



REVA
UNIVERSITY

Bengaluru, India

ANNUAL REPORT 2018-19

From April 1, 2018 to March 31, 2019

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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 2018-19. 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 2018-19 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



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Executive Summary

REVA University commenced its academic activities offering 16 programs with 1187 students admitted during year 2014-15, The University added new programs in 2015-16, 2016-17, 2017-18, 2018-19 taking the number of total programs to 44 and the total students' strength to 12496 during 2018-19, thus nearly 3 times increase in the number of programs and more than 10 times increase in the students' strength. The 44 programs offered during 2018-19 include 20 UG programs, and 24 PG programs including 3 Part Time PG programs. In addition, 494 scholars are pursuing research leading to Ph D degree in 24 disciplines.

Among total of 12496 students studying in REVA University during 2018-19, 8688 are male and 3808 are female students. They represent 69.53% and 30.47% respectively. Out of total 12496 students 10736 (85.92%) belong to under graduate programs and 1760 (14.08%) belong to post graduate degree programs. Among total 10736 undergraduate students, 7525 are studying in various branches of four year B.Tech programs and they represent 60.22% of the total students, 501(4.01%) are studying in five year Professional programs which include architecture and law, 2542 (20.34%) students belong to three year non engineering degree programs, and remaining 168 (1.34%) students are studying in four year non engineering degree program. Among 1760 PG students 823 (6.59%) students are studying in two year Professional programs 601(4.81%) belong to two years other non academic programs 8 (0.06%) students are in one year law program and 229 (1.83%) are in three year PG program and 99 (0.79%) are part time PG students.

Among 7525 studying in four year professional degree programs, 2068 students are studying B Tech in Computer Science and Engineering, 1576 are studying B Tech in Civil Engineering, 1608 are in Electronics & Communication Engineering, 1462 are in Mechanical Engineering and 811 are studying Electrical & Electronics Engineering. They represent 16.55%, 12.61%, 12.87%, 11.70% and 6.49% respectively of the total UG students.

Out of total 501 students of five year professional UG degree programs, 238 are studying B Arch, 108 are in BALLB (H) and 155 are in BBALLB (H) degree programs.

Among 2542 students studying three year UG degree programs 1670 are male students has against 872 female students and they represent 65.70% and 34.30% respectively. These include: students of B.Com (636), B.Com(Hon)(96), BBA (653), BBA(Hon)(157), BCA (666), BA-JEP (118), BA-Performing Arts, English & Psychology (20) and B.Sc with different combinations (196).

Among 823 two year professional post graduate students, 504 (61.24%) are male students and 319 (38.76%) are female students. These include 243 M.Tech students studying in different specialisations, viz., Advanced Power Electronics /Power Systems, Computer Aided Structural Engineering, Computer Science and Engineering, Data Engineering and Cloud Computing, Digital Communication and

Networking, Machine Design, Transportation Engineering & Management and VLSI Design and Embedded Systems, and 580 MBA students. Out of the other two years post graduate students totaling to 601, 268 (44.59%) are male students and 333 (55.41%) are female students. They belong to M.Com (105), MS Computer Science (57), M.Sc Biotech, (105), M.Sc Chemistry (63), M.Sc Biochemistry (60), M.Sc Physics (59), M.Sc Mathematics (37), MA English (45), MA in Journalism and Communication (46) and MPA (23).

There are 313 students studying in three year PG degree program (MCA), 8 Students studying PG Law program and they represent 1.83% and 0.06% of the total number of the students. Among 99 part time students 52 belong to M.Tech Computer Science and Engineering, 39 are studying M.Tech VLSI and 8 are studying MBA in Business Analytics.

During the year 2018-19, 3836 students have sought admission to various UG and PG programs, of which 2576(67.15%) are male and 1260(32.85%) are female respectively. Out of 3836 students admitted during the year, 2771 (72.24%) belong to Karnataka, 1024 (26.69%) are Non Karnataka students and 41(1.07%) are foreign students. Further among total 3836 students, 1506 belong to GM category, 1899 are OBC, 318 belong to SC and 113 belong to ST community and they represent 39.26%, 49.50%, 8.29% and 2.95% respectively.

As a part of their study students have visited many industries, institutions and research organisations, business firms, government departments, consultancy agencies, legal experts, architects etc. Many students have undergone internship in the above industries and other sectors. They have also undertaken field trips to important places to gain exposure of varied environmental situations and working conditions. Many students have participated in project exhibitions organised by REVA university and other institutions and agencies at state and national level and have brought laurels to the University by winning awards, prizes and medals in such competitions. REVA University is active in organizing large number of community development programs wherein students have participated and contributed richly for the development and welfare of the community and people around. Many such extension programs have received applaud by the society, government and other agencies, 'Jaagruthi'- Voting awareness campaign, Blood donation camps, funds, clothes and food for flood victims in Kodagu and Kerala, development of nearby schools, adoption of Shettegeri village and its development etc are some of the Community Development programs to mention.. Different Schools organised educational tours to important institutions and significant places both within India and outside. As a part of these educational tours students visited USA, UK, Singapore, Malaysia, Bulgaria, Srilanka, Netherland, Belgium, and France. Many students have participated and passed in competitive examinations like GATE, IELTS, GRE, UGC-NET, AFCAT and Civil service examinations.

The University commenced Research programs leading to Ph. D in 18 disciplines with 76 registered research scholars in the year 2013-14. By the year 2018, the number of scholars registered for Ph D raised to 375. Out of these registered scholars 16 have been awarded Ph D degree and 71 have

discontinued their research and hence 287 researchers currently pursuing research leading to Ph.D during 2018

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. In pursuit of this, the University from the inception has established an independent unit – ‘Research and Innovation Council’ - headed by an experienced Senior Professor. The chair also brought out a Research Policy under the title **“REVA University 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 REVA University to undertake innovative, cutting - edge research. The University is striving to create enticing research ambience by creating centres of excellence in different specialized areas and also 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 publishing 4 patents and completing 16 funded projects worth nearly Rs.341.22 lakhs and further submission of 59 project proposals worth about Rs. 1944.40 lakhs to various funding agencies. 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 1163 members as on 31st March, 2019. Among them 621 are teaching Staff and 542 are non-teaching staff. They represent 53.40% and 46.60% respectively. The gender-wise total staff shows that 744 are male and 419 are female staff, representing 63.97% and 36.03% respectively. Among 621 teaching staff, 351 are male and 270 are female representing 56.52% and 43.48% respectively. Out of 542 non-teaching staff, 393 (72.51%) are male and 149 (27.49%) are female staff.

Out of 621 total faculty members, there are 571 faculty members involved in teaching professional degree and post graduate degree programs, of whom 468 teach engineering programs, 51 teach management programs, 30 teach architecture programs and 22 are involved in teaching law degree programs.

Among 621 faculty members 261 belong to GM, 312 to OBC, 37 to Schedule Caste and 11 belong to Schedule Tribe categories. They represent 42.03%, 50.24%, 5.96% and 1.77% respectively. Among 542 non-teaching staff, 93 (17.16%) belong to GM, 374 (69.0%) to OBC, 54 (9.96%) to SC and 21

(3.88%) to ST categories. The region wise distribution of total 1163 staff members of REVA University exhibits that 814 belong to Karnataka and 349 belong to Non- Karnataka states representing 69.99% and 30.0% respectively. Among 621 teaching faculty, 426 belong to Karnataka and 195 belong to other states. They represent 68.60% and 31.40% respectively. Among 542 non-teaching staff 388 are from Karnataka and 154 belong to other states. They represent 71.59% and 28.41% respectively.

The designation wise distribution of faculty members exhibit that 75 (12.08%) are Professors, 78 (12.56%) are Associate Professors, 468 (75.36%) are Assistant Professors. Among 75 Professors 58 (77.33%) are male and 17 (22.67%) are female professors. Out of 78 Associate Professors 51 (65.38%) are male and 27 (34.62%) are female; out of 468 Assistant Professors 242 (51.71%) are male and 226 (48.29%) are female.

Out of 621 faculty members 156 (25.12%) possess PhD and 8 (1.29%) have Post-Doctoral degrees in their respective subjects. There are 27 (4.35%) faculty members possessing M Phil, 08 (1.29%) having qualified UGC-NET, SET/SLET, and GATE, and remaining 422 (67.95%) 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 gratifying to note that 253 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 faculty members have published 792 articles in national and international journals during the year 2018-19. Out of these 792 Journal articles 243 have been published in Scopus indexed journals, 470 are published in other indexed journals and 79 have been published in non indexed journals. Further, the faculty members have published 15 books and 13 chapters in edited books. There are 159 faculty members who have presented 250 research papers in Conferences and Seminars conducted by different institutions and universities within the country and as well outside the country, 210 faculty members have participated in 411 International, National and Regional Conferences / Seminars, Workshops etc, organised by various universities and institutions. Also 13 faculty members have served as Chairpersons, Invited Speakers, Resource Persons in Conferences, Seminars organized by various Institutions / Universities. Further 156 research guides are supervising 494 scholars pursuing research leading to Ph D in 24 disciplines and 415 faculty members have guided 1220 PG & PG Diploma students and 2323 UG students to carry on projects. The University organised 170 variety of academic and co curricular events during the year 2018-19 wherein teachers from all schools did take active participation. These events include 69 student development activities, 15 Internship / Training Awareness programs, 12 Exhibitions, Competitions and Quizzes, 12 Skill Development activities, 13 Technical Seminars / Technical Events, and so on. Various Schools have organised 114 Seminars, Conferences and Workshops. These include 6 International, 47 National and 61 Regional level Conferences, Seminars and Workshops. Further the Schools have organised 40 Faculty Development programs.

The Final semester examinations of all PG degree and UG (3 year and 4 year) degree programs were held during May/June, 2019 and results were announced. The Third Annual Convocation was held with all its grandeur on 7th August, 2018 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 G.T Devegowda was the Chief Guest and Padma Bhushan Dr.B.N Suresh, President Indian National Academy of Engineering delivered convocation address. During the convocation 1733 graduating students who had successfully completed degree, PG Degree and Ph.D in different disciplines were conferred the respective degrees.

This day witnessed a surge of academic excellence with 22 Gold Medalists, 7 PhDs, 525 Post Graduates and 1201 Graduates receiving their degrees across the fields. Out of total 1733 candidates conferred the degrees, 1139 are men and 594 are women. Among 525 Post Graduates 102 are M Tech (2 Years) 18 are M Tech (3 Year) 195 are MBA, 54 are M.Com, 20 are MA in English. Out of 1201 graduates 847 belong to Engineering and Technology (B. Tech), 115 belong to Science and Technology and 239 are from Commerce and Management Studies. Among 7 doctorates 2 belong to Engineering and Technology and 5 are from Commerce and Management Studies.

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 2018-19 is Rs. 175.44 lakhs. Students have also received Rs. 10, 44.37 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 (UIISDC) headed by a Senior Professor as Director is engaged in developing greater industry-academia relations through interaction with industries and faculty members and students of the University. The Center has conducted 50 training programs relating to Skill Development programs and 11 innovation, incubation and entrepreneurship awareness programs for students and faculty members. The skill development training programs include 2D/3D/Space Installation, Digital 3D Making Tricks, Wood Cut Print, Auto CAD Advanced, Basic Robotics, Hybrid Vehicle Design & Development, Machine Learning using Python, Animation Using Blender, Power of Embedded Systems, Arduino Programming, PCB Design, Ethical Hacking, MATLAB Simulation, Programming Using Raspberry PI, Development of Applications Oriented Robot, MATLAB, Star Cyber Security User (SCSU), Android App Development and so on. The Centre also carried out variety of community development programs and undertook consultancy projects in different areas in association with various Schools.

REVA University has full-fledged students Career Development and Placement Centre (CDPC) 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 secure jobs 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 as many as 154 companies visited REVA University and conducted Campus placement drive. There are 847 students passed four year B Tech degree during the year of whom 721(89.67%) have been placed. Among 102 M.Tech students with different specialisations 75 (73.53%) and all 195(100%) MBA students who were passed have been placed.

There are 101 BBA, B Com, and BCA students out of 108 eligible students, and 88 PG students of MCA, M Com, MA and M Sc out of 106 eligible students who have also been placed in major companies with appreciable packages. The placement percentage during the year is 70.38% B Tech students out of total passed, 93.51% BBA, B Com, BCA and B Sc students and 90.19% PG out of total eligible students. 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: IBM, Infosys, TCS, Wipro, DELL EMC, HPE, Amazon, Cap Gemini, KPMG, L & T InfoTech, Mind Tree, Bosh Ltd, VmWare, Tata Elxsi etc.

The University established an unique academic and research unit under the title “REVA Academy for Corporate Excellence (RACE)” with an objective of creating continuous learning opportunities for working professionals in corporate bodies, multinational organizations, industries and institutions. Equipped with most modern state of art teaching and learning facility, 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 that are in sync with the futuristic demands of the industry. Each program is planned, designed and delivered by highly renowned corporate trainers with years of experience after comprehensive research and discussions with key stake holders from the industry. Pedagogy of all the programs revolves around experiential learning, learner empowerment and building transformative capabilities. The programs are certified by REVA University and concerned industry partners. RACE also offers open and customized programs in a blended mode with an optimal mix of contact and online sessions. Some of the long term programs offered by RACE are: PGDM / MBA program in Business Analytics in association with IBM, PGD/M Tech/MS in Cyber Security powered by Afore Cybersec and offered in association with IBM and NASSCOM. The short-term programs of RACE include: Diploma in HR Analytics, Diploma in Strategic Leadership, Certification in Artificial Intelligence, Certification in Supply Chain Analytics, and Certification in Vulnerability Assessment and Penetration Testing (VAPT). All programs from RACE use blended learning method and each course is delivered by industry veterans who are thought leaders in their domain and bring in the best and the next practices.

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 to 12.00 midnight. The library possesses 88,157 printed books including 927 bound volume of journals and 1205 students' projects and subscribes to 109 titles of print journals. The library also has online access to a vast range of information comprising of nearly 1,500+ e-journals, 1, 71,000+ e-books and 08 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, IISc, Bangalore University, National Law School India University, Bengaluru, DELNET, New Delhi and other Libraries and Information Centres. The Computer and Information Technology division has established a central data ware centre and 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 entire REVA University campus has Wi-Fi facility.

The University has established an independent Internal Quality Assurance Cell (IQAC) 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 outcome 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 25th May 2021.

REVA University has been recognized as a fast growing university imparting quality higher education to the youth of the country and received many awards, ranks, and accolades from various agencies, institutions at national and international level. These include: Asia's Greatest Brand and Leaders, by Asia One, National Award of Leadership Excellence, by ASSOCHAM India, Most promising University, by EPSI, Promising Upcoming Private University in the Country, by The Economic Times, Best University of India (South), by Dialogue India, Gold Brand by QS University Ranking, 6TH Rank in the Super Excellence category by GHRDC, 6TH Rank in All India Law School Survey, ranked among

Top 30 Best B Schools by Business World, India's Best Law Institution by Careers 360, to mention a few. The University has been placed under 151-200 band in NIRF Ranking. Further REVA has been placed 3rd rank by KSURF in overall ranking of new universities.

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. Among others, some of the Universities, Institutions and Industries that REVA University has entered into MOU include: Riverside University of California, Florida International University, University of Alabama, RWTH Aachen University, University of Central Oklahoma, Oklahoma State University, Arkansas State University, Lakehead University, Michigan Technological University, University Borobudur, IQS School of Management – Universitat Ramon Llull, Management Development Institute of Singapore, Universal College of Learning, New Zealand, ETSAB, Barcelona, Georgian College of Applied Arts and Technology, Institut Sainsdan Teknologi Pradita.

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 sq.ft certified as “LEED India NC PLATINUM – 2013” by Indian Green Building Council (IGBC). The total built up area as on 31st March, 2019 is 15,86,668.09 sq.ft consisting of 4 academic buildings, 1 administrative building, 1 library, 4 boys hostels, 2 girls hostels, 1 faculty apartment and 1 apartment for administrative staff, 1 guest house and officers quarters. The University also has 1 auditorium with 1200 seating capacity, 2 amphitheatres – one with 2500 seating capacity, the other one with 3500 seating capacity and one open air theatre with 10,000 seating capacity. The seating capacities of seminar halls vary between 90 and 300 seats. There are 287 classrooms, 45 tutorial rooms, 23 digital classrooms 107 laboratories, 11 seminar hall/auditoriums, 21 Directors' Chambers, 580 Teachers' cabins and many others including Moot court for law students. There are nearly 2500 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 2354 students and 2 girls' hostels provide accommodation to 942 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, the latest addition being most modern gym facility. 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 33 buses facilitating transport to 1405 students and 234 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 the 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 was awarded to Shri. Kiran Kumar, Chairman ISRO, followed by Shri. Shekhar Gupta, renowned Journalist and Padma Shri Ignace Tirkey Former Indian Hockey Player and Captain 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. REVA Life Time Achievement Award for the year 2018 has been awarded to Padma Bhushan Dr Manju Sharma, Padma Shri Dr. K.Vishwanath, Vieteran Actor, Screenwriter, Film Director, Dr Hamsalekha, Indian Film Music Composer, and Lyricist. Two more important events conducted centrally are "Chintana" and "Manthana". While Chintana is a monthly event wherein all the staff members 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 is 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 has one day brain storming session on certain issues of concern for the development of the University. The Fourth REVA Summit was held on 20th Sept 2018 at The Golden Crown Hotel, Kandy, Sri Lanka 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 2018-19 was **“Experience, Explore and Excel”**. All programs conducted during the year 2018-19 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 25th and 26th May 2018. As a part of **“REVOTSAVA”** a mega project implementation exhibition housing of more than 600 exhibits arranged to give practical exposure to students and public and it 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.

The University campus well equipped with physical education and sports facility, the Physical Education Department regularly conducts sports and games events and organises competitions. REVA students apart from participating in sports and games events conducted by the University also have participated in such competitions conducted by other universities and institutions and have brought laurels to the university by winning several awards and prizes. Kabaddi (Men) Team, Hockey (Men) Team, Athletics (Men) Team and Football (Men) Team were the winners in the events conducted by PES University, Manipal University, ROTA Olympics and REVA University respectively, to mention a few. The University having given greater importance for overall development of student's personality, more particularly good health and sound mind, sports, yoga, and performing arts have been made as compulsory subjects of study by the students of REVA under RULO (REVA Unique Learning Offerings). 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. Swami Abhayananda Maharaja of Ramakrishna Mission the Chief Guest of the day and Hon'ble Chancellor Dr. P Shyama Raju who presided explained the importance of yoga in our daily life and emphasized on regular practice of yoga. During this event, more than 1200 students and local public participated in performing various types of Yoga.

REVA University 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, Dashera 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 have 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”

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;
3. 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 morning followed by National Anthem
- Discourses by Swami Sukhabodhananda
- Regular Yoga coaching camps
- Swach Bharat – Swach REVA program
- Jaagruthi – Right to Vote
- Jaagruthi – Global Warming
- No Smoking campus
- Plastic Free campus
- Outreach on-site school for the children of construction workers
- Assistance to the aged and physically challenged
- Assistance to People affected by Natural Calamities – flood, draught etc.,

I. ACADEMIC PROGRAMS

1. Academic Programs offered during 2018-19

REVA University started offering 16 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, and further 6 more programmes were added during 2018-19 taking the total number to 44 programs. Among these 44 programs 20 are UG programs and 24 are PG programs including 3 part time programs. In addition, there are 25 research programs leading to Ph D degree. The figure depicts the UG, PG and Ph D programs of REVA University during the year 2018-19. The Table presents yearwise programs offered by REVA University from 2014-15 to 2018-19 and Table lists all the programs offered by the University during the academic year 2018-19.

Figure – 1

UG, PG and Ph D Programs Offered during 2018-19

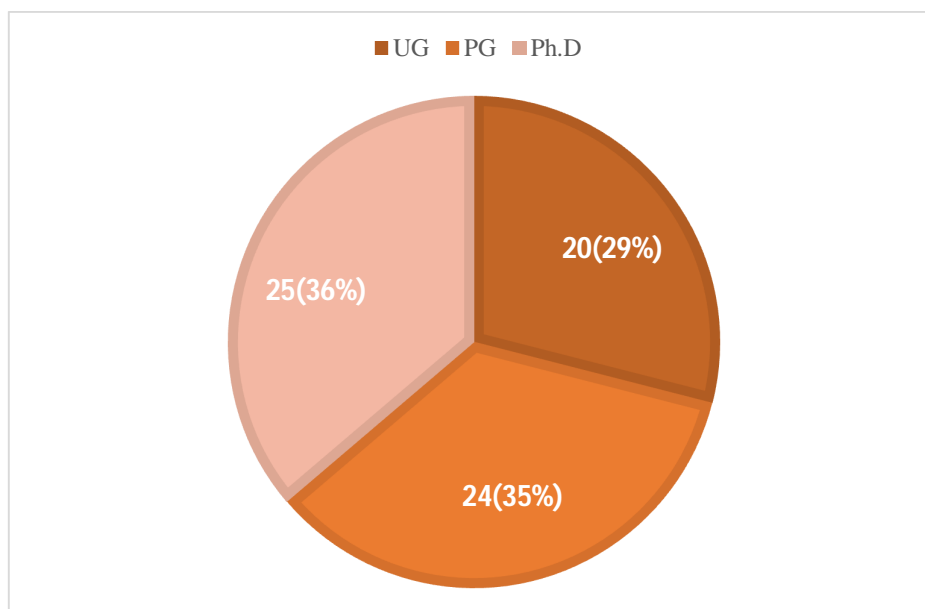


Table-1

Program / Year	Faculty						
	Engg	S & T	C & M	A & H	Law	Arch	Cum.
2014-15							
UG	4	0	2	0	0	0	06
PG	7	0	2	1	0	0	10
Total	11	0	4	1	0	0	16
2015-16							
UG	5	1	2	0	1	1	10
PG	8	2	2	1	0	0	13
Total	13	3	4	1	1	1	23
2016-17							
UG	5	2	4	0	2	1	14
PG	10	4	2	1	0	0	17
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
2018-19							
UG	5	6	4	2	2	1	20
PG	10	7	3	3	1	0	24
Total	15	13	7	5	3	1	44

Year-wise & Faculty-wise Programs 2014-15 to 2018-19

Table-2

Academic Programs offered by REVA University during 2018-19

Sl. No	Program	School	Duration
A.	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 / BBA (Entrepreneurship)	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
16	BA – PaEP(Performing Arts, English, and Psychology)	Performing Arts	3 years

17	B.Sc.- MStCs (Maths, Statistics and Computer Science)	Applied Sciences	3 years
18	B.Sc.- PMSt (Physics, Mathematics, and Statistics)	Applied Sciences	3 years
19	B.Sc.-PCM (Physics, Chemistry, and Maths)	Applied Sciences	3 years
20	B.Sc.- BMCs (Biology,Mathematics, and Computer Science) - Bioinformatics	Applied Sciences	3 years
B.	Post Graduate Programs		
21	M Tech in Advanced Power Electronics / Power Systems	EEE	2 years
22	M Tech in Computer Aided Structural Engineering	Civil	2 years
23	M Tech in Computer Science Engineering	C & IT	2 years
24	M Tech in Data Engineering Cloud Computing	C & IT	2 years
25	M Tech in Digital Communication & Networking	ECE	2 years
26	M Tech in Machine Design	ME	2 years
27	M Tech in Transportation Engineering	Civil	2 years
28	M Tech in VLSI & Embedded Systems	ECE	2 years
29	LLM	Legal Studies	1 Year
30	M Com	Commerce	2 years
31	MBA	Mgmt. Studies	2 years
32	MCA	CS & A	3 years
33	M S in Computer Science	CS & A	2 years
34	M Sc in Biochemistry	Applied Sciences	2 years
35	M Sc in Biotechnology	Applied Sciences	2 years
36	M Sc Chemistry	Applied Sciences	2 years
37	M Sc Mathematics	Applied Sciences	2 years
38	M Sc Physics	Applied Sciences	2 years
39	M A in English	Arts & Humanities	2 years
40	MA (Journalism and Mass Communication)	Arts & Humanities	2 years
41	MPA	Performing Arts	2 years
C.	PART-TIME PROGRAMS		
42	M Tech in Computer Science Engineering	C & IT	3 years
43	M Tech in VLSI	ECE	3 years
44	MBA – Business Analytics	RACE	2 years

2. Faculty wise Academic Programs offered during 2018-19

The Table and Figure below depict faculty wise UG, PG and Ph D programs offered during the academic year 2018-19. 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 6 UG programs, 7 PG programs and 11 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 2 UG program, 3 PG programs and 6 Ph D programs. The Faculty of Law has offered 2 UG and 1 UG programs and the Faculty of Architecture has 1 UG and 1 Ph.D programs. Hence in all there are 72 programs including

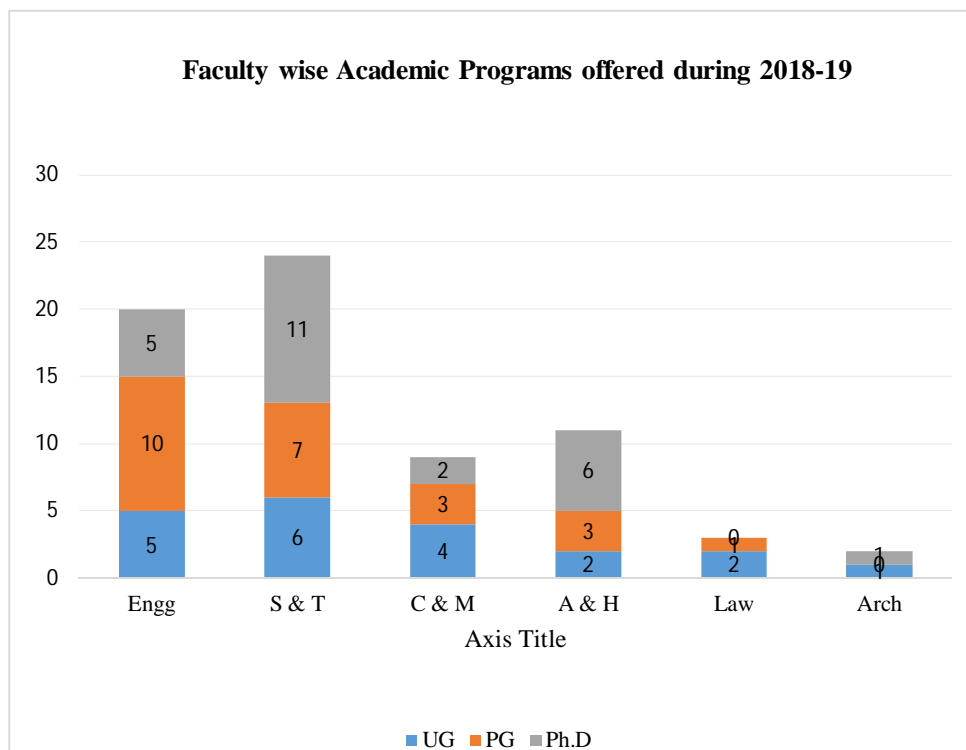
Ph.D programs of which the Faculty of Engineering and Technology has 21 programs, the Faculty of Science and Technology has 25 programs, Commerce and Management Studies has 10 programs, Arts and Humanities has 11 programs, Law has 3 programs and Architecture has 2 programs.

Table-3

Program / Year	Faculty						
	Engg	S & T	C & M	A & H	Law	Arch	Cum.
A. Teaching							
UG	5	6	4	2	2	1	20
PG	10	7	3	3	1	0	24
Total of A	15	13	7	5	3	1	44
B. Research							
Ph.D	5	11	2	6	0	1	25
Total of A& B	20	24	9	11	3	2	69

Faculty wise Academic Programs Offered during 2018-19

Figure – 2



3. Yearwise and Genderwise Students admitted from 2014-15 to 2018-19

The table and figure show year wise growth of students from 2014-15 to 2018-19. 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 3244 students were admitted of which 2292 were male and 952 were female students. During 2017-18 the number of students admitted was 3623 of whom 2432 were male and 1191 were female students. The number of students admitted during 2018-19 is 3836 of whom 2576 are male and 1260 are female students. There is continuous increase in the total number of students admitted to the University for various programs from 2014-15 to 2018-19. The increase of about 4% in the female students admissions over male students during 2017-18 and 2018-19 compared to previous years is visible. However, this increase in the number of female students over male students is negligible during previous years.

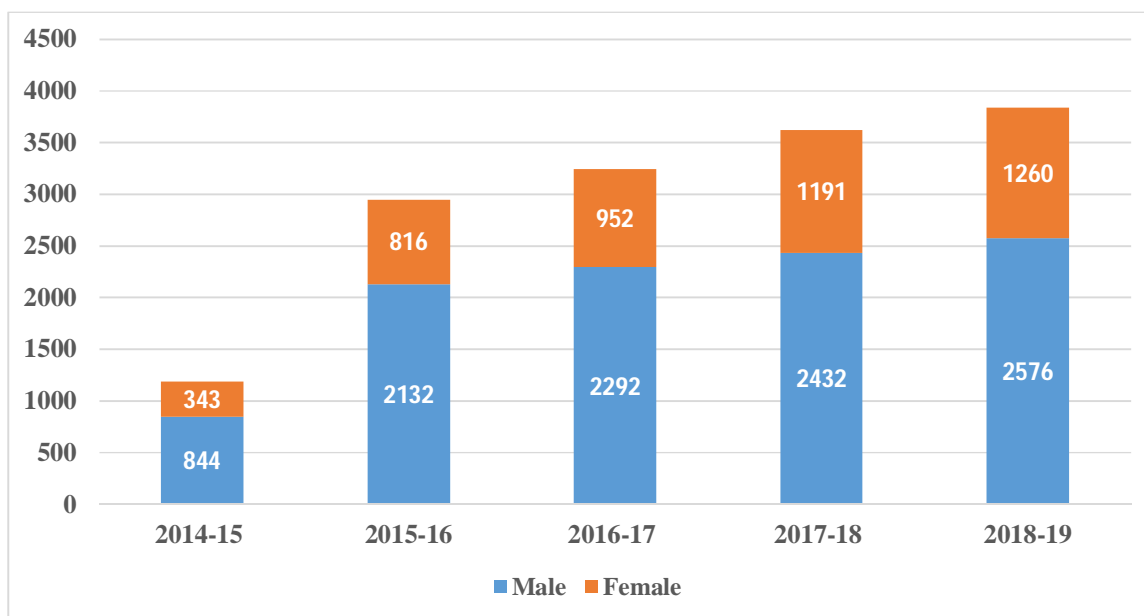
Table – 4

Year-wise and Gender-wise students admitted for various programmes during the year 2014-15 to 2018-19

Year	Male	Female	Total	%
2014-15	844 (71.10)	343 (28.90)	1187	8.00%
2015-16	2132 (72.32)	816 (27.68)	2948	19.87%
2016-17	2292 (70.65)	952 (29.35)	3244	21.86%
2017-18	2432 (67.12)	1191 (32.88)	3623	24.42%
2018-19	2576 (67.15)	1260 (32.85)	3836	25.85%
Grand Total			14838	100%

Figure – 3

Yearwise and Genderwise Students admitted from 2014-15 to 2018-19



4. Programwise Number of Students Admitted during the year 2014-15 to 2018-2019

The table exhibits program wise and gender wise admission of students from 2014-15 to 2018-19. There were 846 students admitted for engineering programmes during the year 2014-15. This number increased to 1872 during 2015-16. However this number came down to 1785 during 2016-17, 1727 during 2017-18, and 1699 during 2018-19. The number of students for B.Arch programme during 2015-16 was 34 and this increased to 60 during 2016-17, 74 during 2017-18, and 79 during 2018-19. The number of students who sought admission for B.Com and BBA programmes during 2014-15 were 181 which increased to 447 during 2015-16, 515 during 2016-17, 559 during 2017-18 and 582 during 2018-19. The undergraduate programmes in legal studies commenced from the academic year-2015-16 with only 14 students for BBA LLB. This number increased to 75 with the addition of admission to BA LLB programme and further increased to 100 during 2017-18 and 102 during 2018-19.

