

ANNUAL REPORT 2017-18

From April 1, 2017 to March 31, 2018

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bangalore - 560 064 www.reva.edu.in Phone No: +91-080-66226622, Fax: 080-28478539

Rukmini Educational Charitable Trust

www.reva.edu.in

MESSAGE FROM HON'BLE CHANCELLOR

Higher Education throughout the globe has seen unpredictable transformation during recent past. Indian Higher Education is in need of radical reforms. The rise of the IT sector and higher education in India has boxed students into linear paths without giving them a chance to explore and discover their passion.

REVA University is marching forward towards preparing students as holistic citizens and providing them opportunities to discover their passion. This has been reflected in its curricular and co-curricular activities, research & innovation programs and the accomplishments of 2017-18. The adventurous spirit of our fraternity and their commitment in making a difference continue to distinguish REVA in its academic, research, extension activities with corporate social responsibility. With teachers and scholars in various disciplines working together and thinking about how we can teach and learn better, we want our students to become leaders in every field.

Our alumni, parents, and well-wishers continue to be extraordinarily supportive of the work done by our faculty members and students. The information contained in this fourth annual report demonstrates that we will continue our march towards creating a better future for the youth of our nation.

I am happy that the University is bringing out the Annual Report for the year 2017-18 as a reflection and documentation of the gist of happenings in terms of academic, research & innovation, extension and other activities.

I look forward to seeing new endeavor, witnessing and achieving greater heights of success.

With Best Wishes

Dr. P Shyama Raju Chancellor

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

CONTENTS

Sl. No.	o. Particulars			
	Message from Honorable Chancellor	01		
	Rukmini Educational Charitable Trust	02		
	Executive Summary	12		
	Vision	21		
	Mission	22		
	Objectives	23		
	Best Practices	24		
I	Academic Programs			
	1. Academic Programs offered during 2017-18	25		
	2. Facultywise Academic Programs offered during 2017-18	27		
	3. Year wise & gender wise students admitted from 2014-15 to 2017-18	28		
	4. Program wise and Number of Students admitted during the year 2014-15 to 2017-18	29		
II	Research and Innovation			
	1. Preamble	33		
	2. Ph.D. Research Scholars	33		
	3. Discipline wise distribution of Research Scholars pursuing research leading to Ph.D	35		
	4. Subject wise details of Research Guides and Scholars	36		
	5. Visits of Foreign Delegates	37		
	6. Patents filed	39		
	7. Programs organized by Research & Innovation Council	40		
III	Faculty Affairs			
	1. Teaching Vs Non-Teaching Staff	42		
	2. Regionwise distribution of staff	43		
	3. Categorywise & GenderwiseTeaching & Non-Teaching Staff	44		
	4. Designation wise Faculty Members	46		
	5. Schoolwise Designation of Faculty Members	47		
	6. Schoolwise and Genderwise Faculty Members	48		

	7. Schoolwise, Qualification of Faculty Members	50
	8. Schoolwise Faculty Members registered for Ph.D.	51
	9. Articles published in Journals by Faculty Members	52
	10. Books & Chapters in Edited books published, Contributed by Faculty Members	53
	11. Research Guidance – Ph D	54
	12. Project Guidance – PG & UG	55
	13. Seminars, Conferences, Workshops organized by Schools	55
	14. Other Events organized by various Schools	56
	15. Seminars / Conferences / Workshops / Events Participated by the Faculty Members	58
	16. Presentation of papers in Seminars, Conferences by the Faculty Members	60
	17. Faculty Members served on invitation as Director, Chair etc, in Seminars, Conferences and Served on Editorial Board of Journals	61
	18. Special lectures / Keynote addresses delivered by Faculty Members	68
	19. Awards / Recognitions	68
	20. Foreign Visits by the Faculty Members	69
	21. Organisation / Participation in University Activities	70
IV	Students Affairs	76
	1. Students Strength – 2017-18	76
	2. Schoolwise Male & Female Students on Roll during 2017-18	77
	3. Schoolwise UG & PG Students Strength during 2017-18	79
	4. Schoolwise Male & Female Students of UG & PG Programs during 2017-18	80
	5. Yearwise UG & PG Students Strength on Roll during 2017-18	82
	6. Programwise & Yearwise Students on Roll as on March, 2018	83
	7. Programwise Admission of Students during 2017-18	85
	8. Regionwise distribution of Students admission to various Programs for the year 2017-18	87
	9. Internship undergone by Students	89
	10. Industrial Visits by Students	94
	11. Students Scholarships	100

	12. Students Accomplishments in Academic Activities	102
	13. Students Achievements / Recognition in other areas	104
	14. Foreign Visits by the students during the year	108
	15. Performance of students in Examinations	108
V	University Industry Interaction & Skill Development Center	112
	1. Preamble	112
	2. Mission	112
	3. Identified Modes of Engagement	112
	4. Collaborations & Training Partners	112
	5. Lab Establishments	112
	6. Industry Partners	113
	7. Skill Training Programs Conducted by Skill Development Centre	113
VI	Training and Placement Centre	129
	1. Preamble	129
	2. Objectives	129
	3. Placement Verticals	129
	4. Infrastructure	130
	5. Pre – Placement Process	131
	6. Placement Process	131
	7. Training	132
	8. Placement Highlights 2017-18	132
	List of Companies organised Campus Placement drive in REVA University during 2017-18	132
	10. Details of Internship during 2017-18	134
	11. Programwise Details of Placement during 2017-18	137
VII	REVA Academy for Corporate Excellence (RACE)	147
	1. Preamble	147
	2. RACE Mission	147
	3. RACE Vision	147
	4. RACE Programs	147

	a) Long term programs	147
	b) Short term programs	148
	c) Organisation Based Programs	148
	5. Blended Learning Model	148
	6. Industry Leaders as Mentors and Trainers	148
	7. Current Industry Partners	148
	8. Executive development Program conducted during the year	149
VIII	Central Library	151
	1. Introduction	151
	2. Objective	151
	3. Infrastructure – Library built-up area	151
	4. Information Resources	152
	5. Books & Other Resources procured during the year 2017-18	152
	6. Details of e-Databases	153
	7. Library Services	153
	8. Resource Sharing	153
	9. Users and Usage of Resources & Services	153
IX	Computer & Information Technology Division	157
	1. Introduction	157
	2. Deployment of VMware Technology	157
	3. Maintenance of Servers and Systems	157
	4. Maintenance of REVA Web Domains	157
	5. Network Support	157
X	Internal Quality and Assurance Cell (IQAC)	161
	1. Preamble	161
	2. Philosophy	161
	3. Vision	161
	4. Mission	161
	5. Activities Performed	162

XI	Physical Education and Sports					
	1. Introduction	166				
	2. State-of-the-art sports facilities					
	3. Sports events during the year	166				
	4. Admission under sports quota	166				
	5. Rukmini Endowment for sports	167				
XII	Cultural Activities	174				
	1. Introduction	174				
	2. Students' achievements in cultural activities	175				
XIII	MOU Entered With Universities / Institutions / Industries and other Agencies	179				
	1. Preamble	179				
	2. International Collaborations	179				
	3. Details of MoUs with Industries & Training Institutes	179				
XIV	Dignitaries who Visited the University					
XV	Infrastructure Development					
	1. Preamble	198				
	2. Physical Resources – Buildings	198				
	3. Physical Resources – Academic	199				
	4. Hostels	199				
	5. Hostel Mess / Food Court	199				
	6. Quarters / Guest House	199				
	7. General Facilities	200				
	8. Health Care	200				
	Doctors testing the patients at REVA Health Centre	201				
	10. University Brand Store: Pride Forever	201				
	11. Food Court	202				
	12. Transportation	204				
	<u>l</u>					

	13. Select Photographs of Infrastructure		
XVI	Second Annual Convocation	223	
XVII	University Events, Highlights of the year	227	
XVIII	University Governance	237	
XIX	Meetings of the Authorities	246	
XX	Statutes and Regulations approved by Authorities during the year 2016-17	247	
XXI	Summary of Accounts	248	

LIST OF TABLES

Sl. No.	Lanies				
1	Year wise and Faculty wise programs 2014-15 to 2017-18				
2	Academic Programs offered by REVA University				
3	Yearwise and Genderwise Students admitted for various Programs during the year 2014-15 to 2017-18				
4	Program wise number of students admitted for various Programs during the year 2014-15 to 2017-18	30			
5	Year wise Research Scholars Registered for Ph D (2014-2018)	34			
6	Year wise Male and Female research Scholars Registered for Ph D (2014-2018)	34			
7	Discipline Wise distribution of Research Scholars Pursuing Research leading to Ph D	35			
8	Subject wise details of Research Guides and Scholars	36			
9	Visits of Foreign Delegates to the University during 2017-18	37			
10	Patents Filed	39			
11	Gender Wise Distribution of Teaching and Non-Teaching Staff	42			
12	Region wise Distribution of Teaching and Non-Teaching Staff	43			
13	Category-wise Teaching and Non-Teaching Staff	44			
14	Category-wise Male and Female Teaching and Non-Teaching Staff				
15	Designation wise Faculty Members				
16	School wise Designation wise of Faculty Members	48			
17	School wise and Gender wise Faculty Members	49			
18	Consolidated details of school wise, designation wise, Male and Female Faculty Members.	49			
19	School wise qualification of Faculty Members	50			
20	School wise Male and Female Faculty Members Registered for Ph D	51			
21	Articles published in Journals by the Faculty Members	52			
22	Books and Chapters in Edited books Published/Contributed by the Faculty Members.	53			
23	Research Guidance - Ph D	54			
24	Project Guidance - PG and UG	55			
25	Seminars/Confereces/Workshops Organised by various Schools	56			
26	Other events organised by various Schools	57			
27	Seminars/Confereces/Workshops/Events participated by the Faculty Members	59			
28	Presentation of Papers in Seminars/Conferences by the Faculty Members	60			
29	Faculty members served as Director, Chair etc in Seminars/Conference and Served an Editorial Board of Journals	61			
30	Special lectures / Keynote Address Delivered by the Faculty Members	68			
31	Awards/Recognitions during 2017-18	68			
32	Foreign Visits by the Faculty Members	69			
33	Organisation/Participation in University Activities	70			
34	Students Strength during the Academic Year 2017-18	76			

35	School Wise Male and Female Students on Roll During 2017-18	78		
36	Schoolwise UG and PG Students Strength During 2017-18			
37	Schoolwise Male and Female Students UG and PG Programs During 2017-18			
38	Yearwise Numbers of Students on Roll during 2017-18			
39	Program wise and Year Wise Students on Roll as on March, 2018			
40	Program wise Admission of Students during 2017-18	85		
41	Regionwise distribution of Students Admission to Various programs during the year 2017-18	88		
42	School wise details of Intership undergone by studens in Industries	89		
43	Industrial Visits by Students	94		
44	Details of Scholarship received by Students During Academic Year 2017-18	101		
45	Students Accomplishments in Academic Activities	102		
46	Students Achievements/Recognitions in other Areas	104		
47	Foreign Visits by the REVA Students	108		
	Number of candidates qualified in various degrees examinations and eligible for			
48	degrees during 2017-18	109		
49	Faculty of Engineering & Technology – PG Programs	109		
50	Faculty of Engineering & Technology – UG Programs	110		
51	Faculty of Science & Technology – UG & PG Programs	111		
52	Faculty of Commerce & Management Studies – UG & PG Programs	111		
53	Training Programs conducted by Skill Development Centre	113		
54	List of Companies Organised Campus Placement Driver in REVA University	133		
55	Details of Companies REVA Students visited for Internship	134		
56	Program Wise Placement Details of UG Engg Students during 2017-18	137		
57	Program wise placemnt details of Non-Engineering UG Students during 2017-18	139		
58	Program wise placement details of PG students during 2017-18	140		
59	Sports, Games, and Yoga Organised during 2017-18	167		
60	Accomplishments of Students in Sports during 2017-18	168		
61	Students Achievements in Cultural Activities	175		
62	Details of International Collaborations	179		
63	Dignitaries visited the University	184		
64	Academic Activities Organised from April, 2017 to March, 2018	228		

LIST OF FIGURES

Sl.No.	Figures			
1.	UG, PG and Ph D programs offered during 2017-18	25		
2.	Faculty wise academic programs offered during 2017-18			
3.	Year wiseand Genderwise Students admitted for various Programs during the year	29		
	2014-15			
4.	Year wise and Genderwise Research Scholars Registered and Pusuing Ph D	34		
	(2014-18)			
5.	Facultywise Research Scholars Pursuing Ph D	36		
6.	Teaching Vs. Non-Teaching	42		
7.	Male Vs. Female Staff	42		
8.	Gender wise REVA Staff	43		
9.	Region wise REVA Staff	44		
10.	Category wise Teaching & Non-Teaching Staff	45		
11.	Categorywise Male & Female Teaching and Non-Teaching Staff	46		
12.	Designation wise and Genderwise Faculty Members	47		
13.	Qualification of Faculty Members	51		
14.	School wise Articles published by Faculty Members	53		
15.	Seminars / Conferences Organised by Faculty Members	56		
16.	Events organised by Schools	58		
17.	Seminars/Conferences participated by Faculty Members	59		
18.	Presentation of papers by faculty Member	61		
19.	Student strength during the Academic Year 2017-18	77		
20.	Gender wise student strength during 2017-18	77		
21.	School wise Male and Female students on Roll during 2017-18	79		
22.	School wise total Students Strength during 2017-18	83		
23.	Program wise placement details of UG Engineering Students during 2017-18	138		
24.	Program wise placement Details of Non-Engineering UG Students during 2017-18	138		
25.	Program wise placement details of PG Students during 2017-18	140		

Executive Summary

REVA University commenced its academic activities offering 17 programs with 1187 students admitted during 2014-15, The University added new programs in 2015-16, 2016-17 and 2017-18 taking the number of total programs to 38 and the total students' strength to 10650 during 2017-18, thus almost 2 times increase in the number of programs and more than 8 times increase in the students' strength. The 38 programs offered during 2017-18 include 15 UG programs, and 23 PG programs. In addition, 408 scholars pursuing research leading to Ph D degree in 21 disciplines.

Among total of 10650 students presently studying 9104 (85.48%) belong to under graduate programs and 1546 (14.52%) belong to post graduate and PG Diploma programs. Out of 9104 undergraduate students 1786 are studying B Tech in Computer Science and Engineering, 1432 are studying B Tech in Civil Engineering, 1491 are in Electronics & Communication Engineering, 1395 are in Mechanical Engineering, and 636 are studying Electrical & Electronics Engineering. They represent 19.62%, 15.73%, 16.38%, 15.32% and 6.99% respectively of the total UG students. There are 613 students studying B Com, 556 BBA and 555 studying BCA representing 6.73%, 6.11% and 6.10% respectively of the UG students. There are 161 students studying in B Arch, 107 students studying B Sc (Honors) in Computer Science with specialization in Cloud Computing and Big Data and 101 students studying BBA (Honors). The students studying in remaining programs such as BA LLB, BBA LLB, B Com (Honors), BA in combination with Journalism, English and Psychology are less than 100 in number. Among 1546 post graduate students 496 are studying MBA, 279 are studying MCA, and 118 are studying M Com, 76 are studying M Sc Biotechnology, 67 are studying M Tech in Transportation Engineering & Management, and 53 are studying M Tech in Computer Aided Structural Engineering. They represent 32.09%, 18.05%, 7.63%, 4.92%, 4.33%, and 3.43% respectively. There are 74 students studying M Tech in VLSI Design and Embedded Systems, of whom 25 (1.62%) are regular and 49 (3.17%) are part time, so also there are 69 students studying M Tech in Computer Science & Engineering of whom 32 (2.07%) are regular and 37 (2.39%) are part time students. The number of students studying M Tech in Data Engineering & Cloud Computing, Computer Network Engineering, Machine Design, Advanced Power Electronics, and Digital Communication Networks together with are 55 in number and they represent (3.55%). The students studying in M Sc Physics, Chemistry, Mathematics, M S in Computer Science, M A English, MCJ (Master of Communication & Journalism), and MPA (Master of Performing Arts) are 177 representing (11.45%) of the total PG students. Further there are 20 students studying in PGDM in Business Analytics and they represent (1.29%) of the total post graduate students studying during the academic year 2017-18.

The University commenced Research programs leading to Ph. D in 18 disciplines with 76 registered research scholars in the year 2014. By the year 2018 the number of scholars registered for Ph D raised to 470. Out of these registered scholars 16 have been awarded Ph D degree and 46 have discontinued their research and 408 are currently pursuing research. Among 408 research scholars

pursuing research 219 are male and remaining 189 are female research scholars representing 53.68% and 46.32% respectively.

Since its inception, REVA University has Christianized its Vision to become an innovative University by developing excellent human resources with research culture and innovative skills combined with leadership qualities, and ethical and moral values, through higher education of global standards. To achieve this, the University has set its Mission and Objectives in tune with the vision it has crystallized. The University from the inception established an independent division - Research and Innovation Council - headed by an experienced Senior Professor and also brought out a Research Policy under the title "Vision for Research and Development - 2016" to promote research as primary activity. The Research and Innovation division aims to continuously liaise with various funding agencies, R & D Institutions, Industries and Faculty Members of the REVA University to undertake innovative, cutting edge research. The University is striving to create enticing research ambience by providing top-up grants to faculty members, research scholars and the student community and encouraging them to undertake research projects. It has also facilitated an INSA Senior Scientist, Prof. H Junjappa to set up a synthetic organic chemistry lab to carry out core research activities in Heterocyclic and Aromatics. Majority of the senior faculty members have been engaged in interdisciplinary / multidisciplinary research, collaborative works involving their juniors and students and thereby making the campus vibrant and conducive for research and research related activities. These efforts have resulted in having 10 patents/ copyrights approved and securing many funded projects. TThis also motivated nuber of faculty members to write and submit project proposals to various funding agencies seeking funds for research. It also resulted in successful interaction with scientists and experts in various fields including visit of foreign delegates. It further helped to enter into MoU with many Universities and Industries within the home country as well as abroad.

The University has a total staff of 1112 members as on 31st March, 2018. Among them 594 are teaching Staff and 518 are non-teaching staff. They represent 53.42% and 46.58% respectively. The gender-wise total staff shows that 714 are male and 398 are female staff, representing 64.21% and 35.79% respectively. Among 594 teaching staff, 325 are male and 269 are female representing 54.71% and 45.29% respectively. Out of 518 non-teaching staff, 389 (75.10%) are male and 129 (24.90%) are female staff.

Among 594 faculty members 252 belong to GM, 301 to OBC, 33 to Schedule Caste and 8 belong to Schedule Tribe categories. They represent 42.42%, 50.67%, 5.55% and 1.35% respectively. Among 518 non-teaching staff, 76 (14.67%) belong to GM, 357 (68.92%) to OBC, 63 (12.16%) to SC and 22 (4.25%) to ST categories. The Regionwise distribution of total 1112 staff members of REVA University exhibits that 790 belong to Karnataka and 322 belong to Non- Karnataka states representing 71.04% and 28.96% respectively. Among 594 teaching faculty, 410 belong to Karnataka and 184 belong to

other states. They represent 69.02% and 30.98% respectively. Among 518 non-teaching staff 380 are from Karnataka and 138 belong to other states. They represent 73.36% and 26.64% respectively.

The designationwise distribution of faculty members exhibit that 61 (10.03%) are Professors, 70 (11.51%) are Associate Professors, 463 (76.16%) are Assistant Professors. In addition there are 14 (2.30%) visiting faculty members. These 14 visiting faculty members are from industries and other practicing areas particularly in architecture, civil engineering, and management studies etc, who have rich practical experience. The students and junior faculty members gain advantage of the expertise of these visiting faculty members in respective areas. Among 61 Professors 49 (80.33%) are male and 12 (19.67%) are female professors. Out of 70 Associate Professors 44 (62.86%) are male and 26 (37.14%) are female; out of 463 Assistant Professors 232 (50.11%) are male and 231 (49.89%) are female. Among 14 visiting faculty members 10 (71.43%) are male and 4 (28.57%) are female.

Out of 594 faculty members 135 (22.20%) possess PhD and 6 (0.99%) have Post-Doctoral degrees in their respective subjects. There are 27 (4.44%) faculty members possessing M Phil, 11 (1.81%) having qualified UGC-NET, SET/SLET, and GATE, and remaining 429 (70.5674%) have Master's degree in their respective subject of specialization. It may be observed from the table that large number of faculty members in subjects other than Applied Sciences possess only masters' degree. However, it is evident from the succeeding table that 88 faculty members from among those who do not possess Ph D degree have registered for Ph D and are pursuing their research in respective branches of their study.

The productivity of research papers shows that there are 232 faculty members who have published 453 articles in national and international journals during the year 2017-18. While 255 faculty members who have presented 325 research papers in Conferences and Seminars conducted by different institutions and universities within the country and as well outside the country, 205 faculty members who have participated in 298 International, National and Regional Conferences / Seminars, Workshops etc. organised by various universities and institutions. Also 49 faculty members have served as Chairpersons in Conferences, Seminars organized by various Institutions / Universities. Further 125 research guides are supervising 408 scholars pursuing research leading to Ph D in 21 disciplines and 307 faculty members are guiding 905 PG & PG Diploma students and 1990 UG students to carry on projects. All Schools have organised as many as 182 events during the year 2017-18 wherein all teachers did take active participation. These events include 45 Exhibitions, Competitions and Quizzes, 34 Skill Development activities, 19 Technical Seminars / Technical Events, 15 Industry visits and so on.

The Final semester examinations of all PG Degree programs and three year degree programs were held during May/June, 2018 and results were announced. The Second Annual Convocation was held with all

its grandeur on 2nd August, 2017 at 11.00 AM in the Open Air Theatre, Rukmini Knowledge Park, REVA University, Kattigenahalli, Yelahanka, Bengaluru. The Convocation was presided over by His

Excellency Shri. Vajubhai Vala, the Governor of Karnataka and the Visitor of the University. Hon'ble Minister of Higher Education and the Pro-Visitor of the University, Shri Basavaraj Rayareddi was the Chief Guest and Dr. G. Satheesh Reddy, Scientific Advisor to Raksha Mantri, Government of India delivered Convocation Address. During this maiden Convocation in all 443 candidates were conferred various degrees. Among them 340 were Post-graduates 94 were graduates and 9 were doctorates. Among Post graduates 172 were M.Tech graduates with specilisation in Advanced Embedded Systems, Advanced Information Technology, Advanced Power Electronics, Computer Aided Structural Engineering, Computer Science and Engineering, Data Engineering and Cloud Computing, Machine Design and Dynamics, Transportation Engineering and Management, and VLSI and Embedded Systems, 130 were MBA, 30 were M Com, 4 were M S in Computer Science and 14 were M A in English. The 94 Under-graduates who were conferred the degree belong to Commerce (B Com) and Business Administration (BBA). Among 340 candidates who received master's degree certificates 208 (61.18%) were male and 132 (38.82%) were female. Among 94 candidates who received B Com and BBA degree certificates 41 (44.68%) were male and 53 (55.32%) were female candidates. Among 9 Ph D degree candidates, 7 were female and 2 were male candidates. Thus out of total 443 candidates on whom degree, PG degree, and Doctoral degrees were conferred 251 were male and 192 were female candidates representing 56.66% and 43.34% respectively. Further, 14 candidates, who were toppers in their respective post graduate and graduate examinations held in June / July, 2017 were awarded Gold medals. Endowments for these Gold medals have been instituted by various donors.

REVA University has introduced scholarships to poor students with good performance studying in various programs. The amount of scholarship extended by the University in the form of fee concessions during the academic year 2017-18 is Rs. 405.83 lakhs. Students have also received Rs. 853.26 lakhs in the form of scholarships from various departments of Government of Karnataka. These include the Department of Social Welfare, Directorate Technical Board and Department of Backward Classes and Committee.

The University Industry Interaction and Skill Development Center headed by a Senior Professor as Director is engaged in developing greater industry-academia relations through interaction with Universities and faculty members and students of the University. The Center has conducted 30 training programs relating to Skill Development on various new areas of development, innovation, incubation and entrepreneurship. These include Tally, Data Analytics, Signal Processing, 3D Animation, Digital Photography, Ethical Hacking Tools, Electrical Safety, Mobile App Development, AudoCAD, Robotics and so on. The Centre also carried out variety of community development programs. The Center in association with various Schools undertook consultancy projects in the areas.

REVA University has full-fledged students Career Counseling and Development Cell (CDC) headed by a Senior Professor who is the Dean of the Center and supported by a well-trained training team. The center provides variety of training to students from their entry level till they are placed in their respective specialized areas of their degree or post graduate degree. The areas of training include soft skill development, skills in language and communication proficiency, personality development, analytical and aptitude skills and such others. Regular online assessment is conducted to test the skill level of the students and two weeks finishing school training is provided to equip students with advanced approaches to problem solving and analytical thinking and such other skills expected by the industries. During the year out of 463 eligible B Tech students 402 (86.83%) were placed, out of 158, BBA, B Com, BCA, and B Sc students 146 (92.41%) were placed, and out of 324 Post Graduates 285 (87.96%) were placed. Among 285 post graduates who have been placed 126 were MBA Graduates,146 were M.Tech graduates and 19 were MCA, M.Com and M.Sc graduates. Many students of B Tech, B Com, BCA, and B Sc received multiple offers from different companies. Some of the major companies where REVA University students have been placed during the year include: TCS, Wipro, DELL EMC, HPE, Amazon, Cap Gemini, IBM, Infosys, KPMG, L & T InfoTech etc.

REVA University Central Library is housed in an independent fully air conditioned library building with a carpet area of 46,634 Sq.ft. It has 800 seating capacity and is kept open from 8.00 am to12.00 midnight. The library possesses 79,354 printed books including 64 bound volume of journals and 365 students' projects and subscribes to 108 titles of print journals. The library also has online access to a vast range of information comprising of nearly 12,811 e-journals, 5,145 e-books and 11 databases facilitating wealth of knowledge to all students, researchers and faculty members. Students and teachers pass through exciting experience of accessing IEL online database of IEEE that contains 1.7 million full text searchable journal articles, conference papers and IEEE standards. Students enjoy accessing Technology & business sources elite collection of 8000+ e-journals and magazines through ProQuest Database. They also view videos of all programs / courses brought out by the NPTEL through Local Guru Media Streaming System. The library also has audio visual lab that facilitates students to view videos of all programs / courses brought out by the NPTEL through NPTEL's E-Vidya Media Streaming System. The library provides inter-library loan services through resources sharing with IIM and National Law School India University, Bengaluru, DELNET, New Delhi and other Libraries and Information Centres. The Computer and Information Technology division has incorporated business applications and has deployed VMware technology for all its applications. The division maintains modal server, ERP server, Tally Server, OS ticket, Firewalls, NFS server, Antivirus servers and such other IT facilities in the campus. The campus has fully Wi-Fi facility.

The University has established an independent Internal Quality division headed by a Senior Professor as Dean of Internal Quality. The division works on planning, designing and developing different quality tools, implementing them and monitoring the implementation of these quality tools. It has developed detailed regulations relating to academic processes containing Course planning, Course delivery,

Course Monitoring, Course Evaluation, and Course Quality Enhancement. The division concentrates on training and monitoring entire faculty members in adopting the new tools, techniques and methods in teaching and learning process. The division also monitors the implementation of CBCS and out come based education. The division is continuously working with all the Schools to implement Outcome Based education system. As a result of these initiatives, REVA University has received BSCIC ISO 9001:2015 Certification. The follow up quality maintenance is conducted every year and based on the surveillance audit reports the ISO 9001:2015 QUALITY CERTIFICATION duration of REVA University has been extended up to 19/06/2019.

REVA University believes in inter University / Institution / Industries cooperation and exchange of information among academic and research community. The University also believes in joint collaborations for research and innovations and therefore, encourages faculty members and students to undertake exchange programs, joint academic and research programs and such other collaborative activities. Therefore, the University has entered into MoU with various Universities abroad and within the country, Institutions and Industries. Some of the Universities, Institutions and Industries that REVA University has entered in MOU include: RWTH Aachen University, IQS School of Management – Universitat Ramon Llull, Management Development Institute of Singapore, Universal College of Learning, New Zealand, ETSAB, Barcelona, Arkansas State University, Lakehead University, Michigan Technological University, Universitas Borobudur, Institut Sainsdan Teknologi Pradita etc.

REVA Management has given foremost importance for infrastructure and has developed infrastructure of International standards. REVA campus, known as Green campus, has its administrative building with built up area of 80550 sqft certified as "LEED India NC PLATINUM - 2013" by Indian Green Building Council (IGBC). The total built up area as on 31st March, 2017 is 17,67,460 sq.ft comprising of 4 academic buildings, 1 administrative building, 1 library, 4 boys hostels, 2 girls hostels, 1 faculty apartment, officers quarters and one 3 star guest house with 44 rooms. Apart from that, the University has 1 auditoria of 1200 seating capacity, 2 amphi theatres – one with 2500 seating capacity, the other one with 3500 seating capacity and one open air theatre with 10,000 seating capacity. There are 213 classrooms, 23 digital classrooms, 87 laboratories, 14 seminar halls, 20 Directors' chambers, 423 Teachers' cabins and 2538 computers. The campus has 24 x 7 uninterrupted electricity and water supply with a power back up of 1000 KVA. The four boys' hostels can accommodate 2800 students and 2 girls' hostels provide accommodation to 1200 girl students. There are 3 messes – 1 for girls, 2 for boys – with modernised kitchen facility and a sitting capacity between 400 & 800. In addition, huge top class food courts with 400 seaters provide variety of food to day scholars and visitors to the campus. The REVA campus has well equipped state-of-the-art facilities for both Indoor and Outdoor sports activities. It also has independent health centre. The University also has tie-up with Regal Hospital located within 1.5 kms to meet emergency needs. It also has extended health insurance facilities for the students and staff. REVA University has 31 buses facilitating transport to 1257 students and 241 staff

members. The campus has many more facilities including REVA brand store providing variety of items including uniforms, Coffee Shops / Milk Bars, Stationery Shops, Xerox, Juice Centres, Men's' Salon, Ladies' Beauty Parlor, Laundry, Karnataka Bank, and ATM.

REVA University conducts variety of events on different occasions throughout the year to inculcate moral and ethical values among students and also for their overall development of personality. The University celebrated special days of national interest to inculcate patriotism, professionalism and commitment to society and to encourage students to participate in community development programs, social activities etc. Further the University centrally organises many events where in where in faculty members and students of all schools take part. One of the most exciting and important event organized by the REVA University is Founder's Day Celebration organized on 6th January of every year. Apart from variety of events including special lectures by eminent personalities organized on this day, REVA University presents is 'Life Time Achievement Award' being awarded to successful personalities who have made mark in their field of work. This award is presented on occasion of the "Founders' Day Celebration" of REVA University on 6th January of every year in presence of dignitaries, faculty members and students gathering. The first "REVA Life Time Achievement Award" for the year 2015 has been awarded to Shri. Kiran Kumar, Chairman ISRO, followed by Shri. Shekhar Gupta, renowned Journalist for the year 2016, Dr K J Yesudas, renowned play back singer for the year 2017. REVA also introduced "REVA Award of Excellence" in the year 2017 and the first Awardee of this prestigious award is Shri Ramesh Aravind, Actor, Producer, Director, Screen Writer and Speaker. Two more important events conducted centrally are "Chintana" and "Manthana". While Chintana is a monthly event wherein all the staff participate in taking stock of the progress made by the University in specific areas and give their suggestion for improvement in cases of failures, the Manthana is a platform for a brain storming session for all the staff to participate on latent innovative ideas. One more important event is the "Smt. Rukmini Shyama Raju Memorial Endowment Lecture on Women **Empowerment**" organized on the occasion of International Women's Day. This lecture is a part of the lectures organised under Smt. Rukmini Shyama Raju Memorial Endowment Lecture series on Women Empowerment. A noted and well experienced personality is invited to deliver special lecture on issues relating to women empowerment. Also many events related to women and women empowerment are conducted on this occasion.

Hon'ble Chancellor has introduced a special feature under the title "REVA Summit" with an objective of taking all the senior officers and various school directors outside the University campus and have one day brain storming session on certain issues of concern for the development of the University. The Third REVA Summit was held on 5th October, 2017 at Hotel Attide, Bengaluru wherein the entire team discussed in depth specifically on four issues, viz., (a) Students Admissions, (b) Academic Reforms, (c) Research & Innovation, and (d) Training & Placement. All the Directors and the Heads of the various administrative units made their presentations entire day. The day long presentations and deliberations during the Summit and a series of meetings followed by the Summit resulted into a Road Map to the

University and strategic plan of activities to be undertaken during the year by each School. Efforts were made to implement these strategic plans of Schools and the Road Map of the University. The implementation was monitored by the Chancellor and the Vice-Chancellor in a series of review meetings.

These decisions became the pathway for implementation for overall progress of the University and welfare of the students and teachers. Another important move that the Hon'ble Chancellor introduced during the year is to plan and conduct all the programs during the year on specific theme. The theme for the year 2017-18 was "Digital REVA". All programs conducted during the year 2017-18 were based on the said theme. Yet another important feature of REVA University is "REVOTSAVA" conducted every year. The event not only gives opportunities to students of REVA but also students of other Universities and Colleges. This mega techno – cultural and sports extravaganza was held on 5th and 6th April, 2017. As a part of "REVOTSAVA" a mega project implementation exhibition housing of more than 400 exhibits arranged to give practical exposure to students and public received huge response and appreciation from every corner. Students also participated in debates, Quizzes, Group discussion, Seminars, exhibitions and a variety of cultural events. The best projects were identified and the students were felicitated with awards of merit. One more important event, SHUBHA VIDAAYA 2017 - farewell function for Graduating Students was organised on 24.06.2017. The Program was presided over by our Hon'ble Chancellor, Dr. P Shyama Raju and Ms. Amulya, noted Kannada Film Actress was the Chief Guest. During this occasion, the students who had achieved top ranks and won medals and prizes in academic, cultural and sports events were recognized by honouring them with awards and prizes.

The Physical Education Department conducted regular **Yoga** classes everyday throughout the year for the students, faculty members, administrative staff and their family members. The department also organized special yoga camp from 22nd May to 21st June, 2017 for villagers around the University, family members of REVA Employees and students of REVA. It also organized International Yoga Day on 21st June, 2017. Yoga Vidyabhushana Dr. K. Raghavendra Pai, Secretary, Sri Vedavyasa Yoga Foundation, Mysuru were the Chief Guest. During this event, more than 800 students and local public participated in performing various types of Yoga.

REVA University believes in overall development of students. It encourages all types of cultural activities in addition to sports and other co-curricular activities. Students have formed various clubs to exhibit their talents in their areas of interest. These clubs includes: literary club, science club, robotics club, eco club, drama club, music and dance club, art club, and a host of other clubs. Students are encouraged to participate in co-curricular activities such as literary, cultural and sports activities, through this clubs. They are also encouraged to prepare for intercollegiate, inter-University

competitions and such other competitions. These clubs continuously conduct variety of cultural activities throughout the year and the talents are exhibited on different occasions such as Independence Day, Republic Day, Ganesha Festival, Dasera Festival, and Teachers' Day, Education Day, Science Day, Youth Day and such other occasion. In addition to these, various Schools also organise such cultural events at School level as well as inter school level. The University also organises intercollegiate annual meet, namely "REVAMP" wherein students from a number of colleges and universities all over the country participate for over three days and exhibit their talents in different type of cultural, sports and other co-curricular areas. The best performers in various competitions are recognised and honoured with suitable prizes and medals. This is the event that promotes bonding between various institutions and universities and inculcates national integrity and patriotism. REVA students also participate in many cultural 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.

OUR 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"
[21]

OUR MISSION

- (1) To provide student-centric learning environment through innovative pedagogy and educational reforms;
- (2) To create excellent infrastructure facilities and state-of-the-art laboratories and incubation centers;
- (3) To encourage research and entrepreneurship through collaborations and extension activities;
- (4) To promote industry-institute partnerships and share knowledge for innovation and development;
- (5) To organize societal development programs for knowledge enhancement in thrust areas; and
- (6) To enhance leadership qualities among youth and enrich personality traits and promote patriotism and moral values

OBJECTIVES

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

BEST PRACTICES

- Theme based Activities Every Year
- REVA Women Empowerment Lecture Series
- REVA Life-Time Achievement Award
- Corporate Training by RACE
- Best Publication / Research Awards
- National Anthem Every Day Morning
- REVA Anthem Every Day Morningfollowed by National Anthem
- Discourses by Swami Sukhabodhananda
- Regular YOGA coaching camps
- Swach Bharat Swach REVA program
- No Smoking Campus
- Plastic Free Campus
- Outreach on-site school for the children of construction workers
- Assistance to the aged and physically challenged

I. ACADEMIC PROGRAMS

1. Academic Programs Offered during 2017-18

REVA University started offering 17 U G & PG academic programs and research in 18 disciplines from the academic year 2014-15. The University added 6 more programs in 2015-16, another 9 programs during 2016-17 and 6 more programs during 2017-18 taking the total number to 38 programs. Among these 38 programs 15 are UG programs and 23 are PG programs. In addition, there are 21 research programs leading to Ph D degree. The figure below depicts the UG, PG and Ph D programs of REVA University during the year 2017-18. The table presents yearwise programs offered by REVA University from 2014-15 to 2017-18 and other table lists all the programs offered by the University during the academic year 2017-18.

Figure-1 UG, PG, and Ph D Programs Offered during 2017-18

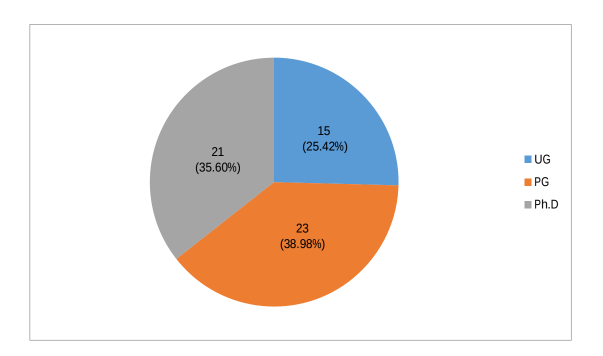


Table-1
Year-wise & Faculty-wise Programs 2014-15 to 2017-18

Program				Faculty			
/ Year	Engg	S & T	C & M	A & H	Law	Arch	Cum.
			20	14-15			
UG	4	0	2	0	0	0	06
PG	7	0	2	1	0	0	10
Total	11	0	4	1	0	0	16
			20	15-16			
UG	5	1	2	0	1	1	10
PG	8	2	2	1	0	0	13
Total	13	3	4	1	1	1	23
			20	16-17			
UG	5	2	4	0	2	1	14
PG	10	4	2	1	0	0	17
PGDIP	0	0	1	0	0	0	01
Total	15	6	7	1	2	1	32
2017-18							
UG	5	2	4	1	2	1	15
PG	10	7	3	3	0	0	23
Total	15	9	7	4	2	1	38

Table-2
Academic Programs offered by REVA University during 2017-18

Sl.	Program School		Duration
No			
Α.	Undergraduate Programs		
1.	B Tech in Computer Science Engineering	C & IT	4 years
2.	B Tech in Civil Engineering	Civil	4 years
3.	B Tech in Electronics Communication Engineering	ECE	4 years
4.	B Tech in Electrical Eelectronics Engineering	EEE	4 years
5.	B Tech in Mechanical Engineering	ME	4 years
6.	B Arch	Architecture	5 years
7.	BA LLB (Honors)	Legal Studies	5 years
8.	BBA LLB (Honors)	Legal Studies	5 years
9.	B Com	Commerce	3 years
10.	B Com (Honors)	Commerce	3 years
11.	BBA	Mgmt. Studies	3 years
12.	BBA (Honors)	Mgmt. Studies	3 years
13.	BCA	CS & CA	3 years
14.	B Sc (Honors) - Computer Science with specialization in Cloud Computing and Big Data	CS & CA	4 years
15.	BA – JEP (Journalism, English & Psychology)	Arts & Humanities	3 years
В.	Post Graduate Programs		
16	M Tech in Advanced Power Electronics	EEE	2 years
17	M Tech in Computer Aided Structural Engineering	Civil	2 years

18	M Tech in Computer Network Engineering	C & IT	2 years
10			2 years
19	M Tech in Computer Science Engineering	C & IT	2 years
20	M Tech in Data Engineering Cloud Computing	C & IT	2 years
21	M Tech in Digital Communication & Networking	ECE	2 years
22	M Tech in Machine Design	ME	2 years
23	M Tech in Transportation Engineering	Civil	2 years
24	M Tech in VLSI & Embedded Systems	ECE	2 years
25	M Com	Commerce	2 years
26	MBA	Mgmt. Studies	2 years
27	MCA	CS & A	3 years
28	M S in Computer Science	CS & A	2 years
29	M Sc in Biochemistry	Applied Sciences	2 years
30	M Sc in Biotechnology	Applied Sciences	2 years
31	M Sc Chemistry	Applied Sciences	2 years
32	M Sc Mathematics	Applied Sciences	2 years
33	M Sc Physics	Applied Sciences	2 years
34	M A in English	Arts & Humanities	2 years
35	MPA	Performing Arts	2 years
C.	PART-TIME PROGRAMS	1110	
36	M Tech in Computer Science Engineering	C & IT	3 years
37	M Tech in VLSI	ECE	3 years
38	MBA – Business Analytics	RACE	2 year

2. Faculty wise Academic Programs Offered during 2017-18

The figure depicts faculty wise UG, PG and Ph D programs. There are 5 UG programs, 10 PG programs and 5 Ph D programs under Faculty of Engineering & Technology. The Faculty of Science and Technology has 2 UG programs, 7 PG programs and 8 Ph D programs. While there are 4 UG, 3 PG and 2 Ph D programs under Faculty of Commerce & Management Studies, the Faculty of Arts & Humanities has 1 UG program, 3 PG programs and 6 Ph D programs.

Figure – 2 Faculty wise Academic Programs offered during 2017-18 25 20 5 8 10 5 0 E & T S & T C & MS A & H Law Architecture ■UG ■PG ■Ph D

3. Yearwise and Genderwise Students admitted from 2014-15 to 2017-18

The Figure below shows year wise growth of students from 2014-15 to 2017-18. There were 1187 students admitted to various programs during 2014-15 of which 846 were male and 341 were female students. During 2015-16 the number of students admitted was 2948 of which 2130 were male and 818 were female students. During 2016-17 a total of 3242 students were admitted of which 2294 were male and 948 were female students. The number of students admitted during 2017-18 is 3623 of whom 2429 are male and 1194 are female students. There is continuous increase in the total number of students admitted to the University for Various Programs from 2014-15 to 2017-18. The increase of about 4% in the female students admissions over male students during 2017-18 compared to previous years is visible. However, this increase in the number of female students over male students is negligible during previous years.

Table – 3

Yearwise and Genderwise Students admitted for various programs during the year 2014-15 to 2017-18

Year	Male	Female	Total	%
2014-15	846 (71.27)	341 (28.73)	1187	11%
2015-16	2130 (72.25)	818 (27.75)	2948	27%
2016-17	2294 (70.76)	948 (29.24)	3242	29%
2017-18	2429 (67.04)	1194 (32.96)	3623	33%
	Grand Total		11000	100%

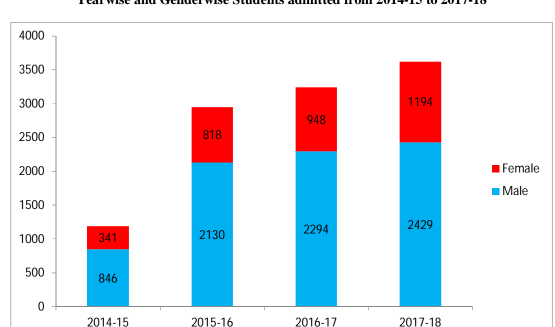


Figure-3 Yearwise and Genderwise Students admitted from 2014-15 to 2017-18

4. Programwise Students admitted during the year 2014-15 to 2017-2018

The table given exhibits program wise and gender wise admission of students from 2014-15 to 2017-18. There are 1727 students who sought admission to UG Engineering programs against 1783 during 2016-17 among 1727 497 have been admitted to B Tech Computer Science & Engineering, 356 to Civil Engineering, 373 to Electronics & Communication Engineering, 201 to Electrical & Electronics Engineering and 300 to Mechanical Engineering. There are 74 students admitted to B Arch program against 60 students admitted during 2016-17, for Commerce & Management Studies UG programs 559 students have sought admission against 515 during previous year. Among them 229 have been admitted to B Com, 32 B Com (Honors) 238 BBA and 60 for BBA (Honors). There are 100 students admitted for UG programs in Legal Studies of whom 43 have been admitted to BA LLB and 57 for BBA LLB. The number of students admitted to BA with Journalism, English and Psychology combination are 60.

While 240 students have been admitted to BCA, there are 50 students admitted to B Sc (Honors) in Computer Science with specialization in Cloud Computing & Big Data, taken together 290 students have been admitted to Science under graduate programs. There are 373 students admitted to various M Tech programs, these include M Tech in Computer Science & Engineering, Data Engineering & Cloud Computing, Computer Aided Structural Engineering, Transportation Engineering & Management, Machine Design & Dynamics, Advanced Power Electronics, VLSI Design & Embeded Syystems and Part-Time Computer Science & Engineering, Part-Time VLSI. There are 373 students admitted to Commerce & Management Studies programs of which 60 are for M Com, 293 are for MBA

and 20 are for Part-time MBA (Business Analytics). For Science PG programs in all 223 students have been admitted of whom 33 are for MCA, 17 for M Sc Computer Science, 58 for M Sc Biotechnology, 34 for M Sc Biochemistry, 32 for M Sc Physics, 27 for M Sc Chemistry and 22 for M Sc Mathematics. There are 24 students admitted to MA in English, 18 students for MA in Communication & Journalism and 9 students for Master of Performing Arts, taken together 51 students have been admitted to PG Arts & Humanities programs.

