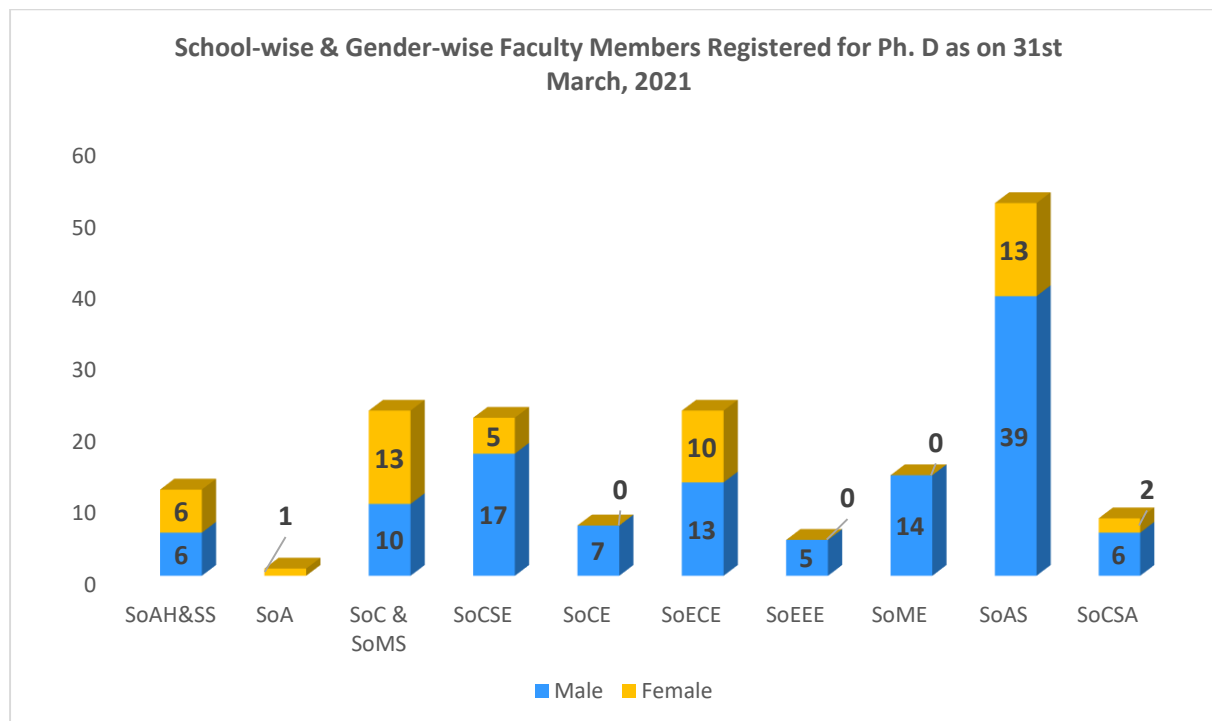


Table- 32
Subject wise details of Research Guides and Scholars

Sl. No	Name of the School	No. of Research Guides	No. of Candidates Registered
A	Arts & Humanities		
1	English	6	22
2	Hindi	3	4
3	Kannada	1	1
4	Education	0	0
5	Performing Arts	1	7
6	Psychology	1	2
Total		12	36
B	Architecture		
7	Architecture	1	5
C	Commerce & Management Studies		
8	Commerce	8	20
9	Management Studies	15	33
Total		23	53
D	Engineering & Technology		
10	Computer Science and Engg	22	86
11	Civil Engineering	7	25
12	Electronics & Comm. Engg.	23	100
13	Electrical & Electronics Engg	5	13
14	Mechanical Engineering	14	37
Total		71	261
E	Science & Technology		
15	Biochemistry	6	17
16	Biotechnology	8	31
17	Business Analytics(CSA)	1	2
18	Chemistry	10	19
19	Computer Science and Applications	7	18
20	Economics	1	1
21	Library & Information Science	2	9
22	Mathematics & Statistics	14	28
23	Physics	10	21
24	Microbiology	2	3
Total		61	149
Grand Total		168	504

4.3 – Research Projects, Funding of Projects, Research Publications, Patents, Conferences Organised

Research Projects Awarded

REVA University has made a small beginning in securing funded projects. The faculty members being enthusiastic in undertaking funded projects from various funding agencies have secured following 28 projects amounting to Rs. 357.70 lakhs from DST, NRB, SERB, VGST, KCTU, KSCST, VTU, and NHRC against the research proposals submitted by them. The details are provided in the Table.

Research Proposals submitted for Funding

Being enthusiastic in undertaking research projects from funding agencies the faculty members of REVA University have submitted 103 projects amounting to Rs. 2,540.82 lakhs to various funding agencies such as DRDO, DST, NRB, SERB, VGST, KCTU, KSCST, IUAC, ISRO and others. The School wise details of research proposals submitted to different funding agencies seeking financial assistance during 2019-20 is furnished in table -12.

Patents Filed, Published and Awarded

Being keen in applied research, REVA University has initiated filing of applications to register for patents. The details regarding patents filed, published and awarded are given in table below.

The following table gives details on the funding received by various Advanced Research Centres, Research Publications, and Patents.

Table - 33
Research Funding Details

Sl. No.	Name of School	Name of the Research Centre (s)	Thrust Area of Research	Name of the Coordinator	Name of External Funding Agency, if any	Amt received from external funding agency (in Rs)	University support if any (in Rs)
1	Architecture	CIRA	Heritage documentation	Shubhi S	REVA	-	Rs.11,500
2	Computer Science & Engg.	Cloud Computing	Cloud Computing	Sathish G C	VGST	20 Lakhs	-
		AI for Health Care	Artificial Intelligence	Nimrita Koul	DST-ICPS	24.9 Lakhs	-
		Blockchain and Cybersecurity	Blockchain Management	Nimrita Koul	DST – TIASN	56.95 Lakhs	-
		IOT Application Development	Internet of Things	Sathish G C	REVA University and Intel	-	Rs.6 Lakhs

Sl. No.	Name of School	Name of the Research Centre (s)	Thrust Area of Research	Name of the Coordinator	Name of External Funding Agency, if any	Amt received from external funding agency (in Rs)	University support if any (in Rs)
3	Electronics & Communication Engg.	Internet of Things (IoT) R&D Lab	Internet of Things (IoT)	Dr. P. I. Basarkod	-	-	-
		Machine Learning and Blockchain (MLB) R&D	Machine Learning and Blockchain	Dr. Manjunath R. Kounte	-	-	-
		Advanced Vehicular Technology and Communications (AVTC) R&D Lab	Advanced Vehicular Technology and Communications (AVTC)	Dr. Shrikant S. Tangade	-	-	-
		Satellite Technology and Space Exploration (STSE) R&D Lab	Satellite Technology and Space Exploration (STSE)	Dr. Devanathan M.	-	-	-
		Satellite Technology and Space Exploration (STSE) R&D Lab	Satellite Technology and Space Exploration (STSE)	Dr. Mrinal Sarvagya	-	-	-
		Signal Processing and Communications (SPC) R&D Lab	Signal Processing and Communications (SPC)	Dr. Rohini Deshpande	-	-	-
		Texas Instruments Embedded Systems (TIES) R&D Lab	Texas Instruments Embedded Systems (TIES)	Dr. Bharathi S.H. Dr. R. Venkata Siva Reddy	-	-	-
4	Multidisciplinary Studies	Bioenergy/ Green Tech	Bio-CNG	Dr R S Upendra/ Dr Mohammed Riyaz Ahmed	Kyathi, Green Tech, Pvt. Ltd.	7.5 L	Proposal Submitted
		Bioenergy/ Green Tech	Water	Dr R S Upendra/ Dr Mohammed Riyaz Ahmed	--	--	2.5 L
		Biomedical Engineering	Cancer Research	Dr G Seshikala and Dr Mohammed Riyaz Ahmed	VGST, Govt Of Karnataka	20 L	--

Sl. No.	Name of School	Name of the Research Centre (s)	Thrust Area of Research	Name of the Coordinator	Name of External Funding Agency, if any	Amt received from external funding agency (in Rs)	University support if any (in Rs)
5	Applied Sciences						
6	Biochemistry	Centre of Excellence - Under Progress	Clinical Biochemistry , Plant-microbes association, Natural compounds, nanoparticle and antimicrobial agent	None-Assigned	None	None	None
7	Biotechnology	Center of Excellence in Biotechnology	Molecular Biology and Animal Cell culture	-	-	-	30.0Lakh
8	Physics	COE in advanced materials.	Material science	Dr Sunitha	-	-	Under process
9	Chemistry	One proposed	Material Science	Dr. S. Shivakumara	internal	Not granted yet	Not granted yet

Table- 34
Funded Research Projects Awarded

Sl. No	Project Title	Name of the Principal Investigator / co-investigators	Funding Agency	Amount (Rs. in lakhs)	Whether completed / ongoing / proposal submitted	Year of Award
A	School of Computer Science & Engg.					
1	Cancer Classification using Gene Expression Data	NimritaKoul , Dr. Sunilkumar S Manvi	DST, Govt. of India	25 Lakhs	ongoing	2020
2	Blockchain Enabled Organ Donation and Transplant System	NimritaKoul , Dr. Sunilkumar S Manvi	DST, Govt. of India	55 Lakhs	ongoing	2020

Sl. No	Project Title	Name of the Principal Investigator / co-investigators	Funding Agency	Amount (Rs. in lakhs)	Whether completed / ongoing / proposal submitted	Year of Award
B School of Computing & Information Technology						
1	Insertion of horticultural crops using satellite image processing	Dr Mallikarjun M Kodabagi, Rashmi, Surendrababu, Aruna Kumar, Sowmya sundari	ISRO	23	submitted	
C School of Electronics & Communication Engineering						
1		Dr.. K. M. Sudharshan and Dr. Prashant V. Joshi	I-TEC (MHRD)	1, 00,000 /-	Completed	2020
2	Detect and Collision Avoidance Protocol using Deep Neural Network for Unmanned Aerial Vehicle (UAV) to UAV Communications in UAS	<i>Project Guide:</i> Dr. Shrikant S. Tangade, School of ECE <i>Project Mentor:</i> Dr. S.S. Manvi, Director School of C&IT <i>Project Advisor:</i> Dr. R.C.Biradar, Director, School of ECE	IEEE Vehicular Technology Society (VTS)	18,230/-	Ongoing	2020
3	Contactless authentication and temperature screening system.	Dr. RC Biradar, Dr. Geetha D	AIC-PECF	50,000/-	Ongoing	2020
D School of Electrical Electronics Engineering						
1	Development of Hybrid Algorithm for Solar Charge Controller	Adithya Ballaji	Indian Technology-Innovation & Entrepreneurship Conclave (I-TEC)	Rs.1.2 Lakh	12 Months (Ongoing)	2020
2	Dee-Frothing of Lakes using Solar Based Techniques Integrated inside Fountains	1.Manish Bharat 2.Adithya Ballaji	Karnataka State Council for Science and Technology (KSCST)	Rs.6000	6 Months (Ongoing)	2020
3	Automatic Light Sensing and Dimming Control using IOT and 3rd Degree Kernel Debugging using SVM	1.Dr.Rajashekar P.Mandi 2.Dr.Ritesh Dash	Karnataka Renewable Energy	1 lakh	12 Months (Ongoing)	2021

Sl. No	Project Title	Name of the Principal Investigator / co-investigators	Funding Agency	Amount (Rs. in lakhs)	Whether completed / ongoing / proposal submitted	Year of Award
			Development Limited			
4	Development of IoT and GSM based alerting health monitoring system for rural India post covid-19	1.Adithya Ballaji 2.Manish Bharat	Karnataka State Council for Science and Technology (KSCST)	Rs.5500	6 Months (Ongoing)	2021
5	Weather parameter and pollution level extraction using IoT for various traffic nodal points with solar charging	1.Manish Bharat 2.Adithya Ballaji	Karnataka State Council for Science and Technology (KSCST)	Rs.6500	6 Months (Ongoing)	2021
6	DC LED Bulbs	Adithya Ballaji	Financial assessment by (Ministry of Education Innovation Cell)	5 Lakhs	12 Months (Ongoing)	2021
E	School of Mechanical Engg.					
7	Synthesis of high strength and corrosion resistant Nano-structured Stainless steel by SLM process	Dr. Shamanth V. Dr. Hemanth K	DST	34,30,196	Ongoing	2020
8	Combined Method of Severe Plastic Deformation And Thermomechanical Processing For Mg-Y-Nd-Zr Alloy System to Obtain Stabilized Nano/Ultrafine Grained Microstructure	Dr. Jagadeesh Babu S M	SERB	2400000	Ongoing	2021
9	ASEAN-India STI Cooperation-Fellowship	Dr. Pramodkumar S Kataraki	DST	50000/Month for 6 Months	Approved on 21/06/2021	2021
F	Multidisciplinary Studies					
1	Design of automated bioreactor system for the production of microalgae derived 4th generation biofuels	PI: R S Upendra CoPI: Vishwanath Y	KSCST & KSBDB (Project reference number 43S_MSC_065).	10,000/-	Completed	2020

Sl. No	Project Title	Name of the Principal Investigator / co-investigators	Funding Agency	Amount (Rs. in lakhs)	Whether completed / ongoing / proposal submitted	Year of Award
2	Low-cost triple layered mask	Dr Ramya M and R S Upendra	REVA NEST	20,000/-	Completed	2020
3	Immune boosting synbiotic formulation with Ashwagandha for geriatric population	Dr David Henry and Dr R S Upendra	REVA NEST	50,000/-	Not Claimed	2020
4	Antiviral-Nanoemulsion disinfectant spray	Dr Prabhakar Mishra and Dr R S Upendra	REVA NEST	1,00,000 /-	Ongoing	2020
5	Herbal Nano-solution for PPE Protection	Dr R S Upendra and Dr Mohammed Riyaz Ahmed	REVA UIBIVERSITY AND ONNSA RESEARCH, Pvt. Ltd.	2,00,000 /-	Ongoing	2020
G	School of Legal Studies					
1	An Empirical Study on Social Issues and legal Challenges of Transgender: With Special Reference to South Indian States.	Dr. M.L. Kalicharan/ Prof. Rahul	NHRC	1 Lakh	Submitted	2021
H	School of Management Studies					
1	Indian Business Responses to Downturn in Market Condition	Dr. Homagni Choudhary/Co. Investigator – Prof. S K Prasad & Prof. Mathew & Manimala	Kingston University (London)	16,510 pounds	Ongoing	
I	School of Applied Sciences – Biochemistry					
1	Alcohol-induced oxidative/nitrosative stress and epigenetic changes in the pathogenesis of ALD: Role of HIF-1 and 2α	Dr. V Damodara Reddy	SERB	41.1	On-going	2020
	School of Applied Sciences – Biochemistry					
1	'Hypertension project'	PI- Dr. Ligi Milesh, CO-PI- Prof. Shilpa B.R, Dr.Sushil Kumar Midhha	Internal (Seed Fund in collaboration	8 Lakhs	Ongoing	April 2021

Sl. No	Project Title	Name of the Principal Investigator / co-investigators	Funding Agency	Amount (Rs. in lakhs)	Whether completed / ongoing / proposal submitted	Year of Award
			with malayasian university)			
School of Applied Sciences – Physics						
1	Carbon quantum dots based hydrogen production catalyst	Dr. Hareesh K	SERB	Rs. 19,98,480/-	Ongoing	2018
2	Work function of CQDs nanocomposites for field emission application	Dr. Hareesh K	UGC-DAE-CSR	Rs. 15,18,000/-	Ongoing	2021
3	Nanophosphors:Optoelectronic s application	Dr.K Munirathnam	VGST	RS. 15,00,000/-	ONGOING	2021

Table - 35
Research Proposals submitted for Funding Agencies

Sl No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
1.	Architecture					
1	Rajesh Malik & Sneha M	Documentation of overall energy savings through Life Cycle Energy Analysis for a diverse range of building materials, technologies and building typologies specifically in respect of the Indian housing sector	Ministry of Environment, Forest and Climate Change, Government of India,	15th march 2019 (Amount-5L)	Proposal Submitted	Waiting for result, it's under consideration, cleared in first phase.
2	Dr. Anupama R.M. & anupkumar Prasad	Revive the heritage of Kinnal art form	India Foundation for the Arts, Bangalore	31st May 21 (Amount-5L)	Proposal Submitted	By 1 st Sept 2021

Sl No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
3	Vijay Bellary & Shubhi S	Art EndangeredA Visual Montage of impact of human activities on Prehistoric cave paintings in the KoppalHampi region, Karnataka	India Foundation for the Arts, Bangalore	31st May 21 (Amount-4.21.500)	Proposal Submitted	By 1st Sept 2021
4	Dr. Vimala Swamy	Liveable & Safe Roads	Bloomberg Philanthropies, and managed by the Global Road Safety Partnership	8 th June21(Amount-40 L)	Proposal Submitted	Waiting for result (July19th, 2021)
2. School of Computer Science and Engineering						
1	Dr Mallikarjun M Kodabagi, Rashmi,Surendrababu, ArunaKumar, Sowmyasundari	Insertion of hortia written crops using satellite image processing	ISRO	Jan,2021	23L	Under consideration(oral approval received)
2	Dr Mallikarjun M Kodabagi, Rashmi,Aruna Kumara B, Raghavendra Nayaka P	Road condition monitoring	DST	Nov,2021	15L	Under consideration
3	Dr Vishwanath R H	(K-FIST L1) development of NLP Lab	VGST	19-02-2021	30L	Submitted
4	Dr Vishwanath R H	FDP on soft computing for pattern recognition	VGST	19-02-2021	2L	submitted
5	Dr G Parthasarathy	Recent advancement in Machine Learning based techniques for smart Grid and microgrid	VGST	12-02-2021	1.8L	Progress
6	Dr Udayarani/ Dr Mallikarjun M Kodabagi/Vinayakamurthy M	Instant thermo water heater for drinking	DST	13-11-2020	141.98 L	Progress
7	Dr Geeta D	High Throughput Phenotyping for Early Detection of Fungal infections in Grape Vineyard using Remote Sencinh Techniques	VGST	19-02-2021	14L	Progress
8	Dr Geeta D	Early detection of fungal diseases I grape vineyard: Remote sensing based high through phenotyping technique	ICAR	27-03-2021	14L	Progress

SI No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
9	M Mallikarjuna	Symposium/Conference grant	SERB	16-03-2021	2L	Progress
10	L A Lalitha	Soft computing for pattern recognition	VGST	19-02-2021	2L	Progress
11	Gopinath R	Android operated Quad bot(IOT)	ISCST(IISc)	Jan,2020	0.2L	Progress
12	Anitha K	BYOS Be Your Own Saviour	KSCST	Feb,2021	0.25L	progress
3. School of Computer Science and Engineering						
1	Dr. Sunilkumar S Manvi	Establishment of Virtual Reality and Augmented Reality Innovation Centre for Cognitive Learning in Holistic Education	VGST	19th Dec 2020	2997840	Sep-21
2	Dr. Sunilkumar S Manvi	Development of Deep Learning Based System for Analysis of Genomic and Clinical Data for Personalized Prediction of Immune Response to Antiviral and Antibiotic Vaccines with Special Consideration for People on Medication for Co-Morbidities	VGST	19th Dec 2020	500000	Sep-21
3	Dr. Shantala Devi Patil	Faculty Development Programme on Augmented Reality	VGST	19th Dec 2020	200000	Sep-21
4	Ashwini Tuppad	A Patient centric affordable diabetes management app for the Indian diabetic community	VGST	19th Dec 2020	300000	Sep-21
5	Dr. Sanju V	Comparative Study Of Adaptive Routing Algorithm For RiCoBiT (Ring Connected Binary Tree)	VGST	19th Dec 2020	1600000	Sep-21
6	Sohara Banu	Bringing Dev and Ops together can change deployment	VGST	19th Dec 2020	200000	Sep-21
7	Dr.G.Rohini	IoT ENABLED INTELLIGENT HEALTH CARE SYSTEM FOR AGED PEOPLE	VGST	19th Dec 2020	2600000	Sep-21
8	Dr. Mallikarjuna Shastry	Analysis of cancer gene sequences using machine learning techniques	VGST	19th Dec 2020	3782300	Sep-21
9	Shalini Tiwari	Cloud computing and AWS	VGST	19th Dec 2020	32000	Sep-21
10	Prof.Thirumagal E	Future Species detection utilizing Style transfer GAN	VGST	19th Dec 2020	3000000	Sep-21
11	Prof.Anandshankar	Virtual reality and augment reality excellent center.	VGST	19th Dec 2020	6000000	Sep-21
12	Prof. Ranjitha U.N	Translational Research ,Statistics and Tools in Oncology	VGST	19th Dec 2020	200000	Sep-21
13	Dr. Vishwanath R Hulipalled	Bioinformatics for Beginners : Pathway for Research	VGST	19th Dec 2020	200000	Sep-21

SI No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
14	Prof. Anooja Ali	AI Technical Solution Architect: Practitioner Pod	VGST	19th Dec 2020	160000	Sep-21
15	Prof. Spoorthi Rakesh	Digital Marketing Solution Architect : For Beginners	VGST	19th Dec 2020	160000	Sep-21
16	Prof. Farooque Azam	Awards for Research Publications (ARP)	VGST	19th Dec 2020		Sep-21
17	Dr. Parthasarathy G	Recent Advancement in Machine Learning based Technique for Smart Grid and Microgrid	VGST	19th Dec 2020	180000	Sep-21
18	: Dr. Bhaskar Reddy PV	Recent Advancement in Machine Learning based Technique for Smart Grid and Microgrid	VGST	19th Dec 2020	85000	Sep-21
19	Dr. Sasikala G	Smart Sensor System for improving agriculture yield in Indian field for best result	VGST	19th Dec 2020	2026000	Sep-21
20	Dr. Bhaskar Reddy P V	Recent Advancement in Machine Learning based Technique	VGST	19th Dec 2020	85000	Sep-21
21	Dr. T Prasanth	Securing Women from Sexual Harassment in Social Media	VGST	19th Dec 2020	341849	Sep-21
22	Thanuja K	Network Simulation Tools for Cyber World	VGST	19th Dec 2020	45000	Sep-21
23	Bindushree D C	Significance of IPR in Academics	VGST	19th Dec 2020	85000	Sep-21
24	Kiran M	Role of Virtual Reality and Augmented reality in Engineering and Education	VGST	19th Dec 2020	200000	Sep-21
25	Yerriswamy T	Computer Forensics for Digital World	VGST	19th Dec 2020	75000	Sep-21
26	Anilkumar Ambore	Smart Ambulance	VGST	19th Dec 2020	100000	Sep-21
27	Mrs. Chaitra B	IOT Based smart home door locker system using multi level authentication	VGST	19th Dec 2020	188000	Sep-21
28	Kanaiya V Kanzaria	Virtual Reality and Augmented Reality Excellence Center	VGST	19th Dec 2020	4000000	Sep-21
29	Manjunatha P C	Vehicular Communication for Smart cities	VGST	19th Dec 2020	1065000	Sep-21
30	DR. Ashwin Kumar U M	Establishing of Security framework for implantable medical devices and health care data	VGST	19th Dec 2020	8000000	Sep-21
31	Raghavendra Reddy	Sign Language Detection using IoT and Convolutional Neural Networks for Physically Challenged People	VGST	19th Dec 2020	2500000	Sep-21

SI No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
32	Dr, Jenolovesum	IoT Enabled Intelligent Health Care system for aged people	VGST	19th Dec 2020	2500000	Sep-21
33	Shruthi G	Development Program on "Applications of Artificial Intelligence in Current Research Trends"	VGST	19th Dec 2020	200000	Sep-21
34		FDP on Cloud and Fog Computing	VGST	19th Dec 2020	200000	Sep-21
35	Dr K Amuthabala	Future Plant Species Generator using Style Transfer Generative Adversarial Networks	VGST	19th Dec 2020	1415569	Sep-21
36	Prof. Priyadarshini	Hybrid Automation Framework using Selenium WebDriver	VGST	19th Dec 2020	200000	Sep-21
37	Shilpa N R	Applications of Machine learning in 5G networks(FDP)	VGST	19th Dec 2020	200000	Sep-21
38	Dr.Prasanth T	Securing women from sexual harassment in social media	VGST	19th Dec 2020	400000	Sep-21
39	Dr Vishwanath Y	Development of non-destructive rapid and cost effective Tomato quality assesment device using Image Processing, Infrared and CNN	VGST	19th Dec 2020	935000	Sep-21
40	Dr Ashwin Kumar U M Motagi	Establishing of Security Framework for Implantable Medical Devices and Health care data	VGST	19th Dec 2020	8000000	Sep-21
41	Kiran.M	Faculty Development Programme on Role of Virtual Reality and Augmented Reality in Engineering and Education	VGST	19th Dec 2020	200000	Sep-21
42	Meenakshi sundaram.A	Establishment of Centre of Excellence for Natural language processing	VGST	19th Dec 2020	6000000	Sep-21
43	Sasidhar babu suvanam	An approach Towards Radical Sound valuation of Fetal weight Using Machine learning	VGST	19th Dec 2020	6000000	Sep-21
44	Surendra Babu K N	Faculty Development Programme For Engineering College Teachers (FDP-ENGG)	VGST	19th Dec 2020	200000	Sep-21
45	Basavaraj S. Hadimani	An efficient Predictive framework for analyzing human cognitive behavior using Machine Intelligent Techniques	VGST	19th Dec 2020	400000	Sep-21
46	Dr Vishwanath Y	Development of Nondestructive, rapid and cost effective tomato quality assessment device using	VGST	19th Dec 2020	935000	Sep-21

SI No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
		image processing, infrared and CNN				
47	Dr. Kirankumari Patil	Establishment of Data Science Laboratory for the improvement of crop cultivation	VGST	19th Dec 2020	1830000	Sep-21
48	Dr. Laxmi B Ranavare	Foundation and Research directions in Artificial Intelligence	VGST	19th Dec 2020	40000	Sep-21
49	Dr.Udaya Rani V	IOT: Architecture Its applications and case studies	VGST	19th Dec 2020	160000	Sep-21
50	Bhulakshmi D	Deep Learning with PyTorch	VGST	19th Dec 2020	80000	Sep-21
51	Dr.Mallikarjuna Shastry P M	A Framework for Fragment Encryption Based Security in cloud computing	DST	May-20	1 Crore	Sep-21
52	Dr S S Manvi, Nimrita Koul	Development of a wearable IoT Device for auto detection of COVID19 in high risk patient groups	DBT	May-20	11 Lakhs	Sep-21
53	Dr. Sanju V	E- RiCoBiT : A Topology For Future High Performance Network On Chip Systems	ELECTRONICS GROUP, INDIA	10/30/2020	Rs. 28 Lakhs	Sep-21
54	Dr.Gopal Krishna. Syam	Operating e-Learning Platform on Federated Cloud for Schools and Universities	GOOGLE	10/30/2020	Rs.13.5 Lakhs	Sep-21
55	Dr. Vishwanath Y	Smart or Precision Agriculture: Using Artificial Intelligence & Information Communication Technology (ICT)	SEB	10/30/2020	3.27 Lakhs	Sep-21
56	Dr. Parthasarthy G, Farooque Azam, Chandana	A Hybrid Machine Learning Based Prediction model for Better Crop Production	DST	10/22/2020	Rs. 34 Lakhs	Sep-21
57	Dr. Kiran Kumari Patil, Dr. Shanthala Devi Patil	Training Program on Entrepreneurship	DST	10-09-2020	Rs. 7 Lakhs	Sep-21
58	Laxmi R., Dr. Vishwanath Y Prof. Bhulakshmi, Prof Supreeth S, Prof Lithin, Prof Ravishnkar, Prof Gopinath	Automatic News Article Summarization For Smart Policing	Amazon	9/18/2020	NA	Sep-21

SI No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
59	Dr. Ashwinkumar, Sathish G C	Details Awaited (Submission proof received)		10/30/2020		Sep-21
60	Dr. Amuthabala	Details Awaited (Submission proof received)	Amazon	10/30/2020		Sep-21
61	Dr. Shashidhar Babu n Mr.Mithilesh Kumar	Tracking Of Locating Missing Persons Using Artificial Intelligence	Amazon	10/30/2020	\$30,000	Sep-21
62	Dr. Gopal K. Shyam, Akram Pasah	Food Quality E-Inspector	DST	10/30/2020	Rs. 25, 00000	Sep-21
63	Dr. Gopal K. Shyam, Divya K.	Developing A Blended E-Learning Platform Using Federated Cloud	AZIM PREMZI UNIVERSITY	10/30/2020	Rs. 19. 47 Lakhs	Sep-21
64	Dr. Venkatesh P., Archana B., Shalini T.	Controlling Air Pollution using Tunnels	DST	10/30/2020	Yet to receive	Sep-21
65	Thirumagal E., Dr.Meenakshi Sundaram and Prof.Geetha B	Future Plant Species Generator using Style Transfer Generative Adversarial Networks	DST	10/29/2020	Rs. 20 Lakhs	Sep-21
66	Sanju V.	E-RiCoBiT : Enhanced – Ring Connected Binary Tree – A Future Topology For Network On Chip Based Systems	DST	11-09-2020	Rs. 34.8 Lakhs	Sep-21
67	Dr. Mallikarjun M K, ArunaK, Rashmi C	Road Condition Monitoring and Information System	DST	11/15/2020	Rs. 15 Lakhs	Sep-21
68	Sarvamangala D R, Dr. Meenakshi S., Lalitha L A	Air Pollution and pollen detector and predictor	DST	11/15/2020	Rs. 29.14 Lakhs	Sep-21
69	Dr. K Amuthabala, Nikhil S T, Sailaja T	Development of device to improve the performance of people with autism disorder using cloud, IoT and Bio signal processingEOG	DST	11/15/2020	Rs. 20.15 Lakhs	Sep-21
70	Dr. R S Upendra_Dr. Vishwanath Y_Dr. Venkatesh Prasad	Development of Non-destructive rapid and cost effective physiochemical attribute based quality assessment of fruits and vegetables	DST	11/15/2020	NA	Sep-21

Sl No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
4.	School of Civil Engineering					
1	SHYLAJA N	Alternative building materials and methods in civil engineering	VGST- FDP	19-02-2021	Rs. 2,00,000/-	Dec-21
2	Bhavana. B	Alternative construction materials and applications in Civil Engineering	ATAL-AICTE Training and Learning Academy	13-03-2021	Rs. 2,00,000/-	Dec-21
3	Dr. K Praveen	Condition Assessment and Rehabilitation of Concrete Structures (CARS)	VGST- FDP	19-02-2021	Rs. 1,15,000/-	Dec-21
4	K.Shanthi sri	Re strengthening and retrofitting of structures using NDT result analysis	VGST	19-02-2021	20lakhs	Dec-21
5	Shivaprasad h	Impact of soil contaminants on groundwater with reference to bengaluru	VGST	19.02.2021	15.00 LAKHS	Dec-21
6	Dr.Y. Ramalinga Reddy	Fortification of Concrete by Using Graphitic Carbon Nitride Nano material	VGST_K-FIST-L1	18-02-2021	15Lakhs	Dec-21
7	Raghunandan K	Environmental impact assessment of quarrying and mining activities in Chickballapur district, Karnataka state	VGST_RGS/F	19-02-2021	5Lakhs	Dec-21
8	Dr. Seelam Srikanth Reddy	Modeling of Vehicular and Pedestrian traffic flow under mixed traffic conditions	VGST- FDP	19-02-2021	2Lakhs	Dec-21
9	Dr. Seelam Srikanth Reddy	-	VGST- ARP	19-02-2021	25,000/-	Dec-21
10	Sankalpasri S S	Concrete Blocks Using Biomedical Waste	VGST- ARP	20-02-2021	4.6 Lakhs	Dec-21
11	Dr.Harinath S	Assessment of Surface Water Quality in Selected Spots of Vrishbhavathi River in the vicinity of Bengaluru city.	VGST_K-FIST-L1	19.02.2021	15 lakhs	Dec-21

Sl No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
12	Pushpa lumina	Analysis of heavy metals in the metal laden sludge through TCLP	VGST_K-FIST-L1	19.02.2021	6.10 lakhs	Dec-21
13	Sanjayraj A	Piezo electric material as renewable and sustainable material	SERB-Symposium	16.02.2021	3.05 Lakhs	Dec-21
5. School of Electronics & Communication Engineering						
1	P I Basarkod, Shilesh M Rao, Madan H T	Development of Low cost Substrate Based Sensors Using Pinned Technology for Monitoring Soil Parameters	DST	29-10-2020	24.43 L	
2	Dr.Venkateshappa, Dr.G Hemaraju & Dr.Cyril	Device for measuring depth of anesthesia for monitoring brain activity during surgery by quantifying dominant information flow in multichannel EEG	DST	30-10-2020	1.4 Cr	
3	Dr Mrinal Sarvagya, Dr Ravi Kumar M G	Development of Iterative receiver design using modulation techniques, channel estimation and MIMO-OFDM for Underwater communication	NRB, DRDO	25-10-2020	Short proposal submitted	
4	Dr Ravi Kumar M G, Dr Mrinal Sarvagya, Dr. Sudharshan K M	Design of a model to improve the Battery Management System for Internet of Underwater Things applications	NRB (NPOL), DRDO	12-09-2020		
5	Dr. BharathiS. H	Breast Cancer Detection Using Image Processing Techniques	SERB -Power Grant	28-01-2021	30L	
6	Dr. Rohini Deshpande	Design and Development of Magnetic Field Harvester to Power Wireless Sensors in Smart Grid	SERBPOWER	10-01-2021	23.7L	
7	Dr Manjunath R Kounte	Design and Implementation of Intelligent Riot/Crowd Monitoring System	KSCST - SPP	06.01.2021	0.2L	
8	Dr Mrinal sarvagya	Design and development of IoT system for Pharmaceutical Industry	VGST	19-02-2021	15 L	
9	Dr S N Prasad, Raji C	Development of fault tolerant neural network for semi-active suspension system in automobiles.	VGST	19-02-2021	30 L	

SI No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
10	Dr M Devanathan	Establishment of highly reliable Ground Station setup for Geostationary Amateur Radio Satellite Communications	KSCST - SPP	03.02.2020		
11	Dr M Devanathan	High Altitude Balloon Satellite as a Transponder between Lander and Rover	KSCST - SPP	03.02.2020	0.66 L	
12	Dr.Venkateshappa, Dr K M Sudharshan	DEVICE FOR MEASURING DEPTH OF ANESTHESIA FOR MONITORING BRAIN ACTIVITY DURING SURGERY BY QUANTIFYING DOMINANT INFORMATION FLOW IN MULTICHANNEL EEG	VGST	19-02-2021	40 L	
13	Dr. Bharathi S. H	Establishment of Centre of Excellence in Spectral Analysis and EMI Debugging	VGST	19-02-2021	40L	
14	Dr.Prameela	Sparse Image Reconstruction by employing adaptive gradient algorithm in Image Steganography for Military Applications	VGST	21-02-2021	9.86L	
15	Dr. Veena K N	Reliability of Transmit Receive modules for high frequency Antennas in Space mission	VGST	23.02.2021	10 Lakhs	
16	Dr. Bharathi S. H	: Implementation of cloud storage system for village panchayat	KSCST - SPP	02-02-2021	0.43L	
17	Dr. R Venkata Siva Reddy	Embedded System & wireless Sensor Network for IoT	VGST	22.2.2021	2L	
18	Dr. Rashmi Priyadarshini B K	An Efficient System to detect Food freshness using IOT and Machine learning	VGST	18th Feb 2021	3 lakhs	
19	Dr Manjunath R Kounte	Deep learning-based LUS for COVID -19 Detection	SERB-CRG	17.03.2021	37.6L	
20	Dr Rohini Deshpande & Amogha	AI based contactless biometric system using the dynamic body parts	SERB-CRG	16.03.2021	15 L	
21	Dr. KM Sudharshan	Design of 8bit 1GSPS flash ADC	ISRO RESPOND	15.03.21	25 L	
22	Dr. Veena K N	Applications of AI for satellite health monitoring	ISRO RESPOND	11.03.2021	20Lakhs	
23	Dr. Mahesh Chandra, Dr. Venketeshappa	Design and Development of Automated Deep Learning Framework for Tuberculosis	SERB	06.03.21	23.74 Lakhs	

SI No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
		Detection and Treatment Planning from Microscopic Sputum Smear Images				
24	Dr. Ravi Kumar M G	Survey and analysis of different types of SOTM system and simulation of their tracking and control algorithms and implementation	ISRO RESPOND	12-03-2021	21.2 L	
25	Dr. Rajashekhar C. Biradar	Seasonal Water Usage Analysis Using Remote Sensing Based Surface Energy Balance Model	SERB-MATRICES	22-Mar-21	1,67,410.00	
26	Dr. Rajashekhar C. Biradar	High Throughput Phenotyping for Early Detection of Fungal Diseases in Grape Vineyard using Remote Sensing Techniques.	National Agricultural Higher Education Project(NAARM)	19-03-2021	14,75,000	
27	Dr .P I Basarkod , Madan H T	A sustainable and intelligent e-Agriculture model using IoT and cloud computing	serb-crg	44319	20L	
28	Dr. Rashmi Priyadarshini B K	Design/Development/Testing of Silicon Nanowire based biosensor (BioFET) for clinical diagnostics in space	ISRO RESPOND	16-03-2021	10.75 lakhs	
29	Dr. Rajashekhar C. Biradar	Design of wheel-legged hybrid robot for terrestrial locomotion: an autonomous vehicle in defence application.	DRDO	01-04-2021	63,25,220	
6.	School of Electrical and Electronics Engineering					
1	Adithya ballaji	Design and fabrication of gravity light using planetary gear train for rural application	DRDO Dare to Dream 2.0 2020	13-12-2020	Rs. 5 Lakhs	Not selected
2	Manish bharat	weather monitoring system using IoT	DRDO Dare to Dream 2.0 2020	12-12-2020	Rs.29100	Not selected
3	Adithya Ballaji	DESIGN AND DEVELOPMENT OF FUTURISTIC AND SMART DC LED BULB FOR RESIDENTIAL APPLICATIONS.	MHRD's Innovation Cell	10-10-2020	Rs. 5 Lakhs	Selected
4	Dr. Rajashekar P Mandi (PI) Dr. Santoshkumar Hampannavar	Design and fabrication of flexible perovskite -si Tandem solar cells	DST/ Device Development Programme	26-10-2020	74,37,356	Not selected

SI No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
	(Co-PI) Burri Ankaiah(Co-PI)					
5	Divya B V and Latha N	Micro Grid with communication infrastructure	SERB/POWER	30-12- 2020	29,00,000	Not selected
6	Sujo Oommen	Design and Development of DII fault Control Algorithm for Three Phase Modular Multilevel Converter	SERB/POWER	30-12- 2020	16,87,996	Not selected
7	Automatic Light Sensing and Dimming Control using IOT and 3rd Degree Kernel Debugging using SVM	1.Dr. Rajashekar P.Mandi 1.Dr.Ritesh Das	KREDL SPP Grants 2020-21	02-01- 2021	Rs. 1 Lakh.	50000 received
8	Development of IoT and GSM based alerting health monitoring system for rural india post covid- 19	1.Adithya Ballaji 2.Manish Bharat	Karnataka State Council for Science and Technology (KSCST)	30-01- 2021	Rs.5,500	Rs.5,500 received
9	Weather parameter and pollution level extraction using IoT for various traffic nodal points with solar charging	1.Manish Bharat 2.Adithya Ballaji	Karnataka State Council for Science and Technology (KSCST)	30/01/20 2	Rs.6,500	Rs.6,500 received
10	Design and Development of Active Power Filter using STATCOM for Mitigation of power quality issues in grid tied SPV system	1.Dr.B.P.Divakar Co-Principal Investigator 1.Dr.Ritesh Das	Centers of Innovative Science, Engineering and Education (CISEE) (Vision Group on Science and Technology)	19-02- 2021	Rs. 20.68Lakh.	

Sl No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
11	Cloud controlled Active Power Filter for Reactive power Mitigation using Solar-PV-UPFC-S System	1.Dr. Ritesh Das Co-Principal Investigator 1. Dr.Vivekanandan Subburaj 2. Dr.Jyotheeswara Kalvakurthi	Core Research Grant	08-03-2021	Rs.47,53,600 Lakh	
7.	School of Mechanical Engineering					
1	Dr.K S Narayanaswamy	Syntesis and Characterization of nano powder to produce bronze bearing bushes through additive manufacturing process for automobile applications	VGST	19-02-2021	20,00,000	Nov-21
2	Dr. C D Hampali	Investigation and development of Nano material reinforced polymer composite material for biomedical applications	VGST KFIST Level-1	19-02-2021	20,00,000	Nov-21
3	Varun Kumar Reddy N	Enhancement of laboratory facility to optimize the operating parameters to increase the Ethanol percentage in blends of diesel	VGST KFIST Level-1	19-02-2021	20,00,000	Nov-21
4	Praveen Math	Analysis, optimization and modelling of co ₂ welding process parameters in fabrication of structural steel	VGST KFIST Level-1	19-02-2021	20,00,000	Nov-21
5	Dr Jegadeeswaran N	Development of Cermets HVOF Coating on High-entropy Alloys (HEA) to Enhance the Life of Gas Turbine Blade	VGST KFIST Level-2	20-02-2021	28,55,000	Nov-21
6	Dr. Manjunath G K	Development of high strength nanostructured and ultrafine grained Al 5083 alloy sheets processed by cross-route constrained groove pressing – Anovel severe plastic deformation technique.	VGST KFIST Level-2	20-02-2021	30,00,000	Nov-21
7	Dr. Hemanth K.	Development of observer based robust controller for vibration mitigation designed for 3 storey benchmark structure and its force validation using Magneto-Rheological damper	Respond Basket-2021 ISRO	22-02-2021	37,69,560	Nov-21
8	Dr. Shamanth V.	Development of High Strength and corrosion Resistant Duplex Steel for Dual Suction Vacuum Impeller in	SERB-SRG	23-02-2021	29,69,200	Nov-21

SI No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
		Aggressive Environments by Direct Metal Laser Sintering Technique				
9	Dr. Suresha S.	An Experimental Investigation for Vibration Based Damage Identification in Structures using Advanced Signal Processing Techniques	VGST	26-02-2021	20,00,000	Nov-21
10	Arun kumar H	Application of Numerical Method to Investigate the Effects of Process Parameters on the Transesterification of Edible and non-edible oils to produce biofuel by using microwave Technique	VGST	26-02-2021	6,00,000	Nov-21
11	Dr. Manjunath G K	A study on Severely Plastic Deformed Sheets Joined By Friction Stir Welding process	SERB-SRG	01-03-2021	27,50,000	Nov-21
12	Dr. Veerbhadrappa	Isolation, Characterization & Technology development for production of Dairy waste and Neem oilbased Biodiesel	SERB-SRG	01-03-2021	29,68,000	Nov-21
13	Dr. Veerbhadrappa	Isolation, Characterization & Technology development for production of Dairy waste and Neem oil based Biodiesel	VGST	01-03-2021	29,68,000	Nov-21
14	Dr. Jegadeeswaran N	Development of HVOF Coatings with CNT to Combat Hot Corrosion, Oxidation and Erosion of Materials used in Gas Turbine Components.	SERB-CRG	05-03-2021	20,128,63	Nov-21
15	Dr. Hemanth K.	Design and Development of Magneto-Rheological damper for vibration mitigation of structure under seismic event	SERB-CRG	08-03-2021	38,16,516	Nov-21
16	Dr. Shamant V	Development of High strength and corrosion resistant dual phase stainless steel for Desalination plants by Direct Metal Laser Sintering Technique	SERB-CRG	08-03-2021	44,00,000	Nov-21
17	Dr. Pramodkuamr S K	Development of low cost Solar Powered Smart Trap: An Integrated Pest Management	SERB-CRG	08-03-2021	15,34,920	Nov-21
18	Dr. S Devaraj	Atomization of aluminum 5xxx series alloy powder and characterization of aluminum 5xxxx alloy deposit processed through additive manufacturing technique	SERB-CRG	08-03-2021	26,98,000	Nov-21

SI No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
		for aircraft fuel and oil lines application				
19	Dr.Sachibnkumar Patil	Development of artificial intelligence-based novel friction stir processing cum joining method for developing nano composites	SERB	16-03-2021	35,00,000	Nov-21
20	Dr. Devaraj S.	Synthesis and characterization of Nano bronze powder to produce bronze busing additive manufacturing using SLM	SERB	21.08.2020	2874000	
21	Dr. Devaraj S.	Development of Nano-Structured Cu Alloy for Thermostatic Radiator Valve by Selective Laser Melting Technique	SERB	09-03-2020	27,63,400	
22	Dr Shamanth V Dr Hemanth	Development of high strength and corrosion resistant dual phase steels for vacuum pump in desalination plants	SERB	May-20	34,00,000	
23	Dr Shamanth V Dr Hemanth	Development of Light Weight-High Strength and Corrosion Resistant Duplex Stainless Steels for De-Salination Plants by Selective Laser Melting Technique".	SERB	January 2020	2400000	
24	Dr. Pramodkumar S K	AI for manufacturing	SERB	05-03-2020	9,70,000	
25	Dr. Pramodkumar S K	Automatic recognition of grape pests by image processing	DST	05-05-2020	15,00,000	
26	Dr. Pramodkumar S K	Development of Artificial Intelligence based Pesticide Sprayer and Automatic Trap: An Integrated System	SERB	Jun-20	1596320	
27	Dr Hemanth K Dr Shamanth	Semi-active vibration control of Indian railway vehicle by using Magneto-Rheological fluid damper	SERB	January 2020	23,00,000	
28	Dr Hemanth K Dr Shamanth	Improvement of Ride comfort and stability High-speed rail vehicle by Semi-Active Suspension system	SERB	May-20	38,50,000	
29	Dr Dasarath S M	Fatigue and corrosion behavior ultrafine grained AA5083 alloy based Nano composite by cryo-deformation	SERB	May-20	43,60,400	

Sl No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
30	Dr. Jagadeesh Babu S M	Combined Method of Severe Plastic Deformation And Thermomechanical Processing For Mg-Y-Nd-Zr Alloy System to Obtain Stabilized Nano/Ultrafine Grained Microstructure	SERB	Mar-20	22,00,000	
31	Dr. Jagadeesh Babu S M	An Investigation to analyze the effect of deformation mechanisms on mechanical properties of Ultrafine/nano Grained ($\alpha+\beta$) Titanium Alloys Under Quasi-Static and Dynamic Loading Conditions at Ambient Temperature	Department s of Mining	May-20	25,03,200	
32	Dr. Manjunath G. K.	A study on effect of rare earth materials and reinforced nano-materials on microstructure and corrosion behavior of Al-Zn-Mg alloy processed through combined MDF and ECAP processes.	Department s of Mining	Aug-20	33,41,800	
33	Dr. jagdeeswaran	Novel Studies on the Role of HVOF Coatings to Combat Hot Corrosion, Oxidation and Erosion of Materials used in Turbine Components	VGST	Aug-20	30,34,600	
34	Praveen Math	Analysis, optimization and modeling of co2 welding process parameters in fabrication of structural mild steel plates	VGST	Dec-19	3,00,000	
35	Veerbhadrappa	Development of modern methods of production of Biodiesel and study of its performance on CI engine	VGST	Oct-20	20,000,00	
36	Dr. Jagadeesh Babu S M	A study of concurrent microstructure mechanisms involved in an ultrafine grained rare earth Magnesium alloys during deformation	VGST	06-Dec-19	20,00,000	
37	Dr. Manjunath G. K.	Investigation of microstructure, mechanical and corrosion behaviour of Al 7075 based grapheme nano composites material processed through combined MDF and ECAP technique	VGST	31-02-2020	25,00,000	
38	Dr. S. Devaraj	Rapid Solidification of Light Structural Metals and Alloys	VGST	01-12-2019	20, 000,00	

SI No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
39	Dr Manjunatha L H	Development and characterization ,Corrosion behavior of Severeplastic deformed Aluminium MWCNT MMC's for marine applications	SERB	Aug-20	25,00,000	
8.	School of Multidisciplinary Studies					
1	Dr. Seshikala G,Dr. Padmashree T, Dr. Rakesh L, r.Pavitra G M	A-BlinX: Smart Communication Device –BLINK ASSISTIVE TRIGGER	Bell Labs	01-04-2021	73,00,000/-	
2	Dr R S Upendra and Dr Mohammed Riyaz	Optimization of BioCNG Process and Value addition through Microalgae Biomass	CSR Funding	01-04-2021	10,00,000/-	Jul-21
3	Dr.G.Seshikala-PI Dr. U.VijayaChandra Kumar-CoPI	AI and ML modelling for Maximizing Crop Yield for region wise Agricultural Land of KARNATAKA	VGST, VRN/001816 /20-21	19-02-2021	KFIST L1-20L	Sep-21
4	Dr R S Upendra, Dr Mohammed Riyaz, Nitesh Kumar T, Prithviraj S R, Shahid Khan A	An integrated water purification system applying green technology	KSCST, STUDENT PROJECT PROGRAMME (SPP) 44 th SERIES: 2020 – 2021, Under the scheme of 3. Low-cost, eco-friendly potable water filtration	05-02-2021	25,000/-	Announced
5	Prof Ravindra G , Dr Mohammed Riyaz, Nitesh Kumar T, Prithviraj S R, R Praveen	Magnetic treatment od irrigation water using electromagnet	KSCST, STUDENT PROJECT PROGRAMME (SPP) 44 th SERIES: 2020 – 2021, Under the scheme of Automation and New concepts of Agriculture	05-02-2021	20,000/-	Announced

Sl No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
6	Dr R S Upendra, Dr Santharam,	Bioremediation of Industrial/domestic effluent using elite microalgae isolated from the lakes located in and around REVA University	KSCST, STUDENT PROJECT PROGRAMME (SPP) 44 th SERIES: 2020 – 2021, 9. Bioenergy / Solar energy application at villages	05-02-2021	25,000/-	Announced
7	PI: Dr R S Upendra, Co PI: Dr Viswanath Y & Dr Venkatesh Prasad	"Development of Nondestructive rapid and Cost-effective physiochemical attribute based quality assessment of Fruits and vegetables."	DST: Division :Technology Development Transfer Programme or Scheme : Device Development Programme	13-11-2020	27,36,227/-	Announced
8	Dr Mohammed Riyaz and Dr R S Upendra	Grand Challenge for the development of Smart Water System	Meity, Govt of India	5 th of October	7,50,000/-	Announced
9.	School of Computer Science & Applications					
1	Dr. Anand R/ Dr. Senthil S	A Framework for Developing SMART Health Care Using IOT	DST	Sep-20	50 Lakhs	August
2	Dr. Rajeev Ranjan/ Prof. AryaMol	Cloud –assisted Robotic Arm for IoT based soil nutrients and Micro-climate monitoring for Agricultural Growth	DST	Sep-20	Rs. 35.24 Lakhs	August
3	Dr. Rajeev Ranjan/ Prof. Bhagya M Patil	Semi-Autonomous Network of Drones for Fire Detection and Prevention in Congested Area	DST	Sep-20	Rs. 44.31 Lakhs	August
4	Dr. Rajeev Ranjan/ Prof. Sneha N & Prof. Bhagya M Patil	Cloud-assisted Quality Monitoring and UVC Sterilization System for Fruits and Vegetables in Food Industry	DST	Sep-20	24.78 Lakhs	August
5	Dr. Uday Rani/ Dr. M Vinayaka Murthy	Instant Thermo Water Heater For Drinking	DST	Sep-20	1.45 Crore	August

Sl No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
10.	School of Applied Sciences - Biochemistry					
1	Dr. Jayashree S & Dr. V.Damodara Reddy	Study on Nutritional deficient disorders in Rural and Urban Population at Bangalore Regions due to Elevated Carbon Dioxide Conditions	SERB	29.02.2021	43 lakhs	31.08.2021
2	Dr. V.Damodara Reddy	Functional role of miRNA 21 and miRNA 26 in the alcohol-induced liver fibrosis	DST	01.04.2020	31 lakhs	30.09.2021
3	Dr. V.Damodara Reddy	Role of miRNA26 and nitric oxide in alcohol induced Hepatocarcinoma: A mechanic study using HepG2 cell line	DST	01.04.2020	31 lakhs	30.09.2021
4	Dr. V.Damodara Reddy	Role of miRNA 21 and miRNA 26 in the alcohol-induced liver fibrosis	DBT	15.09.2020	30 lakhs	30.09.2021
5	Dr. Nagaraju GH & Dr. V.Damodara Reddy	Point of care testing of Vitamin D: Fabrication of the Device using Novel Nanostructured conjugated polymer composites	DST	30.03.2021	45 lakhs	30.09.2021
6	Dr. Ramesh Kumar and Dr. Jayashree	Post-harvest storage on selected fruits and vegetables to extend shelf life	DST	30.04.2020	30 lakhs	30.09.2020
7	Dr. Satish Kumar and Dr. Sikandar Mulla	DNA Finger print analysis Training Lab	VGST FIST L1	10.05.2020	15 lakhs	Not selected
8	Prof. Veeraraghavan	In Silico Screening of aldose reductase identified from Abutilon Indicum by GCMS method for its anti-diabetic activity	VGST	15.05.2020	15 lakhs	Not selected
11.	School of Applied Sciences - Biotechnology					
1	Dr. Prabhakar Mishra - PI Dr. Ramya M- Co-PI	Nano-formulation of polymer-based particles and its broad spectral application towards control of dengue vector population through semiochemical degrading mechanism	VGST	19-02-2021	2.96 Lakh2	
2	Dr. Hemavathi - PI Dr. Ramya M- Co-PI	Optimization of mineral nutrients concentration to maximize the propagation and microrhizome production in economically important mango ginger (<i>Curcuma amada</i>) under in vitro condition	VGST	19-02-2021	3 Lakh	

Sl No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
3	Dr. Prabhakar Mishra - PI Dr. Santosh Anand-Co-PI	Fabrication of nanoparticle functionalized bacterial microencapsulates: A bioremediating tool against paraben pollution	DST-SERB	13.3.2021	34.66 Lakh	
4	Dr. Guruprasad-PI Prof.Prashantha CN- Co-PI	Isolation and Invitro characterization of active hexose correlated compounds from mushroom Shiitake as potential treatment for cancer	VGST	21.02.2021	18laks	
12.	School of Applied Sciences - Chemistry					
1	Dr. Nagendra G	Studies on chemical synthesis of sulphur, selenium derived peptidomimetics-heterocycle derivatives of amino acids, characterization and biological applications	VGST- RGS-F	21-02-2021	3,00,000	Sep-21
2	Dr. K. Ramakrishna Reddy	Structural characterization of Cellulose microfibers from the agriculture waste of Murraya koenigii	VGST- RGS-F	19-02-2021	3,00,000	Sep-21
3	Dr. Srinivas M	Development of oxide-free ternary 3D CoFe ₂ S ₄ -Grapene-2D MoSe ₂ (CoFe ₂ S ₄ -G-MoSe ₂) composite for photocatalytic application	VGST- RGS-F	21-02-2021	3,00,000	Sep-21
4	Dr. Nagaraju D H	Development and Fabrication of High Charge Density Asymmetric Energy Storage Device and Its AC Line Filtering Applications	SERB- DST	03-03-2021	65,51,286	Dec-21
5	Dr. Nagaraju D H	Development of Stationary Na-ion Battery Energy Storage Device and its Memory Effect Investigation	VGST- RGS-F	20-02-2021	15,00,000	Sep-21
6	Dr. Nagaraju D H	Flexible Micro Batteries of Renewable Biopolymer Lignosulfonate and Conjugate Polymers	DST IC-MAP	07-08-2020	92,65,800	Dec-21
7	Dr. H. Nagarajaiah	Design, Computational Screening and Synthesis of novel indole/quinoline based thiazole/thiazolopyrimidines: Potential anticancer and antimalarial agents.	VGST- RGS-F	21-02-2021	3,00,000	Sep-21
8	Dr.Lakshmi. B	Removal plastic by Alternative sustainable materials	VGSTK- FIST L1	21-02-2021	13,53,500/	Sep-21

SI No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
9	Dr. Shivanna	Development of transitional mixed metal sulfides for the electrochemical hydrogen evolution reaction (HER)	VGST (K-FIST L1)	21-02-2021	19,50,000	Sep-21
10	Dr,Lakshmi. B-PI, Dr.Madhusudana Reddy- Co-PI, Dr.Nagaraju - Co-PI	Analytical Tools for Material Characterization	FDP (tentative dates 01-12-21 to 3-12-21)	25-02-2021	1,20,000/-	Sep-21
11	Dr. Nagaraju D H	Development of High Energy Density Asymmetric Supercapacitors using Recycled Materials from Spent Li-ion Batteries	DST	26-11-2020	65,92,848	Dec-21
12	Dr. Madhusudana Reddy MB	Exploration of Environmentally benign Solvents for the synthesis of heterocycles- Green Chemistry Approach	VGST	21-03-2021	20,00,000	Sep-21
13	Dr.Sathish Reddy	Development of Electrochemical Biosensor Device for Early diagnosis of breast cancer by Serotonin Detection using Biocompatible Bio-Nanocomposites	DST	30-10-2020	42,00,000	Dec-21
14	Dr. Nagendra G	Studies on Chemical Synthesis of Unnatural and Heterocyclic Peptidomimetic Derivatives of Amino Acids: Characterization and their Biological Studies	DST- SERB, CRG	08-03-2021	60,95,000	Dec-21
15	Dr. S. Shivakumar a	Synthesis and characterization of carbon aerogel-vanadium pentoxide-based nanocomposites as cathode materials for rechargeable aqueous Zn-ion batteries.	DST- SERB, CRG	08-03-2021	24,65,010	
16	Dr Sakthivel kandaiah	Development of Photoelectrodes for Photoelectrochemical cells	SERB	15-03-2021	1680000	Dec-21
17	Dr. Vipin A. Nair	Investigations on Synergistic Effects of Novel Carbapenems as Antibacterial Agents and beta-Lactamase Inhibitors	HRDG	18-02-2021	2451384	Dec-21
18	Dr. Nagendra G.	Studies on Chemical synthesis of analogs for Teixobactin through LEGO approach	DST- Swarnajayanthi Fellowship	31-03-2021	4379000	rejected

Sl No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
19	Dr.Sathish Reddy	CNTs based sensor for detection of serotonin	DST- Nano mission	31-03-2021	30,00,000	Dec-21
20	Dr. Nagaraju D H	Point-of-Care Testing of Vitamin D Fabrication of the Device using Novel Nanostructured Conjugated Polymer Composites	DST- :Technology Development Transfer Programme	31-03-2021	5777600	Dec-21
13.	School of Applied Sciences - Physics					
1	Dr M. Madesh kumar	Nanophosphor materials	VGST-KFISTL1	21-01-2021	15 lakhs	-
2	Dr. Upendra Kumar Kagola	Multifunctional nanoparticles	CRG-SERB	08-03-2021	96 Lakhs	-
3	Dr P Anjaneyulu	Multibit Memory Devices Based on Hybrid/Heterostructures	SERBCRG/2021/006966	16-03-2021	61 lakhs	
4	Dr. Hareesh	CQD&its application	VGST	Feb-21	15 Lakh	
5	Anjaneyulu	Nanosheet Based Memory Devices For Neuromorphic applications	SERB-supra SPR/2021/000686	24-06-2021	1.93 crores	-
6	PrakashBabu	Supercapacitor	SERB	6.6.21	33L	
7	Dr. Pramodini S. & Dr. Anupama A. V.	Photocatalytic Degradation of dyes	VGST	Feb-21	3 lakhs	-
8	Dr. Pramodini S.	Nonlinear optical properties of materials	DST	Jan-21	30 lakhs	-
14.	School of Applied Sciences - Mathematics					
1	Dr. Manjunatha N and Dr. Salma A	Combined effects of heat source/sink and non uniform salt temperature gradients on multicomponent Marangoni convection with or without magnetic field in a composite layer	K-FIST-L1	24-02-2021	7 Lakhs

Table - 36
Patents Filed, Published and Awarded

Sl. No.	Title of the Patent	Investigators	Status	Year
I. School of Architecture				
1	Artistic-Insight me	Dr. Anupama R.M.	Filed	May-21
2	Literary/Dramatic	Shubhi Sonal	Registered	Jul-21
3	Artistic	Anupama RM	Registered	May-21
4	Unity in diversity of the city Kolkata	Anupkumar Prasad	Registered	May-21
5	Sky of Symphony	Mahima J	Filed	May-21
6	SENORA Morning Serene	Shreya Mishra Raghuteja V	Filed	May-21
7	Documentary of Village under "Cinematography"	Kokhil S, Raghav Bharadwaz	Filed	May-21
8	Shades of Nature Ventilation kiosk	Prerika garg Radha Krishna	Filed	May-21
II. School of Computer Science & Engineering				
9	Unmanned Rogue Aerial Spy Vehicle Urasv	Gopichand D, B Hrushith, Chittanurucharan Sai Kumar, Prof.Raghavendra Reddy,Dr.Ashwin Kumar U M & Dr.Gopal Krishna Shyam	Applied	04.06.2020
10	Air Pollution Control Using Tunnels	Prof.Archana B, Harsh Wardhan,Jackson Sunny,Himanshu Rajan & Jeeveria Fathima	Applied	05.06.2020
11	Trafic Monitoring System With Ambulance Safety	Palash Sharma, Muskanmahayash, Neelakshipunia, 4. Nishthatripathi,Prof.Raghavendra Reddy,Dr.Ashwin Kumar U M & Dr.Gopal Krishna Shyam	Applied	15.06.2020
12	A System And Method For Energy Efficient And Effectively Secured Data Aggregation In Cluster Based Wireless Sensor Networks	Dr. Prabhakar M, Dr. Bhaskar Reddy +4	Published	12.06.2020
13	Smart Bus Automation Using Cloud Sensing Technology	Punith S, Rajneesh S, Samarth Thammaiah C A , Shanthan N A ,Sohara Banu A R & Dr. Shantala Devi Patil	Applied	25.06.2020

Sl. No.	Title of the Patent	Investigators	Status	Year
14	System And Method For Enabling A Power Divider Based On Edge Coupled Microstrip Lines	Dr. S.S Manvi + 7 Authors	Published	4.9.2020
15	Smart Energy Efficient Iot Health Monitoring System	Dr. Amuthabala	Published	31.07.2020
16	Unmanned Rogue Aerial Space Vehicle	Gopichand D, B Hrushith, Chittanuru Charan Sai Kumar, Raghavendra Reddy, Dr. Ashwinkumar U M, Dr. Gopal K Shyam	Published	6.11.2020
17	Air Pollution Control Using Tunnels	Harsha, Himanshu, Jackson, Juveria, Archana B.	Published	6.11.2020
18	ID Card Case With Key Holder Slots	Nimrita Koul And Dr. Sunilkumar S Manvi	Published	01.10.2020
19	Pandemic Prevention System	Dr. Suvarna Nandyal, Sanjeev Kumar Angadi, Bhavana. Maale, Suvarna Laxmikant Kattimani, Nikhil S Tengli, Sharanabasappa Vh, Vijayalaxmi S.Patil, Heena Kouser Gogi, Somashekhar S.Dhanyal, Rohit Kiran Gavali, Dr. Bhushan Eknathrao Paraskar	Published	09.10.2020
20	"Smart Mirror Using Raspberry Pi 3"	Thirumagal E., Divyashree, Harshavardhini, Chaitanya, Gnana Dixith	Published	18.12.2020
21	Iot And Machine Learning-Based Power Distribution Management System	, Akash Kumar ; Priyadarshi, Neeraj ; Sherpa, Karma Sonam ; Kumar, Sanjeet ; Singh, Vinod Kumar ; Pattnayak, Parthasarathi ; Parvathaneni, Naga Srinivasu ; Azam, Farooque ; Patel, Nil ; Shaik, Mahaboob ; Mohammed, Arshad	Granted	24.12.2020
22	Method And Systems For Detecting An Infected Person And Taking Prevention Measures Thereof	Nandyal, Suvarna ; Kumar Angadi, Sanjeev ; Maale, Bhavana. ; Laxmikant Kattimani, Suvarna ; S Tengli, Nikhil ; Vh, Sharanabasappa ; S.Patil, Vijayalaxmi ; Kouser Gogi, Heena ; S.Dhanyal, Somashekhar ; Kiran Gavali, Rohit ; Eknathrao Paraskar, Bhushan	Granted	7.1.2021
23	Fingers Wash Box	Anvekar, Dinesh Kashinath 2.Rajuk, Venugopal Kuppanna, Mara, Geeta Chidanandappa	Published	19.01.2021

Sl. No.	Title of the Patent	Investigators	Status	Year
III. School of Computing & Information Technology				
24	An Active Learning Sentiment Analysis Framework For Mobile Phone Review Analysis Using Deep Learning To Reduce Human Annotation	Mr Ratan Muralidhar/ Dr. Vishwanath R Hulipalled	Granted	8/24/2020
25	Design And Development Of Contactless Thermal Scanner	Rajashekar C Biradar . Geeta D,	Published	03-05-2021
26	Predicting Revolving Credit Balance - A Machine Learning Approach	Rajashekar C Biradar . Geeta D	Published	4/23/2021
27	System For Air Quality Monitoring, Alarming And Managing Using Cloud Based Iot	Thillaiarasu / Mallikarjun M Kodabagi, Geeta D. D, Ravishankar H, Lithin K, Geeta C Mara, G Parthasarathy	Filed	19-02-2021
28	Multi-Purpose Electronic Safety Belt	Sunilkumar S Manvi / Venkatesh Prasad K S, Satish G C, K Anitha, Gangadhar	Published	1/15/2021
29	Iot Based Security System And Method For Smart Agriculture	Dr.Udaya Rani V, Dr.Vinayaka Murthy,Dr.Niranjana Murthy.N,Dr.S.Balamurugan	Published	03-01-2020
30	Emergency Evacuation Using IOT	Dr.Udaya Rani V,Vishwanth Hulipalled,Anita.K, Mallikarjuna.M,Sowmya Sundari	Filed	05-01-2021
IV. School of Civil Engineering				
31	Development of Intelligent Traffic Control for Emergency Vehicle Clearance	B. Vinayaka, Sreenatha M	PUBLISHED	19-06-2020
32	Development of IoT based system to detect and prevent child abuse	B. Vinayaka	PUBLISHED	10-07-2020
33	Development of Smart System to avoid Triples and Over Speed Control in Two Wheelers	B. Vinayaka	PUBLISHED	21-08-2020
34	Development of Wireless Sensor Network based Smart System for preventing Railway Accidents	K Chandraprakash	PUBLISHED	25-12-2020
35	Development of lane change models of mixed traffic through microscopic simulation model	Dr. Seelam Srikant Reddy	PUBLISHED	26-03-2021

Sl. No.	Title of the Patent	Investigators	Status	Year
36	Effect of High Volumes of Ground Granulated Blast Furnace Slagon Strength of the Concrete	Dr. Seelam Srikant Reddy	PUBLISHED	09-04-2021
37	Operating Speed prediction models for multilane interurban highways	Dr. Seelam Srikant Reddy	PUBLISHED	16-04-2021
38	Effect of Plastic on microstructure of binary blended self-consolidated concrete	Dr. Chunchu Balaram Krishna, Dr. Seelam Srikanth Reddy	PUBLISHED	02-04-2021
39	Optimal water management practice for cropping pattern under Hemavathy reservoir	Dr. Y. Ramalinga Reddy, Dr. Seelam Srikanth Reddy	PUBLISHED	23-04-2021
40	Development of non-dimensional equations for design of composite plate girder	Dr. Y. Ramalinga Reddy, Dr. Seelam Srikanth Reddy	PUBLISHED	30-04-2021
41	Optimization of cropping pattern under Pennaki tank	Dr. Y. Ramalinga Reddy, Dr. Seelam Srikant Reddy	PUBLISHED	07-05-2021
42	Use of Waste Plastic in Paver Blocks	Dr. M. A. Nagesh	PUBLISHED	25-06-2021
43	Removal of heavy metals lead and arsenic from water using groundnut shell activated carbon	Prashanth N, Dr. Y. Ramalinga Reddy	PUBLISHED	25-06-2021
44	Assessment and modelling of pedestrian crossing speed at an uncontrolled mid-block section considering pedestrian and vehicular characteristics	Kanimozhee SJ & Dr. Srikanth Reddy	PUBLISHED	25-06-2021
45	Intensification of mechanical properties of cement composites using carbon materials	Jayachandra	filed	16-02-2021
46	IoT based flood detection and suitable evacuation during pandemic	Dr. Rajashekhar S Laddimath	filed	04-06-2021
47	"Development of End to End supported Reinforced Earth Embankment"	Dr. P. shivananda	filed	02-06-2021
V.	School of Electronics & Communication Engineering			
48	LED- Demand Smart Grid: Internet Of Things Enabled Efficient Demand Response Model For Smart Grid Using Artificial Intelligence.	Mr. Manju J R, Dr. Manjula R B	Publish	15-Jan-21