The BA (Journalism, English and Psychology-JEP) programmes under Arts & Humanities faculty commenced during 2017-18 with 60 students. The BA (Performing Arts, English and Psychology-PaEP) programme was added during 2018-19 and the number of students admitted to both these programmes during 2018-19 is 80. The BCA programme under faculty of Science and Technology was commenced during 2015-16 with a total of 150 students. This number went up to 274 with an addition of B.Sc Honors in Computer Science programme during 2016-17. The number further went up to 290 during 2017-18 and the number rose to 496 during the year 2018-19 with an addition of 4 more UG programmes under faculty of Science and Technology.

Thus there were 1027 students admitted to all UG programmes during 2014-15, the first year of commencement of the academic programmes in REVA University. This number grew to 2517 in 2015-16, and 2709 in 2016-17, and 2810 in 2017-18 and further 3038 in 2018-19. Thus there is an increase in the number of students admitted to under graduate programmes from year to year. The number of male students admitted to UG programmes during 2014-15 were 744 and this number increased to 1851 during 2015-16, and 1967 during 2016-17, and 1974 during 2017-18 and further 2144 during 2018-19. The number of female students admitted during 2014-15 were 283 and this number increased to 666 during 2015-16, 741 during 2016-17, 836 during 2017-18 and 894 during 2018-19. Thus we find increase in the number of both male and female students from year to year.

The Post Graduate programmes in MTech, M.Com, MBA and MA English were commenced in the year 2014-15 with a total of 160 students. This number increased to 431 in the year 2015-16 and 536 in 2016-17, and 813 in the year 2017-18. However the number of PG students admitted during 2018-19 is reduced to 798.

Table-5

Programwise Number of students admitted during the year 2014-15 to 2018-2019

Sl. No.	Programs / Courses	No. of Students														
		2014-15			2015-16			2016-17			2017-18			2018-19		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
IA	UG Programs (Engineering)															
1.	B Tech – CSE	117	111	228	324	202	526	319	181	500	328	169	497	361	138	499
2.	B Tech – CE	175	29	204	297	41	338	317	71	388	276	80	256	275	65	340
3.	B Tech - ECE	115	74	189	243	150	393	228	106	334	248	125	373	243	124	367
4.	B Tech - EEE	0	0	0	139	87	226	135	84	219	122	79	201	121	68	189
5.	B Tech - ME	223	2	225	389	0	389	332	12	344	284	16	300	299	5	304
	Total of IA	630	216	846	1392	480	1872	1331	454	1785	1258	469	1727	1299	400	1699
IB	UG Programs (Architecture)															
6.	B Arch	0	0	0	14	20	34	31	29	60	35	39	74	41	38	79
IC	UG Programs (Commerce & Management Studies)															
7.	B Com	67	50	117	154	76	230	156	70	226	145	84	229	169	71	240
8.	B Com (H)	0	0	0	0	0	0	13	9	22	23	9	32	14	32	46
9.	BBA	47	17	64	174	43	217	175	54	229	170	68	238	179	61	240
10.	BBA (H)	0	0	0	0	0	0	27	11	38	39	21	60	40	16	56
	Total of IC	114	67	181	328	119	447	371	144	515	377	182	559	402	180	582
ID	UG Programs (Legal Studies)															
11.	BA LLB (H)	0	0	0	0	0	0	19	14	33	27	16	43	24	21	45
12.	BBA LLB (H)	0	0	0	10	4	14	23	19	42	35	22	57	29	28	57
	Total of ID	0	0	0	10	4	14	42	33	75	62	38	100	53	49	102
IE	UG Programs (Arts & Humanities)															
13.	B A - JEP	0	0	0	0	0	0	0	0	0	28	32	60	28	32	60
14.	B.A. – PaEP	0	0	0	0	0	0	0	0	0	0	0	0	2	18	20

	Total of IE	0	0	0	0	0	0	0	0	0	28	32	60	30	50	80
IF	UG Programs (Science & Technology)															
15	BCA	0	0	0	107	43	150	149	64	213	178	62	240	172	68	240
16.	B.Sc (H) CC&BD	0	0	0	0	0	0	44	17	61	36	14	50	45	15	60
17	B.Sc. – MStCs	0	0	0	0	0	0	0	0	0	0	0	0	40	20	60
18	B.Sc. – PMSt	0	0	0	0	0	0	0	0	0	0	0	0	17	11	28
19	B.Sc. – PCM	0	0	0	0	0	0	0	0	0	0	0	0	25	23	48
20	B.Sc. – BMCs	0	0	0	0	0	0	0	0	0	0	0	0	20	40	60
	Total of IF	0	0	0	107	43	150	193	81	274	214	76	290	319	177	496
	Total of IA to IF	744	28 3	1027	1851	666	2517	1968	741	2709	1974	836	2810	2144	894	303 8
IIA	PG Programs (Engineering)															
21	M Tech – CSE	0	0	0	11	12	23	3	10	13	5	14	19	7	16	23
22	M Tech – DECC	1	6	7	3	3	6	4	2	6	5	6	11	3	4	7
23	M Tech – CNE	0	0	0	0	0	0	2	3	5	0	0	0	0	0	0
24	M Tech – CASE	25	8	33	22	12	34	20	5	25	18	12	30	17	6	23
25	M Tech – TEM	0	0	0	22	11	33	23	9	32	23	12	35	17	7	24
26	M Tech – MD	14	2	16	9	2	11	0	0	0	5	0	5	8	0	8
27	M Tech – APE / PS	4	7	11	6	4	10	4	4	8	2	2	4	5	1	6
28	M Tech – VLSI	0	0	0	14	15	29	3	6	9	6	12	18	7	8	15
29	M Tech – DCN	0	0	0	0	0	0	4	3	7	3	6	9	7	4	11
30	M Tech – CSE (PT)*	0	0	0	0	0	0	11	4	15	18	4	22	12	6	18
31	M Tech – VLSI (PT)*	0	0	0	20	6	26	12	1	13	11	2	13	5	8	13
32	Total of IIA	44	23	67	107	65	172	86	47	133	96	70	166	88	60	148
IIB	PG Programs (Commerce & Management Studies)															
32	M Com	21	10	31	12	10	22	29	29	58	39	21	60	23	23	46
33	MBA	31	25	56	133	51	184	158	64	222	195	98	293	176	117	293
34	MBA (Bus Analytics)(PT)*	0	0	0	0	0	0	0	0	0	16	4	20	8	0	8
	Total of IIB	52	35	87	145	61	206	187	93	280	250	123	373	207	140	347
IIC	PG Programs (Science & Technology)															
35	MCA	0	0	0	20	12	32	31	11	42	23	10	33	24	10	34
36	M S – CS	0	0	0	7	0	7	7	5	12	11	6	17	26	14	40
37	M Sc -BT	0	0	0	0	0	0	5	13	18	21	37	58	21	27	48

38	M Sc -Bc	0	0	0	0	0	0	4	24	28	10	24	34	11	17	28
39	M Sc - Physics	0	0	0	0	0	0	0	0	0	17	15	32	15	12	27
40	M Sc - Chem	0	0	0	0	0	0	0	0	0	14	13	27	19	17	36
41	M Sc -Maths	0	0	0	0	0	0	0	0	0	5	17	22	2	13	15
	Total of IIC	0	0	0	27	12	39	47	53	100	101	122	223	118	110	228
IID	PG Programs (Arts & Humanities)															
42	M A-English	4	2	6	2	12	14	9	14	23	5	19	24	7	16	23
43	MA -JMC	0	0	0	0	0	0	0	0	0	5	13	18	9	21	30
44	MPA	0	0	0	0	0	0	0	0	0	1	8	9	1	13	14
	Total of IID	4	2	6	2	12	14	9	14	23	11	40	51	17	50	67
IIE	PG Programs (Legal Studies)															
45	L L M	0	0	0	0	0	0	0	0	0	0	0	0	2	6	8
	Total of IIA to IIE	100	60	160	281	150	431	325	211	536	458	355	813	432	366	798
	Total	844	343	1187	2132	816	2948	2297	948	3245	2432	1191	3623	2576	1260	3836
	Percentage	71.10	28.90	100	72.32	27.68	100	70.79	29.21	100	67.13	32.87	100	67.15	32.85	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 from the first year of its establishment formulated PhD Regulations based on the UGC Regulations comprising 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 and commenced research programmes leading to Ph.D degree. REVA University enrolled 76 research scholars in the year 2014 to pursue research leading to Ph D in 18 disciplines. There were 110 scholars registered for Ph D in 2015, 87 were registered in 2016 and 102 registered in 2017, and 95 registered in 2018 and hence the total number of Researchers registered by 2018 are 375, of whom 16 candidates successfully completed research and got Doctoral degree awarded,, 71 researchers

discontinued and hence 287 researchers currently pursuing research leading to Ph.D during 2018.

Further 104 scholars registered in 2019 taking the total number of registered candidates to 574 of whom 494 are on the roll. Among 494 research scholars pursuing research 260 are male and remaining 234 are female research scholars representing 52.63% and 47.37% respectively. The table given below depicts year wise research scholars registered for Ph.D, those who have been awarded the degree and those who have discontinued their research. The representation of male and female research scholars currently pursuing research is also provided in the table and figure given below.

Table – 6

Year wise Research Scholars Registered for PhD (2014-15 to 2018-19)

Year	No. of Scholars Registered	No. of Scholars Degree Awarded	No. of Scholars Discontinued Research	Total No. of Scholars Presently pursuing research
2014	76	15	31	30
2015	110	1	30	80
2016	87	-	8	79
2017	102	-	2	98
Total	375	16	71	287
2018	95	-	2	94
2019	104	-	-	104+9*
Total	574	16	73	494

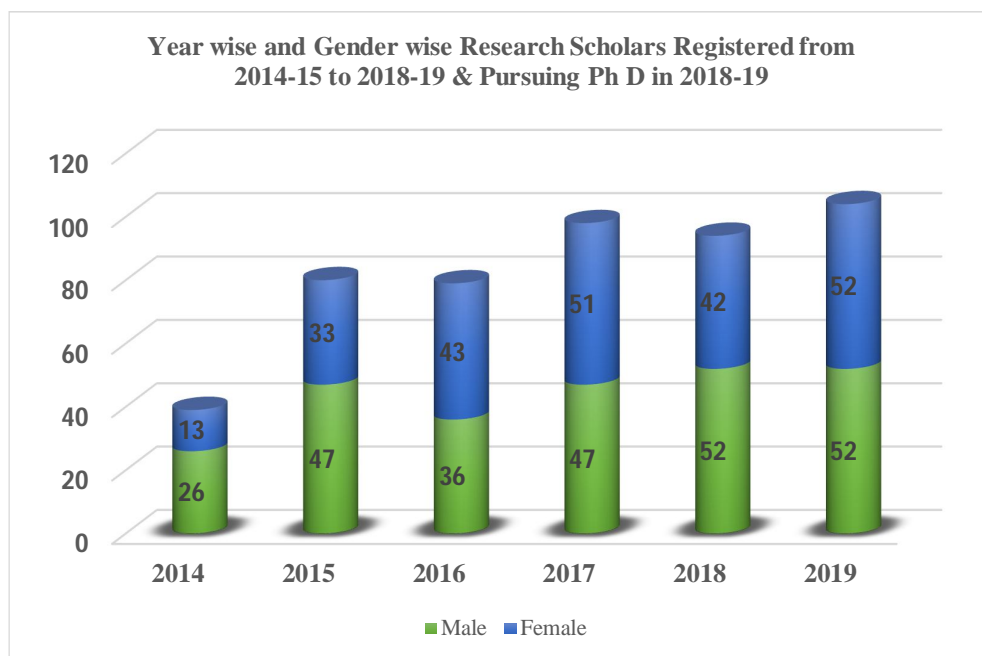
*Registered after 5 years

Table- 7

Year wise Male & Female Research Scholars Registered for PhD and are on roll during 2019

Year	Male	Female	Total
2014	26	13	39
2015	47	33	80
2016	36	43	79
2017	47	51	98
2018	52	42	94
2019	52	52	104
Total	260	234	494
%	52.63	47.37	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 56 (11.34%) research scholars registered for Ph D under Faculty of Arts & Humanities comprising of English, Hindi, Kannada, Education, Performing Arts and Psychology disciplines. There are 03(0.61%) scholars registered for Ph D in Architecture. There are 25 scholars registered for Ph D in Commerce and 34 in Management Studies bringing a total of 59 (11.94%) under Faculty of Commerce and Management Studies. There are 248 (50.20%) scholars registered for Ph D under different branches of Faculty of Engineering and Technology. These include Computer Science and Engineering, Civil Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering and Mechanical Engineering. Further there are 128 (25.91%) scholars registered for Ph D in different disciplines under Faculty of Science & Technology, which includes pursuing research. The subject wise male & female research scholars registered and working for Ph.D is also presented in the figure -5 given below.

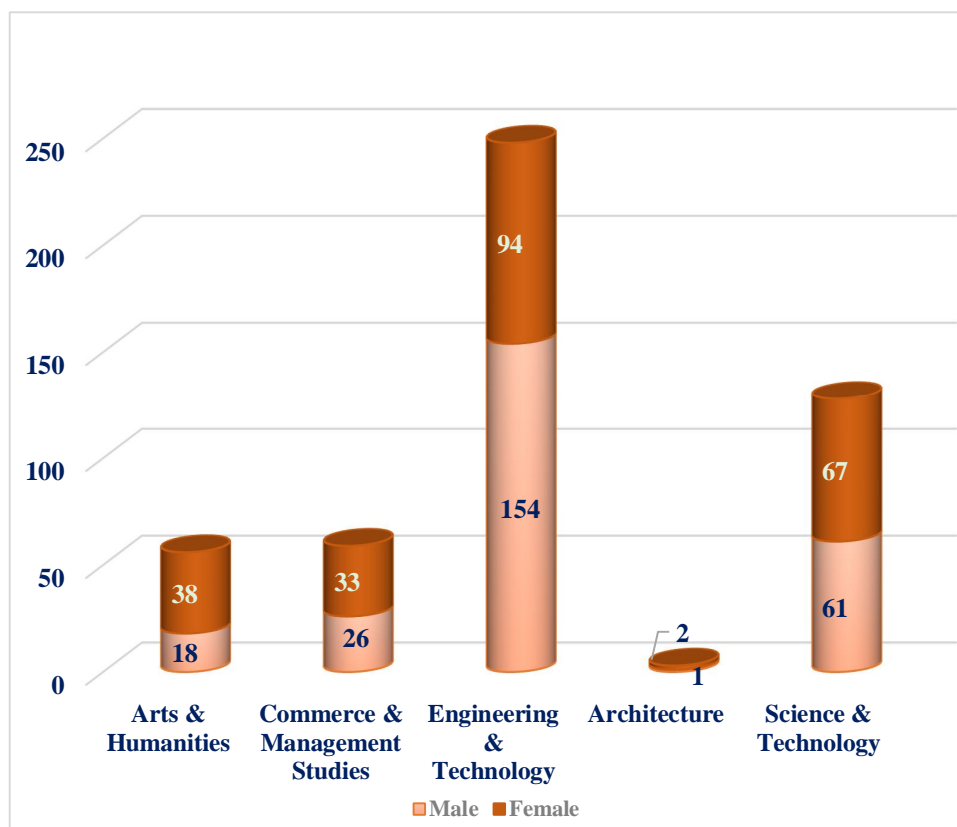
Table-8

Discipline-wise distribution of Research Scholars pursuing research leading to PhD

Sl. No	Name of the School	No. of Candidates		
		Male	Female	Total
A	Arts & Humanities			
1	English	06	25	31
2	Hindi	02	04	06
3	Kannada	06	01	07
4	Education	02	00	02
5	Performing Arts	01	07	08
6	Psychology	01	01	02
	Total	18	38	56 (11.34%)
B	Architecture			
7	Architecture	01	02	03 (0.61%)
C	Commerce & Management Studies			
8	Commerce	09	14	23
9	Management Studies	17	19	36
	Total	26	33	59 (11.94%)
D	Engineering & Technology			
10	Computer Science and Engg	40	45	85
11	Civil Engineering	16	05	21
12	Electronics & Comm. Engg.	53	33	86
13	Electrical & Eletronics Engg	05	06	11
14	Mechanical Engineering	40	05	45
	Total	154	94	248 (50.20%)
E	Science & Technology			
15	Biochemistry	05	07	12
16	Biotechnology	09	12	21
17	Business Analytics(CSA)	03	00	03
18	Chemistry	08	08	16
19	Computer Science and Applications	12	04	16
20	Library & Information Science	08	05	13
21	Mathematics & Statistics	10	21	31
22	Physics	04	09	13
23	Economics	01	00	01
24	Microbiology	01	01	02
	Total	61	67	128 (25.91%)
	Total of A, B, C & D	260	234	494
		(52.63%)	(47.37%)	(100%)

Figure – 5

Faculty Wise Research Scholars Pursuing Ph D



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 156 Research Guides guiding 494 research Scholars. The Electronics and Communication Engineering has the highest number (86) of registered scholars for PhD, followed by Computer Science and Engineering (85), Mechanical Engineering (45) Management Studies (34), English (31), Mathematics & Statistics (31), Commerce (25), Civil Engineering (21), Biotechnology (21). The other subjects include Computer Science & Applications, Library & Information Science, Chemistry, Physics, Performing Arts, Psychology, Architecture, Microbiology, Electrical & Electronics Engineering, Kannada, Hindi, Biochemistry, Business Analytics, Education and Economics in that order.

There are 21 research guides in each of the Computer Science and Engineering and Electronics and Communication Engineering disciplines guiding 85 and 86 scholar's respectively. There are 16 research guides supervising 45 research candidates. The Computer Science and Applications has 16 candidates

guided by ten research guides, whereas Mathematics and Statistics together have 31 research scholars guided by 11 supervisors. The Management Studies has 12 research guides supervising 34 scholars. While Biotechnology has 9 guides supervising 21 candidates Chemistry and Physics have 8 supervisors each guiding 16 and 13 scholars respectively. There are 7 supervisors in English guiding 31 research scholars. While Biochemistry has 5 research guides supervising 12 scholars Civil Engineering has 6 research guides guiding 21 research scholars. Electrical and Electronics Engineering, Library & Information Science and Microbiology disciplines have 2 research guides each supervising 11, 13 and 2 research scholars respectively. Hindi, Kannada, Education, Economics, Performing Arts, Business Analytics and Psychology disciplines have only one guide each supervising research scholars ranging between 1 and 8.

Table-9

Subject wise details of Research Guides and Scholars

Sl. No	Name of the School	No. of Research Guides	No. of Candidates Registered
A	Arts & Humanities		
1	English	7	31
2	Hindi	1	06
3	Kannada	1	07
4	Education	1	02
5	Performing Arts	1	08
6	Psychology	1	02
	Total	12	56 (11.34%)
B	Architecture		
7	Architecture	2	03 (0.61%)
C	Commerce & Management Studies		
8	Commerce	7	25
9	Management Studies	12	34
	Total	19	59 (11.94%)
D	Engineering & Technology		
10	Computer Science and Engg	21	85
11	Civil Engineering	6	21
12	Electronics & Comm. Engg.	21	86
13	Electrical & Eletronics Engg	2	11
14	Mechanical Engineering	16	45
	Total	66	248 (50.20%)
E	Science & Technology		
15	Biochemistry	5	12
16	Biotechnology	9	21
17	Business Analytics(CSA)	1	03
18	Chemistry	8	16
19	Computer Science and Applications	10	16

20	Economics	1	01
21	Library & Information Science	2	13
22	Mathematics & Statistics	11	31
23	Physics	8	13
24	Microbiology	2	02
	Total	57	128 (25.91%)
	Total of A, B, C & D	156	494 (100%)

5. Advanced Research Centres / Centres of Excellence established

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

Table - 10

Advanced Research Centres / Centres of Excellence established

Sl. No .	Name of School	Name of the Research Centre (s)	Thrust Area of Research	Name of the Coordinator	Name of External Funding Agency, if any	Amt received from external funding agency (in Rs)	University support if any (in Rs)
1	Architecture	Proposed Centre of excellence in Heritage studies	Heritage documentation and conservation	Neeraja Jayan	INTACH, Bangalore(proposed)	nil	Rs. 63983
2	Mechanical	REVA-Toyota COE	Automobile	Dr. S H Manjunath	Toyota-Kirloskar India	20 Lakhs worth Toyoto Innova Engine assembly	2.5 lakhs
3		Material Characterization	Material Science	Dr. Devaraj S	No	----	58 Lakhs
4		Dynamics Lab	Vibration	Dr. Hemanth	KCTU	38 lakhs	38 Lakhs
5	Biochemistry	Centre of Excellence on	Anti-inflammatory	Dr. Jayashree	-	-	20.000

	y	Bio analytics	y compounds	e S			
6	C & IT	Center for Excellence in Computational Intelligence	AI, Machine Learning, Automation	Dr. S. S. Manvi	DST	25.4 L	Nil
7	ECE	Advanced research center in Robotics and Automation	Robotics and Automation Lab	Dr. Veena K. N.	Nil	Nil	2,00,000 (in 2016)
8		Advanced research center in Robotics and Automation	Development of Sewage Robot	Dr. Veena K. N.	Nil	Nil	4,65,747 (in 2017)

6. Research Projects Awarded:

REVA University has made a small beginning in securing funded projects. The faculty members being enthusiastic in undertaking funded projects from various funding agencies have secured following 16 projects amounting to Rs. 341.22 lakhs from DST, NRB, SERB, VGST, KCTU, KSCST, VTU, and NHRC against the research proposals submitted by them.

Table -11

Funded Research Projects Awarded

Sl. No	Project Title	Name of Principal Investigator / co-investigators	Funding Agency	Amount (Rs. in lakhs)
A	School of Applied Sciences			
1	Electrochemical preparation of nanostructured narrow band gap inorganic – organic heterojunctions for petroelectrochemical hydrogen generation	Dr.Saktivel Kandiah	DST	21.28
2	Reactivity studies of Maleimide Epoxy resin with different amines	Dr.Lakshmi B	VGST	5.29
3	Enhancement of photo luminescent properties of rare earth doped SrTiO ₃ nanophosphors by introducing activators for LED applications	Dr. D. V. Sunitha	KSTPS	5.00
4	Development of carbon quantum dot based hydrogen production catalyst	Dr. Hareesh K	SERB	19.98
5	Metal-oxide nanomaterial based hybrid devices for memory applications	Dr. P. Anjaneyulu	SERB	25.40
	Total of A			76.95
B	School of Civil Engineering			

6	Performance of model footings resting on ply soil and mat reinforced soil under static and cyclic loading	Dr. M. T. Prathap Kumar & Deepak R	VTU	8.20
	Total of B			8.20
C	School of Computer Science & Applications			
7	Design and development of an efficient non-intrusive image forensic investigation model using optimized image descriptors	Dr.V.Thirunavukkarasu	VGST	5.00
	Total of C			5.00
D	School of Computing and Information Technology			
8	A Telemammography services for Rural woman	Dr. Kiram Kumari Patil	VGST	6.00
9	Establishing cloud computing laboratory for image processing and multimedia data security	G C Sathish	VGST	10.00
10	Cancer classification using gene expression data	Nimrita Koul, Dr.Sunilkumar .S.Manvi	DST (ICPS)	40.00
	Total of D			56.00
E	School of Electronics and Communication Engineering			
11	Iterative receiver design for underwater communication Ministry of Defense (Naval Research Board) India	Dr. Mrinal Sarvagya	NRB	21.06
12	Neuro-Fuzzy Inference approaches for early detection of Lung Cancer	Dr.G. Seshikala	VGST	20.00
	Total of E			41.06
F	School of Mechanical Engineering			
13	Development of cost effective Magneto Rheological (MR) fluid and MR damper for two and four wheeler automobiles to improve ride comfort and stability	Dr. Devaraj, Dr. Hemanth and Dr. Narayana Swamy	KCTU	37.84
14	Development of cost effective Magnetorheological fluid and damper for two and four wheeler automobile	Dr. Hemanth	KCTU	75.67
15	Thermal Stabilization of nanocrystalline aluminium alloys and its modeling	Dr. S. M. Dasharath	SERB	38.00
	Total of F			151.51
G	School of Legal Studies			
16	An emerirical study on social issues and legal challenges of transgender: with special reference to South Indian States	Dr. M.L. Kalicharan, Director, REVA University	NHRC, New Delhi	2.50
	Total of G			2.50
	Grand Total of A to G			341.22

7. Research Proposals submitted for Funding

Being enthusiastic in undertaking research projects from funding agencies the faculty members of REVA University have submitted 59 projects amounting to Rs. 1944.40 lakhs to various funding agencies such as DRDO, DST, NRB, SERB, VGST, KCTU, KSCST, IUAC, ISRO and others. The School wise details of research proposals submitted to different funding agencies seeking financial assistance during 2018-19 is furnished in the following table.