Table-4
Programwise Number of Students admitted for various programs during the year 2014-15 to 2017-2018

	Programs / Courses	No. of Students											
Sl. No.		2014-15		2015-16		2016-17			2017-18				
	0 00-200	M	F	T	M	F	T	M	F	T	M	F	T
IA	UG Programs (En	gineerii	ng)			•	ı					•	•
1.	B Tech – Computer Science and Engineering	118	110	228	324	202	526	319	180	499	328	169	497
2.	B Tech – Civil Engineering	175	29	204	297	41	338	317	71	388	276	80	356
3.	B Tech - Electronics & Communication Engineering	115	74	189	243	150	393	228	106	334	248	125	373
4.	B Tech - Electrical and Electronics Engineering	0	0	0	139	87	226	135	83	218	122	79	201
5.	B Tech - Mechanical Engineering	223	2	225	389	0	389	332	12	344	284	16	300
	Total of IA	631	215	846	1392	480	1872	1331	452	1783	1258	469	1727
IB	UG Programs (Ar	chitectu	re)				I						
6.	B Arch	0	0	0	13	21	34	31	29	60	34	40	74
IC	UG Programs (Co	mmerce	e & Ma	nageme	nt Studi	es)							
7.	B Com	67	50	117	154	76	230	156	70	226	146	83	229
8.	B Com (Hons)	0	0	0	0	0	0	13	9	22	23	9	32
9.	BBA	48	16	64	174	43	217	175	54	229	170	68	238
10.	BBA (Hons)	0	0	0	0	0	0	27	11	38	39	21	60
	Total of IC	115	66	181	328	119	447	371	144	515	378	181	559

ID	UG Programs (Le	gol Stuc	liog)										
		<u> </u>		1		I		I		I	<u> </u>	I	
11.	BA LLB	0	0	0	0	0	0	19	14	33	27	16	43
12.	BBA LLB	0	0	0	10	4	14	23	19	42	34	23	57
	Total of ID	0	0	00	10	4	14	42	33	75	61	39	100
ΙE	UG Programs (Ar	ts & Hu	ımaniti	es)	1	1	T	T	r	1	T	1	
13.	B A - JEP	0	0	0	0	0	0	0	0	0	26	34	60
IF	UG Programs (Sci	ience &	Techno	ology)									
14.	BCA	0	0	0	107	43	150	149	64	213	178	62	240
15.	B Sc (Honors) Computer Science with specialization in Cloud Computing and Big Data	0	0	0	0	0	0	44	16	60	36	14	50
	Total of IF	0	0	0	107	43	150	193	80	273	214	76	290
IIA	Total of IA to IF PG Programs (En	746 ngineeri	281 ng)	1027	1850	667	2517	1968	738	2706	1971	839	2810
16.	M Tech – CSE	0	0	0	11	12	23	3	10	13	5	14	19
17.	M Tech – DECC	1	6	7	3	3	6	4	2	6	5	6	11
18.	M Tech – CNE	0	0	0	0	0	0	3	2	5	0	0	0
19.	M Tech – CASE	24	9	33	22	12	34	20	5	25	18	12	30
20.	M Tech – TEM	0	0	0	21	12	33	23	9	32	23	12	35
21.	M Tech – MDD	14	2	16	9	2	11	0	0	0	5	0	5
22.	M Tech – APE (FT)	4	7	11	6	4	10	4	4	8	2	2	4
23.	M Tech – VLSI Design & Embedded Systems	0	0	0	14	15	29	3	6	9	6	12	18
24.	M Tech – DCN	0	0	0	0	0	0	4	3	7	3	6	9
25	M Tech – CSE (PT)*	0	0	0	0	0	0	11	4	15	18	4	22
26	M Tech – VLSI (PT)*	0	0	0	20	6	26	12	1	13	11	2	13
	Total of IIA	43	24	67	106	66	172	87	46	133	96	70	166
IIB	PG Programs (Co	ommerc	e & Ma	anageme	nt Studi	ies)							
27.	M Com	21	10	31	12	10	22	29	29	58	39	21	60
	I	1	1	1	1	1							

28.	MBA	32	24	56	133	51	184	158	64	222	195	98	293
29.	MBA (Business Analytics) (PT)*	0	0	0	0	0	0	0	0	0	16	4	20
	Total of IIB	53	34	87	145	61	206	187	93	280	250	123	373
IIC	PG Programs (Sc	ience &	Techn	ology)	ı			l		I	I		
30.	MCA	0	0	0	20	12	32	31	11	42	23	10	33
31.	M S – Computer Science	0	0	0	7	0	7	7	5	12	11	6	17
32.	M Sc - Biotechnology	0	0	0	0	0	0	5	13	18	21	37	58
33.	M Sc - Biochemistry	0	0	0	0	0	0	4	24	28	10	24	34
34.	M Sc - Physics	0	0	0	0	0	0	0	0	0	17	15	32
35.	M Sc - Chemistry	0	0	0	0	0	0	0	0	0	14	13	27
36	M Sc - Mathematics	0	0	0	0	0	0	0	0	0	5	17	22
	Total of IIC	0	0	0	27	12	39	47	53	100	101	122	223
IID	PG Programs (Ar	ts & Hı	ımaniti	ies)									
37.	M A - English	4	2	6	2	12	14	5	18	23	5	19	24
38.	MA - Communication & Journalism	0	0	0	0	0	0	0	0	0	5	13	18
39	MPA	0	0	0	0	0	0	0	0	0	1	8	9
	Total of IID	4	2	6	2	12	14	5	18	23	11	40	51
	Total of IIA to IID	100	36	160	280	151	431	326	210	536	458	355	813
	Total	846	341	1187	2130	818	2948	2294	948	3242	2429	1194	3623
	Percentage	71.27	28.73	100	72.25	27.75	100	70.76	29.24	100	67.04	32.96	100

II. RESEARCH AND INNOVATION

1. Preamble

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 headed by an experienced senior professor 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.

REVA has made a modest beginning in research with the support of dedicated faculty members and research scholars, and has set an ambitious vision of becoming one among the best universities which cater to societal needs. It has initiated research in 18 disciplines leading to Ph D in Engineering, Science & Technology, Commerce, Management Studies, Education and Arts & Humanities. It has also facilitated an INSA Senior Scientist, Prof. H Junjappa, to set up a synthetic organic chemistry lab to carry out core research activities in Heterocyclic and Aromatics.

REVA University strives to create an ambience for research culture among faculty members, research scholars and the student community. Majority of the faculty members have been engaged in sharing research related experiences, interdisciplinary / multidisciplinary collaborative work, appreciating research contributions of fellow colleagues, thereby, making the campus vibrant and conducive for research and research related activities. The university encourages establishment of research facilities in the campus and provides top-up grants as and when required.

2. Ph D Research Scholars

REVA University promotes youngsters to pursue their education leading to Doctoral Degree in different branches of their studies. The University has formulated PhD Regulations based on the UGC Regulations comprsing of entrance test, course work, formulation of Doctoral Committee, publication of research papers in peer review journals and such other provisions to maintain the quality of research. REVA University enrolled 76 research scholars in the year 2014 to pursue research leading to Ph D in 18 disciplines. There were 110 scholars registed for Ph D, 87 were registered in 2017 and 102 registered in 2017 and further 95 registered in the beginning of 2018, thus the total number of registered scholars for Ph D from 2014 to 2018 is 470 of which 16 have been awarded Ph D degree and 46 have discontinued their research and 408 are currently pursuing research. Among 408 research scholars

pursuing research 219 are male and remaining 189 are female research scholars representing 53.68% and 46.32% respectively. The figures given below depict year wise research scholars registered for Ph D, the candidate registered v/s awarded and discontinued and male and female research scholars currently pursuing research.

Table-5

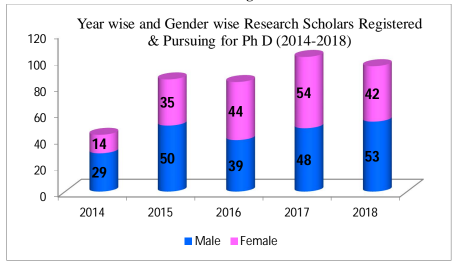
Year wise Research Scholars Registered for PhD (2014-18)

Year	No. of	No. of Scholars	No. of Scholars	Total No. of
	Scholars	Degree	Discontinued	Scholars Presently
	Registered	Awarded	Research	pursuing research
2014	76	15	19	42
2015	110	1	24	85
2016	87	-	4	83
2017	102	-	-	102
2018	95	-	-	95
Total	470	16	46	407

Table-6
Year wise Male & Female Research Scholars Registered for PhD (2014-18)

Year	Male	Female	Total
2014	29	14	43
2015	50	35	85
2016	39	44	83
2017	48	54	102
2018	53	42	95
Total	219	189	408
	53.68%	46.32%	100%

Figure-4



3. Discipline-wise Distribution of Research Scholars Pursuing research leading to PhD

The table given below presents discipline wise distribution of research scholars currently pursuing research leading to Ph D. There are 52 (12.75%) research scholars under Faculty of Arts & Humanities, 56 (13.72%) under Faculty of Commerce and Management Studies, 222 (54.41%) under Faculty of Engineering and Technology, and 78 (19.21%) under Faculty of Science & Technology pursuing research. The subject wise male & female research scholars registered and working for PhD is also presented in the table.

Table-7

Discipline-wise Distribution of Research Scholars Pursuing research leading to PhD

Sl.No	Name of the School	No. of Candidates					
S1.1N0		Male	Female	Total			
A	Arts & Humanities						
1	English	04	25	29			
2	Hindi	02	04	06			
3	Kannada	06	01	07			
4	Education	02	00	02			
5	Performing Arts	01 15	07 37	08 52			
	Total	(6.85%)	(19.58%)	(12.75%)			
В	Commerce & Management Studies						
5	Commerce	11	12	23			
6	Management Studies	18	15	33			
	Total	29 (13.24%)	27 (14.28%)	56 (13.72%)			
С	Engineering & Technology						
7	C&IT	41	39	80			
8	Civil Engineering	15	05	20			
9	Electrns. Comm. Engg.	44	20	64			
10	Electricals & Eletrns. Engg,	02	06	08			
11	Mechanical Engg.	32	04	36			
12	CSA	06	05	11			
13	Business Analytics(CSA)	03	00	03			
	Total	143 (65.30%)	79 (41.80%)	222 (54.41%)			
D	Science & Technology						
14	Biochemistry	02	04	06			
15	Biotechnology	08	10	18			
16	Chemistry	04	05	09			
17	Library & Information Science	07	04	11			
18	Maths	08	14	22			
19	Physics	02	07	09			
20	Statistics	00	02	02			
21	Economics	01	00	01			
	Total	32 (14.61%)	46 (24.34%)	78 (19.12%)			
	Total of A, B, C & D	219 (100%)	189 (100%)	408 (100%)			

Faculty Wise Research Scholars Pursuing Ph D 250 200 79 150 Female 100 Male 143 46 50 **37** 32 Arts & Science & Commerce & **Engineering &** Humanities Management Technology Technology **Studies**

Figure - 5

4. Subject-wise details of Research Guides and Scholars:

The table given below presents School wise number of research guides and the number of candidates registered for PhD. There are 125 Research Guides duideing 408 research guides. The Computer Science has the highest number (80) of registered scholars for PhD, followed by Electronics and Communication Engineering (64), Mechanical Engineering (36) Management Studies (33), English (29), Mathematics & Statistics (24), Commerce (23), Civil Engineering (20), Biotechnology (18). The other subjects include Computer Science & Applications, Library & Information Science, Chemistry, Physics, Performing Arts, Electrical & Electronics Engineering, Kannada, Hindi, Biochemistry, Business Analytics, Education and Economics in that order.

Table-8
Subject wise details of Research Guides and Scholars

Sl. No.	Subject	No. of Research Guides	No. of Candidates Registered
1	Computer Science & Engineering	17	80
2	Civil Engineering	6	20
3	Electronics and Communication Engineering	18	64
4	Electrical and Electronics Engineering	2	8
5	Mechanical Engineering	10	36
6	Commerce	7	23
7	Management Studies	11	33

8	English	6	29
9	Hindi	1	6
10	Kannada	1	7
11	Bio-Technology	8	18
12	Bio-Chemistry	2	6
13	Chemistry	5	9
14	Physics	6	9
15	Mathematics & Statistics	11	24
16	Library & Information Science	2	11
17	Education	1	2
18	Computer Science and Applications	8	11
19	Economics	1	1
20	Performing Arts	1	8
21	Business Analytics(CSA)	1	3
	Total	125	408

5. Visits of Foreign Delegates

REVA University has made an inroad into the academic, research and business communities at national and international level. As a part of mutual understanding to undertake research projects, to start exchange programs of students, scholars and researchers and to initiate such other cooperative activities, many delegates from abroad have visited REVA University. The details of these delegates who visited REVA University during the year 2017-18 are provided in the table given below.

Table-9
Visits of Foreign Delegates to the University during 2017-18

Sl. No.	Name and Institutional Affiliation	Country	Date of Visit	Purpose of visit
	of the Delegate			
1	Ms. Lisa Beauchene,	United	23.09.2017	
	Student Recruitment Specialist,	States of		
	UNM Anderson School of	America		
	Management,			
	University of New Mexico			

3	Christopher W. Maund, Associate Dean, Saint Martin's University Wendy Penha, Admissions & International Student Manager, NSU – Huizenga College of Business, Nova Southeastern University	United States of America	23.09.2017/	To interact with UG/PG students and to showcase the opportunities of Higher studies and research abroad.
4	Ms. Sheela Thyagaraj,	India	23.09.2017/	
	Director, International Knowledge Center, Bangalore			
5	Ms. Suman Nayak, Manager, The International Knowledge Center, Bangalore	India	23.09.2017	
6	Super Achiever Summit Phil Britten	Australia	14.02.2017	Interaction with students of Management Studies.
7	John Nagueira			Interaction with students of
8	Rolf faster	Canada	14.02.2017	Management Studies.
9	Adrian Reid	Singapore	14.02.2017	
10	Prof. Miguel yus and Prof. Najera Carmen, Organic Chemistry, University of Alicante.	Spain	20/02/2017	Guest lectures (Chemistry).
11	Dr Pushpalatha Murthy Associate Provost and Dean of the Graduate School Michigan Technological University Houghton, MI-49931	Houghton	14/05/2018	Guest Lecture

12	Dr. Rajagopal R	IOWA	14/07/2018	Guest Lecture
	Founder/President, Manodharma			
	Professor Emeritus, The			
	University of Iowa			
13	Prof. Lazer Mathew	India	08/04/2018	Guest Lecture

6. Patents Filed

Being keen in research REVA University has initiated filing of applications to register for patents. During the year the following fourteen patents/ copyrights have been submitted for resgistration of which ten have been published and awarded.

Table-10
Patents/ Copyrights Filed and Published

Sl. No.	Investigator	Patent No	Title of the Patent
		2016	
1	Praveen Vijapur	201641016714	IOT based embedded rot monitoring device
2	K. Narayanaswamy	201641044223	Dynamically Variable DC Link Fed Filter less Sine Wave Inverter
3	Sunilkumar S Manvi	201641029519	Agent Based Vehicle Authentication(ABVA) Protocol for Secured
4	Praveen Vijapur & Savitha P R		Low cost based embedded rot monitoring device for agro based industries
		2017	
5	Sunilkumar Manvi, Shrikant S Tangade, and Praveen V	201741008756	"Connection Of Things (Cot) Based Smart Add-on Plug Version-1 For Home/Office Automation"
6	Meenakashi Sundarm	201741020865	Method, System and Apparatus for Determining Retouched Regions on Facial Images using Hierarchical Learning Techniques
7	Dr. Mallikarjun M. Kodabagi Dr. Tanupriya Choudhury	201711021492	IoT Based Technology for Smart Home System
8	Veena K N	201741031786	Sewage Blockage Removing Robot With

			Computational Intelligence And Pneumatic System for Smart City
9	Amrut Anilrao Purohit	201741027985	Area Optimized Gate Level Multiplier and Divider
10	Srikanth S Tangade & Sunil Kumar S Manvi	L-76962	CBTM: cryptography based trust management scheme for secure vehicular communication
11	Nirmalkumar Benni & Sunil Kumar S Manvi	L-77161/2018	Enhancement of data transmission using optimized multi cell approach in 5G backhaul wireless mesh network
12	Srikanth S Tangade & Sunil Kumar S Manvi	L-76723	Trust management based on node stay time in vanet
13	R. C. Biradar & Geetha D. D.	L-78604	A novel bilateration localization for multihop wireless sensor networks
14	Vani Krishnamurthy & Sunil Kumar S Manvi	L-78339	Fuzzy and PSO based clustering scheme in under water Acostic sensor networks using energy and distance parameters

Consultancy:

At REVA, each School ensures that the targets set for Consultancy on a Yearly basis is attended to and achieved. Consultancy is an integral component of the School's research, Innovation Cell and each School ensures it stays abreast of the targets achieved.

7. Programs organized by Research & Innovation Council

The Research and Innovation Council organizes various training and orientation programs, invited lectures etc, for the young faculty members and research scholars with a view to inculcate research culture and orient them towards research temper. These activities and training programs are held in association with respective Schools of REVA University and also the institutions outside the university. Some of the research related programs conducted by Research and Innovation Council in association with the Schools during the year 2017-18 are listed below.

- Possibility of Interaction with ISRO, Address by Dr Kulkarni S Y, Vice Chancellor, Dr BP Divakar, Dean R&I and Dr Mallikarjuna Shastry, Prof, C&IT (28/09/2017).
- Address by Dr Hebbar, Scientist RRSC, ISRO & Dr Poompavi, Scientist RRSC briefed faculty members of C&IT, CSA and ECE on November 10 2017.

- FDP on Awareness on Research Activity at School of EEE by Dr. Divakar on 12th August 2017.
- Technical Talk on How to do Research by Dr. Devaraj S organized by School of Mechanical Engg on 13th August 2017.
- 5) A one day workshop on "From Research to Publications and Project proposals" was organized by Research & innovation Council in coordination with School of Commerce & Management, and Arts & Humanities on June 30-2018 for the fifth batch of scholars of REVA University.
- 6) Address by Dr. Venkateshwarana Narayanan, Head-Competency Development, ABB India Ltd., Bangalore, 9th June 2018 on real time projects in industries.
- 7) Technical talk on 22.9.18 at 10.30 AM in Library Seminar Hall, by Dr. K. Ganesan, Senior Professor, Director - TIFAC-CORE in Automotive Infotronics, VIT University, Vellore - 632 014.

FACULTY AFFAIRS

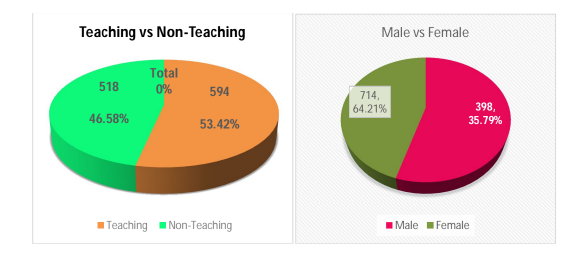
1. Teaching vs Non Teaching Staff

The University has a total staff of 1112 members as on 31st March, 2018. Among them 594 are teaching Staff and 518 are non-teaching staff. They represent 53.42% and 46.58% respectively. The genderwise total staff shows that 714 are male and 398 are female staff, representing 64.21% and 35.79% respectively. Among 594 teaching staff, 325 are male and 269 are female representing 54.71% and 45.29% respectively. Out of 518 non-teaching staff, 389 (75.10%) are male and 129 (24.90%) are female staff.

Table - 11

Gender wise distribution of Teaching and Non-Teaching staff						
Male Female Total						
Teaching	325 (54.71%)	269 (45.29%)	594 (53.42%)			
Non-Teaching	389 (75.10%)	129 (24.90%)	518 (46.58%)			
Total	714 (64.21%)	398 (35.79%)	1112 (100%)			

Figure –6 Figure – 7



Genderwise REVA Staff

400
350
300
250
200
150
100
50
0
Teaching
Non-Teaching

Figure-8

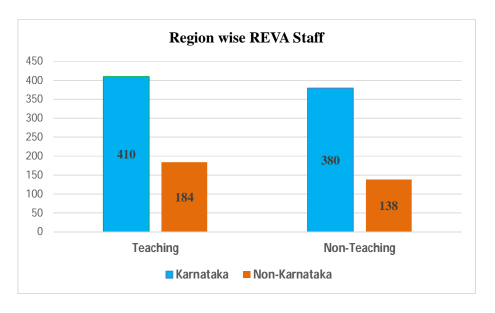
2. Region-wise Distribution of Staff:

Out of total **1112** staff members of REVA University 790 belong to Karnataka and 322 belong to Non-Karnataka states representing 71.04% and 28.96% respectively. Among 594 teaching faculty, 410 belong to Karntaka and 184 belong to other states. They represent 69.02% and 30.98% respectively. Among 518 non teaching staff 380 are from Karnataka and 138 belong to other states. They represent 73.36% and 26.64% respectively.

Table-12

Non-Karnataka 184 (30.98%)	Total
194 (20 09%)	504 (52 420/)
104 (30.90%)	594 (53.42%)
138 (26.64%)	518 (46.58%)
322 (28.96%)	1112 (100%)
	322 (28.96%)

Figure - 9



3. Category-wise & Gender-wise Teaching & Non-Teaching Staff:

The table given below provide data about category wise and gender-wise teaching and non teaching staff. The table below exhibits that among 594 faculty members 252 belong to GM, 301 to OBC, 33 to Schedule Caste and 8 belong to Schedule Tribe categories. They represent 42.42%, 50.67%, 5.55% and 1.35% respectively. Among 518 non-teaching staff, 76 (14.67%) belong to GM, 357 (68.92%) to OBC, 63 (12.16%) to SC and 22 (4.25%) to ST categories. The table below depicts that out of total 1112 teaching and non-teaching staff 328 (29.50%) belong to GM, 658 (59.17%) belong to OBC, 96 (8.63%) belong to SC and 30 (2.70%) belong to ST categories. The said data is also presented in figure below.

Table-13
Category-wise Cumulative Teaching and Non-Teaching Staff

Sl.No	Category	Teaching	Non-Teaching	Cumulative
1	GM	175	153	328 (29.50%)
2	OBC	441	217	658 (59.17%)
3	SC	71	25	96 (8.63%)
4	ST	27	3	30 (2.70%)
	Total	714	398	1112 (100%)

Figure-10

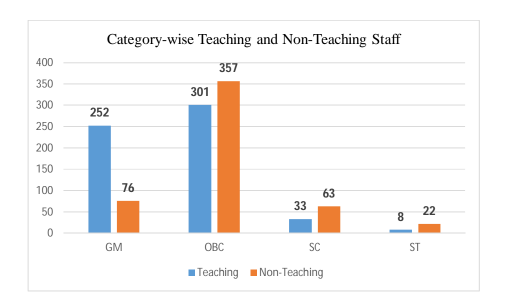
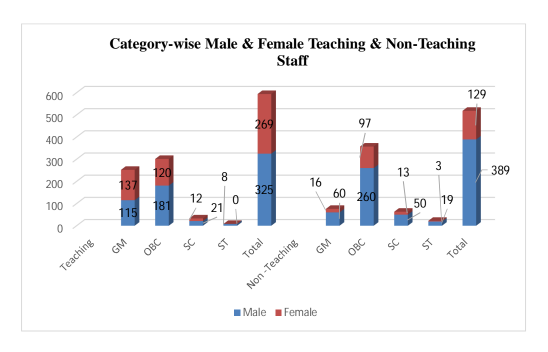


Table-14
Category-wise Male & Female Teaching & Non-Teaching Staff

Sl.No	Category	Male	Female	Total	%
Ι	Teaching				
1	GM	115	137	252	42.42
2	OBC	181	120	301	50.67
3	SC	21	12	33	5.55
4	ST	8	0	8	1.35
	Total	325	269	594	100%
II	Non -Teaching				
1	GM	60	16	76	14.67
2	OBC	260	97	357	68.92
3	SC	50	13	63	12.16
4	ST	19	3	22	4.25
	Total	389	129	518	100%
	Total of I & II	714	398	1112	

Figure-11



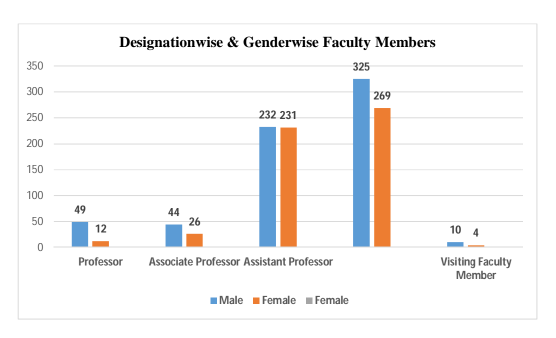
4. Designationwise Faculty Members

Among total 594 faculty members 61 are Professors, 70 are Associate Professors, 463 are Assistant Professors and 14 are visiting faculty members. They represent (10.03%), (11.51%), (76.16%) and (2.30%) respectively of the total 594 faculty members. REVA University has the 14 visiting faculty members who have working experience in industries and other practicing areas particularly in architecture, civil engineering, management studies etc,. Among 61 Professors 49 (80.32%) are male and 12 (19.68%) are female professors. Out of 70 Associate Professors 44 (62.86%) are male and 26 (37.14%) are female; out of 463 Assistant Professors 232 (50.17%) are male and 231 (49.89%) are female Assistant Professors. Among 14 visiting faculty members 10 (71.43%) are male and 4 (28.57%) are female.

Table-15
Designation-wise Faculty Members

Sl.No	Designation	Male	%	Female	%	Total	%
1	Professor	49	80.32	12	19.68	61	10.03
2	Associate Professor	44	62.86	26	37.14	70	11.51
3	Assistant Professor	232	50.11	231	49.89	463	76.16
		325	54.71	269	45.29	594	-
4	Visiting Faculty Members	10	71.43	4	28.57	14	2.30
	Total	335		273		608	100

Figure - 12



5. School wise Designation wise of Faculty Members

There are 13 Schools of Studies and 608 faculty members including 14 visiting faculty members. The table given below exhibits schoolwise and designation wise distribution of faculty members. The School of Computer Science & Engineering has 83 faculty members followed by School of Applied Sciences comprising of Mathematics, Chemistry, Physics Biochemistry, and Biotechnology with 80 faculty members, School of Electronics & Communiction Engineering with 72 faculty members, School of Mechanical Engineering with 69 faculty members, and School of Civil Engineering with 69 faculty members. The School of Electrical and Electronics Engineering 41 faculty members, School of Computer Science and Application 38 faculty members, and the School of Management Studies has 46 faculty members. The School of Arts & Humanities, Commerce, Architecture, Legal Studies and Performing Arts have 34, 25, 29, 14, & 08 faculty members respectively.

It may also be observed from the table that out of 61 Professors, School of Electronics and Communication Engineering has 10 Professors, the School of Civil Engineering has 9 and School of Applied Sciences and the School of Mechanical Engineering have 7 Professors each, the School of Computing & Information Technology has 8 Professors. The School of Management Studuies has 5 Professors and the School of Electrical and Electronics Engineering has 4 Professors, Other Schools have 3 and less than 3 Professors. There are 21 Associate Professors in School of Applied Sciences, 11 in School of Computing & Information Technology, 8 in School of Electronics and Communication Engineering, and 7 in School of Mechanical Engineering, 6 in School of Management Studies and 5 in School of Architecture. Other Schools have 4 and less than 4 Associate Professors. In all there are 70 Associate Professors. Among 463 Assistant Professors 64 belong to School of Computing &

Information Technology, 54 to School of Electronics and Communication Engineering, 55 to School of Mechanical Engineering, 52 to School of Applied Sciences, 59 to School of Civil Engineering, and 34 to School of Electrical & Electronics Engineering. While the School of Computer Science & Applications and School of Management Studies have 32 and 33 Assistant Professors respectively, the School of Arts & Humanities has 27 and School of Commerce has 22 Assistan Professors. The School of Architecture, School of Legal Studies and School of Performing Arts have 14, 11 and 6 faculty members respectively.

Table-16
School wise Designation wise Details of Faculty Members

Sl. No.	Schools	Prof.	Assoc. Prof.	Asst. Prof.	Visiting Faculty	Total
1	Computing and Information Technology	8	11	64	0	82 (1)
2	Civil Engineering	9	1	59	0	69
3	Electronics and Communication Engg.	10	8	54	0	71(1)
4	Electrical and Electronics Engineering	4	3	34	0	40(1)
5	Mechanical Engineering	7	7	55	0	69
6	Computer Science and Applications	2	4	32	0	38
7	Commerce	1	2	22	0	25
8	Management Studies	5	6	33	2	45 (1)
9	Arts & Humanities	3	1	27	3	33 (1)
10	Legal Studies	2	1	11	0	14
11	Architecture	2	5	14	8	21 (8)
12	Applied Sciences	7	21	52	0	80
13	Performing Arts	1	0	6	1	7 (1)
	Total	61	70	463	14	594 (14) = 608

Note: Data shown in bracket Visiting Faculty

6. Schoolwise Male & Female Faculty Members

The table given below provides school wise distribution of male and female faculty members. It demonstrates that in the School of Computing and information Technology, School of Computer Science & Applications, School of Commerce, School of Arts & Humanities and School of Legal Studies the female faculty members out number the male faculty members. Whereas, the male faculty members in the School of Mechanical Engineering, the School of Civil Engineering, the School of Electronics and Communication Engineering, School of Electrical and Electronics Engineering, School of Applied Sciences, and School of Management Studies out number the female faculty members. The School of Performing Arts has 4 male and female faculty members each. The figure under the said heading presents School wise Male & Female faculty members. The consolidated School wise and designation wise details of male & female faculty members is provided in table.

Table-17
School wise and Gender-wise Faculty Members

Sl. No.	Schools	Male	Female	Total
1	Computing and Information Technology	35	48	83
2	Civil Engineering	38	31	69
3	Electronics and Communication Engg.	38	34	72
4	Electrical and Electronics Engineering	24	17	41
5	Mechanical Engineering	66	3	69
6	Computer Science and Applications	18	20	38
7	Commerce	11	14	25
8	Management Studies	24	22	46
9	Arts & Humanities	14	20	34
10	Legal Studies	5	9	14
11	Architecture	14	15	29
12	Applied Sciences	45	35	80
13	Performing Arts	4	4	8
	Total	336	272	608

 ${\bf Table - 18}$ Consolidated Details of School wise, Designation wise, Male & Female Faculty Members

Sl.	Schools	Prof.				soc.			st. of.			ting ulty		Total		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
1	C & IT	7	1	8	7	4	11	21	43	64	0	0	0	35	48	83
2	Civil	9	0	9	1	0	1	28	31	59	0	0	0	38	31	69
3	ECE	6	4	10	4	4	8	28	26	54	0	0	0	38	34	72
4	EEE	4	0	4	3	0	3	17	17	34	0	0	0	24	17	41
5	M E	7	0	7	7	0	7	52	3	56	0	0	0	66	3	69
6	CS & A	2	0	2	1	3	4	15	17	32	0	0	0	18	20	38
7	Commerce	0	1	1	2	0	2	9	13	22	0	0	0	11	14	25
8	M S	4	1	5	3	3	6	17	16	33	1	1	2	25	21	46
9	A & H	0	3	3	1	0	1	10	17	27	2	1	3	13	21	34
10	LS	2	0	2	1	0	1	2	9	11	0	0	0	5	9	14
11	Arch	1	1	2	1	4	5	4	10	14	7	1	8	13	16	29
12	Applied Sciences	6	1	7	13	8	21	26	26	52	0	0	0	45	35	80
13	Performing Arts	1	0	1	0	0	0	3	3	6	0	1	1	4	4	8
	Total	49	12	61	44	26	70	232	231	463	10	4	14	335	273	608

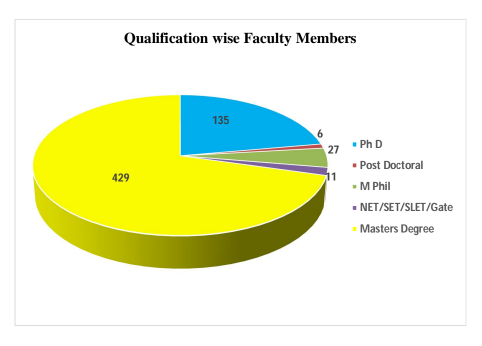
7. Schoolwise Qualification of Faculty Members:

The table given below presents the school wise faculty members with their highest academic qualification. Out of 608 faculty members 135 (22.20%) possess PhD and 6 (0.99%) Post Doctoral degrees in their respective subjects. There are 27 (4.44%) faculty members possessing M Phil, 11 (1.81%) having qualified UGC-NET, SET/SLET, and GATE, and remaining 429 (70.56%) have Master's degree in their respective subject of specialization. It may be observed from the table that large number of faculty members in subjects other than Applied Sciences possess only masters' degree. However, it is evident from the succeeding table that 88 faculty members from among those who do not possess Ph D degree have registered for PhD and are pursuing their research in respective branches of their study. The figure depicts the School wise qualification of faculty members.

Table-19
School wise Qualification of Faculty Members

Sl. No.	Schools	Ph D	Post- Doctoral	M Phil	NET / SET / SLET / GATE	Master's Degree	Total
1.		10	0	0	0	73	83
	Technology						
2.	Civil Engineering	10	0	0	0	59	69
3.	Electronics and Communication Engg.	18	0	0	0	54	72
4.	Electrical and Electronics Engineering	3	0	0	0	38	41
5.	Mechanical Engineering	15	0	0	0	54	69
6.	Computer Science and Applications	7	0	6	1	24	38
7.	Applied Sciences	38	6	8	1	27	80
8.	Commerce	4	0	3	2	16	25
9.	Management Studies	15	0	2	3	26	46
10.	Arts & Humanities	10	0	6	3	15	34
11.	Legal Studies	3	0	2	0	9	14
12.	Architecture	1	0	0	0	28	29
13.	Performing Arts	1	0	0	1	6	8
	Total	135	6	27	11	429	608
	Percentage	22.20	0.99	4.44	1.81	70.56	100

Figure-13



8. School - wise Faculty Members Registered for PhD

There are 88 faculty members who have registered for Ph D to pursue research in their respective areas of study. From among the teachers registered for PhD, 45 (51.14%) are male and 43 (48.86%) are female faculty members. The school wise numbers of teachers (male and female) are provided in the table given below. The School of Computing & Information Technology has more number of faculty members (18) registered for Ph D followed by School of Civil Engineering (13), School of Applied Sciences (12), School of Electronics and Communication Engineering (11), School of Management Studies (10), School of Arts & Humanities (8) and School of Mechanical Engineering (7).

Table - 20
School – wise Male and Female Faculty Members Registered for PhD

Sl.N	Schools	Male	Femal	Total
0			e	
1	Computing and Information Technology	08	10	18
2	Civil Engineering	10	03	13
3	Electronics and Communication Engg.	7	4	11
4	Electrical and Electronics Engineering	-	1	1
5	Mechanical Engineering	6	1	7
6	Computer Science and Applications	1	0	1
7	Commerce	03	02	05
8	Management Studies	04	06	10
9	Arts & Humanities	1	7	8
10	Applied Sciences	5	7	12
11	Performing Arts	0	2	2
	Total	45	43	88

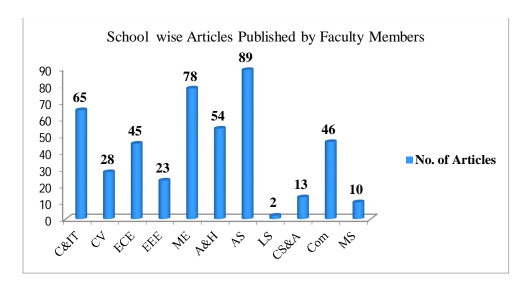
9. Articles Published in Journals by the Faculty Members:

There are 232 faculty members who have published 453 Articles in National and International journals during the year 2017-18. There are 32 faculty members of School of Applied Sciences who have published 89 articles in journals representing 19.65% of the total articles published by REVA faculty members during 2017-18. Followed by them 25 faculty members of School of Mechanical Engineering have published 78 articles, 56 faculty members of School of Computing and Information Technology have published 65 articles, 15 faculty members of School of Arts & Humanities have published 54 articles, 20 faculty members of School of Commerce have published 46 articles, 30 faculty members of Electronics & Communication Engineering have published 45 articles and they represent 17.12%, 14.35%, 11.92%, 10.15% and 9.94% respectively of the total articles published by the faculty members of REVA University. While 12 faculty members of School of Civil Engineering have published 28 articles, 20 faculty members of School of Electrical & Electronics Engineering have published 23 articles and they represent 6.18% & 5.08% respectively of the total articles. Among remaining Schools the 12 faculty members of Computer Science & Applications, 7 faculty members of School of Management Studies, 2 faculty members of School of Legal Studies have published 13, 12 & 2 articles respectively and they represent 2.87%, 2.20% and 0.44% respectively of the total articles published by REVA faculty members.

Table - 21
Articles Published in Journals by the Faculty Members

Sl.No.	Name of the School	No. of Faculty Members	No. of Articles	0/0
1	Computing & Information Technology	56	65	14.35
2	Civil Engineering	12	28	6.18
3	Electronics & Communication Engineering	30	45	9.94
4	Electrical & Electronics Engineering	20	23	5.08
5	Mechanical Engineering	25	78	17.22
6	Arts &Humanities	15	54	11.92
7	Applied Sciences	32	89	19.65
8	Legal Studies	2	2	0.44
9	Computer Science & Applications	13	13	2.87
10	Commerce	20	46	10.15
11	Management Studies	7	10	2.20
	Total	232	453	100

Figure - 14



10. Books and Chapters in Edited Books Published / Contributed by the Faculty Members

There are 25 faculty members who have written 26 books and 7 faculty members who have contributed chapters in 4 edited books during the year 2017-18. Among 25 faculty members who have written books 10 belong to School of Mechanical Engineering, 5 to School of Applied Sciences, 4 to School of Electronics & Communication Engineering, 2 each School of Arts & Humanities and School of Management Studies and 1 each to School of Electrical & Communication Engineering and School of Commerce. The School wise faculty members and the number of books published are presented in the table given below.

Tables - 22 Books and Chapters in Edited Books Published / Contributed by the Faculty Members

Sl.No.	Name of the School	No. of Teachers	No. of Books Published
	I. Books		
1	Electronics & Communication	4	3
	Engineering		
2	Electrical & Communication	1	2
	Engineering		
3	Mechanical Engineering	10	7
4	Arts &Humanities	2	2
5	Applied Sciences	5	5
6	Commerce	1	4
7	Management Studies	2	3
	Total	25	26
	II. Chapters in Books		
8	Computing & Informaion Technology	7	4
	Total	32	30

11. Research Guidance - Ph D

There are 125 research guides who are supervising 408 scholars pursuing research leading to Ph D in 21 disciplines. The highest number (80 representing 19.60% of the total) scholars registered for PhD is in Computer Science & Engineering, followed by 66 (16.17%) research scholars registered in Applied Sciences. There are 64 research scholars in Electronics & Communication Engineering, 36 research scholars in Mechanical Engineering, 33 in Management Studies and 23 in Commerce representing 15.69%, 8.62%, 8.09% & 5.64% respectively. Arts & Humanities discipline has 29 research scholars, the Civil Engineering has 20 research scholars, and the Computer Science & Applications has 11 research scholars representing 7.11%, 4.90% and 2.70% respectively. There are 11 research scholars registered in and Library & Information Science, 8 scholars in Performing Arts, 7 scholars in Kannada, 6 scholars in Hindi, 3 in Business Analytics and 2 scholars in Education representing 2.70%,1.96%, 1.72%,1.47%, 0.73, and 0.49%, respectively. The table given below depicts Subject wise number of guides and scholars registered for Ph D.

Table - 23 Research Guidance – Ph D

Sl. No.	Subject	No. of Research Guides	No. of Candidates Registered	%
1	Computer Science & Engineering	17	80	19.60
2	Civil Engineering	6	20	4.90
3	Electronics and Communication Engineering	18	64	15.69
4	Electrical and Electronics Engineering	2	8	1.96
5	Mechanical Engineering	10	36	8.82
6	Commerce	7	23	5.64
7	Management Studies	11	33	8.09
8	Arts & Humanities	6	29	7.11
9	Hindi	1	6	1.47
10	Kannada	1	7	1.72
16	Applied Sciences	32	66	16.17
17	Library & Information Science	2	11	2.70
18	Education	1	2	0.49
19	Computer Science and Applications	8	11	2.70
20	Economics	1	1	0.25
21	Performing Arts	1	8	1.96
22	Business Analytics(CSA)	1	3	0.73
	Total	125	408	100

12. Project Guidance – PG & UG:

All post graduate degree programs have project work as part of the curriculum. Some of the UG programs also have project work. The students carry on project work under the guidance of respective supervisors. The table given below presents the number of teachers guiding students and the number of PG, PG Diploma and UG students being guided to carry out project work in their respective disciplines. In all there are 307 faculty members guiding 905 PG, and PG Diploma students and 1990 UG students to carry on projects.

Table - 24 Project Guidance – PG & UG

Sl.No.	Name of the School	No. of Teachers	PG / PG Diploma	UG	Total No. of Candidates
1	Computing & Information Technology	76	33	920	953
2	Electronics & Communication Engineering Engineering	28	8	110	118
3	Civil Engineering	23	45	172	217
4	Electrical & Electronics Engineering	20	8	66	74
5	Mechanical Engineering	41	0	231	231
6	Arts & Humanities	7	20	0	20
7	Applied Sciences	62	123	0	123
8	Computer Science & Computer Applications	32	434	135	569
9	Commerce	18	57	181	238
10	Management Studies	28	177	175	352
	Total	307	905	1990	2895

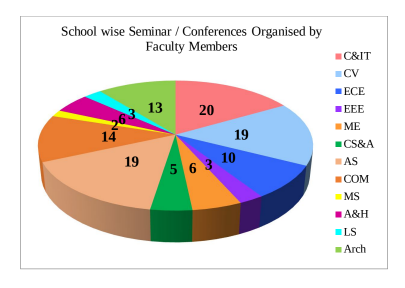
13. Seminars / Conferences / Workshops organized by the Schools:

During the year 2017-18 all the Schools have organized conferences, seminars and workshops and their total number comes to 120. Among these 120 conferences, seminars and workshops organised, 10 are International Conferences, 12 are National Conferences and 98 are Regional Conferences / Workshops. The school wise details of conferences / workshops organized are provided hereunder in the table. While the School of Computing & Information Technology has organised 20 Conferences / Workshops, the School of Civil Engineering and School of Applied Sciences have organised 19 Conferences / Workshops each, the School of Commerce, Architecture, and Electronics & Communication Engineering have organised 14, 13 and 10 Conferences / Workshops respectively. The number of Conferences / Workshops organised by other Schools vary between 2 to 6.

Table - 25 Seminars / Conferences / Workshops organized by various Schools

Sl.	Schools	No.	of Seminar	s / Confere	nces etc.
No.		Interna tional	National	Regional	Total
1	Computing and Information Technology	1	4	15	20
2	Civil Engineering	-	-	19	19
3	Electronics and Communication Engineering	1	-	9	10
4	Electrical and Electronics Engineering	1	1	1	3
5	Mechanical Engineering	2	-	4	6
6	Computer Science and Applications	-	1	4	5
7	Applied Sciences	-	-	19	19
8	Commerce	4	3	7	14
9	Management Studies	-	-	2	2
10	Arts & Humanities	1	-	5	6
11	Legal Studies	-	-	3	3
12	Architecture	-	3	10	13
	Total	10	12	98	120

Figure- 15



14. Other Event (s) Organized by various Schools:

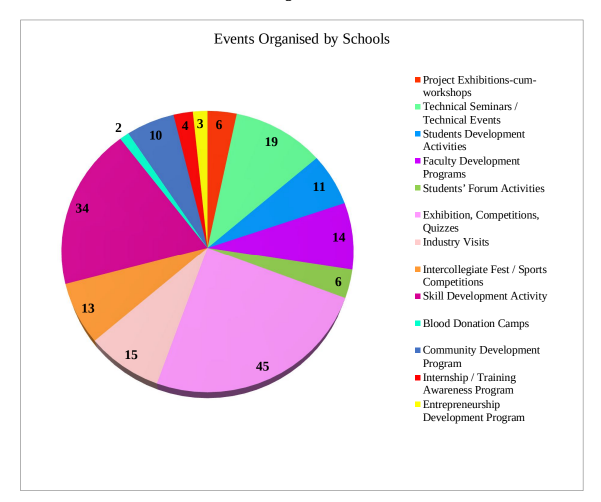
All the Schools have organized variety of events to inculcate different skills among students and to develop their overall personality. The students are given opportunities to participate in these events.

Faculty members are also given equal opportunities to learn different techniques of teaching and research and thereby they improve their proficiency in teaching, pursue research and work towards innovation. They contribute better for the development of over all personality of students. Theere are as many as 182 events conducted by different Schools during the year 2017-18 and these include project exhibitions, students' workshops, technical seminars, students', industry visits, conferences, seminars and workshops, Entrepreneurship Development Programs, etc. The table exhibits that the Schools have conducted 45 Exhibition, Competitions and Quizzes, 34 Skill Development activities, 19 Technical Seminars / Technical Events, 15 Industry visits and so on. The School wise details of the events organised are given in the table presented below.

Table - 26 Other Event (s) Organized by various Schools

Sl.No	Type of Event	No. of Events
1	Project Exhibitions-cum-workshops	06
2	Technical Seminars / Technical Events	19
3	Students Development Activities	11
4	Faculty Development Programs	14
5	Students' Forum Activities	06
6	Exhibitions, Competitions, Quizzes	45
7	Industry Visits	15
8	Intercollegiate Fest / Sports Competitions	13
9	Skill Development Activity	34
10	Blood Donation Camps	02
11	Community Development Programs	10
12	Internship / Training Awareness Programs	04
13	Entrepreneurship Development Programs	03
	Total	182

Figure-16



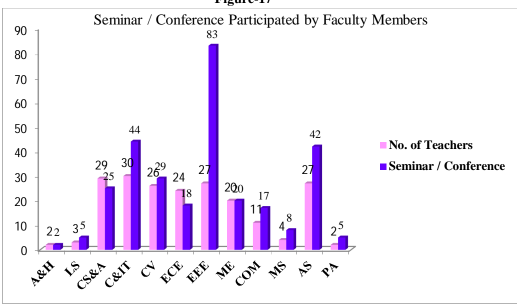
15. Seminars / Conferences / Workshops / Events Participated by the Faculty Members

Teachers are encouraged to move outside the University and participate in different forums such as conferences, seminars, workshops etc. There are 205 faculty members who have participated in 97 Internal Conferences / Seminars etc, 101 National Conferences / Seminars etc, and 100 Regional Conferences and Seminars conducted by various Insitutions and Agencies. In all the teachers have participated in 298 Conferences / Seminars / Workshops during the year 2017-18. The details of participation by the teachers in Conferences / Seminars / Workshops etc, are provided in the table given below. The figure also depicts the details of participation of faculty members in various Conferences / Seminars / Workshops etc.

Table - 27
Seminars / Conferences / Workshops / Events Participated by the Faculty Members

SI.		Seminar	s / Conferen	ces / Work	shops partici	pated
No	Name of the School	No. of Teachers	Internati onal	National	Regional	Total
1.	Arts & Humanities	2	-	-	2	2
2.	Legal Studies	3	-	5	-	5
3.	Comp. Sci. & Appls.	29	1	5	19	25
4.	Computing & Information Techn.	30	7	3	34	44
5.	Civil Engineering	26	8	7	14	29
6.	Electronics & Communication Engg.	24	4	3	11	18
7.	Electrical and Electronics Engg.	27	46	37	-	83
8.	Mechanical Engg.	20	20	-	-	20
9.	Commerce	11	4	6	7	17
10.	Management Studies	4	-	4	4	8
11.	Applied Sciences	27	6	27	9	42
12.	Performing Arts	2	1	4	-	5
	Total	205	97	101	100	298

Figure-17



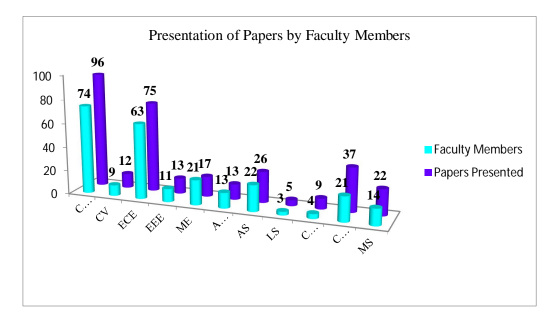
16. Presentation of Papers in Seminars / Conferences by the Faculty Members

The University believes in sharing the information generated through research and therefore promotes faculty members to write research papers and present the same in National and International conferences organized by various institutions and universities. The table given presents the School wise details of presentation of research papers in Conferences, Seminars etc by the faculty members during 2017-18. The table shows that there are 255 faculty members who have presented 325 research papers in Conferences and Seminars conducted by different institutions and universities within the country and as well outside the country. The faculty members of the School of Computing & Information Technology have presented the highest number (96) followed by faculty members of Electronics & Communication Engineering School (75). The School of Commerce, School of Applied Sciences, Management Studies, Mechanical Engineering, Civil Engineering, Computer Science & Applications, Legal Studies have presented 37, 26, 22, 17, 12, 9 and 5 research papers respectively. The School of Electrical & Electronics Engineering and the School of Arts & Humanities faculty members have presented 13 research papers each. The figure depicts the details of presentation of research papers in Seminars / Conferences by the faculty members.

Table - 28
Presentation of Papers in Seminars / Conferences by the Faculty Members

Sl.No	Name of the School	No. of Faculty Members	No. of Papers Presented
1	Computing & Information Technology	74	96
2	Civil Engineering	9	12
3	Electronics & Communication	63	75
	Engineering		
4	Electrical & Electronics Engineering	11	13
5	Mechanical Engineering	21	17
6	Arts & Humanities	13	13
7	Applied Sciences	22	26
8	Legal Studies	3	5
9	CS & Applications	4	9
10	Commerce	21	37
11	Management Studies	14	22
	Total	255	325

Figure-18



17. Faculty Members Served on invitation as Director, Chair etc in Seminars / Conferences and served on Editoral Board of Journals

There are 49 faculty members who have served as Chairpersons in Conferences, Seminars organized by various Institutions / Universities. The details of the faculty members and the Conferences, Seminars etc wherein these faculty members served as Conference / Seminars Directors, Chairs, Moderators of Technical Sessions etc, are provided in the table given below.