Sl. No.	Title of the Patent	Investigators	Status	Year
49	FPGA Based Implementation Of 3D NOC Architecture For Data Routing.	Nirmalkumar S. Benni, Achyuth B Acharya, Jyoti Magaji, Poojitha P, Maheshwari M	Publish	12-Feb-21
50	Implementation Of Healthcare System Using Swit (Smart Wheelchair Integrated Technology)	Nirmalkumar S. Benni, Akshatha M, Adarsh Bhat, Janardhana Raju S, Shreya Guru	Publish	12-Feb-21
51	Design And Development Of Contactless Thermal Scanner	Ra Jashekar C Biradar, Kouame Yann Olivier A, Manjula R Bharamagoudra, Geeta D, Kartik Cholahgudda, Aryalekshmi B N	Publish	05-Mar-21
52	Low Cost Handy Intelligent Digital Lab Kit (Enabled With Cloud Interface)	Savitha P R, Nagendra C V	Publish	12-Mar-21
53	Smart Wearable Electronics Gadget For Elderly Person	Pavan S K, Kiran V R, Dr. Prashanth V Joshi, Dr. Sudharshan K M	Publish	19-Mar-21
54	Implementation Of Perceptron Algorithm For Logic Gates	Dr. Rohini Deshpande, Dr. Prashant V Joshi, Anjushree k	Publish	19-Mar-21
55	Design And Development Of Robotic Vacuum Cleaner For Solar Panels	Dr. Venkateshappa Thushal Y Anu Shreya Chethan L Anusha B A	Publish	19-Mar-21
56	Design And Implementation Of Attendance Marking Camera	Dr. Nayana D.K., Aishwarya S, Bheemashankara, Girish D , Pittam Chandra Mouliswara Reddy	Filed	10-Mar-21
57	Design And Implementation Of Smart Farm Protector From Wild Animals And Human Intruders Using Ldr	Nayana D K, Swathi Subhash, Sushma S, Vanishree Dv, Gagana V	Filed	18-Mar-21
58	Enhanced Bist Algorithm	Nongthombam Imocha Sing, Prashant V. Joshi, Sudharshan K.M.	Filed	18-Mar-21
59	Determination Of Variety And Quality Inspection Of Rice And Paddy Grains Using Image Processing And Machine Learning With Public Data Base	Deepthi Murthy T S , Golakoti G V P Sai Ram , Chittamuru Cherishnav Reddy , K Satyendra	Filed	26-Mar-21
60	Design And Implementation Of Scalable Wireless Sensor Network Beyond Wi-Fi	Wilfred J Vaz , Mrinal Sarvagya	Filed	29-Mar-21
61	An Automatic Geofence based Authentication to a User	Venkateswara Raju K, Manjula R Bharamagoudra	International Filed	09-Feb-21
62	Markov Model Analysis for health Monitoring of COVID19 Patenrs	Veena K N , Babitha S Ullal, Harsha R	International Filed	24-Mar-21

Sl. No.	Title of the Patent	Investigators	Status	Year
63	Convolutional Neural Network Intra-Prediction for Video Compression.	Helen K Joy, Manjunath R Kounte	Copyright Published	10-Feb-21
64	A Survey On Simulators For Underwater Sensor Networks	Geeta Godi, Dr. Manjula R. B	Copyright Published	27-Feb-21
65	Smart Field Monitoring System	Aryalekshmi B N	Published	24-04-2020
66	Dynamic Traffic Density Management System At Signal Junctions	Akshitha Rai	Published	24-04-2020
67	Smart Gloves For The Specially Privileged	Neethu K N	Published	24-04-2020
68	Smart Water Body Cleaning Hive Robot	Dr. Mrinal Sarvagya	Published	24-04-2020
69	Design and Implementation of Hand Gesture Recognition using EDGE Processing System	Dr. Manjunath R Kounte	Published	24-04-2020
70	"CARRY CARE ANYWHERE" device for COPD Patients using Arduino	Chethana Obu Lakshmi. O. S	Published	05-06-2020
71	Traffic Signal Pre-emption Device	Saiteja V S	Published	05-06-2020
72	Design And Implementation Of Oil Spil Confrontation Using Swarm Intelligence	Dr. MANJUNATH R KOUNTE	Published	24-04-2020
73	Design and Development of Smart Parking System using IoT and GSM	Charan M	Published	24-04-2020
74	Virtual Visits to ICU	C Sai Likhitha Reddy	Published	15-05-2020
75	Design And Development Of Smart Pole Using Internet Of Things (IoT) For Smart Displays	Dr. Venkateshappa	Published	24-04-2020
76	IoT Based Mine Safety Monitoring And Alerting System Using Lora	Jhenkar M S	Published	12-06-2020
77	Precision Urban Agriculture using Computational Intelligence Based Robot and IoT	Veena K N	Published	19-06-2020
78	Master and slave fire alerting system and extinguisher using Zigbee	Harshitha R E	Published	26-06-2020
79	Design and Implementation of Autonomous firefighting robot based on IoT	Nirmalkumar Benni, Gooty Sneha,Vunta Anjuman,Veeram Supriya Devi,Nikhitha,Sunilkumar S Manvi	Published	21-08-2020

Sl. No.	Title of the Patent	Investigators	Status	Year
80	Enhancement of channel allocation in noma by using MPSO algorithm for interference management in 5G wireless mesh network	Nirmalkumar S Benni, Sunilkumar S Manvi	Published	04-09-2020
81	System and method for enabling a power based on edge coupled microstrip lines	Nirmalkumar S Benni, Sunilkumar S Manvi	Published	04-09-2020
82	A Sustainable and Intelligent Business Model for Agriculture using Cloud based Machine Learning	Madan H T, Nirmalkumar Benni, P I Basarkod	Published	25-09-2020
83	Smart Safety Security System	Anil Kumar CS , Pavan SK	Published	25-09-2020
VI.	School of Electrical & Electronics Engineering			
84	Intelligent and Advanced Security Enabled Smart Suitcase for Travelling	Raghu C N, Sagar B S, Dr. G Raghavendra, Ananda M H, Anil Kumar D B, Adithya Ballaji	Filed	Jul-20
85	Unmanned Marine Vehicle For NSM and Maritime Operations	Aditya Dileep Nair, Manish Bharat, Akhil P H, Rajashekar P Mandi, Adithya Ballaji, Aman Irshad, Dheeraj S, Sujo Oommen	Published	Aug-20
86	Smart Medicine Monitoring System and Medicine Reminder	Seema Magadum, Divya B V, Pavan B, Latha N	Filed	Sep-20
87	Solar wind Powered Desalination of Sea water	Royan Neil, S Muni Suseel Rao, Sanath, Sathish S, Dr. Rajashekar P.Mandi Dr. VenkateshMurthy.B. S, Dr.Santoshkumar.H	Filed	Sep-20
88	Development of IoT and GSM Based Alerting Health Monitoring System	Pratyush Kumar Panda, Vyshnavi S, Dr. Rajashekar P Mandi, Sujo Oommen, Raghu C N, Manish Bharat	Published	Oct-20
89	smart IoT based hybrid lawn cutter with emergency charging ports	Ashwini kumari P, Divya B V, Latha N	Filed	Oct-20
90	Cost Coherent Control and System Effectiveness for Mini Grid connected DC Source Based Distributed Generation	Ananda M H, Dr. Rajashekar P Mandi, Burri Ankaiah, Sujo Oommen, Mahesh Kumar	Published	Oct-20
91	Levy Methodical Microcontroller Embedded Robo Surveillance for Chic Communication	Sujo Oommen, Burri Ankaiah, Mahesh Kumar, Ananda M H, Dr. Rajashekar P Mandi	Published	Nov-20
92	UPFC-Hinge PSO Adapt PI Controller to Shrink Power Oscillations and Aggrandize Power System Sanity	Ananda M H, M.R Shivakumar	Published	Nov-20

Sl. No.	Title of the Patent	Investigators	Status	Year
93	Fault Detection Isolation and Service Restoration	Amruth Kumar, Saahithi S, Rajini H, Raghu C N, Manish Bharat, Arpita Banik, Sagar B S	Published	Nov-20
94	Development of Buck Boost Converter as a smooth controller for DC Motor	Raghu C N, Sudhakar Rao P, Gopinath A, Nagesh B K, Adithya Balaji, Sudharani Potturi	Published	Nov-20
95	Curvature Fastening Inverter Circuit	K.Nethra, Christina Sundari V	Published	Nov-20
96	Monitoring and Controlling of Induction Motor	Sudharani Potturi, Dr. Rajashekar P Mandi	Published	Dec-20
97	Digitally Alert and Insightful Attendance Monitoring Module for Institutional Applications	Sujo Oommen, Ananda M H, Mahesh Kumar, Burri Ankaiah	Published	Jan-21
98	Fixed wing aircraft (fwa) for multi-purpose spraying in agricultural application	Aditya Dileep Nair , Sujo Oommen , Abhishek K, Akshatha M Vastrada, Deepak Ushadevi	Published	Jan-21
99	Distribution System Rendition with Single Distributed Generation Sources by Network Concert Improvement Inventory.	Burri Ankaiah, K. Lokeswara Rao, N Himabindu, Dr.Rajashekar P Mandi, Dr.Santoshkumar Hampannavar, Dr.T.Rama Subba Reddy	Published	Feb-21
100	Novel single-phase preventer for three phase induction motor using neutral – star clamped method	B, Pavan MR, Reddy, Adinarayana MR, Divakar, B P DR, Dash, Ritesh DR, Balaji, Aditya MR, Bharat, Manish MR, Tamrakar, Sitendra DR	Grant	Mar-21
VII. School of Mechanical Engineering				
101	Development of Low Cost Solar Powered Smart Trap: An Integrated Pest Management	Dr. Pramodkumar S Kataraki	Filed	19-May-20
102	Method of Manufacturing Niobium Dispersed Nano structured Duplex Stainless steel	Dr. Shamanth V	Filed	08-Jun-20
103	Development of cost effective Magneto-Rheological (MR) Fluid and MR damper (As Semi-active suspension system) for Automobile	Dr Hemanth K	Filed	09-Jun-20
104	Passive compound heat transfer augmentation techniquesfor Heat Exchange	Rajesh Babu	Published	27-Jul-20
105	IOT Enabled smart Health care Automation System	Hanumantharaya R	Published	02-Oct-20

Sl. No.	Title of the Patent	Investigators	Status	Year
106	IOT based autonomous postpandemic health care monitoring system	Prof.Praveen Math	Published	03-12-2021
107	An effective and reliable grid connected pv system with battery for uninterrupted supply to loads	Prof.Praveen Math	Published	26-02-2021
108	Unique tooth brush for kids	Dr.Niranjan Hiremath, Siva S, Shikha Singh, Registrar	Filed	26-04-2021
109	Smart sanitary roll vending machine	Dr.Niranjan Hiremath, Siva S, Shikha Singh, Registrar	Filed	26-04-2021
110	Syrup bottle with slider cap	Dr Manjunatha L H	Filed	13-04-2021
111	Women safety using intelligence of things	Hanumantharaya R	Published(23/04/2021)	14-04-2021
112	Design and development of support less 3d printing system using fdm technology	Dr. Suresha S	Filed in Australia	05-05-2021
113	An e-vehicles charging by wi-fi pad by using iot and system	Varadaraj K R	Filed in Australia	18-05-2021
114	The smart factory controlling system	Dr Ramesh Kumar S C	Filed in Australia	17-May-21
115	Design and development of support less 3d printing system using fdm technology	Dr. Pramodkumar S K,Syed Anas,Vineeth kumar D, Jeeva S, Kruthi J R	Published(23/04/2021)	21-05-2021
116	An iot based system for detection of brain cancer in human body	Dr Manjunatha L H	Filed	21-06-2021
117	Development of solar and rain drop pressure cell	Manjunatha L H, Shaikh Sufiyan Ahmed, Ayed arbaz ahmed, Syed nawaz Ahammed, Zabiulla k p	Filed	18.06.2021
118	Novel internet of things based artificial intelligence approach to health care monitoring & controlled system	K.Sharan Teja Reddy	Filed	14-06-2021
119	Study of the behaviour and performance of a solar steam turbine by calculating three variants based on the available technologies	Prof. Channabasav	Filed	17.06.2021
120	The toxicological aspect of biogas from the anaerobic digestion of house hold waste	Prof. Balaji.S	Published	11.06.2021

Sl. No.	Title of the Patent	Investigators	Status	Year
VIII. School of Multidisciplinary				
121	Bioreactor Utilizing A Venturi Tunnel To Reduce Sheer Forces And Increase The Production Of Biomass	Dr R S Upendra, Chinmay, Jayasuriya and Praveen	Submitted	09-05-2020
122	Pseudomonas hibiscicola strain REVAURBS5 16S ribosomal RNA gene, partial sequence	Upendra,R.S., Riyaz,M.A., Smitha,M. and Harish,P.	Published	09-06-2020
123	Ustilaginoidea virens strain REVAURBS4 small subunit ribosomal RNA gene, partial sequence	Upendra,R.S., Riyaz,M.A., Smitha,M. and Thogam,R.	Published	09-06-2020
124	Aspergillus cristatus isolate REVAURBS3 small subunit ribosomal RNA gene, partial sequence	Upendra, R.S.,Smitha,M., David, H. and Togam,R.	Published	29-05-2020
125	Bacillus amyloliquefaciens strain REVAURBS2 16S ribosomal RNA gene, partial sequence	Upendra,R.S.,Murthy,S., Henry,D. and Harish,P.	Published	29-05-2020
126	Stenotrophomonas maltophilia strain REVAURBS1 16S ribosomal RNA gene, partial sequence	Upendra,R.S., Smitha,M., David,H. and Rombus,P.S.	Published	29-05-2020
IX. School of Computer Science & Applications				
127	Process to display air purity index	Dr. Thirunavukkarasu	Published	May-20
128	Defense Ammunition Tracking system using blockchain technology	Dr. Devi A	Published	Oct-20
129	Optimization of car buying criterion using multi-class Classification Model	Dr. Devi A	Published	Oct-20
130	Machine Learning Based Intelligent Automatic Water Tank Cleaning Robot for Home	Prof. Bhuvaneswari	Published	07-12-2020
131	Unified Provisioning Framework for Virtual Machine Placement Optimization In A Cloud Data Center	Prof.Vinayka Muthry	Published	Feb-21

Sl. No.	Title of the Patent	Investigators	Status	Year
X.	School of Applied Sciences - Biotechnology			
132	Pen side monoclonal antibody based diagnostic assay for the detection of Trypanosoma evansi antigen	Dr. Ligi Milesesh and Prof. Renuka Madhu	Filed	04/2021
133	Solid Phase Assay system for the detection of Trypanosoma evansi antibody'.	Dr. Ligi Milesesh	Filed	05/2021
134	Rapid self-diagnostic assay for the detection of Trypanosoma evansi antibody'	Dr. Ligi Milesesh	Filed	06/2021
135	Feasible Triple Layered Face Mask	Dr. Ramya M and Dr. Upendra RS (SMDS)	Filed	05/2021
136	Polymer Based nano-formulation to target anti Semio-chemical mechanism in controlling dengue vector population."	Dr. Prabhakar Mishra Dr. Ramya M	Filed	06/2021
137	Development of kit for plant-based seed coatings to aid inhibition of seed borne infections for value added crop cultivation	Dr. V. Veena	Published	06/2021
138	Bioproducts and compost production from areca leaf plate biodegradation	Dr. V. Veena	Published	06/2021
XI.	School of Applied Sciences - Biochemistry			
139	Chewable based Bio-stimulant enriched with organic Fat soluble Vitamins and Micronutrients: A supplement for different Age Groups	Dr. Prasantha, Dr.V Damodara Reddy, Dr. Veena and Dr. Nagendra	Under Progress	01.06.2020
XII.	School of Applied Sciences - Chemistry			
140	Chewable based bio-stimulant enriched with organic fat soluble vitamins and micronutrients: A supplement for different age groups	Dr. Prashantha, Dr. V. Damodara Reddy, Dr. Veena and Dr. Nagendra G	Under process	01-06-2020

Sl. No.	Title of the Patent	Investigators	Status	Year
XIII.	School of Applied Sciences - Physics			
141	CQDs based sensors	Dr. Hareesh K	Applied	Dec-20
142	CQDs/cement composites	Dr. Hareesh K	Applied	Apr-21

Table - 37
Research Publications

Reference

Table No – 94

Table Title - Articles, Books, Research Papers, and Chapters in Books published by Faculty Members

Under Chapter 7 – Faculty affairs

5- PROFESSIONAL PRACTICE AND OUTREACH PROGRAMS

5.1 - Training and Competency Skill Programs conducted

Trainings conducted by Faculty for corporate clients to enhance technical competency and Training programs conducted using specific tools to improve the technical competency of candidates to create better job opportunities.

Table – 38
Training and Competency Skill Programs conducted

SI NO	Year	Name of the Program	Area	Month	No. Of Participants
1	2020-21	TKM CORPORATE TRAINING -CS	Cyber Security	Oct-20	24
2	2020-21	FINACLE TRAINING - UCO BANK	FINACLE	Jan-21	150
3	2020-21	FINACLE TRAINING - UCO BANK	FINACLE	Feb-21	150
4	2020-21	FINACLE TRAINING - UCO BANK	FINACLE	Mar-21	100

5.2 - Industrial Consultancy Details

The faculty members of various schools have undertaken consultancy activities with industries and institutions and generated revenue. The details of school wise revenue generated is furnished in the following table.

Table - 39
Revenue Generated by Faculty Members through Consultancy (2020-21)

Name of Consultant	Name of Consultancy Project	Consulting / Sponsoring Agency with	Year	Revenue in Rs.
School of Applied Sciences (Bio-Chemistry)				
Biochemistry staff	Blood analysis	REVA employees	2020	1,06,200.00
Biochemistry staff	Internship on different technique and instruments used in Life Science research	MSc Students	2021	1,32,000.00
Biochemistry staff	Blood analysis	REVA employee	2021	500.00
Total Revenue				2,38,700.00

Name of Consultant	Name of Consultancy Project	Consulting / Sponsoring Agency with	Year	Revenue in Rs.
School of Applied Sciences (Chemistry)				
Dr. Madhusudana Reddy M B	Preparation of Hand Sanitizer	REVA University	2020	62,560.00
Total Revenue				62,560.00
School of Civil Engineering				
	Testing of materials and training program	Srushti engineers	2021	65,430.00
Total Revenue				65,430.00
School of Computer Science and Engineering				
Dr. Kiran Kumari Patil & Dr. Shantala Devi Patil	AgriApp – ML / App Dev	Criyagen Agri & Biotech Pvt Ltd	May-20	1,12,100.00
Dr. Ashwin Kumar U Motagi	Cyber security and IoT	IANTEUCOM Private Limited	Mar-20	1,39,733.00
Total Revenue				2,51,833.00
School of Electronics and Communication Engineering				
Dr. Manjula R. Bharamagoudra	Simulate and validate the cross-platform and cross-domain Interoperable results.	JVP Technology Solutions	2020	1,50,000.00
Total Revenue				1,50,000.00
School of Arts, Humanities & Social Sciences				
English Faculty Members	Text Books	Cursive Logics Bangalore Director (Byju Bhaskar)	2021	1Lakh (50,000 INR deposited in advance to REVA Consultancy bank account)
Total Revenue				1,00,000.00
School of Applied Sciences - Physics				
Internal	FDP	internal	2021	9,200.00
Total Revenue				9,200.00

5.3 - Programs for Industry

Reva Academy for Corporate Excellence - RACE

REVA Academy for Corporate Excellence (RACE) is an initiative of REVA University, established to create continuous learning opportunities for working professionals, multinational organizations, industries and institutions. RACE offers a range of programs specially designed to suit the needs of working professionals to help them progress in their career. RACE programs bring in the latest tools, techniques and skillsets are in sync with the futuristic demands of the industry. Each program is planned, designed and delivered by highly renowned corporate trainers with years of experience after comprehensive research and discussions with key stake holders from the industry. Pedagogy of all the programs revolves around experiential learning, learner empowerment and building transformative capabilities. The programs are certified by REVA University and various industry partners. RACE offers open and customized programs in a blended mode with an optimal mix of contact and online sessions.

Long-Term programs

i. PGDM / MBA program in Business Analytics in association with IBM

This 12/24 months' modular program in Business Analytics in association IBM for working professionals. This program is ranked among the "Top 10 Executive Analytics Program in India" by Analytics India Magazine for the past three years. This is a 100% outcome driven, career enhancing program for working professionals who have a keen interest to pursue a lucrative career in Data Science, Analytics and Machine Learning.

j. PGD/M Tech/MS in Cyber Security, powered by Terralogic and in association with IBM and NASSCOM:

This 12 months/24 months PGD/M Tech/MS program in Cyber Security for working professionals is designed to provide in-depth knowledge and skill sets in Cybersecurity to monitor, prepare, predict, detect and respond to cyber-attacks and manage enterprise security. The participants get to practice hyper realistic virtual environment, Cyber range and a live Security Operations Center (SOC) at the campus.

k. PG Diploma/M.Tech program in Artificial Intelligence, in association with IBM

This is a one/two year, weekend specialized program for working professionals. This program brings together, cutting edge AI projects, state-of-the-art labs and industry leaders who have built AI systems for solving many of the industry problems. The participants will work closely on a series of on-going projects in NLP, Vision technologies and Fuzzy Systems to name a few. The state-of-the-art labs in Natural language Technologies, Deep Learning Accelerator and Vision Technology are the highlights of this program. This modular program, delivered in a blended mode with weekend classes and 24/7 LMS support is a perfect choice for those who are already working in data science or related fields.

Short-Term Programs in Data Science and AI

1. **Diploma in HR Analytics:** This is a three months Diploma program in HR Analytics with Jigsaw Academy targeted to mid and senior HR Managers.
2. **Certification program in Artificial Intelligence:** This is a three days intensive boot camp for AI enthusiasts and aspirants seeking to gain real-time hands-on experience in building Artificial Intelligence based solutions. Starting from fundamentals on building deep layered Neural Networks using real world applications to deploying the final AI model will be dealt in this boot camp with mentoring from some of the best Industry leaders.
3. **Certification program in Supply Chain Analytics:** This is a five days intensive program for Supply Chain Professionals and aspirants seeking to gain real-time hands-on experience in descriptive, predictive and prescriptive analytics based solutions. These solutions could be used in various fields of supply chain management, such as forecasting and inventory management, sales and operations planning, transportation, logistics and fulfillment, purchasing and supply management, supply chain risk management, etc. in manufacturing, trade and service industries.
4. **Analytics for Business Decision Makers:** This program is ideal for business leaders to learn data driven decision-making skills; connecting various key functions of an enterprise; key result areas and key metrics leading to better organizational performance moving from descriptive, predictive and prescriptive analytics.
5. **Certification Course in Cyber Security Analytics with AIML:** This is a five days intensive boot camp for Cyber Security professionals seeking to gain real-time hands-on experience in building Artificial Intelligence based solutions. Starting from fundamentals on profiling security landscape in an organization to deploying the final AI model will be dealt in this boot camp with mentoring from some of the best Industry leaders.

Short-Term Programs in Cybersecurity

1. **Certified Cyber Security Architect:** This Course designed for experienced networking, security solutioning professionals working to advance their career and prepare them for elevated work profile for, Designing and implementing and sustain self-defensible network, Aligning standards, frameworks and security with overall business and technology strategy, Reviewing current system security measures and recommending and implementing enhancements, Creating solutions that balance business requirements with information and cyber security requirements, Design security controls to maximize existing investment in cyber security architecture, Identifying security design gaps in existing and proposed architectures and recommend changes or enhancements
2. **Certification Program in General Data Protection Regulation (GDPR):** This course is designed to explain important concepts of the GDPR and its impact on businesses. This course will also help you easily adopt to the new compliance measures cited in the GDPR guidelines especially from a legal perspective to provide you with a comprehensive and easily applicable information for your reference.
3. **Certification program in Vulnerability Assessment and Penetration Testing (VAPT):** This five days program is built around Vulnerability assessment and penetration testing to develop a threat hunting mindset, by identifying the right patterns and recognizing hidden threats.

4. **Certification in Microsoft OS Security:** This course provides a foundational knowledge and skills for Microsoft platform which aids in understanding the What, Why and How from relevant security configurations.
5. **Certification in Linux OS Security:** This course is Provide a foundational knowledge and skills for Linux server platform which aids in understanding the What, Why and How from relevant security configurations.

Organization Based Programs

1. **Diploma in Strategic Leadership:** These are customized programs based on the organizations' learning needs. The participants are mid and senior managers of organization to hone their leadership capabilities based on latest concepts and techniques.
2. Customized Programs in Analytics and Cybersecurity: RACE also facilitates corporate sectors and others by organizing Customized Training Programs in Analytics and Cyber Security.

RACE Program Highlights

Experiential Learning

RACE boasts state-of-the-art infrastructure and access to proprietary and open tools facilitating experiential learning. RACE has a thriving industry connect in consulting and participants will get to work with diverse industry and business setting co-creating AI solutions. The facilities at the campus include AI labs with NLP/Vision Technology. For Cybersecurity, RACE has set up a state-of-the-art Security Operations Center (SOC) with industry grade SIEM and SOAR tools. The digital labs with high end machines with remote access facilities and more.

Blended Learning Model

All programs from RACE use blended learning method. Typical contact classes held in the campus use the state-of-the-art infrastructure in their classrooms and labs with high-end recording and live streaming solutions. The videos are uploaded to the Learning Management System and every participant gets access to the LMS which acts as a one point contact for all their learning requirements including, pre and post course materials, discussions threads, blogs, and assignment uploads etc. Each of the programs focuses on creating techno-functional skillsets and hence the focus is on experiential learning with case studies, simulations and capstone projects.

Industry Leaders as Mentors and Trainers

Each course is delivered by industry veterans who are thought leaders in their domain and bring in the best and the next practices. RACE expects them to help the participants not only to enhance their knowledge and skills but also address their career aspirations and create lateral placement opportunities.

Seamless Support









24/7 support is provided to participants through a Learning management system (LMS) which will provide pre-class readings, in-class resources, datasets, recorded videos of contact sessions and various other resources.

Current Industry Partners


1. IBM Career Education
2. Terralogic Inc.
3. Security Innovation Council
4. NASSCOM - DSCI
5. Jigsaw Academy
6. Predictive Analytics Inc

5.4- Collaboration with Industry and Business Organizations for Research and Knowledge Dissemination

The faculties of the University having collaboration with various organisations for the purpose of knowledge sharing skill development and research. The Table.... Provides the list of organisations and the focus area for interaction.

Sl. No.	Name of the Organisation	Focus Areas
1.	 Seventh Sense People Development Solutions Pvt. Ltd	Campus Recruitment Training Program along with placement assistance.
2.	 Biozeen - Bangalkore Biotech Labs Pvt. Ltd	Industrial Training in Biotechnology
3.	 CII	Industrial Association
4.	 National Entrepreneur Network (NEN)	Entrepreneur Training
5.	 Electronics Sector Skill Council India (ESSCI)	Skill Development
6.	Finnish Russian University Corporation Telecommunication, Finland (FRUST)	Skill Development
7.	Arthavidya	Training
8.	EMC	Industrial Training
9.	 Oracle Academy - Work force development program	Training
10.	 SAP	Training
11.	 Intel, FICE	Practical Training
12.	 VmWare IT Academy	Industrial Training
13.	Infiction Labs	Collaborative Research
14.	All India Technical and Management Council	Skill Development
15.	Janpat	Training

Sl. No.	Name of the Organisation	Focus Areas
16.	Augur Safety Services Private Ltd, Bengaluru	Training in safety monitoring - Pharmacovigilance
17.	Shree Sumukha Entreprises	Deliverance of Cloud Computing and Big-Data
18.	Elite Techno Groups, Jaipur	Training program on ATV Design & Development
19.	ISTAR Skill Development Private Ltd	Employability Training & Placement services to students of UG and PG Programs
20.	Manya Education (P) Ltd	Study abroad test preparation and training for students
21.	 EDULIFE India	Technical Workshops / Seminars on R&D Projects
22.	MenteCraft Creations Edutech LLP, Bengaluru	Internship Cum Project Guidance, Establishmet of 3D Printing Lab or Incubation Centre and Other Collaborated activities between the University – Industry
23.	 Dexterous Labs	Technical Services in the core and IT Segments & developing innovative products by conducting Research and Development in REVA University
24.	iBuild Innovation India Ltd	Collaboration on Entrepreneurship & Skill Development
25.	SakRobotix Incubation	Setting up SakRobotix Incuation in the campus, internships to students and Robotics training and product development exposure.
26.	Transdisciplinary University (TDU), Bengaluru	Scientific staff collaboration in the area of Pharmacology of Ayurveda, Biochemistry, Molecular Biology, Phytochemistry, Cell Biology, DNA based molecular markers, Structural Biology, bone Metabolism, Nano and Herbal Medicines.
27.	DATAWISE, Hyderabad	Academic Collaboration
28.	IBM India Private Ltd Bengaluru	Software Lab for Emerging Technologies & to initiative of the Career Education Program.
29.	VESTIAN Global, Bengaluru	To Conduct a Diploma in Advanced Leadership Program for Corporate Excellence
30.	Institute of Clinical Research, New Delhi	Academic programs – Clinical Research and Heal Care and Hospital Management, Logistic and Aviation Management.

Sl. No.	Name of the Organisation	Focus Areas
31.	 V2 Civil Diagnostics, Bengaluru	Rendering testing, training and other services for the benefit of construction industry.
32.	World Alumni Network Pvt Ltd.(WAN), Bengaluru	For creating a state-of-the-art secure Online Platform as worldalumni.com
33.	 HuNet Technologies LLP, Bengaluru	University – Industry Collaboration
34.	Goshakthi Renewable Energies, Bengaluru	Industry – Institute Collaboration
35.	ICBio Clinical Research Pvt Ltd, Bengaluru	To customized clinical research academic programs
36.	Leucine Rich Bio Pvt Ltd, Bengaluru	To establish principles for collaboration and to develop mutually beneficial academic programs
37.	Sandor Life Sciences Private Limited, Hyderabad	To establish academic and research collaboration
38.	National Institute of Veterinary Epidemiology and Disease Informatics,	To stimulate and facilitate the academic development
39.	iBio Analysis Pvt Ltd, Ahmedabad	To promote biosciences research by providing training and services to researchers, academia, and industry.
40.	Hetero Drugs Ltd, Hyderabad	To establish academic and research collaboration
41.	Caprienzymes, Ranipet	To establish principles for collaboration and to develop mutually beneficial academic programs
42.	Azooka Life Sciences, Bengaluru	To establish academic and research collaboration
43.	Aurigene Discovery Technology Limited Bengaluru	To establish academic and research collaboration
44.	Mazumdar Shaw Center for Translational Research, Bengaluru	To establish academic and research collaboration
45.	Hexis Hiring Private Limited, Bengaluru	To issuance the Certificate of Foundation Course in Facility Management.
46.	Turkish Institute of Chamber of Commerce	Research and Academic Collaborations
47.	National Registry of Environmental	Certification program
48.	ORACLE	Training
49.	Mobility Research Forum	Academic / Research
50.	Aricent	Internship, Training

Sl. No.	Name of the Organisation	Focus Areas
51.	Council of Scientific and Industrial Research (CSIR) Central Drug Research Institute, Lucknow.	Collaborative Research Programs in specific fields of interest, Student Training programs, Faculty Exchange programs, Sharing of Instrumentation Facility, Submission of Joint projects.
52.	Molsys Pvt. Ltd., Bengaluru.	Exchange of information on teaching, research and scientific programs between both the parties.
53.	Sree Balaji Dental College & Hospital, Chennai.	Exchange programme for teaching and research faculty., Mutual Interaction to share knowledge and ideas in relevant areas, Share interest & objectives in joint programme development matters
54.	Gomti Research and Pharmachem Pvt. Ltd.	Disposal of Hazardous Wastes
55.	Jubilant Biosys Limited, Bengaluru.	To promote co-operation between both the parties for the purpose of Research activities/ Students internships/ Joint Research publications...etc.
56.	Toyota Kirloskar Motor Pvt. Ltd., Bidadi	It has undertaken the initiative of donating used engines and transmissions to Educational Institutes for the purpose of educational study and research.
57.	Qversity Education Services Pvt. Limited, Noida, UP.	To provide the framework for any future contract regarding the Partnership between Qversity and School of C & IT, REVA University.
58.	EMURGO Learning Solutions Pvt. Ltd., Chennai	EMURGO Academy will set up an Incubation Center within the campus and training the students is titles as EMURGO Certified Progra - Instroduction to Blockchain Technology & Ethereum.
59.	Red Hat India Pvt. Ltd., Mumbai.	Partner's participation in a programs is governed by partner acceptance document including these partners.

Sl. No.	Name of the Organisation	Focus Areas
60.	XaaSTek Consulting Private Limited, Bengaluru.	Exchange of information and Technical knowhow, Internship and Placements, Curriculum Development, Setup of Cloud Computing Centre of Excellence...etc.
61.	Stratus Labs Learning Hub Pvt. Ltd., Bengaluru.	To provide the higher quality Excel and SPSS training to the UG and PG students of REVA University to equip them with the knowledge and the tools to bring Professional excellence

5.5 – Social Outreach Programs - NCC, NSS, Village and School Adoption Programs, Jagruti

5.5.1 – NCC Unit

REVA University NCC Wing up holding the aims of the National Cadet corps i.e. to develop character, comradeship, discipline , leadership, Secular outlook and the spirit of adventure and the ideals of selfless service amongst the youth of the country. REVA University NCC developing trains the cadet to imbibe and be a responsible citizen of the country .REVA University has army wing open both for Male and Female aspirants which is under 39 Kar Infantry , Battalion NCC.

This wing provides a conducive environment to motivate cadets to join the Armed Forces .With only 3 years of inception wing holds record to get many awards such as 2 DG Commendation Cards, 1 Chief Minister Commendation Card, 1 DDG Commendation Card, 1 DIG CRPF Commendation Card, 2IG BSF Commendation Cards, Award from MHRD Minister etc.

The honor of this Unit is the visit of following dignitaries.

Hon’ble Governor of Goa Smt. Mridula Sinha (Late)-2019

DG NCC, Lt. General P.P Malhotra. (2019)

Table - 40
Activities Conducted under NCC during the academic year – 2020-21

SL. No.	Date	Activity Conducted	Dignitaries Invited	No. of Participants
1.	18 march 2021 – 25 march 2021	Blood donors awareness week		80 NCC Cadets from NCC and Civil Defense
2.	22March-2021	Webinar on “Contribution of Youth in Nation Building”	Shri Ashwini Upadhyay ji (PIL man of India)	300 REVA Students and Staff have attended.
3.	10 Th April,2021	Webinar on “Contribution of Youth in Nation Building”	Shri Ashwini Dube ji AOR, Supreme court.	250 REVA Students and Staff have attended
4.	14 th April	Tika Utsav		
5.	31 st April – 5 th May	Video consultaion support to covid patients association with GIA		16 NCC Cadets
6.	21 st May 2021	Webinar and pledge taking on “Anti Terrorism day”		37 cadets
7.	31 st May 2021	Webinar and pledge taking on “Anti Tobacco day”		42 cadets
8.	6 th June 2021	World environment day	Talk by Shri Rajendra Singh Ji “waterman”of India	80+ cadets and students
9.	30 th June 2021	Covid helpers skill program	Mr. Naveen from MGNCRE	100+ students cadets and staff members

5.5.2 - NSS Unit

NSS unit REVA University was started on 28.05.2018 as self –financing unit

Main Coordinators:

Name	School	Email ID	Contact number
Prof. Madhu B P	School of Mechanical Engineering	madhubp@reva.edu.in	9845403168
Prof. Rahul B N	School of Legal Studies	rahul.bn@reva.edu.in	9108209939

Table - 41
Activities Conducted under NSS during the Academic Year – 2020-21

Sl. No	Date	Activity Conducted	Dignitaries Invited	No of Participants	Any other Remarks
1	18/07/2020	Awareness Program "Corona Virus (COVID-19)" through online platform	Dr.Shivakumar.T, M.D (Ayurveda) AYUSH Medical officer, Chitradurga	150	Health based activity Physical Activity
2	05/08/2021	visited to REVA government school adopted project- Battermarenahalli	School disciplinary committee members and Head master along with IT, Civil, Electrical team	20	Environmental based activity Physical Activity
3	06/08/2021	visited to REVA government school adopted project	School disciplinary committee members and Head master along with IT, Civil, Electrical team	20	Environmental based activity Physical Activity
4	23/09/2020	Tree Plantation in Government Higher Primary School, Sonappanahalli, Bengaluru North Dist.	Dr. K Mallikharjuna Babu, Vice chancellor of REVA University Dr Ganantha Sheety Ekkur, State NSS officer, Government of Karnataka, Dr Poornima Jogi, State NSS implementation officer, GoK, Dr Kiran Kumari Patil, Director UIIC of REVA University, Dr.Bharathi S, Director	25	Environmental based activity Physical Activity

Sl. No	Date	Activity Conducted	Dignitaries Invited	No of Participants	Any other Remarks
			,School of Legal Studies, Dr.Payel Dutta Chowdhury, Director, School of Arts & Humanities and Rotary Club Kuvempunagar office bearer Mr.Anand R, Secretary , Rotatry Club, Kuvempunagara , Mr. Ravi, Charter President, Rotary club Kuvempunagara, Dr. Kiran Kumar, Past President, Rotary Club Kuvempunagar .		
5	16.10.2020	Webinar on on "Food-Planet-Health"	Jaydeepsinh Jhala, activitiest , Vegan Outreach		Health based activity Virtual Activity
6	26.11.2020	Celebration of National Law Day	Prof. Pushpa K S, Assistant Professor, Vidyaodaya Law College, Tumakuru	120	Environmental based activity Virtual Activity
7	21.12.2021	Government Higher Primary School, Bhatramarenahalli	Dr K S Narayanaswamy , Director , School of Mechanical Engineering,School disciplinary committee members and Head master	20	Environmental based activity Physical Activity
8	26.02.2021	Cancer Prevention and Healthy Lifestyle	Ms. Sumki Begum, Program Coordinator- Outreach and Counselor, Sanjeevani-Life Beyond Cancer.	75	Health based activity Virtual Activity
9	18.03.2021	Blood Donation Camp	Narayana Hrudayala	967	Health based activity Physical Activity
10	6.5.2021	Awareness Program on "Corona Virus (COVID-19)"	Dr.Shivakumar.T, M.D (Ayurveda) AYUSH Medical officer, Chitradurga	110	Health based activity Virtual Activity

Sl. No	Date	Activity Conducted	Dignitaries Invited	No of Participants	Any other Remarks
11	11.06.2021	Expert Talk on "Water Conservation and its advantage "	Dr. Rajendra Singh, Waterman of India, Indian water conservationist, and environmentalist.	51	Environmental based activity Virtual Activity

5.5.3 - Village and School Adoption Programs

Overview

- Nation Building is the foremost philosophy behind all collective actions emerging from the University. To consolidate and reinforce the idea of better people, better society, better world, REVA has taken up initiatives that not only enlarge a student's learning scope but also act in reconstructing the world around us.

Adoption of Village

- As per the initiative and guidelines of Government of Karnataka and with a social concern REVA University adopted Shettigere Village (Jala hobli near International airport), to develop it as a SMART Village by providing Skill to youth, enabling technology solutions to address the local issues , assisting in empowerment and employability.

Adoption of Schools

REVA University has partnered with the Government of Karnataka to develop, and impart quality education at lower and higher primary government schools, through its CSR initiative 'Abhivridhi'.

As part of this initiative, REVA has adopted 10 government primary schools located around Bengaluru North (Yelahanka and Devanahalli constituencies) in the fringes of the city.

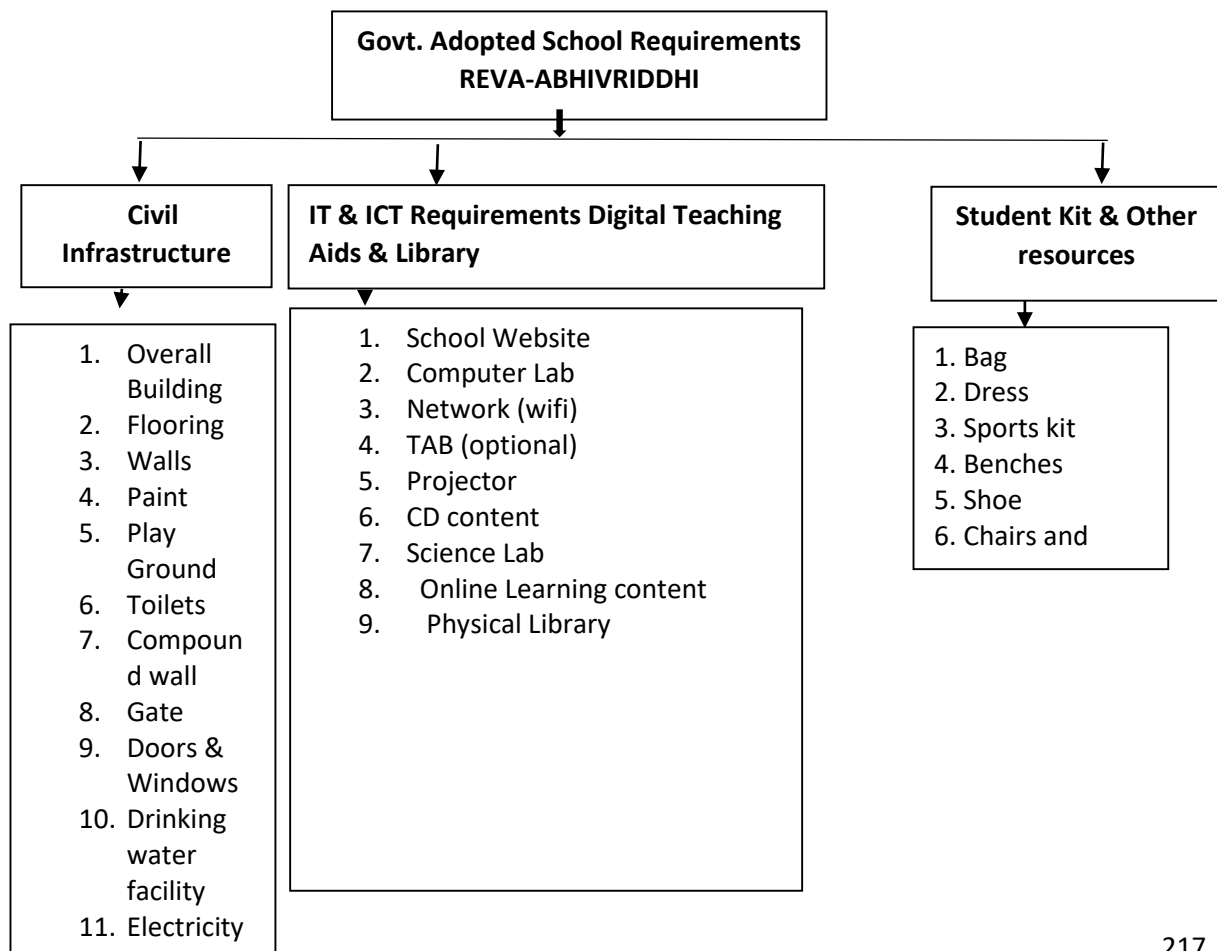
The pilot of Abhivridhi was launched in August 2020 and the core committee members of Abhivridhi have conducted several intense surveys over the last five months to ascertain the requirements, challenges, and other details of the adopted schools.

Abhivridhi is launched with a mission to aid quality education at government schools and aims to overhaul the learning experience at these schools. Currently, around 1000 students are learning in these schools, but due to the closure of schools as a Covid-19 protocol, have remained home during the pandemic.

About Adopted Schools: The 10 schools adopted by REVA University are –

- 1) Arebinnamangala Government School – Adopted by School of Computer Science and Applications, REVA University
- 2) Bandikodigenahalli Palya Government School- Adopted by School of Electrical and Electronics Engineering, REVA University
- 3) Bhatramarenahalli Government School- Adopted by School of Mechanical Engineering, REVA University
- 4) Jalige School- Adopted by School of Architecture, REVA University
- 5) Kattiigenahalli Government School- Adopted by School of Electronics and Computer Engineering, REVA University
- 6) Mahadeva Kodigehalli Government Lower Primary School- Adopted by School of Computing and IT, REVA University
- 7) Marenahalli Government School- Adopted by School of Civil Engineering, REVA University
- 8) Singahalli Higher Primary School- Adopted by School of Commerce, Management Studies and Applied Science
- 9) Government Higher Primary School, Sonnapanahalli- Adopted by School of Legal Studies, Arts and Humanities
- 10) Government School Huttanahalli – Adopted by School of Computing and IT

REVA University Government School Adoption Program Proposed Plan



We have planned developmental activities in 3 categories **(1) Akshara, (2) AAshraya and (3) Adarshaa.**

- Enabling with ICT facility
- Faculty development programs
- Student Mentoring
- Yoga , Sports activities
- Scholarship programs for best performers
- Drinking water and toilet facilities
- Access to computers, printers and projectors
- Upgraded classrooms with better civil infrastructure
- Maintenance of playgrounds
- Ethical and Moral values

Regular Faculty development programs to up skill faculty.

1. Computer fundamentals- Digital Literacy
2. NEP 2020 Awareness
3. Rural entrepreneurship programs
4. Spoken English classes
5. Parent- faculty mentoring sessions


One the major objective is to see an increase in student enrollment post the revamp of the schools. However, our vision is to facilitate quality learning and provide a new learning experience at the model government schools.

The REVA University was bestowed with a certificate on 18.11.2020 issued by Mahatma Gandhi National Council of Rural Education Department of Higher Education, Minister of Education, Government of India, for being “Recognised Social Entrepreneurship, Swachhta & Rural Engagement” the certificate is hereunder.



This is to certify that **REVA UNIVERSITY IS** now a **Recognized Social Entrepreneurship, Swachhta & Rural Engagement Cell (SES REC) Institution**. The Institution has successfully framed the SES REC Action Plan and constituted ten working groups for improving facilities in the Campus and the Community/Adopted Villages in the areas of **Sanitation & Hygiene, Waste Management, Water Management, Energy Conservation and Greenery** post COVID-19, along with the observation of three environment, entrepreneurship and community engagement related days to inculcate in faculty, students and community, the practices of **Mentoring, Social Responsibility, Swachhta and Care for Environment and Resources**.

Date of Issue:18-11-2020


Dr. W G Prasanna Kumar
Chairman

Mahatma Gandhi National Council of Rural Education
Department of Higher Education, Ministry of Education
Government of India

Certificate No: MoE/SESREC/MH/SEPT/955

On 24th of November 2020, the Chief Minister of Karnataka Sri. Yeddyurappa conferred a Certificate in connection with school Adoption Programme taken up by REVA University which was acknowledge and accepted with honour and pride. The certificate is attached hereunder



The table below gives details of the some of the activities conducted under the School adoption and Village adoption program

Table – 42
Activity conducted under School and Village Adoption Program

Sl.No	Date	Activity Conducted
1	8 th of September 2020	International Literacy day was celebrated at the Government school
2	23 rd September 2020	A “ Tree Plantation programme ” at Government Higher Primary School, Sonappanahalli, Bengaluru North Dist.
3	21 st October 2020	School of Mechanical Engineering successfully conducted the Post Covid Awareness Programme at Battera Marenahalli Government school and distributed Mask to the students and inducted the use and importance of Sanitizer.
4	31 st December 2020	The School of Applied Sciences visited the Huttanahalli Government School and successfully conducted the Post Covid Awareness Programme and distributed the mask to the students and inducted on the use of sanitizer and the need to maintain personal hygiene. On the same day quiz competition was conducted for the students of the school to celebrate the Founder’s Day, which the students participated enthusiastically.
5	January 2 nd 2021	School of Architecture visited the Jalige Government School and successfully conducted the Post Covid Awareness Programme and distributed the mask to the students and inducted on the use of sanitizer and the need to maintain personal hygiene. On the same day a drawing and painting competition was conducted the students of the school to celebrate the Founder’s Day, which the students participated enthusiastically.
6	22 nd of February 2021	The School of EEE took up this novel activity of cleaning the Bandi kodigehalli, Government school campus. The whole event was taken up with great enthusiasm by the Students of the EEE. A segregation was waste was done diligently. About twenty students, six staff members, teachers and school children participated in the program
7	26 th February 2021	School of CSA organised an one day faculty development programme on “MS-Office” at the adopted Government school. The FDP’s main purpose was to provide opportunities to faculty members to enrich their teaching skill. The Programme also intended to develop the Technical knowledge on documentation using advanced software. The hands on session was very fruitful and the Faculty who were trained actively took part in learning and up-skilling themselves.
8	26 th February 2021	The Alumni of School of Civil Engineering organised the event back to Golden days- Physical activities for good health. During the event donated sports equipment such as Foot Ball, Volley Ball, Throw ball and chess to the students. Gram Panchayat Member Mr. Rahul graced the occasion.

Sl.No	Date	Activity Conducted
9	01 st March 2021	School of Civil Engineering, organised a National Science Day to remember the great invention by the Indian Physicist C.V.Raman at the adopted Government School of Marenahalli. Students from Std V to VIII participated in Quiz, and clay model making competitions.
10	13th of March	School of ECE has organized Computer Literacy Program for students of adopted Government Higher Primary School, Kattigenahalli. The students were brought to the REVA campus through college bus by maintaining the COVID protocol. The students taken to the computer lab were they were made into groups (consisting of a maximum of two members) and personally thought by REVA faculties and students about different parts of the computer and how to use them, application like Paint, MS word were covered.

5.5.4 - JAGRUTI

Begin Today for a Better Tomorrow

The brain child of Dr. P. Shyama Raju, Honourable Chancellor, REVA University, Jagruti is a cause that is close to everyone's heart at REVA. 2018 saw the conception of RELA- REVA Electoral Literacy Association, an organized effort to spread a sense of civic responsibility towards voting among citizens and thereby inducing their democratic sensibility. Thus was born Jagruti, its first program.

Jagruti –an awareness towards global warming: Culmination Week

The second phase of Jagruti –towards Global Warming as a part of the University's Social responsibility saw the culmination of its yearlong activities on the 19th of June, 2020. The program was held at the REVA Rangasthala with strict observance of social distancing. On the day the souvenir which chronicled the various activities conducted under the second phase of the campaign was released by the Chancellor, Dr. P. Shyama Raju.

An awakening! A rise to action, a quiet revolution that could only be fostered amidst a growing intellectual community like RE VA. Despite several lakes and a good amount of natural wellbeing, "Namma Bengaluru" is facing the problem of rising pollution, increase in atmospheric temperature and several other environmental hazards. The increase in pollution and global warming, not only in Bengaluru but throughout the nation and around the globe has become an alarming notice to humankind. Keeping this in mind, REVA University with the firm guidance of Dr P. Shyama Raju, Chancellor, REVA University. Jagruti started the awareness p rog ram in terms of spreading the concern and awareness for global warming. Jagruti is an outreach initiative of REVA University wherein this time the theme was a campaign on

awareness towards global warming. Jagruti is a thought process that translates in to actions big or small but sure enough for a transformation to take place. The purpose is to move beyond the portals of the class room in seeking to integrate with larger communities outside and go through a t rans formative and collaborative learning process. The School of Applied Sciences was glad to co-ordinate the Jagruti towards Global warming campaign. This p rog ram focused on people from all ages and spread the message of “Go green and s a v e the Earth”. Al together Jagruti has insisted on the social responsibilities of the young minds and other citizens to keep the environment clean and safe. This is a t rans formation involving students who are future leaders and will carry forward the legacy of caring for the environment. The campaign which began in Jul y, 2019 continued actively on an active, aggressive mode till the culmination on the 19th of Jun e, 2020. In spirit, the campaign will continue to protect the Globe.

5.6- Technology Business Incubation and Entrepreneurship Development

University Industry Interaction and Skill Development Center – UIISC

REVA University since its inception has established University Industry Interaction and Skill Development Center to enter into collaborations with various industries for undertaking industry based research and academic programs and to constantly interact with industry personnel so as to bridge the gap between academia and industry. The Center liaise with various industries and skill training institutions and explore the possibility of working together on various research and academic projects for the benefit of both the industries and the university. It facilitates students and research scholars to undertake industry based projects, to undergo internship in industries so as to gain better practical experience. The Center also facilitates faculty members to seek funded research projects from industries. Further, many skilled development programs are undertaken in collaboration with various industries and skill training institutions.

Mission: To act as a catalyst for promoting collaboration amongst academicians, scientists and industrialists to achieve competitiveness in developing the technical manpower for socio economic development under the present scenario of global competition and challenges.

Table - 43
Skill Development Programs conducted in 2020-2021

Sl. NO	Duration	School	Date	Course	No Students
1	4 Days	School of Electronics Communication Engineering	17,18,19,24,25,26 April 2020 and 01,02 May 2020	Smart Embedded System using Arduino and Android App Development	265
2	4 Days	School of Electronics Communication Engineering	17,18,19,24,25,26 April 2020 and 01,02 May 2020	Desktop software development using SQLDB and Cloud DB.	92
3	4 Days	School of Electrical & Electronics Engineering	19 th -24 th October 2020	Embedded System	40
4	4 Days	School of Electrical & Electronics Engineering	19 th -24 th October 2020	IOT	65
5	4 Days	School of Electrical & Electronics Engineering	19 th -24 th October 2020	Python Boot camp	90
6	4 Days	School of Mechanical Engineering	20th to 24th Nov 2020	Industrial Automation	236
7	4 Days	School of Mechanical Engineering	25th to 30th Nov 2020	Industrial Automation	371
8	4 Days	School of Electrical & Electronics Engineering	4 th -8 th December 2020	C++ Boot camp	66
9	4 Days	School of Electrical & Electronics Engineering	4 th -8 th December 2020	Robotics with Raspberry	159
10	4 Days	School of Electronics Communication Engineering	12th to 16th March 2021	Make Your own Arduino	159
11	4 Days	School of Electronics Communication Engineering	12th to 16th March 2021	Fundamentals of Linux	99
12	4 Days	School of Electronics Communication Engineering	12th to 16th March 2021	Front end Development	29
13	4 Days	School of Mechanical Engineering	12th to 16th March 2021	Python Programming with real time applications	132
14	34 Days	School of Computing and Information Technology	5th Oct to 09th Nov 2020	Android App Development	274
15	34 Days	School of Computing and Information Technology	5th Oct to 09th Nov 2020	Data Science	121
16	34 Days	School of Computing and Information Technology	5th Oct to 09th Nov 2020	Ethical Hacking	101

Sl. NO	Duration	School	Date	Course	No Students
17	34 Days	School of Computing and Information Technology	5th Oct to 09th Nov 2020	Web Designing Using D Jango	110
18	34 Days	School of Computing and Information Technology	5th Oct to 09th Nov 2020	Data Science	277
19	34 Days	School of Computing and Information Technology	5th Oct to 09th Nov 2020	Block Chain	127
20	34 Days	School of Computing and Information Technology	5th Oct to 09th Nov 2020	IOT	60
21	34 Days	School of Computing and Information Technology	5th Oct to 09th Nov 2020	Mongo DB	62
22	34 Days	School of Computing and Information Technology	5th Oct to 09th Nov 2020	MEAN Stack	63
23	6 Days	School of Computer Science and Application	5th to 10th October 2020	Ethical Hacking	122
24	6 Days	School of Computer Science and Application	5th to 10th October 2020	Block Chain	117
25	6 Days	School of Computer Science and Application	5th to 10th October 2020	Machine Learning	229
26	4 Days	School of Computer Science and Application	19th, 24th, 25th of Nov and 01st Dec 2020.	Syber Science	307
27	4 Days	School of Computer Science and Application	4th to 6th February 2021	MTA DBMS	302
28	4 Days	School of Computer Science and Application	8th to 16th March 2021	MTA DBMS	302
29	4 Days	School of Computer Science and Application	15th to 18 March 2021	IOT	41
30	4 Days	School of Computer Science and Application	22nd to 25th March 2021	IOT	40
31	4 Days	School of Architecture	22nd to 24th February 2021	Form Finding	39
32	4 Days	School of Architecture	8th to 19th March 2021	Basics of BIM (Revit)	37
33	Entire Semester	School of Management	Entire Semester	corporate Communication	227
34	Entire Semester	School of Management	Entire Semester	corporate Communication	113
35	Entire Semester	School of Management	Entire Semester	corporate Communication	47
36	Entire Semester	School of Management	Entire Semester	Introduction to Critical Thinking and Logic	181

SI. NO	Duration	School	Date	Course	No Students
37	Entire Semester	School of Management	Entire Semester	Introduction to Critical Thinking and Logic	125
38	Entire Semester	School of Management	Entire Semester	Customer Service	44
39	Entire Semester	School of Management	Entire Semester	Preparing and Delivering Presentations + Interpersonal Communications	203
40	Entire Semester	School of Management	Entire Semester	Preparing and Delivering Presentations + Time and Stress Management.	53
41	Entire Semester	School of Management	Entire Semester	Public Relations	49
42	Entire Semester	School of Commerce	Entire Semester	Foundations of Real World Math	229
43	Entire Semester	School of Commerce	Entire Semester	corporate Communication	222
44	Entire Semester	School of Commerce	Entire Semester	corporate Communication	197
45	Entire Semester	School of Commerce	Entire Semester	Introduction to Critical Thinking and Logic	195
46	Entire Semester	School of Commerce	Entire Semester	Introduction to critical Thinking	201
47	Entire Semester	School of Commerce	Entire Semester	Preparing and Delivering Presentation+ Interpersonal Communication	201
48	Entire Semester	School of Commerce	Entire Semester	Technical Writing	125
49	Entire Semester	School of Commerce	Entire Semester	corporate Communication	121
50	Entire Semester	School of Commerce	Entire Semester	corporate Communication	95
51	Entire Semester	School of Commerce	Entire Semester	Introduction to Critical Thinking and Logic	94

Sl. No	Duration	School	Date	Course	No Students
52	Entire Semester	School of Commerce	Entire Semester	Introduction to critical Thinking	44
53	Entire Semester	School of Commerce	Entire Semester	Preparing and Delivering Presentation Interpersonal Communication	44
54	Entire Semester	School of Commerce	Entire Semester	Preparing and Delivering Presentation+ Interpersonal Communication	20
55	Entire Semester	School of Commerce	Entire Semester	Introduction to Critical Thinking	26
56	Entire Semester	School of Commerce	Entire Semester	Principles of Finance or Corporate Communication	26

Table - 44
Innovation and Entrepreneurship Development Cell Programs Conducted in 2020-2021

Sl. No	School Name	Dates	Event Title
1	All Schools	24 th April 2020	Fight Corona Ideathon
2	REVA NEST Incubates	23rd May 2020	Webinar on SME Loans & Financing – Atma Nirbhar Bharat
3	REVA NEST Incubates	06th June 2020	Webinar on Market your Business with zero Budget
4	REVA NEST Incubates	20th June 2020	Webinar on Digital Education & New opportunities for Indian SME
5	REVA NEST Incubates	24th June 2020	Webinar on New Financing Opportunities for SME in today's challenging situation
6	REVA NEST Incubates	03 rd July 2020	Webinar on Idea to Product Development - A Product Management Guide
7	REVA NEST Incubates	11 th July 2020	Webinar on 10 essential B2B marketing strategies for your start-up

Sl. No	School Name	Dates	Event Title
8	REVA NEST Incubates	21 st July 2020	Webinar on Finance and Valuation” for SMEs and Startups
9	REVA NEST Incubates	23rd July 2020	Webinar on recent amendment to the ESOP rules for Startups
10	REVA NEST Incubates	29th July - 2020	interaction meet to interact with our Startups & product development team
11	All Schools	11th September 2020	Webinar on Product Design
12	Electrical and Electronics Engineering	28th September 2020	Frugal Innovation and Social Entrepreneurship and Innovation Risk Diagnostic
13	School of Civil Engineering	1st October 2020	Understanding Role and application of marketing research at idea and startup stage
14	School of Civil Engineering	6th October 2020	Understanding Frugal Innovation and Social Entrepreneurship and: Innovation Risk Diagnostic
15	School of Computer Science And Applications	26th September 2020	Innovation and Startup Ecosystem
16	School of Mechanical and Mechatronics Engineering	14th October 2020	Frugal Innovation and Social Entrepreneurship and Innovation Risk Diagnostic
17	School of Commerce & School of Management Studies	07th October 2020	Frugal Innovation and Social Entrepreneurship and Innovation Risk Diagnostic
18	All Schools	28th October 2020	Design Thinking for Faculty Members
19	All Schools	10th November 2020	Orientation session on National Education policy with a focus on Entrepreneurship and Innovation
20	All Schools	23rd November 2020	one-day Virtual Train the Trainer program on Innovation and Entrepreneurship development
21	All Schools	30th December 2020	IDEATHON 2020
22	School of Commerce & School of Management Studies	30th March 2021	Challenges and Opportunities in Entrepreneurship- Lessons from an Entrepreneur

Sl. No	School Name	Dates	Event Title
23	All Schools	21 st December 2020	Awareness on Entrepreneurship As A Career
24	School of Commerce & School of Management Studies	11 th November 2020	Motivational Session by Successful Innovators
25	School of Commerce & School of Management Studies	12 th November, 2020	Entrepreneurial Journey: Managing a Start-up
26	REVA University Product Development Team	29 th October 2020	Exposure and Field Visit for Problem Identification
27	REVA University – Faculty / Students	3 rd November 2020	Orientation session on Methods of Exploring and Capturing Values from Indian Agriculture and Health Sector

Table - 45
IPR Program Conducted in 2020 – 2021

Sl. No	School Name	Dates	Event Title	Duration
1	All Schools	28th January 2021	REVA University – KSCST IPR Cell Inauguration	1 Day
2	All Schools	28th January 2021	Session On IPR Awareness by Vivek Anad	1 Hr.
3	UIIC in association with Mechanical Engineering	29 th January 2021	A session on IPR and Copyrights Awareness	2 Hours
4	UIIC in association with School of Computer Science Engineering	18-03-2021 to 19-03-2021	FDP on IPR	2 Days
5	UIIC in association with Kristu jayanthi College	26 February 2021	A session on IPR awareness	2 Hours
6	School of EEE	05 th October 2020	IPR Boot Camp	2 Hours
7	School of Biotechnology	16 th October 2020	IPR Boot Camp	2 Hours
8	School of Biotechnology	17 th October 2020	IPR Boot Camp	2 Hours
9	School of Civil Engineering	29 th October 2020	Awareness of IPR	2 Hours

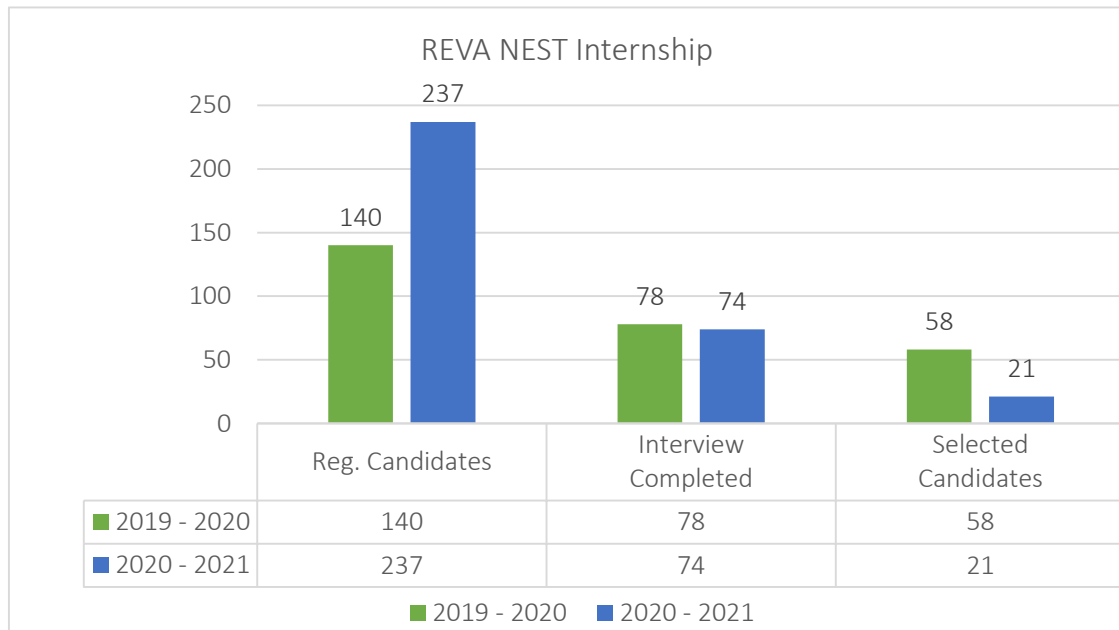
Table - 46
Industry Tie-ups: 2020 -2021

Company Name	Type (Industry / Startups)	MoU Date
Tech Mahindra Foundation	Industry	01.04.2020
Workbench Projects Pvt. Ltd.	Industry	30.11.2020
Tequed Labs Pvt. Ltd.	Industry	03.08.2020
LG Soft India Pvt. Ltd.	Industry	13.08.2020
Trident Cube Education Consultancy Pvt. Ltd.	Industry	01.03.2021

Table - 47
Startups Incubated: 2020 -2021

Company Name	Type (Industry / Startups)	MoU Date
Erroredo Tech Solution	Start-Ups	09.03.2020
Kalsoft Solutions Pvt. Ltd.	Start-Ups	01.03.2021
AIKRUTHI Technologies	Start-Ups	05.02.2021
Corpland India Pvt. Ltd.	Start-Ups	09.01.2021
Genophe Biotech Pvt. Ltd.	Start-Ups	04.03.2021
Aqmenz Automation Pvt. Ltd.	Start-Ups	01.04.2021
Pien Technologies Pvt. Ltd.	Start-Ups	01.02.2021
BLIV Spaces Pvt. Ltd.	Start-Ups	01.03.2021

Graph - 8



Awards:

MSME world Hyderabad based organization, Bangalore chapter recognized the effort of creating entrepreneurial ecosystem at education institution on the occasion of AIMWE summit 2020, women's day celebration at MSME Bangalore. Dr. Kiran Kumari Patil, Director, University industry Interaction Center, REVA University recognized for the contribution in entrepreneurship educator and mentor.



REVA NEST, REVA University awarded “startup Project of the year”, at Global Education Skills MSME and Entrepreneurship Summit Leadership Award 2020 held on Wednesday, 12th August 2020.



A proud moment for us, as REVA University scores 5/5 ...a 5 GOLD Star Rating in All India Institute Innovation Council IIC MHRD ratings this year. REVA stands proud amongst the Top 5 Universities in South & attains 125th rank across India!



REVA UIIC, REVA University awarded “Best in Industry Academia Interface”, at Global education Skills MSME and Entrepreneurship Summit Leadership Award 2020 held on Wednesday, 12th August 2020.