Table-12
Research Proposals submitted for Funding Agencies

Sl No	Name of the investigators	Title of Project	Agency Applied	Date of Submission	Amount	Expected date of announcement
A	School of Computing and Information Technology					
1	Dr. Sunilkumar S Manvi	Conference Grant	DRDO	Feb-19	0.50	Already Received
2	Dr. Sunilkumar S Manvi	Conference Grant	MHRD	Feb-19	0.50	November , 2019
3	Dr. Sunilkumar S Manvi	DST FIST Level 1- For Establishment of Center of Excellence in Artificial Intelligence and Automation for Societal Impact	DST	15 th May 2019	140.90	Apr-20
4	Nimrita Koul, Dr. Sunilkumar S Manvi	Development of affordable and accurate diagnosis and summarisation system for breast cancer in rural Indian languages	DST	10 th May 2019	51.00	Apr-20
5	Dr. Gopalkrishna Shyam	Implementation and testing of IoT based nutrient management system using Cloud FOG computing in some northern and southern states in India	DST	10 th May 2019	58.00	Apr-20
6	Dr. Mallikarjun Kodabagi	Development of deep learning frame work for classification of high resolution satellite data	ISRO	25 th May 2019	18.60	Sep-19
7	Dr. Mallikarjuna Shastry	Development of Algorithms for Gene Sequencing	DST SERB	10 th June 2019	27.00	Apr-20
8	Dr. Gopalkrishna Shyam	Grant for Post Doc fellowship	DST	30 th May 2019	--	Apr-20
9	Nimrita Koul	Research into Retinoblastoma and other Childhood cancers	NIH, USA	15 th June 2019	--	Dec-19
10	Dr. Shantala Devi Patil and Dr. Kirankumari Patil	Infrastructure Research	DST NIMAT	31 st May 2019	5.50	Apr-20

11	Dr. Kiran Kumari Patil	Grant for Incubation Center	NIDHITBI	Apr-19	400.00	Apr-20
12	Shantala Devi patil and Krian Kumari Patil	Anamoly detection using Machine Learning Technology for Computer Networks	DST	Jun-19	44.00	Apr-20
13	Nimrita Koul and Dr. Sunilkumar S Manvi	Development of Smart Systems based on IoT and Machine Learning	DST	Jul-19	29.41	Jul-19
	Total of A				775.41	
B	School of Electrical and Electronics Engineering					
14	Dr. Rajashekar. P.Mandi Burri Ankaiah	"Fabrication of Novel Perovskite Interdigitated Back-Contact Solar Cells"	DST (SERB)	08-Jun-19	78.18	Apr-20
	Total of B				78.18	
C	School of Mechanical Engineering					
15	Dr Dasharath	Development of stabilized nanocrystalline aluminium alloys of superior mechanical properties for automobile and aerospace applications Thermal Stabilization and Modelling	DST	30-Jan-18	30.00	Dec-19
16	Dr Shamanth V	Enhancing Fatigue and Fracture Properties of Super Duplex Stainless Steel by Friction-Stir Processing	SERB	29th April 2019	19.63	Dec-19
17	Dr Hemanth K	Lateral Vibration control of High-Speed Rail vehicle using MR damper as Semi-active Suspension system	SERB	3rd May 2019	29.30	Dec-19
18	Dr Nithin H S	Development of Microwave Assisted Thermal Spray Coatings for Enhancing the Adhesion Properties	SERB	30th April 2019	14.15	Dec-19
19	Dr Nithin H S	Development of Microwave Assisted Thermal Sprayed TBC Coating to Offer Metallurgical Bonding at the Interface	SERB	14th May 2019	5.00	Dec-19
	Total of C				98.08	
D	School of Electronics and Communication Engineering					
20	PI: Dr. Geeta D. Co-PI: Dr. R.C. Biradar	Design and implementation of classification and energy-aware transmission of ECG signals in wireless sensor network	SERB - CRG	04-Jun-19	35.25	May-20
21	PI: Dr. Mrinal, Co-PI: Dr. Parag	Smart water grid system for water quality monitoring for smart city	SERB - CRG	10-Jun-19	19.89	May-20
22	PI: Dr. Prameela Kumari	Direction of Arrival Estimation Techniques on NI-PXI Platform for RADAR Applications	SERB - CRG	07-Jun-19	10.00	May-20
23	PI: Dr. R C Biradar Co-PI: Dr. Sujit B.	Design and Test of Drone-based LiDAR Mapping System for Crop Biomass Estimation	SERB - CRG	07-Jun-19	79.29	May-20
24	PI: Dr. Manjula R Bharamagoudra Co-PI: Dr.	Design of Interoperable Software Framework and Predictive Analytics for Heterogeneous Healthcare devices	SERB - CRG	14-Jun-19	42.82	May-20

	P.I.Basarkod					
25	PI: Dr. Venkat Siva Reddy	Design and Development of FPGA Based Electrostatic Precipitator and Rapper Controller Using Verilog (An Environment Pollution Control Equipment)	SERB - CRG	08-Jun-19	51.45	May-20
26	PI: Dr. Manjunath Kounte	Design and development of Diagnostic Classification of Alzheimer's disease using Deep Learning	SERB - CRG	08-Jun-19	19.84	May-20
27	Dr. Rohini Deshpande	Design and Development of EM Energy Scavenging System for Military Radar Bands	SERB / MTR	14-Jun-19	6.00	May-20
28	Dr. Mrinal Sarvagya	Massive MIMO Beam forming and mathematical modelling for Tera hertz band in 6G communication	SERB / MTR	19-Jun-19	2.00	May-20
29	Dr. Bharathi S H	Image processing techniques for early detection of Breast cancer	SERB - CRG	08-Jun-19	35.00	May-20
Total of D					301.54	
E	School of Civil Engineering					
30	Raghunandan Koppad	Experimental Study of Fresh And Hardened Properties Of Concrete Infused With Waste Carbon Dioxide	K-FIST L1	06-10-18	19.28	01/09/2019
31	Raghunandan Koppad	Evaluation Of Riverbank Filtration Technology To Treat River Water For Safe Water Supply To Rural Community	K-FIST L2	06-10-18	39.70	01/09/2019
32	Rajashekhar S.L	Hydrologic Impacts of Climate Change, Faculty Development Programme for Engineering College	FDP	06-10-18	1.70	01/09/2019
33	Dr Mahendra S P	Utilization of Recycled construction and Demolition waste in Rigid pavements.	K-FIST L1	06-10-18	20.00	01/09/2019
34	Dr Mahendra S P.	Innovative Materials for constution of Low volume roads	CISEE	06-10-18	30.00	01/09/2019
35	Dr Mahendra S P	Evaluation of the performance of Recycled polyethylene teraphalate (PET) wasted Modified bituminus mixes.	CESEM	06-10-18	60.00	01/09/2019
36	Dr Mahendra S P	Utilization of Recycled asfalt pavement in pavement quality concete.	K-FIST L2	06-10-18	60.00	01/09/2019
37	Sanjay Raj.A	A Study of Durability and Flesural properties of self copacting, Self - Curing concrete with Crushed Rock Powder	RGS/F	06-10-18	5.00	01/09/2019
38	Dr. M.A.Nagesh	Infrastructure development with Atomic Absorption Spectrophotometer	K-FIST L1	06-10-18	10.00	01/09/2019
39	Mrs. Rekha B	Analysis of beam-column joint subjected to lateral and vertical loading Frame	K-FIST L2	06-10-18	16.70	01/09/2019
40	Mr. Shivaprasad H	Influence of Admixtures on the Behaviour of Heavy Metal Ions through soils used as liners	K-FIST L2	06-10-18	37.99	01/09/2019

41	Dr. P Shivananda	Dredged Sediments for the Manufacturing of Sustainable Geopolymer Soil Blocks	K-FIST L1	06-10-18	19.94	01/09/2019
42	Dr. Sunil Kumar Tengli	Studies on fly ash-based geopolymer concrete(Sustainable development solution	CESEM	06-10-18	40.00	01/09/2019
	Total of E				360.31	
F	School of Applied Sciences (Bio-Technology)					
43	Dr. V. Veena	Bioactive profiling of Microbacterium isolates for antiinfective, anticancer and antiinflammatory potential	DST-SERB	14.08.2018	15.00	Nov-19
44	Dr. Manjula	Synergistic effect of vitamin supplementation and cognitive retraining on the brain	DST	17.07.2018	20.00	Nov-19
45	Dr Guruprasad	Molecular Characterization of <i>Wolbachia</i> association in <i>Bleparipa zebina</i> and exploring its role on diversity, physiology and management of the Tasar Pest.	SERB	12-06-19	32.00	Nov-19
46	Dr Guruprasad & Mr Prashanth	Crystallization of <i>Wolbachia</i> Surface Protein (WSP) and its interacting partner in <i>Drosophila melanogaster</i>	BRNS / BARC	12-06-19	55.00	Nov-19
47	Dr.Ramya M	Molecular characterization and bioactive properties evaluation of the endophytic fungi isolated from common trees	DST-SERB	10-06-19	24.02	Dec-19
48	Dr. Hemavathi	Comparative transcriptomic approach to identifying droughtresponsive genes in the roots of tolerant and susceptible genotypes of dolichos bean (<i>Lablab purpureus</i> L.)	DST-SERB	05-06-19	25.00	Dec-19
	School of Applied Sciences (Bio-Chemistry)					
49	Dr.Jayashree.S (PI), Ramesh Kumar Kushwaha (Co-PI)	Post harvest storage on selected fruits and vegetables to extend shelf life	DST	15-04-19	30.00	May-20
	School of Applied Sciences (Chemistry)					
50	Dr. Shivakumara S	-	SERB-CRG	14-06-2019	20.51	Nov-Dec 2019
51	Dr. Saktivel Kandaiah	-	SERB-CRG	24-06-2019	35.14	Nov-Dec 2019
52	Dr. Saktivel Kandaiah	-	DST	29-06-2019	23.74	Mar-20
53	PI: Dr. Lakshmi B, CPI: Dr. Nagendra	-	SERB	10-06-2019	5.00	Dec 2019
	School of Applied Sciences (Physics)					

54	Dr. Upenra Kumar Kagola	Phosphor inglass- Lanthanide doped glasses for White Light Emitting Diode Application	VGST	03-10-2018	5.00	13-06-2019.
55	Dr. Upendra Kumar Kagola	Design and development of lanthanide doped nanoparticles for efficient luminescence in biological windows: Imaging and Thermometry applications	DST - SERB	29-04-19	29.90,	Dec-19
56	Dr. Hareesh K	-	IUAC	31-05-19	6.36	Sep, 2019
Total of F					326.67	
G	School of Management Studies					
57	Dr. Manimala Mathew ,Dr. S.K.Prasad,	-	Global Challenges Research Fund Networks, UK	22 nd March 2019	17,710 Pounds	Tentatively July end
Total of G					17,710 Pounds	
H	School of Architecture					
58	Shubhi S, Anupama RM	-	India Foundation for the Arts	June 14, 2019	3.96	Aug-19
59	Neeraja j., Vidya S.	-	India Foundation for the Arts	June 14, 2019	0.25	Aug-19
Total of H					4.21	
Grand Total of A to H					1944.40 +17,710 Pounds	

8. Patents Filed and Published

Being keen in applied research, REVA University has initiated filing of applications to register for patents. The following 19 patents and copyrights have been filed.

Table-13

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 Acoustic sensor networks using energy and distance parameters
		2018	
15	Namrita Koul	201841005985	A Transformable and drivable mobility device for the patients, Debilatated and physically challenged

16	E. Thirumagal, Ravin R. Menon, Pruthvi .S, P.R. Vijeth, Rohan Singh	201841021518	Embedded automobile engine immobilizer using GSM Technology
17	Praveen Vijapur	201841031559	IOT device for detecting naturally ripen and chemically ripen fruits
18	Venkateswara Raju Konduru, Rajashekhar C. Biradar, Sunil Kumar S. Manvi Manjula R. Bharamagoudra	201841033354	A System and method for granting access to a user

9. 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 2018-19 are listed below.

- 1) 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.
- 2) Address by Dr. Venkateshwarana Narayanan, Head-Competency Development, ABB India Ltd., Bangalore, 9th June 2018 on real time projects in industries.
- 3) 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

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.

FACULTY AFFAIRS

1. Teaching vs Non Teaching Staff

The University has a total staff of 1163 members as on 31st March, 2019 (Table 15). Among them 621 are teaching Staff and 542 are non-teaching staff. They represent 53.40% and 46.60% respectively. The gender-wise total staff shows that 744 are male and 419 are female staff, representing 63.97% and 36.03% respectively. Among 621 teaching staff, 351 are male and 270 are female representing 56.52% and 43.48% respectively. Out of 542 non-teaching staff, 393 (72.51%) are male and 149 (27.49%) are female staff.

Table - 14
Gender wise distribution of Teaching and Non-Teaching Staff

	Male	Female	Total	%
Teaching	351	270	621	53.40
Non-Teaching	393	149	542	46.60
Total	744	419	1163	100
%	63.97	36.03	100	

Figure –6

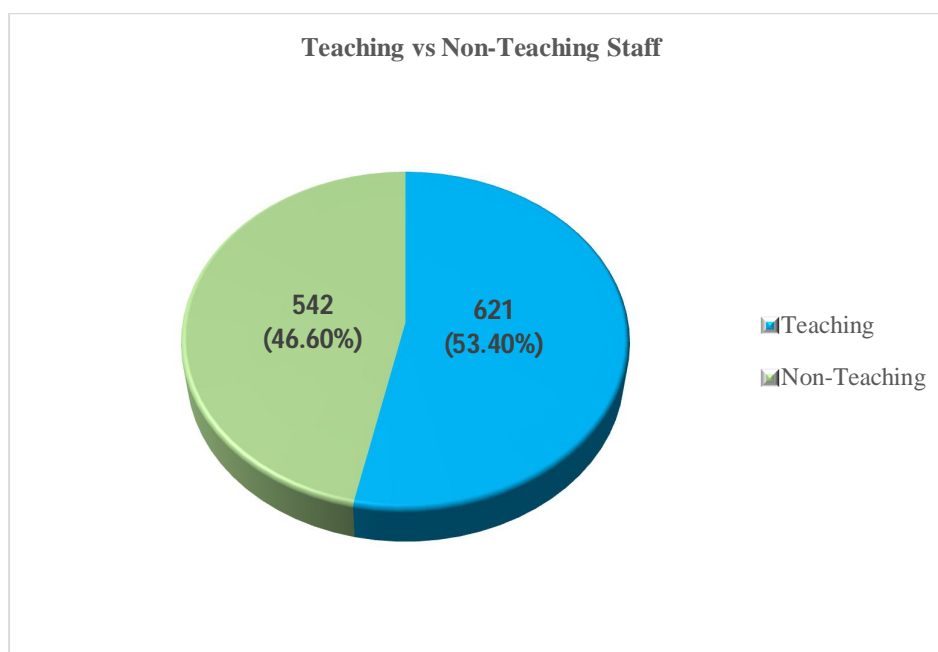


Figure – 7

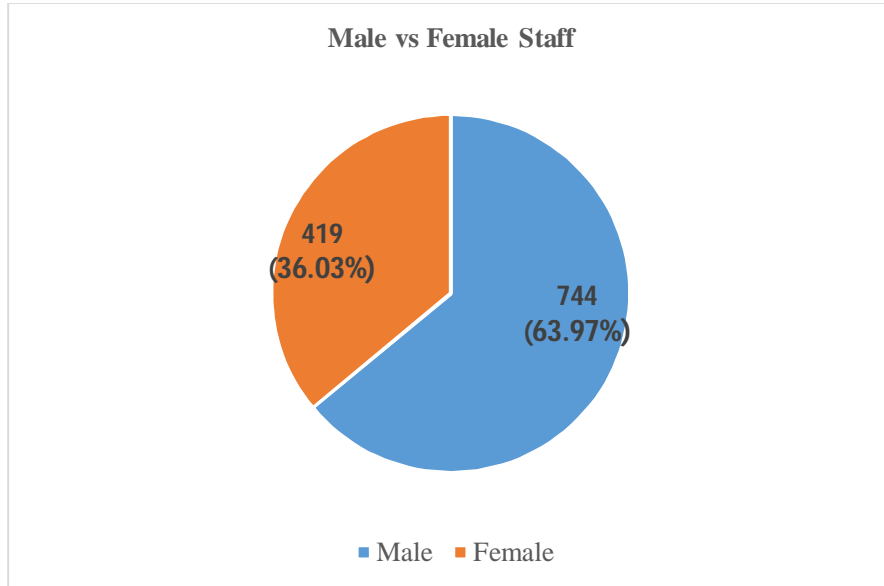
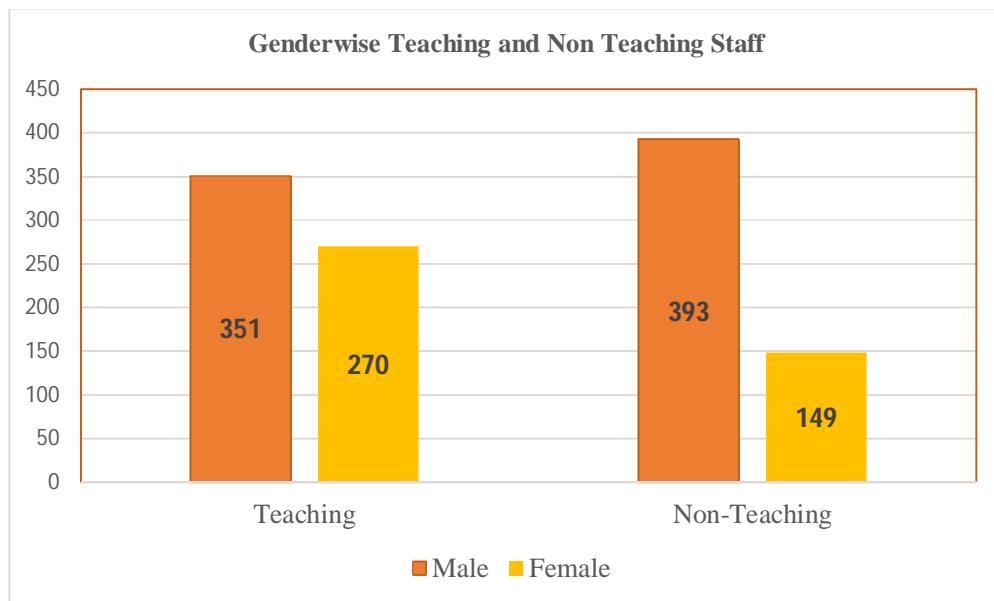


Figure-8



2. Region-wise distribution of Staff:

The table and figure below furnishes region wise teaching and non teaching staff. Out of total 1163 staff members of REVA University 814 belong to Karnataka and 349 belong to Non- Karnataka states representing 69.99% and 30.01% respectively. Among 621 faculty members, 426 belong to Karnataka and 195 belong to other states. They represent 68.60% and 31.40% respectively. Among 542 non teaching staff 388 are from Karnataka and 154 belong to other states. They represent 69.99% and 30.01% respectively.

Figure – 9

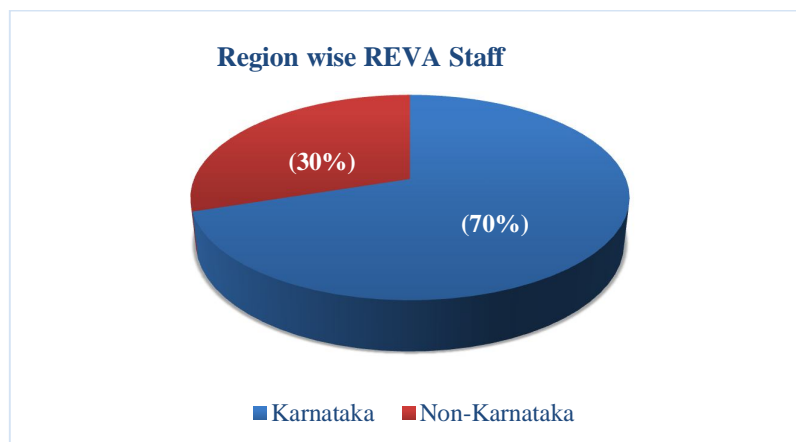
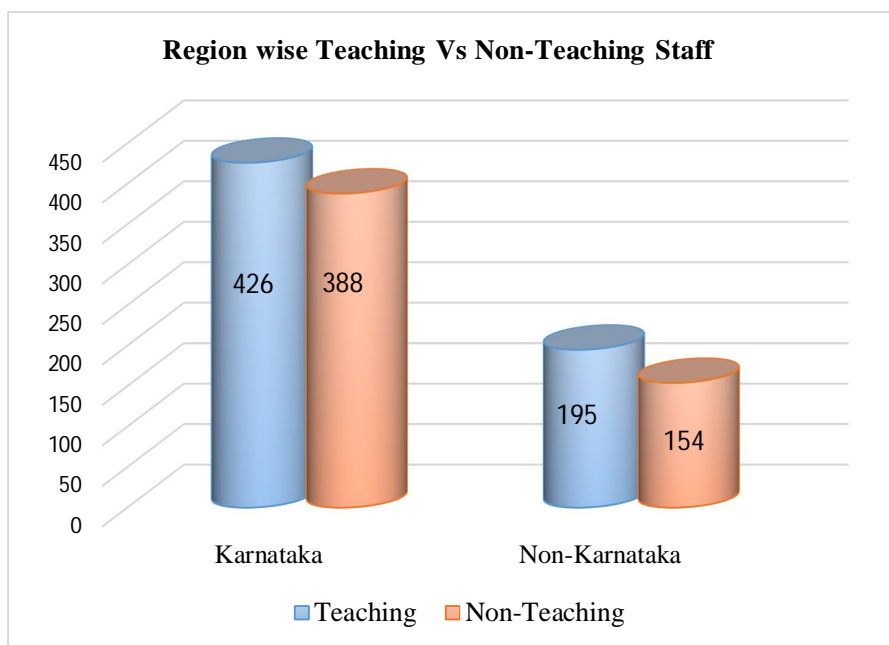


Table-15

Region wise distribution of Teaching and Non-Teaching Staff					
	Karnataka	Percentage	Non-Karnataka	Percentage	Total
Teaching	426	68.60	195	31.40	621
Non-Teaching	388	71.59	154	28.41	542
Total	814	69.99	349	30.01	1163

Figure – 10



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

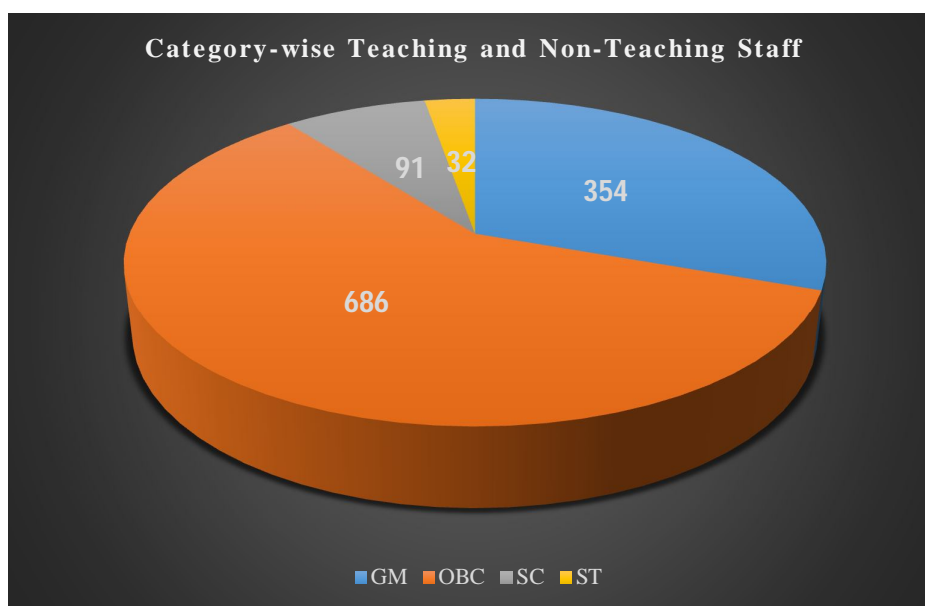
The table & figure given below provides data about category wise teaching and non teaching staff. There are 354 (30.44%) teaching and non teaching staff members belonging to general category of which 261 are teaching and 93 are non teaching. Those belonging to OBC are 686 representing 58.99%. Among them 312 are teaching and 374 are non teaching. There are 91(7.82%) staff members belonging to SC category of whom 37 are teaching and 54 are non teaching. There are 32 (2.75%) employees belonging to ST category of whom 11 are teaching and 21 are non teaching staff.

Table-16

Category-wise Teaching and Non-Teaching Staff

Sl.No	Category	Teaching	Non-Teaching	Cumulative	%
1	GM	261	93	354	30.44
2	OBC	312	374	686	58.99
3	SC	37	54	91	7.82
4	ST	11	21	32	2.75
	Total	621	542	1163	100

Figure-11



4. Gender-wise Teaching & Non-Teaching Staff

The table figure related exhibits male and female representations under each category of staff members. There are 261 faculty members belonging to GM representing 42.03% of the total. Among them 128 are male and 133 are female. There are 312 faculty members belonging to OBC representing 50.24% of the total of whom 188 are male and 124 are female. Out of 37 (5.96%) faculty members belonging to SC category 26 are male and 11 are female. Among 11 (1.77%) ST faculty members 9 are male and only 2 are female member.

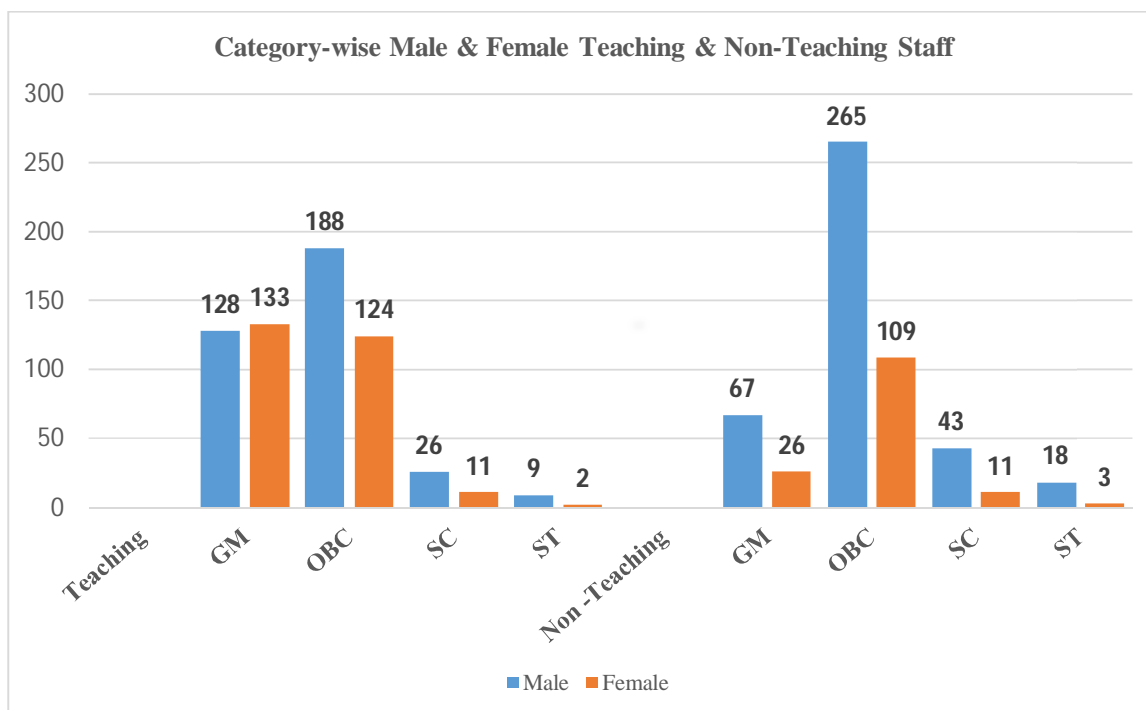
There are 93 non teaching members belonging to general category representing 17.16% of the total. Among them 67 are male and 26 are female. Among 374 non teaching members belonging to OBC representing 69 % of the total 265 are male and 109 are female. Out of 54 (9.96%) non teaching staff belonging to SC category 43 are male and 11 are female. Among 21 (3.88%) non teaching members belonging to ST category 18 are male and 3 are female members.

Table-17

Category-wise Gender-wise Teaching & Non-Teaching Staff

Sl.No	Category	Male	Female	Total	%
I	Teaching				
1	GM	128	133	261	42.03
2	OBC	188	124	312	50.24
3	SC	26	11	37	5.96
4	ST	9	2	11	1.77
	Total	351	270	621	100%
	%	56.52	43.48	100	
II	Non -Teaching				
1	GM	67	26	93	17.16
2	OBC	265	109	374	69.00
3	SC	43	11	54	9.96
4	ST	18	3	21	3.88
	Total	393	149	542	100%
	%	72.51	27.49	100	
	Total of I & II	744	419	1163	
	%	63.97	36.03	100	

Figure-12



5. Designationwise Faculty Members

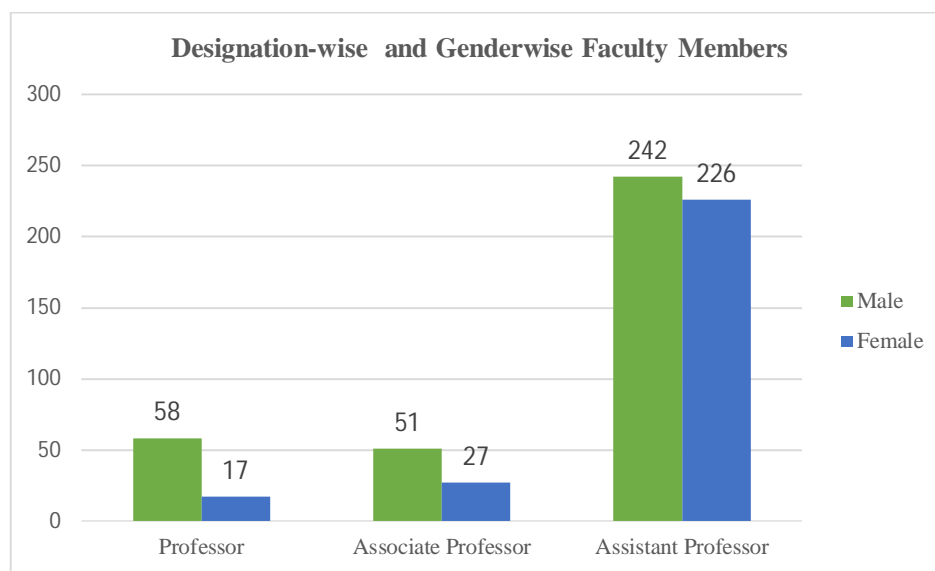
The table presents designation-wise details of Faculty Members. Among total 621 faculty members 75 are Professors, 78 are Associate Professors, 468 are Assistant Professors. They represent 12.08%, 12.56% and 75.36% respectively. Among 75 Professors 58 (77.33%) are male and 17 (22.67%) are female professors. Out of 78 Associate Professors 51 (65.38%) are male and 27 (34.62%) are female. Out of 468 Assistant Professors 242 (51.71%) are male and 226 (48.29%) are female Assistant Professors.

Table-18

Designation-wise Faculty Members

Sl.No	Designation	Male	%	Female	%	Total	%
1	Professor	58	77.33	17	22.67	75	12.08
2	Associate Professor	51	65.38	27	34.62	78	12.56
3	Assistant Professor	242	51.71	226	48.29	468	75.36
	Total	351	56.52	270	43.48	621	100

Figure – 13



6. School wise Designation wise Faculty Members

The table presents school wise and designation wise details of faculty members. There are 621 faculty members serving in 13 Schools of Studies. The School of Applied Sciences comprising of Mathematics, Chemistry, Physics, Biochemistry, and Biotechnology has 84 faculty members representing 13.53% of the total. Among them 9 are Professors, 19 are Associate Professors and 56 are Assistant Professors. The School of Computing and Information Technology with 78 faculty members representing 12.56% of the total has 9 Professors, 12 Associate Professors and 57 Assistant Professors. The School of Electronics & Communication Engineering with 70 faculty members representing 11.27% of the total has 11 Professors, 10 Associate Professors and 49 Assistant Professors. The School of Mechanical Engineering with 65 (10.47% of the total) faculty members has 8 professors, 9 Associate Professors, 48 Assistant Professors. The School of Civil Engineering with 64 (10.31%) faculty members has 8 professors, 1 Associate Professor and 55 Assistant Professors. The School of Management Studies has 53 faculty members (8.53%). Among them 6 are professors, 7 are Associate Professors and 40 are Assistant Professors. The School of Computer Science and Application has 44 (7.09%) faculty members of whom 2 are professors, 4 are Associate Professors and 38 are Assistant Professors. The School of Electrical and Electronics Engineering has 39(6.28%) faculty members. Among them 4 are Professors, 5 are Associate Professors and 30 are Assistant Professors. The School of Arts and Humanities has 36 (5.78%) faculty members of whom 5 are Professors, 2 are Associate Professors and 29 are Assistant Professors. There are 33(5.32%) faculty members in the School of Commerce. Among them 1 is Professor, 2 are Associate Professors and 30 are Assistant Professors. The School of Architecture has 29 (4.67%) faculty members of whom 7 are Professors 5 are Associate Professors and 17

are Assistant Professors. The School of Legal Studies having 17 (2.74%) faculty members has 3 professors, 2 Associate Professors and 12 Assistant Professors. The School of Performing Arts has 9 (1.45%) faculty members. Among them 2 are Professors and 7 are Assistant Professors.

Table-19

School wise Designation wise Faculty Members

Sl. No.	Schools	Prof.	Assoc. Prof.	Asst. Prof.	Total	Percentage
1	Applied Sciences *	9	19	56	84	13.53
2	Computing and Information Technology	9	12	57	78	12.56
3	Electronics and Communication Engg.	11	10	49	70	11.27
4	Mechanical Engineering	8	9	48	65	10.47
5	Civil Engineering	8	1	55	64	10.31
6	Management Studies	6	7	40	53	8.53
7	Computer Science and Applications *	2	4	38	44	7.09
8	Electrical and Electronics Engineering	4	5	30	39	6.28
9	Arts & Humanities *	5	2	29	36	5.78
10	Commerce *	1	2	30	33	5.32
11	Architecture	7	5	17	29	4.67
12	Legal Studies	3	2	12	17	2.74
13	Performing Arts *	2	0	7	9	1.45
	Total	75	8	468	621	100

* Some of the Faculty members from these schools are deputed to various schools of engineering and legal studies for teaching allied / interdisciplinary subjects such as Mathematics, Chemistry, Physics, Communication, Languages, Music, Drama and Dance.