Table - 29

Faculty Members Served as Director, Chair etc in Seminars / Conferences and Served on Editoral
Board of Journals

Sl. No	Name of the School	Name (s) of the Faculty Member (s)	Served as	Seminar / Conference Title	Organized by	Date	Regional / National / International
1	Computing &	Dr. Sunil	General	IEEE Technically	REVA	17 th to	International
	Information	Kumar S	Chair	Sponsored	University	19 th	
	Technology	Manvi		International		August	
				Conference on			
				Smart			
				Technology for			
				smart nations			
				2017			

Dr. Mallikarjun M. Kodabagi Dr. Vishwanath R.	Organizi ng Chair Organizi ng Chair	IEEE Technically Sponsored International Conference on Smart Technology for smart nations 2017 IEEE Technically Sponsored International Conference on Smart Technology for smart nations 2017	REVA University REVA University	17 th to 19 th August 17 th to 19 th August	Internationa 1 International
Dr. Mallikarjuna Shastry	Organizi ng Commit tee Chair	IEEE Technically Sponsored International Conference on Smart Technology for smart nations 2017	REVA University	17 th to 19 th August	International
Prof. Ashwin Kumar	Organizi ng Commit tee Chair	IEEE Technically Sponsored International Conference on Smart Technology for smart nations 2017	REVA University	17 th to 19 th August	International
Dr. Udaya Rani	Organizi ng Commit tee Chair	IEEE Technically Sponsored International Conference on Smart Technology for smart nations 2017	REVA University	17 th to 19 th August	International
Dr. Prabhakar	Organizi ng Commit tee Chair	IEEE Technically Sponsored International Conference on Smart Technology for smart nations 2017	REVA University	17 th to 19 th August	International

		Dr. Gopal	Organizi	IEEE Technically	REVA	17 th to	International
		Krishna	ng	Sponsored	University	19 th	
		Shyam	Commit	International		August	
			tee	Conference on			
			Chair	Smart			
				Technology for			
				smart nations			
				2017			
2	ECE	Dr.R.C.Birada	Session	Smart	REVA	17 th to	IEEE
		r	Chair	technologies for	University	19 th Aug	International
				smart nations		2017	
		Dr.Geetha D.	Session	Smart	REVA	17 th to	IEEE
			Chair	technologies for	University	19 th Aug	International
			~ .	smart nations		2017	
		Dr.Mrinal	Session	Smart	REVA	17 th to	IEEE International
		Sarvagya	Chair	technologies for	University	19 th Aug	International
		D 0 111 1	G :	smart nations	REVA	2017 17 th to	IEEE
		Dr.Seshikala	Session	Smart	University		International
			Chair	technologies for	Oniversity	19 th Aug	international
		Dr.Veena	Session	smart nations Smart	REVA	2017 17 th to	IEEE
		Di. v eena	Chair	technologies for	University	19 th Aug	International
			Chan	smart nations	Chrycisty	2017	International
		Dr. S N	Session	RTEICT-2017	SVCE	19 to	IEEE
		Prasad	Chair	KILICI-2017	SVCL	20 th May	International
		Tusua	Chan			2017	
		Dr.Mohamme	Session	RTEICT-2017	SVCE	19 to	IEEE
		d Riyaz	Chair			20 th May	International
		Ahmed				2017	
		Dr.Manjunath	Session	RTEICT-2017	SVCE	19 to	IEEE
		R.Kounte	Chair			20 th May	International
						2017	
		Prof.	Session	RTEICT-2017	SVCE	19 to	IEEE
		Sudharshan K	Chair			20 th May	International
		M	G :	DEELCE 2017	GMCE	2017	IEEE
		Prof.	Session	RTEICT-2017	SVCE	19 to	International
		NatarajUrs H D	Chair			20 th May 2017	International
		Prof.	Session	Smart	REVA	17 th to	IEEE
		Sudharshan K	Chair	technologies for	University	19 th May	International
		M	Ciluii	smart nations		2017	
		Prof.Shrikant	Session	Smart	REVA	17 th to	IEEE
		S.Tangade	Chair	technologies for	University	19 th May	International
				smart nations		2017	
		Dr.Manjula R	General	Smart	REVA	17 th to	IEEE
			Chair	technologies for	University	19 th May	International
				smart nations		2017	
1		Dr.P.I.Basark	Chair of	2018 second	REVA	9 th Feb-	International
		od	session	International	University	2018	
				conference			
			_	ICAECC-2018	DETT		
1		Md Tauseef	Co-	ICRTESM	REVA	23th	International
			Chair of	conference 2018	University	April	
			Session			2018	

3	EEE	Dr. Rajashekar P. Mandi Dr. Rajashekar P. Mandi	Chief Guest Chief Guest	Biomedical signal, Image Processing & Power Engineering" (NCBSIPE-2017) Energy Efficiency in Power Systems	ACS College of Engineeri ng, Bangalor e Sai Vidya Institute of Technolo gy, Bangalor e	21-11- 2018 16-02- 2018	National
		Dr. Rajashekar P. Mandi	Moderat or for panel discussi on	Environmental impact and cost of capital of Renewable energy source for sustainable development: recent trends in India	Post Graduate Centre, Mysore Universit y, Hassan	07-03- 2018	National
		Dr. Rajashekar P. Mandi	Chair	International Conference On Smart Technology for Smart Nation, SMARTEC 2017, IEEE	REVA University	17-19 August, 2017	International
		Dr. Rajashekar P. Mandi	Chair	IEEE 2018 Second International Conference on Advance in Electronics, Computer and Communication (ICAECC-2018)	REVA University	10-02- 2018	International
		Dr. Divakar B.P.	Chair	International Conference On Smart Technology for Smart Nation, SMARTEC 2017, IEEE	REVA University	17-19 August, 2017	International
		Dr. Divakar B.P.	Chair	IEEE 2018 Second	REVA University	10-02- 2018	International

1				International			
				Conference on			
				Advance in			
				Electronics,			
				Computer and			
				Communication			
		D 0.77	~	(ICAECC-2018)	DELLA	15.10	
		Prof. K.	Co-chair	International	REVA	17-19	International
		Narayana		Conference On	University	August,	
		Swmay		Smart		2017	
				Technology for			
				Smart Nation,			
				SMARTEC 2017,			
				IEEE			
		Prof. Nagesh	Co-chair	International	REVA	17-19	International
		B.K.		Conference On	University	August,	
				Smart		2017	
				Technology for			
				Smart Nation,			
				SMARTEC 2017,			
				IEEE			
		Prof. K.	Co-chair	International	REVA	17-19	International
		Gopinath A.		Conference On	University	August,	
		1		Smart	-	2017	
				Technology for		2017	
				Smart Nation,			
				SMARTEC 2017,			
				IEEE			
		Prof. Mahesh	Co-chair	International	REVA	17-19	International
		G.S.	Co Chan	Conference On	University	August,	2110011141101141
		G.S.		Smart		2017	
				Technology for		2017	
				Smart Nation,			
				SMARTEC 2017,			
				IEEE			
		Prof.	Co-chair	International	REVA	17-19	International
			Co-chair		University		miemational
		Sudharani		Conference On	Omvasity	August,	
		Potturi.		Smart		2017	
				Technology for			
				Smart Nation,			
				SMARTEC 2017,			
				IEEE			_
		Prof.	Co-chair	International	REVA	17-19	International
		Raghavendra		Conference On	University	August,	
		G.		Smart		2017	
				Technology for			
				Smart Nation,			
				SMARTEC 2017,			
				IEEE			
	<u> </u>	l	<u> </u>	1		<u> </u>	I

4	ME	Prof. Aswinikumari Dr.Devaraj S Dr. Sharanappa G Dr. Hemanth K Dr. Manjunath L H Dr.	Chair Chair Chair Chair Chair	International Conference On Smart Technology for Smart Nation, SMARTEC 2017, IEEE ICERTMCE-2017 ICERTMCE-2017 ICERTMCE-2017 ICERTMCE-2017	School of ME – REVA Universit y	17-19 August, 2017 6 th -7 th July 2017	Internationa 1 Internation al
		Jagadeeswara n Dr. B Somasundara m	Chair	ICERTMCE-2017			
		Dr. Sharanappa G	Chair	ERCAM-2017	NMIT- bangalur u	20 th July 2017	Internation al
5	Computer Science Applications	Dr.S.Senthil	Chair Person	IEEE International Conference on Current Trends in Advanced Computing	Kristu Jayanti College, Bengalur u	1 &2 Feb 2018	Internation al
		Dr.S.Senthil	Chair Person	International Conference on Smart Technologies for Smart Nation	REVA Universit y	17-19 Aug 2017	Internation al
		Dr.S.Senthil	Reviewe r	Journal of Computer Science And Engineering		March- 2018	Internation al
6	Legal Studies	Dr.M.L.Kalic haran	Resourc e Person	Current Constitutional Challenges in India	N.B.Tha kur Law College, Nashik	30 th and 31 st January 2018	National
7	Arts & Humanities	Dr. Payel Dutta Chowdhury	Chair	Contemporary Musings on Literatures of the World	Indian Academy Degree College (Autono mous)	21.9.2017	International

		Dr. Beena	Chair	Indian Bar council	Bar	20.9.201	National
				Review	council	7	
				(The Unvoiced	of India	,	
				Crime of Cutting	Trust		
				FGM in Indai)	Trast		
		Dr. Beena	Chair	Contemporary	Indian	21.9.201	International
				Musings on	Academy	7	
				Literatures of the	Degree		
				World	College		
					(Autono		
					mous)		
		Dr. Hemanth	Chair	Inspa International	AIISH	Jan 6 th	International
				Conference	Mysore	2018	
		Prof.	Chair	UGC Sponsored	Jyothi	31.8.201	National
		Manjunath		conference on	Nivas	7	(UGC)
				Media and Ethics	College		
8	Commerce	Dr.M	Chair	"Contemporary	Seshadri	April 13,	National
		Subramanyam	Person'	Issues in	Puram	2018	
				Commerce and	First		
				Management	Grade		
				organized"	College,		
					Bengaluru		
					,		
		Dr.M.	Chair	Scope of	St.Joseph'	08.03.20	International
		Lokanadha	Person	Emerging	s College	18	
		Reddy		Business			
				Dimensions and			
				Sustainable			
				Development			
9	Management	Dr. S K		Panel Discussion			
	Studies	Prasad	Co-	on "Role of	Indian		
			Chair &	Technical	Technolo	August	
			Conven	Education in	gy	10 th -11 th ,	International
			er	making India Industry 4.0	Congress	2017	
				Ready"			
		Dr. S K			Indian		
		Prasad	Chairma	Conference –	Technolo	10 th Nov	
			n	Industry 4.0	gy	2017	National
			"	тишын у т.о	Congress - 2017	2017	
10	M Sc	Dr.	Judge	Rastrothana	Rastrotha	23/12/20	Regional
	Chemistry	Madhusudana		national level	na School	17	
		Reddy M. B		Science fair		= .	
<u> </u>	1	11000 111. D		Deterior fun			

18. Special Lectures / Keynote Addresses Delivered by the Faculty Members

There are 30 faculty members who have been invited by 44 institutions to deliver keynote addresses and special lectures in Conferences & Seminars. The table and figure given below present Schoolwise faculty members and the number of keynote addresses / special lectures delivered by faculty members of REVA University.

Table - 30 Special Lectures / Keynote Addresses Delivered by the Faculty Members

Sl.No.	Name of the School	No. of Faculty Members	No. of Special Lectures / Keynote Addresses delivered
1	Computing & Information	4	5
	Technology		
2	Electronics & Communication	14	16
	Engineering		
3	Electrical & Electronics Engineering	1	9
4	Mechanical Engineering	2	3
5	Computer Science & Applications	1	1
6	Legal Studies	1	2
7	Applied Sciences	2	2
8	Commerce	1	1
9	Management Studies	4	5
	Total	30	44

19. Awards / Recognitions

Some of the faculty members have received recognitions and awards from various institutions for their contributations in the academic field. The table given below exhibits that there are 8 Faculty Members have received recognitions from different institutions.

Table - 31 Awards / Recognitions during 2017-18

Sl. No.	Name of the School	Name of the Faculty	Title of the award / Achievement	Awarded by	Date of Award	Status of the award (Intl, Ntnl, Regl, Locl)
1.	Computing and Information Technology	Dr. Sunil Kumar S. Manvi	Prof. Satish Dhawan Young Engineers State Award for Outstanding contribution in Engineering and Technology.	KSCST (Karnataka State Council for Science & Technology), Govt. of Karnataka	12th April 2017	National

		Dr. Sunil Kumar S. Manvi	Best Engineering College Principal of the Year – 2017 for valuable contribution to the academic community and the students.	IEAE- Karnataka Region	July 2017	National
2	Civil Engg.	Dr. Ramalinga Reddy	Dr.APJ Abdul Kalam Life time Achievement Award (Research)	International institute for Social & Economic Research	24 th February 2018	National
3	ECE	Dr. Mrinal	Venus International Foundation India Award for Outstanding Faculty in Engineering	Venus International Foundation India(2017)	2017	International
4		Prof.Shrikant Tangade	IEEE Outstanding Branch Counsellor, IEEE Best Website Design, IEEE Best Branch Counsellor Nominated	IEEE Bangalore Section, IEEE USA	2017	Regional
5	Arts & Humanities	Dr. Payel Dutta Chowdhury	Post Doctoral Research	IIAS, Shimla	May 2017	National
		Ms. Ritushree Sengupta.	Lecture-Fellowship	New Earth UK Foundation	February 2018	International
		Prof. Suzan Karkera	Best Paper Presenter (12 th International & 48 th Annual ELTAI Conference)	ELTAI	1 st July 2017	International
		Dr. Hemanth Kumar	Best Paper Presenter	INSPA, Mysore	13 th Nov 2017	International

20. Foreign Visits by the Faculty Members

Table - 32

Sl.No.	Name of the School	Name of the Faculty Member	Date of visit	Country(ies)	Purpose of Visit
	School	Wiember	VISIC		
1	ECE	Prof.ShrikantTangade	6 th July	Germany	To participate in Computer Science in Cars Symposium CSCS 2017 organised by ACM Chapters

2	ECE	Prof.Roshan Zameer	2 nd &3 rd	Malysia	2 nd International
		Ahmed	Jan		Conference on
					Recent Trends in
					Computer Science
					and Electronics
3	Mechanical	Dr. Niranjan	16 th -17 th	Thailand	International
	Engineering	Hiremath	June		conference
			2017		
4	Arts &	Ms. Ritushree	April-	United	Lecture-Fellowship
	Humanities	Sengupta	May	Kingdom	funded by New
			2018		Earth UK
					Foundation for 30
					days residency
					program in London
					during April – May
					2018
	Managamant		19-22		
5	Management Studies	Shylaja H N	March	Malaysia	Educational Tour
	Studies		2018		
			19-22		
		Dr. B R Santosh	March	Malaysia	Educational Tour
			2018		

21. Organization / Participation in University Activities

REVA University promotes all Schools to organise variety of cocurricular activities for all round development of students. Many students and faculty members participate in these cocurricular activities. The school wise details of such activities and the number of students participated in each of such activities during the year 2017-18 are presented in the table given below.

Table - 33
Organization / Participation in University Activities

Sl. No.	Name of the School	Date	Nature of Activity	Organi- zed by	No. of Participant s
1	C & IT	01.09.2017	Fresher's Day	REVA University	480
2	Civil Engineering	30/04/2018	Farewell	School of Civil Engg.	650

		15-09-2017	Model Making	School of Civil Engg.	100
		16-4-2017	V Skills in interior designing	School of Civil Engg.	100
	Electronics & Comunication Engineering	21-08-2017	Fresher's day	FORCE, School of ECE	Students faculty and staff
		06/03/2018	Mehendi	FORCE, School of ECE	12
		06/03/2018	Sketching	FORCE, School of ECE	11
		07/03/2018	Hogathon	FORCE, School of ECE	150
		07/03/2018	Fun Quiz	FORCE, School of ECE	Inter School Students
		07/03/2018	Cooking Without Fire	FORCE, School of ECE	23
		07/03/2018	Chess	FORCE, School of ECE	47
		07/03/2018	Rangoli	FORCE, School of ECE	16
		07/03/2018	Debate	FORCE, School of ECE	8 teams
		07/03/2018	Solo Dance Competition	FORCE, School of ECE	11
		07/03/2018	Solo Song Competition	FORCE, School of ECE	24
		07/03/2018	GROUP DANCE	FORCE, School of ECE	6 teams
		07/03/2018	TARGET SHOOTING	FORCE, School of ECE	40
		07/03/2018	STEPPING STONES	FORCE, School of ECE	40
		07/03/2018	PHOTOGRAPHY	FORCE, School of ECE	15

4	Electrical & Electronics	13-05-2017	ENTHUSIA 2018	ELITE	630
	Engineering				
		10-08-2017	Orientation programme for 1 st year	School of EEE	205
		12-09-2017	Innovative Idea completion to encourage the students to conceptualize their ideas into	School of EEE	35
		26-09-2017	Fresher's day celebrations & Inauguration of ELITE student forum	ELITE	630
		11-11-2017	Bizeebee Project demonstration	School of EEE	430
		16-03-2018	International women's day 2018 with competitions like TED talk, essay writing, rangoli, best out of waste, mehandi, nail art & just a minute competitions for girl students & lady faculties	School of EEE	165
		24-03-2018	Awareness programme on Energy Conservation & use of renewable energy system for villagers at Shivakote village Bangalore.	School of EEE	115
5	Mechanical Engineering	March 2017 16.09.2017	REVAMP Fresher's Day	REVA REVA	950 700
	Engineering	02/05/2017	Farewell	Kuvempu Auditorium	240

		22/22/22/4		**	
		23/09/2017	Freshers Day	Kuvempu	
				Auditorium	380
		23/03/2018	Cultural Fest	Kuvempu	
		&	(Ignite)	Auditorium	230
		24/03/2018			
				Kuvempu	
		03/05/2018	FAREWELL	Auditorium	327
		30,00,00			
6	Computer	24-06-2017	Shubha Vidhaya	REVA University	84
v	Science &	2. 00 2017	Silveila (Tana)	TEE (II OIII (OISIU)	0.
	Applications				
		06-01-2018	Founder's Day	REVA University	300
		27-03-2018	Project Expo -	REVA University	95
		and	2018		
		28-03-2018			
7	Legal Studies	30 th August	Fresher's day	SOLS	170
•		2017	celebrations		
		2017	Celebrations		
		9 th to 12 Oct	Cultural	SOLS	150
		2017	Competitions	2 2 -2	
		2017	Competitions		
8	Applied	04-	REVOTSAVA	REVA University	All Faculty
ð		_		KEVA Ulliversity	_
	Sciences	06.04.2017	2017	and Students	
		G . 2017	DO F. 1. 1	DEMAIL	00
		Sept. 2017	PG Fresher's	REVA University	80
			celebration		
		12 14 0 4	Interclass		
		13-14 Sept	fest(Ankur	REVA University	300
		2017	Cultural fest)	TEL VII OIII VOISILY	200
			Cultural lest)		
		30-31 st Oct	REVA		
				REVA University	80
		2017	Prathibothsav		
		11/00/2017	F '	DEMA C :	20
		11/09/2017	Essay writing	REVA Science	20
				College	
		12/09/2017	Cooking without	REVA Science	17
			fire	College	
		12/09/2017	Rangoli	REVA Science	26
		12,00,2017	1		
•		26/00/2015		College	
9	Commerce	26/09/2016	REVOTSAVA		
		to	16	School of Commerce	87
		29/09/2016	10		
		01/10/2016	Fresher's Day	School of Commerce	70
		5 = 7 = 5 / 2 5 1 6			. 0
	1		1	l	

		04.02.2017 to 25.02.2017 (Saturday's)	Commerce Forum	School of Commerce	31
		14.08.2017	Pre Independence Day Competition	School of Commerce	75
		08.07.2017	Inauguration and Orientation Program	School of Commerce	50
		02.08.2017	Second Annual Convocation	School of Commerce	130
		28.08.2017 to 31.08.2017	REVOTSAVA- 17	School of Commerce	120
		01.11.2017	RAJYOTSAVA CELEBRATIONS	School of Commerce	25
10	Management Studies	19 August 2017	Cultural Event BBA Fresher's Day	REVA University	260 Students
		20-25 September 2017	Business Events and Game	REVA University	60 Students
		20 November 2017	Cultural Event MBA Fresher's Day	REVA University	293 Students
		18th August, 2017	IEEE Conference	REVA University	5 Students
		19th August, 2017	UG Freshers' Day	REVA University	45 Students
		8 September, 2017	Oppo Times Fresh Face competition	REVA University	5 Students
		1st September 2017	Freshers' Day 2017	REVA University	1500 Students
		10 th May, 2018	Farewell	REVA University	1200
		12 th Dec 2017	Child Abuse	REVA University	293 Students
		21 st Dec 2017	Go Green Day	REVA University	62 Students
		6 th Dec 2017	Save water Awareness Camp	REVA University	1000 Students

11	Performing Arts	November	Kala Darshana	School of	20
		2017	series	Performing Arts	
		October 2017	Pratibhotsava 2017	School of Performing Arts	250
12	Architecture	7 ^h of August 2017	Orientation Day	REVA	120
		4 th ,5 th , 6 th April 2017	REVAMP	REVA	120
		November 2018	Prathibhotsava	REVA	170
		7 th & 8 th Dec 2017	Art Exhibition	RUSOA	170
		7 th April 2018	REVA RACHANA, 2018	RUSOA	170

III. STUDENT AFFAIRS

1. Students Strength during 2017-18

REVA University offered 39 programs during 2017-18 of which 15 are graduate programs and 23 are post graduate programs and 1 is PG Diploma program. In all there are 10650 students studying these programs during the academic year 2017-18, of whom 9104 are UG students, 1546 are PG including part time PG and PG Diploma Students. Among 9104 UG students, 6424 (70.56%) are boys and 2680 (29.44%) are girls. Out of 1546 PG students including part time PG & PG Diploma, 913 (59.06%) are male and 633 (40.94%) are female students. In addition, there are 324 research scholars pursuing research leading to Doctoral Degree (Ph D) of whom 168 are male scholars and 156 are female representing 51.85% and 48.15% respectively. Including Ph D scholars the students total strength is 10,074 of whom 7505 (69.20) are male students and 3469 (30.80) are female students. The above details are presented in the table given below. The figures below provide total PG and UG students' strength for the academic year 2017-18, and gender wise distribution of PG and UG students respectively.

Table - 34
Students Strength during the academic year 2017-18

Sl.	Program	Male	Percent	Female	Percent	No of	Percent
No			age		age	Students	age
1	UG	6513	71.54	2591	28.46	9104	82.96
2	PG	913	59.06	633	40.94	1546	14.09
	Total of 1 & 2	7426	69.73	3224	30.27	10650	100
3	Ph D	168	51.85	156	48.15	324	2.95
	Total of 1,2 & 3	7594	69.20	3380	30.80	10974	100

Figure - 19

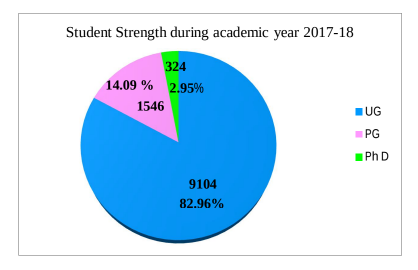
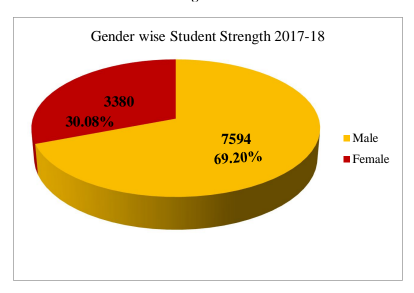


Figure-20



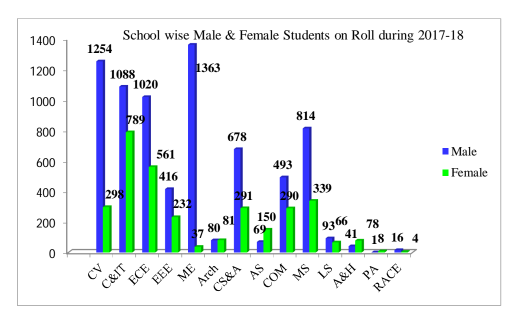
2. School-wise Male & Female Students on Roll during 2017-18

The table below shows the total students' strength in UG & PG of I, II & III & IV years. It also shows School wise distribution of male and female students. While there are 10650 students altogether the male students are 7426 and female students are 3224 representing 69.73% and 30.27% respectively. The table shows that the School of Mechanical Engineering, Civil Engineering, Management Studies, Computing & Information Technology, Computer Science and Applications, Electronics & Communication Engineering, Electrical & Electronics Engineering, RACE and Legal Studies have more number of male students, their percentage range between 57.96% and 80.80%. The School of Performing Arts, Applied Sciences, and Arts & Humanities have majority of female students with 88.89%, 68.49 and 60.55% respectively. The School of Architecture has almost equal number of male (49.69%) and female students (50.31%).

Table-35 School wise Male & Female Students on Roll during 2017-18

Sl. No	School	Male	% age	Female	% age	Total	% age
	I - 4 Year l	UG Degree	Programs				
1	Civil Engineering	1254	80.80	298	19.20	1552	14.57
2	Computing & Information Technology	1088	57.96	789	42.04	1877	17.62
3	Electronics and Communication Engineering	1020	64.52	561	35.48	1581	14.85
4	Electrical and Electronics Engineering	416	64.20	232	35.80	648	6.08 +
5	Mechanical Engineering	1363	97.36	37	2.64	1400	13.15
	Total of I					7058	
	II - 5 Year	UG Degree	Programs	S			
6	Architecture	80	49.69	81	50.31	161	1.51
	Legal Studies	93	58.49	66	41.51	159	1.49
	Total of II	173		147		320	
7	Computer Science and Computer Applications	678	69.97	291	30.03	969	9.10
8	Applied Sciences	69	31.51	150	68.49	219	2.06
9	Commerce	493	62.96	290	37.04	783	7.35
10	Management Studies	814	70.60	339	29.40	1153	10.83
11							
12	Arts & Humanities	41	34.45	78	65.55,	119	1.12
13	Performing Arts	01	11.11	08	88.89	09	0.08
14	RACE	16	80.00	04	20.00	20	0.19
	Total	7426	69.73	3224	30.27	10650	100

Figure-21



3. School wise UG & PG Students' Strength during 2017- 18

The table given below demonstrates school wise students' strength of UG and PG programs. There are 1552 students in the School of Civil Engineering of whom 1432 are studying in UG and 120 are studying in PG programs. The School of Computing and Technology has 1877 students of whom 1786 are studying UG & 91 are studying PG programs. The School of Electronics and Communication Engineering has 1581 students.

Among them 1491 are studying in UG & 90 are in PG. There are 648 students in the School of Electrical and Electronics Engineering of whom 636 are studying UG & 12 are studying PG programs. The School of Mechanical Engineering has 1400 students and among them 1395 are studying UG & 05 are in PG programs. While all 161students in the School of Architecture and all 159 students in the School of Legal Studies are UG students, there are 219 students in the School of Applied Sciences studying in PG programs. There are 969 students in the School of Computer Science and Application of whom 662 are in UG & 307 are in PG. There are 60 UG students and 59 are PG students in the School of Arts & Humanities. The School of Commerce has 783 students of whom 665 are UG students & 118 are PG students. The School of Management Studies has 1153 students of whom 657 are UG students & 496 are PG students. The RACE has only 20 students studying MBA in Business Analytics.

Table - 36 School wise UG & PG Students Strength during 2017-18

Sl.No	School	F	Programs		Students	3
		UG	PG	UG	PG	Total
1	Civil Engineering	B Tech	M Tech (CASE,	1432	120	1552
		(Civil)	TEM)			
2	Computing &	B Tech	M Tech (CSE,	1786	91	1877
	Information	(CSE)	DECC, CNE)			
	Technology	·	1/m 1 / D (1) /			
3	Electronics and	B Tech	M Tech (DCN,	1.401	00	1501
	Communication Engineering	(ECE)	VLSI)	1491	90	1581
4	Electrical and	B Tech	M Tech (APE)	636	12	648
	Electronics	(EEE)	, ,			
	Engineering					
5	Mechanical	B Tech (ME)	M Tech (MD)	1395	05	1400
	Engineering					
6	Architecture	B Arch	-	161	-	161
7	Computer Science and	BCA, BSc	MCA, MS (Comp)	662	307	969
	Applications	(Comp) (H)		002	307	707
8	Applied Sciences	-	M Sc (Biochem,			
			Biotech, Chemistry,	-	219	219
9	Commono	B Com,	Maths, Physics)			
9	Commerce	B Com, BCom (H)	M Com	665	118	783
10	Management Studies	BBA, BBA	MBA	657	496	1153
1.1	T 1 C 1	(H)				
11	Legal Studies	BA LLB (H), BBA	-	159		159
		LLB (H)		139	-	139
12	Arts & Humanities	BA (JEP)	MA (English), MCJ	60	59	119
13	Performing Arts	-	MPA	-	09	09
14	RACE	-	MBA (BA)	-	20	20
	Total			9104	1546	10650

4. School-wise Male & Female students of UG & PG programs during 2017-18

The table given below demonstrates school wise male & female students' strength of UG and PG programs. Out of total 9104 UG students 6513 are male students and 2591 are female students representing 71.54% and 28.46% respectively. Out of 1546 PG students 913 are male students and 663 are female students representing 59.06% and 40.94% respectively. Among 1552 students in the School of Civil Engineering, 1254 are male and 298 are female students. Out of 1432 students studying in UG 1168 are male and 264 are female students and out of 120 PG students, 86 are male & 34 are female students. The School of Computing and Information Technology has 1877 students of whom 1088 are male & 789 are female students. Among 1786 students studying in UG, 1041 are male & 745 are female students, and out of 91 students studying PG programs, 47 are male & 44 are female students. The School of Electronics and Communication Engineering has 1581

students. Among them 1020 are male & 561 are female students. Out of 1491 studying in UG, 966 are male & 525 are female students. Among 90 students in PG programs, 54 are male & 36 are female. There are 648 students in the School of Electrical and Electronics Engineering of whom 416 are male & 232 are female students. Among 636 studying UG, 410 are male & 226 are female students. Out of 12 students studying PG programs, 6 each are male & female students. The School of Mechanical Engineering has 1400 students and among them 1363 are male & 37 are female students. Among 1395 students studying UG, 1358 are male & 37 are female students. The only 5 students studying at PG are male. Among 161students studying in the School of Architecture 80 are male and 81 are female students. There are 969 students in the School of Computer Science and Applications of whom 678 are male & 291 are female students. Out of 662 UG students, 467 are male & 195 are female students. Among 307 PG students, 211 are male and 96 are female students. Out of 219 PG students in the School of Applied Sciences, 69 are male & 150 are female students. The School of Commerce has 783 students of whom 493 are male & 290 are female students. Among 665 UG students, 424 are male & 241 are female students. The male & female PG students in the School of Commerce are 69 & 49 students respectively. The School of

Management Studies has 1153 students of whom 814 are male and 339 are female students. Among 657 UG students, 478 are male & 179 are female students. Out of 496 PG students, 336 are male & 160 are female students. Among 159 students in the School of Legal Studies, 93 are male & 66 are female students. The School of arts & Humanities has 119 students of whom 41 are male and 78 are female. Among 60 UG students 28 are male and 32 are female students. The School of Performing Arts having 9 students studying in PG 1 is male and 8 are female students. The RACE has only 20 students studying one year PG Diploma in Business Analytics of whom 16 are male and 4 are female students.

Table-37 School wise Male & Female Students of UG & PG programs during 2017-18

Sl.	School		UG			PG		C	umulat	ive	
No											
		M	F	T	M	F	T	M	F	T	
1	Civil Engineering	1168	264	1432	86	34	120	1254	298	1552	
2	Computing &	1041	745	1786	47	44	91	1088	789	1877	
	Information										
	Technology										
3	Electronics and	966	525	1491	54	36	90	1020	561	1581	
	Communication										
	Engineering										
4	Electrical and	410	226	636	6	6	12	416	232	648	
	Electronics Engineering										
5	Mechanical	1358	37	1395	5	-	5	1363	37	1400	
	Engineering										

6	Architecture	80	81	161	-	-	-	80	81	161
7	Computer Science and Applications	467	195	662	211	96	307	678	291	969
8	Applied Sciences	-	-	-	69	150	219	69	150	219
9	Commerce	424	241	665	69	49	118	493	290	783
10	Management Studies	478	179	657	336	160	496	814	339	1153
11	Legal Studies	93	66	159	-	-	-	93	66	159
12	Arts & Humanities	28	32	60	13	46	59	41	78	119
13	Performing Arts	-	-	-	01	08	09	01	08	09
14	RACE	-	-	-	16	04	20	16	04	20
	Total	6513	2591	9104	913	663	1546	7426	3224	10650

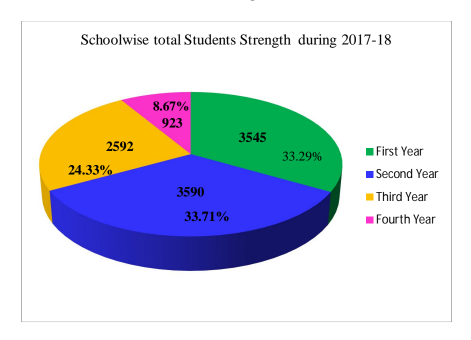
5. Year-wise UG and PG Students Strength on Roll during 2017-18

The table given below exhibit the year wise students' strength. Out of 10650 total UG and PG students, there are 3545 (33.29%) studying in first year, 3590 (33.71%) studying in second year, 2592 (24.33%) are studying in third year and 923 (8.67%) are studying in fourth year. Among 9104 UG students, 2743 (30.12%) are studying in first year, 2953 (32.44) are studying in second year, 2485 (27.30%) are studying in third year and 923 (10.14%) are studying in fourth year. Among 1546 PG and PG Diploma students, 802 (51.88%) are in the first year and 637 (41.20%) are in the second year, and 107 (6.32%) are studying in third year. The 107 students studying PG programs include students of MCA, and Part Time M Tech programs.

Table - 38 Yearwise Number of Students on Roll during 2017- 18

Year	UG	%	PG	%	Total	%
First Year	2743	(77.38)	802	(22.62)	3545	(100)
%	(30.12)		(51.88)		(33.29)	
Second Year	2953	(82.26)	637	(17.74)	3590	(100)
%	(32.44)		(41.20)		(33.71)	
Third Year	2485	(95.87)	107	(4.13)	2592	(100)
%	(27.30)		(6.92)		(24.33)	
Fourth Year	923	-	-	-	923	
	(10.14)		-		(8.67)	
Total	9104		1546		10650	(100)
%	(100%)		(100%)		(100%)	

Figure - 22



6. Program wise and Yearwise Students on Roll as on March, 2018

Started offering 17 programs with 1187 students admitted during 2014-15, REVA University is presently offering 38 programs with a total students' strength of 10650 during 2017-18, thus almost 2 times increase in the number of programs and more than 8 times increase in the students' strength. Among total of 10650 students presently studying 9104 (85.48%) belong to under graduate programs

and 1546 (14.52%) belong to post graduate and PG Diploma programs. Out of 9104 undergraduate students 1786 are studying in B Tech in Computer Science and Engineering, 1432 are studying in B Tech in Civil Engineering, 1491 are in Electronics & Communication Engineering, 1395 are in Mechanical Engineering and 636 are studying Mechanical Engineering. They represent 19.62%, 15.73%, 16.38%, 15.32% and 6.99% respectively of the total UG students. There are 613 students studying B Com, 556 BBA and 555 studying BCA representing 6.73%, 6.11% and 6.10% respectively of the UG students. There are 161 students studying in B Arch, 107 students studying B Sc in Computer Science (Honors) in specialization in Cloud Computing and Big Data and 101 students studying BBA (Honors) The students studying in remaining programs such as BA LLB, BBA LLB, B Com (Honors), BA in combination with Journalisam, English and Psychology are less than 100 in number. Among 1546 post graduate students 496 are studying MBA, 279 are studying MCA, and 118 are studying M Com, 76 are studying M Sc Biotechnology, 67 are studying M Tech in Transportation Engineering & Management, and 53 are studying M Tech in Computer Aided Structural Engineering. They represent 32.09%, 18.05%, 7.63%, 4.92%, 4.33%, and 3.43% respectively. There are 74 students studying M Tech in VLSI Design and Embedded Systems, of whom 25 (1.62%) are regular and 49 (3.17%) are part time, so also there are 69 students studying M Tech in Computer Science & Engineering of whom 32 (2.07%) are regular and 37 (2.39%) are part time students. The number of students studying M Tech in Data Engineering & Cloud Computing, Computer Network Engineering, Machine Design, Advanced Power Electronics, and Digital Communication Networks together with are 55 in number and they represent (3.55%). The students studying in M Sc Physics, Chemistry, Mathematics, M S in Computer Science, M A English, MCJ (Master of Communication & Journalism), and MPA (Master of Performing Arts) are 177 representing (11.45%) of the total PG students. Further there are 20 students studying in PGDM in Business Analytics and they represent (1.29%) of the total post graduate students studying during 2017-18.

Table - 39

Program wise and Yearwise Students on Roll as on March, 2018

Sl. No	Programs / Courses							No. of	Student	tudents							
			I Year			II Year		I	II Year			IV Yea	r	(Cumulati	ve	
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	
A						201					40.5			1011		4504	
1	B Tech – Computer Science & Engg	330	177	507	333	206	539	273	235	508	105	127	232	1041	745	1786	
2	B Tech – Civil Engineering	276	80	356	387	82	469	331	65	396	174	37	211	1168	264	1432	
3	B Tech - Electronics & Communicat ion Engineering	251	124	375	293	134	427	266	167	433	156	100	256	966	525	1491	
4	B Tech - Electrical and Electronics Engineering	121	79	200	158	66	224	131	81	212	-	-	-	410	226	636	
5	B Tech - Mechanical Engineering	298	05	303	467	13	480	393	06	399	200	13	213	1358	37	1395	
6	B Arch	38	39	77	28	24	52	14	18	32	-	-	-	80	81	161	
7	BA LLB (H)	-	-	-	33	21	54	14	12	26	-	-	-	47	33	80	
8	BBA LLB (H)	-	-	-	26	16	42	14	12	26	6	5	11	46	33	79	
9	B Com	146	83	229	129	68	197	114	73	187	-	-		389	224	613	
10	B Com (Hons)	24	9	33	11	8	19	-	-	-				35	17	52	
11	BBA	176	64	240	137 17	48	185	99	32	131	-	-	-	412	144	556	
12	BBA (Hons) BCA	49 177	25 62	74 239	121	10 60	27 181	93	42	135	-	-	-	66 391	35 164	101 555	
14	B Sc - CS (H) (with specializatio n in Cloud Computing & Big Data)	36	14	50	40	17	57	-	-	-	-	-	-	76	31	107	
15	B A - JEP	28	32	60	-	-	-	-	-	-	-	-	-	28	32	60	
- n	Total of A	1950	793	2743	2180	773	2953	1742	743	2485	641	282	923	6513	2591	9104	
16	PG Programs M Tech – APE (FT)	2	2	4	4	4	8	-	-	-	-	-	-	06	06	12	
17	M Tech – CASE	18	12	30	18	05	23	-	-	-	-	-	-	36	17	53	
18	M Tech – CNE	00	00	00	02	03	05	-	-	-	-	-	-	02	03	05	
19	M Tech – CSE (FT)	05	14	19	03	10	13	-	-	-	-	-	-	8	24	32	
20	M Tech – DECC	04	07	11	04	02	06	-	-	-	-	-	-	8	9	17	
21	M Tech – Digital Communicat ion Networks	3	6	9	4	3	7	-	-	-	-	-	-	07	09	16	
22	M Tech – MDD	05	-	05	-	-	-	-	-	-	-	-	-	05	-	05	
23	M Tech – TEM	25	10	35	25	07	32	-	-	-	-	-	-	50	17	67	
24	M Tech – VLSI Design & Embedded	05	12	17	2	6	8	-	-	-	-	-	-	07	18	25	

	Systems										1	1				
25	M Com	40	21	61	29	28	57	_	-	-				69	49	118
26	MBA	194	98	292	142	62	204	_	-	-	-	-	-	336	160	496
27	MCA	22	10	32	123	40	163	54	30	84	-	-	-	199	80	279
28	M S -	06	11	17	06	05	11	-	-	-	-	-	-	12	16	28
	Computer															
	Science															
29	M Sc	04	24	28	10	24	34							14	48	62
	Biochemistry	04	24	28	10	24	34	-	-	-	-	-	-			
30	M Sc													21	55	76
	Biotechnolog	17	41	58	4	14	18	-	-	-	-	-	-			
	У															
31	M Sc	14	13	27	_	_	_				_	_	_	14	13	27
	Chemistry		- 15												- 15	
32	M Sc Mathematics	4	18	22	-	-	-	-	-	-	-	-	-	4	18	22
33	M Sc	16	16	32	-	-	-	-	-	-	-	-	-	16	16	32
	Physics															
34	M A -	5	17	22	3	17	20	-	-	-	-	-	-	08	34	42
	English															
35	MA –	5	12	17	-	-	-	-	-	-	-	-	-	5	12	17
	Communicat															
	ion &															
	Journalism															
36	MPA	1	8	9	-	-	-	-	-	-	-	-	-	1	8	9
	Total of B	395	352	747	379	230	609	54	30	84	-	-	-	828	612	1440
<u>C</u>	Part Time Pro		0.4	22	11	0.4	1.5							20	0	27
37 38	M Tech CSE M Tech -	18	04	22	11	04	15	-	-	-	-	-	-	29 40	8	37 49
	VLSI	11	2	13	12	1	13	17	6	23	-	-	-	40	9	49
39	MBA -															
	Business	16	4	20	-	-	-	-	-	-	-	-	-	16	4	20
	Analytics															
	Total of C	45	10	55	23	05	28	17	6	23	-	-	-	85	21	106
	Total of B & C	440	362	802	404	235	637	71	36	107	-	-	-	913	633	1546
	Total	2390	1155	3545	2582	1008	3590	1813	779	2592	641	282	923	7426	3224	10650

7. Programwise Admission of Students during 2017-18

The table 40 presents programwise intake and the students admitted during the academic year 2017-18. It may be observed from the table that there are 2824 students admitted to 15 undergraduate programs against the total intake of 3200 and 759 students have sought admissions to 20 PG programs against 1048 total intake of seats. Further there are 55 part time PG students against the intake of 92 seats. While the % of admissions to undergraduate programs is 88.25%, the same is 72.42% in case of admissions to PG (Full time) programs and 59.78% in case of PG (Part time) programs. The overall percentage of admissions against total seats is 83.82%.

Table-40 Programwise Admission of Students during 2017-18

GL NI	Program	T.4.1	Students Admitted				
Sl. No	Program	Intake	Male	Female	Total		
	I. Under Graduate F	Programs			-		
	I(A) 4 year UG Prog	rams					
1	B.Tech CSE	540	328	169	497		
2	B.Tech CV	420	276	80	356		
3	B.Tech ECE	420	248	125	373		
4	B.Tech EEE	240	122	79	201		

5	B.Tech ME	420	284	16	300
	Total of I(A)	2040	1258	469	1727
	I(B) 5 year UG Prog	rams	•	•	
6	B.Arch.	80	35	39	74
7	BA – LLB (H)	60	27	16	43
8	BBA – LLB (H)	60	35	22	57
	Total of I(B)	200	97	77	174
	I(C) 3 year UG Prog	rams			
9	B.Com	240	145	84	229
10	B.Com (H)	60	23	9	32
11	BBA	240	170	68	238
12	BBA (H)	60	47	25	72
13	BCA	240	179	62	241
14	BSc (H) CS – with specialisation in CC & BD	60	36	14	50
15	BA -JEP	60	28	33 61	
	Total of I(C)	960	628	295 92	
	Total	3200	1983	841	2824
	Percentage		70.22%	29.78%	100%
	II. Post Grad	luate Programs			
	II (A) Post Graduate	Programs - P	rofessional		
16	M.TechAPE	18	2	2	4
17	M.TechCASE	36	18	12	30
18	M.TechCSE	36	5	14	19
19	M.TechDECC	18	5	6	11
20	M.TechMD	18	5	0	5
21	M.TechTE&M	36	23	12	35
22	M.TechDCN	18	3	6	9
23	M.TechVLSI - FT	18	6	12	18
24	MBA	300	195	98	293
	Total of II (A)	498	262	162	424
	II (B) Post Graduate	Programs - C	Others		
25	MCA	120	23	10	33
26	M.Com	60	40	21	61
27	M S - CS	40	11	6	17
28	M.Sc BT	60	21	37	58
		[0/]			

29	M.Sc BC	40	10	24	34
30	M.Sc Phy	40	17	15	32
31	M.Sc Che	40	14	13	27
32	M.Sc Maths	40	5	17	22
33	M A - Eng	40	5	19	24
34	M.A CJ	40	5	13	18
35	MPA	30	1	8	9
	Total of II (B)	550	152	183	335
	Total of II	1048	414	345	759
	Total of I & II	4248	2442	1192	3618
	Percentage		67.05%	32.95%	100%
	III. Part Time	Programs			
36	M.TechCSE - PT	36	18	4	22
37	M.TechVLSI - PT	36	11	2	13
38	MBA –Business Analytics	20	16	4	20
	Total of III	92	45	10	55
	Percentage		81.82%	18.18%	100%
TO	 ΓAL of I, II & III	4340	2442	1196	3638
	Percentage		67.12%	32.88%	100%

8. Region-wise distribution of students' admission to various programs during the year 2017-18

The table given below furnishes details of students' admissions from Karnataka, Non-Karnataka and Foregin countries during the year 2017-18. The table exhibits that out of 3638 students admitted, 2547 are from Karnataka, 1059 from other states within India and 32 are from abroad. Out of 2824 undergraduates 1960 are from Karnataka, 838 are from other states within India and 26from abroad. Among post graduate students 582 are from Karnataka, 207 from other states within India and 5

from abroad. The only PG Diploma has 5 students from Karnataka 14 from other states within India and 1 from abroad. The over all percentage of students who sought admission during 2017-18 for various programs is 70.01 from Karnataka, 29.11 from other states within India and 0.88 from abroad.