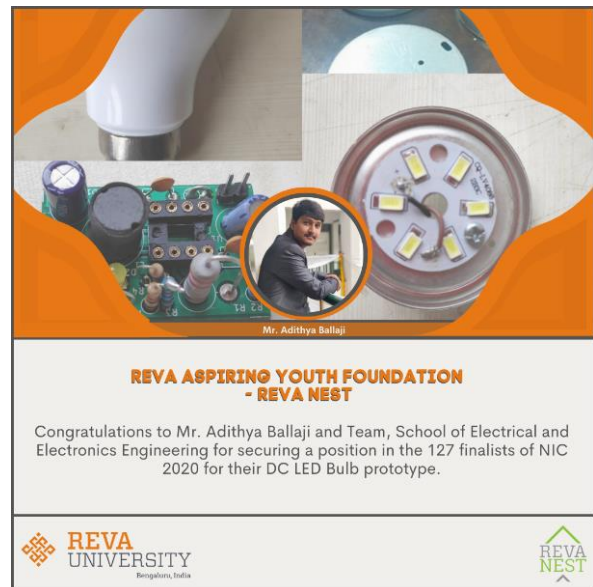
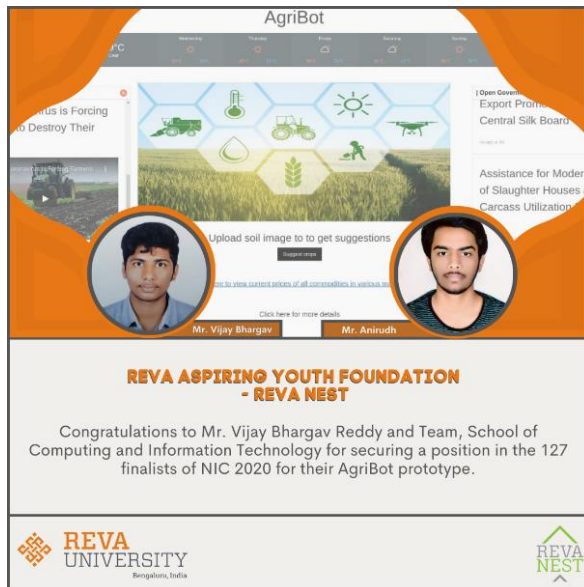


National
Contest:

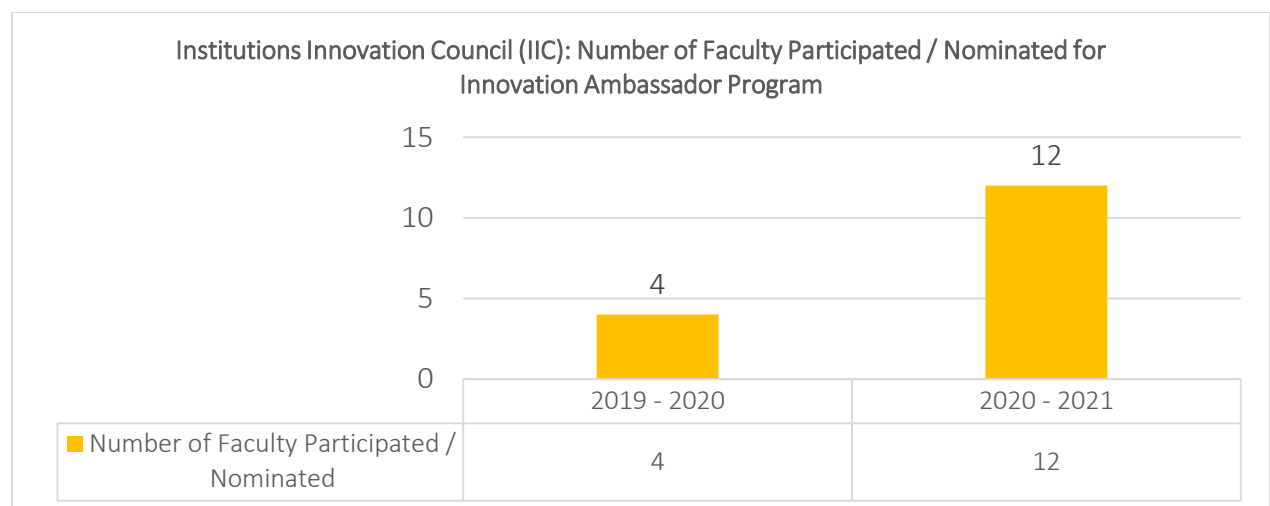
Innovation
2020: We

are proud to announce that two teams from REVA University are securing a position in the 127 finalists of the National Innovation Contest 2020.

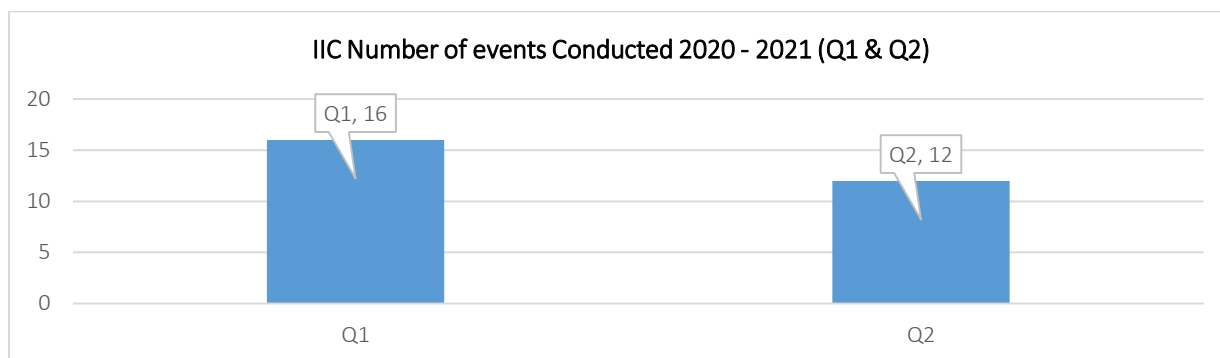
The finalists will receive further training on Start-up modelling and finance proposal development and their proposals will be assessed for funding support and for facilitating incubation linkage by MIC.



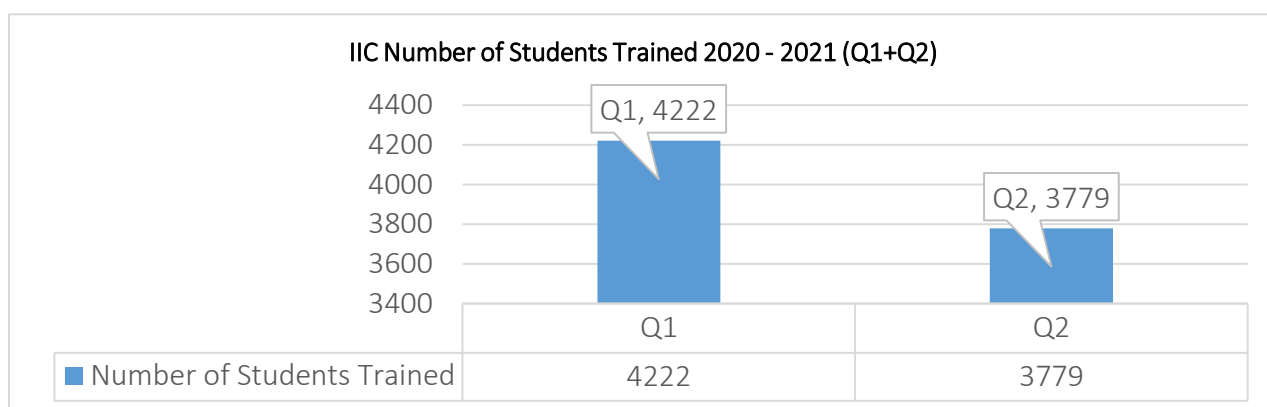
Graph - 9



Graph - 10



Graph - 11



5.7 - Product Development and Transfer of Technology

REVA NEST, UIIC in association with All Schools, REVA University organized and conducted a product development demonstration in presence of various advisory and committee members.

Table - 48
Product Development List from All Schools

SL NO	School Name	Project Name
1	School of C&IT	screening and authentication system
		smart home system
		monitoring covid-19 quarantined people's health vital parameters using internet of medical things
		learning management system(lms)

SL NO	School Name	Project Name
		shiksha online
		bhageerath
		development of virtual conference based application for e-learning
		prediction of social distancing violation
		a design and a method for automatic pet watering and food feeding system using IOT
		automated notification system for identifying the stages of ripening of farm produce using image processing
		hardware lab simulator for microcontrollers and microprocessors
		smart tracking device for child safety
2	School of CSA	touch-less elevator
		uwb based covid-19 detection & alert system
		uv based
		university mobile app
3	School of ECE	touch less faucet
		automatic touch less hand sanitizer dispenser
		temperature screening, authentication and information system
		zero contact switch
		REVA lab kit
		social distance alerting device
		Smart parking system.
		uv-c steriliser box
		pir based social distancing for blind people maintenance
		Lora based trash bin detection and monitoring system
4	School of EEE	design and development of futuristic dc led bulb applications
		occupancy alerting system with iot feature
5	School of Mutidisciplinary	fabric technology
		food technology
		1. probiotic formulation with ashwagandha for geriatric population
		2. probiotic health drink for children
		3. probiotic supply with moringa extracts for women health
		nanotechnology

SL NO	School Name	Project Name
6	School of Mechanical	3d printed degradable reusable air mask
		design & fabrication of portable pesticides sprayer with different speeds using micro controller
		design of a system to extract electrical energy and thermal energy by using solar energy
		automatic solar powered agricultural hybrid dryer for farmers
		design and fabrication of solar powered automatic vertical shredding machine along with composting bin for fuel production
		Design of automatic plastic shredder, extruder machine of filament production for green 3d printing.
		solar powered intelligent iot based car cabin cooling system
		design and development of mask recycling/ disposal machine
		design & development of low-cost electric bike/mobile
		portable hand sanitizer
		3d printed hands-free door openers (hooks)
		design and development of multipurpose coconut tree plantation machine for agriculture purpose
		low cost paper pot transplanted for agricultural using solar power
		design and development of ragi harvesting reaper using spring and rotor mechanism

SL NO	School Name	Project Name
		castor wheels in star shape used to carry heavy loads
		REVA touch pocket sanitizer
		un-manned fogging machine [u f m]
		design and fabrication of multipurpose cleaning device
		coconut shell peeling machine operated by solar energy
		e-bike
		design and development of low cost reusable mask / protective shield
		design and fabrication of automatic channel cleaner prototype
7	School of Architecture	development of efficient machine for harnessing human energy
		iot based smart rollator for the elderly
		micro ventilated protective gear
		user interface system for cultural mapping

SL NO	School Name	Project Name
		multi-purpose hands free door opener
		survival kit_self sustained [food+clothing+shelter]
		the sheath – a product to project
		Substitution of the conventional air conditioning system in a warm and humid climate with hybrid air cooling systems.
		architecture e-resources tool
		refrigerator inventory prompter “ chill... we got you covered”
		ergonomic chair for the nursing mother

Report on “Product Development Demo” In REVA University

Product Demo by: School of EEE and School of CSA, REVA University.

Venue: Kalpana Chawla Hall, Sir C V Raman Block, REVA University.

Date: 08-07-2020.

Organized By: UIIC in association with School of Computer Science and Applications, School of Electrical and Electronics Engineering, REVA University

Faculty Coordinators: Mrs. Malathi, Mr. Rathan, Mrs. Vanitha, Mr. Adithya P, Prof. K Narayana Swamy and Prof. Bhagya

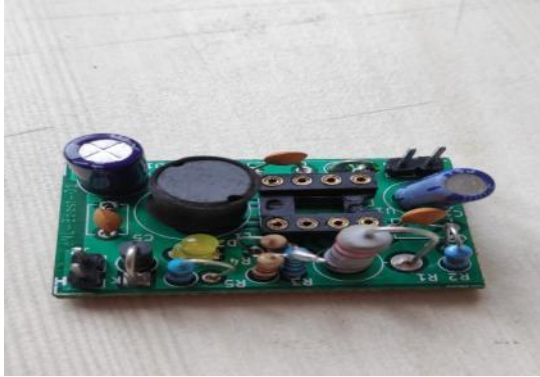



REVA NEST, UIIC in association with School of EEE and School of CSA, REVA University organized and conducted a product development demonstration in presence of various advisory and committee members within Kalpana Chawla Hall, Sir C V Raman Block, REVA University on 08-07-2020.

The products demonstrated were as follows:

Sl. No	Team Lead (Presenter)	Product	School
1	Prof. Adithya Ballaji	Futuristic DC LED Bulbs	School of EEE
2	Prof. Sagar B S	Occupancy Alerting System with IOT Feature	School of EEE
3	Prof. Bhagya	Touch-Less Elevator	School of CSA
4	Prof. Bhagya	UWB based COVID-19 detection & Alert System	School of CSA
5	Prof. Bhagya	UV Based Sterilization System for Fruit & Vegetables	School of CSA

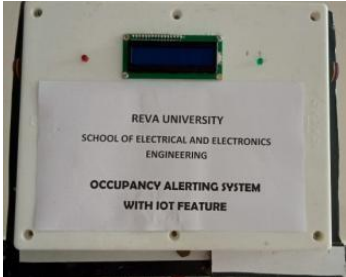

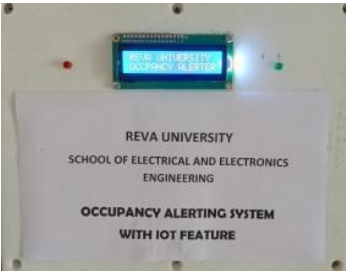
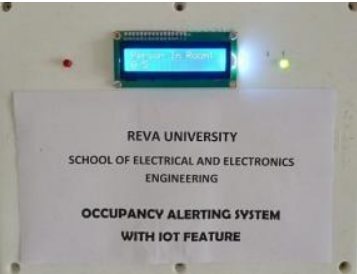

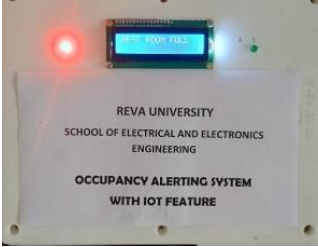
1. Futuristic DC LED Bulbs

Futuristic DC LED Smart Bulbs were proposed as an innovative product by the team led by Prof. K Narayana Swamy and presented by Prof. Adithya Ballaji. Usually LED bulbs working with 230V alternative current (AC) has been a popular way of lighting in both residential and commercial buildings. Because LED bulbs need direct current (DC), present system converts 230V AC to DC (6V to 24V) by means of an electronic circuit in each bulb. Energy loss due to rectification, additional cost of electronic parts, and being an electronic waste at the end of life cycle of the bulb are the negative impacts caused due to the present system. Those drawbacks can be easily overcome by replacing the present system with DC-DC Boost driver circuit, where an external converter like mobile charger is used as DC input for the LED bulb, thereby reducing the losses due to converter circuit. The futuristic approach to the DC LED lighting system outlines the path to further research on driver-less system, contactless, and IoT based solutions to modern challenges of energy conservation and ease of use.

	
Driver Circuit	Front view of LED
	
MCPCB with SMD LED's	Side view of the LED

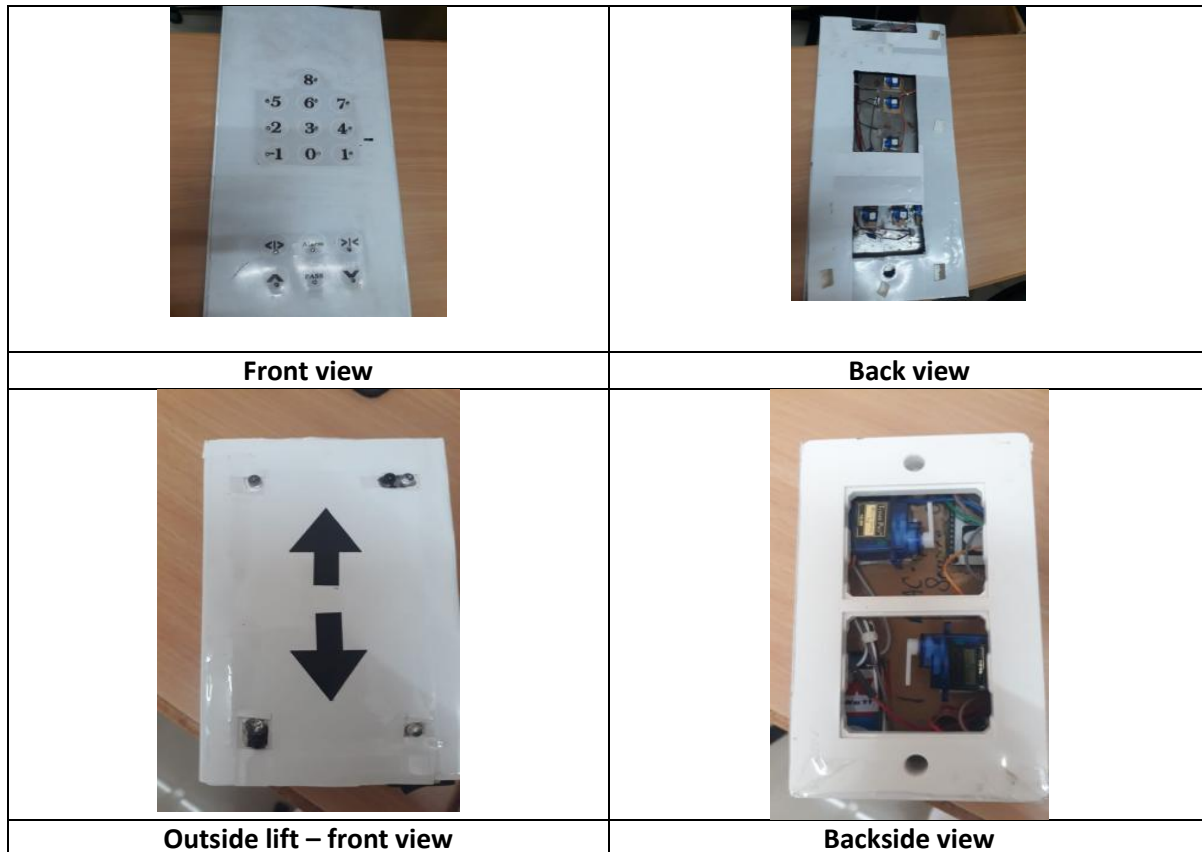
2. Occupancy Alerting System

Occupancy Alerting System with IOT feature was proposed as an innovative product by the team led by Prof. K Narayana Swamy and presented by Prof. Sagar B S. Occupancy sensors such as in smart buildings will not provide us with the number of occupants. The option of smart camera with counting features is expensive. To address the above, an IOT based occupancy alerting system was proposed. The system detects the person entering in and subsequently counts up the number of occupants in the given area. At the same time, the system also detects the person exiting the given area and counts down the number of occupants. Once, the maximum limit is reached for the given area, the system alerts by turning on the red light and buzzer providing visual and audio alert.

	
Occupancy Alerting System with IOT Feature – Prototype module	Occupancy Alerting System with IOT Feature – Prototype module
	
OAS – Home screen	OAS – occupancy available
	
OAS – occupancy available with increased number of occupancy	OAS – occupancy full

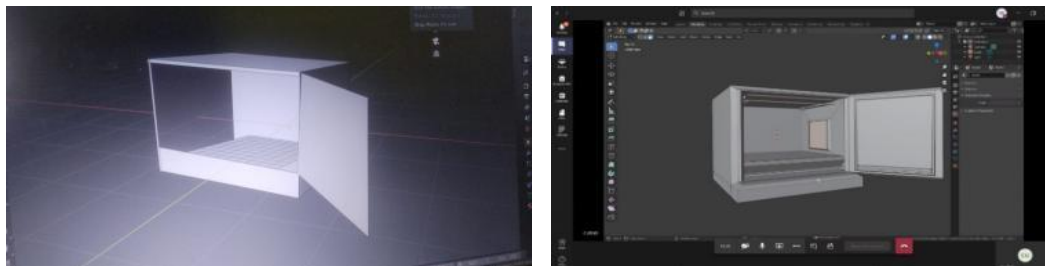
3. Touch-Less Elevator

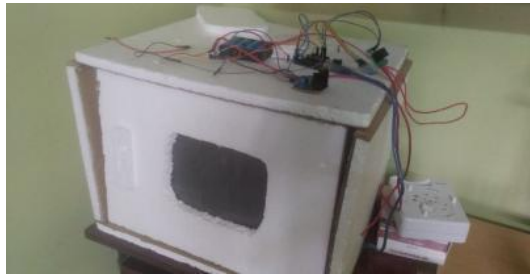
Touch-Less Elevator was proposed as an innovative product by the team led by and presented by Dr. Rajeev Ranjan and Prof. Bhagya M. The touch-less elevator control panel is a new product amid the novel corona virus outbreak to avoid cross-infection, as elevators, especially the buttons, as per health experts, have the potential for high-risk infection. The approach is to develop a product without changing the internal architecture. The proposed system consists of microcontroller, Bluetooth and servo motor.



4. UV Based Sterilization System for Fruits and Vegetables

UV Based Sterilization System for Fruits and Vegetables was proposed as an innovative product by the team led by and presented by Dr. Rajeev Ranjan and Prof. Bhagya M. Pandemic Situation where everyone is afraid of touching their daily needs which brought from outside. The objective of the project is sanitizing the materials and make corona free, helps work safe from COVID-19. The Products are kept inside the device, it can kill bacteria, virus and delay microbial growth without altering the quality of the produce using UV rays. It can also be used to sanitize our daily essentials (Mask, Wallet, Water Bottle, etc.)





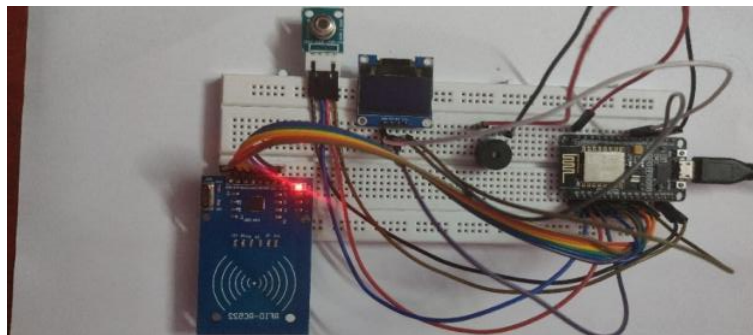
Front view



A Device in Working Status

5. UWB Based COVID-19 Detection and Alert System

UWB Based COVID-19 Detection and Alert System was proposed as an innovative product by the team led by and presented by Dr. Rajeev Ranjan and Prof. Bhagya M. The system consists of non-contact temperature sensors, with an IR sensor (temperature monitoring), a wireless Impulse radio Ultra-wide Band (UWB) (for respiratory monitoring) and image sensor with Artificial Intelligence (AI) for monitoring COVID-19 infected patients. It also utilizes AI-driven medical analysis for COVID-19 detection as well as AI-driven histopathology analysis for COVID-19 diagnosis (using big data).