7. Schoolwise & Genderwise Faculty Members

The table and given below provides school wise distribution of male and female faculty members. It demonstrates that the male faculty members in the School of Mechanical Engineering, Applied Sciences, Electronics and Communication Engineering, Civil Engineering, Managmenet Studies and Electrical and Electronics Engineering out number the female faculty members. The female faculty members in the School of Computing and information Technology, Arts and Humanities and Legal Studies outnumber the male faculty members. While the School of Computer Science and Applications has 23 male and 21 female members, the School of Commerce has 17 female and 16 male members.

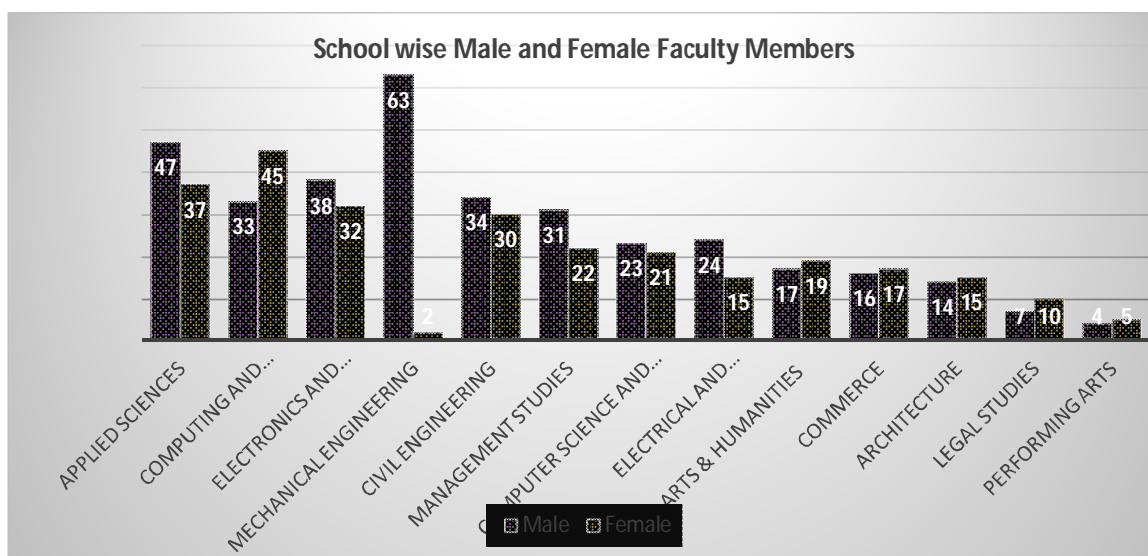
The School of Architecture has 15 female and 14 male members and School of Performing Arts has 5 female and 4 male members. The figure presents School wise Male & Female faculty members.

Table-20

School wise and Gender-wise Faculty Members

Sl. No.	Schools	Male	Female	Total
1	Applied Sciences	47	37	84
2	Computing and Information Technology	33	45	8
3	Electronics and Communication Engg.	38	32	70
4	Mechanical Engineering	63	2	65
5	Civil Engineering	34	30	64
6	Management Studies	31	22	53
7	Computer Science and Applications	23	21	44
8	Electrical and Electronics Engineering	24	15	39
9	Arts & Humanities	17	19	36
10	Commerce	16	17	33
11	Architecture	14	15	29
12	Legal Studies	7	10	17
13	Performing Arts	4	5	9
	Total	342	267	609

Figure - 14



8. School wise, Designation wise, Male & Female Faculty Members

The table below shows school-wise and designation- wise number of male and female faculty members. The table exhibits that the ratio of male and female total faculty members is 56.52:43.48. In case of Professors this ratio is 77.33: 22.67, whereas the ratio between male and female Associate Professors is 65.38:34.62 and among Assistant Professors the ratio is 51.71:48.29. Thus it is visible that at lower level there are increasing number of female faculty members.

Table-21
School wise, Designation wise, Male & Female Faculty Members

Sl.	Schools	Prof.			Assoc. Prof.			Asst. Prof.			Total		
		M	F	T	M	F	T	M	F	T	M	F	T
1	Computing and Information Technology	8	1	9	7	5	12	18	39	57	33	45	78
2	Civil Engineering	8	0	8	1	0	1	25	30	55	34	30	64
3	Electronics and Communication	6	5	11	5	5	10	27	22	49	38	32	70
4	Electrical and Electronics Engineering	4	0	4	5	0	5	15	15	30	24	15	39
5	Mechanical Engineering	8	0	8	9	0	9	46	2	48	63	2	65
6	Computer Science and Applications	2	0	2	1	3	4	20	18	38	23	21	44
7	Commerce	0	1	1	2	0	2	14	16	30	16	17	33
8	Management Studies	5	1	6	4	3	7	22	18	40	31	22	53
9	Arts & Humanities	2	3	5	1	1	2	14	15	29	17	19	36
10	Legal Studies	2	1	2	2	0	2	3	9	12	7	10	17
11	Architecture	5	2	7	3	2	5	6	11	17	14	15	29
12	Applied Sciences	8	1	9	11	8	19	28	28	56	47	37	84
13	Performing Arts	0	2	2	0	0	0	4	3	7	4	5	9
	Total	58	17	75	51	27	78	242	226	468	351	270	621
	Percentage	77.33	22.67	100	65.38	34.62	100	51.71	48.29	100	56.52	43.48	100

9. Schoolwise Qualification of Faculty Members:

The table given below presents the school wise faculty members with their highest academic qualification. Out of 621 faculty members 156 (25.12%) possess PhD and 8 (1.29%) Post Doctoral degrees in their respective subjects. There are 27 (4.35%) faculty members possessing M Phil, 8 (1.29%) having qualified UGC-NET, SET/SLET, and GATE, and remaining 422 (67.95%) have Master's degree in their respective subject of specialization. It may be observed from the table that

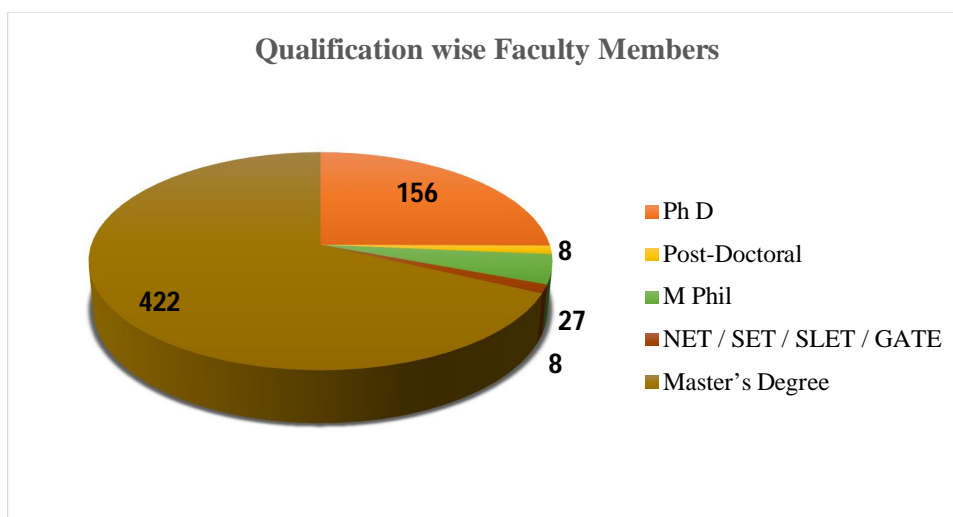
large number of faculty members in subjects other than Applied Sciences possess only masters' degree. However, it is evident from the succeeding table that 253 faculty members from among those who do not possess Ph D degree have registered for Ph D and are pursuing their research in respective branches of their study. The figure-14 depicts the School wise qualification of faculty members.

Table-23

School wise Qualification of Faculty Members

Sl.No	Schools	Ph D	Post-Doctoral	M Phil	NET / SET / SLET / GATE	Master's Degree	Total
1	Applied Sciences	39	8	8	2	27	84
2	Computing and Information Technology	15	0	0	0	63	78
3	Electronics and Communication Engg.	19	0	0	0	51	70
4	Mechanical Engineering	18	0	0	0	47	65
5	Civil Engineering	9	0	0	0	55	64
6	Management Studies	20	0	2	1	30	53
7	Computer Science and Applications	9	0	6	0	29	44
8	Electrical and Electronics Engineering	5	0	0	0	34	39
9	Arts & Humanities	9	0	6	3	18	36
10	Commerce	4	0	3	2	24	33
11	Architecture	2	0	0	0	27	29
12	Legal Studies	6	0	2	0	9	17
13	Performing Arts	1	0	0	0	8	9
	Total	156	8	27	8	422	621
	Percentage	25.12	1.29	4.35	1.29	67.95	100

Figure-15



10. School – wise Faculty Members Registered for PhD

There are 253 faculty members who have registered for Ph D to pursue research in their respective areas of study. From among the teachers registered for PhD, 143 (56.52%) are male and 110 (43.48%) 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 (46) registered for Ph D followed by School of Mechanical Engineering (38), Electronics and Communication Engineering (31), Applied Sciences (26), Electrical and Electronics Engineering (23), Civil Engineering (21), Management Studies (18), Arts and Humanities (15), Computer Science and Applications (13), Commerce (9), Architecture (5), and Legal Studies and Performing Arts (4 each). The 26 faculty members in the School of Applied Sciences registered for PhD comprise of Chemistry (6), Mathematics (11), Biochemistry (3), Biotechnology (2) and Physics (4).

Table - 23

School – wise Male and Female Faculty Members Registered for PhD

Sl.No	Schools	Male	Female	Total
1	Computing and Information Technology	19	27	46
2	Mechanical Engineering	38	-	38
3	Electronics and Communication Engg.	19	12	31
4	Applied Sciences	9	17	26
5	Electrical and Electronics Engineering	12	11	23
6	Civil Engineering	13	8	21
7	Management Studies	10	8	18
8	Arts & Humanities	7	8	15
9	Computer Science and Applications	7	6	13
10	Commerce	5	4	9
11	Architecture	2	3	5
12	Legal Studies	1	3	4
13	Performing Arts	1	3	4
	Total	143	110	253
	Percentage	56.52	43.48	100

11. Articles Published in Journals by the Faculty Members:

The table presents articles published by the faculty members in Scopus, indexed, journals, other indexed journals and also non indexed journals during the year 2018-19. In all there are 792 articles published of which 243 (30.68%) have been published in Scopus indexed journals. 470 (59.34%) have been published in other indexed journals including Web of Science and 79 (9.98%) are in non indexed journals. The school wise number of publications shows that School of Mechanical Engineering has

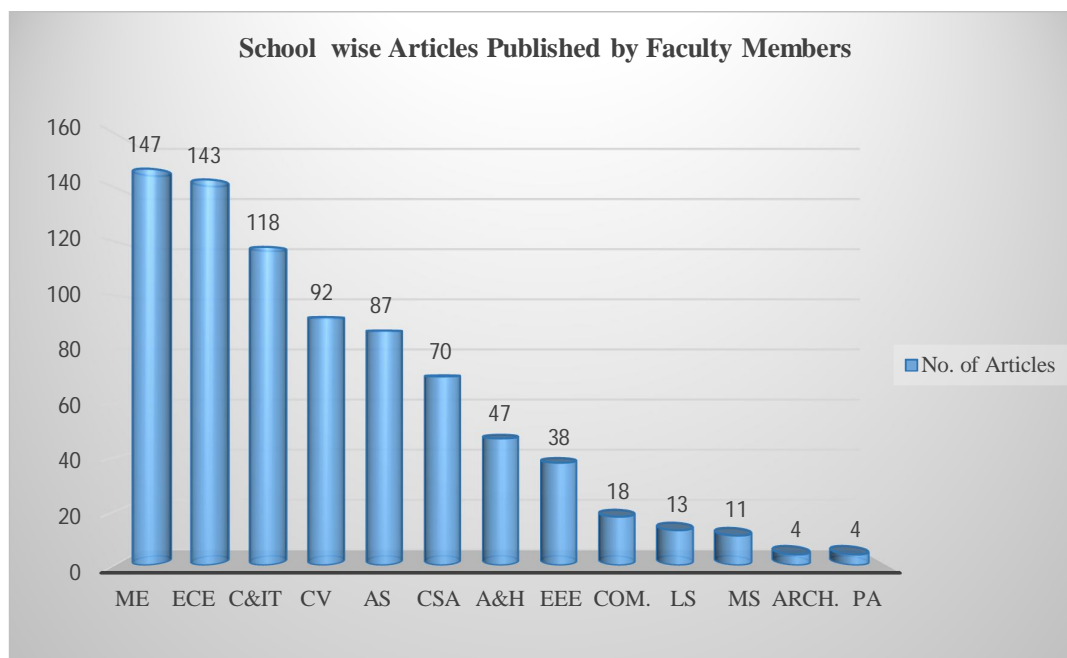
published highest number with 147 (18.56%) of the total followed by the School of Electronics and Communication Engineering with 143(18.05%) articles, School of Computing and Information Technology with 118 (14.90%), School of Civil Engineering with 92 (11.62%), School of Applied Sciences 87 (10.98%) and Computer Science and Applications with 70 (8.84%) articles. The School of Arts and Humanities has published 47 articles followed by Electrical and Electronics Engineering - 38 articles. The School of Commerce has published 18 articles, Legal Studies - 13 articles, Management Studies - 11 articles, and Architecture and Performing Arts 4 articles each. The figure depicts school wise articles published by faculty members in various journals.

Table – 24

Articles Published in Journals by Faculty Members

Sl.No	School	Articles Published				
		Scopus	Other Indexed Journals	Non Indexed Journals	Total	Percentage
1	Mechanical Engg	73	74		147	18.56
2	Electronics and Communication Engg	111	21	11	143	18.05
3	Computing & Information Technology	25	91	02	118	14.90
4	Civil Engg	10	76	06	92	11.62
5	Applied Sciences	06	77	04	87	10.98
6	Computer Science and Applications	04	66		70	8.84
7	Arts & Humanities			47	47	5.93
8	Electrical and Electronics Engg	14	18	06	38	4.80
9	Commerce		18		18	2.27
10	Legal Studies		13		13	1.64
11	Management Studies		11		11	1.39
12	Architecture		1	03	04	0.51
13	Performing Arts		04		04	0.51
	Total	243	470	79	792	100
	%	30.68	59.34	9.98	100	

Figure – 16



12. Books published and Chapters contributed in Edited Books by Faculty Members

The table presents details of books published and chapter contribution to edited books by the faculty members. There are 8 faculty members who have written 15 books and 23 faculty members who have contributed 13 chapters in edited books during the year 2018-19. Among 8 faculty members who have written books 4 belong to School of Mechanical Engineering, and 1 each belong to School of Applied Sciences, Commerce, Electrical and Electronics Engineering, and Legal Studies. Among 23 faculty members who have contributed 13 chapters in edited books 16 faculty members belong to School of Computing & Information Technology, 2 are from School of Mechanical Engineering, and 1 each belong to School of Architecture, Arts & Humanities, Applied Sciences (Biotechnology), Commerce, and Management Studies.

Table - 25**Books published and Chapters contributed in Edited Books by Faculty Members**

Sl.No	School	No of Faculty	No of Books
	Books		
1	Mechanical Engg	4	11
2	Applied Science (Physics)	1	1
3	Commerce	1	1
4	Electrical and Electronic Engg	1	1
5	Legal Studies	1	1
	TOTAL	8	15
II	Chapters in Books		
1	Computing & Information Technology	16	6
2	MechanicalEngg	2	2
3	Architecture	1	1
4	Arts & Humanities	1	1
5	Applied Sciences (Biotechnology)	1	1
6	Commerce	1	1
7	Management Studies	1	1
	TOTAL	23	13

13. Research Guidance – Ph D

There are 105 research guides who are supervising 354 scholars pursuing research leading to Ph D in 12 disciplines. The highest number (79 representing 22.32% of the total) scholars registered for PhD is in Electronics & Communication Engineering, followed by 57 (16.10) in Applied Sciences and 50 (14.13) Computer Science & Engineering. There are 30 (8.47%) research scholars each pursuing research in Arts & Humanities and Mechanical Engineering, and 27 (7.63 %) research scholars each in Computer Science & Application and Management Studies and 16 (4.52) each in Civil Engineering and Commerce. Further there are 12 electrical and Eletronics Engineering, 6 in Performing Arts and 4 in Architecture and they represent 3.39 %, 1.69%, and 1.13%, respectively. The table given below depicts School-wise number of guides and scholars registered for Ph D.

Table - 26**School-wise Research Guides, Ph.D Awarded & Scholars Registered for Ph D**

Sl. No.	School	No. of Research Guides	No of Ph.D Awarded	No. of Candidates Registered for PhD	%
1	Electronics and Communication Engineering	17		79	22.32
2	Applied Sciences	25		57	16.10
3	Computing & Information Technology	14		50	14.13
4	Arts & Humanities	6		30	8.47
5	Mechanical Engineering	11		30	8.47
6	Computer Science and Applications	9		27	7.63
7	Management Studies	8		27	7.63
8	Civil Engineering	7		16	4.52
9	Commerce	4		16	4.52
10	Electrical and Electronics	2		12	3.39
11	Performing Arts	1		6	1.69
12	Architecture	1		4	1.13
	Total	105	54	354	100

14. 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 school-wise number of teachers guiding students and the number of PG and UG students being guided to carry out project work in their respective disciplines. In all there are 415 faculty members guiding 3543 students to carry on projects of whom 1220 are PG students and 2323 are UG students.

Table - 27
Project Guidance – PG & UG

Sl.No.	Name of the School	No. of Teachers	PG	UG	Total No. of Candidates
1	Electronics & Communication Engineering	60	63	744	807
2	Computer Science & Computer Applications	36	348	192	540
3	Management Studies	38	282	198	480
4	Civil Engineering	55	55	313	368
5	Mechanical Engineering	43	6	314	320
6	Computing & Information Technology	76	181	129	310
7	Applied Sciences	64	164	120	284

8	Commerce	30	59	169	228
9	Arts & Humanities	14	38	53	91
10	Architecture	2	-	61	61
11	Electrical & Electronics Engineering	10	7	30	37
12	Performing Arts	1	9	-	9
13	Legal Studies	4	8	-	8
	Total	415	1220	2323	3543

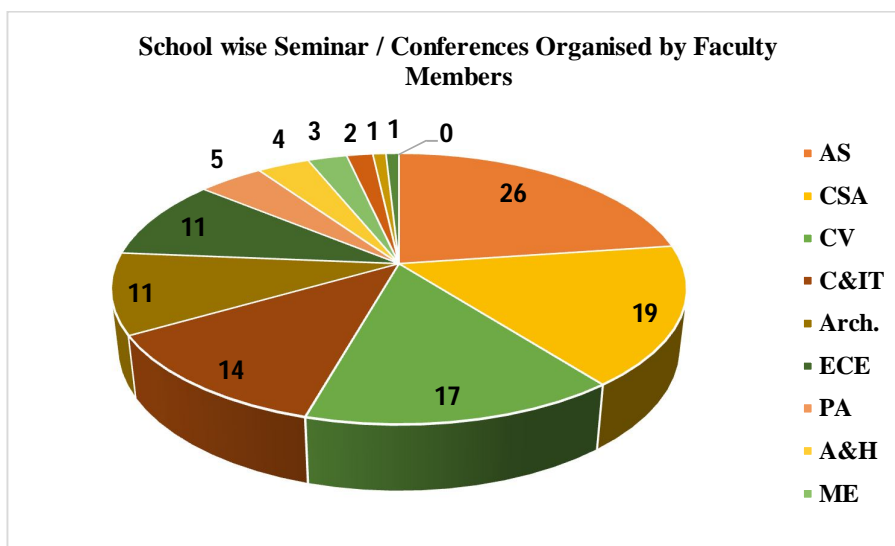
15. Seminars, Conferences, Workshops organized by the Schools:

During the year 2018-19 all the Schools have organized conferences, seminars and workshops and their total number comes to 114. Among these 114 conferences, seminars and workshops organised, 6 are International Conferences, 47 are National Conferences and 61 are Regional Conferences / Workshops. The school wise details of conferences / workshops organized are provided hereunder in the table and the figure. While the School of Applied Sciences has organised 26 conferences / workshops, the School of Computer Science Applications has organised 19 conferences / workshops, the School of Civil Engineering 17, and School of Computing & Information Technology has organised 14 conferences / workshops. The School of Architecture and the School of Electronics & Communication Engineering have organised 11 conferences / workshops each. The number of conferences / workshops organised by other Schools vary between 1 to 5.

Table - 28
Seminars, Conferences, Workshops organized by the Schools

Sl. No.	Schools	No. of Seminars / Conferences etc.			
		Intern ational	National	Regional	Total
1	Applied Sciences	-	9	17	26
2	Computer Science and Applications	-	18	1	19
3	Civil Engineering	1	-	16	17
4	Computing and Information Technology	-	14	-	14
5	Architecture	-	1	10	11
6	Electronics and Communication Engineering	1	-	10	11
7	Performing Arts	3	1	1	5
8	Arts & Humanities	-	2	2	4
9	Mechanical Engineering	1	-	2	3
10	Electrical and Electronics Engineering	-	-	2	2
11	Management Studies	-	1	-	1
12	Legal Studies	-	1	-	1
13	Commerce	-	-	-	-
	Total	6	47	61	114

Figure- 17



16. Faculty Development Training Program Conducted by Schools

REVA University believes in updation of knowledge and skill including teaching pedagogy of Faculty members in respective areas of their teaching and research. Therefore all schools organise Faculty programmes in nascent areas of their respective disciplines apart from programmes organised centrally by the University. The table given below presents school wise Faculty Development programmes organised by various schools.

Table – 29

School wise Faculty Development Program Conducted

Sl. No .	Name of School	Date	Title of Training Program	No. of Participants (Internal)	No. of Participants (External)	Name of the Coordinator (s)
1	Arts & Humanities	18/6/2019 – 22/6/2019	5-Day Faculty Development Program on "Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach"	30	NIL	Dr. Sreenivas Murthy
2	Mechanical Engineering	23 rd -25 th July 2018	FDP on advanced Materials & its processing Techniques	62	15	Mr. Avinash Mr.Madhu B P
3		31 st July 2018	Hands on Training Program on	25	---	Dr. Niranjan

			MATLAB			
4	Applied Sciences (Biotechnology)	27.10.2018	FDP on "Role of faculty as a mentor"	18	0	Mr. Sathyanarayan, Counsellor, REVA University
5		08.12.2018	FDP on "Statistical Tools in Research & Data Analysis in Life Science"	18	0	Dr. K.P. Suresh, Sr. Scientist, ICAR-Nivedi
6	Applied Sciences (Biochemistry)	02/11/2018	Role of Nano-particles in water purification	50	-	Dr Jayashree S
7	Computing & Information Technology	May 30,2018	Faculty Development Workshop on" Intellectual Property Rights- Significance in Business & Research"	50		Dr. Udaya Rani V
8		July 11,2018	FDP on AWS	70		Dr. Mallikarjun M Kodabagi, Dr. Ashwin Kumar
9		July 23-27,2018	FDP Machine learning for predictive modeling and data analytics using python	40		Dr. Ashwin Kumar
10		July 23-27,2018	FDP on Cyber security	35		Dr. Mallikarjuna Shastry, Prof. Shantala
11		November 10 , 2018	Faculty/Student Development Program on Open Source Technologies with hands on session on introduction to Github	120		Dr. Ashwin Kumar
12		December 29 , 2018	FDP on Report Writing Using LaTeX	65		Dr. Mallikarjun Shastry
13		Mar 23, 2019	FDP on Fundamentals of GPU Programming	60		Dr. Mallikarjun Shastry
14	Electronics and Communication Engineering	30/06/2018	Trends in Manufacture of Electronic Devices	20	-	Mr. Praveen Varma Nadempalli, Principal Engineer, QORVO, Phoenix USA
15		23/07/2018	Outcome Based Education	60	--	Dr. Surendra Rao Shankapal, Dean IQAC, REVA University

16		24/07/2018	Vedic Approach to Enhance Teaching and Research Quality	100	-	Dr P R Mukund, Professor, Electrical Engineering, Rochester Institute of Technology, Rochester, New York, USA and guest of honor Dr Anand Gopalan, CTO, Velodyne LiDAR, USA
17		4/6 2018 5 /6 2018	Design and Development of first Level Project Based Curriculum	50	-	Dr. Vikas V Shinde, Director, PBL, Vishwaniketan Institute of Management Entrepreneurship and Engineering Technology, Maharashtra
18		02/08/2018 to 03/08/2018	Design and Development of Second Level Project Based Curriculum	25	-	Dr. Vikas V Shinde, Director, PBL, Vishwaniketan Institute of Management Entrepreneurship and Engineering Technology, Maharashtra
19		27/12/2018	Think for python	30	-	Mr. Mahantesh R Choudhari, Founder, MARC Edu-Tech Solutions, Bengaluru and Prof. Shivprasad
20		10-11-18	Writing Effective Research Papers and Proposals	40	-	Dr. S.RajKumar, Associate Professor, School of Computer Science and Engineering, Vellore Institute of Technology, Vellore
21		2/3/2019	Bloom's Taxonomy	65	-	Dr G T Raju, Vice-Principal, Professor and Head of CSE, RNSIT, Bangalore

22		9/1/2019	Effective use of CLOUD LABS In Academia	40	-	Giridhar L V, Ceo-Nuvepro Technologies Pvt Ltd and Mr. Pramod Nayak, CTO-Skilladder Technologies Pvt Ltd
23	Electrical and Electronics Engineering	01.08.2018	Power System Protection and Control	37	0	K. Narayana Swamy
24		27.10.2018	Intellectual property Rights	37	0	K. Narayana Swamy
25		11.01.2019	Testing and measurement instrument from TEKTRONIX	37	0	K. Narayana Swamy
26		23.02.2019	Capacitor Technology by Shylendra Kumar CM, VP, PGM, ABB Ltd, India	37	0	K. Narayana Swamy
27	Civil Engineering	22. 09. 2018	FDP on Role and Responsibilities of Faculty members to submit Project proposals, Journal papers and submission of Patents (R&D Verticals)	70	Nil	Dr.P.Shivananda
28	Computer Science and Applications	28-07-18	FDP on LaTeX for Effective Professional Writing	35	-	Prof. Rajeev Ranjan
29		28-07-18	FDP on Moodle Activities	35	-	Prof. Vijay Kumar
30		11-08-2018	FDP on “Outcome based Education ”	35	-	Dr. Senthil
31		10/11/2018	FDP on “Writing Effective Research Papers and Proposals”	115	-	Prof. Thirunavakarasu Prof. Deepa
32		8/12/2018	FDP on “Teaching is Reaching”	30	-	Prof. Sneha Prof. Sinduja
33		12/1/2019	FDP on “ Statistics for Data science”	30	-	Dr. Vinayakamurthy
34		13/04/2019	FDP on Python Programming	30	-	Dr. Senthil S
35	Management Studies	1 st & 2 nd June 2018	FDP on Academic Writing	Nil	30	ICBM (Hyderabad)
36	Commerce	8/9/2018	Research Methods and Data Analysis Using SPSS Dr. Siddharth Misra	60	30	Dr. Harani B
37		11/3/2019	E- Filing of Tax Returns and Saving Schemes	60	20	Dr. Harani B
38	Performing Arts	11.03.2019	Workshop – Natya Shastra (Dr. Neelakandan – Sanskrit	30	-	School of Performing Arts

			Scholar)			
39		04.04.2019	Parshwanath's workshop	40	-	School of Performing Arts
40		15.10.2018	Workshop of Dr. B.M Sundaram	20	-	School of Performing Arts

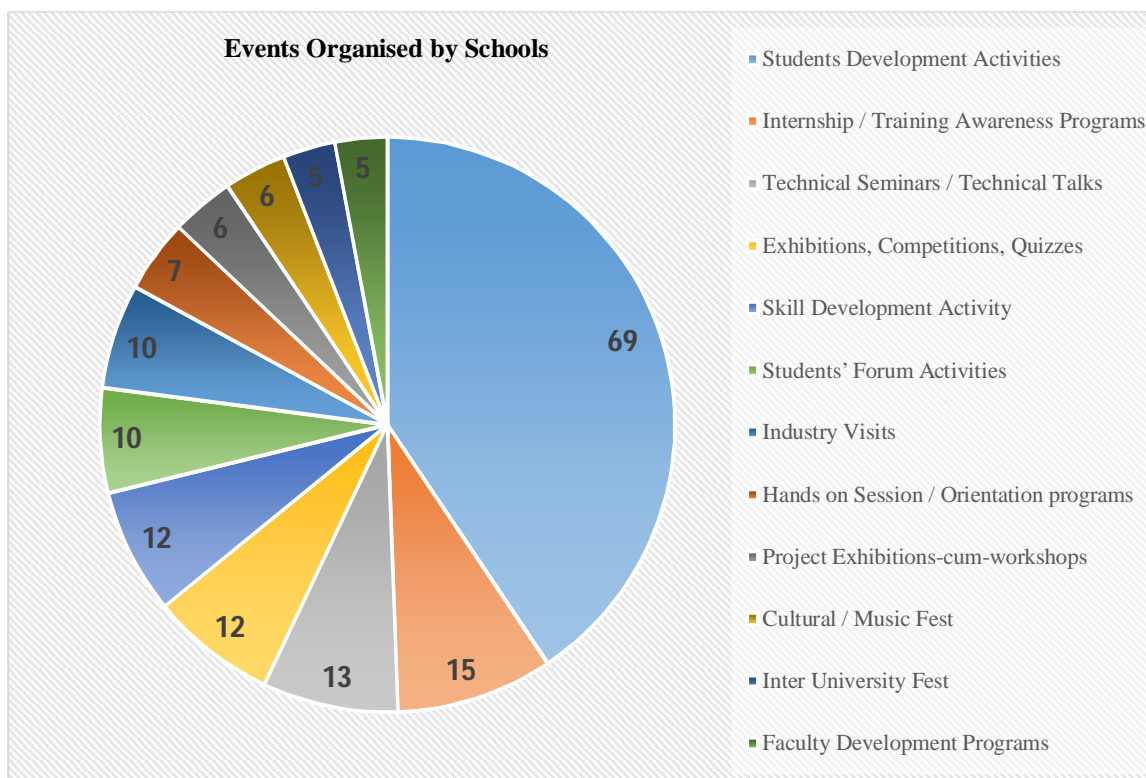
17. Other Events Organized by various Schools:

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. There are as many as 170 events conducted by different schools during the year 2018-19 and these include students development activities, internship / training awareness programs, exhibitions, competitions, quizzes, skill development activities etc. The table and the figure given below exhibit that various schools have conducted 69 students development activities, 15 internship / training awareness programs and 13 technical seminars / technical talks. There are 12 exhibitions, competitions and quizzes, and another 12 skill development activities organised by different schools. 10 students' forum activities and technical seminars / technical events, 10 more industry visits, 7 hands on session / orientation programs, 6 each project exhibitions-cum-workshops and cultural / music fest, 5 each inter university fests and faculty development programs have been organised by different schools.