Table-41 Region-wise Distribution of Students' Admission to various Programs during the year 2017-18

GL N	Y 6.1	ŀ	Karnata	ka	No	n-Karn	ataka	I	ore	ign		Total	
Sl. No	Name of the program	M	F	Total	M	F	Total	M	F	Tota l	M	F	Total
		I. Under Graduate Programs						l					
1	B.Tech Computer Sci. Engg.	145	132	277	181	35	216	2	2	4	328	169	497
2	B.Tech Civil Engg.	222	75	297	51	5	56	3	0	3	276	80	356
3	B.Tech Electronics & Comm. Engg.	136	90	226	111	35	146	1	0	1	248	125	373
4	B.Tech Electrical & Electronics Engg.	102	72	174	16	7	23	4	0	4	122	79	201
5	B.Tech Mechanical Engg.	237	14	251	46	2	48	1	0	1	284	16	300
6	B.Arch.	26	30	56	9	8	17	0	1	1	35	39	74
7	B.ALLB (H)	15	3	18	11	13	24	1	0	1	27	16	43
8	B.B.ALLB (H)	22	9	31	13	12	25	0	1	1	35	22	57
9	B.Com	121	75	196	23	9	32	1	0	1	145	84	229
10	B.Com (H)	16	7	23	7	2	9	0	0	0	23	9	32
11	B.B.A.	87	46	133	80	21	101	3	1	4	170	68	238
12	B.B.A. (H)	16	11	27	28	14	42	3	0	3	47	25	72
13	B.C.A.	138	51	189	41	11	52	0	0	0	179	62	241
14	B.Sc - CS (H) (Cloud Computing & Big Data)	19	5	24	16	9	25	1	0	1	36	14	50
15	B.A JEP	15	23	38	12	10	22	1	0	1	28	33	61
	UG Total - I	1317	643	1960	645	193	838	21	5	26	1983	841	2824
	%			69.41			29.67			0.92			100
					Ι	Ι.	Post Gra	aduate	e Pr	ograms			
16	M.Tech APE	1	1	2	1	1	2	0	0	0	2	2	4
17	M.Tech CASE	14	9	23	3	3	6	1	0	1	18	12	30
18	M.Tech CSE-(FT)	4	13	17	1	1	2	0	0	0	5	14	19
19	M.Tech DECC	4	5	9	1	1	2	0	0	0	5	6	11
20	M.Tech DCN	1	5	6	2	1	3	0	0	0	3	6	9
21	M.Tech MD	5	0	5	0	0	0	0	0	0	5	0	5
22	M.Tech TEM	16	10	26	7	2	9	0	0	0	23	12	35
23	M.Tech VLSI-(FT)	3	10	13	3	2	5	0	0	0	6	12	18
24	M.Tech CSE-(Part Time)	13	4	17	5	0	5	0	0	0	18	4	22
25	M.Tech VLSI-(Part Time)	5	2	7	6	0	6	0	0	0	11	2	13
	M.Com	39	20	59	1	1	2	0	0	0	40	21	61
27	M.B.A	145	84	229	49	14	63	1	0	1	195	98	293
28	M.C.A	9	8	17	12	2	14	2	0	2	23	10	33
29	M.S- Computer Science	6	4	10	4	2	6	1	0	1	11	6	17
30	M.Sc -Bio-Chem.	5	15	20	5	9	14	0	0	0	10	24	34
31	M.Sc -Bio-Tech.	3	17	20	18	20	38	0	0	0	21	37	58
32	M.Sc - Chemistry	10	9	19	4	4	8	0	0	0	14	13	27

i	1	ı	l.	i	i	i	i	ı	i	İ	İ	ı	i i
33	M.Sc - Mathematics	5	17	22	0	0	0	0	0	0	5	17	22
34	M.Sc - Physics	16	15	31	1	0	1	0	0	0	17	15	32
35	M.A. in English	1	10	11	4	9	13	0	0	0	5	19	24
36	M.A Communication & Journalism	4	11	15	1	2	3	0	0	0	5	13	18
37	M.PA	0	4	4	1	4	5	0	0	0	1	8	9
	PG Total - II	309	273	582	129	78	207	5	0	5	443	351	794
	%			73.30			26.07			0.63			100
				III.	PG Di	iploma l	Program						
38	MBA - Business Analytics	5	0	5	10	4	14	1	0	1	16	4	20
	GRAND TOTAL (I, II & III)	1631	916	2547	784	275	1059	27	5	32	2442	1196	3638
	%			70.01			29.11			0.88			100

9. Internship Undergone by Students

The outcome based education and industy relatd curiculam adopted for most of the programs being offered by REVA University has made students to undergo internship in industries and such other related organizations to gain practical experience and as well to to expose themselves to working environment. Furnished in the table given below is schoolwise details of industries wherein the students have undergone internship.

Table-42 School wise details of students undergone Internship in industries

Sl.No	Name of School	Name of the Industry / Institution	No. of
			Students
1	Civil Engineering	KRDCL	02
		NHAI, Bengaluru	02
		ULT, UDD, Govt. Karnataka	01
		K I Airport Ltd.	05
		Prestige, Estates Project 1td	02
		BMRCL, K H Road Bangalore	02
		NHAI	02
		L & T Constructions	02
		SPECS, Bengaluru	02
		Design Tree Service Consultants	02
		Metro Rail Corporation, Nagpur	01
		AECOM India	01
2	Computing &	BEL, Bengaluru	07
	Information Technology	HAL	02
		Ambari Infra Services Pvt Ltd	01
		CSIR: Fourth Paradiem Institute	01
		Railway Factory	09
		ISTRAC	01
		D&E(TCS)	02
		Aricent Technologies	02
		Ciruss Software	01
		DEXTEROUS	03

		PATNA AIRPORT	01
		BEML	02
		ORACLE	02
		NANYANG TECHNOLOGICAL	01
		UNIVERSITY, SINGAPORE	01
		DEXTEROUS LAB	05
3	Arts & Humanities	Star Sports (Hindi)	03
3	Arts & Humanities	Red Advertisement	03
4	Applied Sciences		
4	Applied Sciences	Central Institute of Fisheries Technology ELBIT Diagnostics	12 08
		CSIR- CIMAP	05
		CLINI INDIA FRLHT	10
			05
	0 1 0 0	UAS, GKVK	02
5	Computer Science &	Nvidia	04
	Applications	Qspiders	06
		jspiders	03
		Aguai Solutions	01
		IIS	01
		HAL	01
		Provab Techno Soft	01
		Fusion SoftTech	01
		Flag Root	08
		Robert Bosch	01
		Dexterous Labs	09
		WIPRO	02
		TCS	01
		Jain University	01
		Mount Carmel College	10
		VET First Grade College	03
		MS Ramaiah Institute of Tech	25
		Seshadripuram First Grade College	05
6	Legal Studies	Central Mine Planning and Design	01
		Institute Limited, Ranchi	
		A.Ravi Prakash	02
		Santhosh Kumar.S.S	01
		K.V.Durga Prasada Rao	01
		K.V.Durga Prasada Rao Pramond Kumar Sharma	01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee	01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta	01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal	01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj	01 01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran	01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran Rajeev Kumar Dubey	01 01 01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran Rajeev Kumar Dubey Syed Towheed Hussain	01 01 01 01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran Rajeev Kumar Dubey	01 01 01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran Rajeev Kumar Dubey Syed Towheed Hussain	01 01 01 01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran Rajeev Kumar Dubey Syed Towheed Hussain H.K.Srinivasa	01 01 01 01 01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran Rajeev Kumar Dubey Syed Towheed Hussain H.K.Srinivasa R.Murugesan	01 01 01 01 01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran Rajeev Kumar Dubey Syed Towheed Hussain H.K.Srinivasa R.Murugesan Sastry & Co.,	01 01 01 01 01 01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran Rajeev Kumar Dubey Syed Towheed Hussain H.K.Srinivasa R.Murugesan Sastry & Co., P.Sudhakra Prasad	01 01 01 01 01 01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran Rajeev Kumar Dubey Syed Towheed Hussain H.K.Srinivasa R.Murugesan Sastry & Co., P.Sudhakra Prasad Mohan Kaushik	01 01 01 01 01 01 01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran Rajeev Kumar Dubey Syed Towheed Hussain H.K.Srinivasa R.Murugesan Sastry & Co., P.Sudhakra Prasad Mohan Kaushik D.Aravina Dr.Ravindra V.Reddy	01 01 01 01 01 01 01 01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran Rajeev Kumar Dubey Syed Towheed Hussain H.K.Srinivasa R.Murugesan Sastry & Co., P.Sudhakra Prasad Mohan Kaushik D.Aravina	01 01 01 01 01 01 01 01 01 01 01 01 01
		K.V.Durga Prasada Rao Pramond Kumar Sharma Mantu Banerjee Manoj Kumar Gupta B.H.Shaiju Bal K.D.Vinoj T.N.Divakaran Rajeev Kumar Dubey Syed Towheed Hussain H.K.Srinivasa R.Murugesan Sastry & Co., P.Sudhakra Prasad Mohan Kaushik D.Aravina Dr.Ravindra V.Reddy G.Nagarajulu Naidu	01 01 01 01 01 01 01 01 01 01

		R.C.S LAW FIRM	01
		K.V.Dhananjay	01
		A.R.Abhinav Ramanand	01
		P.Subramanyam	01
		ARB ASSOCIATES	01
		Dinesh.M.K	01
		Udaya Holla Senior Advocate	01
		MAYSONS	01
		Mohan Kaushik	01
		Singal sushil Kumar& Co.,	01
		Green Line Technical Works L.L.C	01
		Jayaprakash	01
		Pradeep K Dey	01
		Anas Varikkodan	01
		Forum for women Law and Development	01
		E.Murugan	01
		Rajesh Kumar	01
		DMA ASSOCIATES	01
		Dr.C.S.Dwarakanath	01
		B &S Associates	01
		Bilal Ahmad Wani	01
		B.S.Hanumantharyappa	01
		Tibtan Local Justice Commission	01
		Imti Longchar & Associates	01
		Mohan Kaushi	01
		V.S Rai & Associates	01
		Vis Kar & Associates Vikant Sinha	01
		T.G.Sanal Kumar	01
		Dr.C.S.Dwarakanath	01
		Dabney Pappas	01
		Dr.C.S.Dwarakanath	01
		Kaustav Paul	01
		KLK Law Associates	01
		V.S Rai & Associates	01
		Dr.C.Dwarakanath	01
		K.Rabei Singh	01
7	Management Studies	Rayalaseema Thermal Power Station	01
		Adhie Gears & Hydraulics Pvt Ltd,	01
		Bengaluru	
		Ramjee Leathers & Supplies	02
		BSNL	04
		Sri Sadguru Industries, Bengaluru	01
		Big Bazaar	01
		Airnech Engineers Pvt Ltd	02
		Sadguru Industries	01
		Karnataka Power Corporation Limited	02
		Andhra Bank	02
		Indian Hume Pipe	01
		Trimax Infrastructure and services pvt. Ltd	02
		Unibic Foods India Pvt Ltd	01
		MM WIRES	02
		Citizen cars	02
		Chromachemi laboratory	01
		BSNL	03
		Decathlon Malabar Gold and Diamonds, Bangalore	01

Dia Daman Damantan	Λ1
Big Bazaar, Bangalore	01
Nitin Sai Constructions, Bangalore	02
Malabar Gold and Diamonds, Bangalore	02
Indian Hume Pipe, Bangalore	02
Trijit Corporation, Bangalore	01
BFR Constructions, Bangalore	01
IBM INDIA PVT LTD	01
Krest Technologies Pvt Ltd	01
MADMEC	01
ZUARI CEMENT	01
V-GUARD PVT LTD	01
CSR Enterprises	01
Decathlon Sports India	01
Metecno	01
NTPC	01
Zen soft of IT service	01
Indradanush property private ltd	01
BFR Constructions, Bangalore	01
IBM INDIA PVT LTD	01
Krest Technologies Pvt Ltd	01
MADMEC	01
ZUARI CEMENT	01
V-GUARD PVT LTD	01
CSR Enterprises	01
Decathlon Sports India	01
Metecno	01
NTPC	01
Zen soft of IT service	01
Indradanush property private ltd	01
Kamadhenu auto CNC Pvt Ltd	02
Aditya Birla White	01
Jindal Ltd	01
Adhie Gears and Hydraulics private Ltd	01
Lattice Network	01
Sure Waves	01
Mysore Sandal Soaps Factory	01
IPA Pvt Ltd	01
SBI	01
Antha PVC Pipes	01
Integrated thermoplastics limited (finance)	01
Xiaomi	01
Freelance	01
Freelance	01
6d Technologies	01
Landmark group max regional office	01
Supreme solar project pvt ltd	01
Chamundi winary and distillery	01
Regal Hospital	01
	01
Fortune properties Pvt .Ltd (Finance)	01
Total shipping & logistics PVT.LTD	
SBI	01
sangam dairy co	01
Steel authority of India ltd	01
Pasupala foods pvt ltd	01
Pasupala foods pvt ltd Big bazaar ATS software	01 01 01

		Raj Minerals	01
		Future Retail	01
		Anantha PVC Pipes Pvt.Ltd	01
		Anchor Electicals Pvt.ltd	01
		Seflon Drugs	01
		Hindhustan CoCa Cola	01
		Joules to Watts	01
		Joules to Watts	01
		Weather Risk Mangement Services	01
		Rail Wheel Factory	01
		Krishna Container Import and Export	01
		Federal Capital Market Ltd.	01
		Superx Growth Hackers	01
		Karnatak State Electronic Development	01
		Corporation	01
		Stovekraft Pvt. Ltd.	01
		IDBI FEDAREL	01
		MIC	03
		KSDL	03
		CANARA BANK	01
		Nextgen	01
		Federal Capital Markets Ltd	01
		Joules of Watts	01
		Sowparnika Projects/ Edupinnacle ltd	01
			01
		Rail Wheel Factory	01
		OYO Rooms Ltd/Mysore Sandal soaps NABARD & Hal Co	01
		EXL services	01
		J Wings	01
		Exl services	01
0	Machanical Engineering	HAL	24
8	Mechanical Engineering		
		Toyota South Control Boilway	01
		South Central Railway GTRE	01
		MAHINDRA	01
		BEML ISIE INDIA	01
		ISIE-INDIA Heavy Vehicles Factory	01
		Ashok Leyland	01
		RAIL WHEEL FACTORY	01
		VOVLO-B'LORE	03
		AOTO CNC MACHINING LTD	03
		EZENITH EDUCATION	01
		BOSCH Ezenith	04
		RWF- B'Lore	08
<u> </u>		JET AIRWAYS	01
		SAIRAM ENGINEERING	01
		L&T CONSTRUCTUION	03
		ASHOK LEYLAND	01
		JSW CEMENT	01
		KIOCL	01
		GANGA MOTORS	01
		REXROTH BOSCH	01

10. Industrial Visits by Students:

The curriculum of most of the programs of REVA University being industry integrated, REVA promotes and encourages students and teachers to visit industries for practical training, to carry out industry based project work, to do internship and to give such other practical exposure to students. Therefore many Schools take their students to industries as part of their curriculum and give practical exposure to the students. The Schools have tie-up with many industries to facilitate REVA students to take up industry based programs and also to do internship for a given period of time. Presented below in the table are the School wise details of industry visits, project work, internship etc of students.

Table - 43 Industrial Visits by Students

Sl.No.	Name of the School	Name of the Industry	Date of visit	No. of Student s/ Faculty Membe rs visited	Purpose of visit
1	C & IT	BMRCL(Bengaluru Metro	22.6.2017	02	Internship for
		Rail Corporation Ltd)	0.4.5.00.4.5	0.4	students
		CAPGEMINI	04.7.2017	04	Internship for students
		Tata Consultancy Services	05.7.2017	05	Seeking Internship opportunities
		Phillips India Ltd Minjar Software	12.7.2017 21.7.2017 12.8.2017	03	Establishing internship Opportunities, Placement Support, Research and Development collaboration, Proposal for establishing Centre of Excellence at REVA University Campus. Seeking Internship opportunities Workshop &
		SLK Software	16.8.2017	04	Internship for students Internship for
					students
2	Civil Engg	Paragodu Village Dam	16-09- 2017	408	Site Visit
3	Electronics	Infosys Mysore	13.5.2017	20	Industry interaction
	& Communica	ISRO	05.10.201 7	68	Interaction

	tion Engineering	MCF Hassan	08.11.201 7	42	Interaction
		NMIT Nitte	06.10.201 7	35	Interaction
		ITI Limited,Banglore	29.01.201 8	90	Interaction
4	Electrical & Electronics Engineering	10 MW Solar PV power plant at KPCL, Shivansamudra & Hydro Power plant, Bhoruka Power Ltd., Sivanasamudra	21-04- 2017	faculties & 52 students of 7 th sem.	Training on working of solar PV power plant and also hydro power plants.
		400 kV sub-station, KPTCL, Nelamangala	17-4-2017	faculties & 70 5 th sem A section students	Training on operation and maintenance of EHT sub-station
		400 kV sub-station, KPTCL, Nelamangala	18-4-2017	faculties & 70 5 th sem A section students	Training on operation and maintenance of EHT sub-station
		400 kV sub-station, KPTCL, Nelamangala	19-4-2017	3 faculties & 140 5 th sem B & C section students	Training on operation and maintenance of EHT sub-station
		400 kV sub-station, KPTCL, Nelamangala	20-4-2017	3 faculties & 140 3 rd sem A & B section students	Training on operation and maintenance of EHT sub-station
		400 kV sub-station, KPTCL, Nelamangala	21-4-2017	3 faculties & 140 3 rd sem C & D section students	Training on operation and maintenance of EHT sub-station
		Central Power Research Institute, Bangalore	26-7-2017	26 faculties & 10 MTech Students	Training on testing of electrical equipments as per IS & IEC standards and also on research activities

Engineering Plant-Varahi-karanataka 7 Generation	
India Packaging Products 23.08.201 70+02 Exposure to In	dustrial
Pvt. Ltd, Doddabalapur 7. activities in pa	ckaging
Industrial Area,	
Doddabalapur Taluk,	
Bengaluru	
GI Auto Pvt Ltd Malur 12.09.201 72+02 Exposure to	
Kolar 7 Automobiles	
Wipro Infrasturucture Engg 26.09.201 60+02 Exposure to Ea	
Pvt Ltd, Bangaluru 7 moving Equip	nents
VST Tractors & Tillers 06.10.201 60+02 Exposure to	
Bengaluru 7 manufacturing	of
Tractor parts	
Shivanasamudra Power 07.10.201 51+03 Exposure to Po	wer
Plant,ShivanaSamudra 7 Generation	
EFD Inductions Pvt Ltd, 13.10.201 65+02 Exposure to In	
Bangaluru 7 Heating, Brazi	ng &
Hardening	
Karnataka soaps & 16.10.201 40+02 Exposure to In	dustrial
Detergents, Bangaluru 7 activities	
VST Tractors & Tillers 01.03.201 49+02 Exposure to	C
Bangaluru 8 manufacturing	of
Tractor parts	
Vishnu Forge Industries 02.03.201 61+02 Exposure to Fo	rging
Limited- Bangaluru 8 operations and	- c
Manufacturing	
6 Legal Hertiage Winery, 6 th Oct 100 +4 \ Study the La	
6 Legal Hertiage Winery, 6 th Oct 100 +4 \ Study the La Studies Ramanagara \ 2017 standards	
Studies Ramanagara 2017 standards unorganized	
7 School of Veterinary College 01.03.201 22 Medica	
Applied Bangalore 7 Biotechnol	
Sciences IIHR, Bangalore 28.03.201 39 Field Visit fo	
7 breeding	
Heritage Winery, 24.03.201 39 Industrial Bi	
Ramanagara 7	010011
CFTRI 13.04.201 20 To understan	d the
7 facililities	
processes	
Biochemistry	
Kidwai Memorial Institute 04.05.201 30 Visit to Mole	
of Oncology, Bangalore 7 Biology, C	Cell
Biology, a	
Biochemis	
division	S
Biozeen, Bangalore 05.05.201 50 To obser	ve
7 Fermentat	ion
Technology pr	ocesses

		CFTRI	13.04.201	20	Practical exposure
		FRLHT	17.04.201		Internship Program
			7 – 21.04.201 7		
		National Tuberculosis Institute, Bangalore	13.10.201 7 – 14.10.201 7	58	Industry Visit
		Bangalore Bio Incubation Centre	12.05.201	60	Industry Visit
		Himalaya Drug	27/10/201	2	Student's project and internship
		Waters India pvt Ltd	18/11/201 7	2	Student's project and internship
9	Arts & Humanities	Asia Net Suvarna News Channel, High Court & Press Club	12.3.2018	17 +1	Practical exposure
		Indira Gandhi Institute of Culture, Bengaluru	9 th Dec 2017 till date	4 students of BA- JEP	Field project on "Music & Soul" – Video Project
		GKVK, Bengaluru	18 th November 2017	16 students of MA Journali sm	Field project on "Usage of Innovation Technology in Agriculture in Rural Karnataka"
		All India Radio, Hassan & Few Coffee Plantations in Mudigere, Chikkamanguluru	15 th & 16 th December 2017	16 students of MA Journali sm	Field project on "Radio & Rural Development"
		Mankalala Village, Chintamani Rural	15 th November 2017	5 students of MA Journali sm	Field project on "Usage of Digital Technology in Rural Karnataka"
10	Commerce	ACE Manufacturing systems, Bengaluru	5-04- 2017	21+1	Practical Exposure
		J.P. Met Tech India Pvt Ltd, Bengaluru	28-04- 2017	120+2	Practical Exposure
		J.P.Met Tech India Pvt Ltd, Bengaluru	1-04-2017	150+3	Practical Exposure
		Bamul Milk Corporation, Kolar	14-04- 2017	100+3	Practical Exposure
		Bamul Milk Corporation, Kolar	15 -04- 2017	100+3	Practical Exposure
		BHEL, Bengaluru	27-04- 2017	40+1	Practical Exposure
		[97]			

		UNIBIC, Bengaluru	27-04- 2017	21+1	Practical Exposure
		Mysore Sandal, Bengaluru	28-04- 2017	54+2	Practical Exposure
		Perfect Alloys, Shimoga	31-10- 2017	40+2	Practical Exposure
		Yakult, Malaysia	18/22-03- 2018	45+3	Practical Exposure
11	Manageme nt Studies	Karnataka Soaps and Detergents Ltd, Bengaluru	18-4-2017	60 students 01 Faculty	Practical exposure
		Karnataka Soaps and Detergents Ltd, Bengaluru	30-07- 2017	60 students 01 Faculty	Practical exposure
		Karnataka Soaps and Detergents Ltd, Bengaluru	18-8-2017	60 students 01 Faculty	Practical exposure
		INDO-MIM Pvt. Ltd., Bengaluru	23-09- 2017	70 students 02 Faculty	Practical exposure
		COCA COLA Pvt. Ltd., Bengaluru	06-10- 2017	60 students 01 Faculty	Practical exposure
		COCA COLA Pvt. Ltd. Bengaluru	09-10- 2017	60 students 01 Faculty	Practical exposure
		COCA COLA Pvt. Ltd. Bengaluru	12-10- 2017	60 students 01 Faculty	Practical exposure
		COCA COLA Pvt. Ltd. Bengaluru	13-10- 2017	70 students 01 Faculty	Practical exposure
		COCA COLA Pvt. Ltd. Bengaluru	14-10- 2017	60 students 01 Faculty	Practical exposure
		Stock Market Institute, Bengaluru	16-10- 2017	60 students 01 Faculty	Practical exposure
		Stock Market Institute, Bengaluru	17-10- 2017	60 students 01 Faculty	Practical exposure
		UNIBIC Foods Pvt Ltd, Bengaluru	14-10- 2017	60 students 01 Faculty	Practical exposure
		UNIBIC Foods Pvt Ltd	15-10- 2017	60 students 01 Faculty	Practical exposure
		UNIBIC Foods Pvt Ltd	16-10- 2017	60 students 01 Faculty	Practical exposure
_		[98]			

		UNIBIC Foods Pvt Ltd	17-10-	60	Practical exposure
			2017	students	
				01 Faculty 60	Practical exposure
		UNIBIC Foods Pvt Ltd,	18-10-	students	Tractical exposure
		Bengaluru	2017	01 Faculty	
		Rail Wheel Factory,	18-11-	30	Practical exposure
		Bengaluru	2017	students	
				01 Faculty	D (1)
		Rail Wheel Factory,	23-12-	30	Practical exposure
		Bengaluru	2017	students	
				01 Faculty	
		Akshaye Patra Foundation,	30-10-	30	Practical exposure
		Bengaluru	2017	students	
			2017	01 Faculty	
		Akshaye Patra Foundation,	31-	BBA-	Practical exposure
		Bengaluru	01.2018	Honours- IV	
		Akshaye Patra Foundation,		Foundatio	Practical exposure
		Bengaluru	02-02-	n- BBA-	
			2018	Honours- II	
		Coca Cola Pvt Ltd,	27-02-	BBA- IV	Industrial Visit
		Bengaluru	2018	sem-	T 1 (1 1 7 7 1 4
		Coca Cola Pvt Ltd, Bengaluru	22 nd	BBA IV	Industrial Visit
			March 2018	sem C sec	
		Coca Cola Pvt Ltd, Bengaluru	28tth Feb	IInd MBA	Industrial Visit
		Coop Colo Distilled D. 1	2018	A & F	Industrial Visit
		Coca Cola Pvt Ltd, Bengaluru	6th March,	IInd MBA- B	industriai visit
			2018-	Sec	
		BEML Ltd , Bengaluru	9 th April	Iind MBA	Industrial Visit
			2018- 10 th April	C sec Iind MBA	Industrial Visit
		BEML Ltd, Bengaluru	2018-	D Sec	maasiiai visit
12	Architectu	Pre engineered building at	30 th Aug	32/2	To understand PEB
	re	Bidadi, Bengaluru	2017		structures
		Visit to green building,	22 Sept	32/2	To analyse Green
		Bengaluru Bangalore Colonial Heritage	2017 18 th Nov	53/2	Building To observe colonial
		walk, Bengaluru	2017	33/2	Architecture
		Documentation of Modernist	11 th Nov	32/2	To observe and
		Architecture buildings of	2017		understand modern
		Bangalore-MG ROAD,			architecture
		Bengaluru			
		Brick factory, Bengaluru	20 th Nov	72/4	To understand the
			2017		manufacturing of
					bricks.

Bhogandishwar Temple,	9 th	72/4	To understand rural
Bengaluru	November		setting
	2017		
Divyasree site Valley of	1 st	32/1	To design a campus
winds, near Nandhi hills,	February		for an art school in
Bengaluru	2018		this site.
Timber Factory, Peenya	24 th	70/4	To understand the
Industrial estate, Bengaluru	February		manufacturing of
	2018		timber
4 Sites near by REVA	14^{th}	53/2	To understand the
University, Bengaluru	March		detailed study of
	2018		column footing,
			staircase
			reinforcement & a
			look how plumbing
			is done in a toilet.
Site near by Baglur cross,	4 th April	53/2	To observe and
Bengaluru	2018		understand the
			detailing
			reinforcement for
			flat slabs.
Divyasree Techno Park SEZ,	4 th April	32/2	To understand the
Republic of Whitefield,	2018		detailed study of
Bengaluru			framed high rise
			structure.
Divyasree Techno Park SEZ,	3 rd May	32/1	To understand the
Republic of Whitefield,	2018		construction of
Bengaluru			residential buildings

11. Students Scholarships

REVA University has introduced scholarships to poor students with good performance studying in various programs. The amount of scholarship extended by the University in the form of fee concessions to 1121 students during the academic year 2017-18 is Rs. 405.83 lakhs. There are 2485 students who have also received an amount of Rs. 853.26 lakhs in the form of scholarships from various departments of Government of Karnataka. These include the Department of Social Welfare, Directorate Technical Board, Department of Backward Classes & Community, and Government of Karnataka. The details of the students and the scholarship received by various sources are provided in the table given below.

Table-44

Details of Scholarship Received by Students during the Academic Year 2017-18

Sl. No.	Scholarship Name	Туре	Total Amount (All Students)	Number of students who received the scholarship	Funded By (Please select from drop down list)
		UG Non-Engg Courses	137223	14	
		PG Non-Engg Course	69040	5	Department of Social Welfare Office
1	SC	UG - B.Tech	19366022	396	Government of
		PG-M.Tech, MBA & MCA	2694592	54	Karnataka
		TOTAL	222 66877	469	
		UG - B.Tech	3727125.00	77	Directorate
2	SC	PG-M.Tech	130825.00	4	Technical Board Government of
		TOTAL	3857950.00	81	Karnataka
	3 ST	PG Non-Engg Courses	127290.00	14	Department of Cocial
2		UG - B.Tech	5443330.00	113	Department of Social Welfare Office
3	51	PG-M.Tech, MBA & MCA	826180.00	5	Government of Karnataka
		TOTAL	6396800.00	132	
		UG - B.Tech	892790.00	19	Directorate Technical Board
4	ST	PG-M.Tech	64390.00	2	Government of
		TOTAL	957180.00	21	Karnataka
5	Defence	UG - B.Tech	3217085.00	67	Directorate Technical Board Government of
		UG Non-Engg Courses	279435	76	
		PG Non-Engg Course	949272	97	Department of Backward Classes &
6	ОВС	UG - B.Tech	35530310	2005	Community Government of
6	OBC	PG-M.Tech, MBA & MCA	11871500	307	Karnataka

		TOTAL	48630517	2485	
		Total of 1 to 6		85326409	
	University /	UG Programs	38188000	950	
7	7 Management Sch.	PG Programs	2395280	171	
		TOTAL	40583280	1121	
GRAND TOTAL		125909689	4376		

12. Students' Accomplishments in Academic Activities

Students studying in various programs have participated in many academic activities conducted both within and outside the University by various institutions, organizations and agencies. The accomplishment of their participation in these activities is presented in the table given below.

Table – 45
Students' Accomplishments in Academic Activities

Sl.No.	Name of the School	Name of the student	Program / Semester	Type of Activity	Date of the Activities
1.	C&IT	Rohan Vijay, Abhishek Poonia & Sachin	B.Tech / V	Google Developer Student Club	2017
2.	Arts & Humanities	Shanzah Ahmed	1 st Semester MA English	1 st Prize in Creative Writing Competition on Engineer's Day held at REVA University	-
		Infancy	3 rd Semester MA English	Presented paper in Jain University Conference	April 2017
		Infancy	3 rd Semester MA English	Presented paper in Indian Academy Conference	September 2017
		Mala	3 rd Semester MA English	Received Best Paper Award in Jain University Conference	April 2017
		Mala	3 rd Semester MA English	Presented paper in Indian Academy Conference	September 2017
		Savya	3 rd Semester MA English	Presented paper in Loyola College Conference	October 2017
		SeethaLakshmi	3 rd Semester MA English	Presented paper in Loyola College Conference	October 2017

3.		SeethaLakshmi	3 rd Semester MA English	Presented paper in Jain University	April 2017
		Rashmi Kumari	3 rd Semester MA English	Conference Presented paper in Indian Academy Conference	September 2017
		Tanya	3 rd Semester MA English	Presented paper in Indian Academy Conference	September 2017
		Shreoshi Bhattacharjee	3 rd Semester MA English	Presented paper in Indian Academy Conference	September 2017
4.	School of Computer Science &	Murugeshwari	MS-III	Paper presentation in smart tech conference 2017	18/08/2017
	Application	Sushmitha HM	MS-III	Paper presentation in smart tech conference 2017	18/08/2017
5.	School of Management Studies	Deeksha. V Pavan	MBA III MBA III	International conference in IIM, Tirchy	27/12/2017 – 30/12/2017
6.	School of Mechanical Engineering	Sachin S P Risho M Sanjay Patil Aditya G	V-E	Project Competition	11/9/2017
		Tejas Vasanth Kumar Hemanth D Rohith	V-D	Project Competition	11/9/2017
		Jai m sanghvi Kevin K Joy	V-B&C	Best Idea Competition	11/9/2017
		Soma Krishna K Srikanth K R	VII-C	Best Idea Competition	11/9/2017
		Kiran R patil Kiran N Jayakishor	III-B	Best Model Competition	11/9/2017
		Suraj N Vasanth Kumar J Santhosh Reddy	VII-C	Best Model Competition	11/9/2017
7.	EEE	Mahendra kumar Singh	BTech. 3 rd sem	First prize in Project demonstration and Start-up-pitch in a "IEEE Power & Energy Society Student Congress-2017"	05-09-2017
		Nihal Varghese	BTech. 3 rd sem	Third prize in Oh Snap Photography competition conducted by BITS Pilani Goa Campus	29 – 31 st Oct. 2017

13. Students Achievements / Recognitions in other Areas

REVA Students studying in various programs have participated in many cultural and other cocuricular activities conducted by the University and various other institutions, organizations and agencies. The achievements of their participation in these activities are presented in the table given below.

Table-46 Students Achievements / Recognitions in other Areas

Sl. No.	Name of the School	Name of the Student	Program / Semester	Type of Activity	Achievement / Prize / Medal	Intl / Natl / Regional / Institutional
1	C&IT	Akash James Ashish Raman Nayak Mohit Kumar Sai Somanath Ujwal P	B.Tech / VIII	HACKFEST 2017	1 st Place	National
		Samkeet Jain Radhika Garg Lilash Shah		2 nd Place	National	
		Abhishek Poonia Anil B Aman Aman Kumar Singh Aditya Kumar Singh	B.Tech / VI		3 rd Place	National
		Rohan Vijay	B.Tech / V	Dream Big- Think Small (IEEE)	1 st Place	National
2	Civil Engg.	Chandrakala D	VIII	Ethnic Wear	1 st Prize	Institutional
3	ECE	Kavya M SushruthBangr e Prem Kumar G Varun M	ECE/VIII ECE/VIII ECE/VIII	IEEE National Conference "KAGADA- 2017" organized by University Visvesvaraya College of Engineering (UVCE).	1stplace in presenting a technical paper presentation. Received cash prize of 4,500 rupees with the certificates.	National Conference
		Prem Kumar G	ECE/VIII	As a reward he has received a fun kit from Pozyxtechnologies.	1 st prize	Global contest "Automation contest-2017".
		Prem Kumar G, Stive Hassan, Gokul S,	ECE/VIII ECE/VIII ECE/VIII	In this International contest. In the span of 3	1 st prize	Global contest organised by Autodesk sponsored by
		SaddumLaksh mi Venkatesh,	ECE/VII	months our students were	1st prize	EPILOG, Ultimaker,

Sridhar J, ECE/VII Kavya M, ECE/VIII Sushruth B Bangre. Varun M Project Title: "Smart cart for smart cities" is selected for Regional Kavya M Round Prem Kumar G, Project Ist Prize in G, Project Stive Hassan, G, Stive Hassan, Gokul S, Sridhar J, Prize of 15,000 rupees. Lavanya S. ECE/6 IEEE Scholarship Sushruth Bangre e-Yantra Robotics Ideas Competition(eYR IC) - ITT Bombay PRADARSHAN' 17 - Project Exhibition organised by Amrita VishwaVidyapeet ham University Lavanya S. ECE/6 IEEE Scholarship 4 EEE Mahendra BTech. 4th First prize in First prize Nati
Sushruth B Bangre. Varun M Project Title: "Smart cart for smart cities" is selected for Regional Kavya M Prem Kumar G, Stive Hassan, Gokul S, Sridhar J, Lavanya S. ECE/6 Reciposite in different domains Project Title: "Smart cart for smart cities" is selected for Regional Region
Bangre. Varun M
Varun M Project Title: Prem Kumar G SushruthBangr e Regional Ravya M Round Project Title: "Smart cart for smart cities" is selected for Regional Round Frem Kumar G, Project 17 - Project Stive Hassan, Exhibition Exhibition Gokul S, Prize of 15,000 Tupees. Sridhar J, FeEE Scholarship Lavanya S. ECE/6 IEEE US \$ 1,000 International Internat
Varun M Prem Kumar G SushruthBangr e Regional Kavya M Prem Kumar G, Stive Hassan, Gokul S, Sridhar J, Project Title: "Smart cart for smart cities" is selected for Regional Regional Round PRADARSHAN' 17 - Project Exhibition Stive Hassan, Freeived a cash prize of 15,000 rupees. Project IT Bombay PRADARSHAN' 17 - Project Exhibition Organised by Amrita VishwaVidyapeet ham University Lavanya S. ECE/6 IEEE Scholarship Smart cart for smart cart for smart cart for smart cart for smart cities" is selected for Regional Round PRADARSHAN' 17 - Project Exhibition Organised by Amrita VishwaVidyapeet ham University Institute of 15,000 International In
Prem Kumar G SushruthBangr e Regional Kavya M Prem Kumar G, Stive Hassan, Gokul S, Sridhar J, Prem Kumar Sridhar J, ECE/6 Regional Round Prem Kumar G, Project Stive Hassan, Gokul S, Sridhar J, ENHIGH ROBORCS Ideas Competition(eYR IC) - IIT Bombay PRADARSHAN' 17 - Project Exhibition Freceived a cash organised by Amrita VishwaVidyapeet ham University Lavanya S. ECE/6 IEEE Scholarship US \$ 1,000 Internation
SushruthBangr e Kavya M Prem Kumar G, Stive Hassan, Gokul S, Sridhar J, Lavanya S. SushruthBangr e Regional Round Round Prem Kumar G, Project Exhibition Freceived a cash prize of 15,000 rupees. Scholarship Competition(eYR IC) - IIT Bombay Nati IC) - IIT Bombay Institu Nati IC) - IIT Bombay Institu VishwaSHAN' Exhibition organised by Amrita VishwaVidyapeet ham University Institu Scholarship
SushruthBangr e Regional Regional Round Ravya M Round Prem Kumar G, Project 17 – Project Exhibition Fokul S, Prize of 15,000 For the substitution For the substitution For the substitution Fokul S, Prize of 15,000 For the substitution Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Fridhar J, Frize of 15,000 Fokul S, Friedrick S, Fridhar J, Frize of 15,000 Fokul S, Friedrick S, F
Kavya M Round Prem Kumar G, Stive Hassan, Gokul S, Sridhar J, Exhibition Freeeived a cash organised by rupees. Figh am University Lavanya S. Exhibition Freeeived a cash organised by rupees. Exhibition Freeeived a cash organised by Amrita VishwaVidyapeet ham University Lavanya S. ECE/6 IEEE Scholarship Bombay Bombay Bombay Bombay Institute of 15,000 Amrita VishwaVidyapeet ham University Lavanya S. ECE/6 IEEE Scholarship
Round Prem Kumar G, Project Stive Hassan, Gokul S, Sridhar J, Lavanya S. Round PRADARSHAN' 17 - Project Exhibition Exhibition received a cash prize of 15,000 rupees. VishwaVidyapeet ham University Lavanya S. ECE/6 IEEE Scholarship Round PRADARSHAN' 17 - Project Exhibition Freceived a cash Prize of 15,000 Amrita VishwaVidyapeet ham University International Internationa
G, Project Exhibition Exhibition Gokul S, received a cash prize of 15,000 rupees. Sridhar J, Project Exhibition Exhibition organised by Amrita VishwaVidyapeet ham University Lavanya S. ECE/6 IEEE US \$ 1,000 International Int
Stive Hassan, Gokul S, Sridhar J, Lavanya S. Exhibition received a cash prize of 15,000 rupees. Exhibition received a cash prize of 15,000 Amrita VishwaVidyapeet ham University Levanya S. ECE/6 IEEE Scholarship US \$ 1,000 Internation
Gokul S, Sridhar J, Prize of 15,000 rupees. Lavanya S. received a cash prize of 15,000 rupees. VishwaVidyapeet ham University Levanya S. ECE/6 IEEE Scholarship US \$ 1,000 International Interna
Sridhar J, prize of 15,000 Amrita rupees. VishwaVidyapeet ham University Lavanya S. ECE/6 IEEE US \$ 1,000 International Internations of the state o
rupees. VishwaVidyapeet ham University Lavanya S. ECE/6 IEEE US \$ 1,000 International
Lavanya S. ECE/6 IEEE US \$ 1,000 International Scholarship
Scholarship
I 4 I K.E.K. I Mahendra I B.Tech 4 [™] I First prize in I First prize ■ Nati
kumar Singh sem Project demonstration
and Start-up-
pitch in a
"IEEE Power
& Energy
Society Student
Congress-
2017" on 5/9/2017
Nihal BTech. 4 th Third prize in 3 rd Prize Nati
Varghese sem Oh Snap
Photography
competition
conducted by
BITS Pilani
Goa Campus
during 29-30 th
Nihal George 4 th sem Photography 1 st prize Regi
Vargese 4 sem Photography 1 prize Regi
BMSIT
Bangalore
Nihal George 4 th sem Imprint 2 nd prize Regi
Vargese Photography
competition @
NMIT Bangalore
5 ME Sachin S P
Risho M V-E Project I Prize Institu
Sanjay Patil Competition
Aditya G
Tejas
Vasanth V-D Project II Prize Institu
Kumar Competition
Hemanth D

	Rohith				
	Koliitii				
	Jai m sanghvi Kevin K Joy	V-B&C	Best Idea Competition	I Prize	Institution
	Soma Krishna K Srikanth K R	VII-C	Best Idea Competition	II Prize	Institution
	Kiran R patil Kiran N Jayakishor	III-B	Best Model Competition	I Prize	Institution
	Suraj N Vasanth Kumar J Santhosh	VII-C	Best Model Competition	II Prize	Institution
	Reddy Karthik K Praveen R Irfan Ahamed	VI	Quiz conducted by IISc	II Prize	Regional
6 Applie Scienc		Biochemis try & I Semester	Walkathon	Walkathon on Daughters 's Day : "COME TOGETHER TO STAND TOGETHER"	National on 24 th October 20
	R17MBC01- R17MBC34	M.Sc Biochemis try & I Semester	9 th Bangalore INDIA NANO EVENT	-	National ,9 Decembe
7 Arts & Human		4 th Semester M.A. English	Paper Presentation	Best Paper Award	Internation Conference
	Ms. Chaitra	2 nd Semester B.A. JEP	Paper Presentation	Best Paper Award	Internation Conference
	Mr. Bibhudutta Bhoi	2 nd Sem. M.A. English	Theatre	Won the 2 nd best position for lighting effects in	National

		1					
14. Foreign Visits by the Students during the year						the play "Laaz" during the 17 th Akhil Bharatiya Dance & Drama Competition held at Gurgaon on October 23-29, 2017	
Some of the REVA students from various Schools have			Halamma	4 th Semester MA English	Poster Making	2 nd Prize	Institutional (Fest Organized b School of Legal Studio REVA University)
visited foreign countries to have exposure			Savya	4 th Semester MA English	Rangoli	2 nd Prize	Institutional (REVA Pratibhotsay
of higher education institutions.			Veena	4 th Semester MA English	Rangoli	2 nd Prize	Institutional (REVA Pratibhotsay
Some of them also have	8	Management Studies	Mr. Ravi Shekhar	MBA- IVTH SEM/SEC -A	Paper Presentation	Presented	Regional
for internship and also for carrying out projects. The			i) Anirudh ii) Ashmita i) Subramanyam	BBA (H) BBA (H) MBA -2 nd Sem	Paper Presentation Topic "A study on impact of body image on Management Students"	Presented	Regional
list of REVA students visited various			Misba	BBA IVSem	Panel Discussion Participation (As)	Panelist on moon walking	Regional
countries is provided in the table given			Pooja	MBA 2sem	Panel Discussion Participation (As)	Panelist on moon walking	Regional
below.			Prem Sai	MBA 2sem	Panel Discussion Participation (As)	Panelist on moon walking	Regional
47 Foreign Visits by			Challenge Krishna	BBA VI Sem	Paper Presentation Topic "A study on store scent"	Best Paper	Regional
the REVA			Racheal Grace	BBA VI Sem	Paper Presentation Topic " A study on Cultural	Best Paper	Regional

Sl.No.	Name of the School	Name of the Student	Program & & Semester	Date of visit (From & To)	Country(ies)	Purpose of visit
1	C &IT	Vaibhav Krishna	B.Tech / VII Sem	6 June to 28 July, 2017	Rusia	Machine Learning Intership
2	ECE	Mr.Shushrut	6 th Sem	19/6/2017 – 27/6/2017	Athens, Greece	Athens Information Technology, UP internship
		Ms.Farheen Sabah	7 th Sem	30/5/2017	Kuwait	Internship

15. Performance of Students in Examinations

The final semester examinations of PG and UG Students were conducted during May / June, 2017 and the results were announced. The table given below present's faculty wise details of students successfully completed PG, UG, PG Diploma and Ph D degrees. The table given below presents details of program wise male and female M Tech students appeared for the examination and successfully completed the degrees. The table present's details of program wise male and female B Tech students appeared for the examination and successfully completed the degrees. The table present's details of program wise male and female PG & UG Science & Technology students appeared for the examination and successfully completed the degrees. The table present's details of program wise male and female PG & UG Commerce and Management Studies students appeared for the examination and successfully completed the degrees. It also presents male and female students of M A (English) degree appeared for the examination and successfully completed the degree.

Table-48

NUMBER OF CANDIDATES QUALIFIED IN VARIOUS DEGREE EXAMINATIONS AND ELIGIBLE FOR DEGREES DURING 2017-18

			N	umbe	r of ca	ndidat	tes elig	gible to	receiv	e the	degre	es	
Sl No	Faculty	Ph.D			PG Degree / Diploma			UG Degree				Total	
		Men	Women	Total	Men	Women	Total	Men	Women	Total	Men	Women	Total
1	Engineering & Technology	-	2	2	76	44	120	597	250	847	675	294	969

	Total	1	6	7	311	214	525	825	376	1201	1139	594	1733
4	Arts & Humanities	-	-	ı	3	17	20	-	-	-	3	17	20
3	Commerce & Management	1	4	5	163	86	249	151	88	239	315	178	493
2	Science & Technology	-	-	-	69	67	136	77	38	115	146	105	251

 $Total\ number\ of\ candidates\ eligible\ for\ award\ of\ different\ Degrees\ in\ the\ Four\ Faculties-1733$

MEN: 1139 WOMEN: 594 TOTAL: 1733

Table-49

				Faculty	of Engi	neering	and Tec	hnolog	y - PG	Progra	ms				
CI	Dogmos /	No	o of cand			First wi	Number					ond (Class /	Total No of M &	% of
Sl No.	Degree / Branch			cu		Distinct		ļ J	First Cl	ass		Pas		M & W	% or Pass
		Men	Wome n	Total	Men	Wome n	Total	Men	Wome n	Total	Men	Wo men	Total	passe d	
Mast	er of Techno	ology													
1	Advanced Informati on Tech	1	1	2	1	1	2	-	-	-	-	-	-	2	100.0
2	Advance d Power Electroni cs	4	4	8	2	2	4	2	2	4	-	-	-	8	100.0
3	Compute r Aided Structura 1 Engg	17	5	22	14	4	18	3	1	4	-	-	-	22	100.0
4	Compute r Network Engg	1	3	4	1	2	3	-	1	1	-	-	-	4	100.0
5	Compute r Science and Engg	4	8	12	4	8	12	-	-	-	-	-	-	12	100.0
6	Data Engg and Cloud Computi ng	6	-	6	3	-	3	1	-	1	-	-	-	4	66.67
7	Digital Comm and Networki ng	5	2	7	5	2	7	-	-	-	-	-	-	7	100.0
8	Machine Design and Dynamic s	1	-	1	-	-	-	1	-	1	-	-	-	1	100.0

9	Transport ation Engg and Manage ment	23	9	32	8	9	17	14	-	14	-	-	-	31	
10	VLSI and Embedde d Systems	20	12	32	14	10	24	3	2	5	i	ı	-	29	90.63
		82	44	126	52	38	90	24	6	30	-	-	-	120	95.24

Table-50															
	Faculty of Engineering and Technology – UG Programs														
	No of candidates Number of candidates successful											Tot			
	Degre	- 10 0-	peared		First wi	ith Disti	nction	Fi	rst Cla	ISS	Sec	ond (/ Pas		al No of	
Sl. No.	e / Branc h	Men Wom en Tota				Men	Men Wom Total		Men	Wo men	Total	M & W pas	% of Pass		
Bachel	or of Tec	hnology													
11	CE	191	41	232	29	12	41	134	23	157	3	1	4	202	87.07
12	CSE	106	126	232	26	42	68	73	77	150	-	-	-	218	93.96
13	ECE	152	100	252	47	44	91	94	49	143	-	-	-	234	92.86
14	ME	211	2	213	38	1	39	150	1	151	3		3	193	90.61
		660	269	929	140	99	239	451	150	601	6	1	7	847	91.17

Table-51

			Facu	ılty of S	cience	& Te	chnol	ogy – 1	UG & I	PG Pro	ogran	ns			
Sl. No.	Degree / Branch		of cand appeare Wo me			rst wi stincti W om	th		irst Cla			cond Cla Pass Wo men	ass / To tal	Total No of M & W passed	% of Pass
1	M.C.A.	54	n 29	83	13	en 17	30	41	12	53	-	-	-	83	100.0
2	M.Sc. (Bio- Chemistry)	4	23	27	2	16	18	2	5	7	-	-	-	26	96.29

3	M.Sc. (Bio- Technology)	5	11	16	1	9	10	4	2	6	-	-	1	16	100.0
4	M.S. (Computer Science)	75	73	148	24	53	77	51	19	70	-	-		147	99.32
5	B.C.A.	106	42	148	10	24	34	67	14	81	-	-	•	115	77.70

Table-52

]	Faculty of Co	ommerc	e & Ma	nageme	nt Stud	lies – U	JG & 1	PG pro	grams	& PG	progr	am of	Arts &	Huma	nities
		No	of candid	latec		I	Numbe	r of C	andida	tes Suc	cessfu	ıl		Tota	
Sl. No	Degree /		appeared			irst wi istincti		F	irst Cl	ass	Sec	ond C Pass	lass /	1 No of M	% of
	Branch	Men	Wo men	Total	Me n	Wo me n	Tot al	Me n	Wo me n	Tota 1	Me n	Wo me n	Tot al	& W pass ed	Pass
Facu	ılty of Comn	nerce &	Manag	ement S	tudies										
1	M Com	31	27	58	1	2	3	18	22	40	10	1	11	54	93.10
2	B Com	183	84	267	12	12	24	46	44	90	25	6	31	145	54.31
3	M.B.A.	146	60	206	3	11	14	117	46	163	11	1	12	189	91.75
4	PGDM (BA)	6	6	12	3	2	5	-	1	1	-	-	-	6	50.00
5	B.B.A.	79	27	106	5	4	9	31	16	47	6	-	6	45	42.45
6	B.B.M.	8	-	8	-	-	-	-	2	2	-	-	-	2	25.00
Facu	Faculty of Arts & Humanities														
1	M.A. (English)	3	17	20	1	8	9	2	9	11	-	-	-	20	100.0

V. UNIVERSITY- INDUSTRY INTERACTION AND SKILL DEVELOPMENT CENTER

1. Preamble

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 laise 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.