Working model

```

connecting to script.google.com
requesting URL: /macros/s/ARZybywSSK211-a0Sc02Ca597dc_yEEZPvdFI-0k1ZELSc7lvR/execute?temperature=98.40&status=Normal&RFIDhexcode=D90978C2
request sent
headers received
successfully updated!
reply was:
244
closing connection
Waiting for New Data

SID: D774FD33
Temperature: 98.40
Temp_Status: Normal
connecting to script.google.com
requesting URL: /macros/s/ARZybywSSK211-a0Sc02Ca597dc_yEEZPvdFI-0k1ZELSc7lvR/execute?temperature=98.40&status=Normal&RFIDhexcode=D774FD33
request sent
headers received
successfully updated!
reply was:
244
closing connection
Waiting for New Data

SID: F6CA8577
Temperature: 98.40
Temp_Status: Normal
connecting to script.google.com
requesting URL: /macros/s/ARZybywSSK211-a0Sc02Ca597dc_yEEZPvdFI-0k1ZELSc7lvR/execute?temperature=98.40&status=Normal&RFIDhexcode=F6CA8577
request sent
headers received
successfully updated!
reply was:
244
closing connection
Waiting for New Data

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Screenshot of the output

We would like to thank our Honorable Chancellor Dr. P. Shyama Raju Sir for providing all facilities and supporting to the teams within the University to develop such products. We also thank Registrar Dr. M. Dhanamjaya. We would like to thank Dr. Senthil S, Director, School of Computer Science and Applications along with Dr. Dr.Rajashekar Mandi, Director, School of Electrical and Electronics Engineering for providing all the facilities, support and encouragement towards the teams in the respective schools as well. We also thank to Dr. Kiran Kumari Patil, Director, University Industry Interaction Center, for the involvement in taking up and organizing the program. We thank the coordinators and all the staff members involved for the successful conduction of the session.

The details of all the products developed during the time are listed herewith:

Title: Contactless Temperature Screening, Authentication & Information System



Description:

In response to our PM's Aatmanirbhar Bharat campaign and to limit the spread of COVID-19, School of ECE & CIT, REVA University in association with DivyaSree developers Pt. Ltd. presents, Contactless Temperature Screening, Authentication & Information System. The system is an automated entry system which identifies the entrant, scans their temperature, id card, and performs facial profiling. This can be implemented in various entry points of organization or public places such as malls, workplaces, educational institutions, and more.

Developers: Dr. Rajashekar C Biradar, Dr. Manjula B, Mr. Susheel, Mr. Olivier, Mr. Kartik, Prof Arya Lakshmi, Prof. Touseef, and Mr. Nandan

Title: Treadle Pump



Description:

The implementation of an easily produced treadle pump could change the lives of millions of poor families in rural areas of developing countries. These irrigation pumps are stepped on like a Stairmaster machine to generate a pumping action, which drives the pistons to lift water from a well, river, or other water sources. It is desired to limit the parts of the treadle pump like, the pump, cylinders, pistons, and the platform to which they mount. It lifts the water from about 8 feet below the floor level and supplies to the field efficiently and with cost effectively.

Developers: Mr. Pavan D, Mr. Devaraj, Mr. Pradeep S, Mr. Suresh, Mr. Yeshvanth

Title: Pedal Operated Reciprocating Water Pump And Filtering System



Description:

This development was prompted due to the need for pumping systems that does not use electricity as its power source in under developed area the system is composed of a reciprocating pump powered by pedalling it can be used for irrigation and drinking water purposes. It is more productive operated pumping system and is time saving this mechanism is operated mechanically by pedalling therefore its economical and healthy. It is specifically designed to perform three important functions storing water, filtering it and transporting it to the final destination. The aim of this project is to solve purifying drinking water by creating a durable apparatus which is cheap to manufacture and to by which can last for long time in rural conditions and which can be detachable so that it can be mounted on any frame. The system works on the sprocket chain system.

Developers: Dr. Suresha S

Title: Foot Operated Hydraulic Lift



Description:

Present work deals with design of foot operated hydraulic lifter (hydraulic scissor) to function it by pedalling while standing upright at a convenient position. An adjustable rectangular frame that occupies less floor space are considered for designing the system. Experiment conclude that the hydraulic lifter can be used in automobile workshops and is more efficient than the hand operated hydraulic lifter

Developers: Prof. Varun Kumar, Prof. Kalyan Kumar

Title: Futuristic and Smart DC LED Bulb for Residential Applications



Description: The Indian lighting industry is evolving rapidly due to the shift from conventional bulbs to LEDs, which is being driven by increasing government energy conservation initiatives, rising consumer awareness about energy-efficient products and innovative product offerings in sync with the mega trend of digitization. Energy loss due to rectification, additional cost of electronic parts, and being an electronic waste at the end of life cycle of the bulb are the negative impacts caused due to the present system. Those drawbacks can be easily overcome by replacing the present system with DC-DC Boost driver circuit, where an external converter like mobile charger is used as DC input for the LED bulb, thereby reducing the losses due to converter circuit. The system also gives the opportunity for the user to integrate it with Solar PV system, which would encourage the use of DC lighting and eliminating the use of inverter, hence bringing down the cost of overall system.

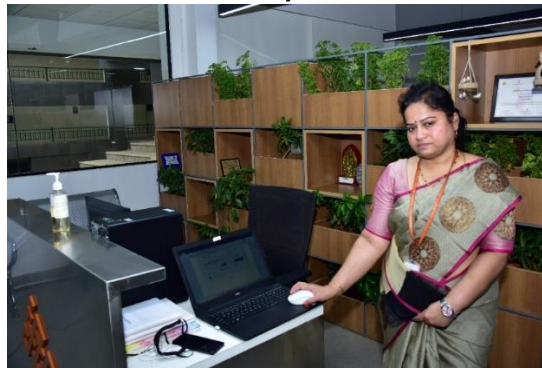
Developers: Dr. K Narayan Swamy, Dr. Santoshkumar Hampannavar, Sagar BS, Mahesh Kumar, Burri Ankaiah, Manish Bharat, Pavan B, Adithya Ballaji, Hari R K, Adinarayan Reddy

Title: Go Kart



Developers: Prof. Varadaraju

Title: InfyOnline



Description:

A virtual conferencing platform is built in order to facilitate the teaching learning process by being at home during this scenario which can take up the following:

- 1)Creating classrooms
- 2)Adding students to the class
- 3)Integration to Moodle LMS for activities and assignments
- 4)To conduct polling / Questionnaires / Attendance marking and collect feedback

The features of this application include real-time sharing of audio, video, presentation, and screen along with collaboration tools such as whiteboard, shared notes, polling, and breakout rooms.

This application has been implemented using Node js and Deployed in Digital ocean server using dedicated hosting in cent operating system. The application is developed using open source Big blue button.

Developers: Dr K Amuthabala, Dr. Sasidhar Babu Suvanam, Prof. Basavaraj S. Hadimani, Prof. Nikhil S. Tengli, Prof. Sailaja Thota, Prof. Kiran M, Prof. Sunil Manoli

Title: Jeeva Rakshaka



Description:

Since the places like malls, restaurants, railway stations, bus stands, airports, vegetable markets or in any public places, the gathering of the people will be more and it will be difficult to inform the people to maintain the social distance personally by humans to avoid any infectious diseases. So, a kind of automation is required to alert the people who are in the closer distance knowingly / unknowingly. To maintain the social distance between the people, a threshold value of 1.5m is defined in JEEVA RAKSHAK. If the distance between any two people is less than 1.5m, he/she is alerted through notifications.

Developers: Dr.Mallikarjuna Shastry,Dr. Vishwanath,Dr. Bhaskar R Eddy, Basavaraj,Nikhil,Kiran,NaveenChandra gouda,Supreeth, Yerriswamy, Shivakumar

Title: Occupancy Alerting System with IOT Feature



Description:

Physical distancing in public places and monitoring the same will be a challenging task as we must live with COVID like situations in coming days. Malls, public utilities, and educational institutions are few of the places where enforcing physical distancing and hygiene will be very challenging without deploying more human resources. Occupancy sensors such as in smart buildings will not provide us

with the number of occupants. The option of smart camera with counting features is expensive. To address the above, an IOT based occupancy alerting system is proposed
 Developers: Prof. Sagar B S, Dr. K Narayan Swamy, Dr. Santoshkumar H, Sagar B S, Pavan B, Adithya Ballaji, Burri Ankaiah, Mahesh Kumar, Manish Bharath, Hari K

Title: Smart Authentication System Software



Description:

A Software used to detect identify the employee / student within a workplace as well as provide automated sanitization was developed and installed within the Contactless Temperature Screening, Authentication System developed earlier within REVA University. Apart from detection of the person's data, it also takes a picture of the person for good measure of security. It is currently rolled out for detection of temperature for students and employees of REVA University.

Developers: Dr Gopal Krishna Shyam, Dr. Ashwin, Dr. Kodabagi, Prof. Surendra Babu, Prof. Arun Kumar

Title: Smart Jeeva Setu 2.0



Description:

Respiratory diseases and failures are a major public health issue in both developed and developing countries. This global issue has been greatly accentuated by the COVID-19 pandemic, which has resulted in an urgent need for extra ventilators.

The proposed model measures 250 x 160 x 150 mm, weighing 3.5 kg, and requires low power providing a backup of 4-5 hrs facility. The remote access to the device along with measuring and monitoring all the vital body parameters makes it a smart ventilator and suitable for telemedicine application. The proposed model is accessible remotely by an effective and user-friendly web application through any smart device making it user friendly and easy to operate. The device is fixed with LCD for local monitoring and setting. The proposed model can play a vital role if deployed at all

the rural primary health care centres where there is a crunch in medical experts. It is portable and controls the spread of aerosol infection by using a High-Efficiency Particulate Air (HEPA) filter based mask.

Developers: Dr. Kiran Kumari Patil, Prof. A Raganna, Mr. Roshan Faisal Zaki, Dr. Sidda Prasad

Title: Smart social distance alert system



Description:

COVID-19, caused by a novel virus, the coronavirus or SARS-CoV-2 is a respiratory illness that has become a pandemic. It has been suggested that maintaining approximately 2 meters of distance from another individual results in a marked reduction in transmission of most flu virus strains, including COVID-19.

So keeping this things in our view we designed a smart social distance alert system using UV sensor's and Microcontroller, the buzzer alerts the user of the belt the moment any person comes within the specified distance to the user of the belt.

Developers: Dr. Bharathi S H, Prof.Anilkumar C S, Mr.Pavan S K

Title: Solar Based Bluetooth Controlling Pesticide Sprayer



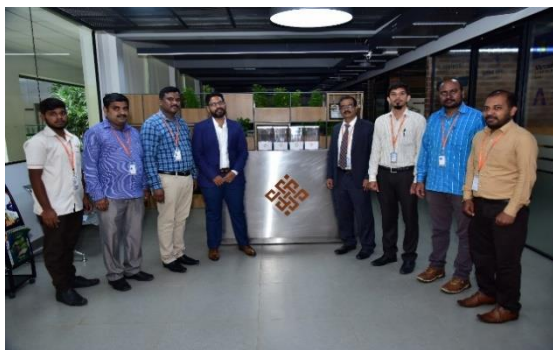
Description:

The product is intended to designed to meet the multi role application as like water sprinkler for lawns and parks, Pesticide spraying, along with Monitoring in nursery plantations and farm fields. The product have few distinguished features in its operation and controlling with self powered by solar energy coupled by a Bluetooth technology. The product helps in multi role along with partial or no exposure of human being or farmers from hazardous pesticides and chemical spraying.

It can be operated easily within a zone of 50m yard circle. The product is semi automated and depends only on solar energy.

Developers: Prof. Manjunath C, Prof Arun Kumar Reddy

Title: Touchless Automatic Sanitizer Dispenser

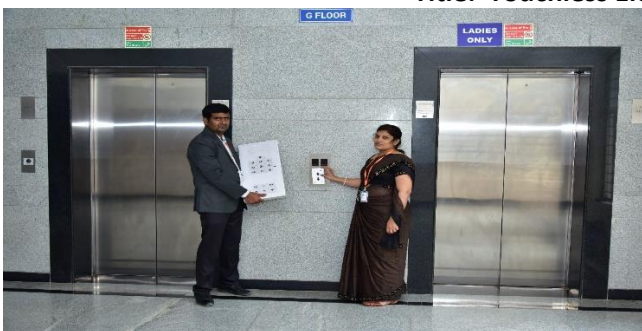


Description:

In the present situation, with coronavirus infecting more and more people in India, people have started to get cautious about personal hygiene. Experts recommend washing our hands or sanitizing them at regular intervals. The tap or faucet holds a bunch of germs that one encounters, even after washing the hands, therefore it's like a never-ending vicious cycle. So, there is need to develop faucets that must omit the need to physically touch the taps to operate. Therefore, we have designed a product in such a way that the user has to place his hand below the faucet or place his foot on the foot mark, the device will detect the object and turn on the tap automatically. The product is an add-on device to the any existing taps.

Developers: Dr. R C Biradar, Prof. A Raganna, Prof. Tauseef and Mr. Susheel

Title: Touchless Elevator System



Description:

The touch-less elevator control panel is a new product amid the novel corona virus outbreak to avoid cross-infection, as elevators. The product has been developed without changing the internal architecture of any elevator and can be used as an add-on to the existing elevator systems. The model can be operated through a mobile application.

Developers: Dr. Rajeev Ranjan, Prof. Bhagya Patil, Prof. Sneha N, Prof. Bharathraj

Title: Touchless Tap



Description:

In the present situation, with coronavirus infecting more and more people in India, people have started to get cautious about personal hygiene. Experts recommend washing our hands or sanitizing them at regular intervals. The tap or faucet holds a bunch of germs that one meets, even after washing the hands, therefore it's like a never-ending vicious cycle. So, there is need to develop faucets that must omit the need to physically touch the taps to operate. Therefore, we have designed a product is such a way that the uses has to just place his hand below the faucet or place his foot on the foot mark, the device will detects the object and turn on the tap automatically. The product is an just add-on device to the any existing taps.

Developers: Dr. R C Biradar, Prof. A Raganna, Prof. Tauseef and Mr. Susheel

Title: Triple Layered Mask



Description:

Triple layer mask is made from three layers of fabric, polypropylene, nylon and cotton, which ensures good breathability and improved filtration. This can be recycled and is biodegradable. The propylene and nylon layers help in trapping the airborne particles and cotton layer ensures comfort. This could be preferably used by healthcare workers and common man as a safety measure for preventing COVID 19.

Developers: Dr. R S Upendra, Dr. Ramya M, Dr. Riyaz, Dr. K S Shantaram

Title: UV Sterilization System



Description:

The objective of the project is sanitizing the materials and make corona free, helps work safe from COVID-19. Essential needs brought from outside needs to be sanitized in proper way to use in fearless manner. In this, fruits, vegetables etc are kept inside the device, it can kill bacteria, virus and delay microbial growth without altering the nutrients. Social usage will be that we can sanitize any fruits and vegetables within a short period of time.

Developers: Prof. Bhagya, Dr.Rajeev Ranjan, Prof. Sneha N, Utej, Yashwanth , Vinay, Dharshan

Title: Zero Contact Switch



Description:

To provide a contactless switch for electrical appliances as a Covid solution to operate the devices which may be used by multiple users in the daily life in public domain.

Even though there are many contactless switches are available in the market, the proposed prototype has many advantages over the existing ones.

The contactless switches available in the market are expensive and hence have not been a viable solution for the consumers.

The proposed prototype module can be directly replaced with the existing wall mounted switch boards. The proposed switch modules can be designed with multiple switches in a single board like 4 ,8, or 16 switch controls.

Developers: Dr. R Venkata Siva Reddy, Prof. Nataraj URS, and Prof Amrut Anil Rao Purohit

Table - 49
Innovation and Product Development Activity undertaken by the Schools

Sl. No.	Name(s) of the Faculty	Title of the Innovation /Product	Whether Prototype is ready	Whether Product is Commercialized	Remarks if any
School of Architecture					
1.	Ar. Sriviji N & Students	Wooden Rocking Chair	Not Ready	Not Commercialized	–
2	Ar. Sriviji N & Students	Wooden Recliner for Arthritis Patients	Not Redy	Not Commercialized	–
School of Computing & Information Tech.					
3	Dr. MallikarjunKodabagi	PychatBot	Ready	No	Nil
4	Dr.Udayarani	Automated wheel chair	On going	No	On going
5	Prof. SurendraBabu	AI based screening, Authentication and Information System	Ready	No	Nil
6	Prof. SurendraBabu	IoT based device for smart class room	On going	No	On going
School of Computer Science & Engg					
7	NimritaKoul & Dr. Sunilkumar S Manvi	End to End Cancer Classification System	Yes	No	DST Funded Project
8	NimritaKoul Dr. Sunilkumar S Manvi	Technique for Inference of Gene Regulatory Networks	Yes	No	DST Funded Project
9	NimritaKoul Dr. Sunilkumar S Manvi	Design of Blockchain Based Organ Donation and Transplant System	NO	NO	DST Funded Project
10	NimritaKoul Dr. Sunilkumar S Manvi	GUI for JeevaSeethu Emergency Ventilator	Yes	-	REVA University Project
11	NimritaKoul Dr. Sunilkumar S Manvi	An App for Immunity Based Personalized Risk Prediction of COVID19	Partial	No	-

Sl. No.	Name(s) of the Faculty	Title of the Innovation /Product	Whether Prototype is ready	Whether Product is Commercialized	Remarks if any
12	Dr. Mallikarjuna Shastry P M, Dr. Vishwanath R H, Dr. Bhaskar Reddy P V, Naveen Chandra Gowda Nikhil S Tengli Basavaraj S H Supreeth S Kiran M Shiva Kumar R Naik Yerriswamy T	REVA JEEVA RAKSHAK - A MOBILE APP FOR SOCIAL DISTANCING	Yes	No	REVA University Project
School of Civil Engg.					
13	Mr. Vinayaka B	Compound Parabolic Collector for Agriculture Fields	Yes	No	—
14	Mr. Vinayaka B	Intelligent Traffic Control for Emergency Vehicle Clearance	Yes	No	—
15	Mrs. Pushpa lumina	Development of smart bin	Yet to Development	No	—
16	Mr. Ajaybhaskar V Reddy	Rainwater filter	Yet to Development	No	—
17	Mr. Raghunandan Koppad	IoT based Smart Water Quality Monitoring System for REVA University	Yet to Development	No	—
18	Mr. Raveesh J	Organic farming	Yet to Development	No	—
School of Electronics & Comm. Engg.					
19	Dr. R C Biradar, Prof. Raganna, Mr. Faisal, Prof. Ravindra, Dr. Riyaz, Dr. Veena	Jeeva Setu 1.0	yes	No	
20	Prof. Raganna, Mr. Faisal, Dr. Kiran Kumari	Smart Jeeva Setu 2.0	yes	No	Second version was made with improvements

Sl. No.	Name(s) of the Faculty	Title of the Innovation /Product	Whether Prototype is ready	Whether Product is Commercialized	Remarks if any
21	Dr. R C Biradar, Dr. Manjula R B, Mr. K Y Olivier, Mr. Kartik, Prof. Aryalekshmi	Contactless Temperature Screening and Authentication System -Type 1	yes	No	
22	Dr. R C Biradar, Dr. Manjula R B, Mr. K Y Olivier, Mr. Kartik, Prof. Aryalekshmi	Contactless Temperature Screening and Authentication System- Type 2	yes	No	Improve ment is made in hardware design and software
23	Dr. Siva Reddy, Prof. Amruth, Prof Natraj U R S	Zero Contact Switch	yes	No	
24	Prof. Md. Tauseef, Prof. Raganna	Touchless Faucet	yes	No	
25	Prof. Md. Tauseef, Prof. Raganna, Mr. Gopi, Mr. Veeresh Babu, Mr. Chandrashekar	Automatic Santizer Dispenser	yes	No	
26	Prof. Savitha P R, Mr. Nagendra C V	REVA Digital Lab Trainer Kit	yes	No	
27	Dr. Bharathi S H, Mr. Nandan	REVA IoT Trainer Kit	yes	No	
School of Electrical & Electronics Engg.					
28	Pavan B and Karthik	Self-learning Kit	Yes	No	Working on next version/ Improvising
29	Pavan B and Karthik	Virtual Look out Array	Yes	No	NIL
30	Pavan B and Adhinarayan Reddy	Single Phase Preventer	Yes	No	Granted Australian Patent
31	Pavan B and Karthik	Electric wheel Chair	Yes	No	NIL
32	Pavan B and Sagar B S	Occupancy alerting system	Yes	No	Applied for patent

Sl. No.	Name(s) of the Faculty	Title of the Innovation /Product	Whether Prototype is ready	Whether Product is Commercialized	Remarks if any
33	Divakar B P and Pavan B	Design and Development of Motor assisted neuro therapeutic hand stimulator for stroke affected patients	Yes	No	Published in Indian Patent
School of Mechanical Engg.					
34	C Rajesh Babu	Design And Fabrication Of Multipurpose Agricultural Machine (Agrirobo)	Yes	No	
35	Prof. Avinash S	3D Printed Degradable Reusable Air Mask	Yes	No	
36	Dr. Shanawaz Patil	3D Printed Hands-Free Multi-Purpose Hook	No	No	
37	Dr. Niranjan Hiremath	REVA Touch Pocket Sanitizer	No	No	
38	Prof. Varun Kumar Reddy N	Design of a System to Extract Electrical and Thermal Energy using Solar Energy	Yes	No	
School of Multidisciplinary Studies					
39	Dr.R S Upendra & Dr Mohmmmed Riyaz Ahmed	Herbal Hand Sanitizer gel	yes	Not Yet	
40		Herbal Sanitizer Scrubber	yes	Not Yet	
41		Herbal Veggie Wash	Yes	Not Yet	
42		Herbal Mouth Wash	Yes	Not Yet	
43	Dr.R S Upendra	Discovered 6 Industrial Important Micro organisms	--	--	DATA Published in NCBI-USA
School of Computer Sciences & Appls.					
44	Prof. Bhagya M Patil	Touch-less elevator	Yes	No	
45	Prof.Sneha	UV based Sterilization for Vegetables and Fruits	Yes	No	
School of Applied Sciences - Biochemistry					
46	Dr. Damodara Reddy V	Sanitizer	YES	NO	NA

Sl. No.	Name(s) of the Faculty	Title of the Innovation /Product	Whether Prototype is ready	Whether Product is Commercialized	Remarks if any
47	Dr. Damodara Reddy V	Immun Booster	YES	NO	NA
48	Dr. Damodara Reddy V	Herbal Drink	YES	NO	NA
49	Dr. Ramesh Kumar Kushwaha	Herbal Sanitizer	YES	NO	NA
Biotechnology					
50	Dr. Ramya. M	Triple Layer Mask	Yes	No	Testing to be done
51	Dr. Prabhakar Mishra	Broad spectrum Anti-Microbial (Virucidal) – Nano Immulsion Disinfectant spray	No	No	Product Development in Process
52	Dr. Veena. V.	Broad spectrum phytobased molecules, vitamins and minerals containing adjuvant for viral infections	No	No	For the large scale production is under progress
53	Dr. Veena. V	Biospectrum based NPK and trace elements enriched compost for plants	Yes	No	For the large scale production is under progress
Chemistry					
54	Dr SrinivasM	Development of CoFe2O4-RGO composite	Not yet		filed
55	Dr. Nagaraju D H	Sensor for Heavy metal ions	Not yet		Yet to file a patent
56	Dr.Sathish Reddy	Electrochemical Sensor for dopamine.	Not yet		Provisional Patent
57	Dr. Madhusudana Reddy	Handsanitiser	Yes	Not yet	Inhouse use

6 - STUDENT AFFAIRS

6.1 – Student Details - On Roll and Admissions (2020-21)

The following tables describe student related data which are self explanatory.

Table – 50
Number of Programs (UG and PG), Sanctioned Intake and Admissions
(2014-15 to 2020-21)

Year	Total No of Programs (UG/ PG)	Total Sanctioned Intake	Total Admissions Made
2014-15	13	1668	1246
2015-16	23	3688	2948
2016-17	31	4220	3244
2017-18	37	4610	3623
2018-19	44	4930	3836
2019-20	53	5330	4207
2020-21	59	5096	4171

Graph - 12

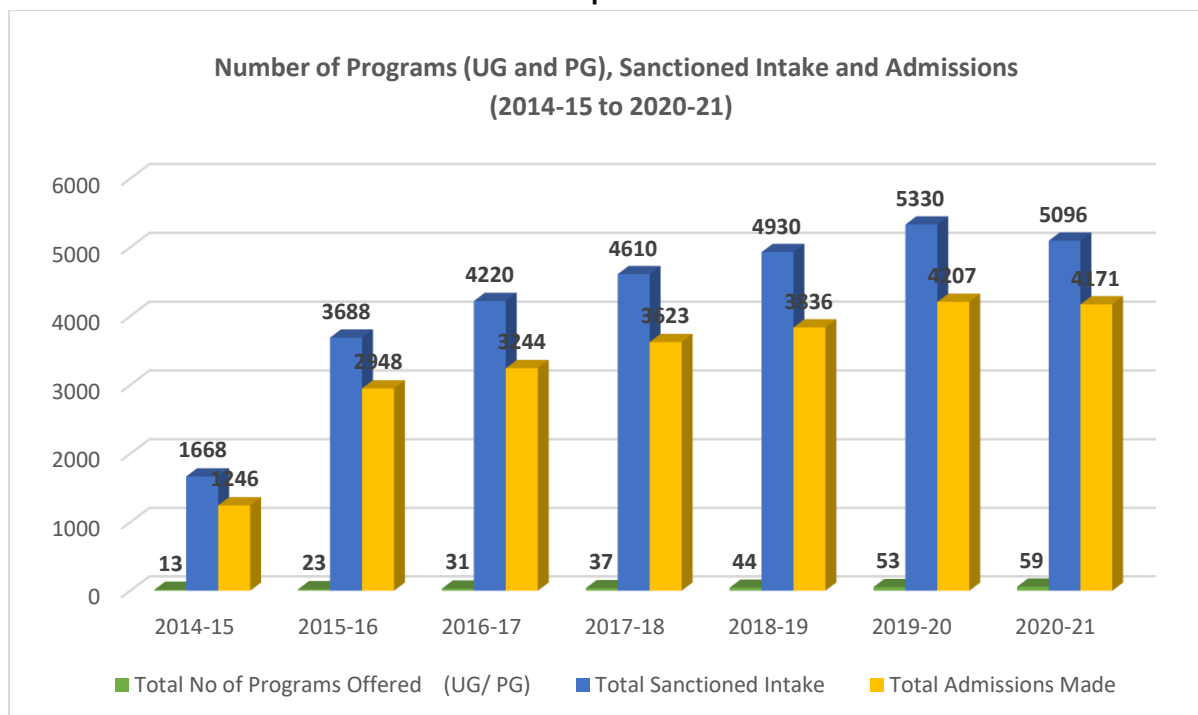


Table - 51
Course Commencement Year with Sanctioned Intake and Admissions made

School and Name of the Program	Course Commencement Year	2016-17		2017-18		2018-19		2019-2020		2020-21	
Intake / Admitted		In	Ad	In	Ad	In	Ad	In	Ad	In	Ad
School of Computing & Information Technology											
B.Tech. in CSE	2014	540	500	540	497	540	499	480	464	480	457
B.Tech. in CS & IT	2019	-	-	-	-	-	-	120	117	120	110
B.Tech. in CSE(AI ML)	2020	-	-	-	-	-	-	-	-	120	120
B.Tech. in CS & SE	2020	-	-	-	-	-	-	-	-	60	41
B.Tech. in ISE	2020	-	-	-	-	-	-	-	-	60	46
M.Tech. - DECC	2014	36	6	36	11	36	7	-	-	-	-
M.Tech. - AIT(FT)	2014	-	-	-	-	-	-	-	-	-	-
M.Tech. - AIT(PT)	2014	-	-	-	-	-	-	-	-	-	-
M.Tech. - CSE(FT)	2015	36	13	36	19	36	23	30	19	18	17
M.Tech. - CSE(PT)	2016	36	15	36	22	36	18	30	14	18	16
M.Tech. - CNE	2016	36	5	-	-	-	-	-	-	-	-
M.Tech. - DS	2019	-	-	-	-	-	-	30	15	-	-
M.Tech. in Cyber Sec.	2019	-	-	-	-	-	-	30	13	30	8
M.Tech. - A I	2020	-	-	-	-	-	-	-	-	30	27
School of Electronics & Communication Engg.											
B.Tech. in ECE	2014	420	334	420	373	420	367	360	310	240	238
B.Tech. in Ec.&CE(ECM)	2019	-	-	-	-	-	-	60	58	120	95
M.Tech. - AES(FT)	2014	-	-	-	-	-	-	-	-	-	-
M.Tech. - AES(PT)	2014	-	-	-	-	-	-	-	-	-	-
M.Tech. - VLSI(FT)	2015	36	9	36	18	36	15	30	23	18	9
M.Tech. - VLSI(PT)	2015	36	13	36	13	36	13	30	16	18	15
M.Tech. - DCN	2016	36	7	36	9	36	11	30	4	18	17
School of Civil Engg.											
B.Tech. in Civil Engg.	2014	420	388	420	356	420	340	360	233	240	176
M.Tech. - CASE	2014	36	25	36	30	36	23	30	17	30	19
M.Tech. - TEM	2015	36	32	36	35	36	24	30	22	30	25
M.Tech. - CTM	2019	-	-	-	-	-	-	30	27	30	29

School and Name of the Program	Course Commencement Year	2016-17		2017-18		2018-19		2019-2020		2020-21	
Intake / Admitted		In	Ad	In	Ad	In	Ad	In	Ad	In	Ad
School of Mechanical Engg.											
B.Tech. in ME	2014	420	344	420	300	420	304	360	201	240	85
B.Tech. in MT	2019	-	-	-	-	-	-	60	45	60	47
M.Tech. - MD	2014	-	-	36	5	36	8	30	8	18	12
School of Electrical & Electronics Engg.											
B.Tech. - EEE	2015	240	219	240	201	240	189	180	141	120	103
B.Tech. - Ele. & C E	2019	-	-	-	-	-	-	60	60	120	53
M.Tech. - APE	2014	36	8	36	4	-	-	-	-	-	-
M.Tech. - PS	2018	-	-	-	-	36	6	30	2	18	9
School of Multidisciplinary Studies											
B.Tech.in Bio-Elec. Engg.	2020	-	-	-	-	-	-	-	-	60	27
School of Architecture											
B.Arch.	2015	80	60	80	74	80	79	80	70	80	69
School of Commerce											
B.Com	2014	240	226	240	229	240	240	240	240	240	240
B.Com.(Hons.)	2016	60	22	60	32	60	46	60	60	60	60
M.Com	2014	60	58	60	60	60	46	60	29	60	18
School of Management Studies											
B.B.A.	2014	240	229	240	238	240	240	300	258	300	279
B.B.A. (Hons.)	2016	60	38	60	60	60	56	60	60	60	60
B.B.A. (Entre.)	2018	-	-	-	-	-	-	60	45	60	47
M.B.A.	2014	300	222	300	313	300	301	360	297	360	326
School of Arts & Humanities											
B.A. - JEP	2017	-	-	60	60	60	60	60	60	60	52
B.A. - PSEJ	2019	-	-	-	-	-	-	60	60	60	49
B.A. - THJ	2020	-	-	-	-	-	-	-	-	60	18
M.A. in English	2014	60	23	60	24	60	23	60	23	30	20
M.A. in Journalism & Mass Comn.	2017	-	-	60	18	60	30	60	32	30	23

School and Name of the Program	Course Commencement Year	2016-17		2017-18		2018-19		2019-2020		2020-21	
Intake / Admitted		In	Ad	In	Ad	In	Ad	In	Ad	In	Ad
M.Sc. In Psychology	2020	-	-	-	-	-	-	-	-	30	17
School of Computer Science & Applications											
B.C.A.	2015	240	213	240	240	240	240	240	240	240	240
B.Sc.(H) in CC&BD	2016	60	60	60	50	60	60	60	58	60	48
M.C.A.	2015	120	42	120	33	120	34	120	82	120	120
M.Sc. In CS	2015	60	12	60	17	60	40	60	43	60	28
School of Legal Studies											
B.B.A. - LLB (Hons.)	2015	60	42	60	57	60	57	120	95	60	51
B.A. - LLB (Hons.)	2016	60	33	60	43	60	45	120	67	60	48
L.L.M. (Master of Law)	2018	-	-	-	-	20	8	20	11	20	14
School of Applied Sciences											
B.Sc.in MSt.CS.	2018	-	-	-	-	60	60	60	60	60	44
B.Sc.in MSt. P.	2018	-	-	-	-	60	28	-	-	-	-
B.Sc.in P C M	2018	-	-	-	-	60	48	60	60	60	26
B.Sc.in Bioinfo.	2018	-	-	-	-	60	60	60	60	60	57
B.Sc.in B B G	2019	-	-	-	-	-	-	60	60	60	60
B.Sc.in P M Cs	2019	-	-	-	-	-	-	60	57	60	45
B.Sc.in MLT	2019	-	-	-	-	-	-	40	31	40	33
M.Sc in Bio-Tech.	2016	60	18	60	58	60	48	60	60	60	61
M.Sc in Bio-Chem.	2016	60	28	60	34	60	28	60	46	60	52
M.Sc in Physics	2017	-	-	60	32	60	27	60	28	30	25
M.Sc in Chemistry	2017	-	-	60	27	60	36	60	43	60	58
M.Sc in Mathematics	2017	-	-	60	22	60	15	60	20	30	30
School of Performing Arts											
B.A. - PaEP	2018	-	-	-	-	60	20	60	15	60	25
M.P.A.	2017	-	-	60	9	60	14	60	28	30	27
TOTAL		4220	3244	4580	3623	4900	3836	5360	4207	5096	4171

Table - 52
Admission Details - Program Wise / Gender Wise
(2016-17 to 2020-21)

Sl. N o.	Programs / Courses	2016-17			2017-18			2018-19			2019-20			2020-21		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
IA	UG Programs (Engineering) - B.Tech															
1	B.Tech - CSE	319	181	500	328	169	497	361	138	499	332	132	464	303	154	457
2	B Tech- CE/CV	317	71	388	276	80	356	275	65	340	187	46	233	149	27	176
3	B Tech - ECE	228	106	334	248	125	373	243	124	367	213	97	310	166	72	238
4	B Tech EEE	135	84	219	122	79	201	121	68	189	96	45	141	72	31	103
5	B Tech - ME	332	12	344	284	16	300	299	5	304	185	16	201	81	4	85
6	B.Tech - CS & IT	0	0	0	0	0	0	0	0	0	77	40	117	69	41	110
7	B.Tech - ECM	0	0	0	0	0	0	0	0	0	40	18	58	66	29	95
8	B.Tech in Electrical and Computer Engineering	0	0	0	0	0	0	0	0	0	44	16	60	33	20	53
9	B.Tech in Mechatronics Engineering	0	0	0	0	0	0	0	0	0	42	3	45	44	3	47
10	B.Tech - CS & System Engg.	0	0	0	0	0	0	0	0	0	0	0	0	22	19	41
11	B.Tech - CSE (AI & ML)	0	0	0	0	0	0	0	0	0	0	0	0	90	30	120
12	B.Tech - ISE	0	0	0	0	0	0	0	0	0	0	0	0	35	11	46
13	B.Tech - Bioelectronics Engg.	0	0	0	0	0	0	0	0	0	0	0	0	14	13	27
	Total of IA	1331	454	1785	1258	469	1727	1299	400	1699	1216	413	1629	1144	454	1598
IB	UG Programs (Architecture)															
1	B Arch	31	29	60	35	39	74	41	38	79	40	30	70	37	32	69
IC	UG Programs (Commerce & Management Studies)															
1	B Com	156	70	226	145	84	229	169	71	240	157	83	240	153	87	240
2	B Com (H)	13	9	22	23	9	32	14	32	46	37	23	60	30	30	60

Sl. N o.	Programs / Courses	2016-17			2017-18			2018-19			2019-20			2020-21		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
3	BBA	175	54	229	170	68	238	179	61	240	181	77	258	200	79	279
4	BBA (H)	27	11	38	39	21	60	40	16	56	38	22	60	37	23	60
5	BBA (Entrepreneurs hip)	0	0	0	0	0	0	0	0	0	33	12	45	33	14	47
	Total of IC	371	144	515	377	182	559	402	180	582	446	217	663	453	233	686
ID	UG Programs (Legal Studies)															
1	BA LLB (H)	18	15	33	27	16	43	24	21	45	30	37	67	22	26	48
2	BBA LLB (H)	24	18	42	35	22	57	29	28	57	53	42	95	27	24	51
	Total of ID	42	33	75	62	38	100	53	49	102	83	79	162	49	50	99
IE	UG Programs (Arts & Humanities) & (Performing Arts)															
1	BA - JEP	0	0	0	28	32	60	28	32	60	14	46	60	18	34	52
2	BA - PsEJ	0	0	0	0	0	0	0	0	0	40	20	60	28	21	49
3	BA - THJ	0	0	0	0	0	0	0	0	0	0	0	0	9	9	18
4	BA – PaEP	0	0	0	0	0	0	2	18	20	3	12	15	4	21	25
	Total of IE	0	0	0	28	32	60	30	50	80	57	78	135	59	85	144
IF	UG Programs (Science & Technology)															
1	BCA	149	64	213	178	62	240	172	68	240	179	61	240	189	51	240
2	B Sc (H) - CC & BD	43	17	60	36	14	50	45	15	60	41	17	58	32	16	48
3	B.Sc - BBG	0	0	0	0	0	0	0	0	0	14	46	60	17	43	60
4	B.Sc - MStCs	0	0	0	0	0	0	40	20	60	33	27	60	28	16	44
5	B.Sc - PMSt	0	0	0	0	0	0	17	11	28	0	0	0	0	0	0
6	B.Sc- PCM	0	0	0	0	0	0	25	23	48	32	28	60	17	9	26
7	B.Sc - BMCs	0	0	0	0	0	0	20	40	60	17	43	60	21	36	57
8	B.Sc - PMCs	0	0	0	0	0	0	0	0	0	36	21	57	31	14	45
9	B.Sc - MLT	0	0	0	0	0	0	0	0	0	14	17	31	5	28	33
	Total of IF	192	81	273	214	76	290	319	177	496	366	260	626	340	213	553
	Total of IA to IF	1967	741	2708	1974	836	2810	2144	894	3038	2208	1077	3285	2082	1067	3149
IIA	PG Programs (Engineering)															
1	M Tech– CSE	3	10	13	5	14	19	7	16	23	8	11	19	9	8	17

Sl. N o.	Programs / Courses	2016-17			2017-18			2018-19			2019-20			2020-21		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
2	M Tech – DECC	4	2	6	5	6	11	3	4	7	0	0	0	0	0	0
3	M Tech – CNE	2	3	5	0	0	0	0	0	0	0	0	0	0	0	0
4	M Tech– CASE	20	5	25	18	12	30	17	6	23	12	5	17	17	2	19
5	M Tech– TEM	23	9	32	23	12	35	17	7	24	12	10	22	18	7	25
6	M Tech– MD	0	0	0	5	0	5	8	0	8	6	2	8	11	1	12
7	M Tech – APE / PS	4	4	8	2	2	4	5	1	6	2	0	2	7	2	9
8	M Tech– VLSI	3	6	9	6	12	18	7	8	15	10	13	23	3	6	9
9	M Tech– DCN	4	3	7	3	6	9	7	4	11	1	3	4	12	5	17
10	M Tech – CSE (PT)*	11	4	15	18	4	22	12	6	18	12	2	14	12	4	16
11	M Tech– VLSI (PT)*	12	1	13	11	2	13	5	8	13	11	5	16	14	1	15
12	M.Tech- CTM	0	0	0	0	0	0	0	0	0	19	8	27	19	10	29
13	M.Tech - DS	0	0	0	0	0	0	0	0	0	3	12	15	0	0	0
14	M.Tech - AI	0	0	0	0	0	0	0	0	0	0	0	0	17	10	27
15	M.Tech - Cyb. Sec.	0	0	0	0	0	0	0	0	0	10	3	13	6	2	8
	Total of IIA	86	47	133	96	70	166	88	60	148	106	74	180	145	58	203
IIB	PG Programs (Commerce & Management Studies)															
1	M Com	29	29	58	39	21	60	23	23	46	12	17	29	9	9	18
2	MBA	158	64	222	195	98	293	176	117	293	149	121	270	208	118	326
3	MBA (Bus Analytics) (PT)*	0	0	0	16	4	20	8	0	8	21	6	27	-	-	-
	Total of IIB	187	93	280	250	123	373	207	140	347	182	144	326	217	127	344
IIC	PG Programs (Science & Technology)															
1	MCA	31	11	42	23	10	33	24	10	34	49	33	82	90	30	120
2	M S– CS	7	5	12	11	6	17	26	14	40	24	19	43	20	8	28
3	M Sc -BT	5	13	18	21	37	58	21	27	48	18	42	60	11	50	61
4	M Sc - BC	4	24	28	10	24	34	11	17	28	8	38	46	16	36	52
5	M Sc - Physics	0	0	0	17	15	32	15	12	27	8	20	28	15	10	25
6	M Sc - Chem	0	0	0	14	13	27	19	17	36	20	23	43	24	34	58
7	M Sc -Maths	0	0	0	5	17	22	2	13	15	4	16	20	18	12	30

Sl. N o.	Programs / Courses	2016-17			2017-18			2018-19			2019-20			2020-21		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
	Total of IIC	47	53	100	101	122	223	118	110	228	131	191	322	194	180	374
IID	PG Programs (Arts & Humanities) & (Performing Arts)															
1	MA - English	5	18	23	5	19	24	7	16	23	8	15	23	7	13	20
2	MA - JMC	0	0	0	5	13	18	9	21	30	9	23	32	11	12	23
3	MA - MPA	0	0	0	1	8	9	1	13	14	0	28	28	4	23	27
4	M Sc - Psychology	0	0	0	0	0	0	0	0	0	0	0	0	2	15	17
	Total of IID	5	18	23	11	40	51	17	50	67	17	66	83	24	63	87
IIE	PG Programs (Legal Studies)															
1	L L M	0	0	0	0	0	0	2	6	8	3	8	11	5	9	14
	Total of IIA to IIE	325	211	536	458	355	813	432	366	798	439	483	922	585	437	1022
	Total of UG- I (A to F) and PG - II (A to E)	2292	952	3244	2432	1191	3623	2576	1260	3836	2647	1560	4207	2667	1504	4171

* MBA (Bus Analytics) of RACE Programs has been merged with MBA Regular Program from the year 2020-21

Table - 53
Student Numbers-Programwise/Yearwise
(On Roll - 2020-2021)
(As on March 2020)

Sl. N o.	Programs	No. of Students														
		I Year			II Year			III Year			IV Year			V Year		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
A	UG Programs															
1	B.Tech. - CV	149	27	176	266	55	321	307	75	382	294	83	377	0	0	0
2	B.Tech. - CSE	303	154	457	363	144	507	427	165	592	325	193	518	0	0	0
3	B.Tech. - CS & IT	69	41	110	78	43	121	0	0	0	0	0	0	0	0	0
4	B.Tech. - ECE	166	72	238	255	100	355	291	136	427	258	135	393	0	0	0

Sl · N o.	Progra ms	No. of Students																	
		I Year			II Year			III Year			IV Year			V Year			Cumulative		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
5	B.Tech. - Electron ics & Comput er Engg. (ECM)	66	29	95	38	18	56	0	0	0	0	0	0	0	0	0	104	47	151
6	B.Tech. - EEE	72	31	103	140	51	191	156	69	225	140	67	207	0	0	0	508	218	726
7	B.Tech. - Electrica l & Comput er Engg.	33	20	53	42	15	57	0	0	0	0	0	0	0	0	0	75	35	110
8	B.Tech. - ME	81	4	85	265	15	280	366	9	375	299	16	315	0	0	0	1011	44	1055
9	B.Tech. - Mechatr onics Engg.	44	3	47	60	3	63	0	0	0	0	0	0	0	0	0	104	6	110
10	B.Tech - CS & System Engg.	22	19	41	0	0	0	0	0	0	0	0	0	0	0	0	22	19	41
11	B.Tech - CSE (AI & ML)	90	30	120	0	0	0	0	0	0	0	0	0	0	0	0	90	30	120
12	B.Tech - ISE	35	11	46	0	0	0	0	0	0	0	0	0	0	0	0	35	11	46
13	B.Tech - BioElect ronics Engg.	14	13	27	0	0	0	0	0	0	0	0	0	0	0	0	14	13	27
14	B.Arch.	37	32	69	40	30	70	42	37	79	34	39	73	24	27	51	177	165	342
15	B.Com	153	87	240	135	62	197	135	66	201	0	0	0	0	0	0	423	215	638
16	B.Com (Honors)	30	30	60	59	36	95	13	31	44	0	0	0	0	0	0	102	97	199
17	B.B.A.	200	79	279	147	38	185	143	60	203	0	0	0	0	0	0	490	177	667

Sl · No.	Programs	No. of Students																	
		I Year			II Year			III Year			IV Year			V Year			Cumulative		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
18	B.B.A. (Honors)	37	23	60	67	58	125	37	17	54	0	0	0	0	0	0	141	98	239
19	B.B.A. (Entre.)	33	14	47	31	13	44	34	15	49	0	0	0	0	0	0	98	42	140
20	B.C.A.	189	51	240	192	66	258	168	70	238	0	0	0	0	0	0	549	187	736
21	B.A.-LLB (Hons.)	22	26	48	30	34	64	15	19	34	22	14	36	9	11	20	98	104	202
22	B.B.A.- LLB (Hons.)	27	24	51	46	39	85	27	27	54	31	19	50	18	16	34	149	125	274
23	B.Sc.(Hons.) CC & BD	32	16	48	39	18	57	48	17	65	34	13	47	0	0	0	153	64	217
24	B.A. - JEP	18	34	52	14	45	59	23	37	60	0	0	0	0	0	0	55	116	171
25	B.A. - PSEJ	28	21	49	36	18	54	0	0	0	0	0	0	0	0	0	64	39	103
26	B.A. - THJ	9	9	18	0	0	0	0	0	0	0	0	0	0	0	0	9	9	18
27	B.A. - PaEP	4	21	25	3	12	15	1	14	15	0	0	0	0	0	0	8	47	55
28	B.Sc.in M, St., CS.	28	16	44	33	29	62	38	21	59	0	0	0	0	0	0	99	66	165
29	B.Sc.in M, St., P.	0	0	0	0	0	0	8	11	19	0	0	0	0	0	0	8	11	19
30	B.Sc.in P, C, M.	17	9	26	32	28	60	24	22	46	0	0	0	0	0	0	73	59	132
31	B.Sc.in Bioinfo., CS, M.	21	36	57	20	46	66	19	45	64	0	0	0	0	0	0	60	127	187
32	B.Sc.in BT.BC.G (BBG)	17	43	60	16	48	64	0	0	0	0	0	0	0	0	0	33	91	124
33	B.Sc.in P, M. CS.	31	14	45	30	19	49	0	0	0	0	0	0	0	0	0	61	33	94
34	B.Sc.in MLT	5	28	33	10	17	27	0	0	0	0	0	0	0	0	0	15	45	60
	Total of A	2082	1067	3149	2487	1100	3587	2322	963	3285	1437	579	2016	51	54	105	8379	3763	12142

Sl · N o.	Progra ms	No. of Students																	
		I Year			II Year			III Year			IV Year			V Year			Cumulative		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
B	PG Programs																		
1	M.Tech. - PS	7	2	9	2	0	2	0	0	0	0	0	0	0	0	0	9	2	11
2	M.Tech. - CASE	17	2	19	12	5	17	0	0	0	0	0	0	0	0	0	29	7	36
3	M.Tech. - TEM	18	7	25	11	10	21	0	0	0	0	0	0	0	0	0	29	17	46
4	M.Tech. - CTM	19	10	29	19	8	27	0	0	0	0	0	0	0	0	0	38	18	56
5	M.Tech. - CSE	9	8	17	8	11	19	0	0	0	0	0	0	0	0	0	17	19	36
6	M.Tech. - DS	0	0	0	3	12	15	0	0	0	0	0	0	0	0	0	3	12	15
7	M.Tech. - AI	17	10	27	0	0	0	0	0	0	0	0	0	0	0	0	17	10	27
8	M.Tech. - DCN	12	5	17	1	3	4	0	0	0	0	0	0	0	0	0	13	8	21
9	M.Tech. - MD	11	1	12	5	2	7	0	0	0	0	0	0	0	0	0	16	3	19
10	M.Tech. - VLSI Design	3	6	9	10	13	23	0	0	0	0	0	0	0	0	0	13	19	32
11	M.Tech. - Cyber Security	6	2	8	10	3	13	0	0	0	0	0	0	0	0	0	16	5	21
12	M.B.A.	208	118	326	170	124	294	0	0	0	0	0	0	0	0	0	378	242	620
13	M.C.A.	90	30	120	48	33	81	77	41	118	0	0	0	0	0	0	215	104	319
14	M.Com	9	9	18	9	17	26	0	0	0	0	0	0	0	0	0	18	26	44
15	M.A. in English	7	13	20	7	14	21	0	0	0	0	0	0	0	0	0	14	27	41
16	M.A. in Journali sm & Mass Comn.	11	12	23	9	22	31	0	0	0	0	0	0	0	0	0	20	34	54
17	M.S. in Comput er Science	20	8	28	24	19	43	0	0	0	0	0	0	0	0	0	44	27	71
18	M Sc in Psychol ogy	2	15	17	0	0	0	0	0	0	0	0	0	0	0	0	2	15	17

Sl · N o.	Progra ms	No. of Students																	
		I Year			II Year			III Year			IV Year			V Year			Cumulative		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
19	M.Sc in Bio-Tech.	11	50	61	20	48	68	0	0	0	0	0	0	0	0	0	31	98	129
20	M.Sc in Bio-Chem.	16	36	52	8	36	44	0	0	0	0	0	0	0	0	0	24	72	96
21	MPA	4	23	27	0	28	28	0	0	0	0	0	0	0	0	0	4	51	55
22	L.L M.	5	9	14	0	0	0	0	0	0	0	0	0	0	0	0	5	9	14
23	M.Sc in Physics	15	10	25	8	18	26	0	0	0	0	0	0	0	0	0	23	28	51
24	M.Sc in Chemistry	24	34	58	19	23	42	0	0	0	0	0	0	0	0	0	43	57	100
25	M.Sc in Mathematics	18	12	30	4	16	20	0	0	0	0	0	0	0	0	0	22	28	50
	Total of B	559	432	991	407	465	872	77	41	118	0	0	0	0	0	0	1043	938	1981
C	Part Time Programs																		
1	M Tech - CSE	12	4	16	11	2	13	12	6	18	0	0	0	0	0	0	35	12	47
2	M Tech - VLSI Design	14	1	15	10	4	14	5	7	12	0	0	0	0	0	0	29	12	41
	Total of C	26	5	31	21	6	27	17	13	30	0	0	0	0	0	0	64	24	88
	Total of B & C	585	437	1022	428	471	899	94	54	148	0	0	0	0	0	0	1107	962	2069
	Grand Total (A+B+C)	2667	1504	4171	2915	1571	4486	2416	1017	3433	1437	579	2016	51	54	105	9486	4725	14211

Table - 54
Student Number - Year Wise - UG & PG
(On Roll - 2020-21)

Year	UG	PG (Regular)	PG (Part Time)	Total
First Year	3149	991	31	4171
Second Year	3587	872	27	4486
Third Year	3285	118	30	3433
Fourth Year	2016	0	0	2016
Fifth Year	105	0	0	105
Total	12142	1981	88	14211

Graph – 13

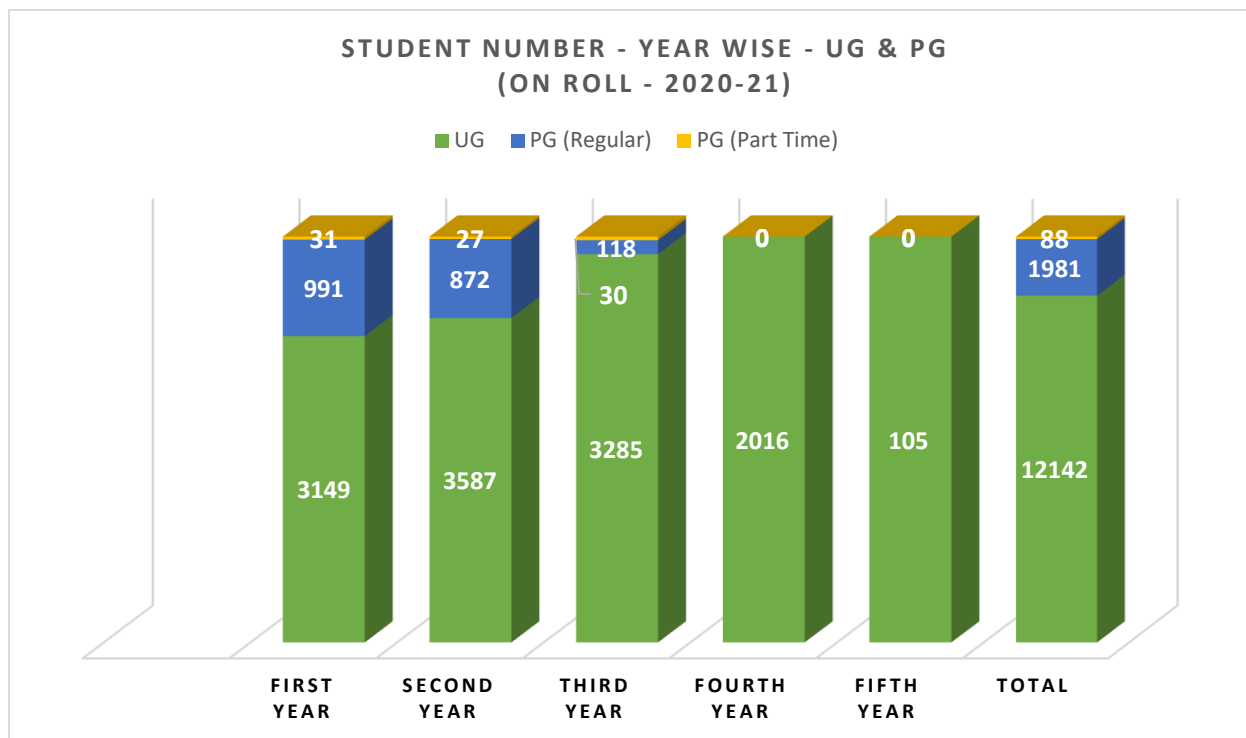


Table – 55
Student Numbers - School wise / Gender wise
(On Roll – 2020-21)

Sl. No.	School	Students								
		UG			PG			Total of UG & PG		
		Male	Female	Total	Male	Female	Total	Male	Female	Total
1	Civil Engineering	1016	240	1256	96	42	138	1112	282	1394
2	Computing And Information Technology	294	144	438	36	27	63	330	171	501
3	Computer Science And Engineering	1418	656	2074	52	31	83	1470	687	2157
4	Electrical And Electronics Engineering	583	253	836	9	2	11	592	255	847
5	Electronics And Communication Engineering	1074	490	1564	55	39	94	1129	529	1658
6	Mechanical Engineering	1115	50	1165	16	3	19	1131	53	1184
7	Multi Disciplinary Studies	14	13	27	0	0	0	14	13	27
8	Architecture	177	165	342	0	0	0	177	165	342
9	Commerce	525	312	837	18	26	44	543	338	881
10	Management Studies	729	317	1046	378	242	620	1107	559	1666
11	Computer Science And Applications	702	251	953	259	131	390	961	382	1343
12	Applied Sciences	349	432	781	143	283	426	492	715	1207
13	Allied Health Sciences	0	0	0	0	0	0	0	0	0
14	Arts Humanities And Social Sciences	128	164	292	36	76	112	164	240	404
15	Performing Arts And Indic Studies	8	47	55	4	51	55	12	98	110
16	Legal Studies	247	229	476	5	9	14	252	238	490
Total		8379	3763	12142	1107	962	2069	9486	4725	14211

Summary of the Table
Student Numbers - School wise / Gender wise
(On Roll – 2020-21)

	Male	Female	Total
UG	8379	3763	12142
PG	1107	962	2069
Total of UG & PG	9486	4725	14211

Graph - 14

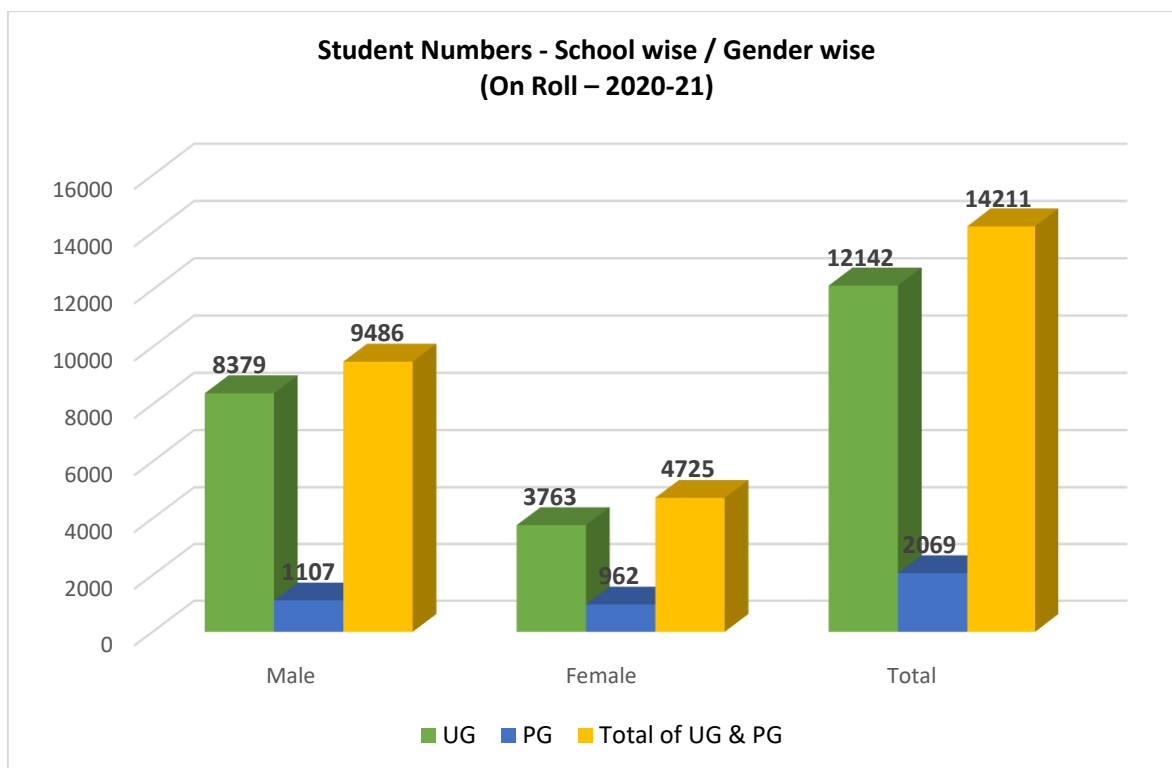


Table - 56
Student Number - Category Wise / Gender Wise
(On Roll – 2020-21)

Sl. No.	School	GM		OBC		SC		ST		PH		Total		Overall Total
		M	F	M	F	M	F	M	F	M	F	M	F	
1	Civil Engineering	259	96	615	128	165	47	73	11	0	0	1112	282	1394
2	Computing and Information Technology	140	65	167	91	20	11	2	4	1	0	330	171	501
3	Computer Science and Engineering	614	251	747	353	92	74	17	9	0	0	1470	687	2157
4	Electronics and Communication Engineering	406	186	616	289	84	42	23	12	0	0	1129	529	1658
5	Electrical and Electronics Engineering	198	93	319	123	51	28	24	11	0	0	592	255	847
6	Mechanical Engineering	389	17	600	28	109	5	33	3	0	0	1131	53	1184
7	Multi-Disciplinary Studies	4	9	8	3	2	0	0	1	0	0	14	13	27
8	Architecture	83	82	84	74	7	5	3	4	0	0	177	165	342
9	Computer Science and Applications	430	154	457	195	55	24	18	9	1	0	961	382	1343
10	Applied Sciences	157	246	285	396	37	58	13	15	0	0	492	715	1207
11	Allied Health Sciences	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Commerce	167	110	312	190	53	33	11	5	0	0	543	338	881
13	Management Studies	490	229	520	289	74	28	21	13	2	0	1107	559	1666
14	Legal Studies	119	125	107	90	18	15	8	8	0	0	252	238	490
15	Arts and Humanities	73	134	68	87	9	12	14	7	0	0	164	240	404
16	Performing Arts	9	79	1	17	2	1	0	1	0	0	12	98	110
TOTAL		3538	1876	4906	2353	778	383	260	113	4	0	9486	4725	14211

Summary of the Table
Student Number - Category Wise / Gender Wise
(On Roll – 2020-21)

Category	Male	Female	Total
GM	3538	1876	5414
OBC	4906	2353	7259
SC	778	383	1161
ST	260	113	373
PH	4	0	4
Total	9486	4725	14211

Graph - 15

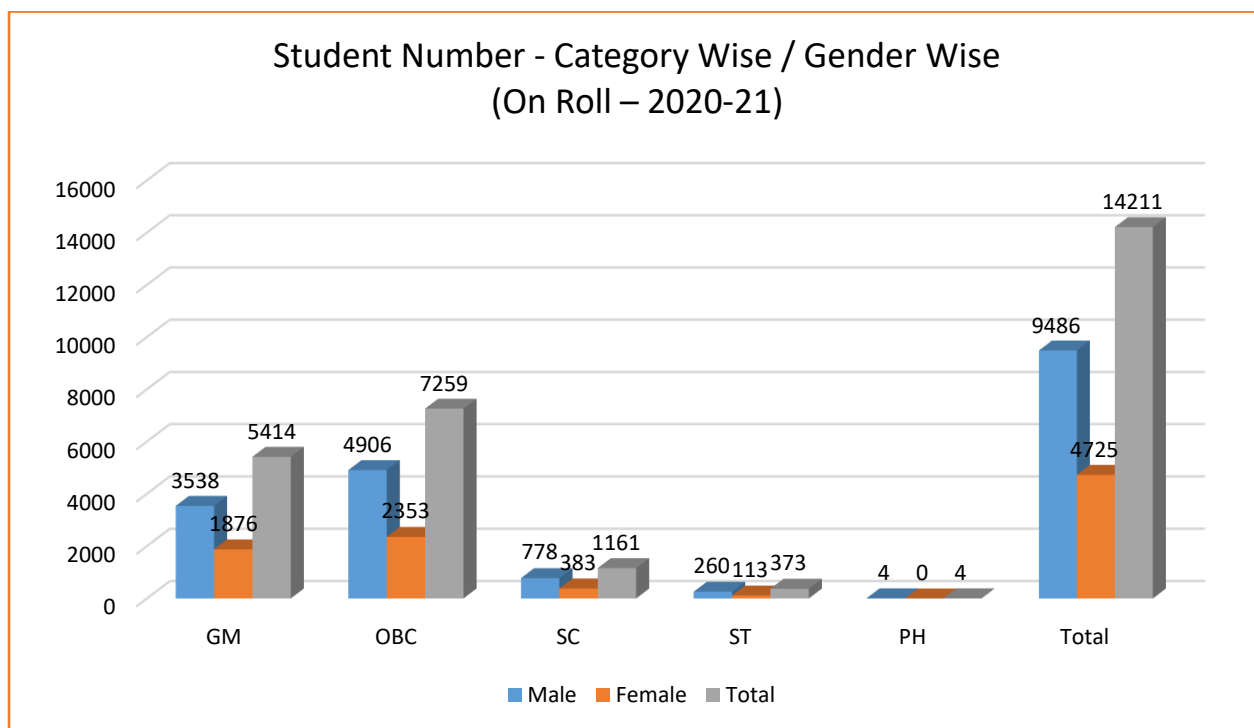


Table - 57
Student Number - Region-Wise / Gender Wise
(On Roll - 2020-21)

Sl. No .	Name of the program	Karnataka			Non-Karnataka			Foreign			Total		
		M	F	Total	M	F	Total	M	F	Total	M	F	Total
I. Under Graduate Programs													
1	B.Tech. - CV	875	223	1098	137	17	154	4	0	4	1016	240	1256
2	B.Tech. - CSE	854	542	1396	556	109	665	8	5	13	1418	656	2074
3	B.Tech. - CS & IT	95	60	155	51	23	74	1	1	2	147	84	231
4	B.Tech in AI&ML	21	19	40	1	0	1	0	0	0	22	19	41
5	B.Tech CS&SE	53	25	78	37	5	42	0	0	0	90	30	120
6	B.Tech ISE	31	10	41	4	1	5	0	0	0	35	11	46
7	B.Tech. - Bio	12	12	24	2	1	3	0	0	0	14	13	27
8	B.Tech. - ECE	680	373	1053	289	70	359	1	0	1	970	443	1413
9	B.Tech. - Electronics & Computer Engg. (ECM)	75	39	114	29	7	36	0	1	1	104	47	151
10	B.Tech. - EEE	449	203	652	55	15	70	4	0	4	508	218	726
11	B.Tech. - Electrical & Computer Engg.	49	27	76	26	8	34	0	0	0	75	35	110
12	B.Tech. - ME	884	40	924	121	3	124	6	1	7	1011	44	1055
13	B.Tech. - Mechatronics Engg.	85	5	90	17	1	18	2	0	2	104	6	110
14	B.Arch.	135	134	269	40	26	66	2	5	7	177	165	342
15	B.Com	380	203	583	41	11	52	2	1	3	423	215	638
16	B.Com (Honors)	81	77	158	20	20	40	1	0	1	102	97	199
17	B.B.A.	259	108	367	223	67	290	8	2	10	490	177	667
18	B.B.A. (Honors)	45	49	94	90	48	138	6	1	7	141	98	239
19	B.B.A. (Entre.)	43	24	67	52	17	69	3	1	4	98	42	140
20	B.C.A.	400	148	548	140	37	177	9	2	11	549	187	736
21	B.A.-LLB (Hons.)	49	36	85	46	67	113	3	1	4	98	104	202
22	B.B.A.-LLB (Hons.)	75	52	127	71	68	139	3	5	8	149	125	274
23	B.Sc.(Hons.) CC & BD	82	43	125	70	21	91	1	0	1	153	64	217
24	B.A. - JEP	28	65	93	24	46	70	3	5	8	55	116	171
25	B.A. - PSEJ	24	19	43	38	20	58	2	0	2	64	39	103
26	B.A THJ	5	7	12	4	2	6	0	0	0	9	9	18
27	B.A. - PaEP	4	26	30	4	20	24	0	1	1	8	47	55

Sl. No.	Name of the program	Karnataka			Non-Karnataka			Foreign			Total		
		M	F	Total	M	F	Total	M	F	Total	M	F	Total
28	B.Sc.in M, St., CS.	52	51	103	44	15	59	3	0	3	99	66	165
29	B.Sc.in P, C, M.	55	53	108	18	6	24	0	0	0	73	59	132
30	B.Sc.in Bioinfo., CS, M.	39	91	130	21	35	56	0	1	1	60	127	187
31	B.Sc.in BT.BC.G (BBG)	16	63	79	17	24	41	0	4	4	33	91	124
32	B.Sc.in P, M. CS.	45	26	71	16	7	23	0	0	0	61	33	94
33	B.Sc.in MLT	12	41	53	2	3	5	1	1	2	15	45	60
34	B.Sc P M St	7	10	17	1	1	2	0	0	0	8	11	19
UG Total of I		5999	2904	8903	2307	821	3128	73	38	111	8379	3763	12142
II. Post Graduate Programs													
35	M.Tech. - PS	7	2	9	2	0	2	0	0	0	9	2	11
36	M.Tech. - CASE	23	7	30	6	0	6	0	0	0	29	7	36
37	M.Tech. - TEM	26	14	40	3	3	6	0	0	0	29	17	46
38	M.Tech. - CTM	34	16	50	4	2	6	0	0	0	38	18	56
39	M.Tech. - CSE	12	13	25	2	6	8	3	0	3	17	19	36
40	M.Tech. - AI	8	8	16	9	2	11	0	0	0	17	10	27
41	M.Tech. - DS	1	12	13	2	0	2	0	0	0	3	12	15
42	M.Tech. - DCN	12	7	19	1	1	2	0	0	0	13	8	21
43	M.Tech. - MD	14	3	17	2	0	2	0	0	0	16	3	19
44	M.Tech. - VLSI Design	10	13	23	2	6	8	1	0	1	13	19	32
45	M.Tech. - Cyber Security	7	1	8	9	4	13	0	0	0	16	5	21
46	M.B.A.	281	196	477	75	38	113	1	2	3	357	236	593
47	MBA –Business Analytics	16	5	21	5	1	6	0	0	0	21	6	27
48	M.C.A.	128	77	205	79	27	106	8	0	8	215	104	319
49	M.Com	16	25	41	1	1	2	1	0	1	18	26	44
50	M.A. in English	4	11	15	9	13	22	1	3	4	14	27	41
51	M.A. in Journalism & Mass Comn.	10	18	28	10	16	26	0	0	0	20	34	54
52	M.S. in Computer Science	26	21	47	14	6	20	4	0	4	44	27	71
53	M.Sc in Bio-Tech.	4	35	39	25	63	88	2	0	2	31	98	129
54	M.Sc in Bio-Chem.	17	50	67	7	22	29	0	0	0	24	72	96
55	MPA	1	15	16	3	36	39	0	0	0	4	51	55
56	M.Sc Psy	1	12	13	0	3	3	1	0	1	2	15	17

Sl. No.	Name of the program	Karnataka			Non-Karnataka			Foreign			Total		
		M	F	Total	M	F	Total	M	F	Total	M	F	Total
57	L.L M.	4	5	9	1	4	5	0	0	0	5	9	14
58	M.Sc in Physics	15	21	36	8	7	15	0	0	0	23	28	51
59	M.Sc in Chemistry	32	35	67	11	22	33	0	0	0	43	57	100
60	M.Sc in Mathematics	11	24	35	10	4	14	1	0	1	22	28	50
PG Total of II		720	646	1366	300	287	587	23	5	28	1043	938	1981
III - Part Time Programs													
61	M.Tech.-CSE	24	11	35	11	1	12	0	0	0	35	12	47
62	M.Tech.-VLSI	13	10	23	16	2	18	0	0	0	29	12	41
PG(PT)Total of III		37	21	58	27	3	30	0	0	0	64	24	88
GRAND TOTAL (I+II+III)		6756	3571	10327	2634	1111	3745	96	43	139	9486	4725	14211

Summary of Table - 57
Student Number - Region-Wise / Gender Wise
(On Roll - 2020-21)

Region	M	F	Total
Karnataka	6756	3571	10327
Non-Karnataka	2634	1111	3745
Foreign	96	43	139
Total	9486	4725	14211

Graph - 16

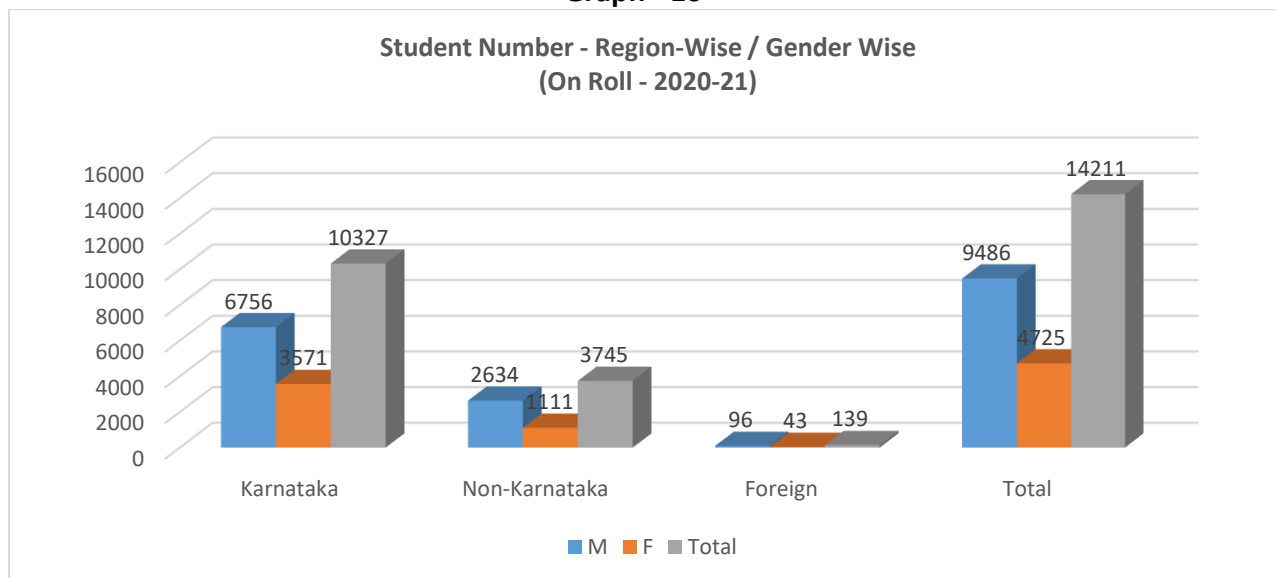


Table - 58
Student Numbers - Programwise - UG & PG
(On Roll - 2020-21)

Faculty / School	Program Title - (UG & PG Programs)	UG	PG	Total
Faculty of Engineering and Technology				
School of Civil Engineering	B Tech in Civil Engineering - CE / CV	1256	0	1256
	M.Tech in Computer Aided Structural Engineering - CASE		36	36
	M.Tech in Construction Technology and Management - CTM		56	56
	M.Tech in Transportation Engg & Mgt - TEM		46	46
School of Computing and Information Technology	B Tech in Computer Science & Information Technology - CS & IT	231		231
	B Tech in Computer Science & Engineering (Artificial Intelligence & Machine Learning)	120		120
	B Tech in Computer Science & Systems Engineering	41		41
	B Tech in Information Science & Engineering	46		46
	M.Tech in Artificial Intelligence		27	27
	M.Tech in Cyber Security		21	21
	M.Tech in Data Science - DS		15	15
School of Computer Science and Engineering	B Tech in Computer Science & Engineering - CSE	2074		2074
	M.Tech in Computer Science Engineering - CSE		36	36
	M.Tech in Computer Science Engineering [Part Time] - CSE		47	47
School of Electrical and Electronics Engineering	B Tech in Electrical & Electronics Engineering - EEE	726		726
	B Tech in Electrical & Computer Engineering	110		110
	M.Tech in Power and Energy Systems - PS		11	11
School of Electronics and Communication Engineering	B Tech in Electronics & Communication Engineering - ECE	1413		1413
	B Tech in Electronics & Computer Engineering - ECM	151		151
	M.Tech in Digital Communication Networking - DCN		21	21
	M.Tech in VLSI Design		32	32
	M.Tech in VLSI Design [Part Time]		41	41
School of Mechanical Engineering	B Tech in Mechanical Engineering - ME	1055		1055
	B Tech in Mechatronics Engineering	110		110
	M.Tech in Machine Design - MD		19	19

Faculty / School	Program Title - (UG & PG Programs)	UG	PG	Total
School of Multi Disciplinary Studies	B Tech in Bioelectronics Engineering	27		27
Faculty of Architecture				
School of Architecture	B.Arch	342		342
Faculty of Commerce and Management				
School of Commerce	B.Com	638		638
	B.Com (Honors)	199		199
	M.Com		44	44
School of Management Studies	BBA	667		667
	BBA (Honors)	239		239
	BBA (Entrepreneurship)	140		140
	MBA		620	620
Faculty of Science and Technology				
School of Computer Science and Applications	BCA	736		736
	B Sc (Honors) in Computer Science (with specialization in Big Data & Cloud Computing)	217		217
	MCA		319	319
	M.Sc in Computer Science		71	71
School of Applied Sciences	B Sc (BBG) Biotechnology, Biochemistry, Genetics	124		124
	B. Sc (PCM) Physics, Chemistry & Mathematics	132		132
	B. Sc (MStCs) Mathematics, Statistics & Computer Science	165		165
	B Sc (PMCs) Physics, Mathematics & Computer Science	94		94
	B Sc Bioinformatics (BMCs) Biology, Mathematics, Computer Science	187		187
	B Sc (MLT) Medical Laboratory Technology	60		60
	B Sc (PMSt) Physics, Mathematics & Statistics	19		19
	M.Sc in Biochemistry		96	96
	M.Sc in Biotechnology		129	129
	M.Sc in Chemistry		100	100
	M.Sc in Physics		51	51
	M.Sc in Mathematics		50	50

Faculty / School	Program Title - (UG & PG Programs)	UG	PG	Total
Faculty of Arts, Humanities, Social Sciences and Performing Arts and Indic Studies				
School of Arts Humanities and Social Sciences	BA (JEP) Journalism, English Psychology	171		171
	BA (PSEJ) Political Science, Economics, Journalism	103		103
	BA in Tourism, History and Journalism (THJ)	18		18
	MA in English		41	41
	MA (JMC) Journalism & Mass Communication		54	54
	M.Sc in Psychology		17	17
School of Performing Arts and Indic Studies	BA (PaEP) Performing Arts, English, Psychology	55		55
	MA (MPA) Performing Arts		55	55
Faculty of Law				
School of Legal Studies	BA LLB (Honors)	202		202
	BBA LLB (Honors)	274		274
	LLM		14	14
Total		12142	2069	14211

Table - 59
Sanctioned Intake and Admissions made for UG and PG Programs - Schoolwise
(Admissions - 2020-21)

UG Programs-Name	Sanctioned Intake	Admissions Made	PG Programs-Name	Sanctioned Intake	Admissions Made
School of Civil Engineering					
B Tech in Civil Engineering	240	176	M.Tech in Computer Aided Structural Engineering (CASE)	30	19
			M.Tech in Transportation Engg & Mgt (TEM)	30	25
			M.Tech in Construction Technology and Management (CTM)	30	29

UG Programs-Name	Sanctioned Intake	Admissions Made	PG Programs-Name	Sanctioned Intake	Admissions Made
School of Computing and Information Technology					
B Tech in Computer Science & Information Technology	120	110	M.Tech in Artificial Intelligence	30	27
B Tech in Computer Science & Engineering (Artificial Intelligence & Machine Learning)	120	120	M.Tech in Cyber Security	30	8
B Tech in Computer Science & Systems Engineering	60	41			
B Tech in Information Science & Engineering	60	46			
School of Computer Science and Engineering					
B Tech in Computer Science & Engineering	480	457	M.Tech in Computer Science & Engineering (CSE) (FT)	18	17
			M.Tech in Computer Science Engineering [CSE-Part Time]	18	16
School of Electrical and Electronics Engineering					
B Tech in Electrical & Electronics Engineering	120	103	M. Tech in Power and Energy Systems (PS)	18	9
B Tech in Electrical & Computer Engg	120	53			
School of Electronics and Communication Engineering					
B Tech in Electronics & Communication Engineering	240	239	M.Tech in VLSI Design & Embedded Systems (FT)	18	9
B Tech in Electronics & Computer Engineering	120	95	M.Tech in VLSI Design & Embedded Systems [Part Time]	18	15

UG Programs-Name	Sanctioned Intake	Admissions Made	PG Programs-Name	Sanctioned Intake	Admissions Made
School of Mechanical Engineering					
B Tech in Mechanical Engineering	240	85	M.Tech in Machine Design (MD)	18	12
B Tech in Mechatronics Engineering	60	47			
School of Multidisciplinary Studies					
B Tech in Bioelectronics Engineering	60	27	M.Tech in Digital Communication Networking (DCN)	18	17
School of Architecture					
B.Arch	80	69			
School of Commerce					
B.Com	240	240	M.Com.	60	18
B.Com (Hons.)	60	60			
School of Management Studies					
B.B.A.	300	279	M.B.A.	360	326
B.B.A. (Hons.)	60	60			
B.B.A. (Entre.)	60	47			
School of Computer Science And Applications					
B.C.A.	240	240	M.C.A.	120	120
B Sc (Honors) (with specialization in Cloud Computing & Big Data)	60	48	M.Sc. In Computer Science	60	28
School of Applied Sciences					
B Sc in Biotechnology, Biochemistry, Genetics (BBG)	60	60	M.Sc in Biochemistry	60	52
B. Sc in Physics, Chemistry & Mathematics (PCM)	60	26	M.Sc in Biotechnology	60	61

UG Programs-Name	Sanctioned Intake	Admissions Made	PG Programs-Name	Sanctioned Intake	Admissions Made
B. Sc in Mathematics, Statistics & Computer Science (MStCs)	60	44	M.Sc in Chemistry	60	59
B Sc in Physics, Mathematics & Computer Science (PMCs)	60	46	M.Sc in Physics	30	25
B Sc Bioinformatics - Biology, Mathematics, Computer Science (BMCs)	60	57	M.Sc in Mathematics	30	30
B Sc in Medical Laboratory Technology (MLT)	40	33			
School of Arts Humanities and Social Sciences					
BA in Journalism, English, Psychology (JEP)	60	52	MA in English	30	20
BA in Political Science, Economics and Journalism (PSEJ)	60	49	MA in Journalism and Mass Communication	30	23
BA in Tourism, History and Journalism (THJ)	60	18	M.Sc in Psychology	30	17
School of Performing Arts and Indic Studies					
BA in Performing Arts, English, Psychology (PaEP)	60	25	Master of Performing Arts (MPA)	30	28
School of Legal Studies					
BA LLB (Honors)	60	48	LLM	20	14
BBA LLB (Honors)	60	51			

Table - 60
Student Numbers for UG and PG Programs – Genderwise against Sanctioned Intake
(Admissions - 2020-21)

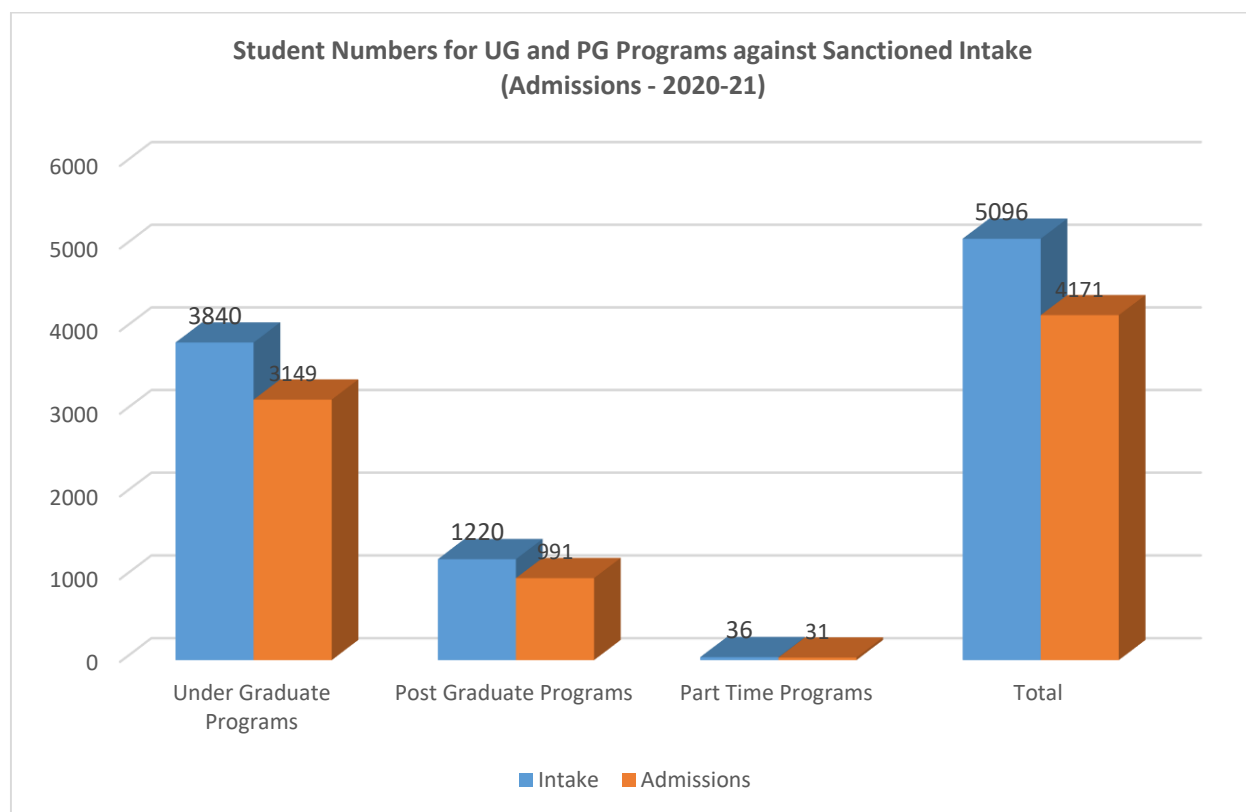
Sl. No	Program	Intake	Students Admitted		
			Male	Female	Total
A. Under Graduate Programs					
1	B.Tech. - CV	240	149	27	176
2	B.Tech. - CSE	480	303	154	457
3	B.Tech. - CS & IT	120	69	41	110
4	B.Tech. - ECE	240	166	72	238
5	B.Tech. - Electronics & Computer Engg. (ECM)	120	66	29	95
6	B.Tech. - EEE	120	72	31	103
7	B.Tech. - Electrical & Computer Engg.	120	33	20	53
8	B.Tech. - ME	240	81	4	85
9	B.Tech. - Mechatronics Engg.	60	44	3	47
10	B.Tech - CS & System Engg.	60	22	19	41
11	B.Tech - CSE (AI & ML)	120	90	30	120
12	B.Tech - ISE	60	35	11	46
13	B.Tech - BioElectronics Engg.	60	14	13	27
14	B.Arch.	80	37	32	69
15	B.Com	240	153	87	240
16	B.Com (Honors)	60	30	30	60
17	B.B.A.	300	200	79	279
18	B.B.A. (Honors)	60	37	23	60
19	B.B.A. (Entre.)	60	33	14	47
20	B.C.A.	240	189	51	240
21	B.A.-LLB (Hons.)	60	22	26	48
22	B.B.A.-LLB (Hons.)	60	27	24	51
23	B.Sc.(Hons.) CC & BD	60	32	16	48
24	B.A. - JEP	60	18	34	52
25	B.A. - PSEJ	60	28	21	49
26	B.A. - THJ	60	9	9	18
27	B.A. - PaEP	60	4	21	25
28	B.Sc.in M, St., CS.	60	28	16	44
29	B.Sc.in P, C, M.	60	17	9	26
30	B.Sc.in Bioinfo., CS, M.	60	21	36	57
31	B.Sc.in BT.BC.G (BBG)	60	17	43	60
32	B.Sc.in P, M. CS.	60	31	14	45
33	B.Sc.in MLT	40	5	28	33
Total of A		3840	2082	1067	3149

Sl. No	Program	Intake	Students Admitted		