Table - 30
Other Event (s) Organized by various Schools

Sl.No	Type of Event	No. of Events
1	Students Development Activities	69
2	Internship / Training Awareness Programs	15
3	Technical Seminars / Technical Talks	13
4	Exhibitions, Competitions, Quizzes	12
5	Skill Development Activity	12
6	Students' Forum Activities	10
7	Industry Visits	10
8	Hands on Session / Orientation programs	07
9	Project Exhibitions-cum-workshops	06
10	Cultural / Music Fest	06
11	Inter University Fest	05
12	Faculty Development Programs	05
	Total	170

Figure-18



18. 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 210 faculty members who have participated in 110 internal conferences / seminars etc, 180 national conferences / seminars etc, and 121 regional conferences and seminars conducted by various insitutions and agencies. In all, the teachers have participated in 411 conferences / seminars / workshops during the year 2018-19. The details of participation by the teachers in conferences / seminars / workshops etc are provided in the table given below. The figure shown also depicts the details of participation of faculty members in various conferences / seminars / workshops etc.

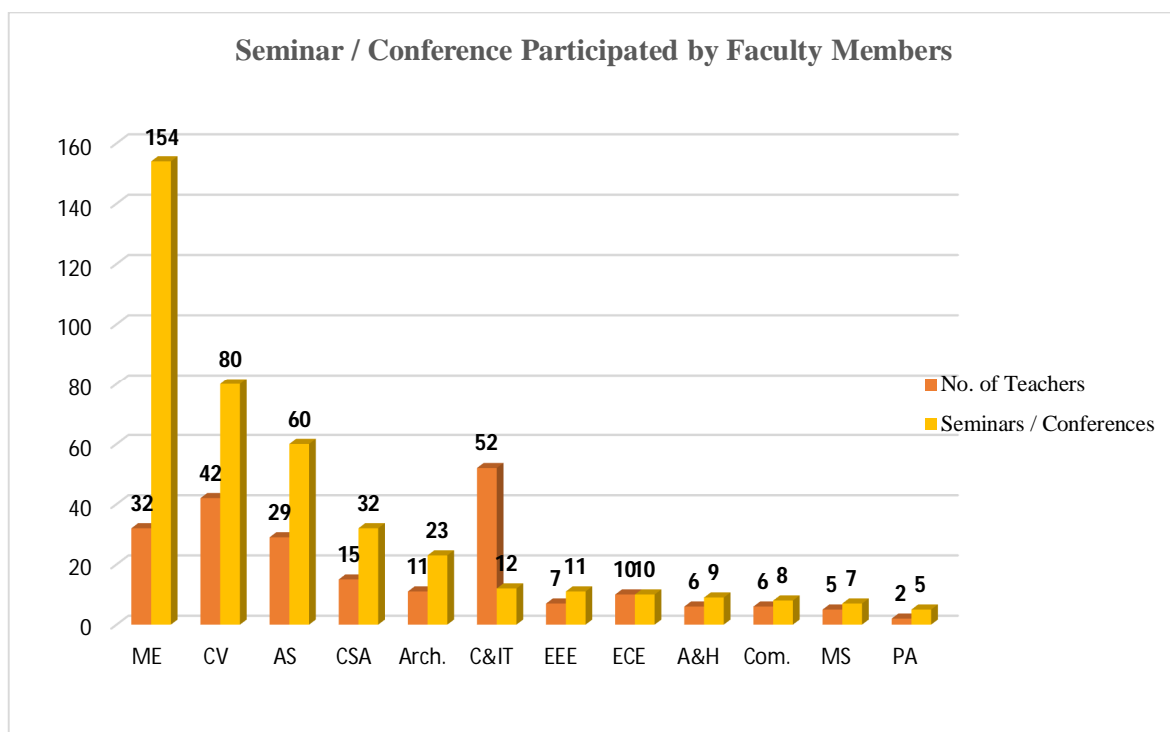
Table - 31

Seminars, Conferences, Workshops, Events Participated by the Faculty Members

Sl. No	Name of the School	Seminars / Conferences / Workshops participated				
		No. of Teachers	Internati onal	National	Regional	Total
1.	Mechanical Engg.	32	55	99	-	154
2.	Civil Engineering	42	16	4	60	80

3.	Applied Sciences	29	13	16	31	60
4.	Comp. Sci. & Appls.	15	-	27	5	32
5.	Architecture	11	13	2	8	23
6.	Computing & Information Techn.	52	-	10	2	12
7	Electrical & Electronics Engineering	7	1	8	2	11
8	Electronics & Communication Engg.	10	-	3	7	10
9.	Arts & Humanities	6	8	1	-	9
10.	Commerce	6	2	3	3	8
11.	Management Studies	5	2	2	3	7
12.	Performing Arts	2	-	5	-	5
	Total	210	110	180	121	411

Figure-19



19.Presentation of Research 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 below presents the School wise details of presentation of research papers in Conferences, Seminars etc by the faculty members during

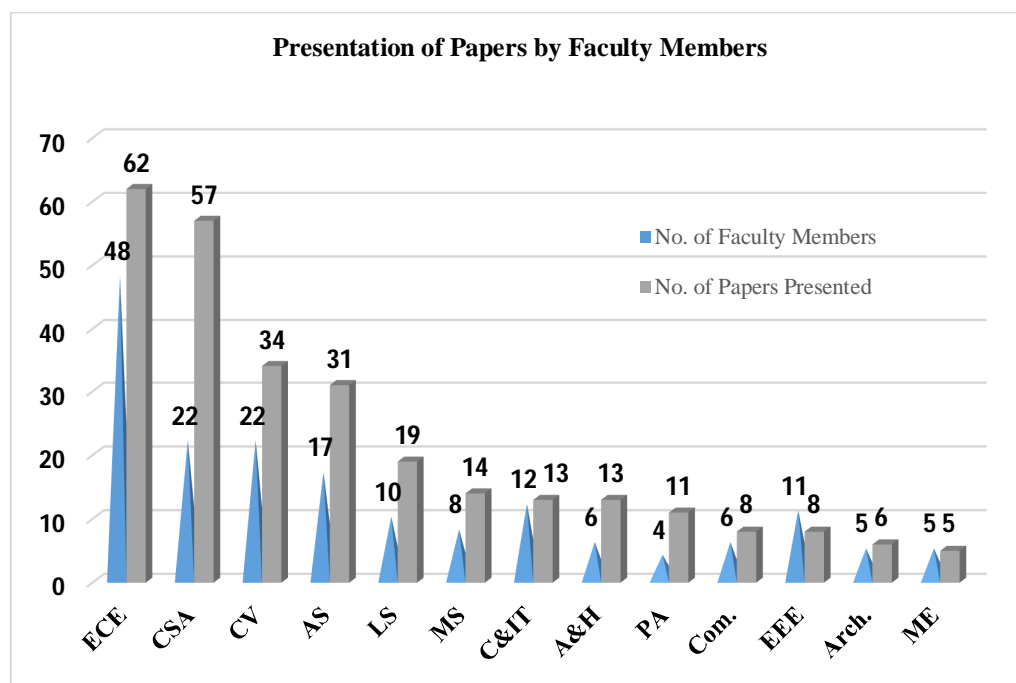
2018-19. The table shows that there are 159 faculty members who have presented 250 research papers in Conferences and Seminars conducted by different institutions and universities within the country and as well outside the country. The faculty members of the School of Electronics & Communication Engineering have presented 62 research papers in National and International conferences organized by various institutions and universities, followed by faculty members of Computer Science & Applications -57, Civil Engineering – 34, School of Applied Sciences – 31, and Legal Studies – 19. While the faculty members of the School of Management Studies have presented 14 School of Computing & Information Technology and the School of Arts & Humanities have presented 13 each, the School of Commerce and the School of Electrical & Electronics Engineering have presented 8 research papers each. The faculty members of the School of Performing Arts, Architecture and Mechanical Engineering have presented 11, 6, and 5 research papers respectively.

Table – 32

Presentation of Research Papers in Seminars / Conferences by the Faculty Members

Sl.No	Name of the School	No. of Faculty Members	No. of Papers Presented
1	Electronics & Communication Engineering	48	62
2	Computer Science & Applications	22	57
3	Civil Engineering	22	34
4	Applied Sciences	17	31
5	Legal Studies	10	19
6	Management Studies	8	14
7	Computing & Information Technology	12	13
8	Arts & Humanities	6	13
9	Performing Arts	4	11
10	Commerce	6	8
11	Electrical & Electronics Engineering	11	8
12	Architecture	5	6
13	Mechanical Engineering	5	5
	Total	159	250

Figure-20



20. Faculty Members Served on invitation as Director, Chair etc in Seminars / Conferences

There are 15 faculty members who have served as Chairpersons, Resource Persons, Chief Guests, Panel Judges etc in Conferences, Seminars and other events organized by various Institutions / Universities. The details of the faculty members and the Conferences, Seminars and other events wherein these faculty members served as Directors, Chairs, Moderators of Technical Sessions etc, are provided in the table given below.

Table - 33

Faculty Members Served as Director, Chair etc in Seminars / Conferences

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	Arts & Humanities	Dr. Premalatha	Chair	Trail blazer-A colloquium on communication, composition, conversion-A compendious convergence	Sri Venkateshwara Vedic university	6 th to 9 th February	National

2	Legal Studies	Dr. Nagaraja	Eternal Panel Judge	National Moot Court Competition	Presidency University	12.04.2019	National
3		Prof. Jyothis Mary	Eternal Panel Judge	National Moot Court Competition	Presidency University	12.04.2019	National
		Prof. Jyothis Mary	Eternal Panel Judge	National Moot Court Competition	M. S. Ramaiah College of Law	19.03.2019	National
4	Applied Sciences (Biotechnology)	Dr. Hemavathi	Chair Person (for Poster Session)	14th Conference of Society of Cytologists & Geneticists	Bapuji Institute of Engineering & Technology, Davanagere	06.03.2019	National
5	Applied Sciences (Physics)	Dr.D.V.Sunita	Invited speaker	Seminar on Advances in Physics	Bangalore North University, Thimakal, Kolar, India	25 th May 2019	Regional
6	C & IT	Nimrita Koul	Resource Person	Workshop on Machine learning	Acharya College	23-24 Jan 2019	National
7	EEE	Dr. Rajashekar P. Mandi	Chief Guest	Energy Conservation Day celebration	Don Bosco Institute of Technology, Bangalore	14.12.2018	Regional
8	Civil	Dr T M Mohan Kumar	Judge	Project Expo-2019	REVA University	2 nd & 3 rd May 2019	Regional
9		Dr. S. Harinath	Session Chair	"Impact of Global Atmospheric Changes on Natural Resources" during 19th and 20th November 2018.	Department of Civil Engineering Bangalore University, Bengaluru	19/11/2018	Inter National Conference
10	CSA	Lokesh C. K	Session Chair	NCACTA-2019	School of CSA	29/04/2019	National
11	Mgmt Studies	Dr. Urmila Itam	Invited Speaker	Academic Writing	Seshadri Puram First Grade College	1 st & 2 nd June 2018	National

12	Commerce	Dr. Subramanya M	Chairperson	“Contemporary Issues in Commerce and Management	Seshadri Puram First Grade College	April 13, 2018	National
13	Performing Arts	Dr Vidya Kumari Shimladka	Session Chair	Inter-relationship of Sangita texts, Shilpa and Nrtya	INCHARA, Mysore	11.10.2018	National seminar

21. Special Lectures / Keynote Addresses delivered by the Faculty Members

There are 18 faculty members who have been invited by 55 institutions to deliver keynote addresses and special lectures in conferences & seminars. The table given below presents schoolwise faculty members and the number of keynote addresses / special lectures delivered by faculty members of REVA University.

Table – 34

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 Technology	2	35
2	Mechanical Engineering	7	8
3	Applied Sciences	3	3
4	Commerce	1	3
5	Civil Engineering	1	2
6	Arts & Humanities	2	2
7	Performing Arts	1	1
8	Management Studies	1	1
	Total	18	55

22. Awards / Recognitions

As many as 27 faculty members have received recognitions and awards from various institutions for their academic and research contributions. The recognitions being distinguished faculty, research ratna, best teacher, reviewer, member of editorial board, life time achievement award etc. The table given below exhibits school wise faculty members who have received recognitions from different institutions.

Table – 36

Awards / Recognitions received by Faculty Members during 2018-19

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, Loel)	
1	Mechanical	Dr. L H Manjunath	Distinguished Faculty	Venus International Foundation	07.07.18	International	
		Dr. L H Manjunath	Research Rathna	World research Council	26.02.19	International	
2		Dr. Raju B S	Best Teacher	Institute for Exploring Advances in Engineering	May 2018	International	
Dr. Raju B S		Research Excellence	Institute for Exploring Advances in Engineering	May 2018	International		
Dr. Raju B S		Reviewer	Emerald Publication: RP Journal	Jan 2019	International		
Dr. Raju B S		Editorial Board Member	Journal of 3-D Printing	2018	International		
3		Dr. Anand S N	Research Rathna	World research Council	26.02.19	International	
4		Mr. Venketesh B K	Best Paper Award	Institute of Engineers	18.08.18	International	
5		Mr. Madhu B P	Reviewer	JETIR	03.02.18	International	
6		Dr. Shamanth V	Reviewer	Journal of Mechanical behavior of Bio Medical Materials	August 2018	International	
		Dr. Shamanth V	Reviewer	Journal of Material Research	June 2018	International	
		Dr. Shamanth V	Reviewer	Emerging Material Research	April 2018	International	
		Dr. Shamanth V	Editorial Board Member	Journal of Metallurgical Engineering	January 2019	International	
		Dr. Shamanth V	Editorial Board Member	Journal of Materials	Oct 2018	International	
		Dr. Shamanth V	Editorial Board Member	MAT Journal	Dec 2018	International	
		7	Dr. Nithin H S	Reviewer	Corrosion Science-Elsevier	Feb 2019	International
		Dr. Nithin H S	Editorial Board Member	Intech Publications	August 2018	International	
8	C & IT	Sailaja T.	Best Teacher Award-2018	REVA University	5, Sep,2018	Regional	
9	ECE	Prof. Ravi Shankar D	India Innovation	Texas Instruments	2018	International	

			Challenge Award			
10		Prof. Pratibha V Hegde	India Innovation Challenge Award	Texas Instruments	2018	International
11		Prof. Raghu K	Best Paper Award	ICEECCOT-IEEE Conference	2018	International
12		Prof. Shrikant S Tangade	Outstanding Branch Counselor and Advisor Award for the year 2017	IEEE Bangalore Section, IEEE Bangalore Section, IEEE USA	2018	International
13		Mohammed Riyaaz Ahmed	Best Paper Award	3rd International Conference on recent trends in Electronics and Informatics-2019	2019	International
14	Civil	Dr.Y.Ramalinga Reddy	Dr.A P J Abdul Kalam Life Time Achievement National Award	IISE reforms Bangalore	24 th Feb 2018	National
		Dr.Y.Ramalinga Reddy	Best Director Award	World Education Congress	5 th July 2018	International
15	Mgmt Studies	Dr. Nitu Ghosh	Best Teacher Award	REVA University	05-09-2018	Regional
		Dr. Nitu Ghosh	Best Paper Award	Ramaiah University	27-06-2018	International Conference
16	Commerce	Prof. Harsha J	Best Teacher Award	REVA University	05.09.2018	Regional
17	Applied Sciences (Biotechnology)	Dr. Ligi Miles	Member, Editorial Board	Springer Nature	April 2019	International
18	Applied Sciences (Mathematics)	Dr. Hanumagowda B S	Best Researcher Award	REVA University	05-09-2018	Institutional
19		Dr. N Naga Maruthi Kumari	Tutor's Pride	IRD	2018	National
20		Dr. Gayathri K		Venus	2018	Regional
21		Dr. Hareesh K	Outstanding reviewer award	IOP, UK	March 2019	International
22		K Munirathnam	2 nd Prize	S.V university	05 Nov-2018	Regional
23	Applied Sciences (Physics)	Dr.Sunitha D V	1 st Prize	Intl Symposium on Nanomaterials-2018 (NANOMAT-2018)	22 nd Sep, 2018	International

24	Applied Sciences (Chemistry)	Dr. Madhusudana Reddy	Best Performer	REVA University	25 th May 2019	Institutional
25		Dr. Sakthivel K	Best Performer	REVA University	25 th May 2019	
26	Performing Arts	Aswini C P	Young Artist	Ministry of Culture	25.07.2018	National
27		Charu Agar	Kalpataru Kalasamman	Hrishikesh Page, Kalpataru fest	18.05.2018	Regional

23. Foreign Visits by the Faculty Members

REVA University encourages faculty members to travel abroad and visit renowned institutions/universities and gain exposure of what is happening around the world in the field of education in general and in their respective areas of specialization in particular. As a result many faculty members have visited foreign countries to participate in conferences, seminars, workshops, to undertake internships study tours etc. The table given below presents school wise list of faculty members who have travelled abroad for different educational purposes.

Table – 36

Foreign Visits by the Faculty Members

Sl.No.	Name of the School	Name of the Faculty Member	Date of visit	Country(ies)	Purpose of visit
1	Architecture	Shubhi Sonal	21st to 28th June 2018	Netherlands , Belgium and France	Education tour
2		Anup Kumar Prasad	17th to 26th Jan. 2019	Ireland	Paper presentation in Conference
3		Yashaswini N	14th to 24th Jan. 2019	China and Bali	Education tour and Workshop
4	Mechanical	Mr. Shanwaz patil	18 th Jan 2019	Thailand	Paper presentation in International Conference
5	Applied Sciences (Biotechnology)	Dr. Veena	21-23.05.2018	Austria	Oral Presentaion at 16th International Pharmaceutica l Microbiology & Biotechnology Conference
6	Civil	Anusha P Gowda	25-29 March 2019	Malaysia	International immersion visit - Short term program
7	Management	Dr. Shylaja	18 th -22 nd Mar	Malaysia	Study Tour

	Studies		2018		
8		Dr. B.R. Santosh			
9		Prof. Bharti Ayer	16 th -20 th Jan 2019	Singapore	Study Tour

24. Organization / Participation in University Activities and Events

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 2018-19 is presented in the table given below.

Table - 37

Organization / Participation in University Activities/ Events

Sl. No.	Date	Nature of program	Organi- zed by	Place	No. of participants
Arts & Humanities					
1	Nov 2018 – March 2019	Jagruti	REVA University	Bengaluru	50
2	16 th Aug 2019	Orientation Day for Fresher's	REVA University	Reva University	12
3	13 th Oct 2018	Sports Day	REVA University	Reva University	12
4	28 th & 29 th Sept	Prathibotsava	REVA University	REVA university	35
5	6 th Jan 2018	Founders day Celebration	REVA University	REVA university	200
Mechanical Engg					
1	02.11.2018	Fresher's day	School of ME	School Seminar hall	560
2	23.04.2018 To 24.04.2018	Techno-Cultural Fest	School of ME	Auditorium	300
3		University Sports day	School of ME	Cricket Ground	600
4	04.05.2018	Farewell to Final year students	School of ME	Amphi Theatre	450
5	28.02.2019 To 04.03.2019	National Solar Vehicle Challenge	School of ME	Open Amphi Theatre	380
Computing and Information Technology					
1	April 27, 28, 2018	REVA Project Expo - 2018	REVA University	REVA University	All 6 and 8th sem
2	Sept 28 - 29, 2018	Prathibotasava	REVA University	REVA University	All 6 and 8th sem
3	Nov 17, 2018	Fresher's Day	School of C&IT	REVA University	All first year students

4	March 25-26, 2019	REVOTHSAVA-2019	REVA University	REVA University	
Electronics and Communication Engineering					
1		Fresher's Day Function	FORCE (Forum of REVA for Communication and Electronics)	Amphi Theatre, C V Raman Block	1000
2		Valedictory Function	FORCE (Forum of REVA for Communication and Electronics)	Kuvempu Auditorium, C V Raman Block.	1000
3		Harmonics week	FORCE (Forum of REVA for Communication and Electronics)	C.V Raman block	500
4		AAVISKAR Project exhibition and competition	FORCE (Forum of REVA for Communication and Electronics)	C.V Raman block	800
5		Technical competition	FORCE (Forum of REVA for Communication and Electronics)	C.V Raman block	400
Electrical and Electronics Engineering					
1	28 - 29 th Sept.	Semi Classical/Film	REVA University	REVA University	12 groups
2	28 - 29 th Sept.	Face painting (Pratibhotsava)	REVA University	REVA University	15
3	28 - 29 th Sept.	Spot Photography (Pratibhotsava)	REVA University	REVA University	10
4	29.03.2019	Coordinator for Street Dance	REVA University	REVA University	50
5	26.03.2019	REVOTHSAVA-2019	REVA University	REVA University	210
6	30.03.2019	BiZEE BEE PROJECT DEMO	School of EEE	REVA University	300
Computer Science and Applications					
1	05-01-2019	Get-Together	School of CSA	APJ Abdul Kalam Seminar hall, RISM block	115
Management Studies					
1	10 Sept 2018	UG Fresher's day	School	Open Auditorium	800
2	17 Nov 2019	PG Fresher's day	School	Auditorium, C V Raman Block	600
3	27 Apr 2019	Non- Engg Farewell-2019	University	REVA Rangathala	600
4	18 May 2019	PG Farewell-2019	School	Auditorium, C V Raman Block	500

5	6.9.2018	Fresher's Day	School of Management Studies	Open Amphitheater	20
Commerce					
1	28.9.2018	Prathibhotsava	REVA University	Rangasthala, amphitheatre,	23
2	17.11.2018	Fresher's Day (MCOM)	School of Commerce	Seminar Hall 720	16
3	23. 2.2019	Kaladarshana	School of Commerce	Rangasthala	35
4	25.3.2019 & 26.3.2019	Revothsava	REVA University	Open Air Amphitheatre	10
Applied Sciences(Physics)					
1	01-09-2018	Fresher's day (M.Sc. Physics)	Dr. Pramodini S. School of Physics	Dr. Abdul Kalam Seminar Hall	27
2	27-04-19	Non Engineering Farewell Party	REVA University School of Applied Sciences	REVA Rangasthala	600
3	11-05-2019	Farewell (M.Sc. Physics)	Dr. Pramodini S. School of Physics	Dr. Abdul Kalam Seminar Hall	75
4	24-01-2019	Workshop on Physics of Materials (MC)	School of Applied Sciences	Dr. Abdul Kalam Seminar Hall	200
5	19-03-2019	Vikram Sarabhai Birth centenary	RU	Kuvempu Auditorium	1000
6	27-04-19	Non Engineering Farewell Party	REVA University School of Applied Sciences	REVA Rangasthala	600
7	25-03-2019	Revothsava 2019 (core committee	RU	Open Air Theatre	10000
8	25-03-2019	Revothsava 2019	RU	Open Air Theatre	10000
9	25/03/2019 & 26/03/2019	REVA University	Bengaluru	27	25/03/2019 & 26/03/2019
Applied Sciences(Chemistry)					
10	21/09/2018	Freshers day	Chemistry	RU	80
11	22/05/2019	Farewell	Chemistry	RU	80
Applied Sciences(Biochemistry)					
12	05/09/2018	Fresher's Day	Biochemistry	REVA University	60
13	2019	Annual Sports Meet	REVA University	REVA University	14
3	2019	Rangoli	REVA University	REVA University	10
4	2019	Collage	REVA University	REVA University	12

5	2019	Collage	Maharani Ammani Colloege	Malleshwaram	12
Performing Arts					
1	03.09.2018	Uttaradhikari dance festival,	Govt. of MP	Tribal Museum, Bhopal	15
2	05.09.2018	Teachers' Day performance	School of Performing Arts	REVA University, Kuvempu audi	10
3	28.09.2018	Pratibhothsava-2018	School of Performing Arts	REVA University	Pan-university
4	15.10.2018	Mysore Dussehra festival	Govt. of Karnataka	Mysore	20
5	01.11.2018	Kannada Rajyotsava, Navashakti	School of Performing Arts	Kuvempu auditorium, REVA university	20
6	16.11.2018	Nritha Sangeethotsavam	School of Performing Arts	Trissur	7
7	06.01.2019	Founder's day cultural display	School of Performing Arts	REVA University	50
8	26.01.2019	Dance Jathre	Shambhavo School of Dance	Shankara Foundation	10
9		Alumni Day, cultural display	REVA University, School of Performing Arts	REVA University	15
10	23.02.2019	FISA-B cultural	FISA-B, ICCR	GKVK	15
11	26.07.2018	Natya Tridalam	Govt. of Andhrs Pradesh	Vijayawada	5

IV. STUDENT AFFAIRS

1. Students Strength during 2018-19

REVA University offered 44 programs during 2018-19 of which 20 are graduate programs and 24 are post graduate programs. In all there are 12496 students studying these programs during the academic year 2018-19, of whom 10736 are UG students, 1760 are PG students including part time PG students. Among 10736 UG students, 7673 (71.47%) are boys and 3063 (28.53%) are girls. Out of 1760 PG students including part time PG 1015 (57.67%) are male and 745 (42.33%) are female students. In addition, there are 494 research scholars pursuing research leading to Doctoral Degree (Ph D) of whom 260 are male scholars and 234 are female representing 52.63% and 47.37% respectively. Including Ph D scholars the students total strength is 12,990 of whom 8948(68.88) are male students and 4042 (31.12) are female students. The above details are presented in the table-39 given below. The figures given provide total PG and UG students' strength for the academic year 2018-19, and gender wise distribution of PG and UG students respectively.

Table – 38

Students Strength during the academic year 2018-19

Sl. No	Program	Male	Percent age	Female	Percent age	No of Students	Percent age
1	UG	7673	71.47	3063	28.53	10736	82.65
2	PG	1015	57.67	745	42.33	1760	13.55
	Total of 1 & 2	8688	69.53	3808	30.47	12496	100
3	Ph D	260	52.63	234	47.37	494	3.80
	Total of 1,2 & 3	8948	68.88	4042	31.12	12990	100

Figure – 21

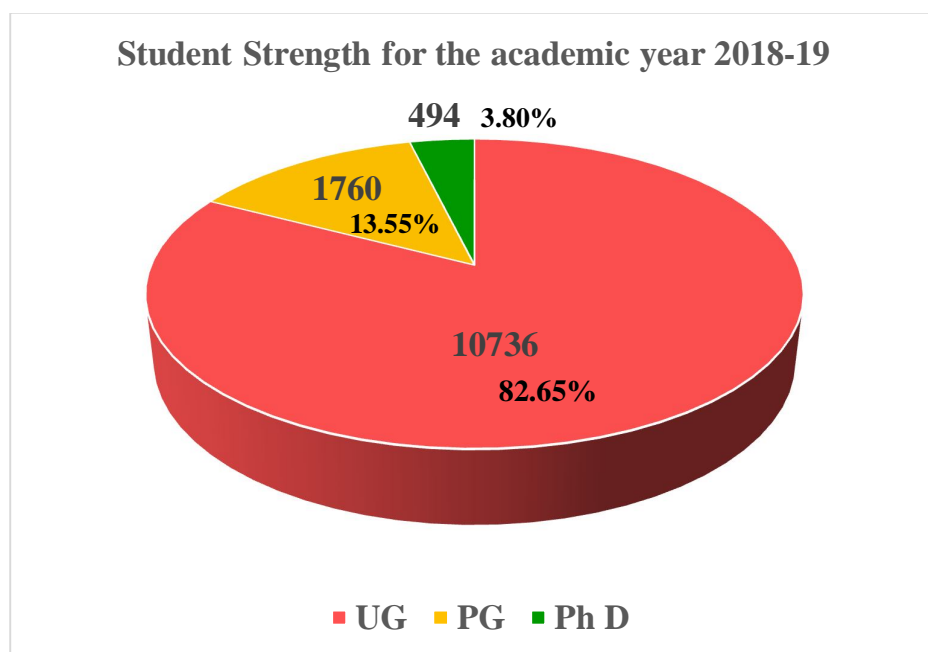
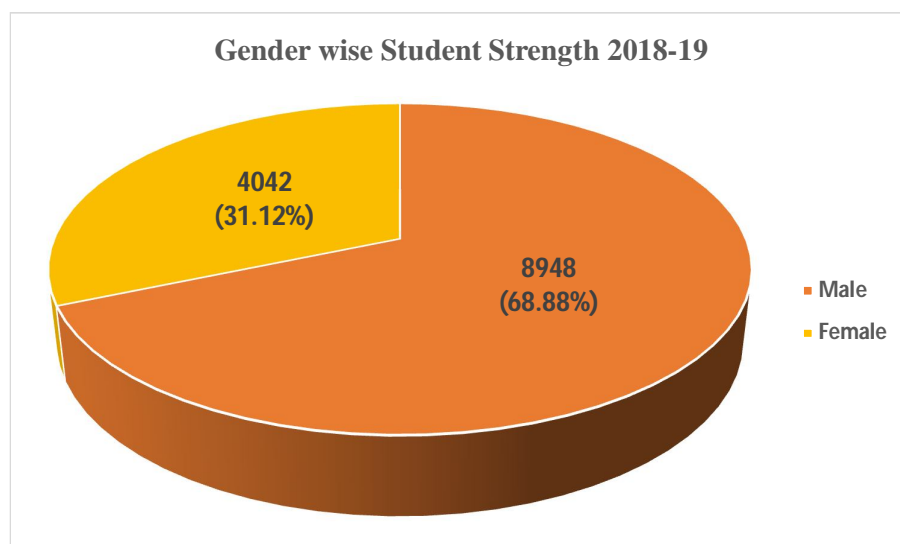


Figure-22



2. School-wise Male & Female Students on Roll during 2018-19

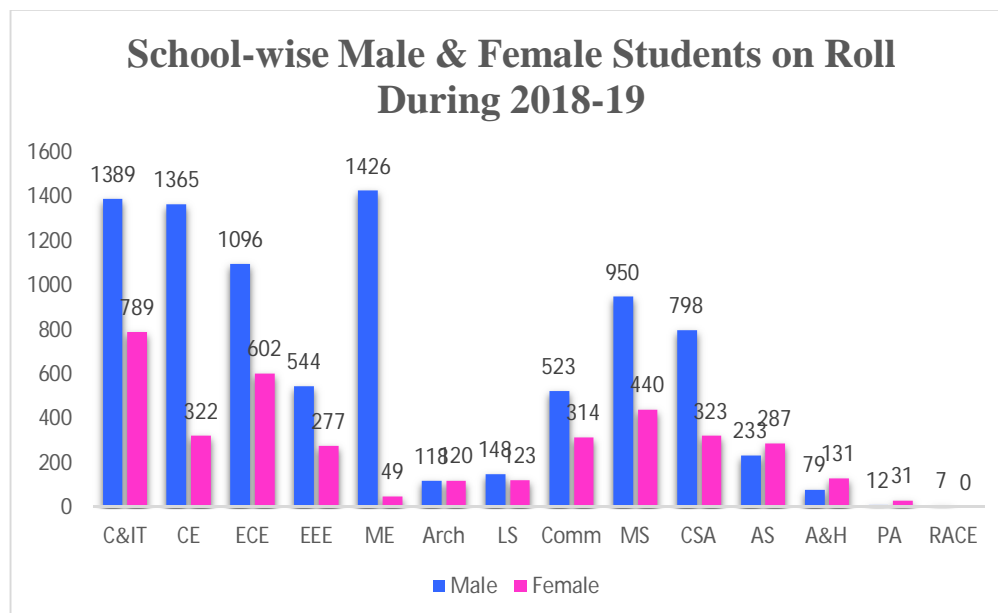
The table below shows the total students' strength in UG & PG of I, II & III & IV years. It also shows School wise distribution of male and female students. While there are 12496 students altogether the

male students are 8688 and female students are 3808 representing 69.53% and 30.47% respectively. The table shows that the School of Mechanical Engineering, Civil Engineering, Management Studies, Computing & Information Technology, Electronics & Communication Engineering, Computer Science & Applications, Electrical & Electronics Engineering, Commerce and Legal Studies have more number of male students, their percentage range between 54.61% and 80.91%. The School of Performing Arts, Applied Sciences, and Arts & Humanities have majority of female students ranging between 55.19% and 72.09%. The School of Architecture has almost equal number of male (49.37%) and female students (50.42%), whereas RACE (REVA Academy for Corporate Excellence) has all (7; 100%) male students.