2. 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.

3. Identified Modes of Engagements

- Internship opportunities
- Research projects
- Incubation Centers
- To work on cutting edge technology
- Open innovation
- Knowledge transfer
- Develop skills appropriate for job / entrepreneur
- Consultation work
- Product commercialization

4. Collaborations and Training Partners

- MoU with AITMC, Center of Excellence for Skill Development
- MoU with Electronic Sector Skill Council
- MoU With Telecommunication Sector Skill Council
- MoU NASSCOM
- NSDC Training Partner
- National Entrepreneurship Network Cell REVA EDC

5. Lab Establishments

- Intel Intelligent Systems Lab
- VMware IT Academy Lab
- SAP Student Academy Lab
- Skill Development Lab School of Electronics and Communications ARM University Embedded Labs
- AITMC Center of Excellence for Skill Development Lab
- Oracle Student Academy Lab

6. Industry Partners

REVA has many industry partners of which the industry university - interaction and skill development center primarily interacts regularly with some of the industries and research institutions. These include EMC Academic Alliance, VMware IT Academy, SAP student Academy, Oracle Student Academy, Robogenesis, Go-Shakthi Designs, Chipware Technologies, NAL, Kar-Mic Ltd, Accord Software, Symphony Services, Intel Corporation, ISRO, IBM, Mobility Research Forum, V2 Civil Diagnostics,

Hunet Technologiesm, Confederation of Indian Industries, Karmic, BSNL, Edulife Technologies, FICE, Dexterous labs.

7. Skill Training Programs Conducted by Skill Development Centre

The following table provides the list of various Skill Training Programs conducted by the Skill Development Centre during the year 2017-18

Table – 53

Training Programs conducted by Skill Development Center

Sl No	Date	Program Name	Number of Students Participated
1	16-03-2017	Tally	74
2	01-06-2017	PMKVY – 2 – Project	520
3	24-07-2017	National Level Two Day Faculty Development program on Data Analytics using R	36
4	16-09-2017	Skill Development Program on "Signal Processing Its Applications and Control Systems for Industrial Electrical Devices	210
5	06-11-2017	Sales force Trailblazer Business Administration specialist	60
6	18-11-2018	A technical talk on "Healthcare - ICT transformation- Trends, Opportunities and Challenges	80
7	31-01-2018	Legal Talk on Fast Justice	52
8	02-02-2018	Technical talk on "Skill Perceptions and Technical Challenges - For a Brighter"	40
	10.00.00	Skill Development Programs on Website Design, Linux Administration, Open Source Tools, 3D Animation, Photoshop and Digital Photography, Ethical Hacking	450
9	10-02-2018	Tools, Basic Python with Gaming.	470
10	19-02-2018	Skill Development Program on Electrical Safety	120

11	24-02-2018	Seminar on LEGAL AID	60
12	24-02-2018	Skill Development Program on Computer Networks Basics, Mobile App Development, R-programming Basics, JAVA Programming Basics, 3D Graphics and Animation	510
13	08-03-2018	First Year Skill Development Programs-2018 (Ece)	372
14	24-03-2018	Constitutional Rights	60
15	24-03-2018	Skill Development Program for 6 th SEM C & IT	505
16	24-03-2018	Training Program on Autocad – First Year	132
17	24-03-2018	Training Program on Robotics – First Year	172
18	29-03-2018	Model Making in Architecture	40

Innovation Cell

Sl No	Date	Program Name	Number of Students Participated
1	02-03-2017	Sakrobotics Campus Robotics Club-Autobotixs workshop	54
2	18-05-2017	ABHIGYAN'17	80
3	02-02-2018	Learnathon Championship	100
4	01-03-2018	Startup-Investor Meet 2018	20

Incubation & Entrepreneurship Development Cell

Sl No	Date	Program Name	Number of Students Participated
1	05-05-2017	Entrepreneurship - Emerging Opportunities in India	40
2	04-01-2018	Founder's Day 2018	65
3	19-02-2018	Entrepreneurship Week – 2018	120

	Intellectual Property Rights Cell				
Sl.No	Sl.No Date Program Name				
1	10-11-2017	Faculty Development Program on Intellectual Property Rights	60		
2	13-12-2017	Faculty Development Program on "Intellectual Property Rights"	40		
3	24-03-2018	Faculty Development Program on "Intellectual Property Rights"	50		
		Community Outreach Programs			

Sl No	Date	Program Name	Number of Students Participated
1	24-09-2017	Walkathon	60
2	28-03-2018	SelectHER	25

A brief report of the above programs is provided in the succeeding sections.

(1) Tally

As a part of the SDC program, School of Management Studies offered TALLY course for BBA students, in association with iSTAR Skill Development Pvt Ltd., The objective of the course was to bring awareness among the students the importance and the scope of TALLY program and its applications in the real time business. Totally 74 students of II year and III year BBA were enrolled for the course. The program started in February 2017. The classes were scheduled on every Tuesday and Saturday at Library Browsing Center, between 02:30 to 04:30 pm.

The service provider is associated with NSDC and the certificates will contain the logo of NSDC. There was an orientation on 16.02.2017 by iSTAR Skill India about the course to all the students. Based on the students' response and opinion, it was decided to enrol the program for BBA students.

(2) Pradhan Mantri Kaushalya Vikas Yojana (PMKVY) Project -2

The Govt. of India launched India's largest Skill Certification Scheme, Pradhan Mantri Kaushalya Vikas Yojana (PMKVY) on 15 July, 2015, on the occasion of World Youth Skills Day. PMKVY is implemented by National Skills Development Corporation (NSDC) under the guidance of the Ministry of Skill Development and Entrepreneurship (MSDE). Owing to the its successful first year of implementation, the Union Cabinet has approved the Scheme for another four years (2016-2020) to impart skilling to 10 million youth of the country.

The objective of this Scheme is to encourage and promote Skill Development for the youth throughout the country by aligning itself with the Common Norms guidelines. The scheme also is aligned to complement all other Missions of the Government, such as Make in India, Digital India, Swachh Bharat, and Smart Cities. Specifically, the Scheme aims to: Enable and mobilize a large number of youth to take up industry designed quality skill training, become employable and earn their livelihood, increase productivity of the existing workforce, and align skill training with the actual needs of the country.

REVA University Skill Development Centre having been awarded the PMKVY2 project by the Government of India conducted the following training programs in association with AITMC / YWCI as training partner. There are 12 internal faculty members who involved in training and making this project a success. The training was completely handson to prepare practical experience to the students.

- Jr. Software Developer 280
- Mobile hardware repair 120
- Life Insurance Agent 120

(3) National Level Two Day Faculty Development program on Data Analytics using R

The faculty development program was intended to bridge the skill gap and provide a practical experience in data Analytics using R learning to faculty members, research scholars and Employees from corporate. 36 participants from different parts of Karnataka and adjoining states of Tamilnadu and Kerala attended the program and expressed satisfaction over the conduction of program with some valuable suggestions like the duration of the program should have been longer.

(4) Skill Development Program on "Signal Processing its Applications and Control Systems for Industrial Electrical Devices

REVA University's slogan - "Knowledge is Power" is what made us organize this workshop of high relevance to today's signal processing and its application in industry.

The intention behind conducting this workshop is to skill the students of engineering and science as per the industry requirement. During this workshop we have organized the hands-on training using MATLAB software for completely two days for the students. They were exposed to use many tool box kits including image processing control systems and signal processing. The participant students gained expertise in most advanced and recent trends in signal processing, its application and control systems for industrial automation. The training prepared them to equip with suitable skill and competitiveness in the said area and hence edge over the other competitors in the present day job market.

(5) Sales Force Trailblazer Business Administration specialist

A 3 days' workshop for students in REVA University on "Sales force Fundamentals for Business Administration Specialists" was organised for students of Business Administration from 6th to 8th Nov 2017. The students were given an overview of the Sales force Clouds and how they integrate and interconnect. Through three days of interactive lectures, discussions, and hands-on exercises, students learned to recognize the important elements of the implementation lifecycle, the key considerations to drive user adoption, and the important components of ongoing management of your Sales force environment. This Sales Force Fundamentals for Business Administration Specialists course provided an understanding of what's possible with the Sales force platform, its specific applications, and their business values and benefits.

(6) Legal Talk on Fast Justice

The School of Legal Studies organized a Legal Talk on 'Fast Justice' on 31/1/2018 for Law Students. The resource person was PRAVIN PATEL National Convener, 'Forum for Fast Justice'.

The following are the Key Points

- 1. Save Judiciary-Save Nation.
- 2. Democracy to flourish, a smooth functioning of justice system is necessary.
- 3. about the efficiency with which the Indian Judicial system works.
- 4. Lack of required judges, extremely poor allocation of funds.
- 5. Lack of required infrastructure, unchecked granting of stays & adjournments.

The session was very interactive & students felt the session was very useful & informative. Following are the outcome achieved with this legal talk

- (a) An ability to use the legal knowledge & skills along with modern technology as a necessary tool for legal practice.
- (b) The fundamental rights of the people of India to get speedy justice at an affordable cost.
- (c) Justice remain untouched by many victims in the Indian judicial system
- (d) The more they do not get relief, the more they lose their faith in judiciary.

(7) Technical talk on "Skill Perceptions and Technical Challenges - For a Brighter Future"

The School of ECE had organized a technical talk "Skill Perceptions and Technical Challenges - For a Brighter Future" on Friday, 2nd Feb, 2018 between 11.30 AM to 1:00 PM at Aryabhata Seminar Hall for B. Tech VI Semester students. Mr Sachin Kodagal (Ex. Yahoo and Microsoft, Principal Engineer, QE) was the resource person. He started the session with an introduction to skills required for the current industry standards

Talk focused on key skills to succeed in preparation to a Job

- <u>Technology</u> Advanced Programming Skills, Basic Domain Knowledge, One Scripting Language etc.
- <u>Projects</u> Build your own app / website, Fix product issues, Test different products etc.
- <u>Interpersonal</u> Communication, Attitude, Perseverance, Explore / Analyse, Networking etc.
- <u>Certifications</u> Learn key skills and get certified with platforms like Coursera and Udemy
- Others Aptitude, Puzzles, Reasoning etc.

Following are the outcomes achieved with this technical talk

- 1. An ability to identify, formulate, and solve engineering problems
- 2. An ability to communicate effectively
- 3. A knowledge of contemporary issues
- 4. An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

(8) Skill Development Programs on Website Design, Linux Administration, Open Source Tools, 3D Animation, Photoshop and Digital Photography, Ethical Hacking Tools, Basic Python with Gaming.

The School of Computing & Information Technology and UIIC organized three days Skill Development Program on "Digital Photography , 3D Animation, Website design, Linux Administration, Open Source Tools, Ethical Hacking Tools, Basic Python with Gaming" on $3^{\rm rd}$, $4^{\rm th}$, $10^{\rm th}$ and 17th (Postponed from $10^{\rm th}$ Feb to $17^{\rm th}$ feb) Feb 2018 in parallel.

(9) Skill Development Program on Electrical Safety

School of EEE conducted Skill Development Programme on Electrical Safety for first year students during 19-02-2018 to 24-02-2018 at Kalpana Chawla Seminar Hall of CV Raman Block. The SDP is being conducted by National Power Training Institute (NPTI), Bangalore which a training Institute under the Ministry of Power, Govt. of India.

(10) Seminar on LEGAL AID

The School of Legal Studies had Organized Seminar on LEGAL AID on 24/02/2018 between 10:00 A.M. to 12:30 A.M at Basement Seminar Hall, Swami Vivekananda Block for II semester law students.

The resource person was DEEPA RAFEEQUE, a corporate trainer & co-founder of VLegal Firm

The following are the key points

- 1. To adhere to the principles of Constitution.
- 2. Weaker section of the society should not be deprived of the justice.
- 3. Lack of resources, money, legal knowledge etc. may not be hurdle for reaching up to justice.

The session was very interactive & students felt session was very useful and informative. The following are the outcome achieved with the legal talk.

- 1. Legal Aid has changed from a duty of the accused to ask for a lawyer to a fundamental right of an accused to seek free legal aid.
- 2. Legal Aid to the poor & weak person is necessary for the preservation of rule of law which is necessary for the existence of the orderly society.
- 3. Legal Aid is not a charity but can be claimed as a matter of right.

(11) Skill Development Program on Computer Networks Basics, Mobile App Development, R-programming Basics, JAVA Programming Basics, 3D Graphics and Animation

The School of Computing and Information Technology in association with University Industry Interaction Centre (UIIC) organized Student Development Program for 4th Sem CSE Students.

Topics Covered

- 1. Computer Networks Basics
- 2. Mobile App Development 4 Venues
- 3. R-programming Basics
- 4. JAVA Programming Basics
- 5. 3D Graphics and Animation

(12) Skill Development Programs (ECE) for B Tech First Year Students

The Skill Development Center and School of ECE organized 3 days Eight Skill Development Programs on 8-10 March 2018. The Resource Persons of the various workshops are as follows:

Sl.No.	Program Name	Resource Person Details
1.	PC Assembly and Troubleshooting	Mr. Sachin, (Free Lancer), NTT Data Solutions, Bangalore
2.	Fundamentals of LINUX OS	Mr. Shiva Kumar and Mr. Vikas RN Technologies, Bangalore
3.	Fundamentals of Arduino Programming	Mr. Run, V.V Technologies Bangalore
4.	Fundamentals of PCB Designing	Mr.Kotresh and Team, India Tech- Keys, Bangalore
5.	Fundaments of MATLAB Simulation	Mr.Sourabh, Real Time signals Technologies, Bangalore
6.	Basics of Python Programming	Mr. Rahul and Team, Key Skills Hub Bangalore
7.	Fundamentals of Mobile Repair Techniques	Mr. Praveen Tripati and Team Edulife India Pvt. Ltd, Bangalore
8.	Fundamentals of Web Programming	Mr. Sujay and Team, Ai- Tron, Bangalore

Total 372 students participated in the said workshops. These events encouraged and supported students to nurture and enhance their potential in lieu of their academic and industrial pursuit.

(13) Seminar on Constitutional Rights

The School of Legal Studies had Organized Seminar on Constitutional Rights on 24/03/2018 between 11:00 A.M. to 1:00 P.M at Basement Seminar Hall, Swami Vivekananda Block for all law students.

The resource person was, A S PONNANNA (Addl. Advocate General 2) Advocate General for Karnataka.

The following are the key points

- 1. Structure and component of Constitution
- 2. Organs of the Constitution
- 3. Preamble to the Constitution
- 4. Fundamental Rights
- 5. Amendments

The session was very interactive & students felt session was very useful and informative. The following are the outcome achieved with the legal talk.

- 1. Constitutional rights are those protections granted to the citizen under the Constitution
- 2. Understand the relationship between constitutional law, politics and social change
- 3. Identify the rights included in the constitution and the basic statutes employed to implement these rights
- 4. Preamble to the Constitution of India is a brief introductory statement that set out the guiding purpose and principles of the document.

(14) Skill Development Program for 6th SEM C & IT

The School of Computing and Information Technology organized Skill Development Program for 6th Sem CSE Students. March 10th, 11th, 17th, 24th 2018 (Overall 3 days per each program).

Programs Conducted

- 1. Advanced Networking
- 2. Mobile App Development
- 3. Devops
- 4. Cyber Security
- 5. Ethical Hacking
- 6. Python using Machine learning
- 7. Internet of Things (March 10th, 11th, 17th)
- 8. Python using Machine learning Batch 2 (March 17th, 24th).

(15) Training Program on Autocad – First Year Students

School of Mechanical Engineering in association with ATOMECH organized 5 days TRAINING PROGRAM on **AUTOCAD** from 24th March 2018 –13th April 2018 Total of 132 candidates of second semester of School of Mechanical Engineering participated in the event.

(16) Training Program on Robotics – First Year Students

School of Mechanical Engineering in association with ATOMECH organized 5 days TRAINING PROGRAM on **ROBOTICS** from 24th March 2018 –13th April 2018. Total of 172 candidates of second semester of School of Mechanical Engineering participated in the event.

(17) Model Making in Architecture

The importance of Model making in Architecture, doesn't need testimonial. Although, with the advance rendering software, getting drawings, 3D visuals and Walk-through seems modern, fascinating and convenient. Nevertheless, making physical model by hand explores thoughts that are unpremeditated, pre-verbal, and non-linear. The idea evolves before the brain has had time to set boundaries, enforce preconceptions. The craft of making things is the essence of design.

Thus, to enhance the skill of model making, a skilled resource person from Pune has been invited. After inspecting all the models scattered around the school, he became confident that the students are talented and interested in model making, but they need proper guidance. To

begin with, the coordinator thought them cutting techniques (Full-cut / Half-cut), surface development, use of glue etc. by practicing cube, pyramids, cylinders and other forms, on the first day. At the end of the day, to relax the students from all the hard work, the coordinator showed a short movie on paper origami. On the second day, to encourage the students, a short presentation on variety of models done by the coordinator has been shown. To bring variety and possible complexities in model, a design assignment was given to students. All students came up with their own idea of a telephonic booth in different context. While designing and executing the model making of each individual unique telephone booth, entire class learned model making process as an architect. On the second half of the third day when everyone finished their models, the coordinator also thought them how to take photographs of the model for presentation purpose and for their portfolio. The take away from the workshop is not only different techniques of model making but the wisdom to work on model as an art along with preservation of physical model in digital format.

Photo Gallery of select events conducted by Skill Development Centre

Mobile Repair Technician Hands on Training

Junior Software Developer Program Class room training





Skill Development Program on "Signal Processing its Applications and Control Systems for Industrial Electrical Devices





3 Days workshop on Sales Force Trailblazer Business Administration specialist



Legal Talk on Fast Justice

Technical talk on "Skill Perceptions and Technical Challenges - For a Brighter Future"





Skill Development Programs on Website Design, Linux Administration, Open Source Tools, 3D Animation, Photoshop and Digital Photography, Ethical Hacking Tools, Basic Python with Gaming.





Skill Development Program on Electrical Safety









Seminar on Legal Aid





Skill Development Program on Computer Networks Basics, Mobile App Development, R-programming Basics, JAVA Programming Basics, 3D Graphics and Animation

















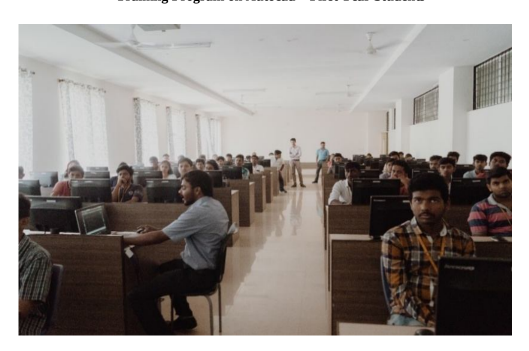
Skill Development Programs (ECE) for B Tech First Year Students



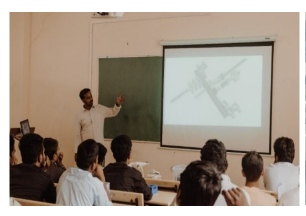
Skill Development Program for 6^{th} SEM C & IT



Training Program on Autocad – First Year Students



Training Program on Robotics – First Year Students





Model Making in Architecture











Hon'ble Union Minister for HRD (Govt. of India) Sri Prakash Javadekar & Hon'ble Union Minister for Statistics & Program implementation (GOI) Sri D. V. Sadananda Gowda visited REVA University & applauded the work of Skill development centre, UIIC on 28 October 2017.



VI. TRAINING AND PLACEMENT CENTRE

1. Preamble

The University has a fully fledged Training and Placement Cell with most modernised infrastructure

headed by a senior professor as Dean of the center. The Centre takes care of training students in soft

skills, proficiency in communication and prepares them from the third semester itself for campus

placements. The Placement wing 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

drive to match with different academic levels of students. Branch specific core companies are focused

equally to ensure that students secured jobs to match their passion and competency. The Centre is well

equipped with excellent infrastructure to support every stage of the placement process. Arrangements

for pre-placement talks, interviews, group discussions etc. are all handled by the staff at the office. The

center also coordinates training activities with various Schools in the University.

2. Objectives

• Create awareness among students regarding available career options and help them in

identifying their career objectives.

Guide the students in developing skills and strategies required to achieve their career objectives.

Identify suitable potential employers and help them achieve their hiring goals.

Organize activities concerning career planning.

Act as a bridge between students, alumni and employers.

Obtain feedback from industry experts and provide inputs to Schools for curriculum

development.

3. Placement Verticals

IT: Software Engineer, Database, Testing, System & Network.

Core: Civil. Mechanical & Electrical.

Designers: Graphic & Web Designer, Visualiser

Human Resources: Payroll, Compensation & Benefits, Recruitments, 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

[129]

Scientific Labs, R & Ds: Scientists and Technocrats, Research Associates, Research Assistants, Technical Assistants etc,

Hospitals & Clinics: Hospital Technical Assistants, Lab Assistants, Lab Technicians, Medical Record Technicians, IT Specialists, IT Support Specialists Health Care Information Technology Analysts, Health Care Information Technology Lead, Information Technology Analysts etc.,

4. Infrastructure

State-of-the-Art amenities and ambience comprising of Dean Cabin -1, Training and Placement Officer Cabins -3, 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.







5. Pre-Placement Process

The key attribute to a good placement season is to make the students aware regarding the necessary approach and strategy they would need to adopt for the placements. This is done by the Dean, Career Development Centre through interaction with students from each School / Department when they are in their initial semester. Students' interest is identified based on their background and the level of studies and they are continuously trained to inculcate required skills and knowledge to prepare them for placement by the time they complete their degree.

6. 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 and the various programs offered by REVA. The dayl 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 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 and create a database. 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. Necessary arrangements in terms of hospitality and banner display are done on the day of the drive to ensure smooth and effective recruitment process. Banners of the visiting company are mounted on prospective places in the campus and also an E Display 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.

7. 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 specific, the in house Training Team has been set up. The students are given Aptitude & Technical skills training incorporated in their regular academic schedule from the first year. Regular online assessment is conducted to test the skill level of the students. When the student is about to enter the final year, a two weeks finishing school training is provided to equip the students with advanced approaches to problem solving and also incorporate various soft skills expected by the industries.

8. Placement Highlights, 2017-18

- Directi Internet Solutions Pvt. Ltd visited REVA University with 27 LPA (Highest package)
- Other major companies which offered more than 5 LPA Hashedin Technologies, Nineleaps, Juspay, Magnitude Software, Rockwell Automation, Nvidia, Berger Paints, DELL EMC, Jaro Education, WEBYOG, Grey Orange, Odessa, Cloud Magic, ESKO, RMG Technologies Lighplane, UTC Aerospace Systems & HPE, Highest package offered to students
- REVA Bandhavya, HR Dinner meet was organized in the month of August, 2018
- A few of the non eligible students were also placed
- 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.

9. List of Companies Organized Campus Placement Drive in REVA University during 2017 -18

Many companies including TCS, Wipro, DELL EMC, HPE, Amazon, Capgemini, IBM, Infosys, KPMG, L&T Infotech etc., have conducted placement drive in REVA campus. Some of the companies which have conducted campus placement drive are listed below:

Table-54

List of Companies Organized Campus Placement Drive in REVA University

Slno	Name of Company	Sl. No	Name of Company
1	Absolute Surveyors	70	KPIT Technologies Limited
2	Abyeti Technologies	71	KPMG
3	Amazon	72	L&T Infotech
4	Aptinova	73	Lingle upvc India
5	Artech Infosystems	74	Lowe's Services
6	Atidan Technologies	75	Magna Infotech
7	Baryon Labs	76	Magnitude Software
8	Baryons Software Solutions	77	Microland
9	Berger Paints	78	Mindtree
10	Capgemini	79	Minjar Cloud Solutions Pvt. Ltd
11	Cerium	80	Monsanto
12	Cerner	81	Net Connect
13	Chumbak Design Pvt Ltd	82	Neudesic
14	Cloud Magic	83	Next Novity
15	Cocubes	84	Nineleaps
16	Collabera Technologies	85	Nuchange Informatics LLP
17	Concentrix	86	Nvidia
18	Covalense Technologies	87	Odessa
19		88	ODYSSEUS SOLUTIONS (P) LTD
20	DeFINER VENTURES	89	OG Health Care
21	DELL EMC	90	Oligosoft Corp
22	Deloitte	91	Oracle(through TEK systems)
23	DHL	92	Park Controls & Communications Pvt Ltd
24	Directi Internet Solutions Pvt. Ltd	93	Peepal Consulting
25	DXC Technologies	94	Philips
26	EFI India Pvt Ltd	95	Pin Click
27	eLitmus	96	Planet Ganges
28	Endurance	97	Pratian Technologies
29	Engineer Materials	98	PRDC
30	ESKO	99	Primenumbers
31	Eureka Forbes	100	PROMAN infrastructure services Pvt Ltd
32	Evertz Microsystems	101	Qspiders / Jspiders
33	EXL Services	102	Quinnox
34	Firstchoice RMX LLP	103	Radcam Technologies
35	Formac Solutions	104	Radiant Systems
36	Forte Research Systems India Pvt Ltd	105	RCS Technologies
37	Fujitec India Pvt Ltd	106	RMG Technologies Lighplane
	GeekSynergy Technologies	107	Rockwell Automation
38	Geeks yneigy Technologies	107	Rock well Tratomation

40	Global Logic	109	San Engineering & Locomotive
41	Go GreenEoT	110	Schwing Stetter
42	Goldman Sachs	111	Shriram City Union
43	Goomo	112	SISA Information Security
44	Grey Orange	113	Societe Generale
45	Gridlle Technologies	114	SpanIdea
46	Hashedin Technologies	115	Standard Chartered Bank
47	HDFC Realty	116	Subex
48	HDFC Bank	117	Sunrise Biztech Systems
49	HGS	118	Tacnik Technology Pvt
50	HornOk	119	TCI Express
51	HPE	120	TCS
52	Huawei Technologies	121	Terralogic Software Solutions Pvt. Ltd
53	Hurits	122	Trigent Software
54	IBM	123	Unisys
55	ICICI Prudential	124	Valtech
56	ICICI Securities	125	Vectra Geospatiall india pvt ltd
57	IDBI FEDERAL LI CO LTD	126	Vee Technologies
58	IMTEX Forming(SDC)	127	Ven India
59	InfoEdge India Ltd	128	Vinformax Dimensions Pvt Ltd
60	Infosys	129	Webenza India Pvt Ltd
61	Innovsource Pvt.Ltd.	130	WEBYOG
62	Intecons Software lab	131	Wenger & Watson
63	J Wings	132	Western Digital
64	Jaro Education	133	Wipro
65	Juspay	134	Xcelerator
66	Karvy Corporate	135	Xoriant Solutions
67	Keechery Engineering Co.	136	Zapprep Education Technology PVT Ltd
68	Kotak Mahindra Bank	137	ZenQ
69	UTC Aerospace Systems	138	Al Thurayya Trading(Abu Dhabi)

10. Details of internship during 2017 - 18

Many of our students have under gone internship program in various companies in and around Bengaluru city. Some of the companies and number of students who have undergone internship in different companies are detailed below:

Table-55

Details of Companies REVA students visited for Internship

Name of the School	Name of the Company	No. of Students undergone internship
School of Computing &	DELL	2
Information	Baryon Labs	2
Technology & School	BEL	2

of Computer Science &	Celestial V Solutions	4
Applications	Dextrous Lab	2
	EkoHunt Internet Services Pvt. Ltd.	2
	Getmyuni Education Services Pvt. Ltd	7
	HAL	2
	Hashedin Technologies Pvt. Ltd.	1
	Hewlett Packard Enterprise	2
	Hinge Hr Solutions	1
	HORNOK	3
	Justadd Info Tech & Services	2
	Knowx Innovations	2
	Kwiqpick Services India Pvt. Ltd.	2
	Nutlab Creations Pvt. Ltd.	3
	Oracle Financial Services Pvt. Ltd.	2
	Ozoprop Technologies Pvt. Ltd	1
	Perspective HD Designing Services Pvt. Ltd.	4
	Pratian Technologies	1
	Primenumbers	1
	Prince Pipes And Fittings Ltd.	1
	Qtpi PVT. LTD	1
	Samsyst Technologies Pvt. Ltd.	1
	SLK Software	1
	Sumukha Technologies	1
	Sun Technology Integrators Pvt. Ltd	1
	SYNOPSYS	1
	TCS	2
	Treebo Pvt Ltd	1
	Trigent Software Limited	3
	Volt Reality Visualization Pvt. Ltd.	2
	Wenger & Watson	11
	Nvidia	2
	HPE	2
	BEML	6
	BOSCH	2
	IISC	1
	BEL	3
	ISRO	10
C 1 1 CE1 / ' 0	ABB INDIA	2
School of Electronics & Communication	HAL	6
Engineering	Decathlon	1
	SNIDER	
		1
	TATA Steel	1
	GE	1
	DATA Pattern Pvt Ltd	1
	BHEL	4
	Dexterous Lab	1

	NSU Singapore	4
	KPCL	10
	NAL	2
School of Electrical &	HAL	1
	BHEL	1
Electronics Engineering	ROBERT BOSCH	1
	Microsun Solar Tech Pvt Ltd	1
	Kempegowda International Airport	1
	MCSRDC	2
	Toyota Kirsloskar Motors	1
	BEL	2
	BEML Limited	1
	Bharat Heavy Electrical Ltd,	4
	BOSCH	•
		13
	Coal India	1
School of Mechanical	Federal Mogul Pvt.Ltd	2
Engineering	Hindustan Aeronautics Limited	6
	HMT Bangalore	2
	IOCL –bihar	1
	NTPC New-Delhi	2
	Rail Wheel Factory-Bengaluru	11
	Rourkela	1
	Steel Authority of India Ltd.	1
	VOLOVO BUSES	1
School of Civil	BEML Ltd	1
Engineering	JSW Steel Ltd	2
	ACC Cement Wadi	4
	BEL	1
	Bihar State Road Development Corporation LTD	7
	BMRCL	1
	BREMER India Engineering Pvt. Ltd	1
	East West Engineering Service Pvt. Ltd	3
	Group Ventech Planning & Engineering	1
	J M C Projects(India) Limited	8
	Jammu & Kashmir Projects Construction Corporation Ltd	3
	Karnataka Power Corporation Limited	2
	KUNAL STRUCTURES PVT. LTD	1
	L & T Construction Limited	1
	Lotus County	1
	Navayuga Engineering Company Ltd	3
	Oriental Consultant Global	3
	Public Works Department	1
	Rail Wheel Factory	1
	Ramkrishy Infrastructure Pvt Ltd	1
	SLS Transport Training Institute and Consultancy	2

1	Pvt. Ltd	
	Sobha Developers	6
	SRK Constructions & Projects Pvt. Ltd	2
	Standard Construction	1
	Symplex Infrastructure Ltd	1
	Synergy Property Development Services Pvt. Ltd	1
	Vasavadatta Cement	1
	EXL Services	3
C-11	ICICI Prudential	12
School of Commerce	Karvy Corporate	3
	OG Health Care	1
	Decathlon Sports India Pvt Ltd	1
	EXL Services	10
	Gift My Gift	4
	Go GreenEoT	4
	Gridlle Technologies	3
Sahaal of Managament	ICICI Prudential	11
School of Management Studies	ICICI Securities	5
Studies	IDBI Federal Li Co Ltd	49
	J Wings	6
	Karvy Corporate	2
	Kotak Mahindra Bank	8
	Lingle upvc India	2
	OG Health Care	2
	Pin Click	4
	J Wings	6
	Zapprep Education Technology PVT Ltd	3
	Total	389

11. Program-wise Details of Placement during 2017-18:

The program-wise details of placement of students' in engineering, commerce and management studies and science during the year 2017-18 are presented in the following tables.

Table - 56

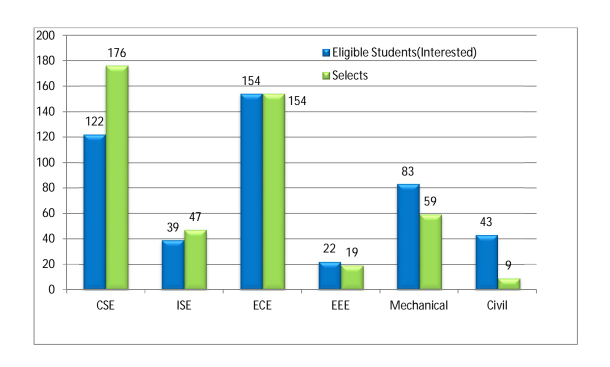
Program wise Placement Details of UG Engineering Students during 2017-18

Sl	Branch	Eligible Students*	Selects	% Placement
No				2017
1	B Tech - Computer Science &	122	122 (54)**	100 %
	Engineering			
2	B Tech - Information Science	39	39 (8)**	100 %
	Engineering			
3	B Tech - Electronics	154	154	100 %
	Communication Engineering			
4	B Tech - Electrical & Electronics	22	19	86.36 %
	Engineering			

	Total	463	402 (62)**	86.83%
6	B Tech - Civil Engineering	43	9	20.93 %
5	B Tech - Mechanical Engineering	83	59	71.08 %

Note: * Eligible Students - Represents students who have secured 60% marks throughout their academic career.

Figure - 23 $Program \ wise \ Placement \ Details \ of \ UG \ Engineering \ Students \ during \ 2017-18$



^{**} The numbers in the bracket represent the students who received multiple offers and have been placed.

Table - 57

Program wise Placement Details of Non Engineering UG Students during 2017-18

Sl No	Branch	Eligible Students*	Selects	% Placement 2017
1	B.Com	57	52	91.23 %
2	BBA	48	42	87.5 %
3	BCA	41	40	97.56 %
4	B Sc	12	12	100 %
	Total	158	146	92.41%

Note: * Eligible Students - Represents students who have secured 60% marks throughout their academic career.

Figure – 24

Program wise Placement Details of Non Engineering UG Students during 2017-18

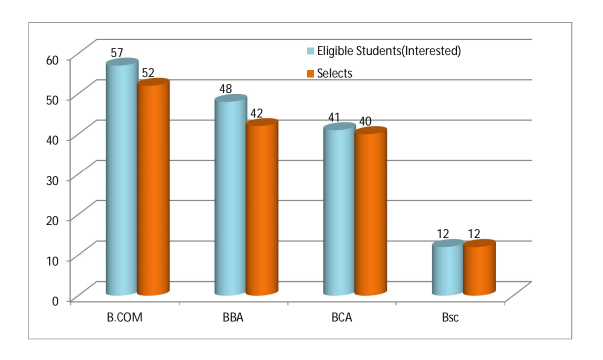
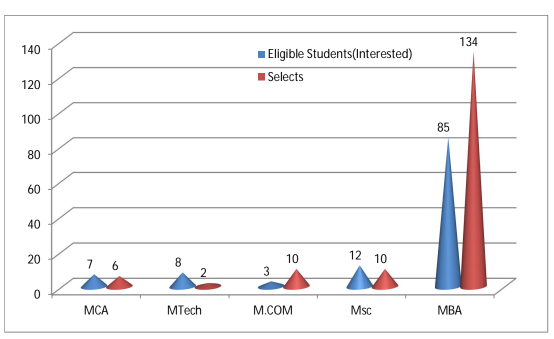


Table-58 $Program\ wise\ Placement\ Details\ of\ PG\ Students\ during\ 2017-18$

Sl No	Branch	Eligible Students*	Selects	% Placement 2017
1	M Tech	172	140	81.40 %
2	MBA	130	126 (49)**	96.92 %
	Total	302	266	88.08%
3	MCA	7	6	85.71 %
4	M.Com	3	3 (10)**	100 %
5	M Sc	12	10	83.33 %
	Total	324	285(59)**	87.96%

Note: * Eligible Students - Represents students who have secured 60% marks throughout their academic career.

Figure-25 $Program \ wise \ Placement \ Details \ of \ PG \ Students \ during \ 2017-18$



^{**} The numbers in the bracket represent the students who received multiple offers and have been placed.

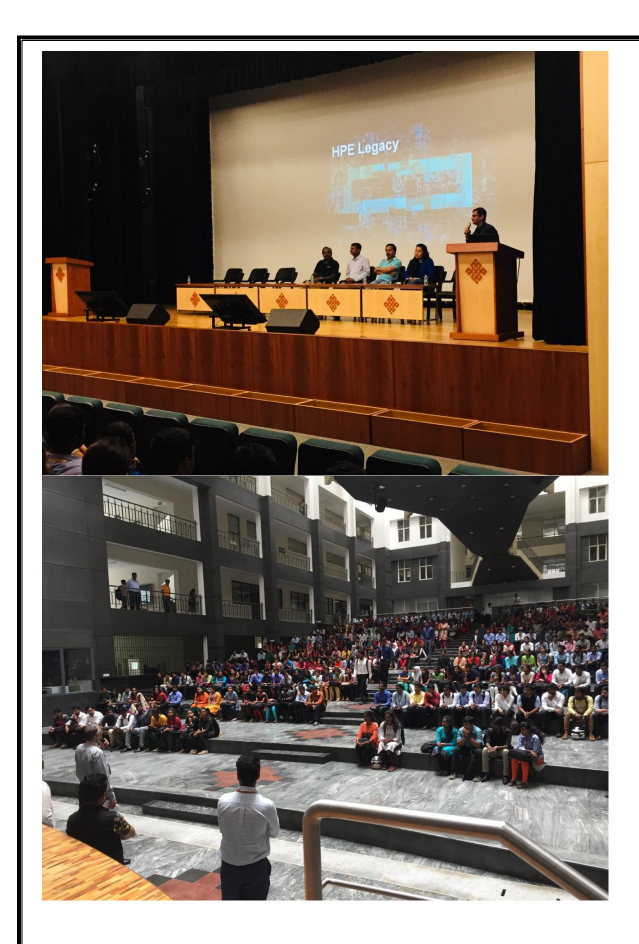
"Talent is present in every student, it's necessary to groom and mould the talent according to the requirements of the CORPORATE WORLD, which is the basis of our endeavor to make REVA University a natural destination for companies that put a premium on intellectual capital".















VII. REVA ACADEMY FOR CORPORATE EXCELLENCE (RACE)

Corporate Training Programs

1. Preamble

REVA Academy for Corporate Excellence (RACE) is an initiative of REVA University, established to create continuous learning opportunities for working professionals in corporate bodies, 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 which 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 stakeholders 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.

2. RACE Mission

Developing visionary enterprise Leaders for organizations through building progressive and integrated learning capabilities

3. RACE Vision

Become the most preferred partner for training for organizations and working professionals.

4. RACE Programs

RACE offers three types of programs currently in a blended mode with an optimal mix of contact and online sessions.

a. Long-Term programs

Open programs designed for working professionals for continuing education on specialized areas with a techno-functional focus. Currently, RACE offers the following open programs in Business Analytics and Cybersecurity

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 is designed to achieve the objective of "Providing in-depth knowledge and skillsets on relevant Software Tools and Business Analytics framework across industries to enable Business Decision-Making and Problem Solving abilities using Data / Big Data."

PGD/MTech/MS in Cybersecurity, powered by AforeCybersec 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. This program uses a hyper realistic virtual environment, Cyber range and a live Security Operations Center (SOC).

b. Short-Term Programs

These are open programs with duration of about 3 to 6 months on a specialized area. RACE currently runs a three months Diploma program in HR Analytics with Jigsaw Academy targeted to mid and senior HR Managers.

The other short term programs are:

- Certification program in Artificial Intelligence
- Certification program in Supply Chain Analytics
- Certification program in Vulnerability Assessment and Penetration Testing (VAPT)
- Certification program in Security Operation Center management

c. Organization Based Programs

These are customized programs based on the organizations' learning needs. Currently, RACE offers a customized "Advanced Diploma in Strategic Leadership". The intended participants are mid and senior managers of a single organization. Customized training programs in Analytics and Cybersecurity are available.

5. 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.

6. 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.

7. Current Industry Partners

- 1. IBM Career Education
- 2. AforeCybsersec Pvt. Ltd
- 3. NASSCOM DSCI
- 4. Jigsaw Academy
- 5. Predictive Analytics Inc

8.Executive Development Programs conducted during the year

No of Programs	No of Participants	Name of the Program	
02	36	1.PGDM/MBA – Business Analytics	
		2. Diploma HR Analytics	

PGD in Business Analytics online Teaching & Interactive Session





Diploma in HR - Interactive Session (Cluster Room)



VIII. CENTRAL LIBRARY

1. Introduction

Central Library located in the heart of the campus and housed in an independent building with a carpet area of 46,634 Sqft is fully air conditioned. The library has 800 seating capacity. It possesses huge collection of books, journals and e-resources and is kept open from 8.00 am to12.00 midnight providing a mix of learning environment to meet different student aspirations and teachers needs.

Online access to a vast range of information comprising of nearly 12,811 e-journals, 5,145 e-books and 11 databases facilitate all our students, researchers and faculty members' valuable wealth of knowledge. Students and teachers pass through exciting experience of accessing IEL online database of IEEE that contains 1.7 million full text searchable journal articles, conference papers and IEEE standards. Students enjoy accessing Technology & business sources elite collection of 8000+ e-journals and magazines through ProQuest Database. They also view videos of all programs / courses brought out by the NPTEL through Local Guru Media Streaming System.

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 School of Management Studies.

The central library is headed by the Chief Librarian and has been supported by 6 Assistant Librarians, 1 Technical Assistants and 3 Library Assistants and 6 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. Objective

"To provide continuous access to information to the students and faculty members of the University to facilitate teaching, learning and research for achieving excellence in higher education"

3. Infrastructure - Library Built up Area

Built up area	35,680.16 sq ft	3316 sqm
---------------	-----------------	----------

Carpet area

Floor	Section	sq ft	sqm
Ground Floor	News paper & 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

4. Information Resources:

Sl.No	Type of Resource	No. of Items
	I. Print Resources	
1	Reference Books	20526
2	Text Books	51342
3	Other Books	7057
4	Journals, bound volumes	64
5	Student Projects	365
	Total of I	79354
	II. Titles of Books / Journals	
1	Titles of Reference Books	16608
2	Titles of Text Books	
3	Titles of Other Books	2202
4	Titles of Journals	108
	Total of II	18918
	III. e-resources	
1	Databases	11
2	e-books	5145+
3	e-journals	12811+
4	CDs	4451
5	Video Recordings	NPTEL
	Total of III	22418

5. Books and other resources procured during the year 2017-18

Sl.No	Type of Resource	No. of Items
	I. Print Resources	
1	No. of Books	6159
	No. of Titles of Books	1876
2	No. of Titles of Journals	108
	II. e-resources	
1	No. of Databases	11
2	No of e-books	5145+
3	No. of e-journals	12811+
4	CDs	850
5	Video Recordings	NPTEL
	Total of II	18817+

6. Details of e-Databases

Sl. No	E-Journals	Subject	
1	IEL (IEEE, IET)	CSE/ISE/ECE/EEE/ MCA/Applied Science	
2	Elsevier Science	Engg+ CS+ EE+ ECE+ ME+ Civil + Applied Science	
3	Springer e-Journals	CSE/ISE/ECE/EEE/ MCA/Applied Science	
4	J-Gate	CSE/ISE/ECE/EEE/ MCA/Applied Science	
5	ASCE	Civil/ Mech	
6	Taylor & Francis	Engg+ CS+ ME+ Civil+ Applied Science	
7	ProQuest	Engg & Technology and Management	
8	K-Nimbus	All subject	
9	Manupatra	Legal Studies - Data base	
10	Emerald Publishing	Case Study	
11	West Law India	Legal Studies - Data base	

E-Books	
Springer e-Books	

7. 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

•

8. Resource Sharing (Inter Library Loan Services)

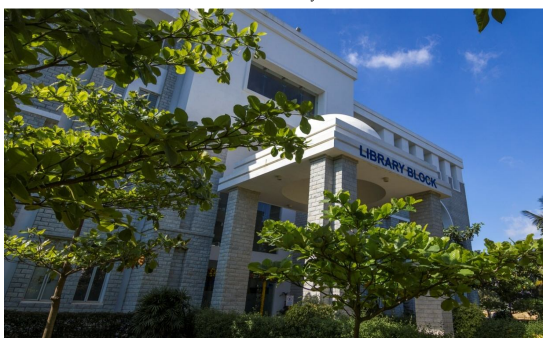
- IISc Indian Institute of Science Bangalore
- ❖ IIM (Indian Institute of Management) Bangalore
- ❖ NLSIU (National Law School India University)
- ❖ DELNET (Developing Library Network)
- Bangalore University
- User Education Program
- News Paper Service
- ❖ Incentives Those who secure first class with distinction.

9. Users and Usage of Resources and Services

Sl.No	Description	Usages
1	Total No. of usages	3,00,961
	i. Students	2,84,059
	ii. Research Scholars	1,100
	iii. Faculty Members	15,702

	iv. Others	100
2	Average No. of Users visiting library per day	787
3	Number of teachers visiting the library per day	47
4	Highest Number of Books borrowed in a day	1031
5	Total number of books borrowed during the year	1,46,291
6	Average number of books borrowed per day	847+
7	Reference Services attended	600+
8	REVA University e-Question Papers	300+
9	Audio- Visuals used	600
10	News Paper Service provided	800+

Central Library



Digital Lab in Central Library



Reading Rooms in Central Library





IX. COMPUTER AND INFORMATION TECHNOLOGY DIVISION

1. Introduction:

Computer and Information Technology Division has been established to plan, implement, manage and maintain the technology applications in the University. The division also incorporates business applications, undertakes evaluations and recommends information technology software and systems. The division is headed by a well qualified and experienced Software Engineer supported by qualified technical staff.

2. Deployment of VMware Technology

The University has deployed VMware technology for all its applications. These include:

- Data center/server virtualization (shared cluster storage)
- Desktop virtualization
- 500 VDI Machines with horizon 6.2 deployed as under:
 - 1. School of Architecture Automated Desktop Pool (linked clone of 80 VM's) Floating using 3d graphic design
 - 2. School of Civil Engineering Automated Desktop Pool (linked clone of 72 VM's) Floating for cad design.
 - 3. School of C & IT Automated Desktop Pool (linked clone of 144 VM's) Floating with Linux and Windows Platform.
 - 4. Central Library Automated Desktop Pool (linked clone of 84 VM's) Floating for cad design.
- Data security (shadow copy, daily server backup)
 - Each building in the campus is connected using single mode fiber channel.
 - > User login secured and administered centrally
 - ➤ User level security with active directories has been synchronized with hardware firewall.
 - Ease of use of administrative and academic purposes is ensured through optimization.

REVA University has been recognized with **Digital Academy Award** for the year 2016 by VMware Technologies Pvt. Ltd.

3. Maintenance of Servers and Systems

The division undertakes overall responsibility of Servers and systems. Some of the important servers the university possesses are as under:

- **Moodle server** –Moodle server in the campus is utilized for conducting Quiz and online examination.
- **ERP Server** Office automation systems in REVA Campus.
- Tally Server Maintaining Tally Server in account for maintaining the overall REVA Campus, Sanjay Nagar and Ganganagar Campus accounts.
- **OS Ticket** Using OS Ticketing system for helping end users in REVA Campus like technical support and electrical support.
- Firewall Integrated with AD user based internet browsing for end users
- **NFS Server (File Sharing System)** Overall managing file sharing system in the campus, adding new softwares & deleting old softwares, accessing permission to softwares users; managing IT Support.

- 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.
- **CC Camera** Overall managing video camera server in the campus, manage & recording the video files in the video camera server.
- **LibSoft server for Library** Overall managing libsoft server in the campus. Adding Static IPs & communication with Libsoft technical support team.

4. Maintenance of REVA Web domains

The division also undertakes overall responsibility of REVA Web domains (revainstitution.org, revauniversity.org, reva.edu.in, reva.ac.in)

- **a. Manage C Panel :** Managing C panel of above mentioned domains including adding subdomain, deleting sub-domain, link communication between mails & domains in the globally live set up.
- **b. Renewal of domain:** Managing & renewal of web domains from time to time, making live in the global including documents preparation for renewal process.