			Male	Female	Total
B. Post Graduate Programs					
1	M.Tech. - PS	18	7	2	9
2	M.Tech. - CASE	30	17	2	19
3	M.Tech. - TEM	30	18	7	25
4	M.Tech. - CTM	30	19	10	29
5	M.Tech. - CSE	18	9	8	17
6	M.Tech. - AI	30	17	10	27
7	M.Tech. - DCN	18	12	5	17
8	M.Tech. - MD	18	11	1	12
9	M.Tech. - VLSI Design	18	3	6	9
10	M.Tech. - Cyber Security	30	6	2	8
11	M.B.A.	360	208	118	326
12	M.C.A.	120	90	30	120
13	M.Com	60	9	9	18
14	M.A. in English	30	7	13	20
15	M.A. in Journalism & Mass Comn.	30	11	12	23
16	M.S. in Computer Science	60	20	8	28
17	M Sc in Psychology	30	2	15	17
18	M.Sc in Bio-Tech.	60	11	50	61
19	M.Sc in Bio-Chem.	60	16	36	52
20	MPA	30	4	23	27
21	L.L M.	20	5	9	14
22	M.Sc in Physics	30	15	10	25
23	M.Sc in Chemistry	60	24	34	58
24	M.Sc in Mathematics	30	18	12	30
Total of B		1220	559	432	991
C. Part Time Programs					
1	M.Tech.-CSE	18	12	4	16
2	M.Tech.-VLSI	18	14	1	15
Total of C		36	26	5	31
TOTAL of A, B & C		5096	2667	1504	4171

Summary of Table
Student Numbers for UG and PG Programs against Sanctioned Intake
(Admissions - 2020-21)

	Intake	Admissions
Under Graduate Programs	3840	3149
Post Graduate Programs	1220	991
Part Time Programs	36	31
Total	5096	4171

Graph - 17



Summary of Table
Student Numbers for UG and PG Programs – Genderwise
(Admissions - 2020-21)

Program	Male	Female	No of Students
Under Graduate Programs	2082	1067	3149
Post Graduate Programs	559	432	991
Part Time Programs	26	5	31
Grand Total	2667	1504	4171

Graph – 18

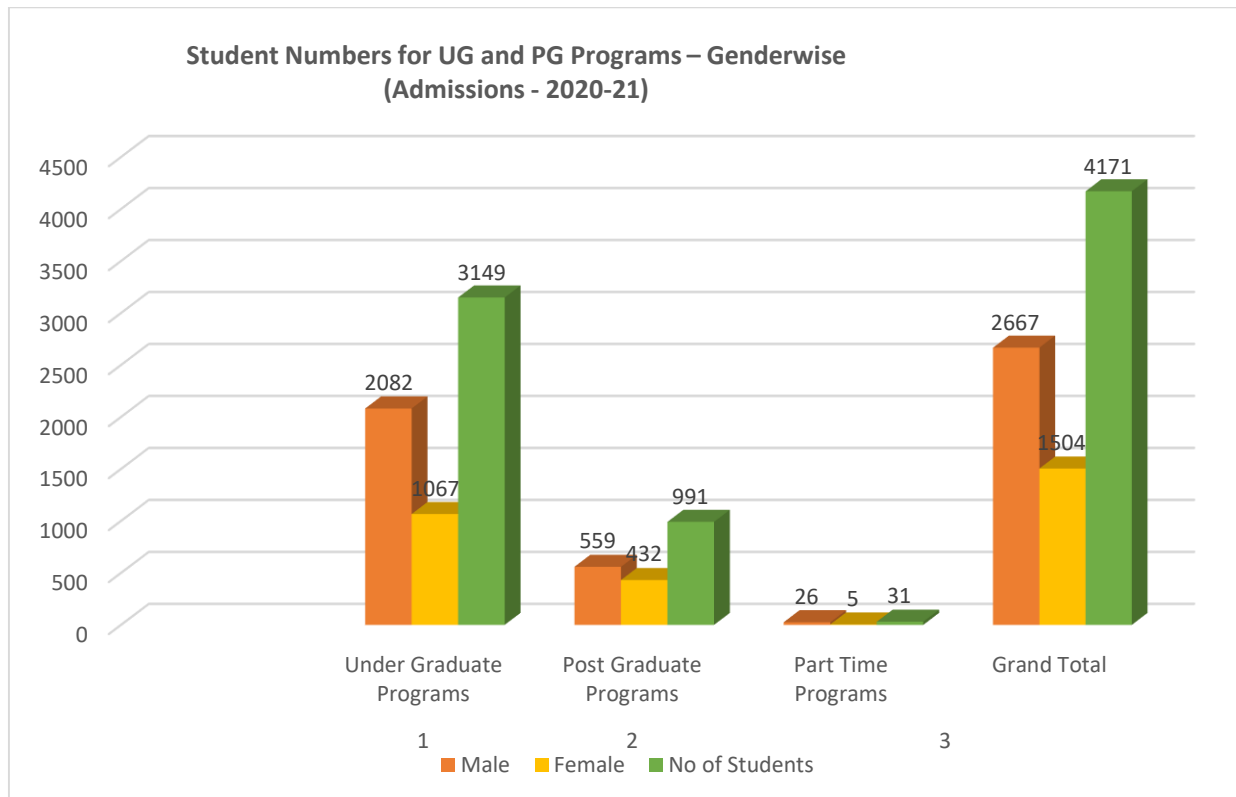


Table - 61
Student Number - Category Wise / Gender Wise
(Admissions – 2020-21)

Sl. No.	School	GM		OBC		SC		ST		PH		Total		Overall Total
		M	F	M	F	M	F	M	F	M	F	M	F	
1	Civil Engineering	36	10	117	26	41	9	9	1	0	0	203	46	249
2	Computing and Information Technology	94	41	129	61	14	9	1	2	1	0	239	113	352
3	Computer Science and Engineering	63	38	230	102	25	22	6	4	0	0	324	166	490
4	Electronics and Communication Engineering	62	26	164	68	21	10	2	4	0	0	249	108	357
5	Electrical and Electronics Engineering	28	12	71	31	7	9	6	1	0	0	112	53	165
6	Mechanical Engineering	50	3	74	4	8	0	4	1	0	0	136	8	144
7	Multi-Disciplinary Studies	10	11	12	6	3	0	1	1	0	0	26	18	44
8	Architecture	13	13	23	17	1	1	0	1	0	0	37	32	69
9	Computer Science and Applications	130	33	173	64	19	7	8	1	1	0	331	105	436
10	Applied Sciences	64	100	122	167	14	17	3	4	0	0	203	288	491
11	Allied Health Sciences											0	0	0
12	Commerce	40	25	126	87	22	11	4	3	0	0	192	126	318
13	Management Studies	186	78	244	143	33	10	13	3	2	0	478	234	712
14	Legal Studies	22	32	30	24	2	2	0	1	0	0	54	59	113
15	Arts and Humanities	31	49	38	50	4	4	2	1	0	0	75	104	179
16	Performing Arts	7	35	0	8	1	1	0	0	0	0	8	44	52
TOTAL		836	506	1553	858	215	112	59	28	4	0	2667	1504	4171

Summary of the Table
Student Number - Category Wise / Gender Wise
(Admissions – 2020-21)

Category	Male	Female	Total
GM	836	506	1342
OBC	1553	858	2411
SC	215	112	327
ST	59	28	87
PH	4	0	4
Total	2667	1504	4171

Graph – 19

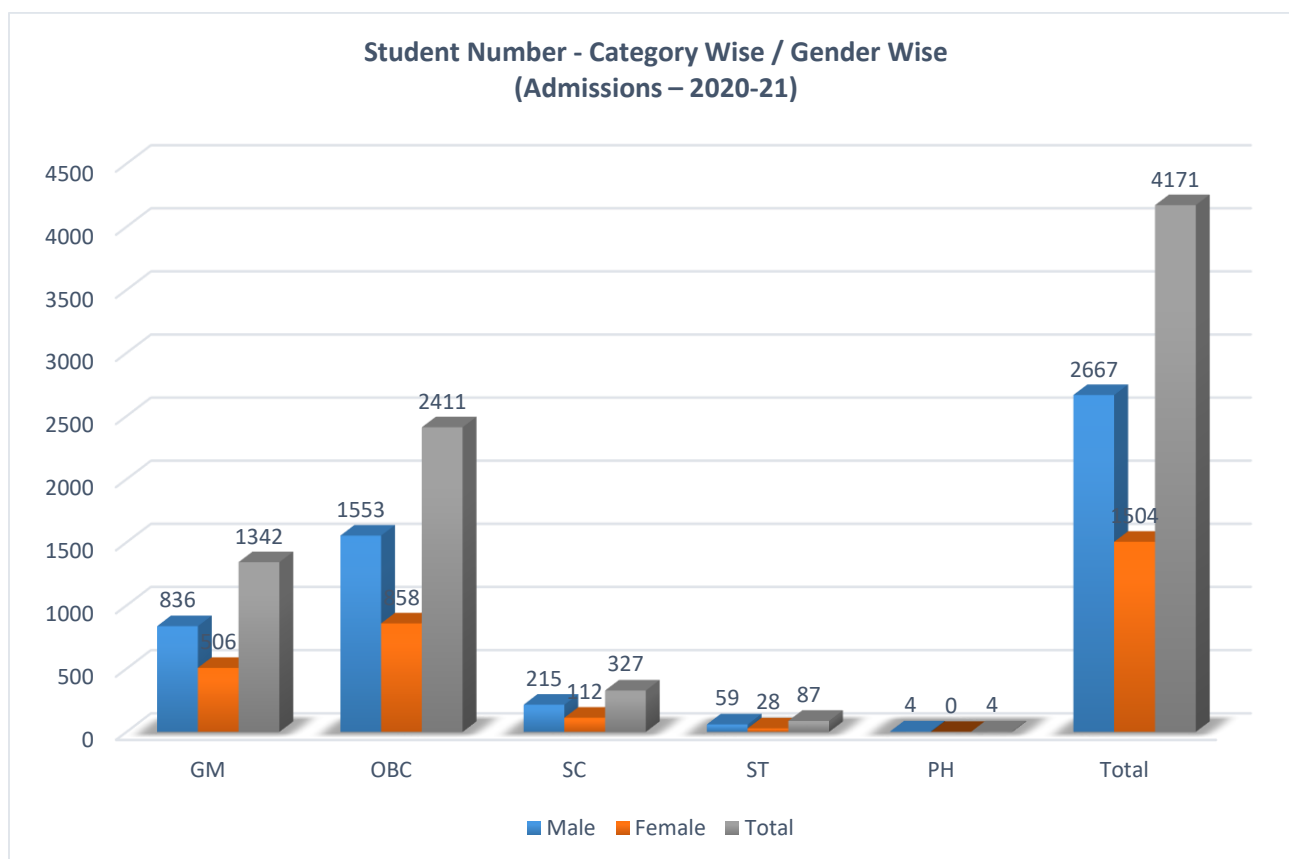


Table - 62
Student Number - Region-Wise / Gender Wise
(Admissions - 2020-21)

Sl No.	Branch	Karnataka			Non-Karnataka			Foreign			No. of Total Students		
		M	F	Total	M	F	Total	M	F	Total	M	F	Total
I	Under Gradute Programs												
1	B.Tech. - Civil Engineering	125	23	148	22	4	26	2	0	2	149	27	176
2	B.Tech. - Computer Science & Engineering	223	132	355	78	22	100	2	0	2	303	154	457
3	B.Tech. - Computer Science & Information Technology	48	27	75	20	14	34	1	0	1	69	41	110
4	B.Tech. - Computer Science & System Engineering	21	19	40	1	0	1	0	0	0	22	19	41
5	B.Tech. - Computer Science & Engg. (Artificial Intelligence & Machine Learning)	53	25	78	37	5	42	0	0	0	90	30	120
6	B.Tech. - Information Science & Engineering	31	10	41	4	1	5	0	0	0	35	11	46
7	B.Tech. - Electronics & Communication Engineering	116	61	177	50	11	61	0	0	0	166	72	238
8	B.Tech. - Electronics & Computer Engineering	51	26	77	15	3	18	0	0	0	66	29	95
9	B.Tech. - Bioelectronics Engineering	12	12	24	2	1	3	0	0	0	14	13	27
10	B.Tech. - Electrical & Electronics Engineering	63	28	91	8	3	11	1	0	1	72	31	103
11	B.Tech. - Electrical and Computer Engineering	25	16	41	8	4	12	0	0	0	33	20	53
12	B.Tech. - Mechanical Engineering	64	3	67	16	1	17	1	0	1	81	4	85
13	B.Tech. - Mechatronics Engineering	35	3	38	8	0	8	1	0	1	44	3	47
14	B. Architecture	30	25	55	6	6	12	1	1	2	37	32	69
15	B.Com	140	83	223	12	3	15	1	1	2	153	87	240

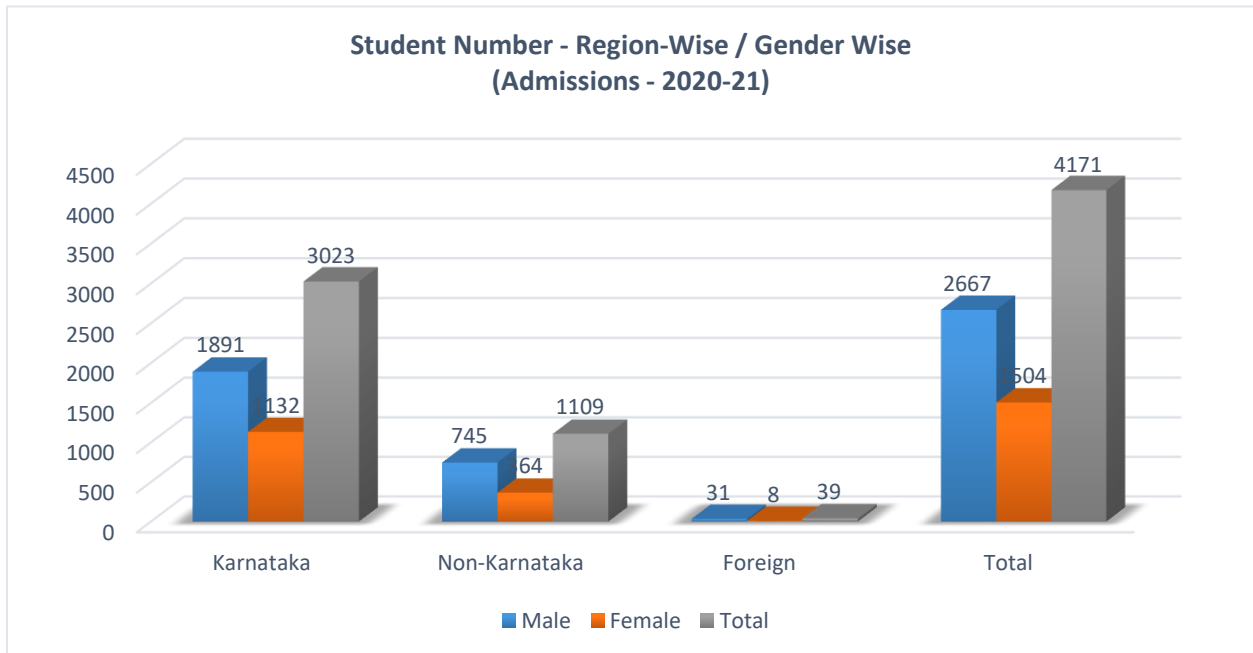
SI No.	Branch	Karnataka			Non-Karnataka			Foreign			No. of Total Students		
		M	F	Total	M	F	Total	M	F	Total	M	F	Total
16	B.Com - Honours	27	24	51	3	6	9	0	0	0	30	30	60
17	BBA	107	52	159	87	25	112	6	2	8	200	79	279
18	BBA - Honours	13	16	29	22	7	29	2	0	2	37	23	60
19	BBA - Entrepreneurship	15	11	26	18	3	21	0	0	0	33	14	47
20	BCA	134	40	174	51	10	61	4	1	5	189	51	240
21	BA LLB (Honors)	12	10	22	10	16	26	0	0	0	22	26	48
22	BBA LLB (Honars)	14	9	23	13	15	28	0	0	0	27	24	51
23	BSc.(H) in CC&BD	16	14	30	16	2	18	0	0	0	32	16	48
24	B.Sc. in MStCs	19	13	32	8	3	11	1	0	1	28	16	44
25	B.Sc. in PCM	11	8	19	6	1	7	0	0	0	17	9	26
26	B.Sc. in (BioInfom.) BCsM	9	21	30	12	15	27	0	0	0	21	36	57
27	B.Sc. in PMCs	23	11	34	8	3	11	0	0	0	31	14	45
28	B.Sc. in Bt,Bc,Gent.	8	30	38	9	13	22	0	0	0	17	43	60
29	B.Sc. in MLT	4	24	28	1	3	4	0	1	1	5	28	33
30	BA in JEP	8	14	22	9	19	28	1	1	2	18	34	52
31	BA in PsEJ	4	12	16	23	9	32	1	0	1	28	21	49
32	BA in THJ	5	7	12	4	2	6	0	0	0	9	9	18
33	BA in PaE&P	1	13	14	3	8	11	0	0	0	4	21	25
UG Total of I		1467	822	2289	590	238	828	25	7	32	2082	1067	3149
II	Post Graduate Programs												
34	M.Tech. - CASE	16	2	18	1	0	1	0	0	0	17	2	19
35	M.Tech. - TE&M	17	7	24	1	0	1	0	0	0	18	7	25
36	M.Tech. - CT&M	18	9	27	1	1	2	0	0	0	19	10	29
37	M.Tech. - CSE - FT	7	6	13	1	2	3	1	0	1	9	8	17
38	M.Tech. - AI	8	8	16	9	2	11	0	0	0	17	10	27
39	M.Tech. - VLSI - FT	3	5	8	0	1	1	0	0	0	3	6	9
40	M.Tech. - DCN	11	4	15	1	1	2	0	0	0	12	5	17
41	M.Tech. - PES	5	2	7	2	0	2	0	0	0	7	2	9
42	M.Tech. - M D	10	1	11	1	0	1	0	0	0	11	1	12

SI No.	Branch	Karnataka			Non-Karnataka			Foreign			No. of Total Students		
		M	F	Total	M	F	Total	M	F	Total	M	F	Total
43	M.Tech. - Cyber Security	2	0	2	4	2	6	0	0	0	6	2	8
44	MBA	165	101	266	43	17	60	0	0	0	208	118	326
45	MCA	67	24	91	23	6	29	0	0	0	90	30	120
46	M.Com.	7	9	16	1	0	1	1	0	1	9	9	18
47	M.A. in Eng	2	8	10	4	4	8	1	1	2	7	13	20
48	M.Sc in Cs	9	7	16	10	1	11	1	0	1	20	8	28
49	M.Sc. in BT	3	17	20	8	33	41	0	0	0	11	50	61
50	M.Sc. in BC	13	25	38	3	11	14	0	0	0	16	36	52
51	M.Sc. in Physics	10	8	18	5	2	7	0	0	0	15	10	25
52	M.Sc. in Chemistry	20	25	45	4	9	13	0	0	0	24	34	58
53	M.Sc. in Maths	8	11	19	9	1	10	1	0	1	18	12	30
54	M.A. in J&C	7	5	12	4	7	11	0	0	0	11	12	23
55	M.Sc. in Psychology	1	12	13	0	3	3	1	0	1	2	15	17
56	MPA	1	6	7	3	17	20	0	0	0	4	23	27
57	LLM	4	5	9	1	4	5	0	0	0	5	9	14
PG Total of II		414	307	721	139	124	263	6	1	7	559	432	991
III	Part Time Programs												
58	M.Tech. - CSE (Part Time)	6	3	9	6	1	7	0	0	0	12	4	16
59	M.Tech. - VLSI (Part Time)	4	0	4	10	1	11	0	0	0	14	1	15
PG(PT) Total of III		10	3	13	16	2	18	0	0	0	26	5	31
GRAND TOTAL		1891	1132	3023	745	364	1109	31	8	39	2667	1504	4171

Summary of Table
Student Number - Region-Wise / Gender Wise
(Admissions - 2020-21)

Region	Male	Female	Total
Karnataka	1891	1132	3023
Non-Karnataka	745	364	1109
Foreign	31	8	39
Total	2667	1504	4171

Graph - 20



6.2 – Student Details on – Internships, Industrial Visit, Project Exhibitions and participation in Outreach Programs

Summary Table for the table below

School	Total No of Companies	Number of Students undergone Paid and Unpaid Internship in these companies		Total No of Students
		Paid	Unpaid	
School Of Civil Engineering	24	0	151	151
School Of Computing & Information Technology	7			
School of Computer Science and Engineering	64	102	85	187
School of Electronics and Communication Engineering	33	46	92	138
School of Electrical and Electronics Engineering	6	29	-	29
School of Mechanical Engineering	32	32	70	102
School of Architecture	02	82	42	124
School of Arts Humanities and Social Sciences	17			
School of Commerce	2	4	-	4
School of Management Studies	14	25	19	44
School of Computer Science and Applications	83	16	138	154
School of Legal Studies	170	6	276	282
School of Performing Arts	14	-		
School of Applied Sciences				
Biochemistry	38	-		
Biotechnology	12	-		
Physics	1	-		
Chemistry	4	-	10	10

Table - 63
Student Internship

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
I	School Of Civil Engineering			
1.	Divyasree Developers (P) Ltd	17.02.2021-18.02.2021	0	60
2.	Sns Construction, Bengaluru	29/01/2021 To 24/02/2021	0	2
3.	Ncccl, Bengaluru	28.01.2021 To 24.02.2021	0	5
4.	Pwd, Khowai, Tripura	29/01/2021 To 24/02/2021	0	1
5.	Pramc, Bengaluru	02.02.2021 To 24.02.2021	0	5
6.	Kscste-Natpachthiruvananthapuram	01.02.2021to28.02.2021	0	1
7.	Jmc Project India Ltd, Bengaluru	08.02.2021 To 18.02.2021	0	5
8.	Sobha Limited, Bengaluru	10.02.2021 To 10.03.2021	0	6
9.	Kundur Constructions Pvt Ltd,Bengaluru	10.02.2021 To 10.03.2021	0	1
10.	Renaissance Holding & Developers,	10.02.2021 To 10.03.2021	0	2
11.	Ds Max, Bengaluru	12.02.2021 To 22.02.2021	0	3
12.	Pwd, Bengaluru	15.02.2021 To 28.02.2021	0	12
13.	Pvunl/Ntpc Ltd, Jharkhand	13-02-2021 To 25-02-2021	0	1
14.	Secon Pvt Ltd,Bengaluru	15.02.2021 To 20.02.2021	0	3
15.	Pwd, Kalaburugi	15.02.2021 To 28.02.2021	0	4
16.	Jainheights Solus, Bengaluru	15.02.2021 To 05.03.2021	0	4
17.	Karnataka State Habitat Centre,	16.02.2021 To 28.02.2021	0	4
18.	Bda Head Office, Bengaluru	22.02.2021 To 08.03.2021	0	7
19.	Bwssb, Bengalure	21/02/2021 To 07/03/2021	0	4
20.	Jmc Construction, Bengaluru.	22/02/2021 To 08/03/2021	0	1
21.	Ghv (India) Pvt Limited,Pune	22/02/2021 To 08/03/2021	0	1

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
22.	Rcc Mix, Bengaluru	25.02.2021 To 30.04.2021	0	3
23.	Jmc Construction,Bengaluru	03.03.2021 To 31.03.2021	0	7
24.	Karnataka Habitat Centre, Bengaluru	08.03.2021 To 13.03.2021	0	9
II	School Of Computing & Information Technology			
25.	Amdpvt Ltd	1 Year	√	
26.	Infoweave Analytics Pvt Ltd	9 Months		√
27.	Gvw Technologies	1.3 Year		√
28.	Avishkar Tech Solutions	5 Months		√
29.	Grocerytech Solutions Limited	7 Months		√
30.	Parnets Group	4 Months		√
31.	The Spark Foundation	11 Months		√
III	School Of Computer Science & Engineering			
32.	Rakuten India-1	6 Months	102	85
33.	Veripark Software Solutions Pvt Ltd-2			
34.	Trovend Technology -1			
35.	Newjaisa Technologies-1			
36.	Rhythm Technologies-1			
37.	Steag Energy Services-1			
38.	Thakur Solutiond Pvt Ltd-1			
39.	Xoriant -1			
40.	Clinikk-1			
41.	Dxc Technology-47			
42.	Cognizant-8			
43.	Imnovidu-1			

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
44.	Hp-1			
45.	Spektra Solutions-15			
46.	Wiley-1			
47.	Veroserv Technologies-1			
48.	Exozen-1			
49.	Reva Incubation Center-3			
50.	Bot Ai MI Pvt.Ltd.-1			
51.	X-Ciencia Technologies-1			
52.	Valuebound-1			
53.	Informatica-3			
54.	Anuubhaav Security Solutions-,			
55.	Capgemini Technology Services India Limited.,-13			
56.	Adithi Agro Marketing Private Limited-1			
57.	Reva Race-6			
58.	Progress Software Development Pvt Ltd-1			
59.	Vedas Lab-5			
60.	Hpe-3			
61.	Nvidia-2			
62.	Practo-1			
63.	Iween Software Solutions Pvt Ltd-5			
64.	Global Quest Technologies-9			
65.	Adihptham Technologies-1			
66.	Vkarmaedutechpvt Ltd-1			
67.	Mresult Services Private Limited-2			

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
68.	Evertz India Pvt Ltd-2			
69.	Timeam Software Technologies Pvt Ltd.-1			
70.	Barracuda Networks-1			
71.	Igeeks Technologies-3			
72.	Flamencotech-1			
73.	Deep Vidya Ai-1			
74.	Greedygame Media Private Limited-2			
75.	Manasio-1			
76.	Xyram Software Solutions-1			
77.	Itwgo-1			
78.	Mobisy Technologies-1			
79.	Grizzly Arc Solutions-1			
80.	Codeyoung-1			
81.	Steag-1			
82.	Sonicwall-1			
83.	Wipro-1			
84.	Horizon Geosciences-2			
85.	Integration Wizards Solutions-1			
86.	Rovia Solution Pvt Ltd.-3			
87.	Blinqlabs-1			
88.	Bytexus Software Solutions Pvt Ltd-1			
89.	Healthedge -1			
90.	Tantumsoft-1			
91.	Tech Mahindra Ltd-1			

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
92.	Vision Innovative Technologies-1			
93.	Rakuten India-1			
94.	Veripark Software Solutions Pvt Ltd-2			
95.	Trovend Technology -1			
96.	Newjaisa Technologies-1			
IV	School Of Electronics & Communication Engineering			
97.	Aibotink	02-07-20 - 30/5/2020	-	5
98.	Cloudzen Software Labs	01-02-20 -31/05/2020	1	-
99.	Convate Continuous Innovation	27/1/2020 - 30/4/2020	-	1
100.	Divotech	25/1/2020 - 28/3/20	-	5
101.	Evertz	01-06-2020 - 30/4/2020	1	-
102.	Extramarks	20/1/2020 - 30/5/2020	-	2
103.	Futurewiz	13/1/2020 - 30/06/2020	-	2
104.	Gieom	13/1/2020 – 04-12-2020	1	-
105.	Hewlett Packard Enterprise	23/1/2020 - 31/7/2020	1	-
106.	IBM	02-07-20 - 30/5/2020	-	8
107.	Isro Telemetry Tracking And Command Network	02-01-20 - 30/4/2020	-	3
108.	LG	17/2/2020 - 30/5/2020	2	-
109.	Neudesic	13/1/2020 - 13/4/2020	-	2
110.	Power School India Pvt Limited	03-02-20 - 30/5/2020	1	-
111.	Prodevans Technologies	01-02-20 - 30/06/2020	1	-
112.	Publicis Sapient	01-06-20 – 06-06-2020	1	-
113.	Rakuten	01-06-20 - 30/06/2020	2	-
114.	Sagacious Ip	01-02-20 – 07-02-2020	1	-
115.	Servicenow	27/1/2020 - 31/5/2020	2	-
116.	Sigmoid	28/1/2020 - 30/4/2020	1	-
117.	Sri Vigneshwara Controls	01-06-20 – 05-06-2020	-	2

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
118.	Synconext	01-06-20 - 30/06/2020	1	-
119.	Brdgspan Consultants	02-07-21 - 31/5/2021	2	-
120.	Capgemini	03-01-21 - 31/5/2021	-	16
121.	Cognizant	04-01-21 - 31/8/2021	17	-
122.	Dxc Technology	03-01-21 - 28/5/2021	-	28
123.	Endurance Group	02-01-21 - 30/4/2021	1	-
124.	Hp	02-04-21 – 08-03-2021	1	-
125.	Iopex Technologies	21/4/2021 - 31/8/2021	6	-
126.	Kodiak	15/3/2021 - 30/6/21	1	-
127.	Newgene	25/3/2021 - 30/6/2021	2	-
128.	Reva Academy For Corporate Excellence	03-01-21 - 31/5/2021	-	2
129.	Sparks Foundation	27/1/2021 - 27/7/2021	-	1
130.	Tcs	03-01-21 - 31/8/2021	-	15
V	School Of Electrical & Electronics Engineering			
131.	Capgemini	Jan-2021 To April 2021	10	
132.	Dxc Technologies	March-2021 To May 2021	07	
133.	Cognizant Technology Solutions	Feb-2021 To May-2021	08	
134.	Tdps	Jan-2021 To April 2021	01	
135.	Dtdc Private Limited	Feb-2021 To April 2021	02	
136.	Birla Soft Ltd	April 2021 To June 2021	01	
VI	School Of Mechanical Engineering			
137.	L&T Construction	One Month		02
138.	Toyota Kirloskar Motors	One Month		07
139.	Prinston Smart Engineers	One Month		46
140.	Beml	One Month		02
141.	Gail	One Month		01

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
142.	Bhel	One Month		01
143.	Bosch	One Month		01
144.	Jaguar	One Month		01
145.	Bel	One Month		02
146.	Indo Mim	One Month		01
147.	Hal	One Month		01
148.	Crazy For Success Foundation	One Month		04
149.	Earth Samvarta Foundation	One Month		01
150.	Grip At The Sparks Foundation	One Month	02	
151.	Krazy Denn	One Month	01	
152.	Shine Projects	One Month	04	
153.	Muskurahat Foundation	One Month	01	
154.	Tripupp Hr	One Month	02	
155.	Waterscience	One Month	04	
156.	Talentserve	One Month	01	
157.	Brdgespan Consultants	One Month	01	
158.	Grip At The Sparks Foundation	One Month	02	
159.	International Centre For Culture And Education	One Month	01	
160.	Legisnations	One Month	01	
161.	International Model United Nations	One Month	01	
162.	Crazy For Success Foundation	One Month	01	
163.	Whitehat Jr	One Month	01	
164.	Pace Innovations	One Month	01	
165.	Tryst, lit Delhi	One Month	01	

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
166.	Vroom Beverages Private Limited	One Month	02	
167.	Mastie Bikes	One Month	02	
168.	Talentserve	One Month	01	
169.	Kalki Ai	One Month	02	
VII	School Of Architecture			
170.	Meinhardt Group, Shilpa Sindoor Architects Khan Global Design (Kgd)	August,2020 To December, 2020	40	11
171.	Meinhardt Group, Hertz Architects, Vistar Aec Consultants, Rsp Design Consultants, Pragrup	Jan, 2021 To June, 2021	42	31
VIII	School Of Arts, Humanities & Social Sciences			
172.	Akash Patil Iv Sem Maj	2 Months	Paid	
173.	Ritu Rajput	12 Year	Paid	
174.	Sandeep Krishnan	12 Year	Paid	
175.	Vaishnavi	1 Month	Paid	
176.	Ananya	1 Year	Paid	
177.	Shilpa	1 Year	Paid	
178.	Aman Nideesh	1 Year	Paid	
179.	Jhanavi	1 Year	Paid	
180.	Shilpa	1 Year	Paid	
181.	Nivedita	1 Year	Paid	
182.	Prateek	8 Months	Paid	
183.	Nagarjun	8 Months	Paid	
184.	Hansaraj	1 Year	Paid	
185.	Navya	1 Year	Paid	

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
186.	Bhargavi	8 Months	Paid	
187.	Inara	6 Months	Paid	
188.	Salman	6 Months	Paid	
189.	Taashna Kallapa	1 Year	Paid	
IX	School Of Commerce			
190.	Exl Services	21.01.2020 To 31.05.2020	3	
191.	Jumbotail	01.03.2021 To 31.08.2021	1	
X	School Of Management Studies			
192.	Castaliaz Technologies Private Limited	6	3	0
193.	Jbi Healthcare	6	3	0
194.	Zolostays	6	0	1
195.	Ameri100	3	1	0
196.	Anarock	6	2	0
197.	Birla Estates	3	1	0
198.	Eurofins It Solutions	6	2	0
199.	Exl Services	6	1	0
200.	Human Fractal	6	1	0
201.	Inmovidu Tech	3	1	0
202.	Jumbotail	3	2	0
203.	Rcdevs	6	7	0
204.	Unschool	6	0	18
205.	Velocis Systems Pvt Ltd	3	1	0

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
XI	School Of Computer Science & Applications			
206.	Indian Statistical Institute	6 Months		1
207.	Winsoft Solutions Pvt.Ltd	4 Months		1
208.	Web Blitz Software	4 Months		5
209.	Techciti Technologies	3 Months		1
210.	Spektra Systems	4 Months	1	
211.	Smart Codes	5 Months		1
212.	Reva University	4 Months		3
213.	Lotpick Consultancy	3 Months		1
214.	Kalsoft	3 Months		2
215.	Ilacs Technologies	3 Months		4
216.	Indian Statistical Institute Of Technology	3 Months		1
217.	Greenpole Power Solutions	4 Months		3
218.	Hi Ideals Technology Pvt Ltd Bidar	4 Months		2
219.	Clout Business Network Limited	4 Months		2
220.	Elisrun Technologies	4 Months		3
221.	Cognizant	4 Months	1	
222.	Bundl Technologies Pvt Ltd -Swiggy	4 Months		1
223.	Career Techno Hub	4 Months		1
224.	Ak Groups	4 Months		1
225.	Yeta Solutions	4 Months		2
226.	Wildly Tech Ltd.	6 Months		1
227.	Yhills	3 Months		1
228.	Tech Invent Pvt Ltd	5 Months		2

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
229.	Technofly Solutions	6 Months		1
230.	Voi Jeans	4 Months		1
231.	Spektra Systems Llc	6 Months	5	
232.	Stockxbid Technologies	6 Months		2
233.	Synconext	5 Months		1
234.	Silic Technologies	4 Months		4
235.	Seconize Technologies	4 Months		2
236.	Pioneer Controls	5 Months		2
237.	Rapido	6 Months		1
238.	Medly	6 Months	1	
239.	Manvo Technologies	5 Months		1
240.	Maple Labs	6 Months		1
241.	Enclouden	5 Months		1
242.	Eisietec Innovations	6 Months		1
243.	E Brain Technologies	4 Months		1
244.	Cloud Enabled Private Limited	6 Months		4
245.	Corevo Private Limited	6 Months		1
246.	Data Poem	5 Months	1	
247.	Bnc Technology Private Limited	6 Months		1
248.	Amp Connect And Lms			1
249.	Prediction Analysis Using Rcn	6 Months		1
250.	Acquire Creations	5 Months		2
251.	Achro	6 Months		2
252.	Capgemini	6 Months	2	

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
253.	Cognizant	6 Months	1	
254.	Cuemath (Cue Learn Pvt. Ltd)	5 Months		1
255.	E- Brain Softech	4 Months		2
256.	Ebix.Biz	6 Months		1
257.	Draftss	5 Months		1
258.	Ethicalbyte	4 Months		9
259.	Eisietec Innovations	4 Months		3
260.	Evision Technoserve Pvt Ltd	4 Months		2
261.	Flamboyanz	5 Months		1
262.	Ginee			1
263.	Hero(New Bangalore Motors)	6 Months		2
264.	Intense Technologies Ltd	6 Months		1
265.	Hindalco Ltd	6 Months		1
266.	Kalsoft Solution Pvt Ltd By Reva Nest	5 Months		3
267.	Kedge Infotech Private Limited	4 Months		1
268.	Mobility Softech	6 Months		4
269.	Mj Infoworld	5 Months		1
270.	Mechtek	4 Months		1
271.	Race	6 Months		1
272.	Rarelite	6 Months		1
273.	Reva Nest	5 Months		4
274.	Reva University	6 Months		4
275.	Reva It Department	6 Months		1
276.	Rubixe	4 Months		2

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
277.	Royal Developers	4 Months		1
278.	Spektra Systems	6 Months	3	
279.	Similiaitech Technologies	5 Months		3
280.	Verzeo Edutech	6 Months		3
281.	Valuebound	6 Months	1	
282.	Verzeo Edutech	5 Months		1
283.	Utilitarian Pvt. Ltd.	4 Months		1
284.	Vyrious	6 Months		1
285.	Webblitz Softwares	5 Months		3
286.	Winter Infotech	6 Months		2
287.	Vyrious	6 Months		1
288.	Y-Hillls Edutech	5 Months		3
289.	Zweck Infotech Pvt Ltd			1
XII	School Of Legal Studies			
290.	Lawsisto Private Limited	1 Month	-	1
291.	The Oriental Insurance Co. Ltd	1 Month	-	1
292.	Lawyer Office	1 Month	-	6
293.	Pg Law Office	1 Month	-	1
294.	The Law Learners (Certificate Course)	1 Month	-	8
295.	District Court Vanchiyoor	1 Month	-	1
296.	Kamalan Co Advocate	1 Month	-	1
297.	Certificate Course - Case Western Reserve	4 Weeks	-	2
298.	Certificate Course – University Of London	4 Weeks	-	1
299.	Certificate Course – Berklee College Of Music	4 Weeks	-	2

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
300.	Certificate Course – The Law Learners	4 Weeks	-	2
301.	Certificate Course – Law Marthon	4 Weeks	-	1
302.	Certificate Course – The University Of North Carolina At Chapel Hill	4 Weeks	-	1
303.	D S Chauhan And Advocatespedia	1month	-	1
304.	Certificate Course- Copyright Law In The Music Business	1month	-	2
305.	Tibetan Legal Association	1month	-	1
306.	Certificate Course-Lawschole	1month	-	2
307.	Certificate Course-R Muniswamy Gowda Office, Shidlaghatta	1month	-	1
308.	Certificate Course-Alison	1month	-	2
309.	Advocate Pendur Prabhakar, Adilabad	1month	-	1
310.	Advocates Pedia Foundation	1month	-	1
311.	Enhelion Knowledge Ventures PvtLtd	1month	-	1
312.	Lokeshbhovanahalli, Cubbonpet	1month	-	1
313.	Sunraj Law Advocates And Solicitors	1month	-	1
314.	Chandrashekariah & Associates	1month	-	1
315.	Gurajada Uday Shankar, Senior Advocate, Andhra Pradesh	1month	-	1
316.	Law Learners (Certificate Course)	1month	-	07
317.	Law Community, 5 th Voice News , Virtual Program, Linklaters	3 Month	-	3
318.	Advocate. M K Mulla	1month	-	1
319.	Google Digital Unlocked Certificate Course	1month	-	1
320.	Chain Of Humanity	1 Month	-	1
321.	Hong Kong University Of Science & Technology (Certificate Course)	1 Month	-	1
322.	Ss Law Firms	1 Month	-	1

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
323.	The Law Learners (Certificate Course)	1 Month	-	1
324.	Future Learn (Certificate Course)	1 Month	-	1
325.	Harranahalli Law Partners	1 Month	-	1
326.	Adv. Abdul Khadir	6 Weeks	-	1
327.	K. Lakshminarayanan & N Baskaran Advocates	1 Month	-	1
328.	Coursera- University Of Colorado (Certificate Course)	1 Month	-	1
329.	Internship Under Advocate	1 Month	-	8
330.	Certificate Course Under Law Learners	1 Month	-	15
331.	Certificate Course Under Lawctopus	1 Month	-	1
332.	Certificate Course Under Enhelion	1 Month	-	1
333.	Certificate Course Under Tcsion	7 Days	-	1
334.	Certificate Course Under Coursera		-	2
335.	Anm Global Law Firm	1 Month	-	1
336.	Ssn Law Firm	2 Months	-	1
337.	Vj Mathew And Co. International Law	1 Months	-	4
338.	Adv. Arabinda Nandi. Child Probation Officer. Pocso Act, North And Middle Andaman.	1 Months	-	1
339.	Karnataka High Court And Session Court	1 Month	1	1
340.	Karnataka High Court And Session Court	1 Months	-	1
341.	Dhwani Legal Trust	1 Months	-	1
342.	Krishna Bagawathi	1 Months	1	1
343.	Kaneef Raj Naik Association	1 Months	-	1
344.	Susheel Associates Law Firm	1 Months	-	1

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
345.	Bandaru & Bandaru Associates	1 Months	-	1
346.	Online Course On Legal Provisions For The Protection Of Women	1 Months	-	1
347.	Competition Commission Of India	1 Months	-	1
348.	Jnss Legal	1 Month	-	1
349.	Moa Jamir & Associates, Advocate's Chamber	1 Month	-	1
350.	District And Session Court	1 Month	-	1
351.	Manikandan And Association	1 Month	-	1
352.	Dhwani Legal Trust	1 Month	-	1
353.	District Court	1 Month	-	1
354.	B.S Manikandan And Associates	1 Month	-	1
355.	Advocate Vijay Kumar	1 Month	-	10
356.	Online Course On Negotiable Instruments Act	1 Month	-	5
357.	Competition Commission Of India	1 Month	-	1
358.	Mr Ashish Garg	1 Month	-	1
359.	Mr Sanjay Dixit	1 Month	-	1
360.	Manjunatha K.K	1 Month	-	1
361.	M. Sivappa And Associates	4weeks	-	1
362.	Law Learners	1 Month	-	1
363.	Scriboard Advocates & Legal Consultants	1month	-	1
364.	N.K.S Associates	1 Month	1	1
365.	Paalonaa (Ashrayani Foundation)	4 Weeks	-	1
366.	Holla Associates, Bangalore.	6 Months	-	1
367.	Certificate Courses By Law Learners (10 Students).	2 Months	-	1

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
368.	Internship Under Advocate.	1 Month	-	28
369.	Internship In Care (Ngo)	1 Month	-	
370.	Internship At Advocates Pedia Foundation (Ngo).	1 Month	-	
371.	Human Resource Manager Human Resource Department Botx Automations Pvt.Ltd,	1 Month	-	
372.	Law Firm:-Sandhya.M.A, Office	4 Weeks	-	1
373.	Haranahalli Law Partners	4 Weeks	-	1
374.	Dhwani Legal Trust	4 Weeks	-	1
375.	K.L.K Law Firm	4 Weeks	-	1
376.	A.D.Anjun Kurmar, Advocate Office.	4 Weeks	-	1
377.	Bandaru & Bandaru, Advocate	4 Weeks	-	1
378.	Mukbom Pertin, Advocate, Chamber	4 Weeks	-	1
379.	The Law Learners	4 Weeks	-	1
380.	Kasi Nageshwara Rao, Advocate Office	4 Weeks	-	1
381.	T Raghunath Reddy, Advocate Office	4 Weeks	-	1
382.	V.Girikumar, Advocate Office	4 Weeks	-	1
383.	Devaraja, Advocate Office	4 Weeks	-	1
384.	Competition Commission Of India	4 Weeks	-	1
385.	Vj Mathew International Law Firm Law Of Sea (Paid)	4 Weeks	-	1
386.	Bright Network Uk	4 Weeks	1	1
387.	Advocatespedia Researcher	4 Weeks	-	1
388.	Cheena Legal Firm	4 Weeks	-	1
389.	Bright Network Online Internship	4 Weeks	-	2
390.	De-Jure Nexus Law Journal (Online)	4 Weeks	-	1

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
391.	Godbole Law Firm	4 Weeks	-	1
392.	Advocate Chamber	4 Weeks	-	1
393.	Strategic Management	4 Weeks	-	2
394.	Organizational Behavior	4 Weeks	-	1
395.	Real Estate	4 Weeks	-	1
396.	Supply Chain Management	4 Weeks	-	1
397.	Lex Firm	4 Weeks	-	1
398.	Ksdj Chamber High Court Of Karnataka	4 Weeks	-	2
399.	Advocate. K. V Dhananjay.	4 Weeks	-	1
400.	Advocate Hamanan S. Company Name: Sellogg Legal, Advocates & Legal Consultants.	4 Weeks	-	1
401.	Advocate . D. Reddaiah, District Court, Kadapa.	4 Weeks	-	1
402.	Advocate. Murthy. A.	4 Weeks	-	1
403.	Enhelion.	4 Weeks	-	1
404.	Balaji & Associates. Adv. B. Balaji.	4 Weeks	-	3
405.	The Law Learners	4 Weeks	-	2
406.	Advocate G.R. Venkataramana Reddy.	4 Weeks	-	1
407.	Advocate : Narasimhamurthy K. N.	4 Weeks	-	1
408.	Advocate . M. Sathish Kumar.	4 Weeks	-	1
409.	Vega Law Associates, Adv D.N Nagaraju.	4 Weeks	-	1
410.	Kamal & Co., Advocates. Adv. Kamaluddin Ahmed	4 Weeks	-	1
411.	Tibetan Centre For Human Rights & Democracy.	4 Weeks	-	1
412.	Advocate K. A. Harish.	4 Weeks	-	1
413.	Advocate. Shaji, Varghese.	4 Weeks	-	1

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
414.	Gopalganj District Bihar..... (Advocate Sanjay Kumar Dwivedi).	4 Weeks	-	1
415.	5 Th Voice News	4 Weeks	-	1
416.	Unnikrishnan&Associates	4 Weeks	1	1
417.	Advocates Pedia Foundation – Legal Researcher	4 Weeks	-	1
418.	Advocate Ravi Kumar	4 Weeks	-	1
419.	Law Firm	4 Weeks	-	1
420.	Online Certificate Course On Indian Partnership Act By Law Learners.	4 Weeks	-	1
421.	Under Advocate M. Ramu Advocate Office	4 Weeks	-	1
422.	Intern Under Amarender Reddy Advocate.	4 Weeks	-	1
423.	Intern Under Amarender Reddy Advocate.	4 Weeks	-	1
424.	Smrithi Foundation	4 Weeks	-	1
425.	Clifford Chance By Forage	4 Weeks	-	1
426.	Knowlaw	4 Weeks	-	1
427.	Chawla Legalizers	4 Weeks	-	1
428.	Liabilities Under Torts	4 Weeks	1	1
429.	Mkb Legal	4 Weeks	-	1
430.	Tata Consultancy Services (Tcs)	4 Weeks	-	1
431.	District Court Latur Bench At Ahmedpur	4 Weeks	-	1
432.	Law Firm	4 Weeks	-	1
433.	Law Marathon	4 Weeks	-	12
434.	Personal Advocate	4 Weeks	-	1
435.	Certificate Course - Law Learner's	4 Weeks	-	1
436.	Vrv Association	4 Weeks	-	1

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
437.	Apex Interprises	4 Weeks	-	1
438.	Mr. Azroddin T Jamadar	4 Weeks	-	1
439.	Will Join Within This Week	4 Weeks	-	1
440.	Garm Panchayth	4 Weeks	-	1
441.	Transport Corporation	4 Weeks	-	1
442.	Teach For India	4 Weeks	-	1
443.	Doing It With An Senior Lawyer	4 Weeks	-	1
444.	Taluk Office	4 Weeks	-	1
445.	Lexcliq & Co, Planning To Intern Under A Lawyer	4 Weeks	-	1
446.	Hemalatha Law Firm	4 Weeks	-	1
447.	G. Sai Vamsee Krishna, Criminal Advocate, A.P	4 Weeks	-	1
448.	Coursera	4 Weeks	-	1
449.	Rcs Law Firm, Bangalore	4 Weeks	-	1
450.	Rajendra Desai, Advocate, Bangalore	4 Weeks	-	1
451.	G. Sumitra, Advocate, Bangalore	4 Weeks	-	1
452.	Law Learners	4 Weeks	-	1
453.	H.K. Varadaraju, Advocate, Bangalore	4 Weeks	-	1
454.	H.A. Law Associates, Delhi	4 Weeks	-	1
455.	S. Rakesh, Advocate, Kerala	4 Weeks	-	1
456.	Sushil Bajaj, New Delhi	4 Weeks	-	1
457.	Nemef, Nepal	4 Weeks	-	1
458.	H.K. Venu Associates, Bengalore	4 Weeks	-	1
459.	Kamal &Co. Advocates, Bangalore	4 Weeks	-	1
460.	Akshay Baburaj, Advocate, Kerala	4 Weeks	-	1

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
XIII	School Of Performing Arts & Indic Studies			
461.	Bha.Raa.Tha	3 Weeks		Unpaid
462.	Kalakshetra Anjali	3 Weeks		Unpaid
463.	V-Jay School Of Dance Music Art Yoga Aerobic	3 Weeks		Unpaid
464.	Vriddhi Kala Kuteera	3 Weeks		Unpaid
465.	Natya Poorna	3 Weeks		Unpaid
466.	Gnana Centre For Learning	3 Weeks		Unpaid
467.	Medhakshetra Centre For Arts	3 Weeks		Unpaid
468.	The Mind Care India	2 Weeks		Unpaid
469.	De Healthy Society	2 Weeks		Unpaid
470.	Digital Deck	2 Weeks		Unpaid
471.	The Soulful Mind	2 Weeks		Unpaid
472.	Akg Memorial Co-Operative Hospital	2 Weeks		Unpaid
473.	The Soulful Mind	2 Weeks		Unpaid
474.	Raga Taranga	2 Weeks		Unpaid
475.	Quick Daanpsycho Siksha	2 Weeks		Unpaid
XIV	School Of Applied Sciences - Biochemistry			
476.	Nptel Online Certication	1 Month		Yes
477.	Nptel Online Certication	1 Month		Yes
478.	Glomax Industries Pvt. Ltd	1 Month		Yes
479.	Nida Clinical Trail Network	1 Day (6 Hrs)		Yes
480.	Coursera	1 Month		Yes
481.	Sri Ram Women's Clinic & Diagnostics	16 Days		Yes
482.	Upscale Monitorring Center	15 Days		Yes

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
483.	Reva University	15 Days		Yes
484.	Rathnam Pharmaceuticals	1 Month 6 Days		Yes
485.	The Global Health Networks	1 Month		Yes
486.	Coursera	1 Month		Yes
487.	Nptel Online Certification	1 Month		Yes
488.	Rathnam Pharmaceuticals	1 Month 6 Days		Yes
489.	Shilpa Medicare Research And Development Unit	1 Month 6 Days		Yes
490.	Medgenome	2 Months		Yes
491.	Foundation For Environmental Monitoring	5 Days		Yes
492.	Sri Ram Women's Clinic & Diagnostics	16 Days		Yes
493.	Coursera	1 Month		Yes
494.	Rathnam Pharmaceuticals	1 Month 6 Days		Yes
495.	Nida Clinical Trial Network	1 Day (6 Hrs)		Yes
496.	Coursera	1 Month		Yes
497.	Xylem Water Solutions	14 Days		Yes
498.	Nptel Online Certification	1 Month		Yes
499.	Sri Venkateshwara Diagnostic Center	1 Month		Yes
500.	Nptel Online Certification	1 Month		Yes
501.	Elbit Diagnostic Center	15 Days		Yes
502.	Sri Gnana Jyothi School	20 Days		Yes
503.	Xylem Water Solutions	14 Days		Yes
504.	Nptel Online Certification	1 Month		Yes
505.	Sri Venkateshwara Diagnostic Center	1 Month		Yes
506.	Divisional Railway Hospital, Eastwest Railways Asansols	14 Days		Yes

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
507.	Dimentics Infotech Pvt Ltd	3 Months		Yes
508.	Medking Life Sciences	10 Days		Yes
509.	Foundation For Environmental Moniteering	5 Days		Yes
510.	Sri Venkateshwara Diagnostic Center	15 Days		Yes
511.	Reva University	15 Days		Yes
512.	Coursera	1 Month		Yes
513.	Sri Ram Women's Clinic & Diagnostics	16 Days		Yes
514.	Reva University	1 Month		Yes
Biotechnology				
515.	Ndri	3 Months	-	Yes
516.	Icar-Nivedi	3 Months	-	Yes
517.	Tdu	3 Months	-	Yes
518.	Mms	3 Months	-	Yes
519.	Clini India	3 Months	-	Yes
520.	Vittarthaa	3 Months	-	Yes
521.	Gkvk, Bangalore	3 Months	-	Yes
522.	Centre For Advanced Applied Biological Sciences & Entrepreneurship, Vishakapatnam, Ap	3 Months	-	Yes
523.	Institute Of Life Science, Bhubaneshwar	3 Months	-	Yes
524.	Maharudra Agriculture Research Institute, Buldana, Maharashtra	3 Months	-	Yes
525.	Kmf, Adugodi	3 Months	-	Yes
526.	Cytecare Hospitals Ltd., Bangalore	3 Months	-	Yes
527.	Genope Pvt. Ltd.,	3 Months	-	Yes

Sl.No	Name Of The Company/ Firm / Agency	Duration Of Internship	No Of Students Undergone Internship	
			Paid	Unpaid
Physics				
528.	Indian Institute Of Astrophysics	Febraury To July 2021	-	Unpaid
Chemistry				
529.	Gvk Bioscience Cftri Mysore, Ymc Pvt. Ltd. Srinivas Labs, Jubilant Biosys	2 Month		10

Table – 64
Industry Visits by the Students

Sl. No	Date of visit	Name of the Industry	Purpose of visit	No. of Students / Faculty Members visited
I School of Civil Engineering				
1	BioCNG Production plant at Ranebennur, Karnataka	26.03.2021	Internship and Final Year Project	5
II School of C&IT				
2	NRSC, ISRO	March 2021	MTech and PhD students work	2
III School of ECE				
3	HAL Museum, Bangalore	06.03.2021	*Exposure to Industry environment so that student will learn Industry culture which will be helpful of their placements and in future career in Aerospace Industry. *Learn about the current technology in the field of Aerospace, How to apply Electronics and Communication Engineering concepts Aerospace applications	60
4		08.03.2021		60
5		09.03.2021		60
6		10.03.2021		60
7		12.03.2021		60
8		13.03.2021		60

Sl. No	Date of visit	Name of the Industry	Purpose of visit	No. of Students / Faculty Members visited
9	BSNL, Mysore	15.03.2021	*Exposure to Industry environment so that student will learn Industry culture which will be helpful of their placements and in future career in Telecommunication Industry. *To provide one day Internship on current switching technologies in Telecommunication systems, Optical fibre communication etc.	60
IV School of Architecture				
10	Brick Factory Visit - SSBC - 1	01-03-2021	Site Visit	34
11	Chikmagalur Site Visit	05,06-03-2021	Site Visit	30
12	Site Visit - Sholagriri	11-03-2021	Site Visit	35
13	RV College visit	15-03-2021	Site Visit	51
14	Case Study and expert talk at Dayananda Sagar institution for 6th semester design studio	23-03-2021	Case Study	30
15	Case study visit to Auromira School 4th sem	26-03-2021	Case Study	34
16	Site visit Kanakapura road 6th sem Design and SJBIT campus	26-03-2021	Site Visit	35
V School of Commerce				
17	Santana Parampare Store – (Virtual)	06.02.2021	To study about Marketing aspects	250
VI School of Management Studies				
18	Santana Parampare Store – (Virtual)	06.02.2021	To study about Marketing aspects	250
VII School of CSA				
19	Industrial Visit from Product team through UIIC to GILLS Instruments, Electronic City	29.10.2020	Exposure to Product Development	08

Sl. No	Date of visit	Name of the Industry	Purpose of visit	No. of Students / Faculty Members visited
VIII School of Biochemistry				
20	ICAR-IIHR, Hesaraghatta, Bangalore	10.02.21	Field Vist	25
21	Panduranga Coffee Pvt LTD, Chikmagalur	18.03.21 to 20.03.21	Exposing students towards manufacturing process	20
Biotechnology				
22	Cryagen Pvt. Ltd.,	31.03.2021	R & D Happening There	72

Table - 65
Students Participation in Project Exhibitions organised by various Institutions / Agencies in the Country

Sl.No	Name of the Student(s)	Program and Semester	Date	Project exhibited	Institution/ Agency organised the exhibition	Prize secured
I School of CSE						
1	4 th Jan 2021	Abhivrudhi	Govt School Adoption	30		
II School of ECE						
2	Mr. Abhishek G Athreyasa	7th Sem	1 st Feb 2021	An Innovation Challenge in Unmanned Aircraft System (UAS) Communications 2020	Innovation Challenge in UAS - Communications 2020 IEEE VTS Global Innovation Challenge Contest	
3	Mr. Bhuvanesh C Korlahalli	7th Sem				
4	Mr. Amareshwar Karatagi	5 th Sem				
5	Ajith Kumar	7 th Sem	21 st October 2020 to 5 th Feb. 2021.	Establishment of ground station setup for two-way communication via	KSCST Student Project Programme (SPP) – (National)	
6	Joel T	7 th Sem				
7	Chandan MN	7 th Sem				

Sl.No	Name of the Student(s)	Program and Semester	Date	Project exhibited	Institution/ Agency organised the exhibition	Prize secured
8	Charan Yadav NP	7 th Sem		geostationary amateur radio satellite.		
9	Pavan Kalyan Reddy Y	7 th Sem				
10	Jhenkar	7 th Sem	21 st October 2020 to 5 th Feb. 2021.	HAB (High Altitude Balloon) Satellite as a Transponder for Lander & Rover.	KSCST	
11	Kavya H S	7 th Sem				
12	Rashmi Ramesh	7 th Sem				
13	Manjunath H H	7 th Sem				
14	Nitin Hegde	7 th Sem	21 st October 2020 to 5 th Feb. 2021.	Design and Development of Self Driving Robot for Goods Delivery System	KSCST	
15	Niranjan C	7 th Sem				
16	Karthik M Bharamappa	7 th Sem				
17	Jayashree K C	7 th Sem				
III	School of CSA					
18	Pooja K J	III MSc	30.11.2020	Hackathon(App)	REVA University	
19	Sourajith	III BCA	30.11.2020	Hackathon(App)	REVA University	
20	Abhijeet	III BCA	30.11.2020	Hackathon(App)	REVA University	
21	Rachel	III BCA	30.11.2020	Hackathon(App)	REVA University	
22	Mohammed Zeeshan	V MCA	30.06.2021	Hackathon(App)	REVA University	
23	Bhoomika	V MCA	30.06.2021	Hackathon(App)	REVA University	
IV	School of Legal Studies					
24	Sathya Ruba	BA.LLB 4 th Semester	March 2021	Moot Competition	Reva University	
25	Roli Nayan	BA.LLB 4 th Semester	15 th June 2020	1). National Online Quiz on	-Chanakya Book Publishers - Reva University	

Sl.No	Name of the Student(s)	Program and Semester	Date	Project exhibited	Institution/ Agency organised the exhibition	Prize secured
			12/08/2020-14/08/2020 29/08/2020-31/08/2020	<p>Constitutional Law.</p> <p>2). Participated in online quiz on Nano-technology.</p> <p>3). Quiz in IPR.</p> <p>4). Authored paper- "Liberation of Women social psychology framework dimensions and consequences"-in international webinar on liberty new facets and dimensions.</p> <p>5). Published a manuscript- " A letter to younger brother: Patronage to the deprived class".</p> <p>6). AUMP Virtual National Moot Court Competition.</p>	<p>- Reva University</p> <p>- CPSLR, NLU Kochi.</p> <p>-Published in Vol. XI Book title- Scholar Paradise.</p> <p>-Amity Law School MP.</p>	
26	M. Nichita	BA.LLB 4 th Semester		<p>1). Essay Writing</p> <p>2). Poster Making competition</p> <p>3). Webinar on investigation by NCB & NDPS Act.</p> <p>4). First National Tort Law quiz.</p>		

Sl.No	Name of the Student(s)	Program and Semester	Date	Project exhibited	Institution/ Agency organised the exhibition	Prize secured
27	Astha Shree Pandey	BA.LLB 4 th Semester		1). Online lecture on access to justice delivered by former CJ of India, Hon'ble Justice Deepak Sharma. 2). Quiz in IPR 3). Intra Moot Competition 4). Online course on covid-19 campaign.	- Law Learner. - Reva University. - Reva University. -Reva University.	
28	Gokul.S	BBA.LL.B, 2 nd Sem	7 th May,2020	Arbitration from Asia perspective current scenario and future prospects.	Asian Institute of Alternative Dispute Resolution.	

Table - 66
Participation of Students in Community Development / Social Service Activities organised by Schools

Sl. No.	Date	Title of the Program	Nature of activity	No. of Participants	Name of the Coordinator(s)
I	School of Civil Engineering				
1	05.02.2021	Energy Conservation week at Adopted Government School Marenahalli	Social Service Activities	65	Mr. Raghunandan K/ Mr.Ajaybaskar Reddy
2	29.01.2021	Cultural activities at the adopted Government School- Marenahalli	Community Development	48	Mr. Raghunandan K

Sl. No.	Date	Title of the Program	Nature of activity	No. of Participants	Name of the Coordinator(s)
II	School of C&IT				
3	6.01.2021	Covid-19 awareness program- Mask distribution	Social Service Activities	20	Prof.Ravishankar
III	School of CSE				
4	4 th Jan 2021	Abhivrudhi	Govt School Adoption	30	
IV	School of EEE				
5	22-02-2021	Swachh campus Under NSS	ONSITE	50	Prof. Doddabasappa N
V	School of ME				
6	18/03/2021	Blood donation camp	Service activity	950	1. Prof Arun Kumar H 2.Prof Arun kumar Reddy
7	05/08/2021	Govt School Adoption:CSR	Interaction	05	Prof. Madhu BP
8	06/08/2020	Govt School Adoption:CSR	Interaction	08	Prof.Madhu B P
9	21/12/2020	Awareness Programme on COVID 19	Distribution of Masks and Sanitizer	15	Prof. Madhu B P
10	04/01/2021	"Founder's Day"	Events for School children	12	Prof. Madhu B P
11	05/01/2021	"Founder's Day I"	Celebration	30	Prof. Madhu B P
VI	School of MD				
12	10/11/2020	REVA-19::Covid-19	Research and Innovation	15	School of Multidisciplinary Studies
VII	School of Commerce & Management Studies				
13	06.01.2021	Abhiruddhi – Created Awareness Program on COVID -19	Distribution of Masks & Sanitizer	28	Chandrashekar T G Girish T

Sl. No.	Date	Title of the Program	Nature of activity	No. of Participants	Name of the Coordinator(s)
VIII	School of Legal Studies				
14	15.5.2021	Legal Awareness to Challenge the Covid-19	Webinar	3	REVA Legal Aid Clinic - Dr.Nagaraja V
15	20.03.2020	GTSU COVID RELIEF PROJECT	This project is carried out to help Tibetan students who are facing difficulties during Covid time	25	Sangpo Tenzin (President of GTSU)
16	22 June to 13 July 2020	Online Value Added Course on Environmental Governance	Online	-	Vivekananda School of Law and Legal Studies, VIPS, Delhi
17		Gender Sensitization program	<ul style="list-style-type: none"> •Held- Virtual competitions like Essay writing, poster making. •Debate 		Prof. Radhika Belapur
IX	School of Applied Sciences - Biochemistry				
18	17.03.2021	Health & Dental Check up	Health Camp, Uttanahalli Govt. School	15	Dr. Jayashree S
	Biotechnology				
19	School Adoption	Outreach		20	Dr. Guruprasad N.M.
	Physics				
20	31st December 2020	Organized awareness program about Corona virus (COVID-19)	ABHIVRIDDDHI	50	Dr. Uday Kumar K N Dr. Jayadev Pattar Prof. Sreekanth R
21	March 02, 2021	Outreach Activity- National Science Day 2021	Demonstration of science experiments	40	Dr Mahipal Ranot
	Chemistry				
22	24-02-2021	Quiz	Abhivruddi	45	Dr Srinivas M
23	17-03-2021	Health camp	Abhivruddi	60	Dr Srinivas M

Table – 67
Participation of Students and Staff in Extension / Outreach Programs

Sl. No	Date	Title of the Outreach Program	Nature of activity	No. of Participants	Name of the Coordinator(s)
School of Civil Engineering					
1.	06.01.2021	Founders Day at Adopted Government School Marenahalli	Outreach Programs	50	Mr. Raghunandan K
2.	25.01.2021	A motivational talk at the Marenahalli Government School	Outreach Programs	44	
3.	19.02.2021	Computer Awareness Programme - An Introduction to MS Office Basics	Outreach Programs	25	
4.	26.02.2021	Back to Golden Days: Physical activities for good health organized by Alumni of SCE	Outreach Programs	60	
5.	01.03.2021	National Science Day at the adopted Government School- Marenahalli	Outreach Programs	47	
6.	23.03.2021	World Water Day organized by Prathibha Anveshna Club at the adopted Government School- Marenahalli	Outreach Programs	70	
7.	19.02.2021	Computer Awareness Programme - An Introduction to MS Office Basics	Community Development Programs	25	Mr. Raghunandan K
8.	26.02.2021	Back to Golden Days: Physical activities for good health organized by Alumni of SCE	Community Development Programs	60	Mr. Raghunandan K / Mrs. Nandini D N / Mr. Ajaybaskar Reddy
9.	01.03.2021	National Science Day at the adopted Government School- Marenahalli	Community Development Programs	47	Mr. Raghunandan K / Dr. P Shivanada, Mr Raveesh, Mr Suresh B
10.	23.03.2021	World Water Day organized by Prathibha Anveshna Club	Community Development Programs	70	Mr. Raghunandan K / Mr.

Sl. No	Date	Title of the Outreach Program	Nature of activity	No. of Participants	Name of the Coordinator(s)
		at the adopted Government School- Marenahalli			Ajaybaskar Reddy/Dr. Nagesh
11.	06.01.2021	Tree plantation Program	NSS	25	Mr. Jayachandra /Pushpa lumina
School of C&IT					
12.	06.01.2021	Teacher Training	Community training	04	Prof.Ravishankar
13.	09.02.2021	Training to blind students of 10th standard	Community development Programs	11	Dr.Udayarani
14.	06.01.2021	Plantation	NSS	20	Prof.Ravishankar
School of CSE					
15.	4 th Jan 2021	Abhivrudhi	Govt School Adoption	30	
School of ECE					
16.	06/01/2021	Abhiruddhi - Founder's day celebration	offline	20	SUBHASH and RAVI Kumar MG
17.	4 /2/2021	Cancer Prevention Awareness Program	offline	20	SUBHASH and RAVI Kumar MG
18.	13/3/2021	Computer Literacy Programs	offline	20	SUBHASH and RAVI Kumar MG
19.	19/03/2021	Abhiruddhi - Importance Of English Language For Higher Education And Career Development	offline	20	SUBHASH and RAVI Kumar MG
20.	27/03/2021.	Swaccha Shale	offline	20	SUBHASH and RAVI Kumar MG
21.	4th Jan 2021	REVA Abhivridhhi	Outreach	200 Govt School Students	SUBHASH and RAVI Kumar MG

Sl. No	Date	Title of the Outreach Program	Nature of activity	No. of Participants	Name of the Coordinator(s)
22.	4/2/2021	Cancer Prevention Awareness Program- NSS	Outreach offline	20	Prof. Durga Prasad
23.	7th Mar 2021	AIKAKARMYA REVA by Rotract Club	Outreach	25	Prof. Vidyasagar
School of EEE					
24.	04-08-2020	Survey of school	ONSITE	15	Prof. Gopinath A
25.	31-08-2020	Interaction with residents	ONSITE	10	Prof. Gopinath A
26.	06-11-2020	Village survey	ONSITE	15	Prof. Gopinath A
27.	18-12-2020	COVID-19 Awareness program	ONSITE	30	Prof. Gopinath A
28.	04-01-2021	Conduction of drawing and cultural competition for school children	ONSITE	30	Prof. Gopinath A
29.	06-01-2021	REVA Founder's Day celebration	ONSITE	50	Prof. Gopinath A
30.	22-02-2021	Swachh campus	ONSITE	50	Prof. Gopinath A
31.	06-11-2020	Village survey under Abhirudhi	Community Development Programs	12	A Gopinath
32.	18-12-2020	COVID-19 Awareness program from students in Bandikodigehalli Palya Village	Community Development Programs	38	A Gopinath
33.	04-01-2021	Conduction of drawing and cultural competition for school children- Coordinated by First sem students	Community Development Programs	25	A Gopinath
34.	06-01-2021	REVA Founder's Day celebration	Community Development Programs	30	A Gopinath
35.	22-02-2021	Swachh campus- 1 st , 3 rd and 5 th Sem students are involved	Community Development Programs	30	A Gopinath
36.	22-02-2021	Swachh campus Under NSS	ONSITE	50	Prof. Doddabasappa N

Sl. No	Date	Title of the Outreach Program	Nature of activity	No. of Participants	Name of the Coordinator(s)
School of ME					
37.	05/02/2021	Awareness on National Energy Conservation	Awareness	25	Prof. Arun Kumar H
38.	18.03.2021	Blood Donation Camp	Health	967	1.Prof. Arun Kumar H
39.	First week of April – May 2020	CORONA (COVID-19) Causes and its effects	Awareness Program	100	Prof Madhu B P
40.	05/06/2020	World Environment Day"	Environmental	12	Prof Madhu B P
41.	18/07/2020	"Corona Virus (COVID-19)"	Awareness Program	150	Prof Madhu B P
42.	05/08/2020	visited to Govt school Bhattaramarenahalli For school adopted project	Interaction	5	Prof Madhu B P
43.	06/08/2020	visited to Govt school Bhattaramarenahalli For school adopted project	Interaction	8	Prof Madhu B P
44.	03.09.2020	Tree Plantation	Environmental	25	Prof Madhu B P
School of Multi Disciplinary					
45.	02/10/2020	Visit to Govt Schools in Raichur	Expansion	500	Dr.Mohammed Riyaz Ahmed
46.	10/11/2020	REVA-19:COvid-19	AI Book for Abhivruddhi	All government schools	School of Multidisciplinary Studies
School of Architecture					
47.	30/03/2021	Survey for infrastructure investigating the existing condition of floors	Abhivrudhi/Community Outreach program	10 Faculty	Dr. Anupama R M & Er. Nagaraja S
48.	16/09/2020	Survey for infrastructure Photo shoot	Abhivrudhi/Community Outreach program	2 Faculty	Dr. Anupama R M & Er. Nagaraja S
49.	29/09/2020	Survey for infrastructure School visit	Abhivrudhi/Community Outreach program	2 Faculty	Dr. Anupama R M & Er. Nagaraja S

Sl. No	Date	Title of the Outreach Program	Nature of activity	No. of Participants	Name of the Coordinator(s)
50.	6/01/2021	Founder's day celebration in JALIGE school	Abhivrudhi/Community Outreach program	4 Faculty 25 Students	Dr. Anupama r M & Er. Nagaraja S
51.	2/01/2021	Drawing computation for all the students in JALIGE.	Abhivrudhi/Community Outreach program	3 Faculty 19 Students	Dr. Anupama r M & Er. Nagaraja S
52.	29/03/2021	Clay Modeling, Yoga activity for all the students in JALIGE	Abhivrudhi/Community Outreach program	2 Faculty 20 Students	Dr. Anupama r M & Er. Nagaraja S
53.	26/02/2021	Street play, Classical music, design activity for all the students in JALIGE	Abhivrudhi/Community Outreach program	4 Faculty 30 Students	Dr. Anupama r M & Er. Nagaraja S
54.	6/05/2021	Planned online teaching as 'Education on Wheels' initiative	Abhivrudhi/Community Outreach program	1 Faculty	Dr. Anupama r M & Er. Nagaraja S
55.	26/09/2021	JALIGE school site survey by coordinator's & faculty	Abhivrudhi/Community Outreach program	2 Faculty	Dr. Anupama r M & Er. Nagaraja S
56.	4/08/2020	Survey for infrastructure School visit	Abhivrudhi/Community Outreach program	2 Faculty	Dr. Anupama r M & Er. Nagaraja S
57.	25.02.2021 to 27.02.2021	Mosale village	Rural Documentation	34	Ar. Sanjeev N Koppar, Ar. Nazish A & Ar. Prerika G
School of AH&SS					
58.	Awareness Programme on Educational & Child Rights	Abhivridhhi	30	Prof. Rajaneesh	
59.	Inauguration of Campus Radio	REVA Dhvani	70	Dr. Payel Dutta Chowdhury Prof. Manjunath	
60.	Matribasha Diwas	Govt Higher Primary School, Sonappanahalli, Bengaluru	50	Prof. Rajaneesh Prof. Lingappa Prof. Ashita	

Sl. No	Date	Title of the Outreach Program	Nature of activity	No. of Participants	Name of the Coordinator(s)
School of Commerce & Management Studies					
61.	06.01.2021	Abhiruddhi – Created Awareness Program on COVID -19	Distribution of Masks & Sanitizer and Conducted Cultural programs	33	Chandrashekar T G Girish T
School of CSA					
62.	26.02.2021	Hands on training Program on MS-Office to the teachers and cleaning the campus at Arebinnamangala – Under ABHIVRIDDHI Program	Outreach	2- Trainers 2- Trainees 6- Students	Prof. Ravi Dandu Prof.Vijayalaxmi Chiniwar
63.	06.01.2021	Founders Day Celebration at campus at Arebinnamangala – Under ABHIVRIDDHI Program (Awareness on Covid)	Outreach	Govt school students & 6 Faculties – Prof.Pani,Prof.Lokesh,Prof.Anand R, Prof.Bhuneshwari,Prof. Vijayalaxmi Chiniwar	Prof. Ravi Dandu Prof.Vijayalaxmi Chiniwar
64.		School Adoption	Development of the adopted School	40	Prof. Ravi D
65.	25.06.2021	Poster and Video Competition	NSS	ALL students and 4 NSS volunteers	Prof.VijayaKumar and Prof.MadhuP
66.	11.06.2021	Water Conservation and its Advantage	NSS	ALL students and 4 NSS volunteers	Prof.VijayaKumar and Prof.MadhuP
67.	18.07.2020	Webinar on “Corona Virus (COVID-19)”	NSS	ALL students and 4 NSS volunteers	Prof.VijayaKumar and Prof.MadhuP

Sl. No	Date	Title of the Outreach Program	Nature of activity	No. of Participants	Name of the Coordinator(s)
68.	23.09.2020	Tree Plantation in Government Higher Primary School , Sonappanahalli,	NSS	4	Prof.VijayaKumar and Prof.MadhuP
69.	16.10.2020	Webinar on “Food-Planet-Health”	NSS	ALL students and 4 NSS volunteers	Prof.VijayaKumar and Prof.MadhuP
School of Legal Studies					
70.	12.06.2020	Changing the paradigm of Legal Studies in India	Webinar	50	Admission and Branding Team
71.	13 th August 2020	Changing the paradigm of Legal Studies in India	Webinar	60	Prof. Shreshth Balachandran & Prof. Radhika Belapurkar
72.	10.03. 2021	Makkala hakkugala samrakshane	Educating about child rights through role play	20	S M SOUJANYA
73.	10.03.2021	Children’s Education Right	Awareness Program by REVA Legal Aid	20	Prof. Nagaraj
74.	10 03.2021.	Abhivridi	Educating on Child Rights	4	Prof. Nagaraj
75.	01/08/2020 to 06/04/2021	Campaign manager for Tibetan General Election	Tibetan general election happens in every five year among all Tibetan residing in South Asia and west for their head of Central Tibetan administration	1	Kelsang Dorjee Aukatsang
76.	20 June	Financial Awareness	Online	50	Sharique
77.	10.03.2020	Children’s Education Right	Awareness Program by REVA legal aid	20	Prof. Nagaraj
School of Applied Sciences - Biochemistry					
78.	17.03.2021	Health & Dental Check up	Health Camp, Uttanahalli Govt. School	15	Dr. Jayashree S

Sl. No	Date	Title of the Outreach Program	Nature of activity	No. of Participants	Name of the Coordinator(s)
79.	04.05.2020 to 10.06.2020	Blood Test for REVA Staff Members	Health Check up	500	Dr. Jayashree S
Physics					
80.	March 02, 2021	Outreach Activity-National Science Day 2021	Demonstration of science experiments	40	Dr Mahipal Ranot
Chemistry					
81.	24-02-2021	Quiz	Abhivruddi	45	Dr Srinivas M
82.	17-03-2021	Health camp	Abhivruddi	60	Dr Srinivas M
School of Performing Arts & Indic Studies					
83.	15.03.21	Suvarna channel Kiriya Sampadaka	Cultural showcase	55	Prof.Sudhanva AK, Ms. Anjali Raj Urs

6.3 – Student Details on Foreign Visits, Study Abroad Program, Achievements and Recognitions, Competitive Examinations, Scholarships and Performance in Examinations.

Table – 68
Foreign Visits and Study Abroad Program by Students

Sl. No.	Name of the Student	Program and Semester	Date (from and To)	Institution(s) visited	Country (ies)	Type of Study undertaken
School of Legal Studies						
1	Bijaynanda Paibarty	VIII sem BBA LLB	July	UNIVERSITY OF CALGERY		Internship In Strategic Management and Organizational Behavior.

Table - 69
Students Achievements / Recognitions - 2020-21

Sl. No.	Name of the Student	Program / Semester	Type of Activity	Activity Organised by	Achievement / Prize / Medal	Intl / National / Regional / Institutional
School of C&IT						
1.	Ms.Nayana	M.Tech-4th DS	Singing	REVA University	3 rd price	Regional
School of CSE						
2.	ShubhamBaid	BTech/CSE/8 th sem	Hackathon	Nasa Space Apps	Galactic Problem Solver	Intl Event/ Regional Round
3.	Adnan Yousuff	BTech/CSE	Solution Challenge Hackathon	GDSC REVA UNIVERSITY	Second prize	Institutional
4.	Likithashree	BTech/CSE	Solution Challenge Hackathon	GDSC REVA UNIVERSITY	Third Prize	Institutional
5.	Maroof Abdullah	BTech/CSE	Solution Challenge Hackathon	GDSC REVA UNIVERSITY	Second prize	Institutional
6.	B Vishnu Sai	BTech/CSE	Solution Challenge Hackathon	GDSC REVA UNIVERSITY	Third Prize	Institutional
7.	Lanka sailender Reddy	BTech/CSE	Solution Challenge Hackathon	GDSC REVA UNIVERSITY	First Prize	Institutional
8.	P Vamsi Krishna	BTech/CSE	Solution Challenge Hackathon	GDSC REVA UNIVERSITY	First Prize	Institutional
9.	Sanjana Ramesh	BTech/CSE	Solution Challenge Hackathon	GDSC REVA UNIVERSITY	Third Prize	Institutional
10.	Vishnu Vardhan Reddy	BTech/CSE	Sigma-Thon 1.0 Hackathon (2020)	HackerEarth	Second Rank (100 US Dollars Prize Amount)	International
11.	RuperaJalayRaj eshbhai	BTech/CSE	JeevaSamrakshakHackathon 2020	Hackathon Club, REVA University	Eight Place (Rs. 500/- Prize Amount)	Institutional
12.	KanishkVijaywargia	BTech/CSE	App Development Hackathon 2020	Hackathon Club, REVA University	Consolation Place (Rs. 1000/- Prize Amount)	Institutional

Sl. No.	Name of the Student	Program / Semester	Type of Activity	Activity Organised by	Achievement / Prize / Medal	Intl / National / Regional / Institutional
13.	KanishkVijaywargia	BTech/CSE	JeevaSamrakshakHackathon 2020	Hackathon Club, REVA University	Eleventh Place (Rs. 500/- Prize Amount)	Institutional
14.	KanishkVijaywargia	BTech/CSE	Coding Hackathon for Solving Issues Related to COVID-19 (2020)	School of ECE, REVA University	Third Place (Rs. 1000/- Prize Amount)	Institutional
15.	Vikramadhitya P.S	BTech/CSE	Solution Challenge Hackathon	GDSC REVA UNIVERSITY	Third Place	Institutional
16.	N Naveen Choudary	BTech/CSE	Solution Challenge Hackathon	GDSC REVA UNIVERSITY	First Place	Institutional
17.	BINAYA KANTA SENAPATI	BTech/CSE	Coding (Python)AWS (Machine Learning and Cloud Computing)	Hackerrank and AWS Educate	No.1 in the python coding leaderboard. Earned the digital certificates in AWS Machine Learning and Cloud Computing courses	International