Table - 39
School wise Male & Female Students on Roll during 2018-19

Sl.No	School	Male	%	Female	%	Total
1	Computing & Information Technology	1389	63.77	789	36.23	2178
2	Civil Engg	1365	80.91	322	19.09	1687
3	Electronics & Commn. Engg	1096	64.55	602	35.45	1698
4	Electrical & Electronics Engg	544	66.26	277	33.74	821
5	Mechanical Engg	1426	96.68	49	3.32	1475
6	Architecture	118	49.58	120	50.42	238
7	Legal Studies	148	54.61	123	45.39	271
8	Commerce	523	62.49	314	37.51	837
9	Management Studies	950	68.35	440	31.65	1390
10	Compter Science & Applications	798	71.19	323	28.81	1121
11	Applied Sciences	233	44.81	287	55.19	520
12	Arts & Humanities	79	37.62	131	62.38	210
13	Performing Arts	12	27.91	31	72.09	43
14	RACE	7	100	0	0	7
	Total	8688	69.53	3808	30.47	12496

Figure-23



3. School wise UG & PG Students' Strength during 2018- 19

The table given below demonstrates school wise students' strength of UG and PG programs. There are 1687 students in the School of Civil Engineering of whom 1576 are studying in UG and 111 are studying in PG programs. The School of Computing and Technology has 2178 students of whom 2068 are studying UG & 110 are studying PG programs. The School of Electronics and Communication Engineering has 1698 students. Among them 1608 are studying in UG & 90 are in PG. There are 821 students in the School of Electrical and Electronics Engineering of whom 811 are studying UG & 10 are studying PG programs. The School of Mechanical Engineering has 1475 students and among them 1462 are studying UG & 13 are in PG programs. All 238 students in the School of Architecture are UG Students. The School of Legal Studies has 271 Students of whom 263 are UG students and 08 are PG Students. There are 520 students in the School of Applied Sciences Students of whom 196 are studying in UG and 324 are PG Students. There are 1121 students in the School of Computer Science and Application of whom 835 are in UG & 286 are PG Students. There are 210 Students in School of Arts & Humanities of whom 118 are UG students and 92 are PG students. The School of Commerce has 837 students of whom 732 are UG students & 105 are PG students. The School of Management Studies has 1390 students of whom 810 are UG students & 580 are PG students. The school of Performing Arts has 43 students of whom 20 are UG and 23 are PG Students. The RACE has only 07 students studying MBA in Business Analytics.

Table - 40
School wise UG & PG Students Strength during 2018-19

Sl.No	School	Programs		Students			
		UG	PG	UG	PG	Total	%
1	Civil Engineering	B Tech (Civil)	M Tech (CASE, TEM)	1576	111	1687	13.50
2	Computing & Information Technology	B Tech (CSE)	M Tech (CSE, DECC,)	2068	110	2178	17.43
3	Electronics and Communication Engineering	B Tech (ECE)	M Tech (DCN, VLSI)	1608	90	1698	13.59
4	Electrical and Electronics Engineering	B Tech (EEE)	M Tech (APE) (PS)	811	10	821	6.57
5	Mechanical Engineering	B Tech (ME)	M Tech (MD)	1462	13	1475	11.80
6	Architecture	B Arch	-	238	0	238	1.90
7	Computer Science and Applications	BCA, BSc (Comp) (H)	MCA, MS (Comp)	835	286	1121	8.97
8	Applied Sciences	BSc(MSCs), BSc(MSP), BSc (PCM), BMCs.	M Sc (Biochem, Biotech, Chemistry, Maths, Physics)	196	324	520	4.16
9	Commerce	B Com, BCom (H)	M Com	732	105	837	6.70
10	Management Studies	BBA, BBA (H)	MBA	810	580	1390	11.12
11	Legal Studies	BA LLB (H), BBA LLB (H)	L.L.M	263	08	271	2.17
12	Arts and Humanities	BA (JEP)	MA (English), MA (Journalism & Communication)	118	92	210	1.68
13	Performing Arts	BA (PaEP)	MPA	20	23	43	0.35
14	RACE	-	MBA (Business Analytics)	0	07	07	0.06
	Total			10737	1759	12496	100
	%			85.92	14.08	100	

4. School-wise Male & Female Students of UG & PG programs during 2018-19

The table given below demonstrates school wise male & female students' strength of UG and PG programs. Out of total 10737 UG students 7674 are male students and 3063 are female students representing 71.47% and 28.53% respectively. Out of 1759 PG students 1014 are male students and 745 are female students representing 57.65% and 42.35% respectively. The school-wise data shows that majority schools have dominating number of male students in both UG and PG programs with little variation in percentage of students. These include School of Civil Engineering, the School of Computing and Information Technology, the School of Electronics and Communication

Engineering, the School of Electrical and Electronics Engineering, Commerce, Management Studies, and Computer Science and Applications. The School of Mechanical Engineering has 96.65% and 96.68 % male students in UG and PG programs respectively. As against this the School of Arts & Humanities and the School of Performing Arts have more number of female students in both UG and PG programs. However, the School of Legal Studies and the School of Applied Sciences have more number of male students in UG programs as against more number of female students in PG programs. The only UG program being offered by the School of Architecture has more number of female students as against PG program being offered by RACE that has 100% male students.

Table – 41

School wise Male & Female students of UG & PG programs during 2018-19

Sl.No	School	Students								
		UG			PG			Total of UG & PG		
		Male	Female	Total	Male	Female	Total	Male	Female	Total
1	Civil Engineering	1291	285	1576	74	37	111	1365	322	1687
	%	81.92	18.08	100	66.67	33.33	100	80.91	19.09	100
2	Computing & Information Technology	1331	737	2068	58	52	110	1389	789	2178
	%	64.36	35.64	100	52.73	47.27	100	63.77	36.23	100
3	Electronics and Communication Engineering	1045	563	1608	51	39	90	1096	602	1698
	%	64.99	35.01	100	56.67	43.33	100	64.55	35.45	100
4	Electrical and Electronics Engineering	537	274	811	07	03	10	544	277	821
	%	66.21	33.79	100	70	30	100	66.26	33.74	100
5	Mechanical Engineering	1413	49	1462	13	0	13	1426	49	1475
	%	96.65	4.35	100	100	0	100	96.68	3.32	100
6	Architecture	118	120	238	0	0	0	118	120	238
	%	49.58	50.42	100	0	0	100	49.58	50.42	100
7	Computer Science and Applications	595	240	835	203	83	286	798	323	1121
	%	71.26	28.74	100	70.98	29.02	100	71.19	28.81	100
8	Applied Sciences	99	97	196	134	190	324	233	287	520

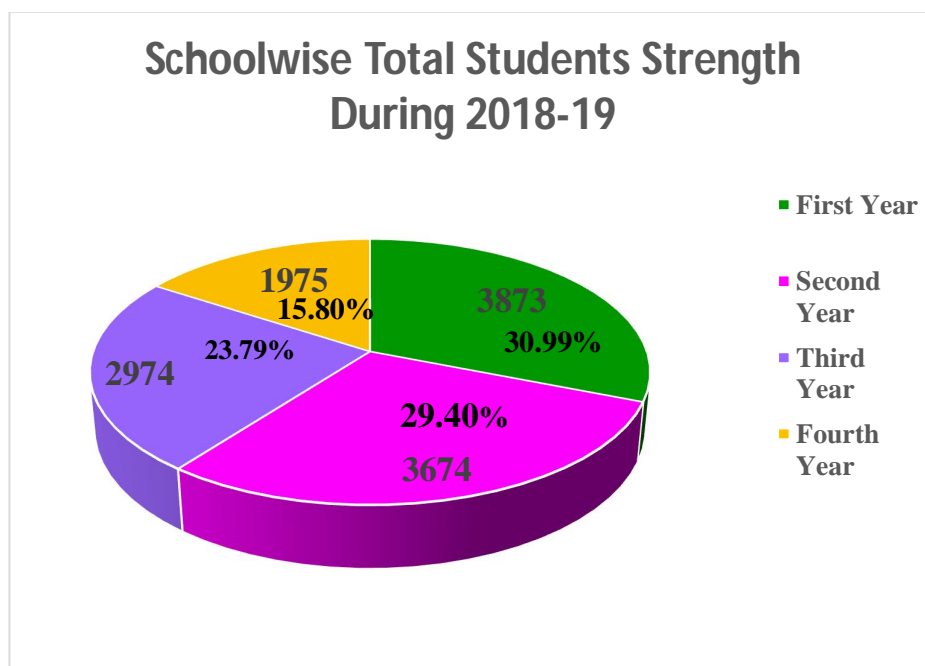
	%	50.5 1	49.49	100	41.3 6	58.64	100	44.8 1	55.19	100
9	Commerce	462	270	732	61	44	105	523	314	837
	%	63.1 1	36.89	100	58.1 0	49.90	100	62.4 9	37.51	100
10	Management Studies	582	228	810	368	212	580	950	440	1390
	%	71.8 5	28.15	100	63.4 5	36.55	100	68.3 5	31.65	100
11	Legal Studies	146	117	263	02	06	08	148	123	271
	%	55.5 1	44.49	100	25	75	100	54.6 1	45.39	100
12	Arts and Humanities	53	65	118	26	66	92	79	131	210
	%	44.9 2	55.08	100	28.2 6	71.74	100	37.6 2	62.38	100
13	Performing Arts	02	18	20	10	13	23	12	31	43
	%	10	90	100	43.4 8	56.52	100	27.9 1	72.09	100
14	RACE	0	0	0	07	0	07	07	0	07
	%	0	0	0	100	0	100	100	0	100
	Total	7674	3063	1073 7	1014	745	1759	8688	3808	1249 6
	%	71.4 7	28.53	85.92	57.6 5	42.35	14.08	69.5 3	30.47	100

5. Year-wise UG and PG Students Strength on Roll during 2018-19

Table – 42
Yearwise Number of Students on Roll during 2018- 19

Year	UG	%	PG	%	Total	%
First Year	3067	79.19	806	20.81	3873	100
%						
Second Year	2909	79.18	765	20.82	3674	100
%						
Third Year	2785	93.64	189	6.36	2974	100
%						
Fourth Year	1975	100	0	0	1975	100
Total	10736	85.92	1760	14.08	12496	100
%	100		100		100	

Figure – 24



6. Program wise and Yearwise Students on Roll as on March, 2019

Started offering 17 programs with 1187 students admitted during 2014-15, REVA University is presently offering 44 programs with a total students' strength of 12496 during 2018-19, thus almost 2 times increase in the number of programs and nearly 12 times increase in the student's strength. The table 44 given below presents program wise and year wise student's strength.

Among total of 12496 students studying in REVA University during 2018-19, 8688 are male and 3808 are female students. They represent 69.53% and 30.47% respectively. Out of total 12496 students 10736 (85.92%) belong to under graduate programs and 1760 (14.08%) belong to post graduate degree programs. Among total 10736 undergraduate students, 7525 are studying in various branches of four year B.Tech programs and they represent 60.22% of the total students, 501(4.01%) are studying in five year pprograms which include architecture and law, 2542 (20.34%) students belong to three year non engineering degree programs, and remaining 168 (1.34%) students are studying in four **year non engineering** degree program. Among 1760 PG students, 823 (6.59%) students are studying in two year Mprograms 601(4.81%) belong to two year non professional programs 8 (0.06%) students are in one year law program and 229 (1.83%) are in three year PG program and 99 (0.79%) are part time PG students.

Among 7525 studying in four year professional degree programs, 2068 students are studying B Tech in Computer Science and Engineering, 1576 are studying B Tech in Civil Engineering, 1608 are in

Electronics & Communication Engineering, 1462 are in Mechanical Engineering and 811 are studying Electrical & Electronics Engineering. They represent 16.55%, 12.61%, 12.87%, 11.70% and 6.49% respectively of the total UG students.

Out of total 501 students of five year professional UG degree programs, 238 are studying B Arch, 108 are in BALLB (H) and 155 are in BBALLB (H) degree programs.

Among 2542 students studying three year other UG degree programs 1670 are male students has against 872 female students and they represent 65.70% and 34.30% respectively. These include: students of B.Com (636), B.Com(Hon)(96), BBA (653), BBA(Hon)(157), BCA (666), BA-JEP (118), BA-Performing Arts,English & Psychology (20) and B.Sc with different combinations (196).

Among 823 two year professional post graduate students, 504 (61.24%) are male students and 319 (38.76%) are female students. These include 243 M.Tech students studying in different specilisations, viz., Advanced Power Electronics /Power Systems, Computer Aided Structural Engineering, Computer Science and Engineering, Data Engineering and Cloud Computing, Digital Communication and Networking, Machine Design, Transportation Engineering & Management and VLSI Design and Embedded Systems, and 580 MBA students.

Out of 601 two years post graduate students, 268 (44.59%) are male students and 333 (55.41%) are female students.They belong to M.Com (105), MS Computer Science (57), M.Sc Biotech, (105), M.Sc Chemistry (63), M.Sc Biochemistry (60), M.Sc Physics (59), M.Sc Mathematics (37), MA English (45), MA in Journalism and Communication (46) and MPA (23).

There are 313 students studying in three year PG degree program (MCA), 8 Students studying PG Law program and they represent 1.83% and 0.06% of the total number of the students. Among 99 part time students 52 belong to M.Tech Computer Science and Engineering, 39 are studying M.Tech VLSI and 8 are studying MBA in Business Analytics.

Table – 43

Program-wise and Year-wise Students on Roll as on March, 2019

Sl No.	Programs	No. of Students														
		I Year			II Year			III Year			IV Year			Cumulative		
		M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
A	UG Programs															
	A(1) 4 Year UG Engineering Programs															
1	B Tech – CSE	361	138	499	352	197	549	310	202	512	308	200	508	1331	737	2068
2	B Tech – Civil	275	65	340	304	81	385	376	76	452	336	63	399	1291	285	1576

	Engg															
3	B Tech – E CE	243	124	367	272	143	415	266	13 3	399	26 2	16 5	42 7	104 5	563	160 8
4	B Tech - EEE	121	68	189	136	65	201	150	61	211	13 0	80	21 0	537	274	811
5	B Tech – Mech Engg	299	5	304	302	16	318	431	20	451	38 1	8	38 9	141 3	49	146 2
	Total of A(1)	129 9	400	169 9	136 6	502	186 8	1533	49 2	202 5	14 17	51 6	19 33	561 7	190 8	752 5
	%													74. 64	25. 36	60. 22
A(2) 5 Year UG Programs																
6	B Arch	41	38	79	38	36	74	25	28	53	14	18	32	118	120	238
7	BA LLB (H)	24	21	45	22	16	38	13	12	25	0	0	0	59	49	108
8	BBA LLB (H)	29	28	57	32	19	51	19	18	37	7	3	10	87	68	155
	Total of A(2)	94	87	181	92	71	163	57	58	115	21	21	42	264	237	501
	%													52. 69	47. 30	4.0 1
A(3) 3 Year Non Engineering UG Programs																
9	B Com	169	71	240	126	87	213	120	63	183	0	0	0	415	221	636
10	B Com (Hons)	14	32	46	22	9	31	11	8	19	0	0	0	47	49	96
11	BBA	179	61	240	171	70	241	125	47	172	0	0	0	475	178	653
12	BBA (Hons)	40	16	56	49	25	74	18	9	27	0	0	0	107	50	157
13	BCA	172	68	240	175	64	239	125	62	187	0	0	0	472	194	666
14	B A - JEP	25	35	60	28	30	58	0	0	0	0	0	0	53	65	118
15	BA – PaEP	2	18	20	0	0	0	0	0	0	0	0	0	2	18	20
16	B.Sc- MStCs	38	22	60	0	0	0	0	0	0	0	0	0	38	22	60

17	B.Sc- PMSSt	17	11	28	0	0	0	0	0	0	0	0	0	17	11	28
18	B.Sc- PCM	25	23	48	0	0	0	0	0	0	0	0	0	25	23	48
19	B.Sc- BMCs	19	41	60	0	0	0	0	0	0	0	0	0	19	41	60
	Total of A(3)	700	398	1098	571	285	856	399	189	588	0	0	0	1670	872	2542
	%													65.70	34.30	20.24
	Total of A (1) to A (3)	2093	885	2978	2029	858	2887	1989	739	2728	1438	537	1975	7551	3017	10568
	%													76.45	28.55	84.57
A(4) 4 Year Non Engineering UG Program																
20	B Sc (H) – CS (Cloud Comp & Big Data)	45	15	60	37	14	51	40	17	57	0	0	0	122	46	168
	%													72.62	27.38	1.34
	Total of A	2138	900	3038	2066	872	2938	2029	756	2785	1438	537	1975	7673	3063	10736
	%													71.47	28.53	85.92
B	PG Programs															
	B (1) 2 Year PG Program – Professional															
21	M Tech – APE/ PS (FT)	5	1	6	2	2	4	0	0	0	0	0	0	7	3	10
22	M Tech – CASE	17	6	23	18	12	30	0	0	0	0	0	0	35	18	53
23	M Tech – CSE (FT)	7	16	23	4	13	17	0	0	0	0	0	0	11	29	40
24	M Tech – DECC	3	4	7	5	6	11	0	0	0	0	0	0	8	10	18
25	M Tech – DC N	8	3	11	3	5	8	0	0	0	0	0	0	11	8	19
26	M Tech	8	0	8	5	0	5	0	0	0	0	0	0	13	0	13

	– MD															
27	M Tech – TEM	17	07	24	22	12	34	0	0	0	0	0	0	39	19	58
28	M Tech – VLSI – D & ES	7	8	15	5	12	17	0	0	0	0	0	0	12	20	32
29	MBA	176	117	293	192	95	287	0	0	0	0	0	0	368	212	580
	Total of B (1)	248	162	410	256	157	413	0	0	0	0	0	0	504	319	823
	%													61. 24	38. 76	6.5 9
B (2) 2 Year other PG Program																
30	M Com	23	23	46	38	21	59	0	0	0	0	0	0	61	44	105
31	M S – CS	26	14	40	11	6	17	0	0	0	0	0	0	37	20	57
32	M Sc Bioch	11	17	28	10	22	32	0	0	0	0	0	0	21	39	60
33	M Sc Biotech	21	27	48	20	37	57	0	0	0	0	0	0	41	64	105
34	M Sc Chemis try	19	17	36	14	13	27	0	0	0	0	0	0	33	30	63
35	M Sc Maths	2	13	15	5	17	22	0	0	0	0	0	0	7	30	37
36	M Sc Physics	15	12	27	17	15	32	0	0	0	0	0	0	32	27	59
37	M A - English	7	16	23	5	17	22	0	0	0	0	0	0	12	33	45
38	MA – J&C	9	21	30	5	12	17	0	0	0	0	0	0	14	33	47
39	MPA	1	13	14	9	0	9	0	0	0	0	0	0	10	13	23
	Total of B (2)	134	173	307	134	160	294	0	0	0	0	0	0	268	333	601
	%													44. 59	55. 41	4.8 1
B (3) 1 Year PG Program																
40	L.L.M.	2	6	8	0	0	0	0	0	0	0	0	0	2	6	8
	%													25	75	0.0 6
B (4) 3 Year PG Program																
41	MCA	24	10	34	23	10	33	119	43	162	0	0	0	166	63	229
	Total of B (1) to(4)	408	351	759	413	327	740	119	43	162	0	0	0	940	721	166 1
	%													56. 59	43. 41	13. 29
	Total of A &	2546	125	379	247	119	367	2148	79	294	14	53	19	861	378	123

	B		1	7	4	4	8		9	7	38	7	75	3	4	97
	%													69.48	30.52	99.21
C	Part Time Programs															
42	M Tech CSE	12	6	18	17	3	20	10	4	14	0	0	0	39	13	52
43	M Tech – VLSI	5	8	13	11	2	13	12	1	13	0	0	0	28	11	39
44	MBA - Business Analytics	8	0	8	0	0	0	0	0	0	0	0	0	8	0	8
	Total of C	25	13	38	28	5	33	22	5	27	0	0	0	75	24	99
	%													75.76	24.24	0.79
	Total of B & C	433	364	798	441	332	773	141	48	189	0	0	0	1015	745	1760
	%													57.67	42.33	14.08
	Total of A, B & C	2571	1264	3836	2512	1199	3711	2170	804	2974	1438	537	1975	8688	3808	12496
	%													69.53	30.47	100

7. Programwise Admission of Students during 2018-19

The table presents programwise intake and the students admitted during the academic year 2018-19. It may be observed from the table that there are 3038 students admitted to 20 undergraduate programs against the total intake of 3500 and 790 students have sought admissions to 22 PG programs against 1280 total intake of seats. While the percentage of admissions to undergraduate programs is 86.80%, the same is 61.72% in case of admissions to PG programs. The overall percentage of admissions to UG and PG programmes together works out to 78.77%.

Table-44

Programwise Admission of Students during 2018-19

Sl. No	Program	Intake	Students Admitted		
			Male	Female	Total
A. Under Graduate Programs					
	A (1) - 4 Year UG Programs				
1	B.Tech. - CSE	540	361	138	499
2	B.Tech. - CV	420	275	65	340
3	B.Tech. - ECE	420	243	124	367
4	B.Tech. - EEE	240	121	68	189
5	B.Tech. - ME	420	299	5	304
	Total of A (1)	2040	1299	400	1699
	A (2) - 5 Year UG Programs				
6	B.Arch.	80	41	38	79
7	BA – LLB (H)	60	24	21	45
8	BBA – LLB (H)	60	29	28	57
	Total of A (2)	200	94	87	181
	A (3) - 3 Year UG Programs				
9	B.Com	240	169	71	240
10	B.Com (H)	60	14	32	46
11	BBA / BBA (E)	240	179	61	240
12	BBA (H)	60	40	16	56
13	BCA	240	172	68	240
14	BSc (H) CS – with specialisation in CC & BD	60	43	17	60
15	BA -JEP	60	24	36	60
16	BA – PaEP	30	2	18	20
17	B.Sc.-MSCs	60	37	23	60
18	B.Sc.-MSP	30	17	11	28
19	B.Sc.-PCM	60	25	23	48
20	B.Sc.-Bio.CSM	60	20	40	60
	Total of A (3)	1200	742	416	1158
	Total of A	3440	2144	894	3038
	Percentage		70.57	29.73	79.20
B. Post Graduate Programs					
	B (1) 2 Year Post Graduate Professional Programs				

21	M.Tech.-PS	18	5	1	6
22	M.Tech.-CASE	36	17	6	23
23	M.Tech.-CSE	36	7	16	23
24	M.Tech.-DECC	18	3	4	7
25	M.Tech.-MD	18	8	0	8
26	M.Tech.-TE&M	36	17	7	24
27	M.Tech.-DCN	18	7	4	11
28	M.Tech.-VLSI - FT	18	7	8	15
29	MBA	300	176	117	293
	Total of B (1)	498	247	163	410
	B(2) 2 Year Post Graduate Other Programs				
30	M.Com	60	23	23	46
31	M.Sc. - BC	30	11	17	28
32	M S - CS	40	26	14	40
33	M.Sc. - BT	60	21	27	48
34	M.Sc. - Phy	30	15	12	27
35	M.Sc. - Che	40	19	17	36
36	M.Sc. - Maths	20	2	13	15
37	M A - Eng	30	7	16	23
38	M.A. - CJ	30	9	21	30
39	MPA	20	1	13	14
40	L.L.M	10	2	6	8
	Total of B (2)	370	136	179	315
	B(3) 3 Year Post Graduate Program				
41	MCA	60	24	10	34
	Total of B	928	407	352	759
	%		53.62	46.38	19.78
	C. Part Time Programs				
42	M.Tech.-CSE	18	12	6	18
43	M.Tech.-VLSI	18	5	8	13
44	MBA –Business Analytics	18	8	0	8
	Total of C	54	25	14	39
	%		64.10	35.90	1.02
	TOTAL of A, B & C	4422	2576	1260	3836
	Percentage		67.15	32.85	100

8. Region-wise distribution of students' admitted to various programs during the year 2018-19

The table given below furnishes details of students' admissions from Karnataka, Non-Karnataka and Foreign countries during the year 2018-19. The table exhibits that out of 3836 students admitted, 2771 are from Karnataka, 1024 from other states within India and 41 are from abroad. Out of 3038 undergraduates 2214 are from Karnataka, 794 are from other states within India and 30 from abroad. Among 759 post graduate students 528 are from Karnataka, 220 from other states within India and 11 from abroad. There are 39 PG part time students studying in 3 programmes of which 29 students are from Karnataka 10 from other states within India. 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 – 45

Region-wise distribution of Students' Admission to various Programs during the year 2018-19

Sl. No.	Name of the program	Karnataka			Non-Karnataka			Foreign			Total		
		M	F	Total	M	F	Total	M	F	Total	M	F	Total
I. Under Graduate Programs													
1	B.Tech. - Civil Engg.	239	60	299	36	4	40	0	1	1	275	65	340
2	B.Tech. - CSE	188	113	301	172	23	195	1	2	3	361	138	499
3	B.Tech. ECE.	167	106	273	76	17	93	0	1	1	243	124	367
4	B.Tech. - EEE.	111	65	176	10	2	12	0	1	1	121	68	189
5	B.Tech. - ME	266	4	270	30	0	30	3	1	4	299	5	304
											1299	400	1699
6	B.Arch.	30	31	61	11	6	17	0	1	1	41	38	79
7	B.A.-LLB (H.)	9	5	14	14	16	30	1	0	1	24	21	45
8	B.B.A.-LLB (H)	11	14	25	17	13	30	1	1	2	29	28	57
											94	87	181
9	B.Com	147	68	215	19	2	21	3	1	4	169	71	240
10	B.Com (H)	11	26	37	3	6	9	0	0	0	14	32	46
12	B.B.A.	89	32	121	90	28	118	0	1	1	179	61	240
13	B.B.A. (H)	9	3	12	31	12	43	0	1	1	40	16	56
14	B.C.A.	128	55	183	40	13	53	4	0	4	172	68	240
15	B.Sc (H) - CCBD	22	9	31	23	6	29	0	0	0	45	15	60
16	B.A. - JEP	14	19	33	12	11	23	2	2	4	28	32	60
17	B.A. - PaEP	0	10	10	2	8	10	0	0	0	2	18	20
18	B.Sc - MStCs	21	12	33	18	8	26	1	0	1	40	20	60
19	B.Sc - PMSt	15	10	25	2	1	3	0	0	0	17	11	28

20	B.Sc - PCM	23	21	44	2	2	4	0	0	0	25	23	48
21	B.Sc - BMCs	17	34	51	3	5	8	0	1	1	20	40	60
	UG Total - I	1517	697	2214	611	183	794	16	14	30	2144	894	3038
	Percentage %										70.57	29.43	100
II. Post Graduate Programs													
22	M.Tech. - PS	1	1	2	3	0	3	1	0	1	5	1	6
23	M.Tech. - CASE	13	6	19	4	0	4	0	0	0	17	6	23
24	M.Tech. - TEM	13	6	19	3	1	4	1	0	1	17	7	24
25	M.Tech. - CSE-(FT)	2	15	17	4	1	5	1	0	1	7	16	23
26	M.Tech. - DECC	1	3	4	1	1	2	1	0	1	3	4	7
27	M.Tech. - MD	3	0	3	5	0	5	0	0	0	8	0	8
28	M.Tech. - DCN	4	4	8	0	0	0	3	0	3	7	4	11
29	M.Tech. - VLSI-(FT)	6	8	14	1	0	1	0	0	0	7	8	15
30	M.B.A.	119	89	208	56	27	83	1	1	2	176	117	293
31	M.Com	23	20	43	0	3	3	0	0	0	23	23	46
32	M.A. - English	2	3	5	5	13	18	0	0	0	7	16	23
33	M.S- CS	16	11	27	9	3	12	1	0	1	26	14	40
34	M.Sc - Bio-Tech.	11	16	27	10	11	21	0	0	0	21	27	48
35	M.Sc - Bio-Chem.	9	15	24	2	2	4	0	0	0	11	17	28
36											235	260	595
	M.C.A.	14	6	20	10	4	14	0	0	0	24	10	34
37	M.A. -JMC	5	14	19	3	7	10	1	0	1	9	21	30
38	M.P.A.	0	5	5	1	8	9	0	0	0	1	13	14
39	L.L.M.	2	6	8	0	0	0	0	0	0	2	6	8
40	M.Sc - Physics	12	10	22	3	2	5	0	0	0	15	12	27
41	M.Sc- Chemistry	13	11	24	6	6	12	0	0	0	19	17	36
42	M.Sc- Mathematics	1	9	10	1	4	5	0	0	0	2	13	15
	PG Total - II	270	258	528	127	93	220	10	1	11	407	352	759
	Percentage %										53.62	46.38	100
III - Part Time Programs													
43	M.Tech. - CSE-(Part Time)	9	6	15	3	0	3	0	0	0	12	6	18
44	M.Tech. - VLSI-(Part Time)	4	6	10	1	2	3	0	0	0	5	8	13
45	MBA- Business Analytics	4	0	4	4	0	4	0	0	0	8	0	8

	Total of III	17	12	29	8	2	10	0	0	0	25	14	39
	Percentage %										64.10	35.90	100
	GRAND TOTAL (I+II+III)	1804	967	2771	746	278	1024	26	15	41	2576	1260	3836
	Percentage %			72.24			26.69			1.07	67.15	32.85	100

9. Category wise distribution of students admitted to various programmes during the year 2018-19

REVA University having been open to students of all sections, community without any discrimination provides admission to students coming from all parts of the country and abroad. However, according to the provisions under REVA University Act, 40% of the seats are provided for students of Karnataka as per the reservation system of the Government of Karnataka. The table given below thus provides category wise students admitted to various to programmes during the year 2018-19

Table – 46

Category wise Students admitted to various programs during 2018-19

I. No	School	GM		OBC		SC		ST		Total		Overall Total
		M	F	M	F	M	F	M	F	M	F	
1	Civil Engineering	52	24	195	35	40	15	22	4	309	78	387
2	Computing & Information Technology	185	66	171	82	23	13	4	3	383	164	547
3	Electronics and Communication Engineering	95	55	132	72	23	11	12	6	262	144	406
4	Electrical and Electronics Engineering	43	22	71	39	10	2	2	6	126	69	195
5	Mechanical Engineering	92	2	182	1	28	2	5	0	307	5	312
6	Architecture	19	21	18	15	2	1	2	1	41	38	79
7	Computer Science and Applications	128	50	123	48	16	5	3	1	270	104	374
8	Applied Sciences	40	58	107	106	11	16	9	3	167	183	350
9	Commerce	68	45	114	65	22	14	2	2	206	126	332
10	Management Studies	189	102	169	76	28	12	9	4	395	194	589
11	Legal Studies	28	34	16	19	9	2	2	0	55	55	110

12	Arts and Humanities	18	38	16	21	2	7	8	3	44	69	113
13	Performing Arts	2	22	1	5	0	4	0	0	3	31	34
14	RACE	8	0	0	0	0	0	0	0	8	0	8
	TOTAL	967	539	1315	584	214	104	80	33	2576	1260	3836

10. Internship Undergone by Students

The outcome based education and industry related curriculum 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 expose themselves to working environment. Furnished in the table given below are schoolwise details of industries wherein the students have undergone internship.