Further, the division is responsible for procurement and maintenance of systems, printers, scanners & projectors and all IT gadgets required by various administrative and teaching departments of the University.

5. Network Support

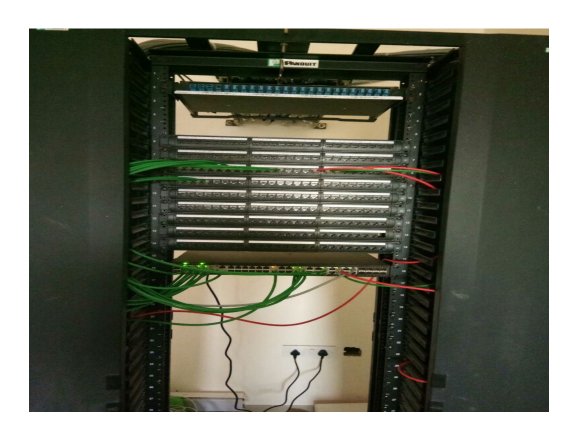
The division also provides Networking Support as per the requirement of various Schools with the coordination of Construction and Network Team. It also has the responsibility of the following:

- a. Wifi Network in REVA Campus
- b. Maintenance of REVA Email Admin Console
- c. Systems & printers Repair Support
- d. Technical support for Staffs & Students
- e. Coordinating and facilitating IT requirements to Placement drive from various companies
- f. Conducting online Exams including GATE Exam, CMAT Exam, MAT Exam, COMED-K, REVA University entrance examinations for admissions to Engineering, Management, Law, Architecture and Ph D in the campus.
- g. Making arrangements of systems; arrangement of human resource for online examinations, receiving online exam materials & dispatching the materials.
- h. Conducting online exams of TCS and other companies in the REVA Campus.

Main Server



Network Racks



Computer Labs





X. INTERNAL QUALITY ASSURANCE CELL (IQAC)

1. Preamble:

"A quality education has the power to transform societies in a single generation, provide children with the protection they need from the hazards of poverty, labor exploitation and disease, and give them the knowledge, skills, and confidence to reach their full potential".

Audrey Hepburn

The University has established an independent Internal Quality division headed by a Senior Professor as Dean of the Internal Quality. The division works on planning, designing and developing different quality tools, implementing them and monitoring the implementation of these quality tools. It has developed detailed regulations relating to academic processes containing Course Planning, Course Delivery, Course Monitoring, Course Evaluation, and Course Quality Enhancement. The division concentrates on training and monitoring entire faculty members in adopting the new tools, techniques and methods in teaching and learning process. The division also monitors the implementation of CBCS - CAGP of education as the University has adopted this pattern of education since its inception. Further, the division is continuously working in collaboration with all the Schools to implement Outcome Based education system. As a result of these initiatives, REVA University has received BSCIC ISO 9001:2015 Certification.

2. Philosophy

"Embedding quality into the academic and administrative activities of the University by educating, training, counseling and motivating all the members of the University"

3. Vision:

"Establishment of an effective internal quality system to enable REVA University to realize the vision of becoming 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"

4. Mission:

- To design and develop appropriate quality system procedures for academic and administrative activities of the university in consultation with all the concerned members.
- To educate, train, counsel and motivate all the members of the University to effectively implement the developed quality system procedures.
- To identify and train a group of internal quality monitoring members to monitor the effective implementation of the quality system procedures.

5. Activities Performed:

A quality system is defined as a set of interdependent processes that function harmoniously in an organization, using various resources, to achieve objectives related to quality. REVA University has been operating on a quality management system which complies with the requirements of ISO9001:2015 for Imparting Services related to Higher Education, Research and Training to Under Graduate, Post Graduate and Doctoral Programs, and providing Support Services

REVA University conducts constant internal re-evaluation of the system that promotes a continuous improvement process (CIP). This ensures that quality orientation is lived by each of the employee and student of the University day by day.

REVA University demonstrates (i) its ability to consistently provide services that aim to enhance students' satisfaction, and (ii) its ability to support the acquisition and development of competence through teaching, learning or research;

Students become the hub of all planning and programming of activities of the organization. The University ensures quality through:

- Fix the individual responsibility and time target to accomplish the expected task
- Implementation of QMS ensures continual improvement in performance and thereby meet the expectations of customers;
- Overcome deficiencies through corrective and preventive measures.

Having decided to comply with ISO9001:2015 REVA University started series of activities from 2015 which are summarised hereunder:

- 1. Started 2015, Internal quality training was conducted to group of faculty members around 17 members are certified on 02/05/2016.
- 2. Every 6 months once the internal auditing was conducted from various schools on 05/05/2016. Stage I and stage II audit was conducted on 07/05/2016 & 24/05/2016 respectively.
- 3. The Management review meeting was organized by REVA UNIVERSITY on 12/05/2016, Thursday at 12.00 noon.
- 4. The Chancellor, Vice Chancellor, Registrar, Principal Director, Director planning, Director IQAC, Principals, Director of various schools, Management Representative, Internal Auditors participated in the review meeting.
- 5. The following agenda were discussed in the meeting
 - a) Summary of work progress
 - b) Information on the performance and effectiveness of the quality management system, including trends
 - i. Monitoring
 - ii. Measures taken

- c) The effectiveness of actions taken to address risks and opportunities
- d) Opportunities for improvement.
- e) Major issues concerning IT department.
- f) Little minor non-conformity from various schools.
- 6) Final external audit was conducted on 26/05/2016 & 27/05/2016 by qualified auditors Dr Venkatesh, Dr Raison Thomas and Dr Anuradha and the audit report was submitted to BSCIC Ltd. The agency got convinced with the quality measures adopted in academic activities at REVA University from inception. Hence, the University became successful in getting recognized for its quality Management System through BSCIC Ltd. in the form of ISO 9001:2015 QUALITY CERTIFICATION.

The certificate was issued on 15/06/2016. The certificate being valid till 14/06/2019 requires surveillance audit of the quality as stipulated by the certifying agency. The first surveillance audit was organized on or before 26 May 2017 and 26 May 2018

Summary of FIRST Surveillance

Summary of the Internal Audit Report

Audit No -04 Audit Period: 3/3/17 to 19/4/17 Date: 22/04/17

The Internal Audit for assessment of the performance of the academic activities of all the schools of the university was conducted in the month of March-April 2017. The audit scope was decided based on the approved Regulations relating to the Academic Procedures and the First REVA summit decisions.

The internal auditing team was identified and was trained in the audit process.

The auditors visited the schools with prior appointment from the School Directors and physically verified all the relevant documents and interacted with the faculty members, staff members, students and the Directors to ascertain the level of implementation of the quality procedures.

Scope of the Audit:

- Verification of Course Materials of all the Sections/Batches for the Concluded add Semester (I/III/IV)
- 2. Verification of the number of Research papers and Research Projects submitted by the Individual Faculty members in the School from Jan2016 to dec-2016.
- 3. Verification of the Result Analysis report for c1, C2 & C3 Examinations of the add semester.
- 4. Verification of the documents related to the recently started even semester (II/IV/VI)
- 5. Verification of the course files for the recently started even semester (II/IV/VI)

Major Audit Findings:

- 1. Majority of the faculty members across all the schools are preparing and maintaining the course file as per the Annexure -4 of the approved Regulations relating to Academic Process-2015.
- 2. In few of the schools still clarity is required in preparing and using the course files.

- 3. All the schools are following the Regulations with regards to the analysis of the C1 & C2 results
- 4. In some of the school Faculty members are to be trained in some of the academic process.
- 5. In most of the schools the Research is not effective and the required number of publications is not there.
- 6. A major boost is required to be given in all the schools with respect to the involvement of the faculty members in publishing papers.
- 7. The efforts by all the school in promoting funded research are not sufficient and this is one of the major concerns.
- 8. In all the schools the awareness about the implementation of the Regulations relating to Academic Process-2015 is very less and efforts are to be made to educate all the members to follow the procedures fully.
- 9. The monitoring aspect of the Regulations relating to Academic Process-2015 is insufficient and the directors and the senior faculty members have to be educated about this aspect.
- 10. Course preparedness and the course quality enhancement activities have to be taken seriously by all the schools.

Recommended Corrective Actions:

- 1. An exhaustive Training programme needs to be conducted for the faculty members who are not familiar with the preparation and use of the course file.
- **2.** All the faculty members and the Directors are to be made familiar with all the clauses of the approved Regulations relating to Academic Process-2015

Internal Quality Assurance Cell was conducted internal auditing from 06/03/2017 to 11/04/2017 and reported to Dr Venkataramu. The first surveillance auditing was conducted by external qualified auditors Mr Jankinath and Mr Narashimaprasad on **18/05/2017**. The auditing report was submitted to BSCIC Ltd. This was approved by the certification body and they extended the certification duration of REVA University for a period of one year i.e. 19/06/2018.

Summary of SECOND Surveillance Audit

The second surveillance audit was conducted on 21/05/2018 by the following external qualified auditors.

- Team Leader Mr. Janakinath A.G.
- ➤ Technical Expert Dr. Bhimsen Soragaon
- Auditor Mr. Narasimha Prasad. R.

The auditing covered the following Schools

School of Architecture (UG)

School of Civil (UG)

School of Mechanical (UG)

School of Electronics & Communication (PG)

School of Commerce & Management Studies (PG)

Research & Development – Doctoral Programmes

Examination Section

Library and Administration

Based on the auditor's report, the ISO 9001:2015 QUALITY CERTIFICATION duration of REVA University has been extended up to 14/06/2019.

ISO Certificate



QUALITY MANAGEMENT SYSTEM

REVA UNIVERSITY

RUKMINI KNOWLEDGE PARK, KATTIGENAHALLI, YELAHANKA BENGALURU - 560 064, KARNATAKA, INDIA

Hereby granted the Certificate Number:

BN15391/15372:0616

Subsequent to the **Registration Assessment** conducted on **25-May-2016** and the organization has been found to be operating a Quality Management System which complies with the requirements of

ISO 9001:2015

For the following scope:

Imparting Services related to Higher Education, Research and Training to Under Graduate, Post Graduate and Doctoral Programs and; **Providing Support Services**

For **BSCIC CERTIFICATIONS PVT.LTD.**

Sanjay Seth Managing Director 15-Jun-2016

Registered:

Latest issue: 15-Jun-2016

Expiry Date: 14-Jun-2019

Validity of this Certificate is subject to Annual Surveillance Audits to be done Successfully on or before 25-May-2017 and 25-May-2018 resp.

(In case if Surveillance Audit is not allowed to be conducted; this Certificate shall be Suspended/Withdrawn).

Please Re-validate this certificate's status at www.bsc-icc.com at REGISTRATION STATUS

This Certificate of Registration is grarted subject to relevant provisions of the BSCIC Certifications PVT. LTD. Contract Terms & Scheme for Registration Form B018 (Latest Version). Please see B018 at our website www.bsc-icc.com.

The Registration Form B018 (Latest Version) are property of B018 (Latest Version). Please see B018 at our website www.bsc-icc.com.

SSCIC Headquarters: lind Floor, SCO 150, Sector 210, Farindation 121001, Haryana, India.









XI. PHYSICAL EDUCATION AND SPORTS

1. Introduction:

REVA University believes that physical fitness is the foundation for study and learning. Keeping in mind that sound body makes sound mind, the University gives high priority for sports activities and Yoga that keep oneself healthy and fit for happy living and concentrate on study. Therefore, REVA University has well planned outdoor and indoor sports facilities including multi-gym station, Badminton, Table Tennis, Volley ball, Basket ball, Football and Cricket stadium. These facilities help students to take part in various sports activities of their interest and keep themselves fit and healthy. REVA University also promotes yoga and therefore, everyday regular yoga practices for students and as well as dwellers in the campus and nearby people are provided. To train and to monitor sports activities and yoga practices, the department of Physical Education and Sports has been established under a qualified Director of Physical Education. The Director is supported by an Assistant Physical Education Director, a Yoga Instructor, 4 Sports coaches in Cricket, Football, Basketball and Volleyball and supporting staff like ground men, attenders and others. The department has a set vision and mission and has also developed sports policy based on the guidelines of Association of Indian Universities (A.I.U) and other sports agencies. These guidelines help in carrying out the sports activities smoothly, for effective functioning of the department and to achieve the desired goals.

2. The State-of-the-art Sports Facilities:

The University has state-of-the-art facilities for both indoor and outdoor sports activities. The indoor sports facilities include: Table Tennis Boards, Badminton Courts, Carom Boards, Chess Boards with Clock, Multi Gym. The Outdoor Sports facilities are: Football Ground, Ball Badminton Court, Cricket Nets, Tennis Court, 400mtr Athletic Track, Volleyball Court, Basketball Court, Kabaddi Court, Cricket Ground, Hockey Ground, Handball Court, and Throw ball Court.

3. Sports Events during the year:

During the current year the department has conducted University Sports and Games Team selection trials, International day of Yoga Celebration, Coaching for University teams, Inter School faculty sports and games Competitions, Annual Sports Meet. REVA students participated in Inter University/ Inter Collegiate Tournaments, Inter Corporate Cricket Tournament, Inter Collegiate / Inter University Tournament conducted by various universities in India.

4. Admission under Sports Quota:

To attract talented sports personnel and to promote sports, REVA University has reserved 24 seats out of the total intake of students to various programs, for achievers in Sports. Among these 24 seats, 8 are

meant for Engineering (UG), 8 for Commerce and Management Studies (UG), 6 for PG Programs, and 2 for Computer Applications and Legal Studies.

5. Rukmini Endowment for sports:

The University has established an endowment in the name of late Smt Rukmini Shyama Raju, namely "Rukmini Endowment for sports" to promote sports temperament among students and encourage sports achievers. Among many sports promotion activities organized under the endowment the important one being "Rukmini Memorial Award for Outstanding Sports Person" in recognition of overall achievement in sports representing REVA University. This award is given every year on the concluding day of REVOTSAVA – an annual sports and cultural event of the University.

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 organised 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-59
Sports / Games and Yoga Organised during 2017-18

Sl.No	Sports / Games Conducted	Date of the Event	Remarks
1	International Day of YOGA	21st June 2017	All Schools of REVA University, REVA Educational Institutions, Neighboring Schools, and Public participated
2	Yoga Camp	22 nd May to 21 st June, 2017	Staff, Students of REVA University and public around REVA campus
3	REVA University 4 th Annual Athletic Meet	14 th Oct, 2017	All Schools of REVA University participated

4	REVA University Inter Departmental	13 th to 21 st	All Schools of REVA	
	Sports and Games Competitions	March 2018	University participated	
5	Smt. Rukmini Shyama Raju Memorial Inter University/ Inter Collegiate Invitational T20 Cricket, Basketball, Kabaddi and Football Tournament	30 March to 6 th April 2018	Teams from different Colleges in Bangalore city in and around participated.	

Table-60
Accomplishments of Students in Sports during 2017-18

Sl.No.	Activity	Organized by	Date	Accomplishments
1.	Sri. G C Surana	Surana College, Bengaluru	6 th to 15 th	REVA University
	Memorial State Level		April 2017	Cricket MEN Team
	Inter Collegiate Cricket			were Runners up
2	REVAMP'17 Inter	REVA University	5 th to 6 th	REVA University
	Collegiate Basketball		April 2017	Basketball
	Tournament 2017			(Women) team were
3	REVAMP'17 Inter	REVA University	5 th & 6 th	REVA University
	Collegiate Football		April 2017	Football (men) Team
	Tournament 2017			were Runners up
4	Inter University INFINI	PES University	11 th & 12 th	REVA University
	Badminton tournament		October	Badminton (men) Team
	2017		2017	were Runners up
5	Presidency Challenge	Presidency University	30 th January	REVA University
	Football tournament		2018	Football (men) team
	cup 2018			were Runners up
6	SPIEL2018 Inter	St.Joseph's college of	9 th February	REVA University
	Collegiate Cricket	commerce	2018	Cricket (men) Team
	Tournament 2018			were Winners
7	Devadan Cup 2018	Christ University	12 TH to 28 TH	REVA University
	Invitational Inter		February	Cricket (men) Team
	University Cricket		2018	were Winners
	Tournament2018			
8	Devadan Cup 2018	Christ University	12 TH to 28 TH	REVA University
	Invitational Inter		February	Volleyball (Men) Team
	University Volleyball		2018	were Runners up
	Tournament, 2018			
9	REVELS- 2018	Manipal University	7 th to 10 th	REVA University
	Invitational Inter		March 2018	Hockey Team were
	University Hockey			Runners up
	Tournament 2018			
10	Smt. Rukmini Shyama	REVA University	18 th to 24 th	REVA University
	Raju memorial		March 2018	Cricket Team were
	Invitational inter			Winners
	University Cricket			
	Tournament 2018			
		[168]	•	

11	Smt. Rukmini Shyama	REVA University	5 th to 7 th	REVA University
	Raju Memorial		April 2018	Football Team were
	Invitational inter			Runners up
	University Football			
	Tournament 2018			
12	Smt. Rukmini Shyama	REVA University	5 th to 7 th	REVA University
	Raju Memorial		April 2018	Kabaddi Team were
	Invitational Inter			Runners up
	University Kabaddi			
10	Tournament 2018	CI ' II '	20th O + 1	DEVIATE
13	South Zone Inter	Christ University,	29 th October to 3 rd	REVA University
	University Men Basketball Tournament	Bangaluru		Basketball Team
	2017		November 2017	participated in South
	2017		2017	zone Inter University Basketball Tournament
14	All India Inter	Vigyayamaya	29 th and 30 th	
14	University Cross	Visvevaraya Technological University,	October	REVA University Cross Country Team
	Country Championship	Belagavi, Karnataka.	2017	participated in All India
	2017-18	Delagavi, Kalilataka.	2017	Inter University Cross
	2017-16			Country Championship
				2017-18
15	South Zone Inter	SRM University, Chennai,	24 th to 29 th	REVA University
13	University Men	Tamil Nadu.	December	Volleyball Team
	Volleyball Tournament	Turini i (ucu.	2017	Participated In South
	2017		2017	Zone Inter University
				Volleyball Tournament
16	South Zone Inter	Sathyabama University,	19 th	REVA University
	University Men	Chennai, Tamil Nadu.	November	Kabaddi Team
	Kabaddi Tournament		2017	Participated In South
	2017			Zone Inter University
				Kabaddi Tournament
17	South Zone Inter	Andhra		REVA University
	University Badminton	Univeristy, Visakhapatnam,		Badminton Team
	Women Tournament	Andhra Pradesh		Participated in South
	2017			Zone Inter University
				Badminton
			4 4	Tournament
18	All India inter	Acharya Nagarjuna	12 th to 16 th	REVA University
	University Athletic	University, Guntur,	December	Athletic Team
	(Men & Women)	Andhra Pradesh.	2017	Participated In All India
	Championship 2017			Inter University Athletic
				(Men & Women)
10	Couth Zong Later	Andhro University	05 th to 12 th	Championship 2017
19	South Zone Inter	Andhra University.		REVA University
	University Cricket (Men) Tournament	Visakhapatnam. Andhra Pradesh.	January 2018	Cricket (Men) Team
	2018	1 raucsii.	2018	Participated in South Zone Inter University
	2010			Cricket (Men)
				Tournament
				1 Out Hatticill

20	South Zone Inter	Bangalore University,	22 nd to 28 th	REVA University
	University Hockey	Bangaluru, Karnataka	January	Hockey (Men) Team
	(Men) Tournament		2018	Participated in South
	2018			Zone Inter University
				Hockey (Men)
				Tournament

Devadan Cup -Inter Collegiate Volley Ball Tournament, January, 2018



Devadan Cup -Inter Collegiate Devanand Cup -Inter Collegiate Cricket Tournament – January, 2018



Challengers Cup Foot ball Tournament organised by Presidency University – February, 2018



SPIEL2018 Inter Collegiate Cricket Tournament 2018



Smt. Rukmini Shama Raju Memorial Invitational inter University Football Tournament 2018



Smt. Rukmini Shyama Raju Memorial Invitational Inter University Kabaddi Tournament 2018



Smt. Rukmini Shyama Raju memorial Invitational inter University Cricket Tournament 2018



XII. CULTURAL ACTIVITIES

1. Introduction

REVA University believes in overall development of students. It encourages all types of cultural activities in addition to sports and other co-curricular activities. Students have formed various clubs to exhibit their talents in their areas of interest. These clubs includes: literary club, science club, robotics club, eco club, drama club, music and dance club, art club, and a host of other clubs. Students are encouraged to participate in co-curricular activities such as literary, cultural and sports activities, through this clubs. They are also encouraged to prepare for intercollegiate, inter-University competitions and such other competitions. These clubs continuously conduct variety of cultural activities throughout the year and the talents are exhibited on different occasions such as Independence Day, Republic Day, Ganesha Festival, Dussera Festival, and Teachers' Day, Education Day, Science Day, Youth Day and such other occasion. In addition to these, various Schools also organise such cultural events at School level as well as inter school level. The University also organises intercollegiate annual meet, namely "REVOTSAVA" wherein students from a number of colleges and universities all over the country participate for over three days and exhibit their talents in different type of cultural, sports and other co-curricular areas. The best performers in various competitions are recognised and honoured with suitable prizes and medals. This is the event that promotes bonding between various institutions and universities and inculcates national integrity and patriotism. The pictures of some of the select events are given below.

REVA also organizes 'Shubha Vidaaya' - Graduation Day for the final year students of all the programs, wherein, the outgoing students are felicitated and are addressed by eminent personalities to take their future career in a right spirit, to be the good citizens and dedicate themselves to serve the society and make a mark in their respective spheres of activities. During this occasion, the students who have achieved top ranks and won medals and prizes in academic, cultural and sports activities are also recognized with awards and prizes.

REVA students also participate in many cultural 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.

2. Students' Achievements in Cultural Activities

Many of the REVA students are active in Cultural activities. The table given below furnishes the School wise details of students participated in various cultural programs organised by the University and their accomplishments.

Table - 61 Students' Achievements in Cultural Activities

Sl.No.	Name of the School	Name of the Student	Program / Semester	Type of Activity	Achievement / Prize / Medal	Intl / Natl / Regional / Institutional
1.	C&IT	Hari Priya	B.Tech / IV	Group Dance,	1st Place	National
	00011	Ruthu	B.Tech / IV	Udbhav-17	1 11	1,441,01141
		Disha Bhatt	B.Tech / VI	1		
		Hari Priya	B.Tech	Group Dance	Winner	National
		Ruthu	B.Tech / IV	Oroup Dunes	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,000
		Disha Bhatt	B.Tech / VI			
		Hari Priya	B.Tech	Group Dance,	1st Place	National
		Ruthu	B.Tech / IV	BMSCE Utsav -		
		Disha Bhatt	B.Tech / VI	17		
2	Civil Engg.	Nayana	VI Sem	Talent Show	-	Regional
		Pushpalatha	VI Sem	Talent Show	-	Regional
3	ECE	Abdul Musawer	4 Sem	Solo Song	1 st	Regional
		Disha Bhat	4 Sem	Solo Song	2 nd	Regional
		Arpit Ghosh	4 Sem	Solo Song	Runner	Regional
		Pavan	4 Sem	Solo Dance	1st	Regional
		Sachin Singh Rawath	4 Sem	Solo Dance	Runner	Regional
		Chaitra	4 Sem	Solo Dance	Runner	Regional
		Shilpa	6 Sem	Debate	1 st	Regional
		Rachana	6 Sem	Debate	2 nd	Regional
		Moin	8 Sem	Debate	Runner	Regional
		Nischal	8 Sem	Debate	Runner	Regional
		Priyanka	4 Sem	Rangoli	1 st	Regional
		Sneha	4 Sem	Rangoli	2 nd	Regional
		Yashwini D	4 Sem	Rangoli	Runner	Regional
		Chetana	4 Sem	Rangoli	Runner	Regional
		Ashwini	6 Sem	Fireless cooking	1 st	Regional
		Anu	6 Sem	Fireless cooking	1 st	Regional
		Sravanthi	6 Sem	Fireless cooking	1 st	Regional
		Sushma and Team	6 Sem	Group Dance	1st	Regional
		DharishThotiger Abhishek	6 Sem	Treasure Hunt	1st	Regional
4	EEE	Girl Students	All sem	REVA evening	2 nd prize	Institutional
		Tanmay Dattani	6 th sem	Participated in Maruti Suzuki youth color season 7 talent hunt	South zone topper	National
5	ME	Neeraj	III -B.Tech	Light Music	II Prize	Institutional
		Satish	III -B.Tech	Jam	I Prize	Institutional
		Rakesh	III -B.Tech	Elecution	II Prize	Institutional
		Pavan	V -B.Tech	Western Dance	III Prize	Institutional
		Shubhshree	I –B.Tech	Semiclassical Dance	I Prize	Institutional
		Richardson Rahul	I –B.Tech	Photograpgy	III Prize	Institutional

6	Computer	Ravi Kiran	IV Sem B.S	Gaming	I Prize	National
	Science &	Ravi Kiran	IV Sem B.S	IT Quiz	II Prize	National
	Applications	Shabarish Balaji	IV Sem B.S	Gaming	I Prize	National
		Shabarish Balaji	IV Sem B.S	IT Quiz	I Prize	National
		Ashin Rajesh	IV Sem B.S	Gaming	I Prize	National
7	Legal Studies	Shilpa (Group)	IV Semester	Skit	First Place	Institutional
8	Applied	7 Students	I sem B.SC	Folk Dance	First Prize	National
	Sciences	(Anushika &	(BT)	Competition /		
		Group)		Global Folk Fest		
				2017		
		7 Students	I sem	Group Dance	First Prize	Institutional
		(Anushika &	B.Sc.(BT)	Inter Department		
		Group)		Fest		
		3 Students	Vsem B.Sc	Creative writing	All three	Institutional
		(Ajay Kumar S	(B.T)	in kannada	prizes	
		& Group)				
		Divyashree Y S	I B.Sc (B.T)	Essay writing in	First & Third	Institutional
		& Ajay Kumar	& V B.Sc	kannada	Prize	
		S	(B.T)			
		Sushmita. R &	Vsem B.Sc	Debate in	First & Third	Institutional
		Chaitra C	(B.T)	kannada	Prize	
		Florian Janice	V B.Sc (B.T)	Creative writing	First, Second	Institutional
		Jayabal & group	& I B.Sc	in English	& Third	
		T 1 1 '	(B.T)	D 11 1 D	prizes	T 1
		Lakshmi Shravanthi y	V sem BSc	English Essay Writing	First Prize	Institutional
		Anchala Singh	(B.T) V B.Sc (B.T)	Hindi Essay	Second Prize	Institutional
		Alichaia Shigh	V D.SC (D.1)	Writing	Second 1 112e	mstitutionai
		Ranjana Kumari	I Sem (B.T)	Debate in Hindi	First & Third	Institutional
		& Anchala	& V B.Sc	Debate in Timer	prize	mstrutional
		Singh	(B.T)		prize	
		Poonam K S	V Sem B.Sc	Creative writing	Second Prize	Institutional
			(B.T)	in Hindi		
		Nimanthi &	I sem B.Sc	Solo song –	Second &	Institutional
		Masooma	(B.T)	Western	Third Prize	
		Nimanthi &	I sem B.Sc	Solo Dance	First & Third	Institutional
		Chalani	(B.T) & V		Prize	
			B.Sc (B.T)			
		Sachini &	III sem B.Sc	Pencil sketching	First, Second	Institutional
		Group	(B.T), V		& Third	
			B.Sc (B.T) &		prizes	
			III sem M.Sc			
			(B.T)			
		Florian Janice	V sem B.Sc	Group dance	First &	Institutional
		Jayabal &	(B.T) & I		Second Prize	
		group, Anushika	sem B.Sc			
		Wictramage	(B.T.)		T	T
		Nimanthi &	I sem B.Sc	Group Song	First prize	Institutional
		group	(B.T)	C1	Einst C 1	To address: 1
		Varsha Rani &	I sem B.Sc.	Cookery	First, Second	Institutional
		group, Mohati	(B.T) & V		& Third prize	
		& Yogita Nikita & Pooja & Ajay	sem B.Sc (B.T)			
		Kumar S &	(D.1)			
		Rumai S & Ranjita B				
	1	ranjna d				

Govinda Raj & group, Anaga & group sem B.Sc (B.T) & I sem B.Sc (B.T) Chaitra S G V sem B.Sc (B.T) Anusha V.S. & Ilsem M.Sc (B.T) Dilruka I Sem B.Sc (BT) Nimanthi III Sem B.Sc (BT) Aliviya I Sem M.Sc Solodance Second Prize Institut (BT) Swastika Patra I Sem M.Sc Solodance Second Prize Institut (BT) Nishant I Sem B.Sc (BT) Nidhi Gnaneshwar, Achal, Chimera, Dilruka,	onal ollege tional tional tional
group sem B.Sc (B.T) Chaitra S G V sem B.Sc Rangoli First Prize Institut Lavanya B.V (B.T) Anusha V.S. & IIsem M.Sc Roja Philips (B.T) Dilruka I Sem B.Sc (BT) Nimanthi III Sem B.Sc (BT) Aliviya I Sem M.Sc Solodance Second Prize Institut Swastika Patra I Sem M.Sc Solodance Second Prize Institut Nishant I Sem M.Sc Instrumental Music Dilruka II Sem B.Sc (BT) Nidhi Gnaneshwar, Achal, Chimera,	onal ollege tional tional tional
Chaitra S G V sem B.Sc Rangoli First Prize Institut Lavanya B.V (B.T) Anusha V.S. & IIsem M.Sc Herbal Wealth First Prize Region (B.T) Dilruka I Sem B.Sc Photography First Prize Inter-construction (BT) Nimanthi III Sem B.Sc Monoact First Prize Institution (BT) Aliviya I Sem M.Sc Solodance Second Prize Institution Swastika Patra I Sem M.Sc Solodance Second Prize Institution Nishant I Sem M.Sc Instrumental Second Prize Institution Music Dilruka II Sem B.Sc Photography Third Prize Inter-construction (BT) Nidhi Gnaneshwar, Achal, Chimera, First Prize	onal ollege tional tional tional
Chaitra S G Lavanya B.V (B.T) Anusha V.S. & IIsem M.Sc Roja Philips (B.T) Dilruka I Sem B.Sc (BT) Nimanthi III Sem B.Sc (BT) Aliviya I Sem M.Sc Solodance Second Prize Nishant I Sem M.Sc Solodance Second Prize Institut Swastika Patra I Sem M.Sc Instrumental Music Dilruka II Sem B.Sc (BT) Nishant I Sem B.Sc Instrumental Music Dilruka II Sem B.Sc (BT) Nidhi Gnaneshwar, Achal, Chimera, Rangoli First Prize Institut Inter-co	onal ollege tional tional tional
Anusha V.S. & IIsem M.Sc Herbal Wealth First Prize Region Roja Philips (B.T) Dilruka I Sem B.Sc Photography First Prize Inter-content Nimanthi III Sem B.Sc Monoact First Prize Institut (BT) Aliviya I Sem M.Sc Solodance Second Prize Institut Swastika Patra I Sem M.Sc Solodance Second Prize Institut Nishant I Sem M.Sc Instrumental Second Prize Institut Music Dilruka II Sem B.Sc Photography Third Prize Inter-content (BT) Nidhi B.Sc (BT) Photography Second Prize Inter-content Gnaneshwar, Achal, Chimera, First Prize	ollege tional tional tional
Roja Philips (B.T) Dilruka I Sem B.Sc (BT) Nimanthi III Sem B.Sc Monoact First Prize Institute (BT) Aliviya I Sem M.Sc Solodance Second Prize Institute Swastika Patra I Sem M.Sc Solodance Second Prize Institute Nishant I Sem M.Sc Instrumental Second Prize Institute Music Dilruka II Sem B.Sc Photography Third Prize Inter-companies (BT) Nidhi B.Sc (BT) Photography, Second Prize, Inter-companies (BT) Nidhi Gnaneshwar, Achal, Chimera, First Prize	ollege tional tional tional
Roja Philips (B.T) Dilruka I Sem B.Sc (BT) Nimanthi III Sem B.Sc Monoact First Prize Institute (BT) Aliviya I Sem M.Sc Solodance Second Prize Institute Swastika Patra I Sem M.Sc Solodance Second Prize Institute Nishant I Sem M.Sc Instrumental Second Prize Institute Music Dilruka II Sem B.Sc Photography Third Prize Inter-companies (BT) Nidhi B.Sc (BT) Photography, Second Prize, Inter-companies (BT) Nidhi Gnaneshwar, Achal, Chimera, First Prize	ollege tional tional tional
Dilruka I Sem B.Sc (BT) Nimanthi III Sem B.Sc (BT) Aliviya I Sem M.Sc Solodance Second Prize Institut Swastika Patra I Sem M.Sc Solodance Second Prize Institut Nishant I Sem M.Sc Instrumental Second Prize Institut Music Dilruka II Sem B.Sc (BT) Nidhi Gnaneshwar, Achal, Chimera,	tional tional tional tional
Nimanthi	tional tional tional tional
Aliviya I Sem M.Sc Solodance Second Prize Institute Swastika Patra I Sem M.Sc Solodance Second Prize Institute Nishant I Sem M.Sc Instrumental Second Prize Institute Music Dilruka II Sem B.Sc Photography Third Prize Inter-ce (BT) Nidhi Gnaneshwar, Achal, Chimera, First Prize	tional tional tional
Aliviya I Sem M.Sc Solodance Second Prize Institute Swastika Patra I Sem M.Sc Solodance Second Prize Institute Nishant I Sem M.Sc Instrumental Music Dilruka II Sem B.Sc Photography Third Prize Inter-companies (BT) Nidhi Gnaneshwar, Achal, Chimera, Second Prize Inter-companies (BT) First Prize	tional tional
Swastika Patra I Sem M.Sc Solodance Second Prize Institut Nishant I Sem M.Sc Instrumental Music Dilruka II Sem B.Sc Photography Third Prize Inter-co (BT) Nidhi Gnaneshwar, Achal, Chimera, Second Prize Inter-co	tional tional
Nishant I Sem M.Sc Instrumental Music Instituted Music II Sem B.Sc Photography Third Prize Inter-companies (BT) Nidhi Gnaneshwar, Achal, Chimera, Achal, Chimera, I Sem M.Sc Instrumental Music Instituted Music	tional
Dilruka II Sem B.Sc Photography Third Prize Inter-co (BT) Nidhi B.Sc (BT) Photography, Second Prize, Inter-co Gnaneshwar, Achal, Chimera, First Prize	
Dilruka II Sem B.Sc (BT) Nidhi B.Sc (BT) Photography, Second Prize, Inter-co- Gnaneshwar, Achal, Chimera, First Prize	allege
Nidhi B.Sc (BT) Photography, Second Prize, Inter-co	വിലന്മ
Gnaneshwar, Achal, Chimera, First Prize	mege
Achal, Chimera, First Prize	ollege
Sachini, Pencil Sketching First Prize	
Akshay &	
Mariam	
Abhishek, IV Sem B.Sc Quiz First Prize Inter-co	ollege
Shraddha & (BT)	
Masooma Ain, Arpitha & II B.Sc (BT) E Poster x file First Prize Inte	
Ain, Arpitha & II B.Sc (BT) E Poster x file First Prize Integration and compete college	
Rachana & VI B.Sc (BT) Model Making Second Prize Inte	
Ramya colleg	
Ain II B.Sc (BT) Mehendi First Prize	
Ashwini IV B.Sc (BT) Competition Second Prize Institut	tional
Hashwini A Essay Writing	
Chaithra.C & M.Sc Co-curricular III prize Institut	tional
Jayalakshmi Biochemistry activity-Rangoli & I Semester	
Tamosha Mitra M.Sc Co-curricular I prize Institut	tional
Biochemistry activity-Collage & I Semester	
Taophong M.Sc Co-curricular I prize Institut	tional
L.Konyak Biochemistry activity-singing	
& III	
Semester	
Pooja.B & M.Sc Co-curricular II prize Institut	tional
Varsha.K.S Biochemistry activity-Cooking	
& I Semester without fire	
Anjali Singh M.Sc Co-curricular II prize Institut	tional
Biochemistry activity-Essay & I Semester Writing	
Anchala Singh M.Sc Co-curricular I prize &II Institut	tional
Anchaia Shigh M.Sc Co-curricular I prize & Institut	HOHAI
& I Semester writing&Debate	
10 Arts & Mangai Phom 1st Semester Western Vocals 1st Prize REV	
Humanities MA English Pratibhe	VΑ
201	
Moamenla 2 nd Semester Western Vocals 3 rd Prize REV	otsava
Longkumer MA English Pratible	otsava 17
[477]	otsava 17 VA otsava

11	Commerce	Ashwini R	IV Sem	Best Manager	First Place	Institutional
			B.Com			Level
		Gaganashree	IV Sem	Best Manager	First Place	Institutional
			B.Com			Level
12	Management Studies	Ganesh Achar –	MBA I	Cultural Singing	1 st Prize	REVA University, School of Performing Arts (Pratibhotsava) – Inter school level competition
		Ganesh Achar –	MBA I Sem	Dancing	1 st Prize	-
		Gauri	BBA I Sem	Western Dance	2 nd Prize	-
		Sunny	BBA III Sem	Instrument	1st Prize	
		K Majunath, Md. Zeeshan	MBA I and II Sem Students (17-18 Nov 2017)	Management / Business Games/ Activities	App Development (1st Prize)	Acharya Institute (National)
		Chelsea Ann Dsilva	BBA III Semester A Sec	Oppo Times Fresh Face Competition 6th October, 2017	Social Star Award	National Level
		Sunny Shaikh	III Sem C BB	Exodus, Battle of Bands 27/08/2017	Third Prize	Regional

XIII. MOUS ENTERED WITH UNIVERSITIES / INSTITUTIONS / INDUSTRIES AND OTHER AGENCIES

1. Preamble:

REVA University believes in inter University / Institution / Industries cooperation 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, Institutions and Industries within the country and abroad.

2. International Collaborations

The table given below provide details of the MoUs with Universities abroad and various institutions and industries in India.

Table - 62

Details of International Collaborations

Sl. No.	Name of University	Schools
1.	RWTH Aachen University	Mechanical Engineering, Civil Engineering, Management Studies
2.	PERSONA CIENCIA EMPRESA TORISCENSIA ELAURINI LIGII IQS School of Management — Universitat Ramon LLull	Civil Engineering, C&IT, ECE, EEE, Architecture, Commerce, Management Studies, Applied Science, Arts & Humanities
3.	University of California, Riverside	C&IT, Architecture, Commerce, Management Studies, Applied Science, Legal Studies, Arts & Humanities, ECE, EEE, CSA
4.	Florida International University	C&IT, Architecture, Commerce, Management Studies, ECE, EEE, CSA
5.	Management Development Institute of Singapore	C&IT, Civil Engineering, ECE, Management Studies
6.	Universal College of Learning Te Pae Matauranga Ki Te Ao Learning, New Zealand Universal College of	Civil Engineering

7.	ETSAB Escola Tecnica Superior d'Arquitectura de Barcelona ETSAB, Barcelona	Architecture
8.	ARKANSAS STATE UNIVERSITY Arkansas State University	Computer Science & Applications
9.	The University of Alabama	Computer Science & Applications
10.	University of Central Oklahoma Oklahoma	Management Studies, Arts & Humanities
11.	Oklahoma State University	Management Studies, Arts & Humanities
12.	Georgian Georgian College of Applied Arts and Technology	Arts & Humanities
13.	Lakehead University	Arts & Humanities
14.	Michigan Technological University Michigan Technological University	Performing Arts
15.	Institut Transportasidan Logistik Trisakti	Mechanical Engineering; Civil Engineering
16.	Universitas Borobudur	Computing & Information Technology; Management Studies
17.	PRADITA Institute Institut Sainsdan Teknologi Pradita	Computing & Information Technology

18.	Universitas Dirgantara Marsekal Suryadarma	Computing & Information Technology; Electronics & Communication Engineering; Management Studies
19.	Universitas Darma Persada	Computing & Information Technology; Management Studies; Arts & Humanities
20.	Universitas Budi Luhur	Computing & Information Technology; Electronics & Communication Engineering; Management Studies
21.	UNIVERSITAS YARSI Universitas Yarsi	Computing &Information Technology; Management Studies
22.	Universitas Mercu Buana	Architecture, Management Studies
23.	STIE Pariwisata International	Management Studies
24.	Sekolah Tinggi Ilmu Ekonomi Indonesia	Management Studies
25.	Kusuma Negara Business School	Management Studies
26.	PUTRA Business Business School Nurturing Human Leaders School	Management Studies
27.	University of Strathclyde Strathclyde	Mechanical Engineering; Electrical & Electronics Engineering; Electronics & Communication Engineering; Computing & Information Technology

3. Details of MoUs with Industries and Training Institutes

Sl. No.	Name of the Agency	Type of MoU
1.	SEVENTH SENSE Talent Solutions Seventh Sense People	Campus Recruitment Training Program along
	Development Solutions Pvt.	with placement assistance.
	Ltd	
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
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 DexLabs	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	Software Lab for Emerging Technologies & to
	Bengaluru	initiative of the Career Education Program.
		<u> </u>
29.	VESTIAN Global,	To Conduct a Diploma in Advanced Leadership
	Bengaluru	Program for Corporate Excellence
30.	Institute of Clinical Research,	Academic programs – Clinical Research and
	New Delhi	Heal Care and Hospital Management, Logistic
		and Aviation Management.
31.	V2 Civil Diagnostics,	Rendering testing, training and other services
	yz Cyv. Blacocostics Guidi Stocyclomos Bengaluru	for the benefit of construction industry.
32.	World Alumni Network Pvt Ltd.(WAN),	For creating a state-of-the-art secure Online
32.	Bengaluru	Platform as worldalumni.com
33.	HuNet Technologies LLP, Belleville till and the selection of the selectio	University – Industry Collaboration
33.	Bengaluru	Oniversity – industry Conaboration
34.	Goshakthi Renewable Energies, Bengaluru	Industry – Institute Collaboration
	ICBio Clinical Research Pvt Ltd,	To customized clinical research academic
33.		
36.	Bengaluru Leucine Rich Bio Pvt Ltd,	To establish principles for collaboration and to
30.	Bengaluru	develop mutually beneficial academic programs
37.	Sandor Life Sciences Private Limited,	To establish academic and research
37.	•	collaboration
38.	Hyderabad National Institute of Veterinary Epidemiology	To stimulate and facilitate the academic
36.	and Disease Informatics, (NIVEDI), Bengaluru	
20		development
39.	iBio Analysis Pvt Ltd,	To promote biosciences research by providing
	Ahmedabad	training and services to researchers, academia,
10		and industry.
40.	Hetero Drugs Ltd,	To establish academic and research
4.1	Hyderabad	collaboration
41.	Caprienzymes,	To establish principles for collaboration and to
	Ranipet	develop mutually beneficial academic programs
42.	Azooka Life Sciences,	To establish academic and research
	Bengaluru	collaboration
43.	Aurigene Discovery Technology Limited	To establish academic and research
	Bengaluru	collaboration
44.	Mazumdar Shaw Center for Translational	To establish academic and research
	Research, Bengaluru	collaboration
45.	Hexis Hiring Private Limited,	To issuance the Certificate of Foundation
	Bengaluru	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

XIV. DIGNITARIES VISITED THE UNIVERSITY

Many important personalities within the country as well as outside the country keep visiting the University for Interaction with management, faculty members, and to address researchers and students. The details of some of the dignitaries who visited the University during the year 2017-18 are detailed below.