18.	THAVVA MOHITH RUTHVIZ	BTech/CSE	Best story award for his short film			
School of ECE						
19.	Mr. Abhishek G Athreyasa	7th Sem	Innovation Challenge in UAS - Communications 2020	IEEE VTS Global Innovation Challenge Contest	US \$250 = Rs. 18397.00/-	International
20.	Mr. Bhuvanesh C Korlahalli	7th Sem				
21.	Mr. Amareshwar Karatagi	5 th Sem				
22.	Ajith Kumar	7 th Sem	KSCST Student Project Programme (SPP) – (National)	KSCST	Rs. 9000	National
23.	Joel	7 th Sem				

Sl. No.	Name of the Student	Program / Semester	Type of Activity	Activity Organised by	Achievement / Prize / Medal	Intl / National / Regional / Institutional
24.	Chandan MN	7 th Sem				
25.	Charan Yadav NP	7 th Sem				
26.	Pavan Kalyan Reddy Y	7 th Sem				
27.	Jhenkar	7 th Sem	HAB (High Altitude Balloon) Satellite as a Transponder for Lander & Rover.	KSCST	Rs. 8000	National
28.	Kavya H S	7 th Sem				
29.	Rashmi Ramesh	7 th Sem				
30.	Manjunath H H	7 th Sem				
31.	Nitin Hegde	7 th Sem	Design and Development of Self Driving Robot for Goods Delivery System – Funded By KSCST	KSCST	Rs. 8000	National
32.	Niranjan C	7 th Sem				
33.	Karthik M Bharamappa	7 th Sem				
34.	Jayashree K C	7 th Sem				
35.	Namaratha Karanth	7 th Sem	6 th International conference on emerging research in computing, Information, Communication and Applications – 25-26 Sep 2020	NMIT, Bangalore	Best Paper Award	International
36.	Deepak Choudhary	7 th Sem				
37.	Jaideep Francis Reddy	7 th Sem				
38.	Ubay Athulla	7 th Sem				
39.	V.G. Kishan Raj, Sushma Sm, Lekkala Sai Kumar Reddy, Suparna S. Nair, Nataraj Urs H.D	7 th Sem	ICRTECE, 12 th June 2020	REVA University	bestpaper award	International
40.	M Jayanth Varma, Vinay Kumar K, Kadiri Venkata Thorannath, Harshavardhan CA	7 th Sem	ICRTECE, 12 th June 2020	REVA University	bestpaper award	International

Sl. No.	Name of the Student	Program / Semester	Type of Activity	Activity Organised by	Achievement / Prize / Medal	Intl / National / Regional / Institutional
41.	Bhavana C, Divya R, Latha H G, B Dada Afreed	7 th Sem	ICRTECE, 12 th June 2020	REVA University	bestpaper award	International
42.	S.N. Vikram Simha	7 th Sem	ICRTECE, 12 th June 2020	REVA University	bestpaper award	International
43.	AduriVinesh, Manjula R. Bharamagoudra, Syed Sana Hussainy, Ravi Teja Bokke, Uppalapati Aditya Varma	7 th Sem	ICRTECE, 12 th June 2020	REVA University	bestpaper award	International
44.	E Niveditha, Sai Sudeshna A, KalaigarAfrose	7 th Sem	ICRTECE, 12 th June 2020	REVA University	bestpaper award	International
45.	Ajith Kumar Joel T, Chandan MN, Charan Yadav Np, Pavan Kalyan Reddy Y	7 th Sem	ICRTECE, 12 th June 2020	REVA University	bestpaper award	International
46.	Pavithra R, Nandini M, Nischitha C, Nouman Begum	7 th Sem	ICRTECE, 12 th June 2020	REVA University	bestpaper award	International
47.	Ajith Kumar Joel T	7 th Sem	Winner of World CANSAT/Rocketry Championship		Winner of World CANSAT/Rocketry Championship	International
48.	Ajith Kumar Joel T, Chandan MN, Charan Yadav Np	7 th Sem	World CanSat and Rocketry Championship (WCRC), August-November 2020	CONTACT-2020	first place	International

Sl. No.	Name of the Student	Program / Semester	Type of Activity	Activity Organised by	Achievement / Prize / Medal	Intl / National / Regional / Institutional
49.	Chandana P R, Charan M, Pavan Kalyan Reddy Y	7 th Sem	World CanSat and Rocketry Championship (WCRC), August-November 2020	CONTACT-2020	first place	International
50.	Niran.N	7 th Sem	Electronic Keyboards	Trinity College London	Won the grade 1 Award for Electronic Keyboards	National
51.	Niran.N	7 th Sem	-	-	JLPT: Japanese Language exam in N4 attempt	National
52.	Niran.N	7 th Sem	Restart India 2020	Restart India 2020	All India 1 st Place	National
53.	Niran.N	7 th Sem	All India top 10 th place in "HackBout 2020"	-	All India top 10 th place in "HackBout 2020"	National
School of Mechanical Engineering						
54.	CHEETHAN R	4 th -Sem Mechatronics Engineering	Smart India Hackthon	Ministry of communication, Government of India	1 ST Prize	National
55.	S PRAJWAL	4 th -Sem Mechatronics Engineering	Smart India Hackthon	Ministry of communication, Government of India	1 ST Prize	National
56.	AMEETH Y ALVA	4 th -Sem Mechatronics Engineering	Smart India Hackthon	Ministry of communication, Government of India	1 ST Prize	National

Sl. No.	Name of the Student	Program / Semester	Type of Activity	Activity Organised by	Achievement / Prize / Medal	Intl / National / Regional / Institutional
57.	S ADHIT NARAYANAN	4 th -Sem Mechatronics Engineering	Smart India Hackthon	Ministry of communication, Government of India	1 ST Prize	National
58.	S NITHINE BALAJEE	4 th -Sem Mechatronics Engineering	Smart India Hackthon	Ministry of communication, Government of India	1 ST Prize	National
School of Architecture						
59.	Vinay Patel Sahithi S Anvitha	B.ARCH/ VII	Transparence 2020	ethos	Best Studio Project Award – Transparence 2020	National
60.	Divya T. Satakshi G. Sachip P	B.Arch./III	48 Ghante ka jugad	RUSOA Competition club	1st Prize	Inter-university level
61.	S. Pothan Krishna Alen Joseph Martin K. Mohan	B.Arch/III	48 ghante ka jugad	RUSOA Competition club	2nd Prize	Inter-university level
62.	Kritika Manu P Nikitha M Afreen Bandey	B.Arch/III	48 ghante ka jugad	RUSOA Competition club	3rd Prize	Inter-university level
63.	Sahana R. Asha Xavier Prerana Vasitha	B.Arch/III	48 ghante ka jugad	RUSOA Competition club	Best Design concept	Inter-university level
64.	Tanushree, Chaithra, Shreya S, Aishwarya Rajesh, Indhumathi, Ginelle, Bhoomika M V	B.Arch/3	Heartfulness essay writting competition 2020	UN Infornative centre for India and Bhutan	Institution merit award	National

Sl. No.	Name of the Student	Program / Semester	Type of Activity	Activity Organised by	Achievement / Prize / Medal	Intl / National / Regional / Institutional
65.	Prithvi Srinivasan	VI Sem B.Arch.	Essay writing competition	"Sensory Architecture" by ARCHIO	Entry got selected in top-20	International
66.	Vijay Bellary	VI Sem B.Arch.	National Photography competition	Indian Tourism Bengaluru as a part of the Azadi ka Amrut Mahotsav	Winner	National
67.	7 Groups (i.e. 28 Students)	VIII Sem B.Arch.	Best Innovative use of steel in Architecture by INSDAG 2020	INSDAG	Qualified the Zonal round	National
School of Commerce						
68.	Prajwal K M	M.Com	Best Student	SOC - RU	Gold Medal	Regional
69.	Safeena Z	B.Com (H)	Best Student	SOC - RU	Gold Medal	Regional
70.	Megha Shree	B.Com	Best Student	SOC - RU	Gold Medal	Regional
71.	Mohammed Sinaj	B.Com	Adventure	RU	Best Outgoing Student	Regional
School of Management Studies						
72.	Shaikh Rizwan Jani	BBA(II)-2 nd	Cricket, vollyball, basketball, shotput	KV.School Indian Airforce, Yelahanka	Certificate and Medal	National
73.	S.Ajith	BBA(II)-2 nd	FOOTBALL	Sam soccer academy - Jakarta	Certificate and Medal	International
74.	PRABHAKARAN	BBA(II)-2 nd	SOFTBALL AND LASER RUN	SOFTBALL ASSOCIATION OF INDIA	Certificate	National

Sl. No.	Name of the Student	Program / Semester	Type of Activity	Activity Organised by	Achievement / Prize / Medal	Intl / National / Regional / Institutional
75.	Himansi Rai SRN - R19BM177	BBA –IV SEM	Course Learning	1) Google digital unlocked, 2) Upgrad application, 3) Saylor academy, 4) GITS academy.	Certificate	Institutional & International
76.	Shaik Maheer R19BM138	BBA –IV SEM	Sports-Cricket	Mission Olympic games association of India	Certificate.	National
77.	Yuvaraj Suruluri SRN - R19BM173	BBA-IV SEM	Sports(Hockey)	Bharatiya Vidya Bhavan school	Bronze medal,	State level, CBSE South zone
78.	Gurpreet Singh SRN - R19MB064	MBA Batch 2018-2020	Presentations Poster making, Article writing,	School of Commerce and Management	1st position, 1st position, 2nd position	National
79.	KIRANKUMAR HIREMATHA B SRN: R19MB085	MBA Batch 2018-2020	Mad Ads Competition Unique Prototype Competition Pick and Speak Competition Story Telling	School of Commerce and Management Literacy Club	First Place First Place First runner up Second Runner's-up	National
80.	GANUGAPENTA VENKATA AISHWARYA SRN: R19MB058	MBA Batch 2018-2020	Just a Minute Best Business Idea Views on Atmanirbhar Bharath Sustainable Developments Poster Making	Literacy Club BBA Entrepreneurship School of Commerce and Management School of Commerce	First Runner's – up Second Runner's First place First place	National

Sl. No.	Name of the Student	Program / Semester	Type of Activity	Activity Organised by	Achievement / Prize / Medal	Intl / National / Regional / Institutional
				and Management		
81.	B. Nikitha	BBA-II/VI-Sem	Essay Writing	School of Management Studies	3 rd Prize	Institutional Level
82.	Nureen Muzaffar Shaikh & Mohammed Muyeab Arbaz	MBA / IV Semester	"New Product Launch"	SOM, REVA	1 st Place	Institutional
School of CSA						
83.	Mr.Reehan Rasheed	B.Sc(R) V Sem	Rubik's Cube		I Prize	International
84.	Mr. Vaddamani Guru Sai Krishna	B.Sc(R) V Sem	The World Health Organization (WHO)	The Global Transformation Building A Global Civil Society in A Digital ERA	I Prize	International
85.	Mr. Jagad Sankar	B.Sc(R) V Sem	A National level Quiz on Automobiles	SAE India Club of SCMS School of Engineering and Technology, Kochi, Kerala	I Prize	National
School of Legal Studies						
86.	Bhumica M	BALLB 4 th Semester	Article writing National Level	The Legal Stone	Article selected in top 50 Articles published in the legal stone website	National

Sl. No.	Name of the Student	Program / Semester	Type of Activity	Activity Organised by	Achievement / Prize / Medal	Intl / National / Regional / Institutional
87.	Anu C Nanda	4 th sem	Paper publication (should capital punishment be abolished)	LawBhoomi	Certificate	National
88.	Anu C Nanda	4 th sem	Paper Publication (Religion and Law)	LawBhoomi	Certificate	National
89.	G Kusuma	4 th sem	Certificate of Merit Paper Publication (Criminal Psychology)	Legal Foxes-Quiz Competition ILMH	Medal Certificate	National National
90.	Gokul S	BBA.LL.B	Internship	Pillax Law Firm	Prize	Institutional
91.	Rannika	Viii Sem. Bba LlB	1). Mock Parliament 2). Reva Moot 3). Research	1). Amity University. 2). Jnss Legal Cell	1). Special Mention Award 2)Top 10 Legal Researcher	International / National / Regional
92.	Sankar Govind	BBA LLB SIXTH SEM	Moot Court competition	T and G Associates	Quarter Final	National
93.	Sankar Govind	BBA LLB SIXTH SEM	Article	Law Express	Published	National
94.	Sirigireddy Thejesvi	BA LLB (Hons.) 4 th semester	IMUN	International Model United Nations Conference 62.0	Honorary Mention	International
95.	Yukta Sharma	BA. LLB (HONS) 4 TH semestee	National moot IMUN	Eduational online mootInternatinal Model UN conference 64.0	Undergoing	National International

Sl. No.	Name of the Student	Program / Semester	Type of Activity	Activity Organised by	Achievement / Prize / Medal	Intl / National / Regional / Institutional
School of PA&IC						
96.	Vinitha Varghese	MPA 4 sem	Dance event	Smruti Sadhana	Vinitha won Sadhakiyarige Sanmana	National
97.	Ramya Mangala Lakshmi	BAPaEP 6 sem	Sanskritam video competition	Sanskrita Bharati USA	2 nd place	International
98.	Rachana Narayanakutty	Diploma, Indology	Satyajit Ray International Documentary & Short Film Festival of Kerala 2020	Satyajit Ray Film Society	Best Actress for Short Film, Through Her eyes	International
99.	Abhaya Lakshmi	Sem 4 BAPAEP	Spic Macay workshop Odissi		Honorary	National
00.	Deevesh	Sem 2 BAPAEP	KERALA KALOSLSAVAM		FIRST PRIZE	STATE
School of Applied Sciences - Biochemistry						
01.	Madhuri B K	M.Sc Biochemistry / IV	Certificate Course	BiSEP, Govt. of Karnataka	Achievement	National
Biotechnology						
02.	Akshar, Yashaswini & Omkar	M.Sc (BT) II Sem	Inter-school Quiz Competition	School of Mechanical Engineering	First	Institutional
03.	Ahana Das	B.Sc (BBG) IV Sem	Youngest Teen Female Model of the Year 2020	RENA Awards 2020	Nomination	National
Physics						
04.	Samantha Manopriya	M.Sc-Physics / IV- Sem		DST, India	Inspire fellowship	National
Chemistry						
05.	Megha Dash	M. Sc Chemistry, 4 th sem	DST-Inspire	DST	Selected	National
Maths						
06.	Gajwani Kashish Kamal	B.Sc – M.St.Cs	Lecture Contest	Ramaiah University	First	Regional

Table - 70

Students Qualified in National / International level examinations, such as NET/ SLET/ GATE/GMAT/CAT/GRE/TOEFL/ Civil Services/ State Government examinations

Sl.No.	Name of the Program - UG / PG / PG Dip / Diploma / Certificate	Name of Examination	No of Students Appeared	No of Students Qualified
I	School of Civil Engineering			
1	UG	GATE-2021	128	03
II	School of CSE			
2	PG/UG	IELTS	3	3
3	PG/UG	GRE	4	4
4	UG	GATE	1	1
5	UG	TOEFL	1	1
III	School of ECE			
6	UG	GATE	-	4
7		IELTS	-	1
8		TOEFL	-	1
IV	School of EEE			
9	UG	GATE	42	Nil
V	School of ME			
10	UG	GATE	70	01
VI	School of Commerce			
11	PG	PGCET	03	03
VII	School of CSA			
12	UG	PGCET	12	12
13	PG	Indiapost	1	1
VIII	School of PA&IS			
14	PG	NET	5	2
IX	School of AP - Chemistry			
15	PG	Gate	10	1

Table - 71
Participation of Student in Hackathons/Festivals organized elsewhere: conducted by the School

Sl. No.	Name of the Student(s)	Program and Semester	Date	Title of Hackathon / Festival	Institution/ Agency organised the event	Prize secured
School of Computer Science & Engg.						
1	Mr. Vishnu Vardhan Reddy	B.Tech CSE – VII Sem	30 th July 2020	Sigma-Thon 1.0	Organized by HackerEarth	2 nd Prize
2	Mr. Shubham Baid	B.Tech CSE – VII Sem	2 nd to 4 th October 2020	NASA International Space Apps Challenge	Organized by NASA	Appreciation Award – Galactic Problem Solver
3	Mr. Adnan Yusuff	B.Tech CSE – I Sem	17 th March 2021	Engineering IT Quiz – “TCS TechBytes”	Organized by The Board for IT Education Standards (BITES) and Tata Consultancy Services (TCS)	4 th Place
School of Electronics & Comm. Engg.						
4	Ajin Frank J	4th Sem ECM	06 March 2021 to 12 April 2021.	Code Camp 2.0 “Virtual Hackathon”(International)	SRM University	8 th Position + Certificate
5	Sinchana C Shekar	4th Sem ECM				
6	Yathish N V	4th Sem ECM				
7	Vivian Williams	4th Sem ECM				
8	Mohammad Zubair Ansar	4th Sem ECM				
9	Amareshwar Karatagi	6th Sem	06 March 2021 to 12 April 2021.	Code Camp 2.0 “Virtual Hackathon”(International)	SRM University	15 th Position
10	Jonnalagadda Rishitha	6th Sem				
11	V Sreelakshmi Praveen	6th Sem				
12	Ankitha Kavya Gowda	6th Sem	26 th July to 06 th	Hackathon for Solving Issues Related to COVID-	REVA University	-

Sl. No.	Name of the Student(s)	Program and Semester	Date	Title of Hackathon / Festival	Institution/ Agency organised the event	Prize secured
13	Alisha Fatima	6th Sem	August 2020	19 – National Level Event		
14	Niran N	6th Sem				
15	Prathyusha T	6th Sem				
16	Shreevallabha	6th Sem				
17	Mr. Amareshwar Karatagi,	6 th Sem	5 th Jan. 2021 to Till Date	Toycathon 2021	Ministry of Education's Innovation Cell with support from All India Council for Technical Education	Two teams of School of ECE are among 2450
18	Mr. Karthik S	6 th Sem				
19	Mr. Babu Peter	6 th Sem				
20	Mr. Yash Modi	6 th Sem				
21	Ms. Palem Niharika,	4 th Sem				
22	Ms. Geeta Sai	4 th Sem				
23	Mr. Shreevallabha A,	6 th Sem				
24	Mr. Niran	6 th Sem				
25	Ms. Pratyusha	6 th Sem				
26	Mr. Amareshwar Karatagi (Team Lead)	6 th Sem	Jan. 2021 to Dec. 2021	ARTPARK Robotics Challenge – Interdisciplinary Team	-	REVA University Team is one among IITs, NITs and IISC.
27	Mr. Niran N (Software Stack)	6 th Sem				
28	Vignesh C S	5 th Sem, ECE	18 th Sept. 2020 to Till Date	Eyantra - eYIC	Eyantra - eYIC	
29	Vishakh N	5 th Sem				
30	V Vineetha	5 th Sem				
31	Swarna J	5 th Sem				
32	Amareshwar Karatagi	5 th Sem				
33	Babu Peter R	5 th Sem				
34	Palem Niharika	3rd Sem, ECE				

Sl. No.	Name of the Student(s)	Program and Semester	Date	Title of Hackathon / Festival	Institution/ Agency organised the event	Prize secured
35	Amareshwar Karatagi	5th Sem	18 th Sept. 2020 to Till Date	Eyantra - eYRC	Eyantra - eYRC	
36	Babu Peter	5th Sem				
37	R Arun Kumar	5th Sem				
38	Amanullah A Nadaf ,	5th Sem				
School of Mechanical Engg.						
39	CETHAN	4 th -Sem Mechatronics Engineering	21.12.2020 & 22.12.2020	Smart Indian Hackthon	Ministry of communication , Government of India	1 ST Prize
40	S PRAJWAL	4 th -Sem Mechatronics Engineering	21.12.2020 & 22.12.2020	Smart Indian Hackthon	Ministry of communication , Government of India	1 ST Prize
41	AMEETH Y ALVA	4 th -Sem Mechatronics Engineering	21.12.2020 & 22.12.2020	Smart Indian Hackthon	Ministry of communication , Government of India	1 ST Prize
42	S ADHIT NARAYANAN	4 th -Sem Mechatronics Engineering	21.12.2020 & 22.12.2020	Smart Indian Hackthon	Ministry of communication , Government of India	1 ST Prize
43	S NITHINE BALAJEE	4 th -Sem Mechatronics Engineering	21.12.2020 & 22.12.2020	Smart Indian Hackthon	Ministry of communication , Government of India	1 ST Prize
School of Multidisciplinary Studies						
44	Omkar, Chaithra V, Jhanvi	B.Tech Bioelectronics, Sem-I	17/1/2021	Toycathon 2021	MHRD (Govt of India)	Participated
School of Legal Studies						
45	NYIHOD	Losar festival	12th Feb 2021	Tibetan Losar	Tibetan Youth Congress	1st for cultural show
46	Ujjawal Nayan	B.B.A.,LL.B VIII	28.5.2020 to 30.5.2020	Sakshan 3 Paper Presentation	St. Claret College, Bangalore	

Table – 72

Student Scholarship details

Performance of Students in Examinations

Presentations of the list of candidates in various subjects who have successfully qualified themselves in respective examinations conducted by the University during the academic year 2019 – 20 and have secured highest distinction in the examinations of respective subjects and are eligible to receive Gold Medals during the Fifth Annual Convocation

Table – 73

Faculty wise Number of candidates eligible to receive the degrees

Sl. No.	Faculty	Number of candidates eligible to receive the degrees											
		Ph.D.			PG Degree			UG Degree			Total		
		M	F	T	M	F	T	M	F	T	M	F	T
1	Engineering & Technology	12	4	16	102	50	152	1705	505	2210	1819	559	2378
2	Science & Technology	4	10	14	174	139	313	241	81	322	419	230	649
3	Commerce & Management	2	0	2	227	138	365	387	189	576	616	327	943
4	Arts & Humanities	4	7	11	16	46	62	18	28	46	38	81	119
5	Architecture	0	0	0	0	0	0	13	18	31	13	18	31
6	Legal Studies	0	0	0	2	8	10	5	3	8	7	11	18
Total		22	21	43	521	381	902	2369	824	3193	2912	1226	4138

*M- Male; F – Female; T- Total

Summary of Table 1

No of Ph. D Degrees to be awarded	43
No of PG Degrees to be awarded	902
No of UG Degrees to be awarded	3193
No of Gold Medals given for the Toppers	37

Table – 74
Student Progression

Sl. No.	Name of the Program - UG / PG / PG Dip / Diploma / Certificate	No of Students Appeared Final Year / Semester Exam	No of Students Passed	No of Students Secured Jobs	No of Students Pursuing Higher Studies	No of Students Self Employed
I	School of Computing & Information Tech.					
1	PG	15	14	5	Nil	Nil
II	School of Arts, Humanities & Social Sciences					
2	MA English	20	20	4	6	10
3	MAJ	30	30	25		5
III	School of Computer Sciences & Engg.					
4	UG	505	505	-	55	-
5	PG (CSE-Full Time)	22	22	-	-	-
6	PG CSE(Part Time)	20	20	20	-	-
7	PG (DECC)	07	07	-	-	-
IV	School of Civil Engg.					
8	UG	377	N/A	38	10	03
9	PG	65	N/A	10	00	00

Sl. No.	Name of the Program - UG / PG / PG Dip / Diploma / Certificate	No of Students Appeared Final Year / Semester Exam	No of Students Passed	No of Students Secured Jobs	No of Students Pursuing Higher Studies	No of Students Self Employed
V	School of Electronics & Comm. Engg.					
10	UG	395	377	319	52	-
11	PG	37	37	2	-	-
VI	School of Electrical & Electronics Engg.					
11	UG	207	207	85	Nil	Nil
12	PG	02	02	Nil	Nil	Nil
VII	School of Mechanical Engg.					
13	UG	417	417	47	05	-
14	PG	07	07	01	-	-
VIII	School of Commerce					
15	B.Com	194	186	25	07	--
16	B.Com – Honors	30	30	13	--	--
17	M.Com	44	42	08	--	--
IX	School of Computer Science & Applications					
18	BCA(UG)	220	220	95	50	7
19	B.Sc(R) (UG)	55	55	39	2	0
20	MCA (PG)	113	113	55	0	0
21	MS(PG)	37	37	23	0	0
X	School of Management Studies					
22	BBA-II	208	193	9	147	46
23	BBA-HN	66	65	15	38	12
24	MBA	276	275	171	32	72
XI	School of Legal Studies					
25	BBA LLB	9	9	8	2	9

Sl. No.	Name of the Program - UG / PG / PG Dip / Diploma / Certificate	No of Students Appeared Final Year / Semester Exam	No of Students Passed	No of Students Secured Jobs	No of Students Pursuing Higher Studies	No of Students Self Employed
XII	School of Performing Arts & Indic Studies					
26	Certificate	1	1	0	0	0
27	Diploma	80	80	20	0	40
28	BAPaEP	NA	NA	NA	NA	NA
29	MPA	11	11	3	0	8
XIII	School of Applied Sciences - Biochemistry					
30	M.Sc Biochemistry	44	44	4	1	1
XIV	Biotechnology					
31	M.Sc (Biotechnology) – IV Sem	47	47	10	-	-
	Physics					
32	PG-M.Sc-Physics	26	26	12	2	4
	Chemistry					
33	PG-M.Sc-Chemistry	35	35	20	5	-
	Mathematics					
34	PG – M.Sc- Mathematics	14	13	06	04	03

6.4 - Alumni

REVA University has maintained a strong bonding with its Alumni and annually a number of alumni activities are undertaken by various Schools as well as at the University level. The various alumni activities are recorded in the following articles.

REVA Alumni comprising of 21,738 members (2020-21) always active and supportive to University development. The members do take part in many of the University activities and contribute in different ways. The table given below gives details on the same.

Table – 75
Alumni Interactions

Sl. No.	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participated	No of Students / Faculty Benefited
I.	School of Arts, Humanities & Social Sciences			
1	Guest Lecture	Importance of Technical & Copy writing in Marketing”	80	98
2	Guest Lecture	Trajectories in understanding North-East Literature”	40	98
3	Guest Lecture	Indian Aesthetics	50	98
4	Guest Lecture	Relevance of Diaspora studies in the Current scenario	80	98
II.	School of Applied Sciences - Biotechnology			
5	Interactive Lectures & Grooming Sessions	Interactive session on strategies in clearing competitive exam (CSIR,JRF-NET etc), Talks related to research	3	180
	School of Applied Sciences - Biochemistry			
6	Alumni Work experience - Webinar by kruti.SP (Batch2012-14)	Sharing of Work experience	22 members	44 students and 8 Faculty
7	Alumni Work experience -via MS Team by Satavisha Mullick. (Batch2018-20)	Sharing of Higher studies experience	7members	44 students and 10 Faculty

Sl. No.	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participated	No of Students / Faculty Benefited
School of Applied Sciences - Physics				
8	Alumni talk	Talk on entrepreneur in science	36	32
School of Applied Sciences - Mathematics				
9	Invited talk on preparation for NET and Internships	To create awareness and train students for research and development	02	30
III.	School of Civil Engineering			
10	Sponsored Sports kits to the students of adopted Govt. school –Marenahalli	To encourage sports activities amongst the Govt. School children. Alumni students of Batch 2019 and 2020 organized the event with title back to golden days. Students contributed and gifted Sports items like basketball, Volleyball, chess etc. to develop the school sports infrastructure	30	10
11	Free self-defense training program to girls students along with the support of his mother Mrs. Laxmi a professional boxer.	To encourage girl students to learn Self defense	01	60
12	Sponsored two backward classes' girl children for education in memory of their mother Late. Smt. Kousalya	To give them Education	02	02
IV.	School of Computer Science & Engineering			
13	Talk on Studying in Abroad and Interview Experience in Abroad	Knowledge sharing	1	300
14	Talk on Basics of Cloud Infrastructures	Knowledge sharing	1	100
15	Technical Talk On Introduction to GitHub	Knowledge sharing	1	80
16	Talk Recent Trends in Data Science and Analytics	Knowledge sharing	1	100

Sl. No.	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participated	No of Students / Faculty Benefited
17	Technical Talk On World Of Cyber Security	Knowledge sharing	1	80
18	Technical Talk On Recent Trends in Cloud and DevOps	Knowledge sharing	1	70
19	Technical Talk On Career in modern mobile technologies	Knowledge sharing	1	100
V.	School of Computer Science & Applications			
20	Alumni Lecture on “Angular & Walkthrough”	Empowering students on recent technologies	1	175 students
21	Alumni Talk on “future career opportunities and the importance of the various cloud related courses in relevance to placements”	To enrich the knowledge of students in various cloud related courses in relevance to placements	1	90
22	Alumni Talk on “Insights on various Job Opportunities for BSc(R) Programme”	To motivate female students and female faculty members.	1	100
VI.	School of Electronics & Communication Engineering			
23	Alumni Talk	Life In Germany(Talk To Juniors)	3	150
24	Alumni Interaction Session	Career Opportunities For Engineers	3	135
25	Motivational Talk	Magic of Thinking Big	1	140
26	Motivational Talk	Ultimate Truth of life- Finding Happiness	1	160
27	Webinar	"Technologies incorporated in today's IT Telecom Industry"	1	180
28	Webinar	“Sound mind in Sound Body”	2	140
29	Webinar	Design Thinking	1	100
30	Webinar	“FPGA – Advancements, Trends, and Opportunities”	1	150
VII.	School of Management Studies			
31	Alumni Knowledge Exchange: Alumni Talk	Preparing Future Manager	1	200

Some of the REVA Alumni have made important contributions to the society and hence have received recognitions. The following table presents the achievements of REVA Alumni

Table - 76
Alumni Achievers

Sl. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
I.	School of Civil Engineering				
	Srinidhi S U	Bangalore	Assistant Professor, ATRIA Institute of Technology, Bangalore	Founder Director, Vidyadegula Educational and Developmental Academy VEDA Immediate Past President, Rotaract Club of Bangalore Seshadripuram. Coordinator, Rotary District Literacy Committee, RID 3190	
	Ahmed Mohammed Nawid Baridost	Afghanistan	acting manager of CCNPP	Provincial engineer at MRRD nimroz province	
	Thilak Gowda N	Bangalore	Assistant Professor, MVJCE	Started up Chanaga Consultancy, Completed 45 Residential projects,(undergoing 30 projects) Consultant for Interior design, Planning and Elevation.	
	Gokul	Koppal	Designing Engineer	completed projects worth 1CR under the banner of his company Golden Key	

Sl. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
	Puneet	Sagara	Designing Engineer	completed projects worth 1CR under the banner of his company Dream Consultancy	
II.	School of Computer Science & Engineering				
	Akash James	Integration Wizards solutions Pvt. Ltd, Bangalore	working		<ul style="list-style-type: none"> Employee of the year at IW (2019), NASA Space Apps 2019, 2020 Hackathon Winner, Rising Star at IW (2018)
	Ashish Agrawal	Laveena Ashish Dance Company, Kolkata	working		<ul style="list-style-type: none"> FOUNDER of Laveena Ashish Dance Company & Reverb Productions Choreographer Editor, He holds a Shiamak's Dance certification. He was a dance instructor at SHIAMAK – World's Biggest Dance Academy for 9 years. Senior Dance Instructor. teaching Dance Online Worldwide to over 150 students Featured in top Social Media channels like Dance with Madhuri & Bollyshake Hosted one of World's first Digital Dance show "Showcase 2020" with over 100 students dancing together.
	Chaitra H N	CSG Systems international, Bangalore	working		<ul style="list-style-type: none"> Running her own dance school along with corporate job. Acted in feature films, advertisements, and short movies.

Sl. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
					<ul style="list-style-type: none"> • Work as a dubbing artiste for kannada movies. • Part of Benaka Theater Company under the direction of TS Nagabharana. • Performed bharatanatya m in India and UK extensively.
	IDRIS SHAH HYDER	IBM, Bangalore	working		<ul style="list-style-type: none"> • Developed Bus Tracking APP and REVA Newspaper
	Muhammad Hamzah	GLOBAL LOGIC, Bangalore	working		<ul style="list-style-type: none"> • Changemaker For Globallogic Q1 2020-21 • The League Extraordinaire Award 2019-20 • Individual Excellence Award Q2 Fy 19-20 • Out Of The Box Award - GI Kudos 19-20 • GI Samaritans Award - GI Kudos 19-20 • Facilitated For Innovation@gl For Email Sto • First Runner's Up- 30hacks Hackathon (South India Region) • Rockstar Rookie Fy 18-19 • Spotlight Of The Month Aug'18
	Nikhil Chakravarti	Orange Media Technologies, Bangalore	working		Founder
	Rajshekar D	IBM, Bangalore	working		Actor & Producer,

Sl. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
					Banner - Hatavaadhi Cine Creations Movie Produced: Nimmuru Language: Kannada
	Sachin P Kashyap	Mindtree Ltd, Bangalore	working		<ul style="list-style-type: none"> Served as Google Developer Student Club Lead for 1.4 years in REVA University from September 2017 - December 2018. 185 leads were selected across India and he was represented REVA University among them. Conducted Google Assistant hackathons and Google Developer Days in REVA University. Have been awarded a certificate on having completed the course on "Satellite Photogrammetry and its Application" by Indian Institute of Remote Sensing (IIRS) - ISRO. Interned at Krab Media & Marketing Private Limited for 2 months (June-July 2018) on developing Augmented Reality games. Currently working as Customer Analytics Data Scientist in Mindtree Ltd company from 2019
	Sai Teja Reddy K	CIMB, Thailand	working		<ul style="list-style-type: none"> Currently heading a team of 13 at client location in Bangkok, Thailand. Youngest to be promoted to Senior role at Allstate Insurance

Sl. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
					<ul style="list-style-type: none"> And also received "Reach for the Stars" Award (Allstate) held at Washington DC, USA. While at college, headed organizing 27th CSI Karnataka Students Convention, Revamp Tech Fest Received "Most Enterprising Student" on graduation.
	Akshay Rajsheer	Listen to Mentor startup, Bangalore	working		<ul style="list-style-type: none"> Gone to highest number of events 100+, have community of 1000+ Entrepreneurs, Given various speech at various locations. Consulting 100+ clients from 14+ countries. Best Business consultants in India. Speaker in India biggest event in Goa enrichment begins within. Got certificates from IIM and other organizations
III.	School of Computer Science & Applications				
	Gudivada Rudra Venkata Manikanta	Bangalore	IT Storage Automation Engineer, Nvidia Graphics Pvt. Ltd	Corporate Social Responsibilities Particularly during Covid-19 as a response team	5 Star Awards winner in the Nvidia Company.
	SYED RIZWAN	Davangere	Entrepreneur, Cipton Technologies	Author, Social Activist	-
	Maghdum Hussain	Dubai, UAE	CEO, Gurushi	Innovator and Entrepreneur, having	-

Sl. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
			Global Solutions	2 patents and has established the software company and expanding across different countries.	
IV.	School of Electronics & Communication Engineering				
	Kuttappa K K	India	Indian Airforce		Participated and Lead the Air Force Contingency in Republic Day Parade-2021
V.	School of Electricals & Electronics Engineering				
	Yeshwant	India	Assistant Comman dant Indian Naval Academy		
VI.	School of Mechanical Engineering				
	Dr.M.A. Somashekhara	IIT-Dharward	Assistant professor	Designed face shield for COVID- 19	-
VII.	School of Management Studies				
	Anurag Singh	Flipkart			Awarded as best performer as an individual for BBD (Big Billion Days) – biggest sale event of the year in October 2019. Promoted as Team Lead – Operations in January, 2020.
	YOONUS ALI	Times Group			ENIL – Flamethrower (2019 Q3) Award for the exceptional performance <ul style="list-style-type: none"> • Monster - Performer of the month March 2017 • Simplotel – Runner up for “Diwali Dhamaka Contest” with highest number of sign ups and go- lives revenue. • Jaro Education - Second topper in the entire Organization for achieving

Sl. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
					the sales target in the month of January 2016 • Jaro Education - Awarded the Champ of the month award for the month of November 2016.
	Heena Anjum	ZOLO			Itam, U., Misra, S. and Anjum, H. (2020), "HRD indicators and branding practices: a viewpoint on the employer brand building process", European Journal of Training and Development, Vol. ahead-of-print No. ahead-of-print. https://doi.org/10.1108/EJT-D-05-2019-0072 (ABDC Category)
	Girish V / Tripti S	Start-Up			Has started their start-up on Tourism Name of the company: Crazy Tours started in 2018 Operations: Corporate day outing Educational tour(industrial/Green tour) Group tour International tour FIT(small family packages)
	Rohit S	Start-Up			He has started Start-up on providing Digital marketing support in Bangalore Works as DIRECTOR MARKETING for ROVIA SOLUTIONS PVT. Projects & Achievements at Rovia Solutions •Implemented Social Media Account channel, Built Tele calling activity and management team, Built a

Sl. No	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
					<p>responsive website with lead tracking tool</p> <ul style="list-style-type: none"> •Implemented CRM & HR tools for Rovia Solutions •Achieved 4X pipeline, with overall 63% profit for the year 2018 <p>SAP India</p>
VIII.	School of Applied Sciences - Biotechnology				
	Mr. Sumedha Dahal	New York, USA	Ph.D from IISc, Bangalore	Post Doctorate at Cancer Centre, New York, USA	Post Doctorate at Cancer Centre, New York, USA
	Mr. Ankit Kumar Dubey	IIT, Chennai	IIT, Chennai	Award	Young Achiever Award – 2020
	Dr. Pasupeleti Visweswara Ro	University of Malaysia, Sabah, Malaysia	Associate Professor	Elected as an editorial member	Elected as an editorial member of Oxidative medicine and Cellular Longevity Impact Factor 6.540
	School of Applied Sciences - Biochemistry				
	Likitha PM Batch 2017	Indegene Private Ltd, Bangalore	As Scientific Editor	As Scientific Editor	
	School of Applied Sciences - Chemistry				
	N. Navaneetha	IICT Hyderabad	JRF	DST Inspire Fellowship in the year 2020	
	Megha Dash	IICT Hyderabad	JRF	DST Inspire Fellowship in the year 2021	

6.5 - Student Training and Placements

6.5.1 - Career Development Centre (CDC) of the University is responsible for the student Job related training and students placements.

The University has a full-fledged Career Development Centre with most modernised infrastructure headed by a Senior Professor as Dean of the centre. The Centre takes care of training students in Aptitude and Technical skills, soft skills, proficiency in communication and prepares them for Campus placements from the third semester itself. The CDC provides employment opportunities to students through campus recruitments, pooled campus and off campus recruitments. The Placement process is initiated with a clear focus on the students from all academic levels. Companies are invited for the campus recruitment drives to match with different academic levels of students. Branch specific core companies are focused equally to ensure that students' secure jobs to match their passion and competency. The Centre is well equipped with excellent infrastructure to support every stage of the recruitment process. Arrangements for pre-placement talks, interviews, group discussions, webinars etc. are all handled by the staff at the centre. The centre also coordinates in career enhancement training activities with various Schools in the University.

Objectives

- Create awareness among students regarding available career options and help them in identifying their career objectives.
- Guide students in developing skills and strategies required to build their career.
- Identify suitable potential employers and help them achieve their hiring goals by inviting them to our university.
- Organize activities which helps students in career planning.
- Being a liaison between students, alumni, and employers.
- Obtain feedback from industry experts and provide inputs to Schools for curriculum development.

Placement Verticals

IT: Software Engineer, Cyber and Network Security, Data Analytics and Testing.

Core: Civil, Mechanical & Electrical.

Designers: Graphic & Web Designer, Visualizer

Human Resources: Payroll, Compensation & Benefits, Recruitment, Learning & Development, People Management, Employee Relations & Engagement, and Industrial Relations.

Marketing & Communications: Public relations, Corporate Communication, Events & Promotions, Marketing & Brand, Market Research.

Finance & Accounts: CA, CFA, CS & Legal, Taxation Financial / Business Analyst, Corporate Strategy, Internal & External Auditor, M & A, and Private Equity.

Sales: Business Development and Client Servicing

Scientific Labs, R & Ds: Scientists and Technocrats, Research Associates, Research Assistants, Technical Assistants etc,

Infrastructure

State-of-the-Art amenities and ambience comprising of Dean Cabin – 1, Training and Placement Officer Cabins – 2, Training and Placement Office Cubicles – 10, Board Room – 1, Group Discussion / Interview Rooms – 6, Placement Library – 1, Auditorium – 1, Seminar Hall – 5, library-1 and many more.

Pre-Placement Process

Pre-Placement process at REVA University is initiated from pre final year of study, based on student's interest mapping of the same has been done through training and placement Vertical Heads.

Once the mapping is done, preparation for Day 0 slots for product-based companies are taken place and Day 1 Company for eligible students are scheduled.

In the Day 1 slot placement process companies recruit students in substantial numbers. In the case of engineering students' classification is also based on the product and service-based companies. In the case of management student's exclusive pre-placement process takes place based on their specialization such as Marketing, Finance, HR, and Operations.

Placement Process

As part of the pre-placement season, formal invitations are sent to all existing and new corporate partners along with the University brochure highlighting the quality of education, the various programs offered by REVA and the internship slots provided for each Schools. The Day 1 slot company is identified, and the invitation is sent to them first. The invited company in turn sends an official mail stating the probable Placement drive date along with relevant details of the company including Job Description and the essential requirements for the placement drive.

The next process is to identify the students matching the eligibility criteria as mentioned by the company. After indenting the students matching to the requirements of the company, the students are informed regarding the date of the recruitment drive, the job description, the salary component, the pre-requisites and the necessary documents that need to be placed at the time of the drive and registration is taken from students who are interested to attend the company.

Necessary arrangements in terms of hospitality and E – banner is displayed on the day of the drive to ensure smooth and effective recruitment process. E - Banners of the visiting company are mounted on prospective places in the campus to welcome the dignitaries for the day. Technical specifications are communicated with the IT support team to ensure a hassle-free process. Based on the number of candidates appearing for the online test, system requirement is estimated and communicated to the

support team. After completion of the entire process, a mail is sent to the entire management showcasing the results and students shortlisted.

Once the day one slot is fixed, the rest of the invited companies who have responded are allocated dates.

Training

The training aspect plays a very crucial role in attaining full-fledged success in placements. To facilitate the smooth transition from academics to industry, training in the specific area becomes imperative. Students are given Aptitude & Technical skills training incorporated in their regular academic schedule from the third semester onwards. Regular diagnostic assessment is conducted to test the skill level of students. When the student is about to enter the final year, a two-week Placement Boot camp is provided to equip the students with advanced approaches to problem solving and incorporate various soft skills expected by the industries. Major emphasis is given to all students on coding, especially on the logical reasoning and verbal ability.

- 45 hrs / semester	- Verbal Aptitude
- 3 hrs / week	- Logical Reasoning
- 2 Credit Score	- Quantitative Aptitude
- Diagnostic and Daily Assessments	- Language Comprehension
- Placement Boot Camp	- Technical Aptitude
	- Coding
	- Company Specific Training
	- Periodic Assessments
	- Mock Interviews
3 rd Sem	<ul style="list-style-type: none"> • Communiqué • Introduction to Business English • Body Language & Professionalism • Impression Management
4 th Sem	<ul style="list-style-type: none"> • Logical Reasoning • Corporate Expectations • Paper Presentation • Workshops on Speed Mathematics • Quantitative Aptitude
5 th Sem	<ul style="list-style-type: none"> • Coding • Logical Connectives • Critical Reasoning • Quantitative Aptitude
6 th Sem	<ul style="list-style-type: none"> • Interview Etiquettes • Quants Refresher • Logical Refresher • Mock Interviews
7 th Sem	<ul style="list-style-type: none"> • Revision & Doubt clearance on Coding Languages • Quants Refresher • Logical Refresher

6.5.2 - Placement Highlights, 2020-21

- Tokyo System House, CREATORS MATCH and Notespace Inc (Japan based) companies has recruited REVA students for 24 LPA providing travel and accommodation facilities (Highest international package) in Engineering stream.
- Axross Road (Japan based) company has recruited REVA student for 19.4 LPA providing travel and accommodation facilities in Engineering stream.
- Nvidia and Practo Technologies recruited REVA students for 12 LPA (Highest Domestic Package).
- Byju's and LIDO Learning has recruited REVA students for 10 LPA in Management stream.
- Other major companies which offered more than 8 LPA – L & T Infotech, Eurofins, Informatica, Morgan Stanley, Byju's, Medly Pharma, DeltaX, Data Poem, CodeYoung and DELL Technologies.
- Students are encouraged to participate in innovative and interactive competitions like HACKATHON. Students have actively participated in university/state/national level competitions.
- In addition to placements, students are provided internship opportunities in both ITES and Core companies. There have been relative success rates where these internships are converted into full time placements due to the hard work and quality of work done by the students.

Campus Placement drive in REVA University during 2020 - 21

Many companies including Accenture, DXC Technology, Practo Technologies, TCS, Wipro, HPE, Amazon, Birlasoft, PWC, L&T Infotech, LG soft India etc., have conducted placement drive in REVA campus. Some of the companies which have conducted campus placement drive are listed in the table given below:

Table- 77

List of Companies Organized Campus Placement Drive in REVA University

Sl. No	Company Name	Sl. No	Company Name
1	360 Realtors	66	Inmovidu Technologies
2	7Th Heaven	67	Interio Craft
3	Accenture	68	Iopex Technologies
4	Address Advisors	69	Iween Software Solutions
5	Aditya Birla Life Insurance	70	Jaro Education
6	Adroitec Systems Pvt Ltd	71	Jbi Healthcare
7	Amazon	72	Josh Technology Group
8	Ameri100	73	Jumbotail
9	Anarock	74	Kodiak Networks India Pvt Ltd (Motorola Solutions Company)
10	Anthology (Campus Management)	75	Kotak Mahindra Life Insurance Ltd

Sl. No	Company Name	Sl. No	Company Name
11	Apexon	76	Kpisoft Technologies
12	Artech Infosystems	77	Kpit Technologies
13	Avaali Solutions	78	KPMG
14	Axross Road (Japan Company)	79	L & T Infotech
15	Berger Paints	80	Legato Healthcare
16	Betsol	81	LG Soft India
17	Biozeen	82	Lido Learning
18	Birla Estates	83	Marmon Global Innovation Center
19	Birlasoft	84	Medly Pharmacy Inc
20	Brightchamps	85	Mindtree
21	Byju'S	86	Modak Analytics Llp
22	Capgemini	87	Morgan Stanley
23	Careernet Technologies	88	Mphasis
24	Castaliaz Technologies Private Limited	89	MS Chola General Insurance
25	Centum Electronics Ltd	90	Neteza
26	Cerner	91	Notespace Inc (Japan Company)
27	Codeyoung	92	NTT Data
28	Cognizant	93	Nvidia
29	Comviva	94	NXP Semiconductors
30	Connected	95	Pathnsitu Biotechnologies
31	Creators Match (Japan Company)	96	Peepal Consulting
32	CSS Corp	97	Planetspark
33	Data Poem	98	Pneumec Kontrollis Pvt Ltd
34	Dell Technologies	99	Practo Technologies
35	Deloitte	100	Pwc
36	Deltax	101	Qualitest Group India
37	Dhl Supply Chain	102	Rcdevs
38	Digital Horizons	103	Royal Oak

Sl. No	Company Name	Sl. No	Company Name
39	Discover Dollar	104	Silicon Chief
40	Dreamgains Financial Services Pvt Ltd	105	Skill Vertex
41	DTDC	106	Skillate
42	DXC Technology	107	SLK Software
43	Eclinical Solutions India Pvt Limited	108	Spark Minda Technical Centre
44	Ehireo	109	Spektra Systems
45	Endurance	110	Sqaure Yards
46	Eurofins It Solutions	111	Stavtar Solution
47	Evertz India Pvt Ltd	112	Synconext
48	Exl Services	113	Synopsis
49	FICO	114	Tablets India Pvt Ltd
50	FIS	115	TCS
51	Focus Prime	116	Tokyo System House
52	Forte Research	117	Ufaber Edutech
53	Griffith Foods	118	Unschool
54	HCL	119	Valuebound
55	Hexaware	120	Vedantu
56	Hp Inc	121	Velocis Systems Pvt Ltd
57	HPE	122	Veripark
58	Human Fractal	123	Virtusa
59	ICICI Bank	124	Western Digital
60	IDFC Bank	125	Whitehat Junior
61	IIFL	126	Wiley-Mthree
62	Incred	127	Wipro
63	Infogain	128	Xoriant Solutions Pvt Ltd
64	Informatica	129	Zolostays
65	Infosys Technologies		

Table - 78
Program wise Placement details of UG Engineering Students during 2020-21

SI No	Branch	Eligible Students*	Selects	% Placement 2021
1	B Tech - Computer Science & Engineering	426	426 (57) **	100 %
2	B Tech - Electronics Communication Engineering	307	307 (31) **	100 %
3	B Tech - Electrical & Electronics Engineering	152	107	70.39%
4	B Tech - Mechanical Engineering	200	72	36 %
5	B Tech - Civil Engineering	166	38	23 %
Total		1251	950 (88) **	75.93 %
Note: * Eligible Students - Represents students who have secured 60% marks throughout their academic career.				
** The numbers in the bracket represent the students who received multiple offers and have been placed.				

Graph – 21
Program wise Placement Details of UG Engineering Students during 2020-21

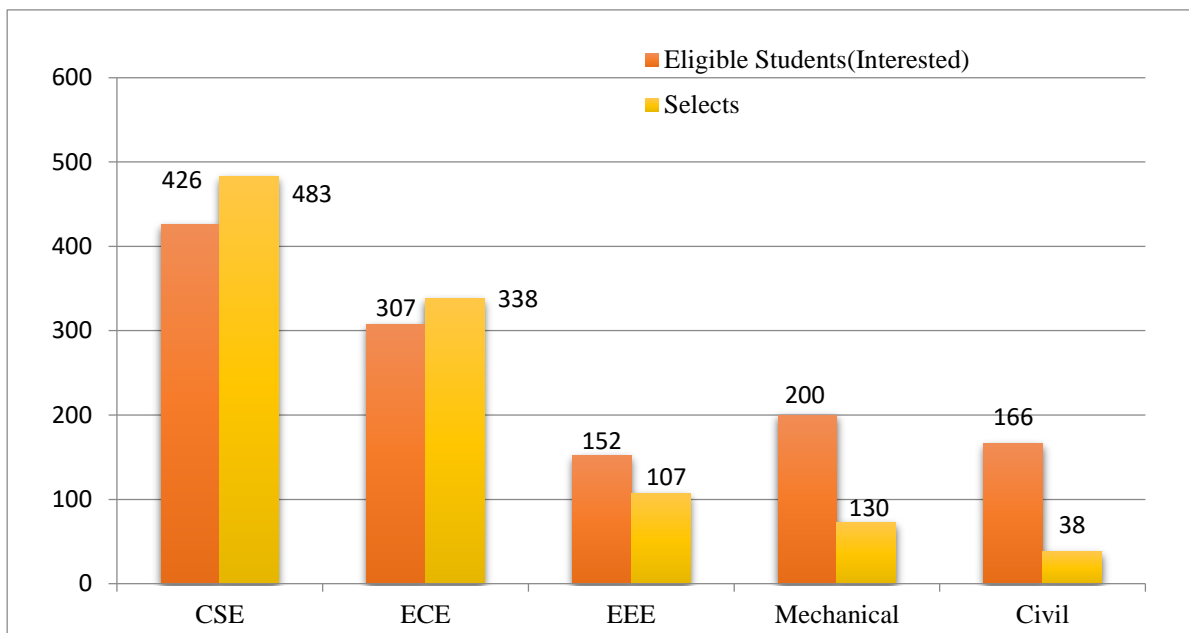


Table - 79
Program wise Placement Details of Non-Engineering UG Students during 2020-21

Sl No	Branch	Eligible Students*	Selects	% Placement 2021
1	B.Com	44	14	32 %
2	BBA	52	29	55.76 %
3	BCA	73	62	84.93 %
Total		169	105	62.13 %
Note: * Eligible Students - Represents students who have secured 60% marks throughout their academic career.				

Graph – 22
Program wise Placement Details of Non-Engineering UG Students during 2020-21

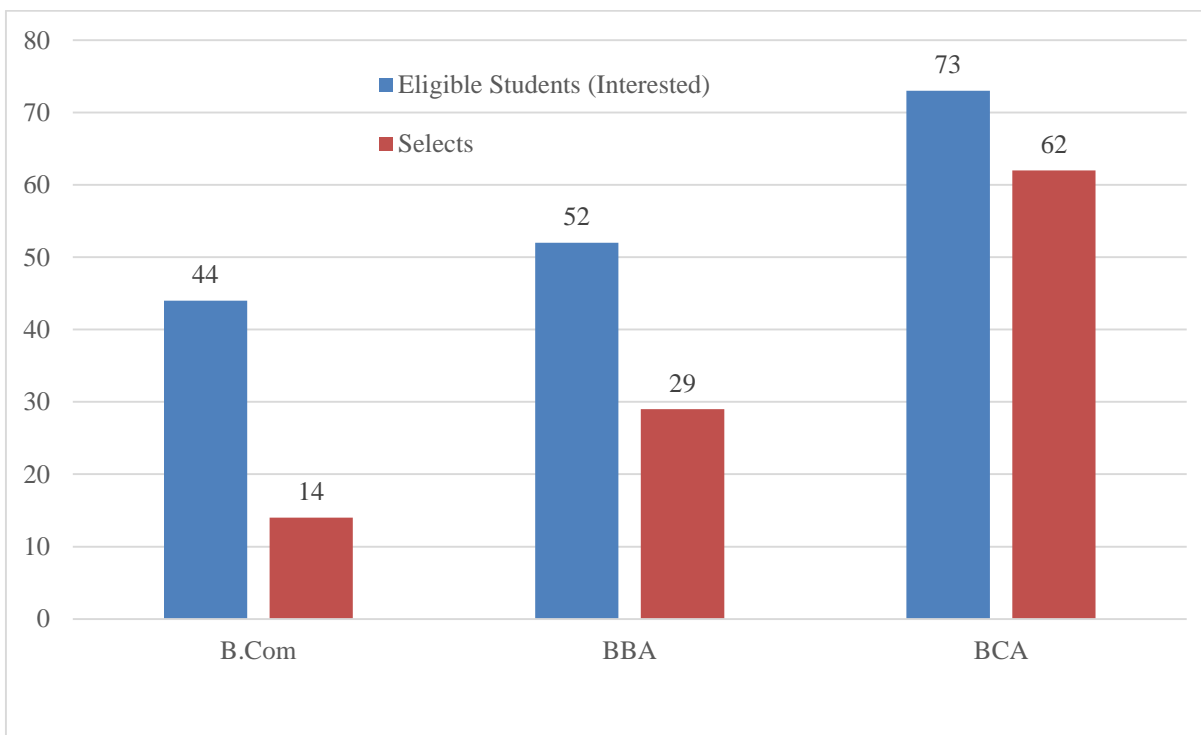
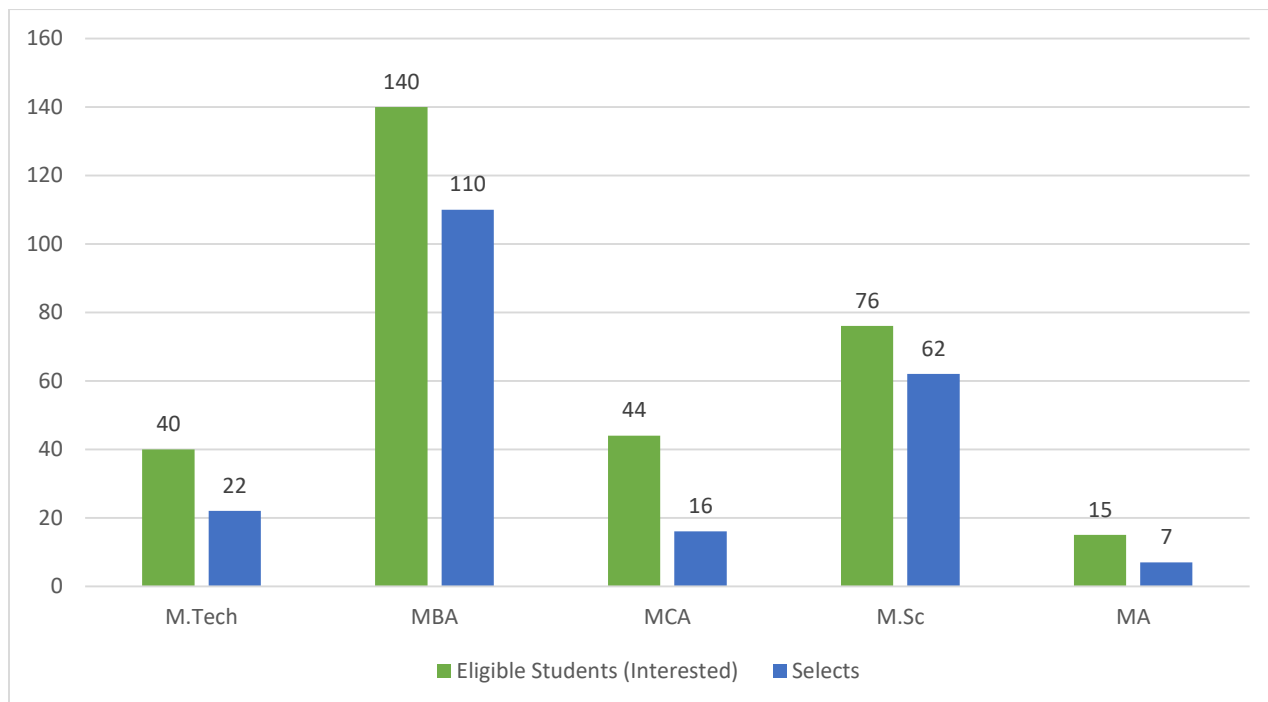


Table - 80
Program wise Placement details of PG Students (Engineering and Non-Engineering) during 2020-21

SI No	Branch	Eligible Students*	Selects	% Placement 2021
1	M Tech	40	22	55 %
2	MBA	140	110	78.57 %
3	MCA	44	16	36.36 %
4	M Sc	76	62	81.57 %
5	MA	15	7	46.66 %
Total		315	217	68.88 %
Note: * Eligible Students - Represents students who have secured 60% marks throughout their academic career.				

Graph - 23
Program wise Placement details of PG Students (Engineering and Non-Engineering) during 2020-21



NOTE: Since all the recruitment drives for the academic year 2020 -21 was hosted virtually, photographs pertaining to recruitment drives is not available.

6.6 - Physical Education

Sports & Games are essential components of human resource development, helping to promote good health, comradeship & spirit of healthy competition which in turn has positive impact on holistic development of personality of the Youth who is potential source of energy, enthusiasm and inspiration for development, progress and prosperity of a Nation. With this in view, REVA University had established its University Sports Board in 2014; since then developed and raised under the guidance of USB of REVA University. The University Sports Board (RU) is the principal sports promotion Body for development of sports infrastructure, participation in sports at grass-root levels as well as excelling at national Sports Tournaments.

Objectives

- To annually organize REVA University / Inter School competitions in specified games and sports for the students & staff.
- To advice on providing equal opportunities & encouragement students and staff for participation in sports at all levels.
- To offer sports scholarship, prizes and other awards to outstanding athletes and sportsmen and women
- To review the progress on developing, maintaining and optimally utilizing sports infrastructure.
- To advice on promoting excellence in sports by encouraging participation in National and International championships in large numbers.
- To advice on creating a culture of sports by imbibing higher moral and Ethical values, spirit of comradeship and the desire to excel.
- To recognize talent in sports and reward young women and men, who achieve excellence in sports.
- To organize workshops, seminars on sports related matters.

Best Practice Sports Activities at REVA University

- Inter School Championship's
- Participation in Inter Varsity Competitions
- Sports Scholarship
- Fitness for Freedom Run
- Outbound Programs for Staff & Students
- Conduct of RULO Credit Program
- Happy Healthy Campus

REVA University has conducted variety of sports activities at inter school levels and inter collegiate level and the excellent performers have been facilitated and awarded. REVA students also represent in various inter collegiate, inter university level competitions and they have won many prizes in various games and sports. Some of the sports events conducted by REVA University and students participated are listed hereunder.

REVA students also participate in many sports competitions organized by various institutions, govt. agencies, Association of Indian Universities and such other organizations. They have won many competitions at regional, national and international level competitions and brought laurels to the University. Few of such competitions at institutional level, national and international level wherein, students have won medals and prizes are listed below.

Table - 81
Sports/Games and Yoga Events Organised during-2020-2021

Sl. No	Sports / Games Conducted	Date of The Event	Remarks
1	Yoga Camp	Everyday Morning and Evening	Virtually through MS Team and those in campus can join offline in REVA fitness center
2	International Day of YOGA	21 st June 2020	All Schools of REVA University, REVA Educational Institutions,
3	REVA University Employee Fitness assessment (BMI)	10 th July 2020	REVA University Employee
4	Virtual Webinar On “The New Normal For Sports”	30 th July 2020,	The Benefit of the Students and Faculty Members
5	Virtual Webinar “Importance of Sports to Stay Strong and Healthy in the New Normal”	13 th August 2020	The Benefit of the Students and Faculty Members
6	Independence day	15 th August -2020	All Schools of REVA University participated
7	A Virtual Run for Fitness	30th August 2020,	REVA University Students and staff
5	Rope Skipping Challenge 2020	14th September 2020	https://revaedu.sharepoint.com/sites/REVA sports/REVAVSC1/
6	October Endurance Challenge	1 ST to 31 st October 2020	https://revaedu.sharepoint.com/sites/REVA sports/VR100k/
7	REVA Virtual Navaratri Surya Namaskar Challenge	17 th to 25 th October 2020	https://revaedu.sharepoint.com/sites/REVA sports/NSC1/SitePages/Navaratri-Surya-Namaskar-Challenge.aspx
8	REVA Virtual Fit India Cyclothon Challenge	7th TO 24th December 2020	https://revaedu.sharepoint.com/sites/REVA sports/RFIC/SitePages/Fit-India-Cyclothon.aspx
9	National Youth Day 2021	12 January 202	All Schools of REVA University, REVA Educational Institutions,
10	Republic day	26 th January 2021	All Schools of REVA University, REVA Educational Institutions,
11	Mega Yoga - Naturopathy Camp	March 29, 2021	All Schools of REVA University, REVA Educational Institutions,

Table - 82
Students'
Achievements in Sports

Sl.No.	Name of the Student	Program / Semester	Type of Activity	International / National / Regional / Institutional	Achievements
1.	Sonasse Bhatnagar	R19BJ064	Tennis	PBI CSE Women's Open, a National Level Tennis Doubles Tournament.	Runners-Up
2.	Punith S	R18EC238	American Football	American Football National Gridiron Championship-2020-21 at Uttar Pradesh.	Bronze
3.	Srinivas V	R18CV249			
4.	Prajwal B N	R18EC222			
5.	Jaya Deepthi	R2PBC030	American Football	American Football National Gridiron Championship-2020-21 at Uttar Pradesh.	RUNNERS UP
	Deepthi	R20BC026			
1.	Chanchal sencha	R20AL013			

7 - FACULTY AFFAIRS

The following tables describe faculty related data which are self explanatory.

Table - 83
Teaching and Non Teaching Staff Numbers (2020-21)

Teaching Staff	616	59.35%
Non Teaching Staff	422	40.65%
Toatl	1038	100

Graph - 24

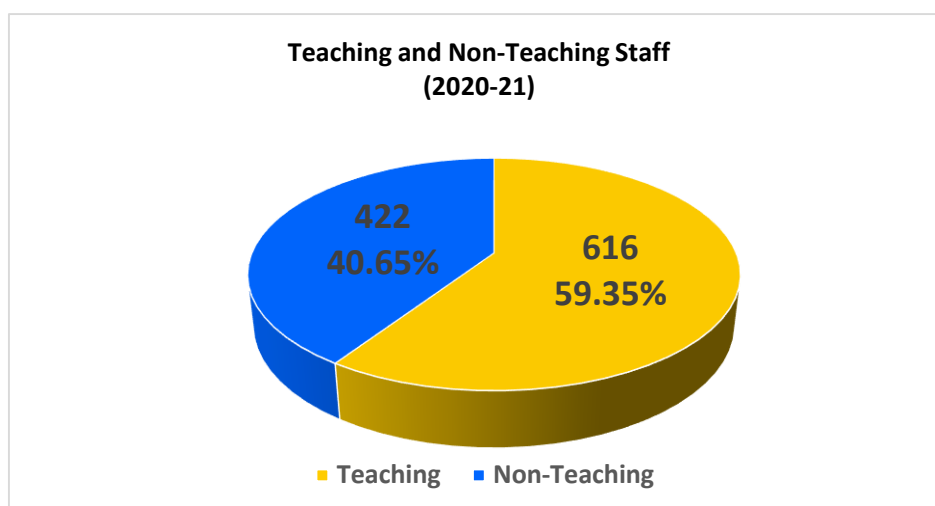


Table – 84
Gender wise distribution of Staff (2020-21)

Male	649	62.52
Female	389	37.48
Total	1038	100

Graph - 25

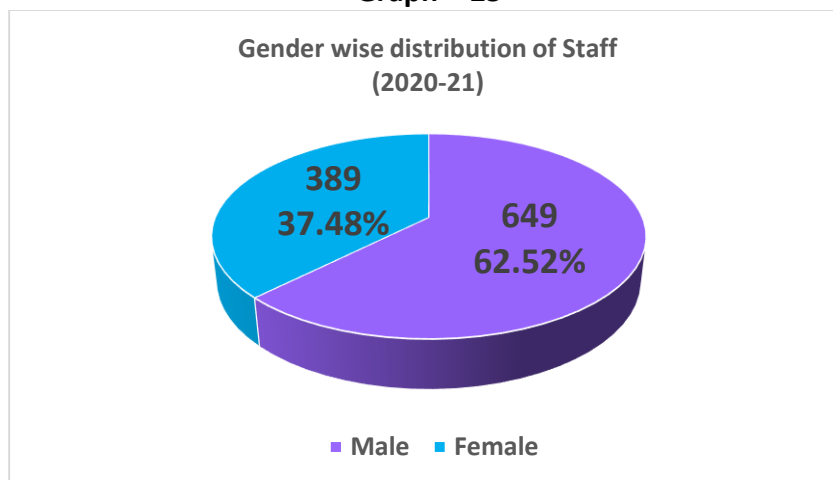


Table - 85
**Genderwise Distribution of Staff in Teaching and Non Teaching
(2020-21)**

Category	Teaching Staff	Non-Teaching Staff	Total
Male	345 (56%)	304 (72%)	649
Female	271 (44%)	118 (28%)	389
Total	616	422	1038

Graph - 26

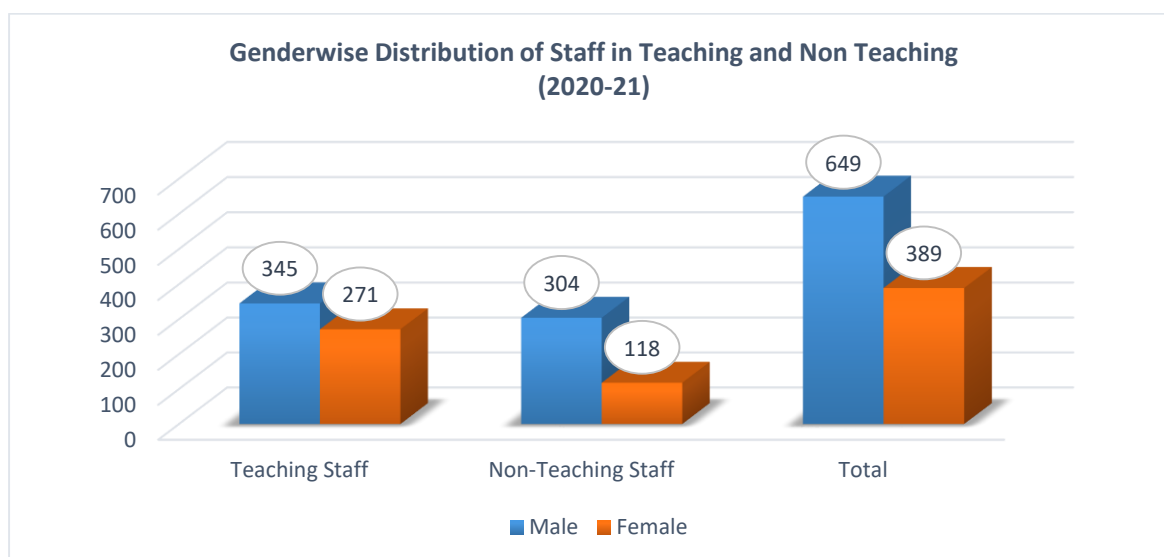
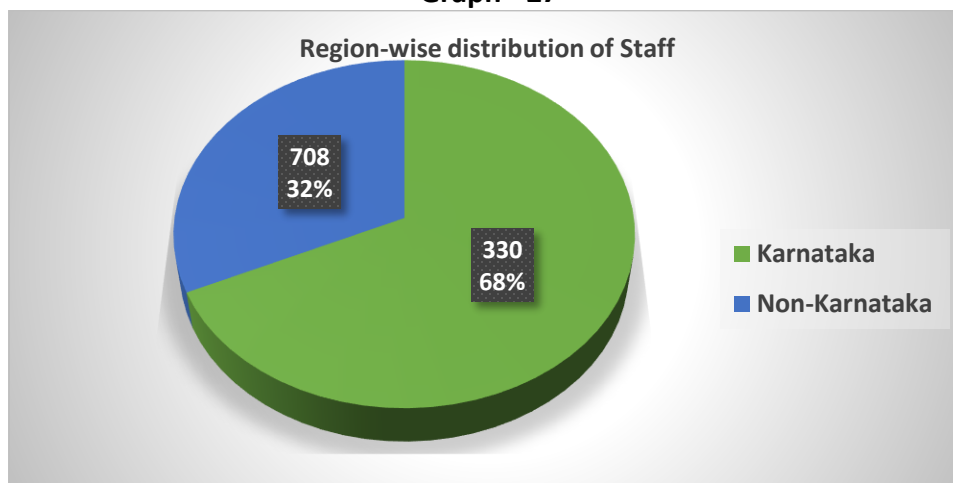


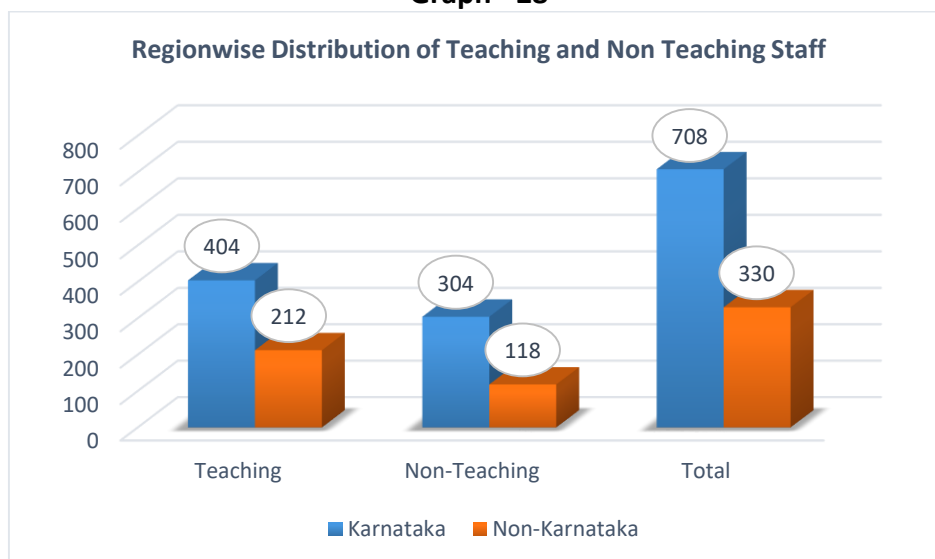
Table - 86
Region-wise distribution of Staff

	Karnataka	%	Non-Karnataka	%	Total
Teaching	404	65.58	212	34.42	616
Non-Teaching	304	72.04	118	27.96	422
Total	708	68.21	330	31.79	1038

Graph - 27



Graph - 28



Graph - 29

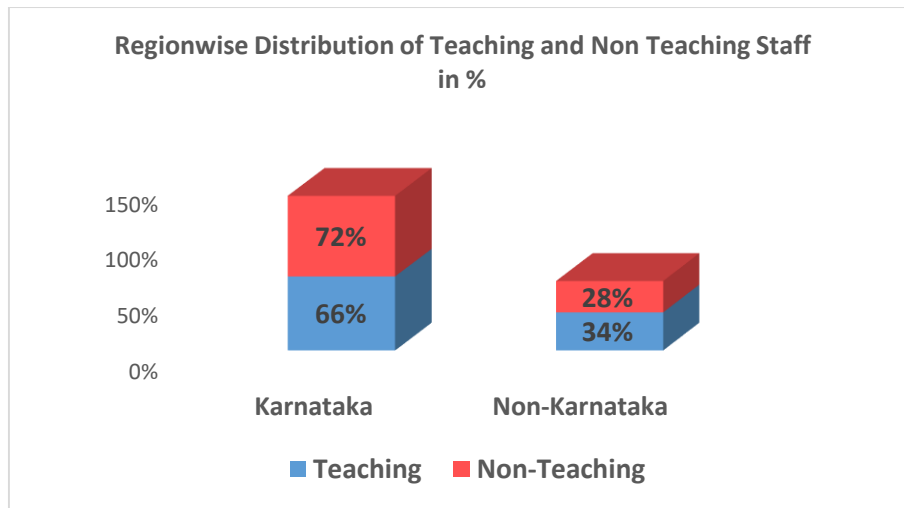


Table - 87
Category-wise Teaching and Non-Teaching Staff

Sl.No	Category	Teaching	Non-Teaching	Total	%
1	GM	252	82	334	32.18
2	OBC	315	291	606	58.38
3	SC	37	35	72	6.94
4	ST	12	14	26	2.50
Total		616	422	1038	100

Graph - 30

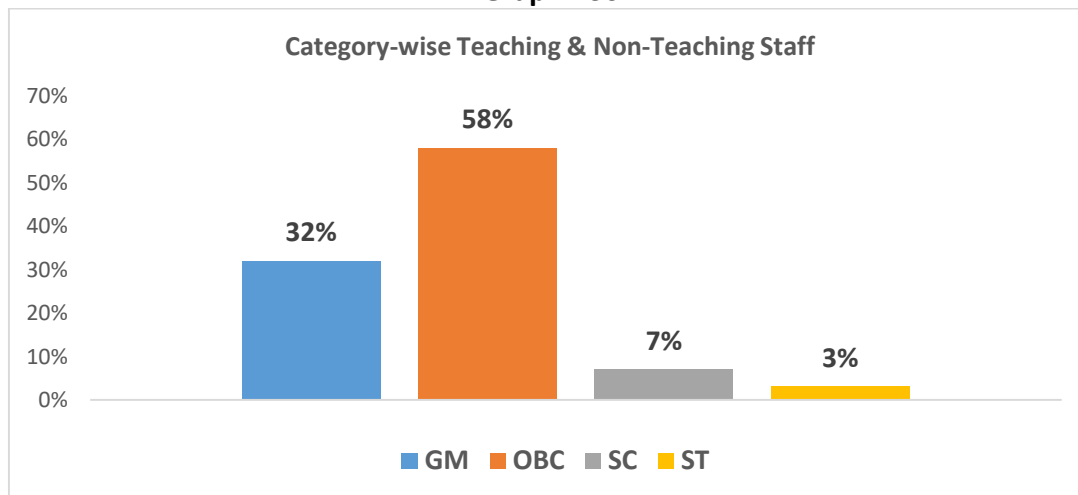
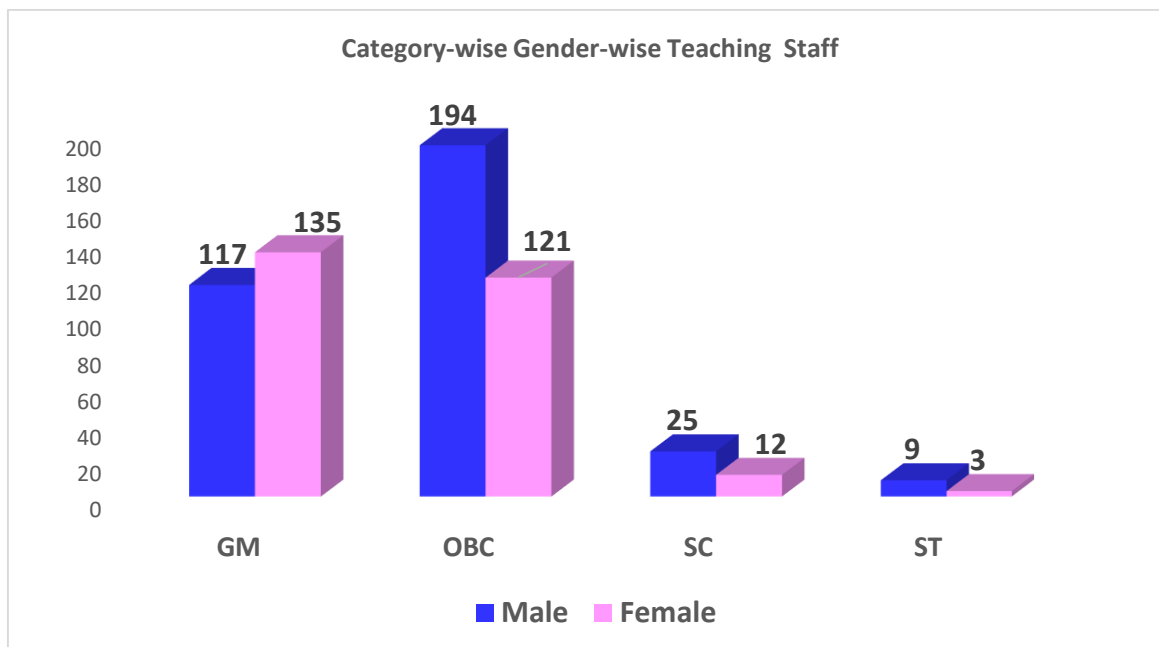


Table - 88
Category-wise Gender-wise Teaching & Non-Teaching Staff

Sl.No	Category	Male	Female	Total	%
I	Teaching				
1	GM	117	135	252	40.91
2	OBC	194	121	315	51.14
3	SC	25	12	37	6
4	ST	9	3	12	1.95
Total		345	271	616	100
%		56	44	100	
II	Non -Teaching				
1	GM	61	21	82	19.43
2	OBC	204	87	291	68.96
3	SC	28	7	35	8.29
4	ST	11	3	14	3.32
Total		304	118	422	100
%		72.04	27.96	100	
Total of I & II		649	389	1038	
%		62.52	37.48	100	

Graph - 31



Graph – 32

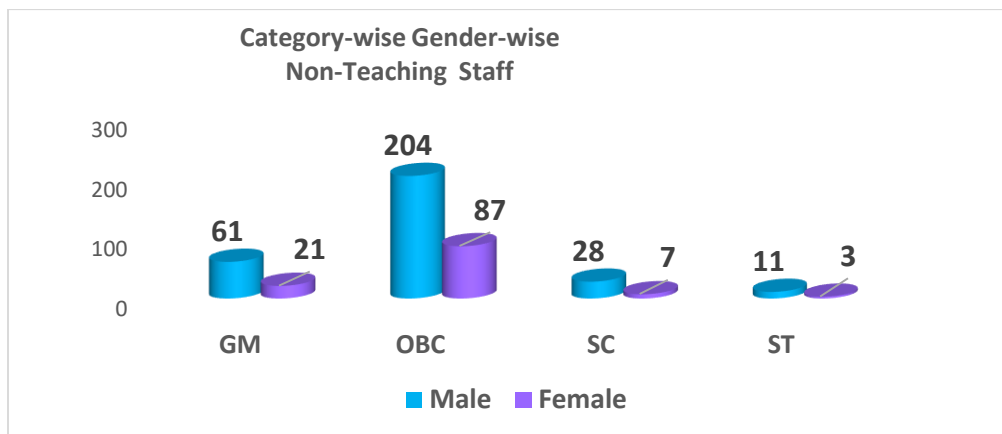
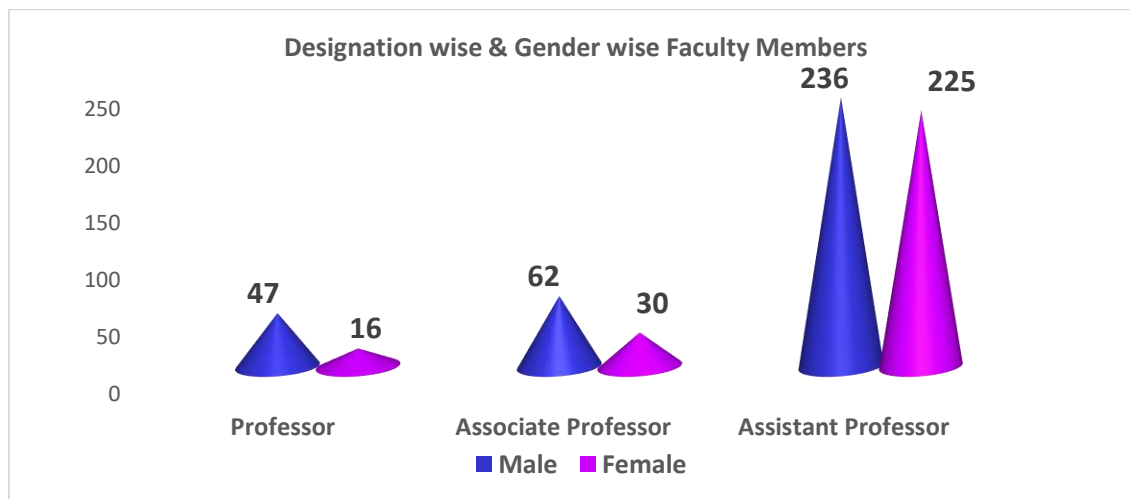


Table - 89
Designation-wise Genderwise Faculty Members

Sl.No	Designation	Male	%	Female	%	Total	%
1	Professor	47	13.62	16	5.90	63	10.23
2	Associate Professor	62	17.97	30	11.07	92	14.94
3	Assistant Professor	236	68.41	225	83.03	461	74.83
Total		345	56	271	44	616	100

Graph – 33



Tabel – 90
School wise Designation Wise Faculty Members

Sl. No.	Schools	Prof.	Assoc. Prof.	Asst. Prof.	Total	Percentage
1	Applied Sciences -Biotechnology	0	3	11	14	2.27
	Applied Sciences -Biochemistry	2	1	7	10	1.62
	Applied Sciences -Physics	1	7	7	15	2.44
	Applied Sciences -Chemistry	3	5	18	26	4.22
	Applied Sciences -Maths	4	4	24	32	5.19
2	Architecture	3	4	20	27	4.38
3	Arts, Humanities & Social Sciences	2	2	27	31	5.03
4	Computing and Information Technology	10	21	65	96	15.58
5	Civil Engineering	6	0	39	45	7.31