Table – 47
School wise Details of Students Undergone Internship in Industries

Sl. No	Name of School	No. of Students			No. of Industries / Institutions		
		UG	PG	Total	UG	PG	Total
1	Computing and Information Technology	128	25	153	89	14	103
2	Electronics and Communication Engineering	256	31	287	61	17	78
3	Electrical and Electronics Engineering	290	04	294	60	3	63
4	Civil Engineering	293	51	344	72	32	104
5	Mechanical	129	03	132	45	1	46
6	Architecture	40	-	40	26	-	26
7	Computer Science and Applications	-	178	178	-	82	82
8	Arts and Humanities	24	85	109	-	-	-
9	Performing Arts	-	09	09	-	-	-
10	Applied Sciences (Biotechnology)	-	56	56	-	15	15
	Applied Sciences (Biochemistry)	-	30	30	-	10	10
	Applied Sciences (Chemistry)	-	27	27	-	18	18
	Applied Sciences (Physics)	-	03	03	-	03	03

	Applied Sciences (Mathematics)	-	04	04	-	01	01
11	Commerce	421	103	524	-	-	-
12	Management Studies	440	559	999	-	-	-
13	Legal Studies	162	08	170	54	4	58

11. Industry 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 of students.

Table - 49

Industry Visits by the Students

Sl. No	Name of School	Date of visit	Name of the Industry	Purpose of visit	No. of Students / Faculty Members visited
1	Arts & Humanities	11/04/2019	Radio fever 104, Bangalore	To promote Voting campaign	30
2		14/02/2019	Industry Visit (Vidhan Soudha)	To learn about parliamentary proceedings	40
4		30/04/2019	Industry Visit – Suvarna Channel , Bangalore	To learn Television production	17
5		30/04/2019	Industry Visit – The Hindu	To understand and learn the newspaper production	30
6	Architecture	20.08.2018	Site Visit for Glazed Partition Wall	To study the installation of glazed partition wall followed by measured drawing	V Semester Students/ Shama Parween, Guruprasad Pandit, Kiruthika Selvi, Shilpa M Prabhu
7		28.08.2018	Visit to Rachhenahalli	For 5th Sem AD	V Semester Students/ Vidya Srikanth
8		22.09.2018	Visit to	Brick Bonding	I Semester

			geotechnical laboratory School of civil engineering REVA University		Students/ Shwetha B & Harshita D
9		29.09.2018	Site visit / Class activity	Singly & doubly reinforced beam	V Semester Students/ Shwetha B
10		13.10.2018	Gallery visit to CKP	Compossession, Appreciation, Design of art.	I Semester Students/ Anupama R M & Anusha A
11		13.10.2018	Visit to Divyashree Chambers	Mr. Sanjay Bhathija coordinating the visit	VII Semester Students/ Rajesh Malik
12		19.11.2018	Visit to Kadelekkai Parsishe in Basavangudi rea	Vernacular Architecture	V Semester Students/ Vidya Srikanth
13		19.11.2019	Visit to Kadelekkai Parsishe in Basavangudi area planned along with Urban design students (7th Semester)	Vernacular Architecture	VII Semester Students/ Vidya Srikanth
14		25-01-2019	Visit to IIM Bangalore (AD-VI)	AD-VI Campus Design	VI Semester Students/ Shama Parween & Rajesh Malik
15		29-01-2019	Visit to SJBIT, Kengeri, Bangalore (AD-VI)	AD-VI Case study	VI Semester Students/ Shama Parween
16		01-02-2019	Visit to Bagalur Tuesday market (BCM-IV)	Truss details	IV Semester Students/ Anup Kumar Prasad
17		07-02-2019	Visit to Chikmagalur (AD-VI)	Site visit for Architectural Design - VI	VI Semester Students/ Shama Parween
18		11-02-2019	Site visit to framed and load bearing structures (SSBC)	Framed and load bearing strucures	II Semester Students Sneha Murthy, Raghuteja Vemana, Shwetha B, Shilpa M Prabhu and Harshita D
19		23-02-2019	Site visit to church (HOA-II & SSBC)	Study of churches	II Semester Students Shubhi Sonal S & NJ
20		05-03-2019	Visit to Ford Showroom (BCM-IV)	Study the Pre-Engineered Building	IV Semester Students Anup Kumar Prasad

21		05-04-2019	Visit to Sir. M Vishweshwaraiah Rain Water Harvesting Theme Park (BS 1)	Rain water Harvesting	IV Semester Students/ Shilpa M Prabhu & Kiruthika Selvi
21		05-04-2019	Visit to Decathlon Anubhava (BCM-IV)	Pre-Engineered Buildig	IV Semester Students Anup Kumar Prasad
22		09-05-2019	Site visit - Water/Sewage treatment plant (Building Services-II)	Water / Sewage treatment plant	II Semester Students/ Shilpa M Prabhu & Kiruthika Selvi
23		06-05-2019	Site Visit - Aditya Developers, Bagalur Cross	RCC Slab, Footing	IV Semester Students/ Neeraja Jayan & Nazish Abid
24		08-05-2019	Site visit - Aditya Developers, Bagalur Cross	RCC Slab, Footing	IV Semester Students/ Neeraja Jayan & Nazish Abid
25		10-05-2019	Site Visit- Horamavu, Bangalore	Filler Slabs	IV Semester Students/ Neeraja Jayan & Kiruthika Selvi
26	Mechanical Engineering	18-07-2018	Ajax Fiori Engineering, Doddaballapur	Industrial Exposure	50
27		26-07-2018	WIPRO Infrastructure and Engineering- Bengaluru	Industrial Exposure	25
28		20-09-2018	HAL- Bengaluru	Industrial Exposure	69
29		28-09-2018	GTTC- Bengaluru	Industrial Exposure	31
30		15-10-2018	TGSIN- Bengaluru	Industrial Exposure	37
31		31-10-2018	BFW- Bengaluru	Industrial Exposure	32
32		17-01-2019	ISCKON- Bengaluru	Industrial Exposure	68
8		25-01-2019	IMTEX Bengaluru	Industrial Exposure	62
9		07-02-2019	San Locomotives, Bengaluru.	Industrial Exposure	68
10		08-02-2019	Ace Designers Foundry Division, Bengaluru	Industrial Exposure	16
11		09-02-2019	Ace Designers foundry Division, Bengaluru	Industrial Exposure	16
12		15-02-2019	Rittal India Pvt. Ltd., Doddaballapur	Industrial Exposure	62

13		06-03-2019	Vishnu Forge Pvt. Ltd, Bengaluru	Industrial Exposure	52
14		07-03-2019	Bhuwalka castings and forging pvt Ltd, Kolar	Industrial Exposure	62
15		21-03-2019	HYDAX Hydraulics- Bengaluru	Industrial Exposure	60
16		22-03-2019	Bombay Rayon Fashion Limited- Doddaballapur	Industrial Exposure	68
17		23-03-2019	MAC Group of Companies, Bengaluru	Industrial Exposure	16
18		25-03-2019	BEML-Bengaluru	Industrial Exposure	31
19		26-03-2019	BEML-Bengaluru	Industrial Exposure	31
20		28-03-2019	BEML-Bengaluru	Industrial Exposure	31
21		29-03-2019	BEML-Bengaluru	Industrial Exposure	31
22		30-03-2019	MAC Group of Companies, Bengaluru	Industrial Exposure	16
1	Applied Sciences (Biotechnology)	09.04.2018	Monsanto India Private Limited, Bangalore	Industrial Interaction	45
2		11-14.04.2018	NCL, IISER and MAPRO, Maharashtra	Industrial Interaction	16
3		24.04.2018	Biozeen, Bangalore	Industrial Interaction	58
4		28.04.2018	Azymes, Bangalore	Industrial Interaction	45
5		27.09.2018	Genei Pvt. Ltd., Bangalore	Industrial Interaction	48
6		25.10.2018	Biocon, Bangalore	Industrial Interaction	25
7		29.10.2018	Azyme Biosciences Pvt. Ltd., Bangalore	Industrial Interaction	25
8		31.11.2018	Criyagen Agri & Biotech Pvt. Ltd., Bangalore	Industrial Interaction	32
9		22.02.2019	Bhat Biotech (P) Ltd.,	Industrial Interaction	68
10		08.03.2019	Jubliant Biosys Ltd.,	Industrial Interaction	68
1	Applied Sciences (Biochemistry)	19 th & 20 October 2018		Educational Tour	34
	Applied Sciences (Chemistry)	10/08/2018	National Aerospace Laboratories	To get the hands on experience	30
1	Computing and Information Technology	16.04.2018	RRSC-South, ISRO, Bengaluru	Internship and collaborative project developments	51 / 03
2		14.05.2018	VMware,	Internship &	00/08

			Bengaluru	Certification programs	
3		29.05.2018	Swish Software solutions, Bengaluru	Internship	00/06
4		09.06.2018	TCS, Bengaluru	Internship and collaborative project developments	00/03
5		19.06.2018	Perspective HD, Bengaluru	Internship	00/05
6		22.06.2018	Panacea Medical Technologies Pvt. Ltd., Bengaluru	Internship & Placement	00/07
7		27.06.2018	LRDE, DRDO , Bengaluru	Internship and collaborative project developments	00/08
8		27.06.2018	Groove Technology, Bengaluru	Internship	00/03
9		03.07.2018	General Electric, Bengaluru	Internship and collaborative project developments	00/09
10		17.7.2018	URSC, ISRO, Bengaluru	Project Work opportunities	00/02
11		30.07.2018	Red Hat India Pvt. Ltd, Bengaluru	Conducting Hackathon programs & Internship programs	
12		13.08.2018	National Aerospace Laboratories, Bengaluru	Internship	00/03
13		7.12.2018	ICAT, Bengaluru	Skill development programs on computer graphics	100/04
14		14.12.2018	ITI Limited, Bengaluru	Internship	115/07
15		25.01.2019	Centum Electronics Ltd., Bengaluru	Internship & project development for our students	34/05
16		15.03.2019	IEE Emgg. Enterprisers Pvt. Ltd., Bengaluru		140/05
17		16.03.2019	Kaynes Technology India Pvt. Ltd., Bengaluru	To provide internships and project development	100/04
1	Electronics and Communication Engineering	07/03/ 2019	Toyoda Gosai Private Limited, Bangalore	General Visit	40 Students+1 faculty
2		02/03/2019	BFW Limited, Bangalore	General Visit	20 Students+1 faculty
3		13/03/2018	ISRO, Bangalore	General Visit	
4		2/11/2018	U R Rao Satellite Center, Bangalore	General Visit	53 Students +3faculty
5		27/10/ 2018	Bharat Electronics Limited, Bangalore	General Visit	21 Students+2fac

					ulty
6		25/07/ 2018	Defence Avionics Research Establishment, Bangalore	General Visit	5faculty
7		8/06/ 2018	MCF Hassan	General Visit	
8		17/04/2018	Siddaganga Institute of Technology SIT Tumkur, bangalore	General Visit	72 Students+6faculty
9		17/05/2018	COE Nano Materials and MEMS Laboratory, Bangalore	General Visit	
10		10/04/018	CENTUM Electronics Ltd, Bangalore	General Visit	
11		8/11/2018	Master Control Facility(MCF),ISRO Indian Space Research Organization Satellite Center,Bangalore	General Visit	42 Students+1 faculty
12		15/09/2018	Indian Space Research Organization,Bangalore	General Visit	53 Students+3faculty
1	Electrical and Electronics Engineering	12.06.2018	ASIA Brown Boveri (ABB), Peenya, Bangalore	Discussion with official and understanding manufacturing units & joint R&D	0 / 37
2		03.07.2018	General Electric (GE), Bangalore	Discussion with official and understanding manufacturing units & joint R&D	0 / 2
3		19.09.2018	EFD Induction Pvt. Ltd	Understand the manufacturing process & electrical maintenance	60/2
4		10.10.2018	Industrial visit to BHEL Electronics Division Mysore Road for 7th semester students	Study the manufacturing process and circuit building techniques in industry	48 / 2
5		29.01.2019	EFD Induction Pvt. Ltd	Understand the manufacturing process & electrical maintenance	60 / 2
6		16.02.2019	15 MW Solar PV power plant of	Study the process of solar PV power plant	178 / 3

			KPCL, shivanasamudra and 4 x 6.25 MW Hydro power plant of Boruka Hydro power, Sattagal	and hydro power plants	
7		12.02.2019	400 kV sub-station, KPTCL, Nelamangala, Bangalore	Understand the sub-station equipments, operation & maintenance of EHV sub-stations	58 / 2
8		13.02.2019	400 kV sub-station, KPTCL, Nelamangala, Bangalore	Understand the sub-station equipments, operation & maintenance of EHV sub-stations	59 / 2
9		14.02.2019	400 kV sub-station, KPTCL, Nelamangala, Bangalore	Understand the sub-station equipments, operation & maintenance of EHV sub-stations	88 / 3
10		15.02.2019	400 kV sub-station, KPTCL, Nelamangala, Bangalore	Understand the sub-station equipments, operation & maintenance of EHV sub-stations	68 / 2
11		19.03.2019	Indian Machine Tool Manufacturer's Association	Understand the various manufacturing processes in industries	180 / 5
1	Civil Engineering	21 st March 2019	Ajmera Lugano, Puravankara, Bengaluru	This field visit provided an exposure to students in the field of RCC construction methods followed in practice and the reinforcement details	80
2		27-10-2018	Muddenahalli ,the birth place of Sir Mokshagundam Vishweshvaraya	Visited to Muddenahalli ,the birth place of Sir Mokshagundam Vishweshvaraya	60
3		23/3/2019	Yelahanka sewage treatment plant	In this treatment plant they treat 10MLD of water every day and this treatment plant consists of primary, secondary and tertiary units	70
4		09 th February 2019	Field Visit to Jakkalamadagu Water Supply Project	Study on various hydraulic features along with the water supply features.	200
5		15 th February 2019	Visited to Construction building sites within	Two under construction building sites. The visit was aimed at enhancing	200

			Kattigenahalli, Bangalore on 15 th February 2019.	their understanding of Foundations of the building as a part of their course curriculum.	
6		13/03/2019	'Visit to VOLVO Construction Equipment Campus'	Students were exposed to many high-end construction equipment.	170
1	Management Studies	11/9/2018	Hindustan Coca Cola Beverages Pvt. Ltd (Old plant)	Industrial visit	60/1
2		14-09-2018	Dairy Day Icecream	Industrial visit	120/2
3		14-09-2018	Hindustan Coca Cola Beverages Pvt. Ltd (Old plant)	Industrial visit	60/1
4		19-09-2018	Group Pharmaceauticals Limited	Industrial visit	60/1
5		20-09-2018	Hindustan Coca Cola Beverages Pvt. Ltd (Old plant)	Industrial visit	60/1
6		25-09-2018	GP Foods Private Limited	Industrial visit	120/2
7		25-09-2018	Hindustan Coca Cola Beverages Pvt. Ltd (Old plant)	Industrial visit	60/1
8		26-09-2018	GP Foods Private Limited	Industrial visit	60/1
9		27/9/2018	Hindustan Coca Cola Beverages Pvt. Ltd (Old plant)	Industrial visit	60/1
10		3/10/2018	Hindustan Coca Cola Beverages Pvt. Ltd (Old plant)	Industrial visit	60/1
11		4/10/2018	Dairy Day Icecream	Industrial visit	120/2
12		5/10/2018	Armatic Engineering Pvt Ltd	Industrial visit	120/2
13		5/10/2018	Coca Cola Pvt Ltd	Industrial visit	60/1
14		9/10/2018	Coca Cola Pvt Ltd	Industrial visit	60/1
15		11/10/2018	Coca Cola Pvt Ltd	Industrial visit	60/1
16		23/10/2018	Coca Cola Pvt Ltd	Industrial visit	60/1
17		25/10/2018	Coca Cola Pvt Ltd	Industrial visit	60/1
18		30/10/2018	Coca Cola Pvt Ltd	Industrial visit	60/1
19		12/02/2019	Akshaye Patra Foundations	Industrial visit	60/1
20		25/02/2019	KMF,Yelahanka	Industrial visit	60/1

21		27/02/2019	KMF, Yelahanka	Industrial visit	60/1
22		28/02/2019	KMF, Yelahanka	Industrial visit	60/1
23		01/03/2019	KMF, Yelahanka	Industrial visit	60/1
24		06/03/2019	KMF, Yelahanka	Industrial visit	60/1
25		07/03/2019	KMF, Yelahanka	Industrial visit	60/1
26		08/03/2019	KMF, Yelahanka	Industrial visit	60/1
27		11/03/2019	UNIBIC India Pvt Ltd	Industrial visit	60/1
28		19/03/2019	UNIBIC India Pvt Ltd	Industrial visit	60/1
29		20/03/2019	UNIBIC India Pvt Ltd	Industrial visit	60/1
1	Commerce	16/08/2018	Coco Cola Plant-Bidadi	Industrial Exposure	50/2
2		16/08/2018	Coco Cola Plant-Bidadi	Industrial Exposure	50/2
3		16/08/2018	Coco Cola Plant-Bidadi	Industrial Exposure	50/2
4		20/08/2018	Menzies Aviation	Industrial Exposure	100/2
5		21/08/2018	Menzies Aviation	Industrial Exposure	100/2
6		21/08/2018	Coco Cola	Industrial Exposure	60/1
7		29/08/2018	Coco Cola	Industrial Exposure	60/1
8		3/10/2018	Dairy Classic Ice Creams P Ltd	Industrial Exposure	60/1
9		23/01/2019	Dairy Classic Ice Creams P Ltd	Industrial Exposure	120/2
10		24/01/2019	Dairy Classic Ice Creams P Ltd	Industrial Exposure	120/2
11		25/01/2019	Dairy Classic Ice Creams P Ltd	Industrial Exposure	120/2
12		11/02/2019	Dairy Classic Ice Creams P Ltd	Industrial Exposure	87/2
13		12/02/2019	Dairy Classic Ice Creams P Ltd	Industrial Exposure	60/1
14		15/02/2019	Dairy Classic Ice Creams P Ltd	Industrial Exposure	45/1
15		18/02/2019	Dairy Classic Ice Creams P Ltd	Industrial Exposure	50/1
16		18/03/2019	Mother Dairy-Yelahanka	Industrial Exposure	60/1
17		19/03/2019	Mother Dairy-Yelahanka	Industrial Exposure	45/1
1	Performing Arts	26.01.2019	Shankara Foundation	Dance Jathre	1 faculty, 5 students

12. Participation of Students in Project Exhibitions Organised by Institutions / Agencies

Students are encouraged to participate in various competitions including project exhibitions organised by different institutions through out the country. This would give them to exhibit their ideas as well to have better exposure of what is happening elsewhere. It is also an opportunity to assess their performance compared to other students elsewhere. The table given below presents students participation in project exhibitions organised by various institutions / agencies in the country and the prizes won by the students.

Table - 49

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

Sl. No.	Name of School	Date	Name of the Project Exhibition	Organised by	No. of Students / Staff Participated	Whether received any prize / recognition
1	Architecture	2 nd & 3 rd May 2019	REVA Expo	REVA University	220	22 prizes
		February 2019	A3 Foundation	S.D.Sharma Associates, Chandigarh	3	3 prizes
		February 7-8 , 2019	INSTADG	INSTADG & COA	8	4 prizes
		February 22 2019	CERA Wash room Design	Cera Tiles	1	1 prize
		March 2019	Architectural design	MSRIT	6	2 prizes
		March 2019	Design	Aditya College of Architecture	4	2 prizes
2	Mechanical Engg.	24.01.2019 to 30.01.2019	Multinut Remover & Tightner	IMTEX 2019	04	Received Participation Certificate
		24.01.2019 to 30.01.2019	Hot Rolling Machine	IMTEX 2019	04	Received Participation Certificate
3	Computing & Inf.	25.04.2019	School Level Project Expo	REVA University	581	3 rd Prize

	Technology	02.05.2019	University Level Expo	REVA University	581	5 th Prize
4	Electronics & Commn. Engg.	18/02/2019 & 19/02/2019	SHRISTI 2019: 6 th National Level Technical Project Exhibition & Competition.	Saintgits College of Engineering, Kottayam	4	Participated
		22/02/2019 & 23/02/2019	ANVESHAN 2019: Zonal level	Association of Indian Universities (AIU), Gujarat.	6	2 nd Prize
		12/03/2019, to 14/03/2019	ANVESHAN 2019: National level Inter University Student Research.	Association of Indian Universities (AIU), Gujarat.	3	One among Top 5
		28/03/2019 to 31/03/2019	APOGEE 2019: Project Competition.	BITS PILANI, Rajasthan.	4	Participated
		16/03/2019 & 17/03/2019	The Design & Innovation Clinic: Project Exhibition and Competition.	Central Manufacturing Technology Institute (CMTI) Bengaluru.	90	3 rd Prize
		4 /05/2019	IETE National Level Students Technical paper and Model contest	The Institution of Electronics and Telecommunication Engineers (IETE) Mysuru Centre	3	Participated
5	Electrical & Electronics Engg.	10 – 12 th May 2019	Vidhyapeeta Educational Fair Project Expo	Public TV, Bangalore	12	1 st & 5 th Prize
	Civil Engg.	12/11/2018	Hydraulic structures &	School of Civil Engineering	300	

			design			
		2/05/2019	REVA Expo-2019	REVA University	398	
6	Computer Science & Applns.	03/05/2019	Project Expo	REVA University	250	2 first prizes, 2 second prizes and 2 third prizes
		04/04/2019	Project Expo	REVA University	350	2 first prizes, 2 second prizes and 2 third prizes
7	Applied Sciences (Physics)	14t -15 th March 2019	Model Exhibition	Acharya Institute of Graduate Studies	4	3rd Prize

13.Participation of Students in Community Development / Social Service Activities organised by Schools

REVA believes in overall development of students' personality and concern to society. Therefore the Schools organise variety of Community Development / Social Service Activities where in students participate and gain exposure to social problems and hence work for the welfare of the poor, aged children and such other weaker section of the society. They also develop social belongingness. The table given below lists the activities organised by Schools.

Table – 50

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

Sl. No.	Name of School	Date	Title of the Event /Program	Nature of event	Place of Event held	No. of Students / Staff Participated
1	Arts & Humanities	Jan-Mar 2019	Jagruti	Street Plays on Voting Awareness	All over Bengaluru	30
2	Architecture	9 th Apri 2019	Jagruthi	Voting Awareness	REVA University	55 students/4 faculty
		19 th March 2019	Jagruthi	Voting Awareness	REVA University	78 students/6

						faculty
3	Mechanical Engg	17/04/2018	Blood donation camp	Social Service	REVA University	260
		27/08/2018	Funds to Kodagu flood victims	Social Service	REVA University	100
		16/10/2018	Blood donation camp	Social Service	REVA University	512
		19/03/2019	Blood donation camp	Social Service	REVA University	280
4	Applied Sciences (Biotechnology)	20.11.2018	Social Outreach Program	Extension Activity	Govt. High School, Cheemangala (V), Shidlagatta (T), Chikkaballapura (D)	10
		26.04.2019	Social Outreach Program	Extension Activity	Swantana	4
	Applied Sciences (Physics)	23/03/2019-03/03/2019	NSS	Social service Activity	Bengaluru	9
5	Civil Engg	16.10.2018	DAAN UTSAV 2018	To visit an orphanage, providing food items, clothes	RVM Foundation-Philanthropic Home, Chikkagubbi Village, Bengaluru	30/08
		01.02.2019	Social Outreach 2019	To visit an orphanage, providing stationeries, fruits, snacks	BOSCO MANE-Chamrajpet, Bengaluru	28/08
		15.02.2019	BLOOD DONATION CAMP	Blood Donation	REVA University By Bangalore Blood Bank	520 units of blood was collected from 520 participants
6	Electronics and Communication Engg	6 th and 7 th March, 2019	AIKAKARMYA"	Social Service	REVA University	90/2
		25th Jan, 2019	Motivational talk by Rotarian C.V Ramanan	Community Development	REVA University	120/2
		14 th November	On occasion of Children's Day - Visit	Social Service	Mathru free residential school	10/2

		2018	to Deaf Blindness School – Mathru		for hearing impaired and multisensory disabled children, Bengaluru	
		13 th November 2018	Session on “Community Service and Its Importance” By Dr. Ali Khwaja	Community Development	REVA University	70/2
		31 st October 2018	REVA Rotaract Installation	Community Development	REVA University	25/5
		9 th October 2018	Study Tour of Officers (CITO Course SRL-02)	Community Development	REVA University	20/10
		6 th September 2018	Visit to Shettygerehalli	Social Service	Shettygerehalli	15/2
		27 th August 2018	Rakshabandhan With Rashrothana Vidya Kendra Students	Social Service	Rashrothana Vidya Kendra	10/2
7	Electrical and Electronics Engg	15.10.2018	Blood donation camp	Creating the awareness and importance of blood donation to students and also encouraging the students for blood donation as a social cause	REVA University, Bangalore	180 / 30
		8.03.2019	International Women’s day - A visit to St. Mother Teresa’s home for the sick & dying destitute	Students are exposed to the abandoned elderly women, understand their problems, help them and donated	St. Mother Teresa’s home for the sick & dying destitute, Yelahanka, Bangalore	100 / 15

				medicines worth of Rs. 10,000 to the old women.		
8	Computer Science and Applications	12/01/2019	A visit to Manukula Charitable and Educational Trust	Outreach to blind school	Manukula Charitable and Educational Trust, Bangalore	7 students + 2 faculties
		19/03/2018	Educational Outreach Program	Computer awareness program	Govt. Primary School , Kogilubadawane, Yelahanka	11 students + 3 faculties
9	Management Studies	16th November 2018.	Jagruti-Phase-1	RELA-REVA Electoral Literacy Association,	constituency of Byatarayanapura in Bengaluru	800+ Students and 300 faculty members
		6 & 7 th March 2019	NAARI – A women empowerment campaign	Women Empowerment campaign	Delhi Public School RYAN International school and 5-6 Govt schools	180+ students
10	Commerce	16th November 2018.	Jagruti-Phase-1	RELA-REVA Electoral Literacy Association, voting awareness campaign	Constituency of Byatarayanapura in Bengaluru	800+ Students and 300 faculty members
		25 th February 2019 TO 03 rd March 2019	NSS	Social Awareness about voting rights ➤ Usage of water ➤ Every morning and evening village cleaning ➤ every day evening cultural activities during 7 days of Camp	Mylana Halli, Bangalore-560064	10 Students
11	Performing Arts	3 rd week of February 2019	Jagruthi	Voting awareness campaign	Different parts of Bengaluru	15

14. Participation of Students / Staff in Extension / Outreach Programs

REVA believes that students participation in different extension activities / Outreach Programs help them to understand the societal problems and develop concern to society. Therefore the Schools organise variety of Extension/ Outreach Programs where in students participate and gain exposure to social problems and hence work for the welfare of the poor, aged children and such other weaker section of the society. The table given below presents the details of extension and outreach programs participated by students and faculty members.