Table-63 Dignitaries visited the University

Sl.No.	Name of the Dignitary	Institutional affiliation	Country	Date of visit	Purpose of visit
I.	Computing & Infor		1	VISIC	1
1	Ajit Dubey	Philips	Bangalore, India	6.5.2017	
2	Govind Kaveri	Philips	Bangalore, India	6.5.2017	National Conference on
3	Dr. Indiramma. M	BMSCE	Bangalore, India	6.5.2017	"Advances in Computing and
4	Dr. Jagadish S. Kallimani,	MSRIT	Bangalore, India	6.5.2017	Information Technology"
5	Dr. Venkat	IBM	Bangalore, India	6.5.2017	
6	S. R. Subramanya	National University	USA	8.7.2017	Special Lecture on Python for Data Science: Insight into Machine Intelligence with Tensorflow
7	Venkat Myneni	-	-	31.7.2017	Machine Learning and Deep Learning Techniques
8	Sundaram	NTU	Bengaluru	17.8.2017	
9	Alvaro	-	-	17.8.2017	
10	Sreenivasulu	-	Bengaluru	17.8.2017	
11	Anandh N	MIT	Manipal, India	17.8.2017	
12	P. Bujibabu	Aditya Engg. College	Bangalore, India	17.8.2017	IEEE International
13	Bharat S. Sanchala,	Parul Universty	Baroda	17.8.2017	Conference on
14	Srinivas	Sasi Institute of Tech. & Engg.	AP, India	17.8.2017	Smart Technologies for
15	Sumant Kumar Dala,	Buji puttain University	Odisha., India	17.8.2017	Smart Nations
16	Sourish Sinha,	Savipibai Phule pune University	Pune, India	17.8.2017	
17	Keerthana T.	•		17.8.2017	1
18	S. Sakunthala,	JNTUACE	Kalikiri, India	17.8.2017	1
19	Akhil Prasad	L&T	Bangalore, India	17.8.2017	

	I		1		
20	R. Sivapriyam	Sir MVIT	Bangalore	17.8.2017	
21	Jasluran Kan	Punjabi University	Patiala,	17.8.2017	
			India		
22	Mayank Sharma	Punjabi University	Patiala,	17.8.2017	
			India		
23	Jayavant Krishna	Punjabi University	Patiala,	17.8.2017]
	verma,		India		
24	Mayank Gautam,	Rajasthan Technical	Rajasthan,	17.8.2017	1
	,	University	India		
25	Bharatveer	Rajasthan Technical	Rajasthan,	17.8.2017	
		University	India	171012017	
26	Akanksha Sharma	Rajasthan Technical	Rajasthan,	17.8.2017	
20	7 IKanksha Sharma	University	India	17.0.2017	
27	Shalini N	Dayananda Sagar	Bangalore,	17.8.2017	1
27	Shamin 14	College	India	17.0.2017	
28	Seetha Chaithanya	Jawaharlal Nehru	Anathapur,	17.8.2017	
20	Seetha Charthanya	Technological	India	17.6.2017	
			IIIdia		
29	Sandeep S. R	University SJBIT	Bangalore,	17.8.2017	-
29	Sandeep S. R	SJB11		17.8.2017	
20	NT:1 A ' 1	CED	India	17.0.0017	4
30	Nisal Amarasingho	CEB	Sri Lanka	17.8.2017	
31	M. W. B. K.	CEB	Sri Lanka	17.8.2017	
	Wickramagedra				
32	Atkishore	UTL Technologies	PMKVY	17.8.2017	
33	Abu Kiran	PESIT	Bangalore	17.8.2017	
34	Dr. Vidya A	Vivekananda IT	Bangalore	17.8.2017	
35	Shwetha S. Kulloli	VTU	Belagavi	17.8.2017	
36	N. Arun Kumar	VTU Extn, UTL	Bangalore	17.8.2017	
37	Deepali	NIT	Kurukshetra	17.8.2017]
38	Rajiv Kumar	NIT	KKR	17.8.2017	
39	Dr. Savita Choudhary	Sir MVIT	Bangalore	17.8.2017	
40	N. M. Pawar	Ram Megha IT	<u> </u>	17.8.2017	1
41	Raghavendra Joshi,	NMAMIT, NITTE	Bangalore	17.8.2017	1
42	Vishwanath C.	BEC	Bagalkot	17.8.2017	1
72	Kagawade	BEC	Bugurkot	17.0.2017	
43	Sushmitha V. C.	_	_	17.8.2017	-
44	Rahul kumar	-	_	17.8.2017	1
45	Gowrish B.	-			1
		VIT University	Vallara	17.8.2017	-
46	Neenu Rana	VIT University	Vellore	17.8.2017	4
47	M. Venkata Prasanna	Sri Venkateswara	Tirupathi	17.8.2017	
10	G: 11 G	college of Engg.		15.0.0015	4
48	Sindhu S.	D 1 5	D 11	17.8.2017	4
49	Praveen S.	Basaveshwar Engg.	Bagalkot	17.8.2017	
	Challagidad,	College			
50	Dr. Trippeswamy M.	NMIT	Bangalore	17.8.2017	
	N.				
51	Dr. D. P. Kothari	JD College of Engg.	Nagpur	18.8.2017	
52	Dr. Tanupriya	Amity University	Noida	18.8.2017	
	Choudhary,				
53	Dr. S. G. Shivaprasad	MSRIT	Bangalore	18.8.2017	
	Yadav,				
54	Dr. Vijay KBP	MSRIT	Bangalore	18.8.2017	1
55	Dr. Sanjay H. A.	NMIT	Bangalore	18.8.2017	1
		1 - 12122	25	10.0.2017	I

56	Prof. Udaya Kumar	IISC	Bangalore	18.8.2017	
57	Keshavamurthy	Atria IT	Bangalore	18.8.2017	
58	Dr. Praveen Kumar	Amity University	Noida	18.8.2017	
59	Atul Pomul	Infosys Ltd.	Bangalore	18.8.2017	
60	Dr. Bharathi M.	BMSIT	Bangalore	19.8.2017	
61	Dr. K. N. Ravi	Sapthagiri College	Bangalore	19.8.2017	
62	Dr. M. N. Birje,	VTU	Belagavi	19.8.2017	
63	Dr. Yogish H. K.	Sathagiri College of	Bangalore	19.8.2017	
		Engg.			
64	Dr. Pradeep N.	BIET	Davangere	19.8.2017	
65	Dr. B. Sathish Babu	RVCE	Bangalore	19.8.2017	
66	Shubhamangala Sunil	Global Cyber Security	Bangalore	27.09.2017	One day
					Workshop Cyber
					space and security
67	Nandi Dharma	K7 Computing	Bangalore	03.11.2017	•
	Kishore				Advancement in
68	Dr. Ferdous Ahmed	IIIT	Gurwahati	03.11.2017	Cloud and IoT:
	Barbhuiya				Scope of Research.
69	Raghavendra Reddy	IBM	Bangalore	03.11.2017]
70	Gangaraju M. P.	Philips	Bangalore	03.11.2017	
71	Yasha C.	Bluejeans N/W Ind.	Bangalore	03.11.2017	
		Ltd.			
72	Dr. Sydney Moirangthem, Associate Professor, Psychiatry	NIMHANS	Bangalore	18.11.2017	Special Lecture
73	Sajal Das	Missuri University of	-	02.03.2018	
	J	Science & Technology			REVA Research
74	Shashidhar G Koolagudi, Professor	NITK	Suratkal	02.03.2018	Conclave-(RRC- 2018)
75	Dr. Gururaj Murtugudde, Prof&HOD, Dept.of ISE	SVCE	Bangalore	02.03.2018	
76	Manish Guptha	-	-	09.03.2018	
77	Chandra Mouli	-	-	05.04.2018	Delivered talk on Quality software Efficiently
78	Prateek Reddy, Senior Project Engineer	WIPRO Technology		07.04.2018	Delivered talk on Block chain seminar
79	Selvara Vadivelu	-	-	11.04.2018	
80	Kiran More	ARKANSAS University representative	-	16.04.2018	Awareness Talk to students regarding
	Chethan Chute	ARKANSAS University representative		16.04.2018	higher education in foreign Universities
II.	Civil Engineering	•	•	•	
1	J.M.Chandra Kishan	IISc	India	01/03/2018	Workshop
2	D.Nagesh Kumar	IISc	India	02/03/2018	Workshop
3	K Srinivasa Raju	Anna University	India	02/03/2018	Workshop
		•			Judge for REVA
4	Dr.Anjaneyappa	RVCE	India	24/04/2018	Expo-18

5	Dr.G.Narayana	SJCIT	India	28/04/2018	Judge for REVA
TTT	Electronics & Communication Line estion Engineering			Expo-18	
111.	Electronics & Communi	PES University,	India	9/2/2018	(ICAECC 2018)
1	Dr. Vinod Agrawal	Bangalore,	muia	7/2/2018	(ICALCC 2016)
	Di. Villod Figiawai	Indian Institute of	India	9/2/2018	(ICAECC 2018)
2	Dr. Anandi	Science, Bangalore	mana	7,2,2010	(Ter Edec 2010)
	D1. 1 Manai	Sr. MTS - Custom	India	9/2/2018	(ICAECC 2018)
_		Design, Terminus	monu	<i>3,2,2</i> 010	(Terible 2010)
3		Circuits Pvt			
	Dr. Javed	Ltd, Bangalore			
4	Ankit Bhaleje	PESIT,Bangalore	India	9/2/2018	(ICAECC 2018)
_		Fractus Antennas,	India	9/2/2018	(ICAECC 2018)
5	Vikram Sharma	Delhi			
6	Prof.V.K Agrawal	PES,University	India	9/2/2018	(ICAECC 2018)
	Jaume Anguera	Chief Scientist and	Spain	9/2/2018	ICAECC 2018
		Founder partner,			
7		Fractus Antennas &			
,		Professor, University			
		of Ramon Llull,			
		Barcelona, Spain			
8	Dr.S.S Kerur	Sdmcet,Dharwad	India	9/2/2018	(ICAECC 2018)
9	Dr.M.Shastry	CIT	India	9/2/2018	(ICAECC 2018)
10	Dr.Ashok V	Basaveshwara Engg	India	9/2/2018	(ICAECC 2018)
11	Dr.Rajath	Amrita University,	India	9/2/2018	(ICAECC 2018)
	Vasudevamurthy	Bangalore			
4.0	Dr. Kishore	UTL	India	9/2/2018	(ICAECC 2018)
12		Technologies,Bangalor			
12	D. H. M	e	T 1:	0/2/2010	(ICAECC 2010)
13	Dr.Uma N	Muffakham Jah College of Engineering	India	9/2/2018	(ICAECC 2018)
		and Technology,			
		Hyderabad			
		Tryderabad			
14	Dr.G A Walikar	Sanjay Ghodawat	India	9/2/2018	(ICAECC 2018)
		Institute of	1110111	3,2,2010	(10111100 2010)
		Technology,			
		Management and			
		Research, ATIGRE,			
		Kolhapur			
15	Dr.Preeta	Oxford college of	India	9/2/2018	(ICAECC 2018)
		engineering, Bangalore			
16	Dr G S Javed	Terminus circuits,Blr	India	9/2/2018	(ICAECC 2018)
17	Dr Kumarswamy H V	R V college	India	10/2/2018	(ICAECC 2018)
18	Dr. Anand M	C-Dot,Bangalore	India	10/2/2018	(ICAECC 2018)
19	Dr. Navin Kumar	Amrita University,	India	10/2/2018	(ICAECC 2018)
20	D D 1 1 1 =	Bangalore	т 11	10/2/2010	(ICATECO 2010)
20	Dr. Parameshachari B.	GGGGTETTY > 1	India	10/2/2018	(ICAECC 2018)
0.1	D	GSSSIETW, Mysuru	т 11	10/0/2010	(ICAECC 2010)
21		RV College of	India	10/2/2018	(ICAECC 2018)
	Da D. Codial- Dala-	Engineering,			
22	Dr.B Satish Babu	Bangalore MCDIT Depositors	To 31 -	10/2/2019	(ICAECC 2019)
22	Dr .Shilpa C	MSRIT, Bangalore	India	10/2/2018	(ICAECC 2018)
23	Dr. Cyril Prasanna	MSEC, Bangalore	India	10/2/2018	(ICAECC 2018)

24	Da Viic1	<u> </u>	T., J.	10/2/2010	(ICAECC 2019)
24	Dr. Vijayashree	SVCE Rangalora	India	10/2/2018	(ICAECC 2018)
25	Budyal Dr. Geetha	SVCE, Bangalore VIT, Chennai	India	10/2/2018	(ICAECC 2018)
26	Mr. Muneer	Program specialist,	India	10/2/2018	(ICAECC 2018)
20	Mohammad	Comsoc and ehealth at	Ilidia	10/2/2016	(ICALCC 2016)
	Wionammaa	IEEE			
	Mr. Sudeendra	Chairman, IEEE	India	9 th and 10 th	(ICAECC 2018)
27	Koushik	Bangalore Section.		February	
				2018	
28	Dr.C.G. Nayale	Manipal University	India	22/7/2017	SDC Program
29		Tamilnadu college of	India	22/7/2017	SDC Program
2)	Dr.G.Saravankumar	Engineering			
30		#175 doolers colony	India	08/03/2018	SDC Program
	Kamalashree m	bangalore-76			
31	Louis	#175 doolers colony	India	08/03/2018	SDC Program
22	* 1	bangalore-76		00/02/2010	an an
32	Joel	#175 doolers colony	India	08/03/2018	SDC Program
22	Nazrath	bangalore-76	India	09/02/2019	SDC Program
33	INAZFAUI	#175 doolers colony bangalore-76	maia	08/03/2018	SDC Program
34	Vikas K S	T Yeshwanthpur	India	08/03/2018	SDC Program
35	Shivakumar g k	Bangalore-560022	India	08/03/2018	SDC Program
36	Praveen T	#550, 2 nd floor Sahakar	India	08/03/2018	SDC Program
30	Traveen 1	nagar	maia	00/03/2010	SDC 110grain
37	Girish Patil	#550, 2 nd floor Sahakar	India	08/03/2018	SDC Program
	0	nagar			
38	Gagi udasi	Devanahalli Bangalore	India	08/03/2018	SDC Program
39	Jagadish	Btm Bangalore-	India	08/03/2018	SDC Program
		560076			
40	Arun kumar s	V V technologies	India	08/03/2018	SDC Program
		Tumkur			
41	Santhosha D	V V technologies	India	08/03/2018	SDC Program
		Tumkur			
42	Eshwari punyamurthy	Indian tech keys	India	09/03/2018	SDC Program
40	G1 11 D M	Bangalore	T 1:	00/02/2010	an an
43	Shemika R M	Indian tech keys	India	09/03/2018	SDC Program
12	Cryothi o obilizanth	Bangalore	India	00/02/2019	CDC Drocesons
43	Swathi s chikmath`	Indian tech keys Bangalore	India	09/03/2018	SDC Program
44	Ashwini M M	Indian tech keys	India	09/03/2018	SDC Program
	7 7011 AN 1141	Bangalore	illuia	07/03/2010	SDC 1 lograni
45	Kotresh M	Indian tech keys	India	09/03/2018	SDC Program
	110010011111	Bangalore	IIIGIU	57/ 55/ 2010	220110814111
46	Sachin A	NTT data information	India	09/03/2018	SDC Program
		program Bangalore			
IV	Electrical and Electron	nics Engineering			
1	Padmashri Dr. S.K.	Former Director,	12/5/2017	India	For inaugurating
	Shivakumar,	ISRO, Bangalore			the International
					Conference and
					addressing
					faculties.

2	Shri. Paramesh K.	Dy. Director, Karnataka Electricity	12/5/2017	India	Deliver keynote speech during
		Regulatory			International
		Commission (KERC),			Conference and
		Bangalore			meeting with
		Bungarore			faculties
3	Dr. Narendranath	Director, Phillips	12/5/2017	India	Deliver keynote
	Udupa	India, Bangalore	12,0,201,	IIIdid	speech during
					International
					Conference and
					meeting with
					faculties
4	Dr. R.S. Shivakumar	Former Director,	17/8/2017	India	To chair cession
	Aradhya	CPRI, Bangalore			during IEEE
					conference and
					discuss with
					faculties
5	Dr. N. Vasudev	Additional Director,	17/8/2017	India	To chair cession
		CPRI, Bangalore			during IEEE
					conference and
					discuss with
	Do D D Wathani	E Discretes HT	18/8/2017	T., 41.	faculties
6	Dr. D.P. Kothari	Former, Director IIT Delhi.	18/8/2017	India	To deliver keynote
		Demi.			speech during IEEE conference
					and discuss with
					faculties
7	Dr. K.N. Ravi	Former Joint Director,	19/8/2017	India	To chair cession
'	D1. 11.1 (. 1tu / 1	CPRI, Bangalore	1976/2017	IIIdid	during IEEE
		or rei, 2 ungurere			conference and
					discuss with
					faculties
8	Dr. Dharmara Pawar	Programmed Leader of	19/8/2017	Oman	To deliver keynote
		Electrical Power			speech in IEEE
		Engineering			Smartech 2017
		Caledonian College of			Conference at
		Engineering (A			REVA University
		University College),			and discuss with
		Sultanate of Oman	01/02/201	·	EEE faculties
9	Shri. Ramesh Shivanna	President, Karnataka	01/03/201	India	Invited guest for
		Renewable Energy	8		First REVA
		System Manufacturer Association			Research Conclave
10	Dr. S.S. Murthy	Former Vice	10/3/2018	India	To deliver invited
10	Di. G.S. Muruly	Chancellor, Central	10/3/2010	Illuia	expert lecture on
		University, Gulburga,			renewable energy
		Professor IIT,			system and
		NewDelhi			microgrid
V. N	Techanical Engineering	ı	1	1	
1	Dr. N	NTTF Bangaluru	India	17.04.2017	To give technical
	Ramani, Principal				talk
2	Dr. S Suresh Kumar,	NTTF Bangaluru	India	17.04.2017	To give technical
1					talk

2	Dr. I. V. Creim odlai	ININGE Chimagas	In dia	22.00.2017	To sive tooksisel
3	Dr. L K Sripathi, Professor,	JNNCE Shimogga	India	23.09.2017	To give technical talk
4	Dr. Veerashetty, Faculty	NITK Surthkal	India	23.09.2017	To give technical talk
5	Dr. K Chandrashekhar,	former professor, MSRIT	India	10.10.2017	To give technical talk
6	Dr. Peter Simmonds, Faculty	University of Southern California-	USA	06.12.2017	ASHRAE/ISHRAE sponsored Distinguish Lecture
7	Mr. H S Shiva Shankar,Head, Training and Placement	Prolific Systems and Technologies Pvt.Ltd, Bengaluru.	India	05.03.2018	To give technical talk
8	Mr. Ravi Kumar Thammana, Founder & CEO	Trinity NDT Pvt. Ltd	India	20.03.2018	To give technical talk
9	Dr. Mahesh A Manager	Rolls-Royce India Ltd Bangaluru	India	24.02.2018	PhD progress review
VI. C	omputer Science & Appl		1	1	<u>, </u>
1.	Mr. Dhanukumar Pattanashetti	Client Services Manager IEEE, Bengaluru	India	16-08-2017	Faculty Development Program on "Writing Technical Papers and Techniques for Effective Research with IEEE Xplore Digital Library"
2.	Mr. Anil Bidari,	CEO, Cloud Enabled, Bangalore	India	19-08-2017	Technical Talk on "The Future of Cloud Computing"
3.	Prof. A. M. Padma Reddy	Dean- Students Affairs Sai Vidya Institute of Technology Rajanukunte, Bangalore	India	21-09-2017	Student Development Programme on "Algorithm Design Techniques in Real world Applications"
4.	Dr. Geetha	Manjunath CEO, Niramai Solutions, Bangalore	India	07-10-2017	Breast Cancer Awareness Camp
5.	Dr. Ilango Velchamy	Professor and Head Department of MCA New Horizon College of Engineering, Bangalore	India	25-11-2017	One Day Workshop on "Role of Mentoring in Higher Education – A need for 21st Century"

Technical Talk on "An Overview of Agile Methodology" Skill Development Programme on "Ethical Hacking" Accessibility Testing – A step towards accessible India (Sugamya Bharat Abhiyan) Workshop on "Android App Development"
Methodology" Skill Development Programme on "Ethical Hacking" Accessibility Testing – A step towards accessible India (Sugamya Bharat Abhiyan) Workshop on "Android App Development"
Skill Development Programme on "Ethical Hacking" Accessibility Testing – A step towards accessible India (Sugamya Bharat Abhiyan) Workshop on "Android App Development"
Programme on "Ethical Hacking" Accessibility Testing – A step towards accessible India (Sugamya Bharat Abhiyan) Workshop on "Android App Development"
"Ethical Hacking" Accessibility Testing – A step towards accessible India (Sugamya Bharat Abhiyan) Workshop on "Android App Development"
Accessibility Testing – A step towards accessible India (Sugamya Bharat Abhiyan) Workshop on "Android App Development"
Testing – A step towards accessible India (Sugamya Bharat Abhiyan) Workshop on "Android App Development"
towards accessible India (Sugamya Bharat Abhiyan) Workshop on "Android App Development"
Bharat Abhiyan) Workshop on "Android App Development"
Bharat Abhiyan) Workshop on "Android App Development"
"Android App Development"
Development"
Development"
FDP on "Research
Methodology"
National
Conference on
"Advanced
Computing
Technologies and
Applications"
Soft Skill Program
on Cyber Crime
Legal Writing Skill
Lecture on
Criminal Justice
Lecture on Fast
Justice
Lecture on Legal
Aid
Lecture on Animal
Welfare
Lecture on Labour
Law

8	Justic.B.Chandra Kumar	Rtd, High Court A.P	India	21.11.2017	Lecture on Constitutional Rights
9	Mr.A.S.Ponnanna	Additional Advocate General, Karnataka	India	24.03.2018	Lecture on Social Justice
VIII.	M Sc Biotechnology				
1	Dr. Prathibha, BOE Chairperson- Genetics:BU,HOD, Dept of Botany	Maharani's Science College, Bangalore	India	27.03.2017	Guest Lecture
2	Dr. Shankar Narayana Rao, Professor	Neurophysiology, NIMHANS, Bangalore	India	10.04.2017	Guest Lecture
3	Dr. Jagadish Mittur, Head, Biotechnology Facilitation Cell at KBITS,	Dept. of IT, BT & S & T, Govt. of Karnataka	India	10.04.2017	Guest Lecture
4	Dr. Jayaprakash	Ex-Chairperson, Department of Zoology	India	22.07.2017	Guest Lecture
5	Mr. Vishal Choudhary, Marketing Head	Clini India, Bangalore.	India	10.08.2017	Guest Lecture
6	Dr. Somashekar, Senior Scientist	CFTRI, Mysore	India	23.09.2017	Guest Lecture
IX.	M Sc Biochemistry				
1	Prof. Miguel Yus	University of Alicante, Spain	Spain	22/02/2017	Invited Talk
2	Prof. Najera Carmen	University of Alicante, Spain	Spain	22/02/2017	Invited talk
3	Dr.U.V.Babu, Head, R&D, Phytochemistry Division,	Himalaya Drug Company,	Bengaluru	16/03/2017	Invited Talk
4	Dr. K Kannabiran, Professor, Dept of Bioscience,	VIT- Vellore Tamil Nadu.	Tamilnadu	20/11/2017	Invited Talk
X. 1	Arts & Humanities				
1	Late Dr. Baldev Raj	Former Director, NIAS, Bengaluru	India	September 13-15, 2017	International Conference on "Connecting Cultures: Ramayana Retellings in South India and Southeast Asia"
2	Prof. S. Settar	Professor Emeritus, NIAS, Bengaluru	India	September 13-15, 2017	International Conference on "Connecting Cultures: Ramayana Retellings in South India and Southeast Asia"
3	Prof. Sharada Srinivasan	Dean & Professor, School of Humanities,	India	September 13-15,	International Conference on

		NIAS, Bengaluru		2017	"Connecting Cultures: Ramayana
4	Prof. David Bishman	Dougoush Professor of	LICA	Contombon	Retellings in South India and Southeast Asia"
4	Prof. Paula Richman	Danforth Professor of South Asian Religions, Oberlin College, Ohio, USA	USA	September 13-15, 2017	International Conference on "Connecting Cultures: Ramayana Retellings in South India and Southeast Asia"
5	Hanuru Krishna Murthy	Eminent novelist & noted folklorist	India	September 13-15, 2017	International Conference on "Connecting Cultures: Ramayana Retellings in South India and Southeast Asia"
6	Gauri Parimoo- Krishnan	Art historian, curator & museum consultant		September 13-15, 2017	International Conference on "Connecting Cultures: Ramayana Retellings in South India and Southeast Asia"
7	Phan Anh Tu,	Head, World Cultural Dept; Director of Centre for Theoretical & Applied Culturology, Vietnam National University	Vietnam	September 13-15, 2017	International Conference on "Connecting Cultures: Ramayana Retellings in South India and Southeast Asia"
8	Chirapat Prapandvidya,	Advisor, Sanskrit Studies Centre, Silpakorn University; Associate Fellow, Royal Society of Thailand	Thailand	September 13-15, 2017	International Conference on "Connecting Cultures: Ramayana Retellings in South India and Southeast Asia"
	A Sc Physics	Damaslana III. i	T ₁₁ , 1! -	26 M1	Invite 1 T-11-
1	Dr. Basavaraj Angadi	Bangalore University	India	26 March 2018	Invited Talk
2	Dr. Ramakrishna Podila,	Faculty of Physics and Research Director of Clemson Nanomaterials Institute Clemson University, USA	USA	23 Dec 2017	Invited Talk

XII.	M Sc Mathematics				
1	Dr.Joseph Varghese	Christ University	India	19/11/2017	77 th MIGD
2	Mr.Rajesh Kulkarni	founder of Xplore Consultancy Services	India	18/09/2017	Quick Maths
3	Mr.K.T.Kishore	Lt Indian Airforce	India	06/04/2018	Block Chain Technologies
4	Dr.Mariodoss	Sahyadri College of Engineering	India	25/04/2018	SDP on Applications of Mathematics and Meditation
5	Prof. Nimritha Koul	REVA University, CS&IT Dept	India	11/12/2017 and 12/12/2017	Work shop on R- Programming
6	Prof. Nimritha Koul	REVA University, CS & IT Dept	India	11/12/2017 and 12/12/2017	Work shop on R- Programming
7	Prof.Sapna S.Nair	WNS Global Services	India	24/03/2018	Seminar on R- Programming
8	Mr.Sunil Tapashetti	Retired officer in Air Force	India	21/04/2018 & 22/04/2018	Python Work shop
XIII.	M Sc Chemistry				
1	Dr. Bhojegowda	Senior Scientist, NIIST, Thiruvananthapuram, Tamilnadu	India	02/03/2018	REVA Research Conclave
2	Dr. Yanjarappa,	Manager, AKZONABLE, Bengaluru	India	02/03/2018	REVA Research Conclave
3 XIV.	Dr. K. Prashantha Commerce	Professor, Department of Polymer and Composites Technology & Mechanical Engineering IMT lille Douai (Formerly Ecole des Mines de Douai), 941, rue Charles Bourseul, BP 838 59508, Douai France. E-mail: kalappa.prashantha@i mt-lille-douai.fr	India	28/04/2018	REVA EXPO / OPEN DAY
AIV.	Commerce	MS Ramaiah Institute		1	
1.	Dr. Satish Y M	of Management Studies	India	5-10-2016	Guest Lecture
2.	Prof. A V Ramana, Chairperson	S K University	India	28-04-2017	BOS

3.	Prof. B Ramesh	Goa University	India	28.04.2017	BOS
4.	Dr. S Ramesh	Mount Carmel College	India	-	BOS
5.	Dr. Vatsala	Seshadripuram First Grade College	India	-	BOS
6.	C A Pramod S Rao	Chartered Accountant	India	-	Guest Lecture
7.	Prof. Achin Jaiswal	NSE, Chennai	India	-	Guest Lecture
8.	Prof. B Gouri Sankar	NSE, Chennai	India		Guest Lecture
9.	Dr. N Panchanatham	Annamalai University	India	21.07.2017	Ph.D Viva-Voce
10.	Prof. Naveen Kumar R	Chirst University	India		Guest Lecture
11.	Prof. P V Narasaiah	S V University	India		Viva-Voce
12.	Prof. Himanshu Srivatsav	NSE, Bangalore	India		Investor Awareness Program
13.	Prof. Nithin Sethu		India		Special Lecture
14.	Prof. Abhay Tandon	-	India		Special Lecture
15.	Dr. B A Karunara Reddy	Acharya Institute of Management Studies	India		Special Lecture
16.	Dr. B M Rama Murthy	Acharya Institute of Management Studies	India	1	Special Lecture
17.	Dr. Kavitha Desai	Chirst University	India		Special Lecture
18.	Dr Pawan Agarwal	Mumbai Dabbawala		16.02.2018	FDP/SDP
19.	Dr. Upinder Dhar	SVVV, Indore	India	02.03.2018	REVA Research Conclave
20.	Dr. K N Viswanath		India	02.03.2018	REVA Research Conclave
21.	Dr. Ramakrishna Gupta	University of Hyderabad	India	10.03.2018	FDP on Research Methodology & SPSS
22.	Prof. V Murugaiah	Davanagere University	India		Ph.D Colloquium
XV.	Management Studies				
1	Ms. Suchorita Dutta	Head HR (Water & Effluent Treatment Unit, L & T Bangalore)	India	13/5/2017	Special Lectures / Guest Lectures
2	Dr. Abdul Aziz,	Former Director & Head –Institute for Social & Economic Change (ISEC) Bangalore	India	21/6/2017	Special Lectures / Guest Lectures
3	Prof. R Nageswar Rao	From: Osmania University, Hyderabad	India	21/8/2017	Special Lectures / Guest Lectures
4	Mr. Pramod S. (CA)	Self Employed	India	5/10/2017	Special Lectures / Guest Lectures
5	Mr. Vijay Anand	Soft Skill Trainer	India	18/12/2017	Special Lectures / Guest Lectures
6	Mr. Nissar	Director –HR (REVA University)	India	22/12/2017	Special Lectures / Guest Lectures
7	Dr. Pawan Aggarwal "The Great Indian Management Mumbai Dabawala	The Great Indian Management Mumbai Dabawala	India	16/2/2018	Special Lectures / Guest Lectures

8	Prof. Suresh Bhagavatula	Chairperson, Advisory Board for NSRCEL, IIM, Bengaluru	India	19/02/2018	E-Week 2018
9	Mr. Shashank Krishna – Topic "Students Innovation and Contribution Towards Smart India, Digital India and Make in India	Students Innovation and Contribution Towards Smart India, Digital India and Make in India	India	13/4/2018	Special Lectures / Guest Lectures
10	Mr. Naveen Bhushan – Topic "Disruptive Innovation and Strategic thinking in changing Times	Disruptive Innovation and Strategic thinking in changing Times	India	19/3/2018	Special Lectures / Guest Lectures
11	Mr. Kalpesh K Seth – Topic" employability skills and employment trends in the Industry"	employability skills and employment trends in the Industry	India	25/4/2018	Special Lectures / Guest Lectures
12	Prof. Mathew J Manimala	Indian Institute of Management	India	29/05/2018	Interaction Session with faculty
13	Dr. Satish Y M	MS Ramaiah Institute of Management Studies	India	5-10-2016	Guest Lecture
14	Prof. A V Ramana, Chairperson	S K University	India	28-04-2017	BOS
15	Prof. B Ramesh	Goa University	India	28.04.2017	BOS
16	Dr. S Ramesh	Mount Carmel College	India		BOS
17	Dr. Vatsala	Seshadripuram First Grade College	India		BOS
18	SIMON SWEENCY		UK		
19	Prof. Achin Jaiswal	NSE, Chennai	India		Guest Lecture
20	Prof. B GouriSankar	NSE, Chennai	India		Guest Lecture
21	Dr. N Panchanatham	Annamalai University	India	21.07.2017	Ph.D Viva-Voce
22	Prof. Naveen Kumar R	Chirst University	India		Guest Lecture
23	Prof. Carlos Moslaves				
24	Prof. BalaVeeramachereni				
25	Prof. Rachana Kumar				
26	Dr. UpinderDhar	SVVV, Indore		02.03.2018	REVA Research Conclave
27	Dr. K N Viswanath			02.03.2018	REVA Research Conclave
28	Dr. Ramakrishna Gupta			10.03.2018	
29	Prof. V Murugaiah	Davanagere University			Ph.D Colloquium
30	Prof. Anish Sukisha				
31	Prof. Parvathi Devi			09.05.2018	Viva-Voce
32	Prof. Hemalatha				Viva-Voce
33	Prof. Ravindra V				Viva-Voce

XVI.	Performing Arts				
1	Guru jayalakshmi	Kalashetra, Chennai	India	13.12.2017	Special Lecture
2	Guru Lakshmi	Academy of Arts of	India	06.11.2017	Special Lecture
	Vishwanadhan	India			
3	Guru Geetha	Natyasiksha, New Delhi	India	06.11.2017	Special Lecture
	Chandran				
4	Bala Kondala Rao	Andhra University,	India	22.09.2017	Special Lecture
		Vizag			
5	Kala krishna	Telugu University,	India	09.11.2017	Special Lecture
		Hyderabad			
6	Manju Bhargavi	Natyaedan, Bangalore	India	15.09.2017	Special Lecture
7	K J Yesudas	Tarangini Trust,	India	06.01.2018	Inauguration of
		Trivandrum			Auditorium

XIII. INFRASTRUCTURE DEVELOPMENT

1. Preamble:

REVA Management has given foremost importance for infrastructure development. The campus is developed based on the master plan well before the start of academic activities. While the quality is given the top priority, every aspect making the campus green is considered as important as quality. The entire area is built as main campus. The administrative building with built-up area of 80550 sft. is certified as "LEED - INDIA NC PLATINUM - 2013" by Indian Green Building Council (IGBC) is the only building considered as certified green building among educational institutions. The total built up area as on 31st March, 2016 is 1767460 sq.ft consisting of 4 academic buildings, 1 administrative building, 1 library, 4 boys hostels, 2 girls hostels, 1 faculty apartment, 1 guest house and officers quarters. Apart from that University has 1 auditoria with 1200 seating capacity, 2 amphi theatres – one with 2500 seating capacity, the other one with 3500 seating capacity and one open air theatre with 10,000 seating capacity. The seating capacity of seminar halls vary between 90 and 300 seats. There are 216 classrooms, 72 laboratories, 14 seminar halls, 20 Directors' Chambers, 252 Teachers' cabins and nearly 2025 computers. The campus has 24 x 7 uninterrupted electricity and water supply with a power back up of 1000 KVA. The four boys' hostels can accommodate 2800 students and 2 girls' hostels provide accommodation to 1200 girl students. Brief description of infrastructure is given below:

2. Physical Resources - Buildings

Sl.	Description	Area in Acres /
No.		Sq. Ft
1	Total area of the University	15,24,600 Sq.ft.
2	Built up area of the University	15,86,668.09 Sq.ft.
3	Built up area of class rooms	7,70,028.54 Sq.ft.
4	Built up area of laboratories / drawing rooms / workshops	1,08,202.48 Sq.ft.
5	Built up area of Auditoria, Seminar / Conference Halls	20,883.61 Sq.ft.
6	Built up area of library	35,006.19 Sq.ft.
7	Built up area of hostels	5,91,752 .82 Sq.ft.
8	Built up area of quarters	47,115 Sq.ft.
9	Built up area of guest house	21,390 Sq.ft.
10	Total area of playground	1,59,702.68 Sq.ft.

3. Physical Resources – Academic

Sl.	Descriptions	Numbers	Capacity
No.			
1	Class Rooms	213	16678
2	Digital Class Rooms	23	1336
3	Laboratories	87	2506
4	Workshops / Drawing Rooms	10	450
5	Moot Court	1	30
6	Directors' Chambers	19	-
7	Teachers' Chambers / Cabins	30	418
8	Seminar / Conference Halls	11	1204
9	Auditorium	1	800
10	AV Rooms	3	198
11	Board Room(s)	4	50
12	Discussion Rooms	7	102
13	Rest Rooms for Girls / Ladies Lounge	2	-
14	Departmental Library	8	165

4. Hostels

SL.	Description	Numbers
No.		
1	No. of boys' Hostels	4
2	No. of girls' Hostels	2
3	No. of Rooms in boys' hostels	698
4	No. of Rooms in girls' hostels	291
5	Accommodation Capacity in boys' hostels	2352
6	Accommodation Capacity in girls' hostels	933
7	No. of Students staying in boys' hostels	2182
8	No. of Students staying in girls' hostels	931

5. Hostel Mess / Food Court

Sl.	Description	Numbers
No.		
1	No. of boys' mess	2
2	No. of girls' mess	1
3	Facility for dining at one time in boys' mess	800
4	Facility for dining at one time in girls' mess	400
5	No. of staff – Supervisors	3
6	No. of staff – Others	146
7	Accommodation capacity of the Food Court at a time	400

6. Quarters / Guest House

Sl.	Description	Numbers
No.		
1	No. of Faculty quarters	40
2	No. of quarters for administrative / supportive staff	20
3	No. of quarters for Officers	5
4	No. of VIP rooms in guest house	8
5	No. of other rooms	35

7. General Facilities

Sl. No.	Descriptions	Numbers	Remarks
1	No. of Coffee Shops / Milk Bars	6	Café Corner-1 Milk Parlor -1 Cafe Coffee Day – 1 Coffee Stall for RISM – 1 Café Corner - 1 (Swamy Vivekananda block, 5th Floor) Café Corner – 1 (Swamy Vivekananda block, 7th Floor)
2	No. of Stationery Shops	1	Xerox Store – 1
3	Other facilities	10	Juice Centre – 2 Mens' Salon – 1 Cake Palace – 1 Laundry – 1 Chicken Centre – 1 REVA Food Court – 1 Ladies Beauty Parlor – 1 Karnataka Bank -1 ATM - 1

8. Health Centre

REVA University inaugurated Health Center facility in its campus. This health center will benefit more than 12000+ students, Hostlers, Faculty members and their family who stay in University campus. The University also has a tie up with Regal Hospital located just 1.5 kms away from REVA University. The Health Insurance Facility for the students is also in place. This facility is supported by 2 regular Doctors, supporting staff from Regal Hospital with facility to support any medical emergencies. As many as 28569 cases have been treated in-house during the year on various medical grounds.



9. Doctors testing the patients at REVA Health Centre



10. University Brand Store: Pride Forever

Another Pride of REVA University campus is its Brand Store located opposite to play ground and next to hostels. It contains variety of REVA branded articles, apparels, University hoodies, gift articles, and wide range of stationeries. It is the privilege for all the students, the staff, the alumni and the visitors to possess and use these REVA branded items. Many students buy REVA brand items to share the same with their friends, near and dear ones in different places as this gift enhances the bonding between the students studying in REVA and their loved ones.











11. Food Court

The huge Food Court with comfortable sitting facility is located in the ground floor of the hostel block opposite to play ground. The Food Court offers a variety of brands to cater to every one's needs from Café Coffee day, mouth watering chats, North Indian, South Indian, Chinese Dishes, Ice Creams to [202]

juices and beverages. This is a most sought after facility particularly for students who travel daily to the University from different parts of the city and for parents and visitors. Students staying in hostels also find it most useful particularly during holidays and late hours.







12. Transportation

REVA operates a fleet of buses to and from all parts of Bangalore city for the benefit of students, staff and faculty members. Public transport facility run by the Bengaluru Metropolitan Transport Corporation (BMTC) is also available near the Campus.

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

Photos of REVA Transport Facilities





Select Photographs of Infrastructure

Class Rooms





Digital Class Rooms





Computer Labs



EEE Labs



ECE Labs







Mechanical Labs





Civil Activites & Lab



Science Labs







Model Making Room (School of Architecture)



Incubation Centre



Seminar Halls



REVA Rangasthala



Moot Court



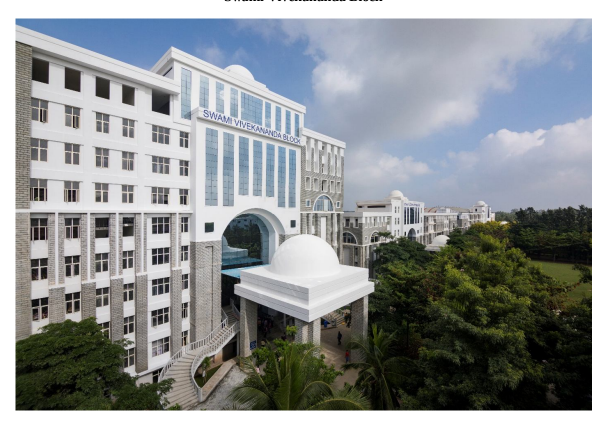
Board Room



Administrative Block



Swami Vivekananda Block



Sir M.Visvesvaraya Block



Sir C V Raman Block



Science Block



Central Library



Amphi Theatre



Hostel Blocks



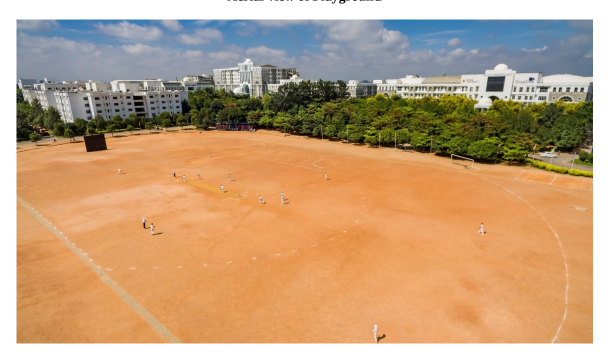
Rooms in Boys Hostel



Rooms in Girls Hostel



Aerial view of Playground



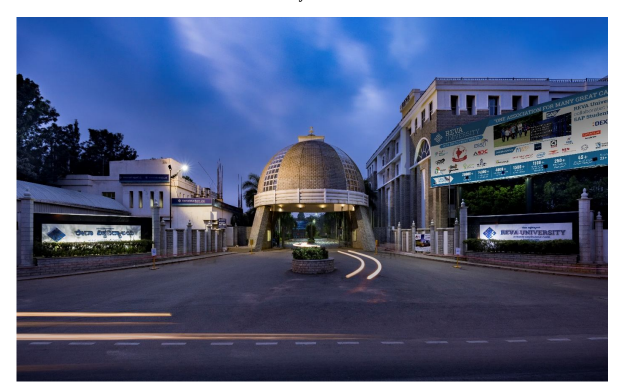
Aerial View of the University



Open Air Theatre



University Entrance



Inner View of Staircase - Vivekananda Block



XVII.SECOND ANNUAL CONVOCATION

REVA University commenced its academic programs in the year 2014-15. The final semester examinations of first batch of M Tech, MBA, M Com and MA in English degree students were conducted during June / July, 2016. The First Annual Convocation of the University was held on 4th August, 2016 at 11.00 AM with all its grandeur in the Open Air Theatre, Rukmini Knowledge Park, REVA University and 176 maiden batch of masters degree students who were examined and found successful in the examinations were conferred the degee.

The final semester examinations of second batch of M Tech, MBA, M Com, M S Computer Science, and MA in English degree students and first batch of B Com and BBA degree students were conducted during June / July, 2017. The students who appeared for examinations were examined and found successful to confer degee to the maiden batch of three year degree students and second batch of PG degree students who passed out in the year 2017. REVA University celebrated its Second Annual Convocation on 2nd August 2017 with all its grandeur and witnessed the conferring of Degrees to 443 candidates of whom 9 were conferred PhD degree, 94 were coferred graduate degree and 340 were conferred Post-graduate degrees. 15 gold medals were awarded to the meritorious students for attaining excellence in their respective fields.

The Convocation was graced by His Excellency, the Governor of Karnataka, Shri Vajubhai Valaji and Dr. G. Satheesh Reddy, Scientific Advisor to Raksha Mantri, Government of India. Honourable Chancellor of REVA University, Dr. P. Shyama Raju, extended a warm welcome to the gathering. Dr. G. Satheesh Reddy delivering the Convocation address said that success of a University depends on the success of its students. The excellent results in academics, Research and Development and placements shows how REVA is succeeded in becoming one of the best University, he added. Dr. G. Satheesh Reddy also stated that nation's strength lies on its academic, economic, scientific and technological sectors and gave call to all students to make nation strong and self-reliant.

His Excellency, the Governor of Karnataka, referred to REVA as a temple of learning and discipline, he expressed his happiness to be part of REVA University's second convocation. In his speech he stated that to know the progress of the country one should know the count of quality skilled adults. His Excellency appreciated the curriculum of REVA University for being at par with Corporate and Industry requirements. He also stated that curriculum should match the global industrial requirement. His Excellency appreciated the placements, skill development trainings and support to Research and Development given by REVA University. The mega event concluded with dreams and aspirations of the REVAITES to scale higher degrees of success and make their alma mater proud.

Among 340 Post-graduates who received their degrees during this Second Annual Convocation, 172 are M.Tech Graduates belonging to M Tech in Advanced Embedded Systems, Advanced Information Technology, Advanced Power Electronics, Computer Aided Structural Engineering, Computer Science and Engineering, Data Engineering and Cloud Computing, Machine Design and Dynamics, Transportation Engineering and Management, and VLSI and Embedded Systems, 130 are MBA, 20 are M Com, 4 are in M S in Computer Science and 14 are M A in English. The 94 Under-graduates who were conferred the degree belong to Commerce (B Com) and Business Administration (BBA). Among 340 candidates who received masters degree certificates 208 (61.18%) were male and 132 (38.82%) were female. Among 94 candidates who received B Com and BBA degree certificates 41 (44.68%) were male and 53 (55.32%) were female candidates. Among 9 Ph D degree candidates, 7 were female and 2 were male candidates. Out of 9 Ph.Ds 2 belong to Engineering and Technology, 4 are from Management Studies 1 each from Commerce under Faculty of Commerce and Management Studies, English under Faculty of Arts and Humanities and Library and Information Science under Faculty of Science and Technology. Thus out of total 443 candidates on whom degree, PG degree, and Doctoral degrees were conferred 251 were male and 192 were female candidates representing 56.66% and 43.34% respectively. Further, 14 candidates, who were toppers in their respective post graduate and graduate examinations held in June / July, 2017 were awarded Gold medals. Endowments for these Gold medals have been instituted by various donors. The table given below provides number of candidates, who were conferred Degree, Masters' degree and Ph D degrees during the Second Convocation held in August, 2017.