6	Electronics and Communication Engg.	8	10	39	57	9.25
7	Mechanical Engineering	8	11	43	62	10.06
8	Electrical and Electronics Engineering	4	6	26	36	5.84
9	Management Studies	5	7	42	54	8.77
10	Computer Science and Applications	2	6	31	39	6.33
11	Commerce	1	2	32	35	5.68
12	Legal Studies	2	1	17	20	3.25
13	Performing Arts & Indic Studies	1	0	10	11	1.79
14	Multidisciplinary Studies	1	2	3	6	0.97
Total		63	92	461	616	100

Table - 91
School-wise and Gender-wise Faculty Members

Sl.No.	Schools	Male	Female	Total
1	Applied Sciences -Biotechnology	7	7	14
	Applied Sciences -Biochemistry	5	5	10
	Applied Sciences -Physics	10	5	15
	Applied Sciences -Chemistry	18	8	26
	Applied Sciences -Maths	21	11	32
2	Architecture	9	18	27
3	Arts, Humanities & Social Sciences	11	20	31
4	Computing and Information Technology	47	49	96
5	Civil Engineering	29	16	45
6	Electronics and Communication Engg.	31	26	57
7	Mechanical Engineering	60	02	62
8	Electrical and Electronics Engineering	23	13	36
9	Management Studies	25	29	54
10	Computer Science and Applications	18	21	39
11	Commerce	15	20	35
12	Legal Studies	08	12	20
13	Performing Arts & Indic Studies	4	7	11
14	Multidisciplinary Studies	4	2	6
Total		345	271	616

Graph - 34

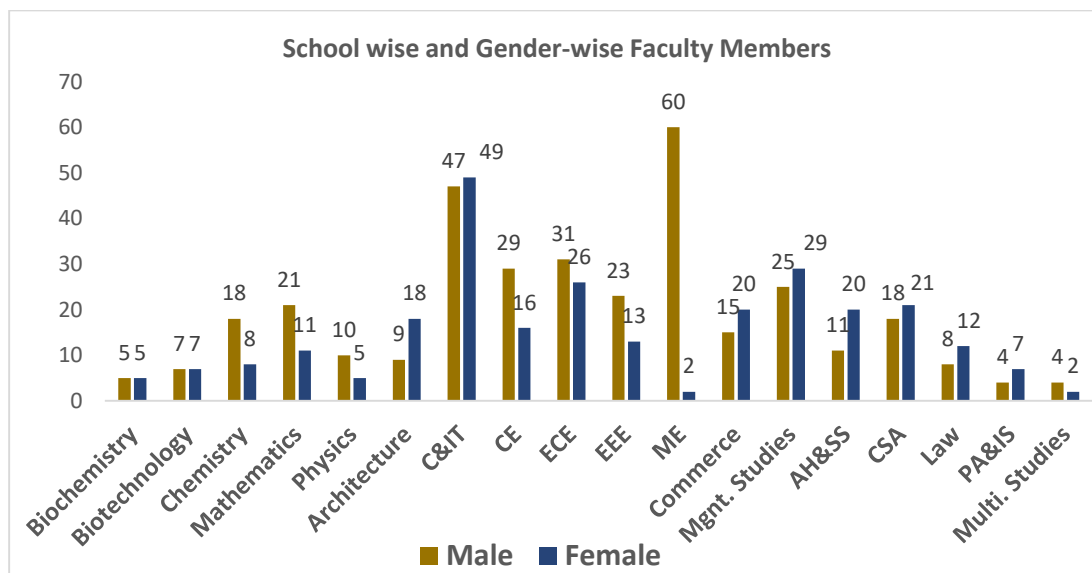


Table - 92
School wise, Designation wise, Male & Female Faculty Members

School	No. of Professors			No. of Associate Professors			No. of Assistant Professors			Total		
	M	F	Total	M	F	Total	M	F	Total	M	F	Total
Applied Sciences - Biochemistry	1	1	2	1	0	1	3	4	7	5	5	10
Applied Sciences - Biotechnology	0	0	0	0	3	3	7	4	11	7	7	14
Applied Sciences - Chemistry	3	0	3	4	1	5	11	7	18	18	8	26
Applied Sciences - Mathematics	4	0	4	3	1	4	14	10	24	21	11	32
Applied Sciences - Physics	1	0	1	5	2	7	4	3	7	10	5	15
Architecture	1	2	3	1	3	4	7	13	20	9	18	27
C&IT	8	2	10	13	8	21	26	39	65	47	49	96
Civil Engineering	6	0	6	0	0	0	23	16	39	29	16	45
ECE	5	3	8	5	5	10	21	18	39	31	26	57
EEE	4	0	4	6	0	6	13	13	26	23	13	36
Mechanical Engineering	8	0	8	11	0	11	41	2	43	60	2	62
Commerce	0	1	1	2	0	2	13	19	32	15	20	35
Management Studies	3	2	5	4	3	7	18	24	42	25	29	54
Arts, Humanities & Social Sciences	0	2	2	1	1	2	10	17	27	11	20	31
CSA	2	0	2	3	3	6	13	18	31	18	21	39
Legal Studies	1	1	2	1	0	1	6	11	17	8	12	20
Performing Arts & Indic Studies	0	1	1	0	0	0	4	6	10	4	7	11
Multidisciplinary Studies	0	1	1	2	0	2	2	1	3	4	2	6
Total	47	16	63	62	30	92	236	225	461	345	271	616

Table - 93
Schoolwise Qualificationwise Distribution of Faculty Members

Sl.No.	Schools	Ph D	Post- Doctoral	M Phil	Master's Degree	Total
1.	Applied Sciences - Biochemistry	5	1	0	4	10
2.	Applied Sciences - Biotechnology	10	1	1	2	14
3.	Applied Sciences - Chemistry	6	8	0	12	26
4.	Applied Sciences - Mathematics	28	0	1	3	32
5.	Applied Sciences - Physics	9	2	2	2	15
6.	Architecture	2	0	0	25	27
7.	C&IT	28	0	0	68	96
8.	Civil Engineering	9	0	0	36	45
9.	ECE	24	0	0	33	57
10.	EEE	11	0	0	25	36
11.	Mechanical Engineering	23	0	0	39	62
12.	Commerce	6	0	3	26	35
13.	Management Studies	26	0	2	26	54
14.	Arts & Humanities	16	0	3	12	31
15.	CSA	10	0	4	25	39
16.	Legal Studies	4	0	2	14	20
17.	Performing Arts	1	0	1	9	11
18.	Multidisciplinary Studies	3	0	0	3	6
Total		221	12	19	364	616
%		35.88	1.95	3.08	59.09	100

Graph - 35

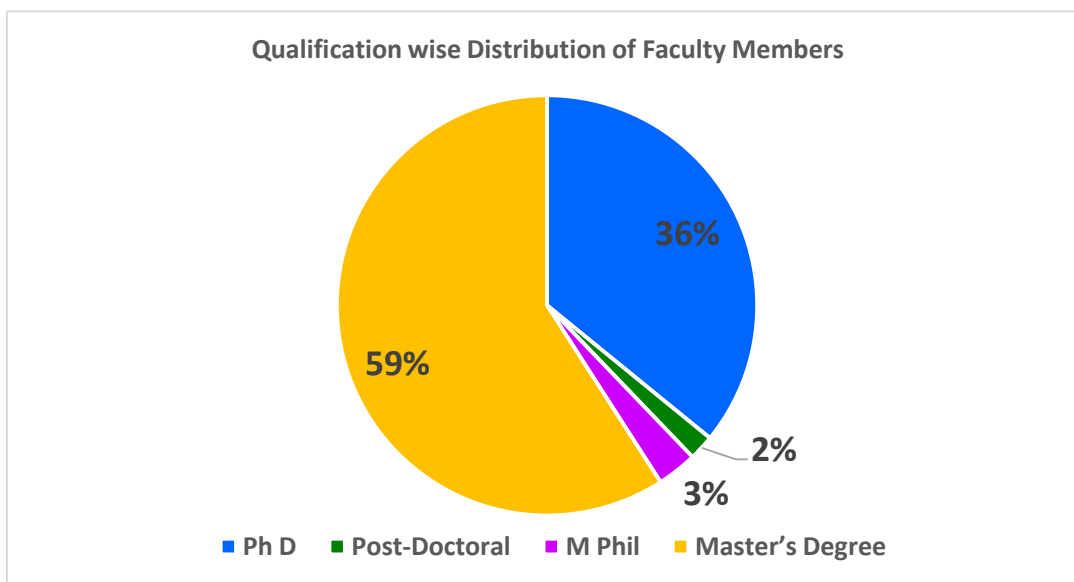


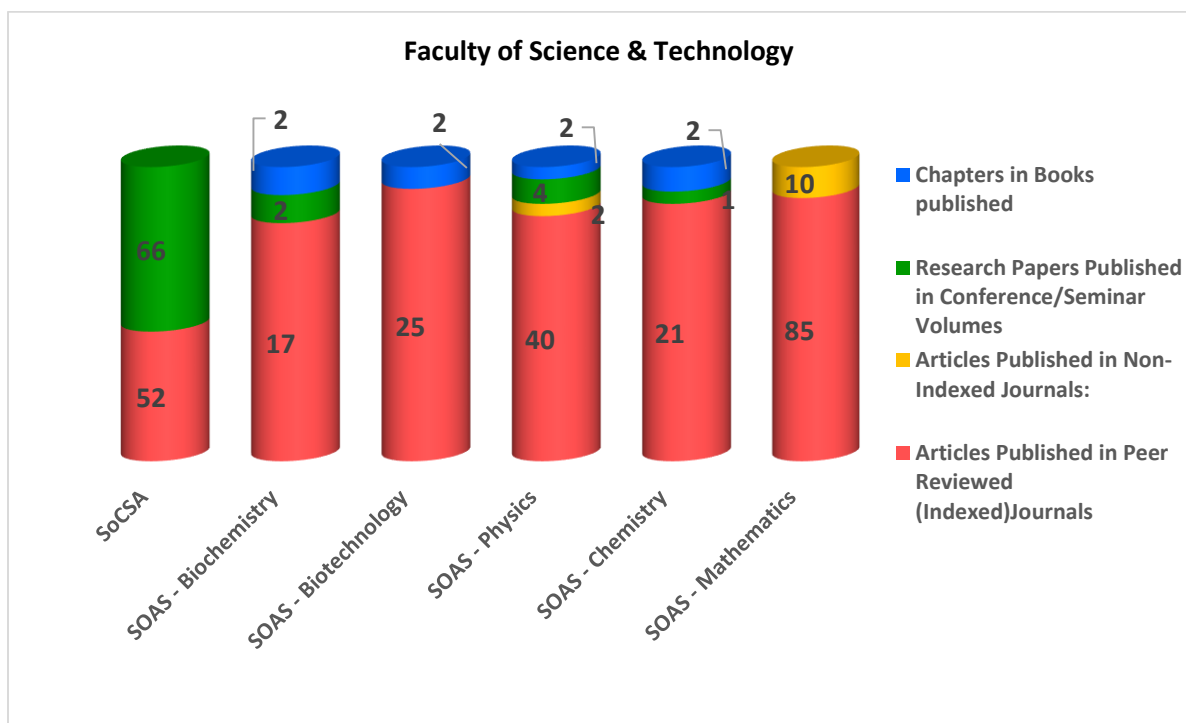
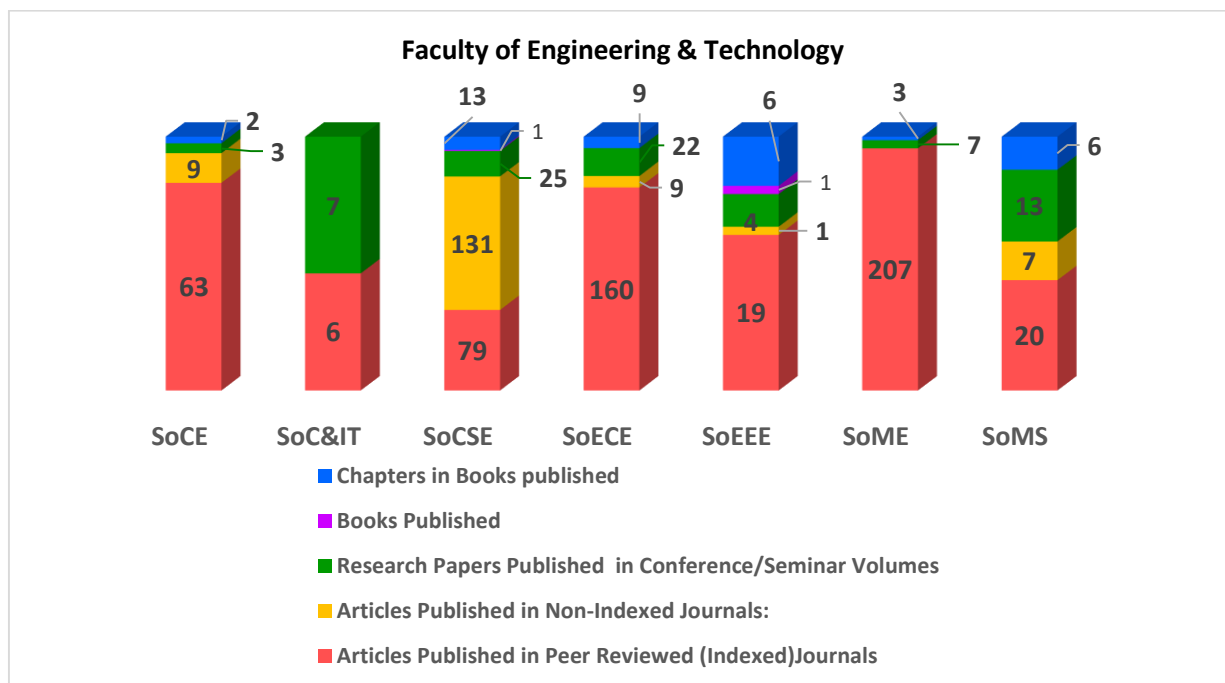
Table - 94

Articles, Books, Research Papers, Chapters in Books Published by Faculty Members

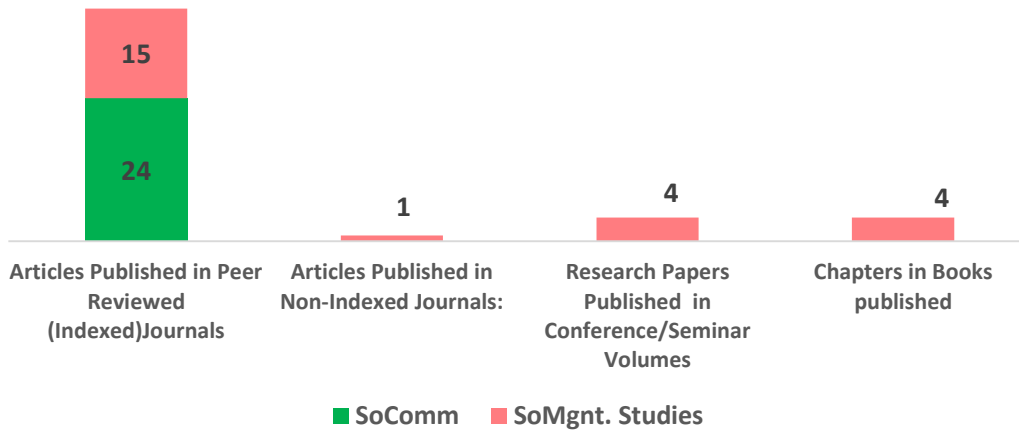
Faculty	School	Articles Published by the Faculty Members in Peer Reviewed(In dexed)Journ als	Articles Published by the Faculty Members in Non- Indexed Journals	Research Papers Published by the Faculty Members in Conference/S eminar Volumes	Books Published by the Faculty Members	Chapters in Books published by faculty members
Faculty of Engineering And Technology	School of Civil Engineering	63	9	3	0	2
	School of Computing And Information Technology	6	-	7	-	-
	School of Computer Sciences & Engineering	79	131	25	1	13
	School of Electronics And Communication Engineering	160	9	22	-	9
	School of Electrical And Electronics Engineering	19	1	4	1	6
	School of Mechanical Engineering	207	-	7	-	3

Faculty	School	Articles Published by the Faculty Members in Peer Reviewed(In-dexed)Journals	Articles Published by the Faculty Members in Non-Indexed Journals	Research Papers Published by the Faculty Members in Conference/Seminar Volumes	Books Published by the Faculty Members	Chapters in Books published by faculty members
	School of Multidisciplinary Studies	20	7	13	0	6
Faculty of Architecture	School of Architecture	9	12	6	1	2
Faculty of Commerce And Management	School of Commerce	24	-	-	-	-
	School of Management Studies	15	1	4	-	4
Faculty of Science And Technology	School of Computer Science And Applications	52	-	66	-	-
	School of Applied Sciences					
	Biochemistry	17	-	2	-	2
	Biotechnology	25	-	0	-	2
	Physics	40	2	4	-	2
	Chemistry	21	-	1	-	2
	Mathematics	85	10	-	-	-
Faculty of Arts & Humanities And Performing Arts	School of Arts, Humanities & Social Sciences	57	-	9	7	2
	School of Performing Arts & Indic Studies	9	-	-	-	1
Faculty of Law	School of Legal Studies	2	16	2	-	2
Total		910	198	175	10	58

Graph – 36
Faculty-wise Articles, Books, Research Papers, Chapters in Books Published by Faculty Members



Faculty of Commerce & Management Studies



Faculty of Arts & Humanities



Faculty of Architecture & Law

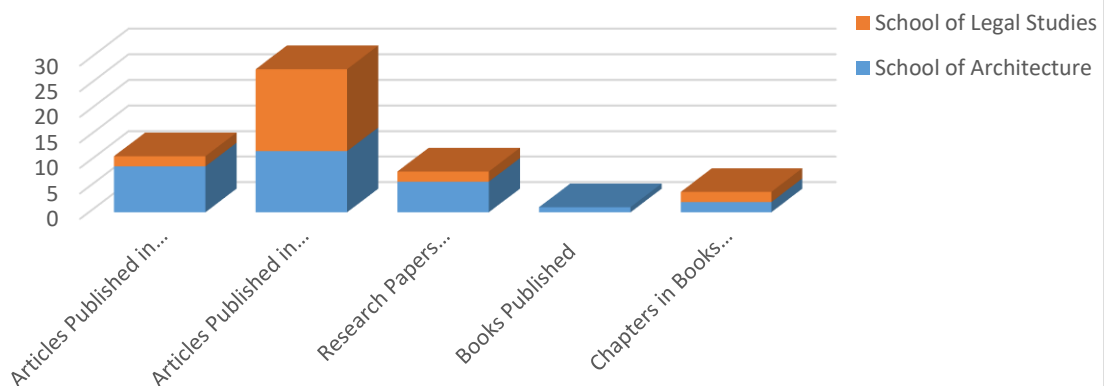


Table - 95
Project Guidance – PG & UG

Faculty	School	No of Teachers	No of Projects	PG / PG Dip	UG	Total No of Candidates
Faculty Of Engineering And Technology	School Of Civil Engineering	42	149	68	390	458
	School Of Computing And Information Technology	12	20	20	-	20
	School Of Computer Science and Engineering	79	139	-	524	524
	School Of Electrical And Electronics Engineering	30	62	10	207	217
	School Of Electronics And Communication Engineering	57	137	36	393	429
	School Of Mechanical: Engineering	62	115	06	470	476
	School of Multidisciplinary	06	22	17	27	44
Faculty Of Architecture	School Of Architecture	03	51	-	51	51
Faculty Of Commerce And Management	School Of Commerce	19	219	45	174	219
	School Of Management Studies	42	572	266	306	572
Faculty Of Science And Technology	School Of Computer Science And Applications	41	339	185	355	540
	School Of Applied Sciences					
	Biochemistry	09	24	44	-	44
	Biotechnology	10	51	36	69	105
	Physics	15	25	25	-	25
	Chemistry	11	22	30	-	30
	Mathematics	14	21	21	-	21
Faculty Of Arts & Humanities And Performing Arts	School Of Arts And Humanities	16	21	21	57	78
	School Of Performing Arts	05	11	11	-	11
Faculty Of Law	School Of Legal Studies	06	65	13	52	65
Total		479	2065	854	3075	3929

Table - 96
Seminars, Conferences, Workshops organized by the Schools

Faculty	School	No. of Seminars / Conferences / Workshops Organised				
		International	National	Regional	Total	Total No of Participants
Faculty of Engineering And Technology	School of Civil Engineering	01	-	29	30	3580
	School of Computing And Information Technology	03	13	03	19	255
	School of Computer Science & Engineering	02	-	27	29	2191
	School of Electrical And Electronics Engineering	-	08	-	08	911
	School of Electronics And Communication Engineering	03	01	34	38	2698
	School of Mechanical Engineering	01	01	46	48	4898
	School of Multidisciplinary Studies	-	-	07	07	210
Faculty of Architecture	School of Architecture	02	-	10	12	548
Faculty of Commerce And Management	School of Commerce	-	03	06	09	900
	School of Management Studies	-	03	06	09	900
Faculty of Science And Technology	School of Computer Science And Applications	01	11	11	23	3308
	School of Applied Sciences					
	Biochemistry	07	03	05	15	232
	Biotechnology	01	01	10	12	300
	Physics	01	01	01	03	180
	Chemistry	16	06	-	22	4800
	Mathematics	02	24	-	26	999

Faculty	School	No. of Seminars / Conferences / Workshops Organised				
		International	National	Regional	Total	Total No of Participants
Faculty of Arts, Humanities & Social Sciences and Performing Arts & Indic Studies	School of Arts, Humanities & Social Sciences	01	08	02	11	2164
	School of Performing Arts & Indic Studies	01	21	03	03	1250
Faculty of Law	School of Legal Studies	-	12	-	12	2732
Total		42	116	200	336	33056

Graph - 37

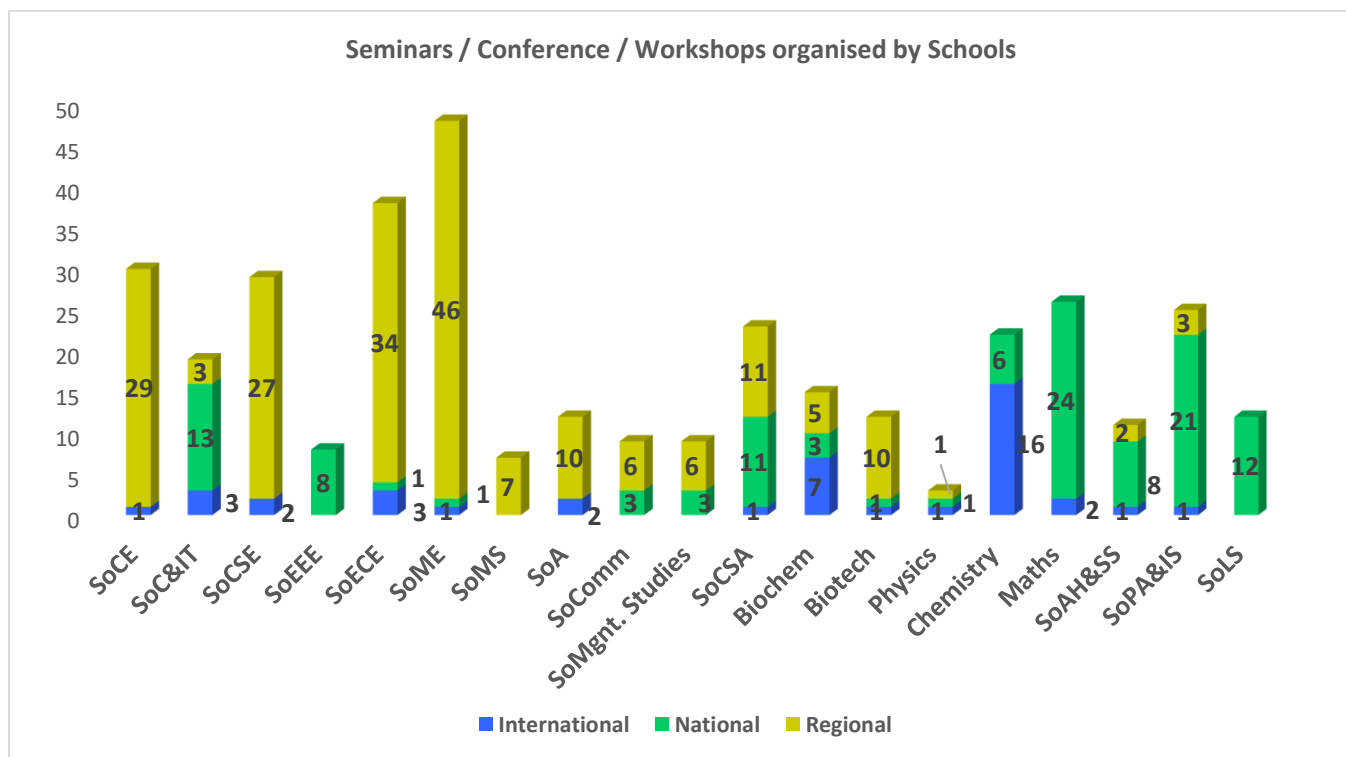


Table - 97
Faculty Development Training Programs Conducted by Schools

Sl. No.	Date	Title of the FDP organized	Scope of the FDP (Only for Internal Faculty / Both Internal and External Faculty)	No. of participants	Name of the Co-ordinator (s)
I. School of C&IT					
1	8th Jan to 13th Jan, 2021	Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship	Both Internal and External Faculty	336	Dr. Vishwanath R Hulipalled Dr. Venkatesh Prasad K S, Dr. Parthasarathy, Dr. Geetha D, Dr. Geetha C Mara, Prof. Mallikarjun M, Prof. Sarvamangala, Prof. SurendraBabu K N, Prof. Rashmi C, Prof. Lalitha, , Prof. Aruna Kumara B, Prof. Gopinath R, Prof. Raghavendra Nayaka P, Prof . K Anitha, Prof. Ravi Shankar H, Prof. Lithin S, Prof.Pavithra
2	18th & 19th Mar, 2021	Intellectual Property Rights	Both Internal and External Faculty	31	Prof. Rashmi C Prof. Lalitha L A Prof. SurendraBabu Prof. Gopinath Prof. LithinKumble Prof. RaghavendraNaik Prof. Anitha K Prof. Greeshma Prof. Malathi R Prof. Rathan M Prof. SowmyaSundari L K
II. School of CSE					
3	25th-29th May, 2020	Five Day Virtual Faculty Development Program on Machine Learning Using Python	Both Internal and External Faculty	300	Dr. AshwinKumar

Sl. No.	Date	Title of the FDP organized	Scope of the FDP (Only for Internal Faculty / Both Internal and External Faculty)	No. of participants	Name of the Co-ordinator (s)
4	1st – 5th June, 2020	FDP on Neural Networks and Deep Learning using Python	Both Internal and External Faculty	280	Dr. MallikarjunaShastry
5	8th -23rd Jan, 2021	One Week Short Term Training Program (STTP) on Research Methodology and Tools	Both Internal and External Faculty	91	Dr.Bhaskar Reddy
6	25th to 29th June 2020	Five days Virtual Faculty Development Programme on “Blockchain Technology”	Both Internal and External Faculty	180	Prof. SurekhaThota Dr. Parthasarathy
7	30th June to 4th July, 2020	5 days FDP on NLP	Both Internal and External Faculty	267	DR. Vishwanath R Hulipalled
8	20th to 24th July 2020	5 Days FDP on Robotic Process Automation	Both Internal and External Faculty	123	Dr. Amuthabala
9	21st – 25th Dec, 2020	Five Day Virtual Faculty Development Program on “Internet of Things & its Applications”	Both Internal and External Faculty	180	Dr. Prabhakar
10	5th to 29th January 2021	5 Days NATIONAL LEVEL VIRTUAL FDP titled, "A Real-Time Cloud based IoT System for Environmental Monitoring: Development and Validation"	Both Internal and External Faculty	38	Dr.Gopal Krishna Shyam
11	1st to 5th Feb-2021	5-Days FDP on "Computational Biology"	Both Internal and External Faculty	347	Prof.Naveen Chandra Gowda
12	17th to 23 Feb 2021	5 days FDP on Data Mining & Analytics	Both Internal and External Faculty	338	Dr.Vishwanath Y
III	School of Civil Engineering				
13	29th Jul, 2020	Virtual Faculty Development Program on Software Applications in Civil Engineering	Importance of its Products and quality of Geo-polymer Concrete in Structural Applications	160	Dr. Sunil Kumar Tengli

Sl. No.	Date	Title of the FDP organized	Scope of the FDP (Only for Internal Faculty / Both Internal and External Faculty)	No. of participants	Name of the Co-ordinator (s)
14	5th – 9th Aug, 2020	Analysis & Design of Tall Buildings using ETABS & SAFE	focused to provide platform to young researchers and engineers, academicians	120	Dr.Mohan Kumar Dr. Balaram Krishna &M Sreenivasulu Reddy
15	1st – 5th Mar, 2021	“Recent trends and advances of thrust areas of research in Civil Engineering”	All Civil Engg Faculties.	160	Dr. S Srikanth Reddy, Dr. K Praveen Dr. Chunchu Bala Rama Krishna Vinod Tamburi
IV	School of Electronics & Communication Engineering				
16	9th – 13th Feb 2021	FDP on “NBA-Objectives, Parameters & Process”	To know the NBA-Objectives, Parameters & Process (Both Internal and External Faculty	60	Dr. Rohini Deshpande
V	School of Electrical & Electronics Engineering				
17	19-04-2021 to 23-04-2021	One Week Online Workshop on Green Energy Development Supporting Technologies and Environmental Aspects	Overview of Wind Energy Scenario in India. The different Energy Storage for Grid Applications Detailed discussion on Power Converters for Grid-Connected PV System. Understand about Reduction of Carbon Footprints using Energy Conservation Techniques	286	Mrs. Himabindu N
VI	School of Mechanical Engineering				
18	13th – 17th Mar, 2021	“Adams” (Automated Dynamic Analysis of Mechanical System)	Both Internal and External Faculty	45	Dr.Niranjan H
19	27th – 31st Oct, 2020	Design Thinking and Its Implementation in Engineering Curriculum"	Internal Faculty	30	Dr.Niranjan H

Sl. No.	Date	Title of the FDP organized	Scope of the FDP (Only for Internal Faculty / Both Internal and External Faculty)	No. of participants	Name of the Co-ordinator (s)
20	12th – 19th Jun, 2020	Vehicle Dynamics	Both Internal and External Faculty	70	Dr.Niranjan H
21	25th – 29th Jun, 2020	Five Days Virtual FDP on “Solar Energy-The Future is Bright”	Both Internal and External	210	Prof. Varun Kumar Reddy N& Prof. Arun Kumar H
VII	School of Architecture				
22	15th – 19th Feb, 2021	RESEARCH 1.0	Research Writing	20	Ar. Kiruthika Selvi K J & Ar. Raghuteja Vemana
23	2nd – 9th Mar 2021	Curriculum -Orientation	Curriculum, QP setting, IA & SEE	08	Prof. Vidya Srikanth
VIII	School of Arts, Humanities & Social Sciences				
24	22nd – 26th Jun, 2020	Recent Trends in English Language Teaching	Internal &External	100	Dr. Chamundeshwari Dr. Premalatha Dr. Vijayalakshmi
25	27th Sept to 5th Oct 2020	Contemporary Approaches in Media	Internal &External	100	Dept of Media Studies
26	17th to 21st May 2021	“Rejuvenation of Literature and Language: From Pandemic to Pan-Academic”	Internal &External	1200	Dr. PayelDutta Chowdhury
27	24th to 28th May 2021	Literature and Humanity	Internal &External	1600	Dept of Arts, Humanities and Social Sciences
IX	School of Computer Science & Applications				
28	26th Jun, 2020	Session on "CO-PO Mapping”	Internal	35	Dr.S Senthil
29	8th Jul 2020	Touchless Elevator	Internal	3	Dr. S Senthil Dr.Rajeev Ranjan, Prof. Bhagya M Patil
30	8th Jul 2020	UV Sterilized System for Fruits & Vegetables	Internal	3	Dr. S Senthil Prof. Sneha, Prof. Bhagya M Patil
31	22nd Feb 2021	Faculty Development Programme on “Patent Filing”	Internal	36	Dr.Rajeev Ranjan

Sl. No.	Date	Title of the FDP organized	Scope of the FDP (Only for Internal Faculty / Both Internal and External Faculty)	No. of participants	Name of the Co-ordinator (s)
X School of Commerce					
32	15th – 17th June 2020	Virtual FDP on “Effective Usage of ICT Tools and E-content Development	Internal Faculty / Both Internal and External Faculty	100	Dr. Harani B
33	29th Jun to 3rd Jul 2020	Fundamentals of Research Writing and Publications	Internal Faculty / Both Internal and External Faculty	250+400	Dr. Harani B
XI School of Management Studies					
34	15th – 17th June 2020	Virtual FDP on “Effective Usage of ICT Tools and E-content Development	Internal Faculty / Both Internal and External Faculty	100	Dr. Urmila J
35	29th Jun to 3rd Jul 2020	Fundamentals of Research Writing and Publications	Internal Faculty / Both Internal and External Faculty	250+400	Dr. Urmila J
XII School of Performing Arts & Indic Studies					
36	21st – 28th Oct 2020	Kalashree Sreelakshmy Govardhanan	Both Internal and External faculty	30	Prof.Vrinda Sadasivan, Ms.Anjali Raj Urs
XIII School of Applied Sciences - Biotechnology					
37	23rd - 24th Jul 2020	“Studying gene expression using genomics approaches – Bulk to single cell expression analysis” by Dr. Bony De Kumar	Both Internal & External faculty	100	Prof. Renuka Madhu & Dr. Santharam K.S.
38	15th Feb 2021	“National Level Interdisciplinary Virtual Mode FDP on Computational Biology”	Both Internal & External Faculty	94	Prof. Renuka Madhu & Dr. Santosh Anand
XIV School of Applied Sciences - Maths					
39	18th - 27th Sept 2020	“Online 10 days Faculty Development Program on Python” by collaborating with IIT Bombay	Both Internal and External Faculty	100	Dr.Vishu Kumar M, Dr. U Vijaya Chandra Kumar
40	11th – 20th Jan 2021	Online 10 days workshop Faculty Development Program on PYTHON 3.4.3, Bio- PYTHON & Cell – Designer	Both Internal and External Faculty	155	Dr.Vishu Kumar M, Dr. U Vijaya Chandra Kumar

Table - 98
Student Development Programs Conducted by Schools

Sl. No.	Date (from & to)	Title of the SDP organized	Program / Semester Students	No. of Students participated	Name of the Coordinator (s)
I.	School of CSE				
1	5th,6th,12th,13th Sep 2020	Cyber Science	3rd sem regular	101	Prof.K.Thanuja and Prof.Asha.K
2		Data Science		277	
3		Android Application Development		294	
4		Web Development Using Django		55	
5	5th, 12th, 26th Sept & 3rd & 10th Oct, 2020	IoT Boot camp,		60	
6		Data Science Bootcamp		278	
7		Block chain Bootcamp		126	
8		Meanstack		61	
9		Mango DB		65	
II	School of Civil Engineering				
10	22nd Jun 2020	Webinar on structural applications of geopolymer concrete	UG Students	100	Mr. Sanjay Raju
11	15th Jul 2020	A story writing contest Spin-a-Tale	UG Students	70	Anusha P Gowda Shylaja N Ajay Bhaskar
12	22nd – 23rd Jul 2020	Two Days Awareness Program On Women Safety And Mental Health	Women faculty and girl students	59	Ms. Nandini DN Mrs. Kanimozhee S
13	29th Jul 2020	“Research Avenues in Civil Engineering – A Way Forward.”	participated from various institution and universities, across Karnataka and India	160	Dr. P Shivananda, Prof. Amaranatha G A (convener), Prof. Sreenatha M, Prof. Vinayaka.B, and Prof. Raveesh J.
14	6th Aug 2020	“Academic Equity to Impactful Careers”	UG & PG Students	100	Mrs. Shlyaja N

Sl. No.	Date (from & to)	Title of the SDP organized	Program / Semester Students	No. of Students participated	Name of the Coordinator (s)
15	19th – 21st Aug 2020	“Quiz on solid Waste Management”	UG & PG students	230	Pavithra M P Pushpa Lumina Prof. Prashanth N
16	9th Sep 2020	Global Environmental Issues Poster Competition	UG Students	65	Mrs. Pallavi M Mrs.Sankalpa sri S S
17	15th Sep 2020	“Concrete Admixtures and its Applications in Metro Rail Construction in India”	UG Students	130	Mr. Amarnath
18	14th – 15th Sep 2020	Technical Quiz on "National Engineers Day"	UG & PG Students	132	Mr. Raghunandan K Shylaja.N
19	16th Sep 2020	Modern Parking Techniques for Smart City	students and faculties of Civil Engineering	100	Prof. Naresh Reddy and Team
20	25th Sep 2020	“The future of intelligent building by IOT: - Smart, Sustainable and securely connected”	UG Students	100	Mrs. Minakshi Misra
21	25th Sept 2020	Remember and Rejoice Kargil War Victory	UG & PG Students	150	Mr.Amarnath & Mr. Jayachandra
22	30th Sept 2020	Introduction on preparation strategies on GATE 2021	3rd,5th,7th semester of B. Tech civil engineering Students	60	Mrs.K Shanthi Shree
23	30th Sept 2020	"Quality Assurance & Quality Control Methods of Deep Foundation Testing with Case Studies"	UG Students.	75	Dr.P Shivananda & Prof. Amaranatha G A
24	9th Oct 2020	“Way Forward Options for Fresh Civil Engineering Graduates”	UG & PG Students	95	Mrs. Shlyaja N, Dr. T M Mohan Kumar ,Dr. M A Nagesh,
25	16th Oct 2020	“Insights into Civil Services World”	70 UG and passed out students	70	Mrs Sankalpasri S S Mrs Pushpa Lumina Mr.Raghunandan.
26	21st Oct 2020	Strategical Preparation to score All India Rank in GATE	UG Students	100	Mr.Jayachandra

Sl. No.	Date (from & to)	Title of the SDP organized	Program / Semester Students	No. of Students participated	Name of the Coordinator (s)
27	23rd Oct 2020	"Academic and Research Equity Building for Exciting Career Paths	PUC students, Faculties & working professor	180	Mrs. Shlyaja N Mr. Raghunandan
28	23rd – 27th Oct 2020	"GATE Mock Test	UG & PG Students	150	Mr. Amarnath & Mr, Raveesh
29	19th Oct – 6th Nov 2020	Activity Based Engagement Program	I Year B. Tech Students	175	Mr. Suresh B
30	27th Nov 2020	"Introduction to Mat lab Series-1"	UG Students	35	Prof. Kranthi Kumar, Prof. Kanimozhee and Prof. Pallavi
31	2nd Dec 2020	Traffic Engineering form Theory & Practice	UG & PG Students	65	Mr. Amarnath
32	4th Dec 2020	SDP on "Introduction to GIS Software Series-1	UG & PG Students	35	Prof. Kranthi Kumar, Prof. Kanimozhee and Prof. Pallavi
33	30th & 31st Dec 2020	SDP On Date Analysis Using M.S Excel for M.Tech Students	PG Students	60	Mr. Sanjay Raju
34	29th Jan 2021	"Introduction to Intellectual Property Rights and Patenting"	M.Tech-1st Semester students	50	Mr. Jayachandra & Mr. Sanjay Raju
35	12th Mar 2021	"Hands on Training of EPANET Software"	UG & PG Students	38	Prashanth N Pavithra M P Pushpa Lumina
36	30th Mar 2021	Application of GIS & Remote sensing in water resource Engineering	UG & PG Students	100	Dr. Mohan Kumar
III	School of Electronics & Communication Engineering				
37	18,19, 25,26 April 2020 & 02,03,09,10 May 2020	Smart Embedded System Design Using Arduino and Android App Development	2nd Semester	268	Prof. Ravishankar
38		Desktop Software Development for IoT Applications using SQL and Cloud DB		92	
39	12th – 16th Mar 2021	Make Your Own Arduino	1st Semester	159	
40		Fundamentals of LINUX OS		99	
41		Front End Development		29	

Sl. No.	Date (from & to)	Title of the SDP organized	Program / Semester Students	No. of Students participated	Name of the Coordinator (s)
IV	School of Mechanical Engineering				
42	20th – 24th Nov 2020	Industrial Automation	3rd Semester	236	Pro. Pradip Gunaki & Prof. Kalyana Kumar M
43	25th – 30th Nov 2020	Industrial Automation	5th Semester	371	Pro. Pradip Gunaki & Prof. Kalyana Kumar M
44	12th – 16th Mar 2021	Python Programming With Real-Time Industrial Application	1st Semester	125	Pro. Pradip Gunaki & Prof. Kalyana Kumar M
V	School of Architecture				
45	25th, 26th and 27th Feb 2021	SDP- Documentation workshop Mosale village	VI	34	Ar. Sanjeev N Koppar, Ar. Nazish A & Ar. Prerika G
VI	School of Arts, Humanities & Social Sciences				
46	9th – 15th Oct 2020	Spread Kindness and get connected	UG/PG	100	Dr. Prathibha M V
47	23rd Sep 2020	Emotional First Aid and Mental Health	UG/PG	100	Dr. Hemanth Kumara V
48	10th - 20th Nov 2020	Eight Day immersion Program	PG	100	Dept of English
49	1st Oct 2020	Basics of Art Therapy	UG/PG	135	Dept of Psychology
50	16th March 2021	Psychological Science-Workshop	UG/PG	100	Dept of Psychology
VII	School of Computer Science & Applications				
51	8th - 16th Mar, 2021	Microsoft certified Database Fundamentals	I MCA	136	Prof. Bhagya M Patil
52	8th – 13th Mar 2021	IoT Bootcamp	VI B.Sc.	56	
53	15th – 20th Mar 2021	IoT Bootcamp	IV MCA	41	
54	22nd – 27th Mar 2021	IoT Bootcamp	IV MCA	40	
55	4th – 6th Feb 2021	Microsoft certified Database Fundamentals	I MSc	30	
56	25th Nov – 1st Dec, 2020	Cyberscience	I BSc	48	
57	19th – 24th Nov 2020	Cyberscience	I BCA	252	

Sl. No.	Date (from & to)	Title of the SDP organized	Program / Semester Students	No. of Students participated	Name of the Coordinator (s)
58	5th – 10th Oct 2020	Machine learning	V BCA	238	
59	5th – 10th Oct 2020	Ethical Hacking	III MCA and III MSc	118	
60	5th – 10th Oct 2020	Block chain	V BCA	238	
VIII	School of Commerce				
61	05.03.2021	Panel Discussion on Union Budget 2021	II &IV sem M COM & MBA	500	Dr. Harani B
IX	School of Management Studies				
62	05.03.2021	Panel Discussion on Union Budget 2021	II &IV sem M COM & MBA	500	Dr. Urmila J
X	School of Applied Sciences – Biotechnology				
63	18th – 20th Aug 2020	Bioinformatics & NGS Data Analysis	III M.Sc (BT)	67	Prof. Prashantha C.N.
64	22nd – 24th Oct 2020	“Bioinformatics & Drug Discovery”	I M.Sc (BT)	61	Prof. Prashantha C.N.
65	16th – 19th Mar 2020	“Python approaches in Artificial Intelligence”	VI B.Sc (BMCs)	64	Prof. Prashantha C.N.
66	18th Jan 2021	SDP at Biozeen	III Sem M.Sc (BT)	32	Prof. Renuka Madhu
67	18th – 25th Jan 2021	SDP at Credora	III Sem M.Sc (BT)	6	Prof. Renuka Madhu
	School of Applied Sciences – Biochemistry				
68	12th Oct - to 12th Nov 2020	Python Programming	M.Sc Biochemsitry/ III Sem	44	Dr. Ramesh Kumar Kushwaha
	School of Applied Sciences – Maths				
69	18th – 27th Sept 2020	“Online 10 days Faculty Development Program on Python”	B.Sc , B.Tech and M.Sc Students	232	Dr.Vishu Kumar M, Dr. U Vijaya Chandra Kumar
70	11th – 20th Jan 2021	Online 10 days workshop Faculty Development Program on PYTHON 3.4.3, Bio- PYTHON & Cell – Designer	B.Sc , B.Tech and M.Sc Students	400	Dr.Vishu Kumar M, Dr. U Vijaya Chandra Kumar

Sl. No.	Date (from & to)	Title of the SDP organized	Program / Semester Students	No. of Students participated	Name of the Coordinator (s)
School of Applied Sciences – Physics					
71	16th -20th July 2020	Skill Development Activity	for III Semester PG students	26	Mr. Swetha.R and Mr.Nidhi Shukla
72	20th -31st July 2020	Physics lecture series	B. Sc III and V semester	120	Prof. G Ranjith Kumar
73	27th -31st July 2020	Physics Innovation lecture series	For M.Sc students	30	Dr.D.PrakashBabu

Table – 99
Other Event (s) Organized by various Schools

Sl.No	Date	Nature of program	No. of participants
I.	School of Computing & Information & Technology		
1	27 th – 29 th Nov, 2020	Report on Corporate Training on Artificial Intelligence and Machine Learning	18
2	4 th Dec, 2020	Students-Alumni Career Connect (Sac2) Program	121
3	9 th Dec 2020	Quality and Excellence Issues in Higher and Technical Education	200
4	6 th Jan 2021	Community outreach program	20
5	5 th Mar 2021	Technical talk on Social IOT & Applications	53
6	19 th Mar 2021	One Day awareness program on Industry Projects and Startups	354
II.	School of Civil Engineering		
7	5 th Feb, 2020	National Energy Conservation Week	70
8	25 th Feb 2021	Cancer Awareness Program for women	52
9	18 th & 19 th Mar 2020	Blood Donation & health Camp	600
10	22 nd Mar 2021	World Water Day celebration	1000

Sl.No	Date	Nature of program	No. of participants
III.	School of Electronics & Communication Engineering		
11	26 th Aug 2020	Rotaract club -Conducted a webinar on preparation strategies for Union Public Services Commission Examinations (UPSC) by Mrs. Ruchika Bharadwaj	135
12	13 th Sep 2020	'The classic show 1' on how to love ourselves more by Rtn. Suparna Ghoshalon professor at CMS business school	160
13	19 th Sep 2020	Coder's Club-Workshop on "Introduction to Android application development"	85
14	10 th Oct 2020	Coders club-Quiz Competition on " Python Coding Skills	90
15	11 th & 12 th Jun 2020	ICRTECE-2020	300
16	26 th Jun 2020	Webinar was conducted on " Ultimate truth of life - Finding happiness "	30
17	30 th Jun 2020	Webinar on "Research tools"	40
18	5 th Jul 2020	Webinar Report on "Exploring Opportunities in Core Electronics"	50
19	6 th Jul 2020	Webinar on 5G Technology by Mr.ParameshwaraMNaik Senior Manager, AGIMUS Technologies Pvt. Ltd	76
20	20 th Jul 2020	Webinar on "Robotics Process Automation as a Career Choice"	45
21	22 nd Jul 2020	Webinar on "Eminence of Embedded System & IOT on Industry Revolution 4.0"	89
22	31 st Jul 2020	Webinar was conducted on "HAM (Amateur) Radio in Present Technologies & Communication Crisis Management"	87
23	5 th Aug 2020	Webinar on "Career Opportunities & Benefits of Competitive Exams for Engineering Students" on 05th August 2020	90
24	10 th Aug 2020	Webinar on "IoT Enabled Human Life - 2020	110
25	21 st Aug 2020	Webinar on "Industrial IOT in Manufacturing"- What Next	110
26	23 rd Aug 2020	Webinar was conducted on "New Space Era: Beyond the Horizon! – From CanSats to CubeSats and Launching your own Satellite"	115
27	29 th Aug 2020	Webinar on Artificial Intelligence for Image and Signal Processing	50
28	12 th Sep 2020	Webinar on "Design of Low power Trans-conductor capacitor (Gm-C) based continuous-time filter"	20
29	19 th Sep 2020	Workshop on "Introduction to Android application development"	60
30	26 th Sep 2020	Webinar on "Design Thinking"	100

Sl.No	Date	Nature of program	No. of participants
31	26 th Sep 2020	Webinar on Preparation Strategies for UPSC	25
32	26 th Sep 2020	Webinar on Design Thinking	40
33	29 th Sep 2020	Webinar on Rudimentary for Building Project"	30
34	7 th Oct 2020	Webinar on "Navigating Software Industry – Transforming Academic Skills into Industry Readiness"	40
35	17 th Oct 2020	Lecture Series Monitoring IoT networks for Vehicular Communications"	65
36	23 rd Oct 2020	Lecture Series Smart Mobility for Social Good	45
37	31 st Oct 2020	Lecture Series on Digital Revolution in the Automobile Industry	50
38	9 th Nov 2020	Webinar on "SDRs: The ELIXIR for Wireless Networks"	40
39	10 th Nov 2020	Seminar on "International Internship opportunities and Industry insights in Perth"	60
40	12 th Nov 2020	Lecture Series "Network without Borders"	93
41	30 th Nov 2020	Webinar on "Enhance the skills in Embedded System Desig	50
42	10 th Dec 2020	2020 IEEE International Conference on Technology, Engineering, Management for Societal impact using Marketing, Entrepreneurship and Talent (TEMSMET)"	400+
43	11 th & 12 th Dec 2020	'2020 Third International Conference on Advances in Electronics, Computers and Communications (ICAECC)'	400+
44	30 th Jan 2021	Lecture Series Productionizing Autonomous Driving: A Holistic View	60
45	20 th Oct 2020	Technical Talk on Tuning of Negative Differential Resistance in Polymer Devices	45
46	28 th Oct 2020	Technical Talk on " Big Data Analysis"	118
47	2 nd Nov 2020	Technical Talk "Digital Video Coding for Next Generation Multimedia"	59
48	21 st Nov 2020	Technical Talk on Quantifying the Benefits of On-Demand Ride Pooling Services	70
49	20 th Feb 2021	Technical Talk on Lessons from Indian Epics (Mahabharata)	60
50	18 th March 2021	Technical Talk on Arduino	50
51	21 st March 2021	Technical Talk Life in Germany	50
IV	School of Architecture		
52	30 th Mar 2021	Survey for infrastructure investigating the existing condition of floors	10 Faculty
53	4 th Aug 2020	Survey for infrastructure School visit	2 Faculty

Sl.No	Date	Nature of program	No. of participants
54	29 th Aug 2020	Parampara Series - Comic strip Workshop for B.Arch. students	70 Students, 02 Faculty
55	30 th Aug 2020	Virtual Rope Skipping Challenge Department of Physical Education	1 Faculty, 02 students
56	13 th Sep 2020	ANDC Trophy, NASA (qualified for 40% criteria)	70 Students, 02 Faculty
57	16 th Sept 2020	Survey for infrastructure Photo shoot	2 Faculty
58	20 th -29 th Sep 2020	A Virtual RUN for Fitness organized by Department of Physical Education	1 Faculty, 02 students
59	17 th Sep 2020	Parampara Series – The 3RD Dimension Workshop for B.Arch. students	70 Students
60	29 th Sep 2020	Survey for infrastructure School visit	2 Faculty
61	1 st – 10 th Oct 2020	Handson workshop on freestanding installation (Convocation Decoration 2020)	4 Faculty 12 Students
62	14 th Nov 2020	All the semester students Children's day & Ethnic day	273 students
63	19 th Dec 2020	Architecture Faculty members Sneha Sammilana 2020	15 faculty
64	2 nd Jan 2021	Drawing computation for all the students in JALIGE.	3 Faculty 19 Students
65	6 th Jan 2021	Founder's day celebration in JALIGE school	4 Faculty 25 Students
66	9 th Jan 2021	"CARICATURE" "Samarthana 1.0: An End is another new beginning"	10 Students
67	9 th Jan 2021	dance & music "Samarthana 1.0: An End is another new beginning"	7 Students
68	30 th Jan 2021	Heartfulness essay writing Competition 2020 (won by students of 2 nd and 3 rd year)	17 students
69	4 th Feb 2021	1st sem students, attended National Energy Conservation Week Rangoli competition.	20 Students
70	26 th Feb 2021	Street play, Classical music, design activity for all the students in JALIGE	4 Faculty 30 Students
71	15 th Mar 2021	Kiriya Sampadaka - 3 award function at REVA University	2 Students
72	15 th Mar 2021	Fresher's week Themed Ramp walk- RETRO	30 Students
73	16 th Mar 2021	Fresher's week Themed Ramp walk- POP CULTURE	30 Students
74	17 th Mar 2021	Fresher's week Themed Ramp walk- MISS MATCH	30 Students
75	18 th Mar 2021	Fresher's week Themed Ramp walk- HALLOWEEN	30 Students
76	19 th Mar 2021	1st sem students, attended Painting Competition on the occasion of WORLD WATER DAY	3 Students
77	24 th Mar 2021	REVA RACHANA 2021 pre-event workshop series 01 Bookmark workshop	60 Students

Sl.No	Date	Nature of program	No. of participants
78	27 th Mar 2021	Parampara Series – Photography Workshop	78 Students, 2 Faculty
79	29 th Mar 2021	Clay Modeling, Yoga activity for all the students in JALIGE	2 Faculty 20 Students
V	School of Arts, Humanities & Social Sciences		
80	9 th Oct 2020	Collaborative Panel Discussion	150
81	29 th Oct 2020	Orientation on IELTS	100
82	25 th Nov 2020	Guest Lecture: Coping with New Normal	100
83	26 th Nov 2020	Addictions: Consequences and Solutions	100
84	27 th Nov 2020	Public Relations: Driving force	100
85	30 th Nov 2020	Guest Lecture: Life skills Education	100
86	19 th Feb 2021	Mathribasha Divas	100
VI	School of Commerce		
87	15 th – 17 th Jun 2020	Effective Usage of ICT Tools and E-content Development	75
88	24 th – 29 th Oct 2020	LOGO - Designing	89
89	30 th Oct to 6 th Nov 2020	Journey of an Entrepreneur	75
90	13 th Nov 2020	Poster Making and Caption Writing	18
91	8 th Mar 2021	International Women's Day, Theme – Choose to Challenge	All staff members
VII	School of Computer Science & Applications		
92	31 st Dec 2020	POTLOCK-2020	35
93	1 st Jan 2021	A Pray to Healthy & Safe NEW YEAR- 2021 and freedom from COVID	35
VIII	School of Management Studies		
94	15 th – 17 th Jun 2020	Effective Usage of ICT Tools and E-content Development	75
95	24 th – 29 th Oct 2020	LOGO - Designing	89
96	30 th Oct to 6 th Nov 2020	Journey of an Entrepreneur	75
97	13 th Nov 2020	Poster Making and Caption Writing	18
98	8 th Mar 2021	International Women's Day, Theme – Choose to Challenge	All staff members

Sl.No	Date	Nature of program	No. of participants
IX	School of Performing Arts & Indic Studies		
99	19 th Dec 2020	Snehasammelana	All staff
100	17 th Mar 2021	Sarvam Tala Layam	70
X	School of Applied Sciences - Biochemistry		
101	6 th – 13 th Aug 2020	Immersion Program	35
102	7 th – 12 th Sept 2020	Immersion Program	28
	School of Applied Sciences - Biotechnology		
103	14 th Aug 2020	International Youth Day	10
104	25 th -26 th Mar 2021	National Science Day	300
105	27 th Mar 2021	Mega Yoga - Naturopathy Camp	200
	School of Applied Sciences - Chemistry		
106	25 th -26 th Mar 2021	Science day	300
	School of Applied Sciences - Physics		
107	9 th -10 th Oct 2020	Reva Research Conclave	PG and Ph.D scholars

Table - 100
Seminars & Webinars participated by the Faculty Members

Faculty	School	Seminars & Webinars Participated				
		No. of Teachers	International	National	Regional	Total
Faculty of Engineering And Technology	School of Civil Engineering	37	-	147	636	783
	School of Computing And Information Technology	24	-	12	8	20
	School of Computer Science & Engg.	17	28	75	96	199
	School of Electrical And Electronics Engineering	32	20	62	54	136

Faculty	School	Seminars & Webinars Participated				
		No. of Teachers	International	National	Regional	Total
	School of Electronics And Communication Engineering	23	-	-	59	59
	School of Mechanical Engineering	33	17	167	14	198
	School of Multidisciplinary Studies	6	2	8	10	20
Faculty of Architecture	School of Architecture	08	01	03	08	12
Faculty of Commerce And Management	School of Commerce	22	18	128	60	206
	School of Management Studies	28	40	108	20	168
Faculty of Science And Technology	School of Computer Science And Applications	35	15	96	90	201
	School of Applied Sciences					
	Biochemistry	9	1	17		18
	Biotechnology	6	3	19	6	28
	Physics	9	18	45	1	64
	Chemistry	13	56	61	77	194
	Mathematics	31	5	96	-	101
Faculty of Arts, Humanities & Social Sciences and Performing Arts & Indic Studies	School of Arts And Humanities	10	42	62	-	104
	School of Performing Arts	02	05	-	-	05
Faculty of Law	School of Legal Studies	14	12	63	03	78
Total		359	283	1169	1142	2594

Graph - 38

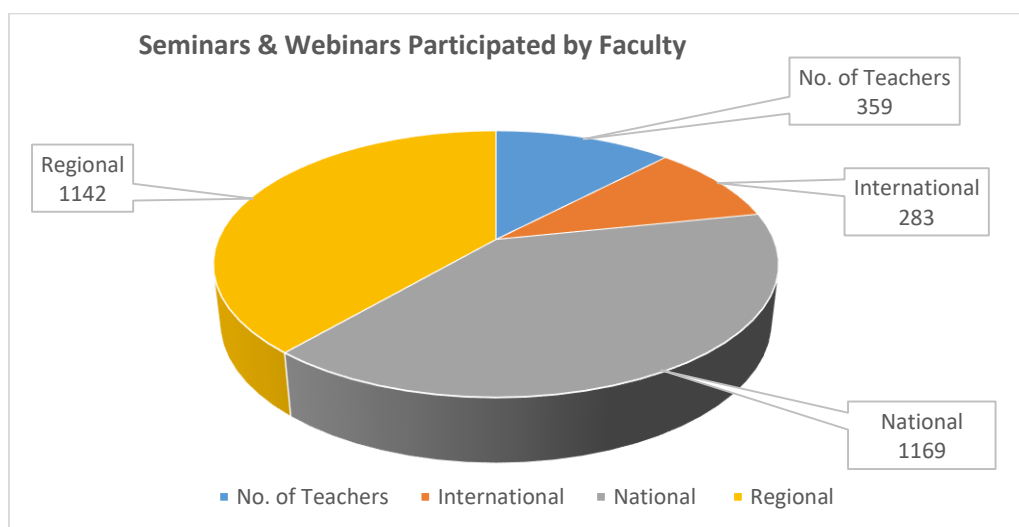


Table - 101

Conference & Workshops participated by the Faculty Members

Faculty	School	Conferences / Workshops Participated				
		No. of Teachers	International	National	Regional	Total
Faculty of Engineering And Technology	School of Civil Engineering	37	36		14	50
	School of Computing And Information Technology	24	6	3	48	57
	School of Computer Science & Engg.	13	23	07	05	35
	School of Electrical And Electronics Engineering	32	06	05	06	17
	School of Electronics And Communication Engineering	09	09			09
	School of Mechanical Engineering	33	56	55	03	114
	School of Multidisciplinary Studies	06	10	07	02	19

Faculty	School	Conferences / Workshops Participated				
		No. of Teachers	International	National	Regional	Total
Faculty of Architecture	School of Architecture	08	06	10	18	34
Faculty of Commerce And Management	School of Commerce	24	12	76	38	126
	School of Management Studies	28	35	92	17	144
Faculty of Science And Technology	School of Computer Science And Applications	35	14	05	02	21
	School of Applied Sciences					
	Biochemistry	09	07	17		24
	Biotechnology	06	01	06		07
	Physics	09	07	08	01	16
	Chemistry	13	23	20	17	60
	Mathematics	31	04	30		34
Faculty of Arts, Humanities & Social Sciences and Performing Arts & Indic Studies	School of Arts And Humanities	12	12	39	-	51
	School of Performing Arts	05	06	02		08
Faculty of Law	School of Legal Studies	14	02	25		27
Total		348	275	407	171	853

Table – 102
Presentation of Research Papers in Seminars / Conferences by the Faculty Members

Faculty	School	No. of Teachers	No. of Research Papers
Faculty of Engineering And Technology	School of Civil Engineering	2	2
	School of Computing And Information Technology	24	65
	School of Computer Science & Engg.	15	71
	School of Electrical And Electronics Engineering	07	07
	School of Electronics And Communication Engineering	55	118
	School of Mechanical Engineering	54	89
	School of Multidisciplinary Studies	06	17
Faculty of Architecture	School of Architecture	07	07
Faculty of Commerce And Management	School of Commerce	2	2
	School of Management Studies	14	25
Faculty of Science And Technology	School of Computer Science And Applications	35	120
	School of Applied Sciences		
	Biochemistry	02	02
	Biotechnology	04	09
	Physics	03	05
	Chemistry	03	05
	Mathematics	03	04
Faculty of Arts, Humanities & Social Sciences and Performing Arts & Indic Studies	School of Arts And Humanities	05	09
	School of Performing Arts	03	03
Faculty of Law	School of Legal Studies	01	01
Total		245	561

Graph - 39

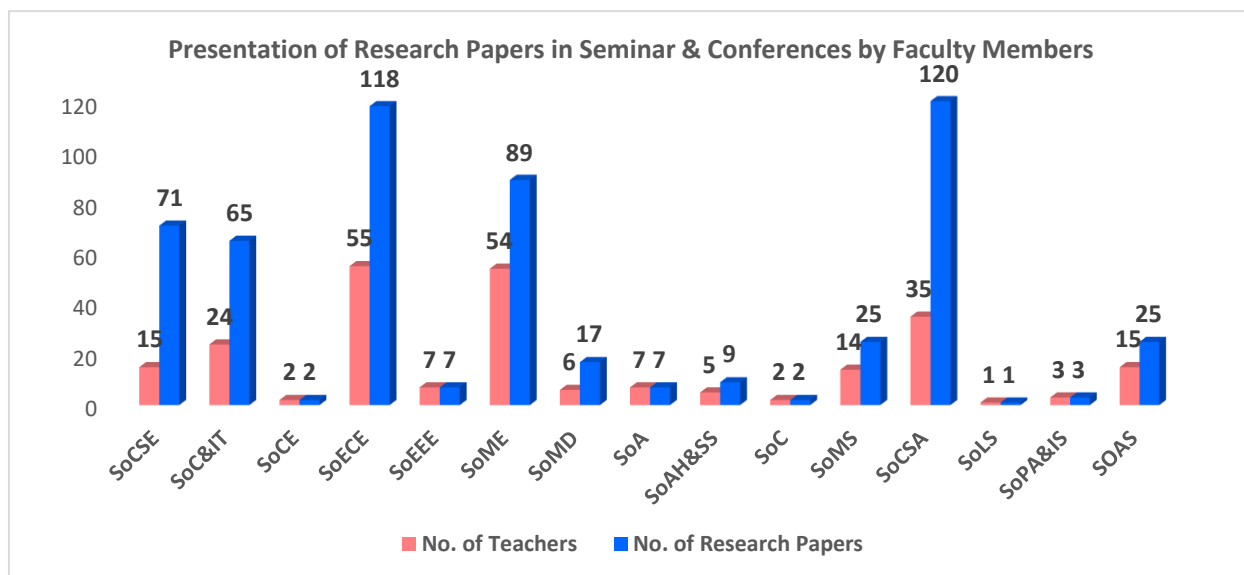


Table - 103

Faculty Members Served as Director, Chair etc in Seminars / Conferences

Sl. No.	Name (s) of the Faculty Member (s)	Served as	Seminar / Conference Title	Organized by	Date	Regional / National / International
I	School of Computing & Information Technology					
1	Dr. Mallikarjun Kodabagi	Session chair	International conference on Advances in Computing 2021	REVA University	17-19 May 2021	International
2	Dr. Parthasarathy	Session chair	International conference on Advances in Computing 2021	REVA University	17-19 May 2021	International
3	Dr. Thillai	Session chair	International conference on Advances in Computing 2021	REVA University	17-19 May 2021	International

Sl. No.	Name (s) of the Faculty Member (s)	Served as	Seminar / Conference Title	Organized by	Date	Regional / National / International
II.	School of Computer Science & Engineering					
4	NimritaKoul	Session Chair	IACIT	REVA	May 17 , 2021	International
5	Kiran M	Session Chair	IACIT-2020	CIT, REVA	29th & 30 th April 2020	International
6	Venkatesh Prasad K S	session chair	IACIT-2020 IACIT - 2021		29th & 30 th April 2020 May 17 and 18 th , 2021	International
7	Dr. Syed MuzamilBasha	session chair	IACIT - 2021		May 17 and 18 th , 2021	International
8	Nikhil S Tengli	Plagiarism Committee Chair	IACIT-2021	CSE and CIT, REVA	May 17 and 18 th , 2021	International
9	Nikhil S Tengli	TPC Member	IEEE TEMSMET 2020	ECE, C&IT, and Management Studies	Dec 10, 2020	International
10	Bhavatarini N	Session manager	IACIT 2021	CSE	MAY 17,18,2021	International
11	Dr. K Amuthabala	session chair	IACIT - 2021	CSE	May 17 and 18 th , 2021	International
12	Dr. K Amuthabala	Technical committee chair	IACIT - 2021	CSE	May 17 and 18 th , 2021	International
13	Dr. Prabhakar M	session chair	IACIT - 2021	CSE	May 17 and 18 th , 2021	International
14	DrShantala Devi Patil	session chair	IACIT - 2021	CSE	May 17 and 18 th , 2021	International
III	School of Civil Engineering					
15	Dr.Y.Ramalinga Reddy	Chair	ICARCE-2020	School of Civil Engg,	10.07.2020-11.07.2020	International
16	Dr.P.Shivananda	Chair	ICARCE-2020	School of Civil Engg	10.07.2020-11.07.2020	International
17	Dr.Sunil Kumar Tengli	Chair	ICARCE-2020	School of Civil Engg	10.07.2020-11.07.2020	International
18	Dr.S. Harinath	Chair	ICARCE-2020	School of Civil Engg	10.07.2020-11.07.2020	International
19	Dr.M.A.Nagesh	Chair	ICARCE-2020	School of Civil Engg	10.07.2020-11.07.2020	International

Sl. No.	Name (s) of the Faculty Member (s)	Served as	Seminar / Conference Title	Organized by	Date	Regional / National / International
20	Dr.T.M.Mohan Kumar	Chair	ICARCE-2020	School of Civil Engg	10.07.2020-11.07.2020	International
21	Dr. S Srikanth reddy	Chair	ICARCE-2020	School of Civil Engg	10.07.2020-11.07.2020	International
IV	School of Electronics & communication Engineering					
22	Dr R.C Biradar	Invited	“Bloom’s Taxonomy and Setting Learning Outcomes”	AICTE -ISTE Sponsored Induction/Refresher Program, at SDMCET Dharwad	Dec 2020	National
23	Dr R.C Biradar	Invited	“Ethics Integrated Technical education for Sustainable Development”	AICTE sponsored FDP on Fostering Ethics, Moral Values and Character Building in Technical Education, at SVCE Bangalore	Dec 2020	National
24	Dr. Shrikant Tangade	Invited	“Advanced Vehicular Technology and Communication for Intelligent Transportation Systems (ITS)”	Cisco Webex by IEEE Bangalore Section, IEEE Student Branch REVA University and IEEE VTS Bangalore	May-24, 2020	Regional
25	Dr. Shrikant Tangade	Invited	Webinar on “Advanced Vehicular Technology for Intelligent Transportation Systems”	IIIT Kottayam, Kerala, IEEE Student Branch	June-24, 2020	National
26	Dr. Shrikant Tangade	Invited	Webinar on “Role of Research Supervisor and Scholar for Quality	IEEE VTS Student Brnach Chapter REVA University and	July-05, 2020	Regional

Sl. No.	Name (s) of the Faculty Member (s)	Served as	Seminar / Conference Title	Organized by	Date	Regional / National / International
			Research Work and Publications”	IEEE VTS Bangalore Chapter in association with IEEE Bangalore Section		
27	Dr. Shrikant Tangade	Invited	Webinar on “Importance of Qulaity Research”	Sai Vidya Institute, Bengaluru, India	July-08, 2020	Regional
28	Dr. Shrikant Tangade	Invited	Webinar on “Technical Professional Organisations IEEE & IETE for Engineering Students: Job & Career Opportunities”	School of Electronics and Communicatio n Engineering, IEEE Student Branch, IETE Student Forum	Aug-01, 2020	Regional
29	Dr. Shrikant Tangade	Invited	Talk on “Advanced Vehicular Technology & Communications: For Intelligent Transportation Systems (ITS)”,	Melburn Institute of Technology (MIT), Austrelia	Aug-13, 2020	International
30	Dr. Shrikant Tangade	Invited	Talk on “Opportunities for Electronics Engineers in Advanced Vehicular Technology & Communication”	Unique Tech Designs (UTD) and Arcis Business Solutions (ABS). Virtual Session	Sep-26, 2020	
31	Dr. Shrikant Tangade	Invited	Seminar on “IEEE Student Benefits”	FirstYear Engineering Orientation Program, organised by REVA University	Dec-21, 2020	Regional

Sl. No.	Name (s) of the Faculty Member (s)	Served as	Seminar / Conference Title	Organized by	Date	Regional / National / International
32	Dr. Bharathi S.H	Invited	Expert talk on overview on image processing techniques	Golgotia University	22 nd June 2020	National
33	Dr. Mrinal	Invited	“Writing winning project proposals”	RNSIT	24 th June 2020	Regional
34	Dr. Rohini Deshpande	Invited	expert lecture on Innovative Design Techniques for Notch Filters	10 th International Conference on Electronics, Communication and Networks (CECNET 2020), South Korea	25 th October - 28 th October 2020	International
35	Dr. Mrinal	Invited	“Research opportunities in 6G wireless communication”	BMSIT	3 rd August 2020	Regional
36	Dr. Mrinal	Invited	technical talk on “GPS is not only for location finding”	-	24 th August 2020	Regional
V	School of Mechanical Engineering					
37	Dr. L H Manjunath	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International
38	Dr. C D Hampali	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International
39	Dr. Raju B S	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International
40	Dr. Sharanappa	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International
41	Dr. N Jagadeeswaran	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International

Sl. No.	Name (s) of the Faculty Member (s)	Served as	Seminar / Conference Title	Organized by	Date	Regional / National / International
42	Dr. Somasundaram	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International
43	Dr. K S Narayana Swamy	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International
44	Dr.Devaraj S	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International
45	Dr. Dashrath M	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International
46	Dr. Hemanth K	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International
47	Dr. Niranjan C H	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International
48	Dr. Shamth V	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International
49	Dr. Promodh Kumar	Chair	ICRTMCE2020	School of ME-REVA University	July 10 th -11 th 2020	International
50	Prof. Praveen Math	Session Chair	NCETME-2020	School of ME-REVA University	28 th -29 th May 2020	National
VI	School of Multidisciplinary Studies					
51	Dr.Mohammed Riyaz Ahmed	Resource Person	Seminar	BMSIT	1/6/2021	Regional
52			Seminar	Nagarjuna College of Engineering	1/7/2021	Regional
53			Technical Talk	SMDS, REVA University	26/1/2021	Regional
54			Technical Talk	SMDS, REVA University	28/1/2021	Regional
55				SMDS, REVA University	28/1/2021	Regional
56			Technical Talk	SMDS, REVA University	14/2/2021	Regional

Sl. No.	Name (s) of the Faculty Member (s)	Served as	Seminar / Conference Title	Organized by	Date	Regional / National / International
57			Seminar	SMDS, REVA University	4/2/2021	Regional
58	Dr.R S Upendra	Resource Person	Workshop	SCSE, REVA University	18/1/2021	Regional
59			Workshop	SCSE, REVA University	4/2/2021	Regional
60			Webinar	UIIC, REVA University	12/4/2021	Regional
61	Dr. G Seshikala	Jury member	5 th National level IEEE project competition 2021	IEEE Student Branch, GSSSIT	26/6/2021	National
62	Soumyalatha Naveen	Resource Person	Workshop	SCSE, REVA University	3/2/2021	Regional
VII	School of Arts, Humanities & Social Sciences					
63	Dr. Payel Dutta Chowdhury	Chair	“The First Spell:A Saturday with Poems and Stories”	ISPELL	26 th June 2021	National
64	Dr. Premalatha	Chair	The story of Life: Life Narratives of Experience, Memory, Identity and Agency	Kristu Jayanti college	25 th March 2020	National
65	Dr. Payel Dutta Chowdhury	Chair	‘Creating and Developing Hypothesis’	ISPELL	7 th March 2021	National
VIII	School of Commerce					
66	Dr. Shubha	Chair Person	Career prospects and emerging areas in higher education	REVA University	16.04.2020	Regional
67	Dr. Shubha	Special Interview	Digital Education at REVA University during Lockdown	Radio – RJ Apoorva	15.04.2020	Regional
68	Dr. Shubha	Chair Person	Learn Entrepreneurship and Managerial Skills, through an informative webinar	REVA University	23.05.2020	Regional

Sl. No.	Name (s) of the Faculty Member (s)	Served as	Seminar / Conference Title	Organized by	Date	Regional / National / International
69	Dr. Shubha	Chair Person	delivering your Dream career to you – MBA	REVA University	18.06.2020	Regional
70	Dr. Shubha	Deliver Talk	STHREE- 2021 on Importance of Entrepreneurial Education	Kshamata Innovation Foundation	7 th March 2021	Regional
71	Dr Subramanyam	Chair Person	Resource Person for FDP on " Research Methodology: First Step Towards Research"	St. Vincent Pallot College, Bangalore	06 & 07 July 2020	National
IX	School of Management Studies					
72	Dr. Shubha	Chair Person	Career prospects and emerging areas in higher education	REVA University	16.04.2020	Regional
73	Dr. Shubha	Special Interview	Digital Education at REVA University during Lockdown	Radio – RJ Apoorva	15.04.2020	Regional
74	Dr. Shubha	Chair Person	Learn Entrepreneurship and Managerial Skills, through an informative webinar	REVA University	23.05.2020	Regional
75	Dr. Shubha	Chair Person	delivering your Dream career to you – MBA	REVA University	18.06.2020	Regional
76	Dr. Shubha	Deliver Talk	STHREE- 2021 on Importance of Entrepreneurial Education	Kshamata Innovation Foundation	7 th March 2021	Regional
77	Dr. Nitu Ghosh	Discussant / Rapporteur	INTERNATIONAL BUSINESS CONFERENCE BY UNIVERSITY OF GUELPH HUMBER, CANADA, TORONTO, MAY6-7, 2021.	UNIVERSITY OF GUELPH HUMBER, CANADA,	MAY6-7, 2021.	International

Sl. No.	Name (s) of the Faculty Member (s)	Served as	Seminar / Conference Title	Organized by	Date	Regional / National / International
78	Dr.Thamotharan A	Chair Person	International Conference on Sustainable Business Management Practices and Social Innovation	Jain University	30/01/2021	International
79	Bharti Ayer	Panelist – On Invitation	“Current Disruptions and Implications for Business” in Sri Lanka	CPM -Srilanka	on 23 rd & 24 th Feb 2021	International (Management Conference)
80	Bharti Ayer	Speaker	“ Success & Happiness” An initiative by IQAC and NSS Unit	Silicon College of Management and Commerce , Bangalore	5 th July 2020	National
81	Bharti Ayer	Speaker	“ Role of empathy and leadership in COVID-19	HACKER TOASTA	30 th May 2020	International
X	School of Computer Science & Applications					
82	<ul style="list-style-type: none"> • Dr. Vinayakamurthy M • Dr. Rajeev Ranjan R • Dr.Kavitha • Dr. Revina Rebecca • Dr. Thirunavukarasu • Dr. Arulkumar V • Dr. Devi A 	Chair	INTERNATIONAL CONFERENCE ON INNOVATIVE COMPUTING TECHNOLOGIES AND APPLICATIONS (ICICTA 2020)	REVA University	05.03.2020	International

Sl. No.	Name (s) of the Faculty Member (s)	Served as	Seminar / Conference Title	Organized by	Date	Regional / National / International
XI	School of Legal Studies					
83	Prof. Shreshth Balachandran	Judge	Amity National Moot Court Competition	Amity University, Noida	9th October 2020	International
84	Prof. Shreshth Balachandran	Judge	Presidency University- British Parliamentary Debate Competition	Presidency University	20 th October 2020	Regional
85	Dr. Bharathi. S	Chair	Technical session	National Law School	2 nd April 2021	National
86	Prof. Priyanka Chakma	Judge	SRM University Moot Court & National Level Moot Court Competition Reva University.	SRM, Reva University.	March 2021	National
87	Vijay Kumar	Judge	5 th Anand Swaroop Gupta Memorial International Virtual Moot Court Competition	Sharda University, Delhi	19 March 2021	International
XII	School of Performing Arts & Indic Studies					
88	Dr Vidya Kumari .S	Chaired a session	Karnataka Drishya Kale- Hosa Saadhyategalu mattu Parikalpanegalu	Karnataka Lalitakala Academy	08.04.2020	National
XIII	School of Applied Sciences - Biotechnology					
89	Dr. Manjula K.R.	Chair	National Conference on Ornithology	St. Joseph's College	21.03.2021	National
90	Dr. Veena. V	Resource Person & Invited Speaker	National Seminar on Nano technology & its Applications	Kongu Arts & Science College	29.03.2021	National

Sl. No.	Name (s) of the Faculty Member (s)	Served as	Seminar / Conference Title	Organized by	Date	Regional / National / International
	Chemistry					
91	Nagaraju D H	Chair	INTERNATIONAL CONFERENCE ON ACCELERATING INNOVATIONS IN MATERIAL SCIENCE AIMS 2020	BMSIT, Avalahalli, Doddaballapur road Bangalore	August 4-7'2020	International
92	Dr. Sathish Reddy	Judge	International conference Energy and sustainable chemistry	Chemistry, REVA UNIVERSITY	2020	International
93	Dr. Nagarajaiah H	Session chair	International conference Energy and sustainable chemistry	Chemistry, REVA UNIVERSITY	2020	International
94	Dr. Nagendra G	Judge	International conference Energy and sustainable chemistry	Chemistry, REVA UNIVERSITY	2020	International
95	Dr. Madhusudana Reddy	Chairperson	International Conferenc on "ACCELERATING INNOVATIONS IN MATERIALSCIENCE"	BMSIT organised Conference	2020	International
96	Dr. Madhusudana Reddy	Judge	Science day Celebration	VV Puram Science PG Center	2021	Local
97	Dr. K. Ramakrishna Reddy	Judge	International Conference on Energy and Sustainable Chemistry	Chemistry, REVA University	2020	International

Table – 104
Special Lectures / Keynote Addresses delivered by the Faculty Members

School	No. of Faculty Members	No. of Special Lectures/Keynote Address delivered
School of Civil Engineering	02	02
School of Computing and Information Technology	01	02
School of Computer Science & Engineering	03	11
School of Electrical and Electronics Engineering	08	08
School of Electronics and Communication Engineering	05	15
School of Mechanical Engineering	02	02
School of Multidisciplinary Studies	02	05
School of Commerce	01	01
School of Management Studies	03	05
School of Computer Science and Applications	05	08
SCHOOL OF APPLIED SCIENCES		
Biochemistry	02	02
Biotechnology	05	11
Physics	03	05
Chemistry	06	08
Mathematics	06	06
School of Arts, Humanities & Social Sciences	06	15
School of Performing Arts & Indic Studies	01	03
School of Legal Studies	03	08
Total	32	58

Table –105
Awards / Recognitions Received by Faculty Members

Sl. No.	Name of the Faculty	Title of the Award / Recognition	Awarded by	Date of Award	Status of the Award (Intl, Natl, Regional, Local)
I	School of Civil Engineering				
1	Dr.Rajashekar S L	Best Teacher award-2020	REVA University	05.09.2021	Regional
2	Mr. Vinayaka B	Best R&D award-2020	REVA University	05.09.2021	Regional
II	School of Computing and Information Technology				
3	Ravi shankar H	Best teacher	REVA University	5 th September 2020	Local
4	K Anitha	Best paper	IACIT-2021 (REVA University)	May - 2021	International
III	School of Computer Science & Engineering				
5	Ambika B J	Best paper award	IACIT-21	18TH MAY	international conference
6	Kiran M	Certificate of Nodal Center Head Award for SIH2020	MHRD, AICTE	3rd August 2020	National
7	Kiran M	Best Paper Award	IACIT-2021	18th May 2021	International
8	Raghavendra Reddy	Best Paper Award	IACIT-2021	18th May 2021	International
9	Dr. Syed MuzamilBasha	Best Paper Award	IACIT-2021	18th May 2021	International
10	FarooqueAzam	Best paper Award	IACIT 2021	18th May 2021	International
11	Dr K Amuthabala	Best paper Award	IACIT 2021	18th May 2021	International
12	Dr K Amuthabala	Best paper Award	IACIT 2020	30th April 2021	International
13	Shilpa N R	Best Paper Award	IACIT-2020	30 th April 2020	International
14	Dr .Ashwinkumar U M	Best Paper Award	IACIT-2020	30th April 2021	International
15	Dr .Ashwinkumar U M	Best Paper Award	IACIT-2020	30 th April 2020	International

Sl. No.	Name of the Faculty	Title of the Award / Recognition	Awarded by	Date of Award	Status of the Award (Intl, Natl, Regional, Local)
IV	School of Electronics and Communication Engineering				
16	Dr. R. C. Biradar	Best Paper Award	BITES Best PhD thesis Award	23.02.2021	National
17	Dr. Shrikant Tangade	BITES Best PhD Thesis Award Best	Board of IT Education Standards	23.02.2021	National
18	Dr. Shrikant Tangade	IEEE Bangalore section executive committee position	IEEE	5th 2020	Regional