Number of Candidates Qualified in various Examinations and became eligible to Receive Degree, Post Graduate Degree, and Ph D Degree in the Second Convocation held during August, 2017

		Number of Candidates Eligible to Receive Degree											
Sl No	Faculty	Ph.D		PG Degree UC		JG Degree		Total					
		Men	Women	Total	Men	Women	Total	Men	Women	Total	Men	Women	Total
1	Engineering & Technology	-	2	2	109	63	172	-	-	-	109	65	174
2	Science & Technology	1	-	1	3	1	004	-	-	-	4	1	005
3	Commerce & Management	1	4	5	94	56	*150	41	53	94	136	113	249
4	Arts & Humanities	-	1	1	2	12	014	-	-	-	2	13	015
	Total	2	7	9	208	132	340	41	53	94	251	192	443

NOTE:

- 1. * Out of 150 Post Graduates in Commerce and Management studies 130 are MBA Graduates and 20 are M.com graduates.
- 2. Hence the number of 2 year post graduates awarded degree are 302 (M.Tech 172 + MBA 130)

Total number of candidates eligible for award of Degree in respective branch of studies under Four Faculties -443

MEN: 251 WOMEN: 192 TOTAL: 443

Photographs of Second Annual Convocation



XVII. UNIVERSITY EVENTS: HIGHLIGHTS OF THE YEAR

The various schools of University regularly organise variety of academic programs such as workshops, seminars, conferences, and brain storming sessions on various topics of current interests. University celebrated special days of national interest to inculcate patriotism, professionalism and commitment to society and to encourage students to participate in community development programs, social activities etc. Further the University centrally organises many events where in where in faculty members and students of all schools take part. One of the most exciting and important event organized by the REVA University is Founder's Day Celebration organized on 6th January of every year. Apart from variety of events including special lectures by eminent personalities organized on this day, REVA University presents is 'Life Time Achievement Award' being awarded to successful personalities who have made mark in their field of work. This award is presented on occasion of the "Founders' Day Celebration" of REVA University on 6th January of every year in presence of dignitaries, faculty members and students gathering. The first "REVA Life Time Achievement Award" for the year 2015 has been awarded to Shri. Kiran Kumar, Chairman ISRO, followed by Shri. Shekhar Gupta, renowned Journalist for the year 2016, Dr K J Yesudas, renowned play back singer for the year 2017. REVA also introduced "REVA Award of Excellence" in the year 2017 and the first Awardee of this prestigious award is Shri Ramesh Aravind, Actor, Producer, Director, Screen Writer and Speaker. Two more important events conducted centrally are "Chintana" and "Manthana". While Chintana is a monthly event wherein all the staff participate in taking stock of the progress made by the University in specific areas and give their suggestion for improvement in cases of failures, the Manthana is a platform for a brain storming session for all the staff to participate on latent innovative ideas. One more important event is the "Smt. Rukmini Shyama Raju Memorial Endowment Lecture on Women Empowerment" organized on the occasion of International Women's Day. This lecture is a part of the lectures organised under Smt. Rukmini Shyama Raju Memorial Endowment Lecture series on Women Empowerment. A noted and well experienced personality is invited to deliver special lecture on issues relating to women empowerement. Also many events related to women and women empowerement are conducted on this occasion. Likewise the details of some of the events organized throughout the academic year 2017-18 are listed below:

Table - 64

Academic Activities and Events organised from April 2017 to March 2018

SL. No	Date	Description of the Program	Organised / Conducted By
1	01.04.2017	The School of Computer Science and Applications conducted a Two Day Workshop on "Project Design using C#. NET" by Mr. K.A.Sateesh Kumar, Subject Matter Expert,	School of Computer Science & Applications
2	05/06.04.2017	REVAMP' 2017 The Mega Cultural, Techno, Sports and Management Fest	REVA University
3	13.04.2017	"SAVISKARA Mini-Project Exhibition" with an aim of encouraging and providing a platform for our students to show case their Technical Mini-Projects.	School of C & IT
4	22.04.2017	One day Workshop on Hands-on Data Science with R.	School of C & IT
5	22/23.04.2017	Two day workshop on "IOT and Cloud using Arduino and Azure". The workshop was aimed at introducing IOT with cloud to students and thereby students can take up some mini projects on IOT and continue building it in next	School of C & IT
6	05/06.05.2017	Two Day Workshop on "Python For Data Science"	School of C & IT
7	05.05.2017	One day Technical Event on Emerging Topics in Computational Intelligence and its Applications – Speaker Dr. T Srinivas IISc Photonics for Quantum Communications and Quantum Computing - School of Computing & Information Technology, REVA University.	School of C & IT
8	06.05.2017	Second National Conference on "Advances in Computing and Information Technology – Chief Guest Mr. Govind Kaveri & Mr. Ajit Dubey, Engineering Manager, Philips India	School of C & IT
9	08.05.2017	A talk on 'Prevention of Cruelty to Animals Act, 1960' by Mr. Uday Simha, Manager, Humane Society International.	School of Legal Studies
10	08.05.2017	Inauguration of New REVA Health Center	REVA University
11	09.05.2017	HACKATHON 24 hours Coding Contest	School of C & IT
12	11.05.2017	FORCE Valedictory and Farewell Function - Chief Guest Prof B.A.Patil, Director – R & D, Think & Ink Education and Research	School of ECE
13	12.05.2017	International Conference on "Emerging Trends and Advances in Electrical Engineering and Energy Technology ICETAE3T-2017 – Chief Guest Padmashree Dr. S K Shivakumar, Distinguished Professor and Former Director, ISRO Satellite Centre.	School of EEE

14	12.05.2017	ABHIGYAN'17 Innovative Project Competition – Chief Guest, Smt. Roopa M.V.Scientist, ISRO – University Industry	UIIC
15	20.05.2017	Special Lecture by Sri K.Radha Krishna Holla, District and Session Judge (Rtd) on Labour Laws in India.	School of Legal Studies
16	31.05.2017	Project Exhibition of 8 th Semester CSE	School of C & IT
17	05.06.2017	Celebration of World Environment Day	REVA University
18	07.06.2017	Guest lecture on "Banking for you" – Guest Ms. A Pavana, Branch Manager, Karnataka Bank	School of Computer Science and Applications
19	10.06.2017	Induction Program for PhD scholars 2017 – Chief Guest Mr. Hubert Reilard, Managing Director, EFD Induction Pvt. Ltd., and President, Indo-German Chamber of Commerce, Bangalore	Research & Innovation Council.
20	17.06.2017 19.06.2017	Induction program for Diploma in HR Analytics in Association with Jigsaw Academy – REVA Academy for Corporate Excellence (RACE) – Keynote speakers Ms. Sarita Digumarti, Co-Founder, Jigsaw Academy, Mr. Sanjay Shelvankar, CeO, ScaleneWorks. Inauguration of Guest House & Health Center	RACE REVA University
		- Chief Guest Sri K.R.Ramesh Kumar, Hon'ble Minister for Health and Family Welfare, GoK.	·
22	21.06.2017	International Day of Yoga Celebration – Chief Guest Yoga Vidyabhushana Dr. K. Raghavendra Pai, Secretary Sri Vedavyasa Yoga Foundation, Mysuru	REVA University
23	30/01.07.2017	Faculty Development Program on "Machine Learning and Deep Learning Techniques" — Resource Persons, Dr. P Punitha, Data Scientist, IBM and Mr. Venkat Myneni, Data Scientist, IBM, Bengaluru.	School of C & IT
24	6/7.07.2017	Two Days Faculty Development program on 'Hands-on Python for Data Science: Insight into Machine Intelligence with Tensorflow'	School of C & IT
25	06.07.2017	Inauguration of International Conference on 'EMERGING RESEARCH TRENDS IN MECHANICAL AND CIVIL ENGINEERING (ICERTMCE-2017) – Chief Guest Mr. Mark Serventi, Senior Group Architect, UK.	School of Mechanical Engineering
26	08.07.2017	"Orientation Program to first year students of Non engineering U G programs"	School of CS&A Commerce, Management Studies and Arts & Humanities
27	13.07.2017	"Technical Talk" — Talk by: Mr. William F Baker, Structural Engineer, Skidmore, Owings & Merrill, Chicago, USA; Dr. Surendra P Shah, Emeritus Professor and Director, Center for advanced Cement-Based Materials Civil and Environmental Engineering, Northwestern University, Illincis, USA.	School of Civil Engineering and School of Architecture

28	17.07.2017	Faculty Development program on "DEFINE THE UNDEFINED" – Key Note Speaker Dr. Choodamani Nandagopal, Art Historian, UNESCO Fellow, Guest of Honor – Dr. Anantha Krishna, Director, School of	School of Architecture
20	24/25 07 2017	Architecture, CMR University.	THIC:
29	24/25.07.2017	Two Days Workshop on "DATA ANALYTICS USING R.	UIIC in association with School of C&IT
30	26/27.07.2017	2 days FDP on "Current Trends in Image Audio and Video Processing"	School of ECE.
31	26/27.07.2017	Two Days Faculty Development Program on "Big Data and Hadoop	School of C & IT
32	26/28.07.2017	Three Days Train the Trainer Program on "Oracle 12C (Hands On)	UIIC in association with School of C&IT
33	02.08.2017	Second Annual Convocation – His Excellency Shri Vajubhai Rudabhai Vala, The Hon'ble Governor of Karnataka, Visitor, REVA University; Shri Basavaraj Rayareddi, Hon'ble Minister for Higher Education, GoK, Pro-Visitor, REVA University-Chief Guest; Dr. G. Satheesh Reddy, Scientific Advisor to Raksha Mantri, GoI, New Delhi-will deliver	REVA University
34	07.08.2017	Orientation of Engineering, Architecture and Legal Studies Students for the Academic Year 2017-18 – Chief Guest Shri B.B.Shetty, Regional HR Head, TCS	REVA University
35	15.08.2017	70 th Independence Day Celebration	REVA University
36	16.08.2017	FDP program on "Writing Technical Papers and Techniques for Effective Research with IEEE Xplore Digital Library" – Resource Person Mr. Dhanukumar Pattanashetti, Client Services Manager at IEEE, Bengaluru	School of CS & & IEEE Student Branch REVA University.
37	17.08.2017	IEEE Technically Sponsored International Conference on "Smart Technologies for Smart Nations" – Chief Guest Dr. Ajit T.Kalghatgi, Director of Research & Development Bharat Electronics Limited.	School of C & IT
38	19/23.09.2017	REVA Cup-2017 Corporate Cricket Tournament	REVA University
39	21.08.2017	Inauguration of FORCE and Fresher's Day Program – Chief Guest Mr. Lokesh Rai.K, Director, Harman	School of ECE
40	30.08.2017	RUBARU (fresher's day) programme	School of Legal Studies
41	31.08.2017	One Day Workshop on "Shape Shifting Stories" – Speaker Ms. Shreya Biswas, Performance Storyteller and Story Educator	School of Arts & Humanities.
42	01.09.2017	Fresher's Day and Ethnic Day	REVA University
43	01.09.2017	'VIDYARAMBHAM' MFA/Diploma/ Certificate Programs in Fine Arts – Chief Guest Padma Shri Dr. Sunil Kothari, Sangeetha Nataka Akademi "Ratna" GoI	School of Performing Arts

44	05.09.2017	Teachers Day Celebration & Ethnic Day	REVA University
45	08.09.2017	Inauguraion of Third Corporate program lab	RACE
46	09.09. 2017	Induction program for PGDM in Business Analytics Batch 02; Keynote Address Mr. Pankaj Rai, Head, Strategy Planning – Wells Fargo, GIC "Managing Careers in a Disruptive World" and Mr. Mario Briggs Senior Technical Staff Member at IBM "Exciting World of Analytics"	RACE
47	14/15.09.2017	International Conference "Connecting Cultures: Ramayana Retellings in South India & Southeast Asia. Organised on the occasion of Prof D.S Achuta Rao's Centenary Celebrations sponsored by the DSA Memorial Trust in Collaboration with NIAS.	REVA University
48	16.09.2017	Inauguration of ISF (IETE STUDENTS FORUM) – Chief Guest Dr D C Pande, Imdt. Past Chairman, IETE, Bengaluru, Guest of Honor Prof. H S Bhatia, Hob'ble Secretary IETE	School of ECE
49	16.09.2017	Workshop on Model United Nations	Quiz Club, Bengaluru & School of Legal Studies
50	21.09.2017	Student Development Program on "ALGORITHM DESIGN TECHNIQUES IN REAL WORLD APPLICATIONS" – speaker Prof. A M Padma Reddy, Dean-Students Affairs, Sai Vidya Institute of Technology, Rajanukunte, Bangalore	School of CS & A
51	23.09.2017	Student Development Program on "NATURE INSPIRED TECHNOLOGY" – Resource Person Mr. Manoj Bharadwaj, Associate Software Developer, Accenture, Bengaluru	School of C & IT
52	05.10.2017	REVA Summit-III at Hotel Attide, Opp Jakkur Aerodrome, New Airport Rd, Yelahanka, 560064 Bengaluru, India	REVA University
53	06.10.2017	Panel Discussion on "INNOVATIVE STRATEGIES IN 21st CENTURY BUSINESS AND MANAGEMENT"	School of Management Studies
54	07.10.2017	ETV Program "SWARABHISHEKAM"	REVA University
55	07.10.2017	Inauguration of CSI Student's Branch 2017-18 – Chief Guest Dr. Sateesh S Kannegal, Professor, Trans Disciplinary University, Bangalore, Special Guest Dr. Shantharam Nayak, Professor, RVCE, Bangalore	School of C & IT
56	13.10.2017	Inauguration of "REVA University Inter- School Cross Country Competitions,2017	REVA University

57	13.10.2017	Skill Development Program "Criminal Justice" -Speaker Mr. S Badrinath, Dy Superintendent of Police, Cyber Crime, CID, KSP	Skill Development Center and School of Legal Studies
58	27.10.2017	One day dissemination workshop on Under Water Communication sponsored by Naval Research Board, DRDO (MoD, India) Chief Guest: Dr K Poulose Jacob Scientific Computing Panel Head, Naval Research Board (NRB), DRDO India and the Guest of Honor: Mr Sameer Babu, Scientist Naval Physical and Oceanography Lab (NPOL), Cochin	School of ECE
59	28.10.2017	Inauguration of Sir M Visvesvaraya Block, Chief Guest Shri Prakash Javadekar, Minister of Human Resource Development, Govt. of India, Guests of Honor Shri D.V Sadananda Gowda, Minister of Statistics and Programme Implementation, Govt. of India, Shri Krishna Byre Gowda, Minister of State for Agriculture, Govt. of Karnataka, Shri Aravind Limbavali, MLA & Former Minister, Govt. of Karnataka	REVA University
60	31.10.2017	REVA PRTIBHOTSAVA 2017 – Chief Guest Smt Sunetra Pandit, Renowned Actor – School of Performing Arts	REVA University
61	03.11.2017	"HACKFEST-2017" – 24 Hours National Level Coding Event	School of C & IT
62	06.11.2017	Special Lecture by Guru Lakshmi Viswanathan (Central SNA awardee), Chennai and Padmashri Geeta Chandran (central SNA awardee), New Delhi	School of Performing Arts
63	07.11.2017	Kanaka Dasa Jayanti and an interactive guest lecture – artistes Guru Lakshmi Viswanathan, Chennai and Guru Geeta Chandran, New Delhi inaugurated the event	School of Performing Arts
64	09.11.2017	Guest lecture by Prof Kala Krishna, Hyderabad Central University, Telangana (Central SNA awardee, GOI) on "Life and contribution to the world of Classical Dance by Padmashri Dr Nataraja Ramakrishna"	School of Performing Arts
65	10.11.2017	Faculty Development Programme on Intellectual Property Rights – Speaker Mr. Praveen V Vijapur, Asst. Professor, School of ECE	School of C S & A in association with UIIC
66	18.11.2017	Technical Talk on "Introduction to AWS & Open Stack Private Cloud – Speaker Mr. Ahmad Hbardolia, Senior Cloud & DevOps Engineer, Cloud Enabled, Bengaluru	School of C S & A
67	21.11.2017	Technical Talk on "An Overview of Agile Methodology" – Speaker Mrs. Lakshmi Shankar, Senior Project Manager-IBM, Bengaluru	School of C S & A
68	25 th & 26 th Nov,2017	Two Day Workshop on "Computer Aided Engineering Drawing" for 1 st Semester students of Mechanical, Civil & Computer Science Engineering	School of Mechanical Engineering

69	25.11.2017	"Law Week Celebration"	School of Legal Studies
70	27.11.2017	Skill Development Program on "Ethical Hacking" – speaker Mr. Indraneel Majumdar, Director, LinkMind Solutions, Bengaluru	School of C S & A in association with UIIC
71	09.12.2017	"Sneha Sammilana" REVA staff get-together – Clarks Exotica Resort & Spa, Swiss town, Hollywood Junction, Sadahalli Post, Devanahalli Road, Bengaluru followed by BOG meeting @ Geneva Board Room, Clarks Exotica Resort.	REVA University
72	11 th & 12 th Dec,2017	Inauguration of Two Day Workshop on R-Programming - Resource Person Prof. Nimritha Koul,	School of C & IT and Applied Sciences
73	13.12.2017	"RUKMINI DEVI ARUNDALE ABHYASASHALA" - School of Performing Arts, REVA University by Guru Prof. N. S. Jayalakshmi, (Senior disciple of the legendary Guru 'Padmabhushan' Rukmini Devi Arundale, Founder, Kalakshetra, Chennai)	REVA University
74	12.12.2017	Technical Talk on "Accessibility Testing A Step Towards Accessible India" (Sugamya Bharat Abhiyan) – Speaker Mr. Mohith B P, Sr. Software Engineer, Envestnet Yodlee, Bengaluru	School of C S & A
75	15.12.2017	Inauguration of Two Day Workshop on "Implementation of Computer Networking using Packet Tracer" – speaker Mr. Eugene Mendonca, CISCO Network Trainer, Bengaluru	School of C S & A
76	16.12.2017	Research Mentoring Session by Invited Expert Dr. Shashidhar Koolagudi from NIT,	School of C & IT
77	06.01.2018	Founder's Day Celebration – Presenting REVA Lifetime Achievement Award to Padma Vibhushan, Gana Gandharva Shri K J Yesudas – Presenting REVA Award of Excellence to Shri Ramesh Aravind, Renowned Actor	REVA University
78	12.01.2018	Celebration of "Swami Vivekananda Jayanthi" at REVA Rangasthala	REVA University
79	18 / 19th January, 2018	10th Annual Conference of Karnataka Science and Technology Academy (KSTA), DST, Govt. of Karnataka, Bengaluru	REVA University
80	23.01.2018	Technical Talk "RADAR: Fundamentals, Applications and Emerging Trends" Squadron Leader Suvasita Khare, Senior System Engineer at Indian Air Force was the resource person.	School of ECE & FORCE
81	26.01.2018	Republic Day celebration and Grand Alumni Meet	REVA University

82	27.01.2018	Faculty development program on "MOODLE: Assignment module" Prof. Amrut and Prof. Abdul from school of ECE were the resource persons.	School of ECE
83	27.01.2018	Faculty Development Programme (FDP) on "Root Cause Analysis for Industry and Academics". The first technical session was conducted by Chief Guest and Keynote Speaker Shri. Nagaraj Hediayal, CEO, eNLieven Technologies Pvt. Ltd., Bangalore & Director, Bharath Avionics Ltd., Bangalore. In the second session, Dr. B.P. Divakar, Dean (R&I), REVA University, delivered the expert lecture on "Concepts of Reactive power management and reactive power compensation". Finally, 2 assignments were given to the faculties to solve and submit to Dr. Divakar.	School of EEE
84	29.01.2018	Industrial visit to ITI, Limited, Bengaluru. In this 90 students participated along with two faculty members. ITI (Indian Telephone Industry) established in 1948, is one of the oldest and first electronic equipment which performed Import and Export business.	School of ECE
85	30.01.2018	Induction program for students Diploma & Certificate in Bharathanatyam, Kuchipudi and Mohiniyattam for the academic year 2018-19 by Guru Smt. Vani Ganapathi, (Bharathanatyam Exponent & Guru)	School of Performing Arts
86	31.01.2018	Legal Talk on 'Fast Justice'. The resource person was PRAVIN PATEL National Convener, 'Forum for Fast Justice'.	School of Legal Studies
87	02.02.2018	National Learnathon Championship was inaugurated at REVA University on 2nd Feb 2018. It is the Largest Learnathon of India, in Collaboration with Sales force and ICTACT.	UIIC
88	09.02.2018	2 days Faculty Development Program on DECONSTRUCT decode, construction & structures.	School of Architecture
89	9/10.02.2018	Second International Conference on Advances in Electronics, Computers and Communications (ICAECC 2018)" Chief Guest of the function is Dr. Jaume Anguera, Chief Scientist and Founder partner, Fractus Antennas & Professor, University of Ramon Llull, Barcelona, Spain, and Guest of Honor is Mr. Sudeendra Koushik, Chairman,	School of ECE
90	9/10.02.2018	Two Day Workshop on "Android Application Development" for BCA, B.S and M.S students; Resource person Mr. Vikram Shastry, Director, Uttara Infosolutions, Bengaluru	School of CS & A

91	17.02.2018	Induction program of PGDM/MBA in	RACE
		Business Analytics Batch 03 – key note address by Mr. Ashish Sharma Co-Founder and Director, Bridge i2i Analytics Solutions "Careers in Business Analytics and Mr. Rajesh Philips, Program Director, IBM Analytics "Analytics Trends and IBM"	
92	19/24 th Feb,2018	"Skill Development Program on Electrical Safety" –Chief Guest Shri V Suresh Babu, Asst. Director, NTPI (PSTI)	School of EEE
93	19.02.2018	Inauguration of 'Entrepreneurship Week 2018' Chief guest Prof Suresh Bhagavatula, Chairperson, Entrepreneur Ecosystem Development Advisory Committee, NSR CEL, IIM Bengaluru, Shri Sanjeev Koushik, Chief Operating Officer, IB HUBS	UIIC
94	23rd & 24th February, 2018	"Personal Excellence" for students, teachers, staff members and parents. This workshop is conducted by Swami Sukhabodhananda, International Management, Spiritual Guru and Renowned Author,	REVA University
95	23.02.2018	Blood donation camp at REVA University	School of C & IT in association with Bangalore Blood Bank
96	24.02.0218	Inauguration of Faculty Development Program on "Research Methodology" – Resource Person Dr Arunkumar Thangavelu, Prof. School of Computer Science and Engineering, VIT, Vellore	School of C S & A & R & I
97	24.02.2018	Organized Seminar on LEGAL AID for II semester law students. The resource person was DEEPA RAFEEQUE, a Corporate trainer & co-founder of VLegal Firm	School of Legal Studies
98	1 / 2.03.2018	Inauguration of First REVA Research Conclave - 2018 – Chief Guest Dr Vasudev K Aatre, Former Chief, DRDO, Former Scientific Advisor to RM, Govt. of India	REVA University
99	10.03.2018	Seminar on LEGAL AID II semester law students.	School of Legal Studies
100	16.03.2018	Inauguration of "Smt.Rukmini Shyama Raju Memorial Inter Collegiate/University T20 Cricket Tournament 2018"	REVA University
101	17.03.2018	Inauguration of "International Formula Kart Design Challenge Season 2" – Guest of Honour Mr. P L R Reddy, Assistant Vice President, Imax Autos Ltd –	School of Mechanical Engineering
102	23.03.2018	Workshop on LEGAL AID for II Semester law students. The resource person was Mrs. DEEPA RAFEEQUE.	School of Legal Studies
103	24.03.2018	One Day Workshop on "Intellectual Property Rights (IPR)" - Resource Persons Ms Deepa E S and Ms. Tanu Singh	Schools of Mechanical and Civil Engineering

104	24.02.2010	0 0 11 10 11 1 1 1	
104	24.03.2018	One Day Hand-On Workshop on Big-Data Analytics" on 24th March 2018, for faculty members - RESOURCE PERSON: Mr. Puneth	School of Computing & Information Technology
		G N, Technology Analyst, Infosys	
105	24.03.2018	Two faculty development programs on: 1) Fighter Aircraft Design by Dr. Sitharam Raju (Emirate Professor, School of ECE) Who served as Emirate Scientist in Indian Fighter aircraft designs.	School of Electronics and Communication Engineering
		2) Intellectual Property Rights by Mrs.Bhavya.K.B (was a Patent Analyst, IP Cell of IISc)	
106	24-03-2018	Energy Conservation and Renewable energy system awareness programme at Shivakote Village Near Hesaragatta by 6th sem students have conducted awareness program on energy conservation and renewable energy system for the rural village people at the Shivakote village near Hesaragatta, rural Bangalore	School of Electrical & Electronics Engineering
107	25.03.2018	Organised a special lecture on Constitution of India and Social Justice the Speaker for the Session was Shri. A. S. Ponnanna Additional Advocate General, Government of Karnataka	School of Legal Studies

XVIII. UNIVERSITY GOVERNANCE

The University has constituted various authorities of the University as provided in the REVA University Act, 2012. The constitutions of these authorities are furnished as under:

BOARD OF GOVERNORS

Sl. No.	Name	Status
1	Dr. P. Shyama Raju Founder and Chancellor, REVA University and Chairman, Rukmini Educational Charitable Trust	Chairperson
2	Prof. S Y Kulkarni Vice Chancellor	Member
3	The Addl. Chief Secretary to Govt. of Karnataka Department of Higher Education, Bengaluru	Member
4	Principal Secretary to Government of Karnataka, Department of Medical Education, Bengaluru	Member
5	Dr. Chidananda Gowda Former Vice-Chancellor, Kuvempu University, (Nominee of the Government of Karnataka)	Member
6	Shri. Satyananda Mishra, I.A.S Former Secretary to Govt. of India and Chief Information Commissioner, and Nominee of the University Grants Commission	Member
7	Shri. Bhaskar N Raju Trustee (Nominee of the Rukmini Educational Charitable Trust)	Member
8	Smt. Tanisha U Raju Trustee (Women Nominee of the Rukmini Educational Charitable Trust)	Member
9	Dr. M. Dhanamjaya Registrar	Member Secretary

BOARD OF MANAGEMENT

Sl. No.	Names	Status
1	Prof. S Y Kulkarni Vice – Chancellor	Chairperson
2	Sri. Umesh S Raju Trustee (Nominee of Rukmini Educational Charitable Trust)	Member
3	Smt. Arathi B Raju Trustee (Nominee of Rukmini Educational Charitable Trust)	Member
4	Dr. N. Ramesh Dean, School of Science and Technology	Member
5	Dr. Sunil Kumar Manvi Dean, School of Engineering and Technology	Member
6	Dr. P. Ramachandra Registrar (Evaluation)	Member
7	Dr. M. Dhanamjaya Registrar	Member Secretary

FINANCE COMMITTEE

Sl. No.	Names	Status
1	Dr. P. Shyama Raju Founder and Chancellor, REVA University and Chairman, Rukmini Educational Charitable Trust	Chairperson
2	Sri. Bhaskar N. Raju Trustee (Nominee of the Rukmini Charitable Trust)	Member
3	Prof. S Y Kulkarni Vice-Chancellor	Member
4	Dr. M. Dhanamjaya Registrar	Member
5	Dr. P. Ramachandra Registrar (Evaluation)	Member
6	Sri. M.Vasu Finance Officer	Member Secretary

ACADEMIC COUNCIL

Sl. No	Name of the Members	Designation
1	Dr. S Y Kulkarni,	Chairperson
	Vice Chancellor	
2	Dr. M Dhanamjaya	Member
	Registrar	Secretary
3	Dr. P Ramachandra	Member
	Registrar (Evaluation)	
4	Deans of Faculties	
(i)	Dr. Sunil Kumar Manvi,	Member
	Dean of Engineering & Technology	
(ii)	Dr. N Ramesh	Member
	Dean, Training, Placement and Planning and	
	Dean, Faculty of Science and Technology	
(iii)	Dr. M. Dhanamjaya	Member
	Registrar and	
	Dean, Faculty of Commerce and Management Studies	
(iv)	Dr. G Beena	Member
	Dean, Faculty of Arts and Humanities	
(v)	Dr. Vimala Swamy	Member
	Faculty of Architecture	
(vi)	Prof. M L Kalicharan	Member
	Faculty of Law	
5	Directors of Schools	
(i)	Prof. R C. Biradar	Member
	Director, School of Electronics and Communication Engineering	
(ii)	Prof. Y Ramalinga Reddy	Member
	Director, School of Civil Engineering	
(iii)	Dr. Rajashekar Mandi	Member
	Director, School of Electrical and Electronics Engineering	
(iv)	Dr. Narayanaswamy K S	Member
	Director, School of Mechanical Engineering	
(v)	Dr. Shubha A	Member
	Director, School of Commerce & Management Studies	
(vi)	Dr. S Senthil,	Member
	Director, School of Computer Science & Applications	
(vii)	Dr. Payel Dutta Chowdhury	Member
	Director, Faculty of Arts and Humanities	
(viii)	Dr. Vasanth Kiran Rayasam	Member
	Director, School of Performing Arts	
6	Professors Nominated by the Vice-Chancellor	
(ii)	Dr. R Venkata Shiva Reddy	Member
	Professor, School of Electronics & Communication Engineering	
(iii)	Dr. P Shivananda	Member
	Professor, School of Civil Engineering	
7	Associate Professors	
(i)	Prof. B S Raju	Member
	School of Mechanical Engineering	
(ii)	Dr. D V Sunitha,	Member
	School of Physical Science	

(iii)	Prof. Shubhi Sonal	Member
	School of Architecture	
(iv)	Dr. M. Subramanyam	Member
	School of Commerce	
8	Eminent Persons Nominated by the Chancellor	
(i)	Dr. Sridhar Mitta	Member
	Next Wealth Entrepreneurs	
	468, 80 Feet Main Rd, Venkappa Garden, Ejipura,	
	Bengaluru - 560095	
	Mobile: 9845016080, e-mail: sridhar.mitta@nextwealth.in	
(ii)	Dr. V Ramachandra	Member
	Vice-President (Technical)	
	Ultratech Cement, Mumbai	
	Ph: 9743247985, Email ID: Ramachandra.v@adityabirla.com	
(iii)	Dr. Hubert Reilard	Member
	16 C & D, KIADB Industrial Area, Attibele, Bengaluru-562107	
	Ph: 98450 29282, e-mail: <u>ein@in.efdgroup.net</u>	
(iv)	Dr. V G Talawar	Member
	Advisor, REVA University	
9	Dr. B P Divakar	Member
	Dean, Research and Innovation Council	
10	Dr. Shinu Abhi	Member
	Director, Corporate Training	
11	Dr. Kiran Kumari Patil	Member
	Director University Industry Interaction Centre	
12	Smt. S Saraswathi	Member
	Chief Librarian	
13	Dr. Deepak C S	Member
	Director-Physical Education	

RESEARCH AND INNOVATION COUNCIL

S. No.	Name of the Member	Designation
1	Dr. S. Y. Kulkarni Vice-Chancellor	Chairperson
2	Dr. B. P. Divakar Dean of Research and Innovation	Member Secretary
3	Dr. N. Ramesh Dean - Training, Placement & Planning	Member
4	Dr. Payel Dutta Chowdhury Dean, Faculty of Arts and Humanities	Member
5	Prof. Shubha S Faculty of Commerce & Management Studies	Member
8	Dr. Vimala Swamy Faculty of Architecture	Member
9	Dr. Kalicharam M. L Faculty of Law	Member
10	Dr. M. Dhanamjaya The Registrar	Member
11	Dr. P. Ramachandra The Registrar (Evaluation)	Member

INTERNAL QUALITY ASSURANCE CELL (IQAC)

Sl. No	Name	Status
1	Dr. S Y Kulkarni	Chair Person
	Member from the Management	
2	Smt. Tanisha U Raju, Trustee, Rukmini Educational Charitable Trust	Member
	Senior Administrative Officers	
3	Dr. V G Talawar Advisor	Member
4	Dr. M. Dhanamjaya Registrar	Member
5	Dr. N Ramesh Dean - Training, Placement & Planning	Member
6	Dr. Divakar B P Dean Research & Innovation Council	Member
7	Dr. Ramachandra P Registrar (Evaluation)	Member
	Faculty Members	
8	Dr. Jagadeeshwaran N. School of Mechanical Engineering	Member
9	Prof. Bijay Kumar Jyotishi School of Computing and Information Technology	Member
10	Dr. S P Mahendra, School of Civil Engineering	Member
11	Dr. Vishu Kumar, School of Physical Sciences	Member
12	Dr. Beena G School of Arts & Humanities and School of Performing Arts	Member
13	Dr. Shubha A School of Commerce & Management Studies	Member

14	Dr. M. L. Kalicharan School of Legal Studies	Member
15	Mr. D.S Manjunath, Sr. Engineer, CISCO Systems, Bangalore	Member
16	Mr. Rajesh K, Aspire Woods Pvt Ltd, Bangalore	Member
	Two Nominees from Employers / Industries / Stakeholders	
17	Mr. Raghuram B.R, Sr. Consultant-M/s. DivyaSree Co. Ltd	Member
18	Mr. Sundar K. S, Associate Vice President & Senior Lead Principal, Education, Training & Assessment, GEC, Infosys Limited, Mysore	Member
19	Dr P S Venkataramu Dean – Internal Quality & Staff Development	Member Secretary

UNIVERSITY OFFICERS

S.L No.	Member	Designation
1	His Excellency the Governor of Karnataka	The Visitor
2	Hon'ble Minister of Higher Education	The Pro-Visitor
3	Dr. P. Shyama Raju	The Chancellor
4	Dr. S.Y. Kulkarni	The Vice-Chancellor
5	Dr. M. Dhanamjaya	The Registrar
6	Mr. Vasu.M	The Finance Officer
7	Dr. Sunil Kumar Manvi	The Dean, Faculty of Engineering & Technology
8	Dr. N. Ramesh	The Dean, Training, Placement & Planning
9	Dr. B. P. Divakar	The Dean, Research and Innovation Council
10	Dr. P. Ramchandra	The Registrar (Evaluation)
11	Dr. Kiran Kumari Patil	The Director, University- Industry Participation Center and Skill Development and Center
12	Dr Vidya Shankar Shetty	Director - International Relations & Public Relations
13	Col. Nataraj Kuppasad	The Director, Administration
14	Smt. Saraswathi	Chief Librarian
15	Ms. Deepa	Sr. Manager, Marketing & Branding

XIX. MEETINGS OF THE AUTHORITIES

Sl. No.	Date	Description of the Meeting
	l	Board of Governors
1	28.06.2017	Board of Governors Meeting
2	01.08.2017	Board of Governors Meeting
3	09.12.2017	Board of Governors Meeting
4	23.03.2018	Board of Governors Meeting
		Board of Management
1	19.06.2017	Board of Management Meeting
2	31.07.2017	Board of Management Meeting
3	04.12.2017	Board of Management Meeting
	l	Academic Council
5	15.06.2017	Academic Council Meeting
6	31.07.2017	Academic Council Meeting
7	04.12.2017	Academic Council Meeting
		Meetings of the Faculties
8	24.05.2017	Faculty of Engineering and Technology
9	25.05.2017	Faculty of Science and Technology
10	29.05.2017	Faculty of Commerce and Management Studies
		Boards of Studies
11	01.04.2017	BOS meeting in Clinical Research
12	08.04.2017	BOS meeting in Computing and Information Technology
13	28.04.2017	BOS meeting in Management Studies
14	02.05.2017	BOS meeting in English
15	03.05.2017	BOS meeting in Architecture
16	06.05.2017	BOS meeting in Civil Engineering
17	06.05.2017	BOS meeting in Electronics & Communication Engineering
18	13.05.2017	BOS meeting in Mechanical Engineering
19	16.05.2017	BOS meeting in Electrical & Electronics Engineering
20	02.06.2017	BOS meeting in Computer Science and Applications
21	10.06.2017	IQAC Meeting – Third Meeting
22	06.11.2017	BOS meeting in Performing Arts

XX. STATUTES AND REGULATIONS APPROVED BY THE AUTHORITIES DURING THE YEAR 2017-18

Sl. No.	Particulars	Date of Approval
	I. REGULATIONS	
1	REVA University Regulations for part time Post Graduate Diploma in Management - Business Analytics program, 2016	28.06.2017
2	Amendments to CBCS Regulations of 4 years, 3 years, 5 years & 2 years programs, 2017	09.12.2017
3	REVA University Regulations for Choice Based Credit System (CBCS) and Continuous Assessment Grading Pattern (CAGP) for Four Year Engineering Graduate Degree Programs	09.12.2017
4	REVA University Regulations for Choice Based Credit System (CBCS) and Continuous Assessment Grading Pattern (CAGP) for Three Year Degree Programs	09.12.2017
5	REVA University Regulations For Choice Based Credit System (CBCS) and Continuous Assessment Grading Pattern (CAGP) for Post Graduate Degree Programs	09.12.2017
6	REVA University Regulations For Choice Based Credit System (CBCS) and Continuous Assessment Grading Pattern (CAGP) For B Arch Degree program	09.12.2017
7	REVA University Regulations For Choice Based Credit System (CBCS) and Continuous Assessment Grading Pattern (CAGP) For Law Graduate Degree Programs	09.12.2017
8	REVA University Regulations for Choice Based Credit System (CBCS) and Continuous Assessment Grading Pattern (CAGP) for MCA Degree Program	09.12.2017
9	REVA University Regulations for Choice Based Credit System (CBCS) and Continuous Assessment Grading Pattern (CAGP) for Four Year (Honors) Graduate Degree Programs	09.12.2017
10	REVA University Regulations for MBA in Business Analytics Degree Program, 2017	09.12.2017
11	REVA University Regulations relating to amendment of Eligibility Criteria of Legal Studies	09.12.2017
	II. STATUTES	NIL



XXI. SUMMARY OF ACCOUNTS

The accounts for beginning from 1st April, 2017 and ending on 31st March, 2018 were prepared in detail and got audited by the Chartered Accountants, namely P. Mohan Raju & Co, Bengaluru. Following are the schedules forming part of the statement of accounts.

Schedules forming part of the Audited Accounts for the year ended 31st March, 2018

- 1. Income and Expenditure for the year ended 31st March, 2018
- 2. Balance Sheet as at 31st March, 2018
- 3. Schedule of Fixed Assets as on 31st March, 2018

	Park,	
REVA UNIVERSITY	S HO. 225 & 227, Rukmini Knowledge Park,	Valabanka panadalov

CAPITAL AND LIABILITIES	Rs,	Rs. PRC	PROPERTY & ASSETS	Rs.	0.0
					N3.
Corpus Fund:			Fixed Assets - as per Schedule	1 994 308 516 23	00 COT 211 COC C
Balance as on 01-04-2017	4.220,000.00		Add - Accumilated Depreciation	63.016,006,000	4,690,313,789.18
Add: Interest During the year.	325,250.00	4,545,250.00		676,001,272.95	
			Current Assets, Loans and Advances:		
Reserves & Surplus			Tuition Fees Receivable	17.088 033 06	
Income and Expenditure Account			Others debtors Receivalbie	803 243 80	
Balance as an 01-04-2017	200,849,992.60		Advance to Suppliers as per schedule	25.177.377.00	
Add:Excess of Income over Expenditure for the year	131,522,818.82	3	Deposits As per Schedule	4,199,594,00	
transferred.		332,372,811.42	Loans and Advances as per Schedule	1,187,201.00	
			Endoment fund -FD	4,220,000.00	
Secured Loans:			TDS	5,343,003.88	
Term Loan from Karnataka Bank	1,464,188,323.00		Fixed Deposits With Syn. Bank		
Karnataka Bank Over Draft			Fixed Deposits With Karnataka Bank	153 037 500 00	
Loan from Trustees as per Schedule			Cash on Hand	1,000,727.80	
Loan from Other Banks as per Schedule	126,407,184.00	1,590,595,512.00		200-1-1-1-200-1-1	
			Cash at Bank - as per Schedule	16,260,305.21	228,322,285.75
Current Liabilities:			Inter Branch Accounts		45,876,484,11
Sundry Creditors for goods and capital works	147,027,530.16				
Outstanding Expenses as per Schedule	44,077,233.00				
Refundable Deposits of Students - Caution Deposits	•				
Gratuity Payable - Provision	92,835,155.00				
Other Liabilities as per Schedule	53,043,956.34				
Duties & Taxes	3,427,796.17	340,411,670.67			
Fixed Assets Accumulated Pepreciation		696,007,272.95			
Capital Grant:	255,220,00				
Utilised During the Year	685,649,00	582.042.00			
Less: Depreciation on Grant Assets	358,827.00				
		2,964,514,559.04			2,964,514,559,04
	For RUKMINI EDUCATIO	For BUKMINI EDUCATIONAL CHARITABLE TRUST.		For P. MONIAN BA III & CO	A CONTRACTOR OF THE PROPERTY O
Dated: 15 Oct'2018	_			CHARTERED ACCOUNTANTS	
Bangaluru	0		(3/1 N/2)	ONO	
	191		100	1 1 1	

SCHEDULE OF FIXED ASSETS AS ON 31-03-2018

REVA UNIVERSITY

%. %.	Particulars	Bal. as on 01-04-2017	Upto 30-09-2017 After 30-09-2017	the year ter 30-09-2017	Defetions	Total	Rate of Dep.	Depreciation	WDV as on	Depreciation	Gross Block as on
1 Land	pur	118,781,207.00				118,781,207.00			118,781,207.00	As On	31.03.2018
ž.	2 Buildings Under Const.	6,254,221.62	67,551,596.00	200,235,480,00	270,441,296.00	3,600,001.62			3,600,001.62		3.600.001.62
B.	3 Buildings	1,371,634,207.58	42,465,668.00	300,064,514.00		1,714,164,389.48	5%	78,206,607.00	1,635,957,782.48	400,243,252,22	2.036.201.014.70
ō	4 Office Equipments	10,649,712.00	5,164,515.00	1,760,466.00		17,574,693.00	15%	2,504,174.00	15,070,519.00	7,819,181.00	22,889,700.00
Ö	5 Computers & Pertpherals	22,268,245.50	3,706,624,00	18,663,333.00	1,893,532.00	42,744,670.50	40%	12,749,036.00	29,995,634.50	121,878,468.20	151,874,102,70
S	6 Elec. Fittings & Equipments	10,211,869.00	1,928,181.00	9,994,485,00		22,134,535.00	15%	2,570,598.00	19,563,937.00	15,674,248.00	35,238,185.00
7 13	7 Lab Equipments	25,247,356.47	8,207,948.00	8,006,573.00		41,461,877.47	15%	5,618,789.00	35,843,088,47	36,236,347.00	72,079,435,47
10	8 Teaching Aids	1,959,530.00	181,620,00			2,141,150.00	15%	321,172.00	1,819,978.00	1,936,734.00	3,756,712.00
9 F	9 Furniture and Fixtures	55,341,508.00	11,170,684.00	2,088,240.00		68,600,432.00	10%	6,755,631.00	61,844,801.00	45,863,219.00	107,708,020,00
0 0	10 Generator	4,669,547.00			•	4,669,547.00	15%	700,432.00	3,969,115.00	6,799,586.64	10,768,701,64
1 14	11 Library Books	11,881,032.21	1,576,017.00	1,711,518.00		15,168,567.21	40%	5,725,123.00	9,443,444.21	16,024,521.20	25,467,965,41
2 H	12 Hostel Assets /Canteen Equipt					٠	15%		•		
3 Ve	13 Vehicles	29,731,260.00	10,170,035.31	4,891,297.00		44,792,642.31	15%	6,352,049.00	38,440,593.31	26,042,213.91	64,482,807,22
4 50	14 Sports & Entertainment Equipment	648,620.00	132,500.00	542,172.00		1,323,292.00	153	157,831.00	1,165,461.00	1,347,279.00	2,512,740,00
5 50	15 solar Heating Systems	4,540,249,64				4,540,249.64	40%	1,816,100.00	2,724,149,64	6,914,350.00	9,638,499,64
6 Re	16 Research Equipment	255,220.00		685,649.00		940,869.00	\$09	358,827.00	582,042.00	358,827.00	940,869,00
7 Ma	17 Machinery	1,782,832.00				1,782,832.00	15%	267,425.00	1,515,407.00	3,378,367.78	4,893,774.78
8 50	18 Software-[AcademitaNon]	6,336,888.00	2,081,432.00	1,586,588.00		10,004,908.00	25%	2,302,904.00	7,702,004.00	4,499,104.00	12,201,108,00
O.	19 Guest House Assets		4,428,933.00	1,866,849,00		6,295,782.00	15%	804,354.00	5,491,428.00	804,353.00	6,295,781.00
Ho	20 Houskeeping Equipments		\$12,625.00	472,519.00		985,144.00	25%	187,221.00	797,923.00	187,221.00	985,144.00
		1,682,193,506.02	159,278,428.31	552,569,683.00	272,334,828.00	2,121,706,789.23	Andreas de la company de la co	127,398,273.00	1,994,308,516,23	696.007.272.95	2 690 315 789 18

Dated: 15 Oct'2018 Bangaluru

FOR RUKMING EDUCATIONAL CHARITABLE TRUS
(Or. 2. SYYAMA, RAJU)

FOR PAROPHETOR.

REVA UNIVERSITY

S NO. 222,226 & 227, Kattigenahalli, Jalahobli,
Yelahanka, Bangalore - 64

EXPENDITURE		AMOUNT		INCOME		Rs. AMOUNT
TO Finance Cost		215,043,570.38	By	Tuition and Other Fees From Students		
Interest on Term Loan A/c.0001	17,217,859.00			ACADEMIC RECEIPTS		1.254 695 594 98
Interest on Term Loan A/c.0018	6,985,460.00			Tuition/Admission Fee	1,213,851,990,00	or colored and
Interest on Term Loan A/c.3171	1,593,077.00		1	Term End Examination Fee		
Interest on Term Loan A/c.3310	17,725,420.00			Other Fees		
Interest on Term Loan A/c.3357	27,305,113.00			Change of Branch Fee	3.270,000.00	
Interest on Term Loan A/c.3387	11,420,229.00			Common Breakage Fee	1,162,747.00	
Interest on Term Loan A/c.0462	75,308,355.00			Registration Fee	458,450.00	
Interest on Term Loan A/c.0503	12,173,020.00			Fine/Miscellaneous Fee	1,182,793.98	
Interest on Term Loan A/c.0252	5,588,873.00		mer .	Identity Card Fee	20,000.00	
Interest on DPN	61,153.00			Other Receipts		
Interest on Short Term Loan A/c.5	4,012,261.00			Provisional Admission	1,984,000.00	
Interest on HDFC Loan	10,956,988.00			Transportation Fee Collection - RISM	2,633,500.00	
Interest on Vehicle Loan YES Bank	47,164.00		:	Transportation Fee Collection - RITM	376,600.00	
Interest on Vehicle Loan AIXS	968,596,00		2	Transportation Fee Collections · (RU)	29,755,514.00	
Interest on Vehicle Loan KBL	437,687.00			Uniform Fees		
Interest on Short Term Loan Kotak	1,037,196.65					
Processing Fee/Bank Charges	22,205,118.73		r	HOSTEL RECEIPTS		
			. ^	Hostel Fee -RU		
Employee Remuneration and Benefits		478,684,229.00		Hostel Fee - RITM		
Contribution to ESI	2,444,507.00			Hostel Fee - RISM		
Contribution to Provident Fund	17,333,215.00		ε	Hostel Fee - RIPU		
Earned Leave Encashment	733,996.00					
Gratuity	23,244,955.00			Sale of Publications		3,280,083.70
Honorarium	12,900.00			Application Fee	3,280,083.70	
PF Administrative Expenses	1,593,669.00					
Salaries & Wages	431,353,930.00			EXAMINATION RECEIPTS		17,940,216.00
Staff Welfare Expenses	1,967,057.00			Sem/Annual Examination Fee Re Valuation/Photocopy	9,256,335.00	
Institution Running and Maintenance Expenses				Convocation Fee	5,802,121.00	
" ACADEMIC EXPENSES		35,777,818.00				
Fees Concession	879,750.00			Workshops & Conference Receipts		2,337,514.00
Laboratory Expenses	2,322,518.00			Grants Receipts		130,597.00
Membership Fee	371,350.00			Schools Receipts		1,064,856.00
Payment to Visiting Faculty	12,853,923.00					
Registration/Projets Expenses	790,431.00			Other Income		29,297,795.00
Seminar/Workshop	946,370.00			Bank Charges Received		
Students Welfare	2,820,098.00			Hire Charges of Convention Center, Audi	427,260.00	
Subscription/Software Expenses	8,275,131.00			Hire Charges of Ply Ground	144,000.00	
Schools Expenses	5,168,247.00			Hostel Room/Staff Qtrs Rent	6,679,712.00	100
					4 222 222 6	

REVA UNIVERSITY S NO. 222,226 & 227, Kattigenahalli, Jalahobli, Yelahanka, Bangalore - 64

ADMINISTRATIVE EXPENDITURE ADMINISTRATIVE EXPENSES Administration Exp Administration Exp 759,610.00	34,517,496.51		Guest House Charges Interest on Fixed Deposits Interest on Skod Current A/C Interest Constal Loans Other Receipts Plagarism fee Sale of Old News Papers Dividend Consultancy Fee	82,330.00 13,758,683.00 175,830.39 102,118.00 2,095,391.47 347,200.00 2,061,799.14 70,106.00	AMOUNT
burse yed Remittance es	34,517,496.51		Guest House Charges Interest on Fixed Deposits Interest From SB/Current A/c Interest OnStaff Loans Other Receipts Plagarism fee Sale of Old News Papers Dividend Consultancy Fee	19,758,683.00 175,80.39 102,180.39 102,095,391.47 347,200.00 2,061,799.14	
ourse yed Remittanco es	34,517,490.31		Guest House Charges Interest on Fixed Deposits Interest From SW Current A/c Interest Constaff Loans Other Receipts Plagarism fee Sale of Old News Papers Dividend Consultancy Fee	13,758,683.00 175,830.39 102,118.00 2,095,331.47 347,200.00 2,061,799.14 70,106.00	
emittance			interest on Fixed Deposits Interest From SB/Current A/C Interest OnStaff Loans Other Receipts Plagarism fee Sale of Old News Papers Dividend Consultancy Fee	13,758,683.00 175,830.39 102,118.00 2,095,391.47 347,200.00 2,061,799.14 70,106.00	
emittance			Interest From SB/Current A/C Interest OnStaff Loans Other Receipts Plagarism fee Sale of Old News Papers Dividend Consultancy Fee	175,830.39 102,118.00 2,095,314.47 347,200.00 2,061,799.14 70,106.00	
emittance			Interest OnStaff Loans Other Receipts Plagarism fee Sale of Old News Papers Dividend Consultancy Fee	102,118.00 2,095,331.47 347,200.00 2,061,799.14 70,106.00	
emittance			Other Receipts Plagarism fee Sale of Old News Papers Dividend Consultancy Fee	2,095,311.47 347,200.00 2,061,799,14 70,106.00	
emittance			outer keeppts Plagarism fee Sale of Old News Papers Dividend Consultancy Fee	2,095,391.47 347,200.00 2,061,799.14 70,106.00	
emittance			Plagarism fee Sate of Old News Papers Dividend Consultancy Fee	347,200.00 2,061,799,14 70,106.00	
emittance			Sale of Old News Papers Dividend Consultancy Fee	2,061,799.14	
emittance			Dividend Consultancy Fee	2,061,799.14	
emittance		* 9944	Consultancy Fee	70,106.00	
emittance					
d Remittance					
d Remittance					
d Kemittance		,			
8					
		,			
Remuneration 885,198.00					
" Recruitment Expenses					
" part Davishia					
,					
ses					
" Website Designs					
" EXAMINATION EXPENSES	9,256,335.00				
" BOF Expenses 176,735,00					
20300003					
-					
/ Grade Card					
" Remuneration of Exams 1,053,554.00					
" FUNCTIONS/CULTURAL	9,231,516.06				
1.813.409.00					
1 602 448 00					
" Functions and Others Expenses 1,928,739.06					
" Graduation Day Expenses					
Ses					
1,7					
	52 466 372.00				
GENERAL EXPENSES					
s					
" Pooja Expenses					
" Power Charges 25,978,842.00				1. X Z Z	
Printing & Stationery 5.221,325.00					
				(U)	
			101	100	
***			en de	ANGADRETT	
•			*	+	
ruel (Construction & DG)	00 647 407		C	100/	

REVA UNIVERSITY

- NO. 222,226 & 227, Kattigenahalli, Jalahobli,
Yelahanka, Bangalore - 64

	INCOME AND EXP	ENDITURE ACCOUNT	INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED 31ST MARCH'2018	
EXPENDITURE		AMOUNT	INCOME	Rs. AMOUNT
INSURANCE		6,937,537.00	" Excess of Income over Expenditure	(131,522,818.82)
INSURANCE- BUILDING	1,079,293.00			
Insurance Other	120,000.00			
Insurance Staff /Studnets	5,738,744.00			
Library (Journal, Books, News Papers,)		5,469,832.00		
Online & Offline Journels	782,015.00			
News Papers & Magazines & Books	3,795,878.00			
Library Maintenance	891,939.00			
" Marketing/Branding / Advertisement		136,290,888.00		
" Advertisement Charges	66,407,960.00			
" Consultation Fee	628,500.00			
" Digital Activities	28,855,868.00			
" Commission and Brokarage	10,550,850.00			
" Promotional Expenditure	28,025,460.00			
" Sponcership Fee	1,822,250.00			
" PLACEMENT EXPENSES	2,453,570,00	2,453,570.00		
" REPAIRS & MAINTENANCE		44,143,320.00		
" AMC Charges	2,193,285.00			
" Cleaning Charges	10,032,571.00			
" College Maintenance	2,580,285.00			
Computer Maintenance	267,177.00			
" Electrical Maintenance	1,680,516.00			
" Garden Maintenance	1,672,238.00			
" Furniture & Fixture Services	320,083.00			
" House Keeping Expenses	25,063,847.00			
" Repairs & Maintenance- Civil	333,318.00			
" Skill Deviopment Programs	1,477,841.00	1,477,841.00		
" TRANSPORTATION EXPENSES		10,474,869.91		
" Fuel Vehicles	6,710,829.00			
" Insurance Vehicle	1,832,252.00			
" Vehicle Maintenance	1,931,788.91			
" Sports Expenses	1,562,063.00	1,562,063.00		
" Workshops & Conference Expenses	5,699,461.00	5,699,461.00		
" Depreciation on Capital	(358,827.00)			
" Depreciation on Fixed Assets	127,398,273.00	127,039,446.00		
		1,177,223,837.86		1,177,223,837.86

Dated: 15 Oct'2018 Bangaluru

For RUKMINI EDUCATIONAL CHARITABLE TRUST

(Dr. P. SHYAMA RAJU)

FOR P.MOHAN RAJU & CO.
CHARTERED ACCOUNTANTS

(P. MOHAN RAJU)
PROPRIÈTOR.