19	Dr. Shrikant Tangade	honorary award of US \$250	IEEE Vehicular Technology Society(VTS) in Global Innovation Challenge Contest	24th December 2020	Regional
20	Dr. S.N Prasad	Best all-rounder award 2020	REVA University	27th June 2020	Local
21	Dr. Manjunath R Kounte	Best all-rounder award 2020	REVA University	27th June 2020	Local
22	Dr. Manjunath R Kounte	Best Researcher Award	Health and Engineering (SHEN)	30th December, 2020	Regional
23	Dr. M. Devanathan	"ARISS SSTV Award, No:161821"	Russian Segment of International Space Space, Russia	October 3- 4 and 6-8, 2020	International
24	Dr. M. Devanathan	"ARISS SSTV DIPLOMA Award"	Indonesian Space Explorer, Indonesia	December 24-31, 2020	International
25	Dr. M. Devanathan	World CanSat/Rocketry Championship	Phase-0	June 22-26, 2020	International
26	Dr. M. Devanathan	"ARISS SSTV Award, No:171516"	Russian Segment of International Space Space, Russia in recognition	December 24-31, 2020	International

Sl. No.	Name of the Faculty	Title of the Award / Recognition	Awarded by	Date of Award	Status of the Award (Intl, Natl, Regional, Local)
27	Dr. M. Devanathan	International award for guiding two project teams REVASAT-1 and REVASAT-2 from School of ECE	CONTACT-2020	August-November 2020	International
V	School of Electrical and Electronics Engineering				
28	Dr. Santosh Kumar H	Expert Appraisal Committee (EAC) for the environmental appraisal of Thermal Power and Coal Mining projects	Ministry of Environment, Forest and Climate Change (MoEF&CC)	July 2020	National
VI	School of Architecture				
29	Prof Vidya Srikanth	Best Teacher Award	A3 Foundation	Dec, 2020	National
VII	School of Commerce				
30	Dr. Shubha	Women Excellence Award	ILDC – International Leadership Development Council & AMP	08.03.2021	Regional
31	Naresh Babu. K S	Best Teacher	REVA University	05.09.2020	Local
32	Dr. Harani	Best Performer of the year	REVA University	2020	Local
VIII	School of Management Studies				
33	Dr. Shubha	Women Excellence Award	ILDC – International Leadership Development Council & AMP	08.03.2021	Regional
34	Dr. B. Diwakar Naidu	Best Teacher	REVA University	05/09/2021	Local
35	Dr. Nitu Ghosh	Star award for Senior Educator and Scholar	National Foundation for Entrepreneurship	8-3-2021	National

Sl. No.	Name of the Faculty	Title of the Award / Recognition	Awarded by	Date of Award	Status of the Award (Intl, Natl, Regional, Local)
			Development (NFED)		
36	Abhishek Duttagupta	Young Researcher Award	Institute of Scholars	06-03-2021	National
37	Abhishek Duttagupta	Young Professor Award	Asian Education Awards	30-03-2021	International
38	Dr.Rani Susmitha	Best paper award at international conference	Valia college of commerce- Bombay	22 nd May	International
IX	School of Computer Science and Application				
39	Dr. Rajeev Ranjan	Best Research Award	REVA University	05.09.2020	Local
40	Dr. Revina Rebecca D	Best Teacher Award	REVA University	05.09.2020	Local
X	School of Performing Arts				
41	Prof.Vrinda Sadasivan	Nriya Prathibha Award	(Maithry Foundation)	22 nd December 2020	State
42	Prof.Akhila G Krishnan	Natana Bhushan	Naadam Foundation	20 th March 2021	State
XI	School of Legal Studies				
43	Prof. Shreshth Balachandran	Best Faculty	REVA University	5.9.2020	Local
XII	School of Applied Sciences				
	Biochemistry				
44	Ms. Deepa H N	KSET	Mysore University	09.01.2021	State Level
45	Dr. Damodhara Reddy V	Ramanujan fellowship Award	DST SERB	17.12.2015	National Level
	Biotechnology				
46	Dr. Veena. V.	Young Researcher Award	Institute of Scholars	15.10.2020	National
47	Dr. Veena. V	Research Excellence Award	Institute of Scholars	20.11.2020	National
48	Dr. Ligi Milesesh	Research Excellence Award	Institute of Science	March -April 2021	National

Sl. No.	Name of the Faculty	Title of the Award / Recognition	Awarded by	Date of Award	Status of the Award (Intl, Natl, Regional, Local)
49	Dr. Ligi Milesh	Oral Presentation Award	KCSTA copowered by Biotechnical	27.09.2020	National
50	Dr. Santosh Anand	International Recognition as Reviewer for the Journal "Human & Experimental Toxicology" by SAGE Journal		Jan 2021	International
Physics					
51	Dr. Hareesh K	INSA Visiting Scientist Fellow	INSA, Govt. Of India	May 2021	National
Chemistry					
52	Dr.Sathish Reddy	Excel in Material Characterization	Indian Ceramic Society and VTU	10 November 2020	National
53	Dr. Nagendra.G	Best Teacher	RU	05 th Sep-2020	Regional
Mathematics					
54	Dr. Manjunatha N	Young Researcher Award & Research Excellence	INSC	25-11-2020	National

Table - 106

Foreign Visits by the Faculty Members

Note: No faculty has travelled due to pandemic situation and border close during the said period

Table - 107

Organization / Participation in University Activities/ Events

Sl. No	Date	Nature of program	Organized by	Place	No. of participants
I	School of Civil Engineering				
1.	15.09.2020	Engineering Day	Civil Engg,	Kuvempu Auditorium	900
2.	12.03.2021-13.03.2021	Personal Excellence by Swami Sukhabodhananda	REVA University	REVA University	48
II	School of Computing & Information Technology				
3	12-13 March 2021	Personal Excellence	REVA University	Kuvemou Auditorium	24 faculty + 436 students
III	School of Mechanical Engineering				
4	10/16/2020	IEDC Program on "Frugal Innovation and Social Entrepreneurship and Innovation Risk Diagnostic"	University-Industry Interaction Centre in association with the School of Mechanical Engineering	REVA University	215
5	April 2020	Covid 19	UIIC	Bengaluru	April 2020
IV	School of Architecture				
6	10.10.2020	Convocation - 2020	Decoration	REVA University	13 Students & 04 Faculty Members
7	09.10.2020 to 10.10.2020	REVA Research Conclave	Speaker Invited	REVA University	10
V	School of Commerce & Management Studies				
8	06.01.2021	Founders Day	RU	RU Campus	72
9	March	REVA Research Conclave	RU	RU Campus	72
10	December	Sneha Sammilana	RU	RU Campus	All staff members

Sl. No	Date	Nature of program	Organized by	Place	No. of participants
VI	School of Computer Science and Application				
11	09.12.2020	SNEHA SAMMILANA - Cultural Activities	REVA UNIVERSITY	REVA UNIVERSITY	School Of CSA Faculty Members (30)
12	13.11.2020	Eco-friendly Diwali with lamps of hope, courage, resilience, joy for the entire world. & Rangoli	REVA UNIVERSITY	REVA UNIVERSITY	School Of CSA Faculty Members (30)
13	05.09.2020	Virtual Teachers Day Celebration	REVA UNIVERSITY	REVA UNIVERSITY	Students of BCA, BSc,MCA,MSc /MS of all semester forwarded ethic wear class group photo (600 plus)
VII	School of Performing Arts				
14	Aug 15th	Aug 15 th program	REVA University	Bangalore	10
15	Nov1st	Kannada Rajotsava	REVA University	Bangalore	15
16	Sep 15th	Engineerings day	REVA University	Bangalore	10
17	March 14th	Suvarna Channel, Kiriya Samvatakaru	REVA University	Bangalore	55
18	March 8th	Womens day celebrations	REVA University	Bangalore	40
19	Jan 6th	Founders Day	REVA University	Bangalore	70
20	Dec16	Inaugurals of B.TECH/B.ARCH	REVA University	Bangalore	10
21	Sep 5	Teachers Day	REVA University	Bangalore	10
VIII	School of Legal Studies				
22	12.09.2020	Essay Writing Competition	School of Legal Studies	Online	12
23	4 th & 5 th .03. 2021	Conventional Debate Competition	School of Legal Studies	Justice Hegde Seminar Hall	30
24	23 rd -25 th 03. 2021	Intra Moot Court Competition	School of Legal Studies	Justice Hegde Seminar Hall	108
25	23-26 03. 2021	Intra moot court competition	School of legal studies	REVA University	66 students

Sl. No	Date	Nature of program	Organized by	Place	No. of participants
IX	School of Applied Sciences - Biochemistry				
26	24.06.2020	Fare Well	REVA	Kuvempu Auditorium	13 Staff + 28 Students
27	15.08.2020	Independence Day	REVA	Saugandhika	3
28	10.10.2020	Convocation	REVA	Kuvempu Auditorium	13 Staff + 28 Students
29	01.11.2020	Kannada Rajyotsva	REVA	Saugandhika	2
30	26.01.2021	Republic Day	REVA	Saugandhika	13
	Chemistry				
31	29-8-2020	Overview of IPRs - Strategies for protection (patenting) of chemical inventions	Dr. Nagendra G	REVA	150
32	9-12-2020	Importance of catalysis for the conversion of renewable resource biomass into energy and chemicals	Dr. Nagendra G	REVA	180
33	05-01-2021	Understanding material by electron microscopy	Dr.Sathish Reddy	REVA	200

Table - 108
Students' Hackathons/Festivals organized / conducted by the School

Sl. No.	Date	Title of the Hackathon/Festivals	Nature of activity	No. of Students Participated	Name of the Coordinator(s)
I	School of Computer Science & Engg.				
1	6th to 31st May 2020	JEEVA SAMRAKSHAK HACKATHON 2020	Online Hackathon to Fight Against COVID-19 by Hackathon Club, Supported by GitHub	28 Teams; 111 Participants	Prof. G C Sathish Prof. Kiran M Prof. Anitha K Mr. AkashHadagali (GitHub Campus Expert)
2	10th to 31st July 2020	APP DEVELOPMENT HACKATHON 2020	Online Hackathon to develop an app alternative to banned apps	12 Teams; 33 Participants	Prof. G C Sathish Prof. Kiran M Prof. Anitha K
3	1st to 3rd August 2020	SMART INDIA HACKATHON 2020: Software Edition (Virtual) Grand Finale	World's Biggest Open Innovation Model: through the initiatives like Make In India, Digital India and AtmaNirbharBharat	39 Teams; 234 Participants @ REVA University (Nodal Center)	Prof. G C Sathish (Lead Coordinator) Prof. Kiran M (SPOC from REVA University for SIH2020) Faculty and Technical Staff from School of CSE
4	2nd to 7th November 2020	REVA HACK < / > 2020	National Level Online Hackathon In association with Hackathon Club, Devfolio and DSC - REVA	191 Teams from 140 Institutions; 892 Participants	Prof. G. C. Sathish Prof. Kiran M. Prof. Anitha K. Mr. Niran N - DSC Lead from REVA University
5	12th and 13th March 2021	UNIVERSITY LEVEL HACKATHON 2021	Solution Challenge to achieve one of the 17 sustainable development goals of the United Nations using Google Technology	23 Teams; 80 Participants	Prof. G. C. Sathish Prof. Kiran M. Prof. Chaithra M. H. Mr. Niran N – DSC Lead from REVA University

Sl. No.	Date	Title of the Hackathon/Festivals	Nature of activity	No. of Students Participated	Name of the Coordinator(s)
II	School of Electronics & Comm. Engg.				
6	26th July to 06th August 2020	Hackathon for Solving Issues Related to COVID-19 (National)	Hackathon	16 Teams	Dr. Manjunath R Kounte
III	School of Mechanical Engg.				
7	3 rd & 4 th Jan 2021	Indian Technology-Innovation & Entrepreneurship Conclave	Idea/Research Proposal	237	Dr. K S Narayanaswamy Dr. Mahesh L
IV	School of Computer Science & Appls.				
8	08.07.2020 to 30.07.2020	Hackathon by School of CSA	Coding and Developing Chinese banned apps	120	Prof.Sneha N and Prof.Surekha Prof.Kusha Prof.Bhgaya
V	School of Performing Arts & Indic Studies				
9	27.03.21	World Theatre Day	Production exercises	15	Prof.Sudhanva AK

8 - INTERNAL QUALITY ASSURANCE CELL

8.1 - IQAC, Committee, Functions and Initiatives

The IQAC of the University, established in 2015, has initiated many quality sustenance and enhancement measures during the last 5 years. The IQAC, succeeded in implementing the best practices in various programs of the University. In the quest of excellence, the IQAC functions to assure its accountability to all the stakeholders, funding agencies and society as a whole.

Objectives:

- To develop a quality system for conscious, consistent and catalytic improvement in the overall performance of the Institution.
- To channelize all efforts and measures of the Institution towards promoting its holistic academic excellence

IQAC Committee

Chairperson	Dr. M. Dhanamjaya Vice Chancellor vc@reva.edu.in +91 99451 85445
One Member from the Management	Smt. Tanisha U Raju Trustee tanisharaju@reva.edu.in
Members	Dr. N. Ramesh Registrar & Dean, Placement & Training registrar@reva.edu.in +91 98805 14718
	Dr. Beena G Controller of Examination coe@reva.edu.in +91 99001 47183
	Dr. Divakar B.P. Dean, Research & Innovation Council divakar@reva.edu.in +91 91086 35754

Professors	Dr. Mallikarjun M. Kodabagi Deputy Director, School of Computing & Information Technology mallikarjun.mk@reva.edu.in +91 70222 44613
	Dr. Jagadeeshwaran N. School of Mechanical Engineering njagadeeswaran@reva.edu.in +91 98802 31308
	Dr. Sunil Kumar Tengali, School of Civil engineering, dr.sktengali@reva.edu.in +91 98440 57122
	Dr. Vishu Kumar, School of Physical Sciences vishukumarm@reva.edu.in +91 98458 71372
Associate Professor	Dr. Raju B T Asst. Director, IQAC, School of Applied Sciences, Dept of Mathematics. rajubt@reva.edu.in, +91 9980816815
	Dr. D R Kumar Raja IQAC Coordinator, School of Computing & Information Technology. kumarraja.dr@reva.edu.in +91 94414 49744
	Dr. Ranjeet Mohanty School of Legal Studies ranjeet.mohanty@reva.edu.in +91 8093552174
Two Nominees from local Society, Students and Alumni	Mr. D.S Manjunath Sr. Engineer, CISCO Systems, Bengaluru. dsmanjunath@gmail.com +91 99028 59852
	Mr. Rajesh K GC Member, Jyothy Group of Institutions Thataguni, Bengaluru – 560082 rajesh.k@jyothyit.ac.in +91 70957 89111

Two Nominees from Employers / Industries / Stakeholders	Mr. Manjunath Dharmatti HR-Deputy Manager Xoriant Corporation manjunath.dharmatti@xoriant.com +91 9886635390
	Mr. Sundar K.S. Associate Vice President & Senior Lead Principal, Education, Training & Assessment, GEC, Infosys Limited, Mysore sundarks@infosys.com ; +91 98452 89330
Invitee	Mrs. Pooja Pattanashetty Assistant Professor, School of Computer Science & Applications. pooja.pattanashetty@reva.edu.in +91 9741789318
Member Secretary	Dr. DVS Bhagavanulu Dean, IQAC & Academics bhagavanulu@reva.edu.in +91 8008031222

IQAC- Functions and Initiatives

- Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution.
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process.
- Arrangement for feedback response from students, parents and other stakeholders on quality-related institutional processes.
- Dissemination of information on various quality parameters of higher education.
- Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles.
- Documentation of the various programmes/activities leading to quality improvement.
- Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices.
- Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality.
- Development of Quality Culture in the institution.
- Preparation of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC, to be submitted to NAAC.

IQAC Initiatives (2020-21)

- (a) Forming a workforce (coordinators of IQAC) for collecting the data from different schools
- (b) Creating a data base with all the schools from the inception of the University
- (c) Training the faculty in pedagogy after their induction in to the University.
- (d) Regularly organizing meeting with the schools for the progress in Research/consultancy/patents/funded projects.
- (e) Standardizing academic processes in REVA University.
- (f) Examination reforms as per AICTE/UGC.
- (g) Benchmarking of all the activities such as Startups, placements, industrial visits and faculty from abroad etc.

8.2 - Accreditation - NAAC, NIRF, ARIIA

NAAC: The IQAC has submitted IIQA form for NAAC on 25th June 2020. IQAC planned and worked accordingly on SSR and submitted on 14th August 2020. Student satisfaction was initiated on 17th August and NAAC office has given time till 17th September 2020. Around 7.1% of students gave the feedback. DVV clarifications were received on various metrics on 21st September 2020. The responses and justifications on DVV clarifications were worked out and submitted on 3rd October 2020. Now, the University is preparing necessary files/documents for the NAAC peer team inspection.

NIRF: The REVA University is participating in NIRF ranking under six categories namely, University, Engineering, Management, Architecture, Legal studies and Research stream. The IQAC has submitted final data is submitted for all streams on 18.02.2021. IQAC received and attended some of the queries from NIRF and submitted as per date.

ARIIA: The IQAC has submitted ARIIA Pre-Qualifier data on 17.10.2020 and detailed data submission portal was enabled by ARIIA on 7.12.2020. All the templates of ARIIA explained to IQAC coordinators of all schools. The collected data is uploaded in the template as per formats of ARIIA and IQAC team verifying the data on projects, FDP's and finance related. The data has submitted on 29.03.2021.

Table - 109
Activities Conducted by IQAC (2020-21)

Sl. No	Date	Activity Conducted
1	11.04.2020	Training program on CO PO attainment & Mapping for the School of CSA
2	13.04.2020	Training program on CO PO attainment & Mapping for the School of CSA
3	02.06.2020	Training program on PEO's, CO PO attainment & Mapping for the School of Architecture
4	03.06.2020	Training program on CO PO attainment & Mapping for the School of Architecture
5	07.06.2020	Training program on CO & PO Mapping for the school of Performing Arts.
6	09.06.2020	Training program on CO & PO Mapping for the school of Performing Arts.
7	28.08.2020	Training program on PEO's for the school of CIT
8	07.11.2020	16 th IQAC Meeting
9	09.11.2020 To 13.11.2020	File verification for all schools
10	09.12.2020	A webinar on "Quality and Excellence Issues in Higher and Technical Education"
11	14.12.2020	One day workshop on Grand Challenges for Scholars Program
12	26.12.2020	A webinar on "Digital Systems Transformation Management"
13	02.01.2021	A webinar on Artificial Intelligence & Machine Learning and Beyond
14	04.01.2021 to 30.03.2021	Training for Teaching Assistants (newly joined faculty from all schools)
15	08.01.2021 to 13.01.2021	Five-day Faculty Development Program on "Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship"
16	11.01.2021	NIRF 2021 Coordinators meeting
17	23.01.2021	Presentation on Benchmarking and Targets
18	11.02.2021 To 18.02.2021	Survey on student Aspirations-2021 for first year students
19	12.03.2021	One day orientation program on Examination and Evaluation reforms as per AICTE to the Engineering Schools
20	13.03.2021	Training program on CO PO attainment for the school of CIT
21	16.03.2021 To 29.03.2021	Students Survey on Aspirations and Talent 2020-21 for Second year students
22	18.03.2021	One day orientation program on Examination and Evaluation reforms as per UGC to the Non-engineering Schools
23	23.03.2021	17 th IQAC Meeting

9. Summary of Accounts

REVA UNIVERSITY
S NO. 226 & 227, Rukmini Knowledge Park,
Yelahanka, Bangalore - 64

CAPITAL AND LIABILITIES		BALANCE SHEET AS AT 31ST MARCH 2020		PROPERTY & ASSETS	
	Rs.	Rs.		Rs.	Rs.
Current Liabilities			Fixed Assets - as per Schedule	2,60,35,04,909.10	3,64,32,40,720.95
Balance as on 01-04-2019	62,58,797.00		Add: Accumulated Depreciation	1,03,97,36,651.85	
Add: Interest During the year	9,00,243.00	71,59,040.00			
Reserves & Surplus			Current Assets, Loans and Advances:		
Income and Expenditure Account			Tuition Fees Receivable	10,94,78,554.46	
Balance as on 01-04-2019	59,88,78,206.26		Others debtors Receivable	26,77,933.63	
Add: Excess of Income over Expenditure for the year	29,67,87,329.90	89,56,15,536.16	Advance to Suppliers as per schedule	24,63,04,948.07	
			Deposits As per Schedule	1,14,63,100.00	
Secured Loans:			Loans and Advances as per Schedule	10,52,183.00	
Term Loan from Karnataka Bank	1,60,18,66,414.85		Endowment fund - FD	62,70,000.00	
Karnataka Bank Over Draft	12,00,000.00		TDS	65,51,156.99	
Loan from Trustees as per Schedule	1,77,36,567.00	1,62,08,02,981.85	Fixed Deposits With Syn. Bank	-	
Loan from Other Banks as per Schedule			Fixed Deposits With Karnataka Bank	15,50,00,000.00	
Current Liabilities:			Cash on Hand	95,428.00	
Sundry Creditors for goods and capital works	8,48,71,708.00		Currency Paid/Debit Cards	4,00,000.00	
Outstanding Expenses as per Schedule [Provision]	9,56,23,407.00		Cash at Bank - as per Schedule	2,15,60,477.78	56,08,53,381.93
Refundable Deposits of Students - Cautions Deposits			Inter Branch Accounts		(31,23,45,419.87)
Gratuity Payable - Provision	14,03,85,820.00				
Other Liabilities as per Schedule	4,12,23,497.05				
Duties & Taxes	48,50,071.10	32,69,54,498.15			
Fixed Assets Accumulated Depreciation		1,03,97,36,651.85			
Capital Grants:					
Opening Balance	6,79,827.00				
Utilised during the Year	21,53,760.00	14,79,975.00			
Less: Depreciation on Grant Assets	13,33,512.00				
		3,89,17,48,683.01			3,89,17,48,683.01

Dated: 26 Dec 2020
Bangalore

For RUKMINI EDUCATIONAL CHARITABLE TRUST.

(Dr. P. SHYAMA RAJU)
CHAIRMAN.

For P. MOHAN RAJU & CO.
CHARTERED ACCOUNTANTS

FRN:0116195

(P. MOHAN RAJU)

PROPRIETOR.

Mem No. 202947



REVA UNIVERSITY		S NO. 226 & 227, Rukmini Knowledge Park, Yelahanka, Bangalore - 64		BALANCE SHEET AS AT 31ST MARCH 2020		PROPERTY & ASSETS	
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Fixed Assets							
Buildings Under Const.	21,69,951.26	14,96,32,121.00	14,96,32,121.00	24,44,76,443.00	5,35,48,449.26	5,35,48,449.26	5,35,48,449.26
Buildings	49,15,41,523.22	1,85,32,71,184.45	3,23,39,132.00	31,22,09,499.00	2,70,78,15,819.48	10,15,85,752.00	2,65,97,64,337.70
Office Equipments	1,01,22,102.00	2,05,80,753.00	3,13,601.00	64,03,780.00	2,71,75,134.00	2,36,28,499.00	3,80,21,236.00
Computers & Peripherals	14,77,87,849.20	6,48,16,100.00	1,87,82,224.00	1,34,47,998.00	6,61,56,320.50	6,12,15,370.50	24,41,44,169.70
Elect. Fittings & Equipments	1,77,07,191.00	3,47,07,723.00	19,15,459.00	10,00,077.00	2,87,17,329.00	4,11,899.00	4,84,24,700.00
Land Equipments	4,34,77,180.00	3,19,40,926.47	78,04,915.70	2,09,65,353.00	7,88,17,304.47	1,04,62,513.00	3,41,29,693.00
Transportation	22,09,751.00	15,46,961.00	-	-	15,46,961.00	2,32,047.00	3,41,778.00
Furniture and fixtures	5,73,73,480.00	5,74,67,839.00	52,466.00	25,724.00	5,49,49,249.00	19,53,340.00	11,15,18,729.00
Computer	75,30,660.64	20,75,646.00	-	-	50,75,646.00	43,14,298.00	82,92,008.64
Leasehold Assets	2,21,74,554.25	1,05,02,813.34	56,66,889.00	43,72,409.00	2,05,42,181.34	73,28,463.00	1,32,15,719.34
Plant & Machinery	-	-	-	-	-	-	0.00
Vehicle	3,26,41,501.91	4,22,08,377.41	10,37,134.00	66,37,423.00	4,40,30,168.41	69,62,414.00	3,91,20,329.81
Survey & Construction Equipments	15,71,781.00	12,72,173.00	-	3,50,894.00	16,37,207.00	2,18,204.00	32,08,988.00
Water Heating Systems	80,04,010.00	16,34,485.64	-	-	16,34,485.64	9,80,893.64	86,57,806.00
Research Equipment	10,43,662.00	4,79,827.00	9,98,625.00	11,53,125.00	28,33,387.00	13,53,612.00	24,16,474.00
Machinery	26,09,909.78	11,12,047.00	-	-	13,12,047.00	1,96,807.00	11,15,240.00
Software (Acquisition)	72,10,897.00	1,18,59,991.00	19,07,285.00	44,64,857.00	1,75,18,333.00	39,21,452.00	1,39,96,781.00
Guest House Assets	18,95,327.00	63,36,102.00	-	-	63,36,102.00	9,50,416.00	53,85,686.00
Housekeeping Equipments	4,71,249.00	11,11,337.00	2,12,400.00	8,70,756.00	21,84,473.00	4,39,777.00	17,54,696.00
Gen. Fitness Equipment	-	-	11,61,119.00	82,12,960.00	73,81,679.00	6,41,310.00	67,40,369.00
	87,48,19,806.99	8,33,49,51,815.10	33,15,07,660.00	32,18,40,401.00	2,79,82,10,503.10	18,53,27,434.00	2,40,05,04,065.10
							1,03,97,36,651.85

Dated: 26 Dec 2020
Bangalore

For RUKMINI EDUCATIONAL CHARITABLE TRUST.

(Dr. P. SHYAMA RAJU)
CHAIRMAN.

For P. MOHAN RAJU & CO.

(P. MOHAN RAJU)
PROPRIETOR.
Mem No. 202947



REVA UNIVERSITY
Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bangalore-560064

CONSOLIDATED INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED MARCH 31' 2020				
	EXPENDITURE	AMOUNT[INR]	INCOME	AMOUNT[INR]
To	Employees Remuneration and Benefits	65,45,78,112.00	By Tuition and Other Fees From Students	1,74,27,36,991.00
"	Contribution to ESI	16,63,975.00	By Transportation Fees Collected	4,60,34,039.00
"	Contribution to Provident Fund	2,07,35,969.00	By Examination Fees Collected	8,23,45,241.00
"	Earned Leave Encashment	19,17,967.00	By Sale of Publications	61,68,058.05
"	Gratuity	3,15,97,188.00	By Other Fee	1,77,80,710.88
"	Maternity Benefit	11,72,745.00	By Interest on Fixed Deposits	1,17,92,031.00
"	PF Administrative Expenses	9,58,895.00	By Other Incomes	2,22,92,979.68
"	Interest on PF/ESI/PT Delayed Remittance	24,212.00	By Consultancy Fee	1,40,12,016.00
"	Employees Death Linked Insurance	9,58,898.00	By Corporate Training Fee	35,70,000.00
"	Salaries & Wages	59,11,04,676.00	By Grants Receipts	56,91,646.00
"	Staff Welfare Expenses	44,43,587.00	By Schools Receipts	16,30,121.00
To	Institution Running and Maintenance Expenses	64,20,71,434.98	By Workshops & Conference Receipts	37,54,905.85
"	ACADEMIC EXPENSES	12,04,13,002.13	By Workshops & Conference Receipts Govt.	23,24,838.00
"	ADMINISTRATIVE EXPENSES	14,95,13,703.28	By Extramural funding for Research Grants-Non-governme	34,90,399.00
"	EXAMINATION EXPENSES	3,43,17,925.00		
"	FUNCTIONS/CULTURAL	2,18,27,126.98		
"	GENERAL EXPENSES	3,70,65,657.50		
"	GUEST HOUSE EXPENSES	2,06,744.44		
"	INSURANCE	1,06,93,189.00		
"	Library (Journal, Books, News Papers,)	94,35,189.00		
"	Marketing/Branding / Advertisement	15,72,25,595.44		
"	PLACEMENT EXPENSES	1,63,78,962.00		
"	REPAIRS & MAINTENANCE	3,81,43,984.93		
"	Skill Development Programs	1,48,95,575.00		
"	TRANSPORTATION EXPENSES	1,49,72,333.40		
"	Sports Expenses	16,90,430.50		
"	Workshops & Conference Expenses	1,29,71,385.38		
"	Research Grants Expenses	13,50,555.00		
"	Seed Money for Research Expenses	3,96,438.00		
"	Incentives to Teachers/Awardees	5,59,478.00		
"	GYM/Fitness Center Expenses	14,160.00		
TO	Interest on Term Loans/ Bank Charges	186219297.58		
TO	Depreciation on Fixed Assets	18,39,67,822.00		
	To Excess of Income over Expenditure for the year	29,67,87,329.90		
		1,96,36,23,996.46		1,96,36,23,996.46

Dated: 26 Dec'2020
Place: Bangalore

For RUKMINI EDUCATIONAL CHARITABLE TRUST
(REVA University)

(Dr. P. SHYAMA RAJU)
CHAIRMAN.

For P. MOHAN RAJU & CO.
CHARTERED ACCOUNTANTS
FRN:011619

P. MOHAN RAJU
PROPRIETOR.
Mem. No. 202947



11. Authorities Meetings Conducted Schedule

Fc	Conducted Date	Ac	Conducted Date	Bom	Conducted Date	Bog	Conducted Date	Frc	Conducted Date
28	17.02.2020	20	22.02.2020	20	25.02.2020	20	29.02.2020	14	16.02.2021
29	05.06.2020	21	15.06.2020	21	17.06.2020	21	19.06.2020		
30	23.12.2020	22	06.10.2020	22	06.10.2020	22	08.10.2020		
31	07.06.2021	23 (Spl)	07.10.2020	23 (Spl)	07.10.2020	23 (Spl)	09.10.2020		
32	10.11.2021	24	08.02.2021	24	18.02.2021	24	19.02.2021		
		25	11.06.2021	25	17.06.2020	25	23.06.2021		
		26	18.08.2021	26	27.08.2021	26 (Spl)	14.09.2021		
		27 (Spl)	13.09.2021	27 (Spl)	13.09.2021	27	19.11.2021		
		28	22.10.2021	28	29.10.2021				

12. International Collaborations, Awards and Achievements, Dignitaries Who visited the University, Important Events Conducted in the University

MOUs entered with Foreign Universities - International Collaborations

REVA University believes in collaboration with foreign Universities and exchange of information among academic and research community. The University also believes in joint collaborations for research and innovations and therefore encourages faculty and students exchange programs, joint academic and research programs and such other collaborative activities. Therefore, the University has entered into MoU with various Universities abroad.

The table given below provide details of the MoUs with Universities abroad and various institutions and industries in India.

Table - 110
International Collaborations

Sl. No.	Name of University	Schools
1.	Columbia University	Law, C&IT, CSA, Arts & Humanities & Management Studies
2.	 University of California, Berkeley	C&IT, Civil Engineering, ECE, EEE, Mechanical, Architecture, Commerce, Management Studies, Applied Science, Arts & Humanities & Performing Arts
3.	 UC Berkeley Extension - Global	Management Studies & Legal Studies
4.	 University of California, Riverside	C&IT, Architecture, Commerce, Management Studies, Applied Science, Legal Studies, Arts & Humanities, ECE, EEE, CSA

Sl. No.	Name of University	Schools
5.	 Coventry University	Civil Engineering, C&IT, ECE, EEE, Architecture, Commerce, Management Studies, Applied Science, Arts & Humanities
6.	 RWTH Aachen University	Mechanical Engineering, Civil Engineering, Electrical & Electronics Engineering & Management Studies
7.	 <small>PERSONA CIENCIA EMPRESA</small> <small>Universitat Ramon LLull</small> IQS School of Management – Universitat Ramon LLull	Civil Engineering, C&IT, ECE, EEE, Architecture, Commerce, Management Studies, Applied Science, Arts & Humanities
8.	 Ulster University, UK	C&IT and CSE
9.	 University of Salford, Manchester <small>1967-2017 50 YEARS</small>	Architecture, Civil, Mechanical, Environment and Life Sciences
10.	 Florida International University	C&IT, Architecture, Commerce, Management Studies, ECE, EEE, CSA
11.	 <small>Escola Tècnica Superior d'Arquitectura de Barcelona</small> ETSAB, Barcelona	Architecture
12.	 Arkansas State University	Computer Science & Applications
13.	 The University of Alabama	Computer Science & Applications
14.	 University of Central Oklahoma	Management Studies, Arts & Humanities










Sl. No.	Name of University	Schools
15.	 Oklahoma State University	Management Studies, Arts & Humanities
16.	 Georgian College of Applied Arts and Technology, Canada	Mechanical Engineering
17.	 Lakehead University	Arts & Humanities
18.	 Curtin University, Australia	C&IT, Architecture, Commerce, Management Studies, Applied Sciences, Legal Studies, Arts & Humanities, ECE, EEE A CSA
19.	 Michigan Technological University	Performing Arts
20.	 LIVERPOOL JOHN MOORES UNIVERSITY	Applied Sciences, Law, Arts and Humanities, C&IT, ECE, EEE, Civil and Mech. Engineering.
21.	 University of Strathclyde	Mechanical Engineering; Electrical & Electronics Engineering; Electronics & Communication Engineering; Computing & Information Technology
22.	 Western Sydney University, Australia	All Engineering programs, Management Studies, Arts, Humanities & Social Sciences, Performing
23.	 UNIVERSITI SAINS MALAYSIA University of Sains Malaysia	Applied Sciences

Table - 111
Achievements, Awards and Accolades

Details of Achievements & Awards for the period April 2020 - March 2021

Logo	Awards
Government of Karnataka	Dr. P Shyama Raju has been nominated as the Karnataka Education Board Mentoring System Committee Member in June 2020
	The School of Architecture, REVA University won the Education Excellence Award 2020 and also ranked top 5 in the category of Super Excellence
	School of BCA, REVA University has been award the 1 st Rank of Top Colleges in India by GHRDC
	School of BBA, REVA University has been award the 4 th Rank of Top Colleges in India and 4 th Rank of Top Colleges in south Region by GHRDC
	REVA University was awarded as Green University Award 2020 by NYC
	Dr. P Shayama Raju has been awarded as the Edupreneur of the Year 2021 for his contribution towards Education Skill Development and Research by Centre for Education Growth and Research, New Delhi

Table -112

Details of Ranks secured by the University from various Survey Agencies for the period April 2020 - March 2021

Logo	Survey Agency	School	Ranking status
	Indian Institutional Ranking Framework (IIRF) - 2021	Law	School of Law REVA University has been ranked 23 rd position in India
	Indian Institutional Ranking Framework (IIRF) - 2021	Architecture	School of Architecture, REVA University has been ranked 25 th position in India
Business Standard	Business Standard B-School Ranking Survey 2020	B - School	B-School has been nationally ranked under A7 Band
	GHRDC BBA Ranking Survey - 2021	BBA	REVA has ranked: • 4th Rank of Top BBA Colleges in India • 4th rank in Southern region
	GHRDC Architecture Ranking Survey - 2021	Architecture	REVA has been ranked 5th Position in India
	GHRDC BCA Ranking Survey - 2021	BCA	REVA has been ranked 1st Position in India
The Times	Times Annual Top Engineering Institute Survey 2021	Engineering	REVA has been ranked 15th Position PAN India. Date of rank: 30th June, 2021
	Careers 360 Best University 2021	Overall University	REVA has been Nationally ranked 40th Position & has been rated as AAAA+

Table - 113
Dignitaries who visited the University

Sl. No	Name of the Dignitary	Institutional affiliation	Country	Date of visit	Purpose of visit
1	Dr. Shivakumar.T, M.D (Ayurveda)	AYUSH Medical officer	India	18th July, 2020	Resource Person - NSS unit –REVA University, Bengaluru in association with NSS cell Bengaluru organized a virtual National level awareness program on “Corona Virus (COVID-19)”
2	Shri K R Ramesh Kumar	Former Speaker of the Karnataka Legislative Assembly	India	10 th Aug 2020	Book release function of Hon'ble Chancellor's book "Reimagining Education @ REVA"
3	Dr Ganantha Sheety Ekkur,	State NSS officer, GoK	India	23rd Sept , 2020	As chief guest for the inauguration program of “Tree Plantation” in Government Higher Primary School, Sonappanahalli, Bengaluru North Dist organized by the NSS, NCC unit of REVA University in association with State NSS Cell, Karnataka and Rotary Club, Kuvempunagar
4	Dr Poornima Jogi,	State NSS implementation officer, GoK	India	23rd Sept , 2020	As guest for the inauguration program of “Tree Plantation” in Government Higher Primary School, Sonappanahalli, Bengaluru North Dist organized by the NSS, NCC unit of REVA University in association with State NSS Cell, Karnataka and Rotary Club, Kuvempunagar
5	Dr. Anil.D.Sahasrabudhe,	Chairman, AICTE	India	10 th Oct 2020	As Chief Guest and to deliver Convocation Address - 5 th Annual Convocation
6	Dr.Ashwathnarayn .C.N	Dep.Chief Minister of Govt of Karnataka,Minister for Higher Education & IT & BT	India	10 th Oct 2020	As guest - 5 th Annual Convocation
7	Sri. V. V. Lakshminarayana	IPS Former Joint Director	India	16 th Dec, 2020	Graced the occasion as Chief Guest for Inauguration of I Year Engineering classes and Induction Program
8	Sri R. Sundaram	Chairman & Managing Director, Sundaram Architects, Bengaluru	India	6 th Jan 2021	To receive REVA Lifetime Achievement Award

Sl. No	Name of the Dignitary	Institutional affiliation	Country	Date of visit	Purpose of visit
9	Smt. Sudha Rani	Noted Indian film actor and State awardee	India	6 th Jan 2021	To receive REVA Award of Excellence
10	Dr P Visweswara Rao	REVA Alumnus & Internationally acclaimed young scientist , from Universiti Malaysia Sabah, Malaysia	India	6 th Jan 2021	To receive REVA Award of Excellence
11	Mr. Ravi D Channannavar	Superintend of Police (IPS) and Youth Icon	India	4 th March 2021	As Chief Guest for 4th Installation program of REVA ROTARACT CLUB
12	Ms. Maya Sharma	Journalist	India	9 th March, 2021	As Guest Speaker – International Women's Day
13	Ms.Kshama Rangan	Entrepreneur	India	9 th March, 2021	As Guest Speaker – International Women's Day
14	Prof Chandrabhas Narayan	Director, Rajiv Center for Biotechnology	India	25 th March, 2021	As Chief guest for National Science Day- Inaugural
15	Dr.S.Somashekar	Retired Principal ASM College, Bellary and Academic Director, Agastya International Foundation.	India	26 th March, 2021	As Chief guest for National Science Day- Valedictory

Table - 114
Important Events for the Academic Year 2020
(Virtual and Physical)

Sl. No	Date	Event
1	25 th Apr 2020	Launching of Jeeva Setu - the REVA Medical Ventilator
2	06 th Jun 2020	Video meeting through zoom by Swami Sukhabodananda
3	18 th Jun 2020	Prayer to pay respect for the martyred Indian Soldiers at Galwan valley.
4	21 st Jun 2020	Sixth International YOGA DAY - 'Yoga at home and Yoga with family' through MS Teams
5	24 th &25 th Jun 2020	Virtual Farewell Program – Engineering and Non Engineering
6	27 th Jun 2020	"MANTHAN" meeting
7	30 th Jun 2020	View of the virtual award ceremony - The ET BEST EDUCATION BRANDS 2020- Chancellor, Dr P Shyama Raju accepted the award virtually for REVA University
8	18th July, 2020	NSS unit –REVA University, Bengaluru in association with NSS cell Bengaluru organized a virtual National level awareness program on “Corona Virus (COVID-19)”
9	31 st Jul 2020	Music Event on account of Virtual Welcome Event to celebrate the beginning of the New Academic Year
10	07 th Aug 2020	Virtual event conducted by UGC and MHRD - Conclave on Transformational Reforms in Higher Education under National Education Policy, 2020
11	10 th Aug 2020	Book release function of Hon'ble Chancellor's book "Reimagining Education @ REVA"
12	15 th Aug 2020	74th Independence Day – Focused on Atmanirbhar Bharat
13	29 th Aug 2020	Virtual inauguration of the new academic year for the Non-Engineering classes
14	3rd Sept 2020	Ethnic Day on account of Teachers Day Celebrations
15	5th Sept 2020	Teachers' Day
16	15th Sept 2020	Engineers' Day
17	23rd Sept 2020	Inauguration program of “Tree Plantation” in Government Higher Primary School, Sonappanahalli, Bengaluru North Dist organized by the NSS, NCC unit of REVA University in association with State NSS Cell, Karnataka and Rotary Club, Kuvempunagar
18	10 th Oct 2020	5 th Convocation
19	13 Nov 2020	Lamp lighting for Diwali in campus
20	16 th Dec 2020	Inaugural program of first semester B.Tech /B.Arch classes

Sl. No	Date	Event
21	17 th Dec 2020 till 22 nd Dec 2020	Induction program for students of first semester Engineering
22	19 th Dec 2020	Sneha Sammilana 2020
23	6 th Jan 2021	Founder's Day
24	26 th Jan 2021	72nd Republic Day
25	30 th Jan 2021	Martyrs' Day
26	4 th March 2021	4th Installation program of REVA ROTARACT CLUB
27	9 th March 2021	International Women's Day
28	12th and 13th Mar 2021	Program on "Personal Excellence" for students, teachers, and staff members by Swami Sukhabodhananda ji - "Introspect, Retrospect and Prospect"
29	25th and 26th March 2021	National Science Day
30	27 th March 2021	Book Release of the published book of poetry and paintings-Rhyme, Rhythm and Hue authored by Kaushik Tanedar, student of - M.A. English, REVA University

Table - 115
Important Events conducted at School Level

Sl.No.	Date	Nature of program	Organized by	Place	No. of participants
I	School of Architecture				
1		Fresher's day	REVA University	REVA University	69
II	School of Arts, Humanities & Social Sciences				
2		Immersion Program for 1 st semester M.Sc Psychology	Dept of Psychology	REVA University	21
3		REVA Pathway	Dept of Media Studies	REVA University	31
4		Impromptu Speech Competition	Dept of English	REVA University	20
5		News Report Writing Competition	Dept of Media Studies	REVA university	45
6		Pod Cast Competition	Dept of media Studies	REVA University	20

Sl.No.	Date	Nature of program	Organized by	Place	No. of participants
7		Theme based Story Telling competition	Dept of English	REVA University	25
8		Book Club Event	Dept of English	REVA University	40
9		Online Photography and Mobile Activity	Dept of Media Studies	REVA University	25
10		Toast Masters Club	Dept of English	REVA University	22
11		Singing Competition	Dept of English	REVA university	50
12		Visual Communication:Email Platform	Dept of Media Studies	REVA University	40
		Event Management	Dept of Media Studies	REVA university	40
13		"Many Masters, Many Afterlives: The Road Ahead of MA English".	Dept of English	REVA University	50
14		Oral Presentation of Literary Dialogues	Dept of English	REVA University	50
15		Gender Sensitivity program	Dept of Arts, Humanities and Social Sciences	REVA university	50
16		Monologue Competition	Dept of English	REVA University	50
17		Narration of Folk Tales	Dept of English	REVA University	50
18		Tribute to Legendary Singer SPB	Dept of Arts, Humanities and Social Sciences	REVA University	50
19		Dumb Charades	Dept of Arts, Humanities and Social Sciences	REVA University	50
20		Word Game Competition	Dept of English	REVA University	50
21		Dance Competition	Dept of Arts, Humanities and Social Sciences	Online	7
III	School of Computing & Information Technology				
22		Intra-school sports activity	School of C&IT, REVA University	Bangalore	72
23		Fresher's Day	School of C&IT, REVA University	Bangalore	40

Sl.No.	Date	Nature of program	Organized by	Place	No. of participants
IV	School of Computer Science & Engg.				
24	24 th March 2021	Fresher's Events	RACIT Club	School of CSE, REVA University	150
25	7 th Nov 2021	Entertainment Day	RACIT Club	School of CSE, REVA University	80
26	30 th Jan 2021	Entertainment Day	RACIT Club	School of CSE, REVA University	40
27	7 th June 2021	Entertainment Day	RACIT Club	School of CSE, REVA University	40
V	School of Civil Engg.				
28	25.03.2021-26.03.2021	Inter sports competition(Kabadi, Bally ball, through ball, cricket,)	Mrs. Pushpa lumina	REVA University	150
29	06.04.2021-12.04.2021	Extensive Survey Camps	School of Civil engineering	Kaiwara	381
VI	School of Electronics & Communication Engg.				
30	17th Oct to 25th Oct 2020	Surya Namaskar Challenge	School of ECE, REVA University	Bengaluru	180
31	05-Jun-21	Webinar on Fundamentals of stock market	FORCE, School of ECE	MS Teams	118
32	13-Sep-20	Battle of Minds			9
33	27-Sep-20	Brain witch Brew			44
34	27-Jul-20	Circuit Debugging			24
35	22-Jul-20	Online Quiz			44
36	08-Aug-20	Quiz on Covid awareness			49
37	15-Nov-20	Quizzical			9
38	11-Oct-20	ReHackco			7
VII	School of Multidisciplinary Studies				
39	13/3/2021	Competitive Benchmarking of top 100 Bioelectronics Companies	School of Multidisciplinary Studies	Tesla Lab, REVA University	27

Sl.No.	Date	Nature of program	Organized by	Place	No. of participants
VIII	School of Commerce				
40	10 & 11 Aug 2020	Independence Day Activity	School of commerce	MS TEAMS	20
41	20 th August 2020	Workshop on Eco-friendly Ganesha Making	School of commerce	MS TEAMS	63
42	20 th August 2020	Art work competition	School of commerce	MS TEAMS	17
43	26 th October 2020	Navaratri Golu/Doll arrangements	School of commerce	MS TEAMS	10
44	13 th Nov 2020	Diwali Celebrations	School of commerce	RU	36
45	3 & 07 Nov 2020	Fresher's Day	School of commerce	MS TEAMS	21
46	8 th March to 12 th March	Rainbow Week	School of commerce	Respective class rooms	
47	13 th March 2021	Intra- School Sports	School of Commerce	REVA University Playground	80
48	31 st March 2021	World Theatre Day	School of commerce	C K Prahalad Seminar Hall	25
IX	School of Computer Science & Applications				
49	23.08.2020	Fresher's Day REVA UNIVERSITY	REVA UNIVERSITY- Kuvempu Auditorium	200	
50	05.04.2021	EXTRA Curricular Activities (As per the direction from PMO & MoE ID No. 5342841/PMO/2021/SW dated 18.03.2021. Essay writing on "Elimination of Single-Use Plastic")	SCHOOL OF CSA – Vivekananda Block, Room 422	16	
X	School of Management Studies				
51	20th Aug- 2020	Freiendly Ganesh	School of Management Studies	REVA University	44
52	August 10th and 11th 2020	Independence Day	School of Management Studies	REVA University	60
53	26th October 2020	Navaratri Golu / Doll arrangements	School of Management Studies	REVA University	24
54	13 November 2020	Diwali Celebrations	School of Management Studies	Vivekananda Block- Rangasthala	All the Faculty of the School- 36

Sl.No.	Date	Nature of program	Organized by	Place	No. of participants
55	24 th December 2020	Christmas Celebration	School of Management Studies	REVA University	All the Faculty of the School-36
56	8th March to 12th March-2021	Rainbow Week	School of Management Studies	REVA University	All the students of School
57	31st March 2021	World Theatre Day	School of Management Studies	C K Prahalad Seminar Hall	25
XI	School of Performing Arts & Indic Studies				
58	Aug 15th	Aug 15 th program	REVA University	Bangalore	10
59	Nov1st	Kannada Rajotsava	REVA University	Bangalore	15
60	Sep 15th	Engineerings day	REVA University	Bangalore	10
61	March 14th	Suvarna Channel, Kiriya Samvatakaru	REVA University	Bangalore	55
62	March 8th	Womens day celebrations	REVA University	Bangalore	40
63	Jan 6th	Founders Day	REVA University	Bangalore	70
64	Sep 5	Teachers Day	REVA University	Bangalore	10
65	Dec16	Inaugurals of B.TECH/B.ARCH	REVA University	Bangalore	10
XII	School of Applied Sciences - Biochemistry				
66	25.03.2021	Collage	Dept. of Biochemistry	REVA University	20
67	26.03.2021	Memory Test	Dept. of Biochemistry	REVA University	60
XIII	Physics				
68	06-02-2021	Fresher sDay	Physics	APJ Abdul Kalam Hall	60
XIV	Chemistry				
69	06-02-2021	Fresher's program	Chemistry	Junjappa hall	All MSc students
70	07-02-2021	Sports program	Chemistry	Play Ground	All MSc students

12.PHOTOGRAPHS

Founders Day Celebration:

REVA University celebrated its Founder's Day on 6th January, 2021, which saw awards being presented to distinguished personalities to acknowledge their contribution in their respective fields.

The recipients of REVA Lifetime Achievement Awards were Krishnaswamy Kasturirangan, Chancellor of Central University of Rajasthan and former chairman of Indian Space Research Organisation (ISRO) and K Raghavendra Rao, film director, screenwriter, choreographer and producer. The recipient of REVA Excellence Award was G. Satheesh Reddy, Scientific Advisor to the Defence Minister, DRDO Chairman, Secretary in the Department of Defence Research and Development, and Director General of Aeronautical Development Agency.

Since the inception of REVA University, these awards have been given away to eminent Personalities.

The event coincided with the birthday of founder-chancellor Dr. P.Shyama Raju, and a documentary showcasing his role and success as an educationist was screened.

Addressing the gathering, Chancellor said learning is a never-ending process. He expressed his appreciation for the contribution of the management, students, faculty and staff towards the success of REVA University.





Fifth Annual

Convocation:

The Fifth Annual Convocation of REVA University was conducted in grandeur virtually and with a blend of both the virtual and in person mode. More than 4000 University students graduated virtually and received their Degrees on this day. REVA University decided to go ahead with the Convocation albeit virtually to cope with the present pandemic circumstances. The entire graduation ceremony started at 2pm on the 10th of October, 2020 and was beamed through all channels from Kuvempu Auditorium of Rukmini Knowledge Park. The entire programme was solemn in nature and formal.

The Honourable Governor of Karnataka, Shri. Vajubhai Rudabhai Vala, who is the Visitor of the University sent across his good wishes to all the graduating students and the message was read by the Chancellor of the University, Dr. P. Shyama Raju. Dr. Ashwathnarayan C. N. the esteemed Deputy Chief Minister of Karnataka, Minister of Higher Education and IT and BT addressed and share his congratulations and valedictory message as the Pro-Visitor of the University through a video message. Dr. P. Shyama Raju, Chancellor, REVA University presided over the Convocation and conferred the First Degrees, Postgraduate Degrees and Doctorate Degrees along with Gold Medals to the toppers. The Chief Guest of the event Prof. Dr. Anil D. Sahasrabudhe Chairman, AICTE delivered the convocation address live from his office. The occasion was graced virtually by the presence of other esteemed members of the University, parents and well wishers of the young graduates both nationally and internationally.

The Fifth Annual Convocation was an ostentatious ceremony in which the University awarded degrees to more than 4000 students.

Teacher's Day:

For the first time perhaps, REVA University has organized the first ever Virtual Teachers Day celebration on the 5th of September, 2020. This year being the Crystal Year of REVA as a group, the occasion was differently celebrated. Added to this with the pandemic keeping the faculty at bay, handling all their

classes online from their respective homes, REVA did not want the faculty to miss out on this glorious day of their lives when students and the Management alike salute the work done by the teachers. The event goes to prove how digitally ready REVA is. The Chancellor of the University, Dr. P. Shyama Raju who presided over the virtual celebration on Teachers Day said, “This year has been eventful in many aspects for us. However, the most affected during this pandemic have been the students and the teachers. From remote areas to remotely housed students, the teachers took it upon themselves this year to support them in every way possible. In fact even results were published in time and the new academic cycle started in time. This goes to prove the selfless work and service mentality of the teachers and we need to acknowledge that especially on this day. Also, this year being the Crystal Year of Celebration of the REVA group, it makes it doubly special and important that we celebrate Teachers Day and do not miss out on greeting our teachers.” He reassured teachers that the campus eagerly awaits them all and that very soon the campus will be open once the Government gives the go ahead. The programme started with an inaugural dance that was performed by REVA School of Performing Arts and Indic Studies. All faculty were sent their links and they connected on MS Teams and watched the event live along with their families. The Vice Chancellor, Dr K. Mallikharjuna Babu welcomed the teachers virtually and spoke about the readiness of the University in all aspects. Thereafter, the teacher awards were given away digitally under the categories of Best Researcher, Best Innovator, Best Teacher and Best Support Staff for 2020. Highlight of the programme was a poem recitation as a tribute to all the teachers of REVA as penned by the Chancellor apart from greetings and wishes from celebrities from across the world which included eminent Universities abroad with whom REVA is partnered for higher education progression



Engineers' Day

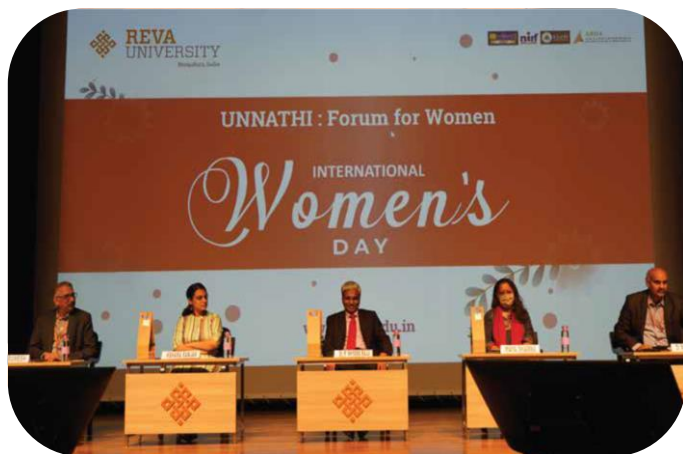
REVA University, Bangalore will celebrate this Engineers' Day on the 15th of September, 2020 uniquely by going virtual and also ensuring that the entire REVA community is together in this celebration. Keeping in mind the dampened spirits of the world at large and the youth in particular, every effort will be taken to ensure that there is spirit of hope and spirit of value that Engineers bring to life back into perspective. The first ever Virtual Engineers' Day programme on the 15th of September, 2020 at REVA will commence at 11am in the morning as students join in using the link shared with them. The event goes to prove how digitally

ready REVA is. The virtual Engineers' Day preparations of REVA has been going on for a week and more as students were engaged on social media on various polls and participative campaigns apart from showcasing all the innovations done by the UIIC along with Schools of Engineering at REVA. The theme of this Engineers' Day is on Making Simple all Complex processes...which is actually what Engineers world wide have been doing. The highlight of the event is the Crystal year journey of REVA which by itself is a perfect epitome for Engineers' contribution to our world and showcases the interdisciplinary aspect of the University.

Republic Day Celebrations



International Womens Day



Virtual Farewell Program for 2021 Batch



Administrative Block





Central Library - Photographs



Reading

Rooms in Central Library





Play Ground



REVA Health Centre



Food Court





Open Air Stage



Gym



REVA Brand Store




Photographs of Sports Activities Conducted

REVA UNIVERSITY
Bengaluru, India
Established as per the section 20 of the UGC Act, 1956
Approved by AICTE, COA and BCI, New Delhi


Department of Physical Education
in association with YOS Sports Health Specialists

Organises Webinar on
The New Normal for Sports


Speakers



Dr. Srikanth Narayanaswamy
Sports Physician



Dr. Durga Joshi, PT
YOS Sports Physiotherapist



Dr. Arun Kumar Rawal, PT
Head Sports Physiotherapist

YOS Sports Health Specialists
info@yosportshealth.com

Date: 30th July 2020
Time: 5:00 P.M.

Registration link: <https://bit.ly/3hFZ9Ru>

www.reva.edu.in

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Department of Physical Education
in association with REVALITE Club - School of Civil Engineering

Organises Webinar on
Importance of Sports to Stay Strong and Healthy in the New Normal

Speaker



Mr. Sampath Iyengar K R
International Leadership Coach and Trainer
Blue Tiger Learning Services Pvt. Ltd Bengaluru

Date: 13th August, 2020
Time: 5:00 P.M.

www.reva.edu.in

REVA UNIVERSITY
Bengaluru, India

Department of Physical Education and Sports
in association with
School of Computing and Information Technology

Organises
Virtual Rope Skipping Challenge
20th to 28th September, 2020

Register Now (Click Here): <https://bit.ly/2mtyu45>

Timeline of Event:

- Registration Deadline: 18th September 2020
- Event Dates: 20th to 28th September 2020
- Submission of data: Data should be uploaded on daily basis / all the data should be uploaded on 1st October 2020
- Final Leader Board Date: 30th October, 2020
- Certificate Publishing Date: 1st October, 2020

Event details:

- The rope skipping challenge is exclusively for REVA Students and Faculty
- Students must maintain skipping for 30 days in a row between 10th to 28th September, 2020 to earn Fitness Certificate.
- Prizes awarded on GPS Vlog App Runners Store / App Store on your mobile to record the video data of you skipping in the VIBRANT APP (Android & iOS app only)
- Click and download in App Store / Google Play Store app link: https://play.google.com/store/apps/details?id=com.reva.vibrantrunnersstore&referrer=utm_source=web
- Post your skipper on website link: <https://www.reva.edu.in/2020/09/18/virtual-rope-skipping-challenge/>
- Registration link: <https://www.reva.edu.in/2020/09/18/virtual-rope-skipping-challenge/>

Contact:

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- Prof. Rashmi C. : +91 96869 83213
- Prof. Suresh Babu K.R. : +91 96869 72219
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www.reva.edu.in

REVA UNIVERSITY
Bengaluru, India
Established as per the section 20 of the UGC Act, 1956
Approved by AICTE, COA and BCI, New Delhi

Department of Physical Education
Organises
A Virtual RUN for Fitness

on 30th August, 2020
any time between 5:00 A.M. to 7:00 P.M.

Rules & Regulations

- This RUN is exclusively for the REVA Students, Athletes, Staff and Faculty
- Prizes awarded and running app Run Fly Store / Appstore on your mobile for recording data (Strava, Nike Run Club, Endomondo, Google Fit, etc)
- Strong medical condition or GPS while running
- Participants can run anywhere indoor / on Terrace / Garden
- Don't inhale while running, if you exceed the C-Certificate will be mailed to you
- Best 3 runners will get attractive prizes from the University

Uploading of Your Run Data:

- You are suggested to Upload the URL of your run finished from your running app. Data can be uploaded to link
- Last date of registration: 29th August, 2020 at 1:00 P.M.
- While uploading total distance for completing the task of 5 km - 10 km should be shown in URL

Registration link: <https://bit.ly/3d04d45>

Contact: +91 96869 85677
e-mail : deepthi@reva.edu.in

www.reva.edu.in

REVA UNIVERSITY
Bengaluru, India

Sonashes Bhatnagar,
Our Very Own Tennis Champ!

Join us in congratulating Sonashes, who has bagged the runners-up prize for PBI CSE Women's Open, a National Level Tennis Doubles Tournament




REVA UNIVERSITY
Bengaluru, India

REVA Students Win Accolades at the American Football National Gridiron Championship 2021

Runners Up
Deepthi, BCom(II) - School of Commerce
E. Jaya Deepthi, BCom(II) - School of Commerce
Chanchal Sencha - BA LLB Hons

Notable Performers
Punith S - Electronic Communication
Prajwal B N - Electronic Communication
Srinivas V - Civil Engineering





REVA
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