Table – 51

Participation of Students / Staff in Extension / Outreach Programs

Sl. No	Name of School	Date	Name of the Extension/ Outreach Program	Nature of Activity	Place of Activity held	No. of Students / Staff Participated
1	Arts & Humanities	22/2/2019	Outreach Program	Teaching basic traffic rules, hygiene, spoken English and importance of continuing education	Govt School, Sathanur Village	50 students & 2 faculty members
2	Mechanical Engg	10/08/2018	Distribution of Books and Study kits to Government school children's	Distribution	Shettigere village, Jala hobli	50
		14/11/2018	Distribution of sweets and chocolates to blind students on eve of children's day	Distribution	Rakums Blind school, Tharunase village	30
3	Applied Science (Biotechnology)	20.11.2018	Social Outreach Program	Extension Activity	Govt. High School, Cheemangala (V), Shidlagatta (T), Chikkaballapura (D)	10
		12.02.2019	Social Outreach	Social Outreach	BG National Public School, Jakkur	50

			Program	Program	Layout, Bangalore	
		26.04.2019	Social Outreach Program	Social Outreach Program	Swantana, Bangalore	4
	Applied Science (Physics)	28-02-2019	Science Expo	Science Exhibition for students	Govt. Higher Primary School, Kattigenehalli	60
		25/04/2019	Water recycling and Organic compost unit	Outreach program	REVA	64
	Applied Science (Biochemistry)	09,10 & 11 Jan 2019	Career prospective on clinical research.	Social outreach program for UG students	Hassan hollenarsipura and kaddur	480/32
4	Compiting & Information Technology	16.10.2018	Daan Utsav 2018	To visit an orphanage, providing food items, clothes	RVM Foundation-Philanthropic Home, Chikkagubbi Village, Bengaluru	30/08
		01.02.2019	Social Outreach 2019	To visit an orphanage, providing stationeries, fruits, snacks	BOSCO MANE-Chanrajpet, Bengaluru	28/08
		15.02.2019	Swachh REVA Mission	Campus Cleaning	REVA University	83/06
		15.02.2019	Go Green Campaign	Campaign	Vendors from Baglur cross to REVA University	70/07
5	Electronics & Communication Engg	12th Feb, 2019	Filling Passport Application through Online	Outreach Programs	REVA University	40/2
		13 th November 2018	STEM Based activity for Yelahanka Govt. School Kids	Outreach Programs	Yelahanka Government School	10/1
		17 th October 2018	A session on "Scholarship Available for Students"	Outreach Programs	REVA University	50/2
		21 st August 2018	Flood Relief Campaign	Outreach Programs	REVA University	20/5

		2nd August 2018	Book Donation	Outreach Programs	Sharada Nivas, Bangalore	5/5
6	Electrical & Electronics Engg	15.10.2018	Blood donation camp	Creating the awareness of blood donation	REVA University, Bangalore	180 / 30
		8.03.2019	International Women's day - A visit to St. Mother Teresa's home for the sick & dying destitute	Students are exposed to the abandoned elderly women, understand their problems, help them and donated medicines worth of Rs. 10,000 to the old women.	St. Mother Teresa's home for the sick & dying destitute, Yelahanka, Bangalore	100 / 15
7	Computer Science & Appls.	12/01/2019	A visit to Manukula charitable and educational trust	Outreach to blind school	#20, 1 Cross, KEB Road, Anjananagar Magadi Main Road, Bangalore - 560091	7 students + 2 faculties
		19/03/2018	Educational Outreach Program	Computer awareness program	Govt. Primary School, Kogilubadawane, Yelahanka	11 students + 3 faculties
8	Management Studies	16th November 2018.	Jagruti-Phase-1	Electoral Literacy Campaign	constituency of Byatarayanapura in Bengaluru	800+ Students and 300 faculty members
		6 & 7 th MARCH 2019	NAARI – A women empowerment campaign	campaign to educate and empower School going children, especially, the girls	Delhi Public School, RYAN International School and 5-6 Govt Schools	180+ students
9	Commerce	16th November 2018.	Jagruti-Phase-1	Electoral Literacy Campaign	Byatarayanapura Constituency in Bengaluru	800+ Students and 300 faculty members
		25 th February 2019 TO	NSS	Social Awareness about ➤ voting	Mylana Halli, Bangalore-560064	10 Students

		03 rd March 2019		<ul style="list-style-type: none"> rights ➤ Usage of water ➤ Every Morning and Evening Village Cleaning ➤ every day evening cultural Activities During 7 days of Camp 		
10	Physics	28-02-2019	Science Expo	Science Exhibition	Govt. Higher Primary School, Kattigenehalli	60
		25/04/2019	Water recycling and Organic compost unit	Outreach program	REVA	64
11	Performing Arts	29 April 2019	Dance outreach	Dance performance and interaction	Home for the aged, Little sisters of the poor, Bengaluru	9
		29 April 2019	Community outreach	Dance performance and interaction	Bosco Mane home for the destitutes, Bengaluru	12
		30th April 2019	Community outreach	Dance performance and interaction	Kidwai Memorial Institute of Oncology, Bengaluru	12
		27-10-2018	Sangeet Natak Academi Indian Theatre Awareness programme	Kutiyattam Performance	Ettumanoor, Kerala	1
		22-10-2018	Classical Arts Fest, Cultural exchange programme	Kutiyattam Performance	Pune	1
		29-04-2019	Thetare Camp conducted by School of Drama, University of Calicut	Lecture Demonstration & Performance	Thrissur, Kerala	1

		17.06.1028	All India Kuchipudi Dance festival	Kuchipudi	Hyderabad	1
		08.12.2018	Nrutyankura Dance Festival	Kuchipudi	Bengaluru	1
		15.12.2018	Vempati Margazhi festival	Kuchipudi	Chennai	1
		12.08.2018	Naada Prabha Dance festival	Kuchipudi	Hyderabad	
		14.01.2019	Shirdi Sai Baba Mahasansthan	Kuchipudi	Shirdi	1
		30.08.2018	Sangeet Natak Akademi	Kuchipudi	New Delhi	1
		22.01.2019	Savitri Arts Academy festival	Kuchipudi	Bapatla	

15. Educational Tours conducted by the Schools for Students

The Schools organise educational tours to students to take them to different institutions within the country and as well foreign countries thereby facilitate them with an exposure of variety of institutions, their infrastructural facilities, academic environment and also interact with students and staff there. The table given below presents the school-wise educational tours organised and places of visit.

Table - 52

Educational Tours conducted by various Schools for Students

Sl. No.	Name of School	Place of Visit	Date of visit	Purpose of visit	No. of Students / Faculty Members participated
01	Architecture	Amsterdam, Brussels & Paris	21 st to 28 th June 2018	International exposure to contemporary and History of Architecture	22 Students and 1 Faculty
		Odisha and West Bengal	17 th to 23 rd July 2018	Temple architecture, History of Architecture	55 Students and 2 Faculties

		Barkur and Brahmpur	17th & 18 th January 2019	Documentation	74 Students and 4 Faculties
		Chikmagalur	8th to 10 th Feb. 2019	Architectura design Studio Site visit	50 Students and 3 Faculties
2	Mechanical Engg	Pioneer Power Genco Ltd Malavalli, Mandya District	17-11-2018	Industrial Exposure	52
3	Applied Science (Biotech)	Monsanto India Private Limited, Bangalore	09.04.2018	Industrial Interaction	45
		NCL, IISER and MAPRO, Maharashtra	11- 14.04.2018	Industrial Interaction	16 + 1 Faculty
		Biozeen, Bangalore	24.04.2018	Industrial Interaction	58
		Azymes, Bangalore	28.04.2018	Industrial Interaction	45
		Genei Pvt. Ltd., Bangalore	27.09.2018	Industrial Interaction	48
		Biocon, Bangalore	25.10.2018	Industrial Interaction	25
		Azyme Biosciences Pvt. Ltd., Bangalore	29.10.2018	Industrial Interaction	25
		Criyagen Agri & Biotech Pvt. Ltd., Bangalore	31.11.2018	Industrial Interaction	32
		Bhat Biotech India (P) Ltd.,	22.02.2019	Industrial Interaction	68
		Jubliant Biosys Ltd.,	08.03.2019	Industrial Interaction	68
	Applied Science (Biochem)			Educational Tour	34
	Applied Science (Physics)	CeNS	28/02/2019	Science day	64
		VTU, Muddenahalli	22/07/2018	International Symposium on Nano materials -2018	40
	Applied Science (Chemistry)	IISc	23/03/2019	IISc Open Day	70
		PPISR	27-04-2019	Symposium	56

		SIT, Tumku	2-2-2019	Workshop	56
4	Electronics & Commn. Engg.	Sriharikota	7, 8, Feb-19	Educational trip to Satish Dhawan Space center	30 members(both staff and students)
5	Civil Engg.	Mangalore port visit	25/4/2019 to 28/4/2019	Educational tour	74/4
		i. Jakkalamadagu Water Supply Project, Chikballapura. ii. Sir. M.Visvesvaraya Memorial, Muddenahalli Museum. iii. Khandwara Tank iv. Rangashtala /Nandi Temple	09 Feb 2019	Study on various hydraulic features along with the water supply features.	135+03
		i. New Mangaluru Port Harbour ii. Supa Dam and River rafting at Dandeli iii. Gokarna, Murudeshwara iv. Kodachadri v. Maravanthe beach vi. St.Merry Island,Malpe	10 to 12 Nov 2019	The purpose the tour was to give the practical exposure to enhance the skills and to bring insight about the way things work in the real life scenario and in addition to get the students closer to the nature.	67+03
		i. Jakkalamadagu Water Supply Project, Chikballapura. ii. Sir. M.Visvesvaraya Memorial, Muddenahalli Museum.	13 th April 2018	Study on various hydraulic features along with the water supply features.	250+09
6	Management Studies	Malaysia	18 th -22 nd Mar 2018	Study cum Fun Trip	45 students 3 faculty members
		Singapore		Study cum Fun Trip	29 students 2 Faculty

			16 th -20 th Jan 2019		members
7	Performing Arts	Halebid and Belur	1 st and 2 nd February	Field Trip	15

16. Foreign visits by the Students during the year

Some of the REVA students from various Schools have visited foreign countries to have exposure of higher education institutions. Some of them also have visited countries for internship and also for carrying out projects. The list of REVA students visited various countries is provided in the table given below.

Table – 53
Foreign Visits by the Students

Sl.No	Name of the Student	Date of visit (From & To)	Country (ies)	Purpose of visit	Scheme (eg: student exchange program)
I	School of Architecture				
1	Gazala Mallik and Raina Bafna	19 th June to 18 th July 2018	Sri Lanka	Internship	International Exchange
2	Maithri	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
3	Subin K John	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
4	Moonish S	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
5	Prerana Singh	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
6	Patricia Zonunsiami	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
7	Shifa Ali	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
8	Samskruthi S Prabhu	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
9	Hema Sree V	21 st to 28 th	Netherlands, Belgium and	Education	International

		June 2018	France	Tour	immersion visit
10	Mehvish Khamar	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
11	Shreya S	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
12	Jyotsna M Pydi	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
13	Sahana R	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
14	Bharath K S	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
15	C K Anvitha	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
16	Aswitha R	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
17	Shree keerthi	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
18	Chetan K	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
19	Vinay J	21 st to 28 th June 2018	Netherlands, Belgium and France	Education Tour	International immersion visit
20	Gazala Mallik	January to April 2019	Sri Lanka	Internship	International Exchange
21	Raina Bafna	January to April 2019	Sri Lanka	Internship	International Exchange
II	School of Mechanical Engineering				
22	Abhishek Gowda	25.06.2018	Germany	Internship	Summer School Program
23	Mayur B A	to	Germany	Internship	
24	Namrtaha Nagaraj	13.07.2018	Germany	Internship	
25	Meghana U		Germany	Internship	
III	School of Applied Sciences				

26	Ms. Snehal Sampat Jadhav	03.04.2018 – 11.05.2018	USA	Educational tour	Women Entrepreneurship Training Program
IV	School of Computing & Information Technology				
27	Gaurav Priyadarshi	2nd June to 23rd June 2018	Corporate Gurukul. Pvt. Ltd., Singapore	Internship Internship	International Exchange
28	Ranjith R				
29	Sneha Shashidhar				
30	Manaswini N				
31	Goutham Jason				
32	D. Likhita				
33	Harsha Vardhan K				
34	Aamir Pasha	25-29 March 2019	Malaysia	Short term program	International immersion visit
35	Prathiba S	25-29 March 2019	Malaysia	Short term program	International immersion visit
36	Mohamed Raheel	25-29 March 2019	Malaysia	Short term program	International immersion visit
37	Ajith Sai Avula	25-29 March 2019	Malaysia	Short term program	International immersion visit
V	School of Civil Engineering				
38	Raunak Mukherjee	25-29 March 2019	Malaysia	Short term program	International immersion visit
39	Pruthvik C	25-29 March 2019	Malaysia	Short term program	International immersion visit
40	Nicole Roseanne B Sangma	25-29 March 2019	Malaysia	Short term program	International immersion visit
41	Pinakini M	25-29 March 2019	Malaysia	Short term program	International immersion visit
42	Kavya S	25-29 March 2019	Malaysia	Short term program	International immersion visit
43	Deepthi Reddy	25-29 March 2019	Malaysia	Short term program	International immersion visit
VI	School of Management Studies				
44	38 students		Malaysia	Educational tour	Study cum Fun Trip
45	29 students		Singapore	Educational tour	Study cum Fun Trip
VII	School of Commerce				
46	Rani Taneja	16/1/2019	Singapore	Educational Tour	Summer GAIP

47	Karishma Shashikumar	16/1/2019	Singapore	Educational Tour	Summer GAIP
48	Keerthana	16/1/2019	Singapore	Educational Tour	Summer GAIP
49	Ajay	16/1/2019	Singapore	Educational Tour	Summer GAIP
50	Chalukya	16/1/2019	Singapore	Educational Tour	Summer GAIP
51	Chethan	16/1/2019	Singapore	Educational Tour	Summer GAIP
52	Niranjan k	16/1/2019	Singapore	Educational Tour	Summer GAIP
VIII	Electronics and Communication Engineering				
53	Anusha R (R15EC033)	June 2018	NTU, Singapore	Internship Program	Summer GAIP
54	Archana.S (R15EC037)	June 2018	NTU, Singapore	Internship Program	Summer GAIP
55	Pramod D.B (R16EC194)	June 2018	NTU, Singapore	Internship Program	Summer GAIP
56	Rishab Mallapur (R14EC142)	June 2018	NTU, Singapore	Internship Program	Summer GAIP
57	Roshan Daniel S(R16EC225)	June, July 2018	Bulgaria	Internship Program	UG Fellowship
58	Rashi T (R16EC221)	June, July 2018	Bulgaria	Internship Program	UG Fellowship
59	R Vishnu Sai Rayulu (R16EC210)	June, July 2018	Bulgaria	Internship Program	UG Fellowship
60	Pooja B V (R16EC192)	July August 2019	University of Stratchlyde, UK	Internship Program	UG Fellowship
61	Joanita V J(R16EC349)	July August 2019	University of Stratchlyde, UK	Internship Program	UG Fellowship
62	Moulya Mahadev (R16EC159)	July August 2019	University of Stratchlyde, UK	Internship Program	UG Fellowship
63	Rachana H (R17EC358)	July August 2019	University of Stratchlyde, UK	Internship Program	UG Fellowship
64	Vinith Kumar S (R16EC303)	July August 2019	University of Stratchlyde, UK	Internship Program	UG Fellowship

65	Harshita M (R17EC095)	July August 2019	University of Strachlyde, UK	Internship Program	UG Fellowship
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17. Students Achievements / Recognitions 2018-19

REVA Students studying in various programs have participated in many cultural and other co-curricular 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 – 54
Students Achievements / Recognitions - 2018-19

Sl. No	Name of the Student	Program / Semester	Type of Activity	Achievement / Prize / Medal	Intl / Natl / Regional / Institutional
I	School of Arts & Humanities				
1	Arvind	MAJ 2 Sem	Solo dance	II Prize	Prathibotsava-REVA University
2	Arvind	MAJ 2 Sem	Solo dance	II Prize	Ignite – REVA University
3	Arvind & Dhamini	MAJ 2 Sem	GOT Quiz	II Prize	Ignite – REVA University
4	Annapoorna G	MAJ 4 Sem	Best outgoing student 2019	II Prize	REVA University
II	School of Architecture				
5	Gennele	B.Arch, VI sem	Literature – Journalism Award	First Prize	National
6	Jasim K	B.Arch, VIII	Design	First Prize	National
7	Aishwaraya	B.Arch, VI sem	Design	First Prize	National
8	Vikas Temkar	VIII Sem	Design	Seventh Prize	National
9	Yeshwant Gowda	VIII Sem	Design	Seventh Prize	National
10	Dheeraj K	VIII Sem	Design	Seventh Prize	National
11	Ranjith Suresh	VIII Sem	Design	First Prize	National
12	Adity	VI sem B.Arch	Design	First Prize	Regional
13	Gururaj	VI sem B.Arch	Design	First Prize	Regional
III	School of Mechanical Engineering				
14	Anand R Hiremath	5 th sem	Quiz	First Prize	Regional
15	Amith R M	4 th Sem	Quiz	First	Institutional
16	Harshithg S R	4 th Sem	Quiz	Second	Institutional
17	Amal S	6 th Sem	Quiz	Third	Institutional
18	Chethan Reddy	6 th Sem	Paper presentation	First	Institutional
19	Darius Chirag	4 th Sem	Paper presentation	Second	Institutional
20	Manoj Kumar P	6 th Sem	Paper presentation	Third	Institutional

21	Savik Reddy	6 th Sem	Quizards	First	Institutional
22	Sri Joshi	6 th Sem	Quizards	Second	Institutional
23	Shaik Mastan	6 th Sem	Quizards	Third	Institutional
24	Gayan B C	4 th Sem	National Solar Vehicle Competition	Best Driver	National
IV School of Computing & Information Technology					
25	Rakshith S. N..	B.Tech / 7	Best Idea Competition 2018	1 st Prize	Institutional
26	Ajith Shenoy	B.Tech / 7	Best Idea Competition 2018	2 nd Prize	Institutional
27	Sunny Kumar, Alain Devis	B.Tech / 5	Best Idea Competition 2018	3 rd Prize	Institutional
28	Sunil Kumar, Veena S, Mohd. Haneef, Rekha Bhajantri, Dinesh	B.Tech	Hackfest-2018	Consolation	National
VI School of Electronics & Communication Engineering					
29	Poojitha M	8 th sem-ECE	GATE	37.33	National
30	Hrishikesh	8 th sem-ECE	GATE	31.9	National
31	Prashanth Kumar D	8 th sem-ECE	GATE	24.67	National
32	Nikitha	8 th sem-ECE	GATE	24.6	National
33	Veeresh Hiremath	8 th sem-ECE	GATE	24	National
34	Namrutha	8 th sem-ECE	IELTS	18.33	International
35	Joel Ebenzer	8 th sem-ECE	IELTS	Band-7.5	International
36	Pravallika	8 th sem-ECE	GRE	Band-7	International
37	Puneeth Pavan	8 th sem-ECE	IELTS	301	International
38	Vinith Kumar S	6 th sem-ECE	World Shito-ryo karate federation	Japanese black Dan 1	International
39	Lavanya S	8 th sem-ECE	Grace Hopper Conference USA	Student Scholar – grant of \$1000	International
40	Gopisetty Srinivas, Surya Prakash S	4 th sem-ECE	DrishTI-Texas Instruments Online Contest	Winners	National
V School of Electrical & Electronics Engineering					
41	Tanmay Dattani	8 th sem	Participated in Maruti Suzuki youth color season 7 talent hunt	South zone topper	National
VI School of Civil Engineering					
42	Tejas C, Rakshith B K, Yeshwanth	VIII	Student Innovator Award	Second Place	Regional

	K,JaiKishore R,Harshitha S M				
43	Tejas C,Rakshith B K,Yeshwanth K,JaiKishore R,Harshitha S M	VIII	Project Exhibition	Third Place	Regional
44	Baseerat Amir, Daval Mallik Sollapur,Arsalan Hussain,	VIII	Project Exhibition	1 st Place	Regional
VII	School of Computer Science & Applications				
45	Priyadarshini. G	MCA 3 rd sem	Mrs. Mysore 8-Aug-2018	First runner	Rocking Rathu
46	Priyadarshini. G	MCA 4 th sem	Mrs. India Karnataka 20-04-2019	Audition 2019	Pratibha Saunshimath
47	Sushma& Kiran Dance group	BCA 3 rd sem	Dance Competition	Second place	Chaaya- International dance Competition chapter 1 finalists
48	Sushma& Kiran Dance group	BCA 3 rd sem	IDC Dance Competition	Bangalore District level	VJAY School – international Dance Competition chapter 1
49	Mamatha.B	MSc/4th	Paid Internship	15,000 (Monthly)	Regional
50	Yashwanth	MSc/4th	Paid Internship	15,000 (Monthly)	Regional
51	Sravani.Y	MSc/4th	Paid Internship	15,000 (Monthly)	Regional
52	Manasa	MSc/4th	Paid Internship	15,000 (Monthly)	Regional
VII I	School of Applied Sciences				
53	Puneeth Kumar P	PG	Written Examination conducted during two days expert Lecture Series on Current Trends in Mathematical & Physical Sciences	II Prize	Regional
54	Tejeshiwini	PG	Written Examination conducted during two days expert Lecture Series on Current Trends in Mathematical & Physical Sciences	II Prize	Regional

55	DEBABRAT KOTOKY	M. Sc Chemistry/ 4	NPTEL Certification	Self study Course completion	National
56	ZHOVETA YHOBU	M. Sc Chemistry/ 4	NPTEL Certification	Self study Course completion	National
57	KISHOR H M	M. Sc Chemistry/ 4	NPTEL Certification	Self study Course completion	National
58	NAVANEETHA N	M. Sc Chemistry/ 4	NPTEL Certification	Self study Course completion	National
59	Ms. Snehal Sampat Jadhav	M.Sc (BT) IV Sem	Women Entrepreneurship Training Program		International
60	Mr. Suraj Malekar	M.Sc (BT) IV Sem	Project Selected in MSME		Institutional
61	Neeraja and Anjali	III Sem	Best student science communicator	prize	National
IX School of Performing Arts					
62	Deepa S	IV Sem	Selection	Selected to Tisch School of Performing Arts, NY university	International

18. Students Qualified in Competitive Examinations such as NET/ SLET/ GATEetc

Many students of REVA University take up various competitive examinations for their future career prospectus. These include UGC- CSIR JRF/ NET, SLET/SET conducted by state governments, GATE, GRE, GMAT, CAT, GRE, TOEFL, Civil Services examinations like IAS, KAS and such other competitive examinations conducted by various agencies. The table given below presents the number of students who participated in these competitive examinations and have been succeeded.

Table – 55

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

Sl. No.	Name of the School	Name of National / International Examination	No of Students Appeared	No of Students Qualified
1	Arts & Humanities	UGC - NET	2	2
2	Mechanical Engineering	GATE	145	4
		IELTS	04	4
3	Applied Sciences (Biochemistry)	AFCAT	1	1
4	ECE	GATE	146	4
		IELTS	46	5
		GRE	10	1
5	EEE	GATE	65	1

		GRE	15	2
6	Mgmt Studies	GMAT	08	08
		Civil Service	03	02
		Total	445	34

19. 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 concession to 797 students during the academic year 2018-19 is Rs. 1, 75.44 lakhs. There are 3818 students who have also received an amount of Rs. 1044.36 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. In all, 4615 students have received the scholarship of Rs. 1219.80 lakhs during the academic year 2018-19. The details of the students and the scholarship received by various sources are provided in the table given below.

Table- 56
Details of Scholarship received by students during the Academic Year 2018-19

Sl. No.	Scholarship Name	Type	Number of students who received the scholarship	Total Amount	Funded by
1	University Merit Scholarship	UG Programs	650	16309000	REVA University
		PG Programs	147	1235000	
		TOTAL	797	1,75,44,000	
2	GoK Scholarship for SCs	UG (Non- Eng)	24	182500	Department of Social Welfare Office Government of Karnataka
		UG - B.Tech	415	24029040	
		PG Non-Engg Courses	12	382730	
		PG-M.Tech	52	3088260	
		TOTAL	503	27682530	
3	GoK Scholarship for SCs	UG - B.Tech	79	4135950	Directorate of Technical Board Government of Karnataka
		PG-M.Tech	4	128780	
		TOTAL	83	4264730	
4	GoK Scholarship for SCs	UG Non-Engg Courses	24	1378475	Department of Social Welfare Office
		UG - B.Tech	123	7356500	

		PG Non-Engg Courses	5	134810	Government of Karnataka
		PG-M.Tech, MBA & MCA	20	1358760	
		TOTAL	172	10258545	
5	GoK Scholarship for STs	UG - B.Tech	24	1276810	Directorate of Technical Board Government of Karnataka
		PG-M.Tech	0	0	
		TOTAL	24	1276810	
6	Defence	UG - B.Tech	73	3812535	Directorate of Technical Board Government of Karnataka
7	GoK Scholarship for OBCs	UG Non-Engg Courses	191	730490	Department of Backward Classes & Community Government of Karnataka
		PG Non-Engg Course	150	1894619	
		UG - B.Tech	2259	41688390	
		PG-M.Tech, MBA & MCA	363	12827960	
		TOTAL	2963	57141459	
		Total of 1 to 6	3818	10,44,36,609	
GRAND TOTAL (1 to 7)			4615	12,19,80,609	

20. Performance of Students in Examinations

The final semester examinations of PG, UG, and PG Diploma degrees students were conducted during May / June, 2019 and the results were announced. The Table given below presents the statistical summary of faculty wise male and female candidates who have successfully passed in the examinations and are eligible for conferment of Ph.D., PG, UG, and PG Diploma degrees during Fourth Annual Convocation being held on 7th August 2019. The Table provides facultywise summary of candidates who were found successful in various degree, PG degree and PG diploma examinations conducted during May / June, 2019 and are eligible to receive the degrees in the Fourth Annual Convocation being held on 7th August 2019. The table also provides faculty wise number of Ph.D candidates eligible to receive Doctoral degrees in respective disciplines under each faculty. It may be observed from the table that there are 3031 candidates who are eligible to receive various degrees, PG degrees and Ph.D degree in different disciplines of whom 1988 are male and 1043 are female candidates.

Table – 57

Number of Candidates Qualified in Final Year Degree Examinations of various programs during 2018-19

Sl. No.	Faculty	Number of candidates eligible to receive the degrees											
		Ph.D.			PG Degree			UG Degree			Total		
		Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
1	Engineering & Technology	10	2	12	79	68	147	1218	501	1719	1307	571	1878
2	Science & Technology	3	1	4	182	149	331	85	48	133	270	198	468
3	Commerce & Management	2	2	4	226	124	350	171	103	274	399	229	628
4	Arts & Humanities	1	2	3	9	37	46	0	0	0	10	39	49
5	Legal Studies	0	0	0	2	6	8	0	0	0	2	6	8
	Total	16	7	23	498	384	882	1474	652	2126	1988	1043	3031

Total number of candidates eligible for award of different Degrees in the Five Faculties

MALE: 1988

FEMALE: 1043

TOTAL: 3031

The table related furnishes statistical summary of male and female candidates who appeared for various degree and PG degree examinations and have passed in distinction, first class and second class in these examinations held during the year 2018-19.

Table - 58

Faculty wise number of Candidates appeared for Examination and found successful - 2018-19

Sl.No	No of Candidates appeared			No of Successful Candidates											
				Distinction			First Class			Second Class			Total		
	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
A	Under Graduate Programs														
I	Faculty of Engineering Technology														
UG	1356	518	1874	263	227	490	932	271	1203	23	3	26	1218	501	1719
PG	88	68	156	76	67	143	3	1	4	0	0	0	79	68	147

	1444	586	2030	339	294	633	935	272	1207	23	3	26	1297	569	1866
II	Faculty of Science and Technology														
UG	116	59	175	21	22	43	61	26	87	3	0	3	85	48	133
PG	197	150	347	84	115	199	98	34	132	0	0	0	182	149	331
	313	209	522	105	137	242	159	60	219	3	0	3	267	197	464
III	Faculty of Commerce & Management Studies														
UG	243	119	362	12	30	42	136	67	203	23	7	30	171	104	275
PG	245	123	368	6	16	22	191	101	292	29	6	35	226	123	349
	488	242	730	18	46	64	327	168	495	52	13	65	397	227	624
IV	Faculty of Arts and Humanities														
PG	9	39	48	4	24	28	5	13	18	0	0	0	9	37	46
V	Faculty of Legal Studies														
PG	2	6	8	0	2	2	2	4	6	0	0	0	2	6	8
	Total of I to V														
UG	1715	696	2411	296	279	575	1129	364	1493	49	10	59	1474	653	2127
PG	541	386	927	170	224	394	299	153	452	29	6	35	498	383	881
	2256	1082	3338	466	503	969	1428	516	1944	78	16	94	1972	1036	3008
%													87.41	95.75	90.11

21. Programwise Summary of Candidates Appeared for Final Semester Examinations held during May/June 2019 and Found Successful

The table below furnishes program-wise statistical summary of male and female candidates who appeared for various degree, PG degree and PG diploma examinations and have passed in distinction, first class and second class in these examinations held during the year 2018-19.

Table - 59

Programwise Summary of Candidates Appeared for Final Semester Examinations held during May/June 2019 and Found Successful

Sl. No.	Degree / Branch	Category	No. of candidates appeared			No. of candidates successful									Total of Male & Fem	% of Pass	
						First with Distinction			First Class			Second Class / Pass					
			M	F	T	M	F	T	M	F	T	M	F	T			
		Faculty of Engineering and Technology															
Master of Technology																	
1	Advanced Power Electronics	GM	2	2	4	1	2	3	1	0	1	0	0	0	4	100.0	
		Total	2	2	4	1	2	3	1	0	1	0	0	0	4	100.0	
2	Computer Aided Structural Engineering	GM	10	3	13	10	3	13	0	0	0	0	0	0	13	100.0	
		OBC	7	8	15	6	8	14	0	0	0	0	0	0	14	93.33	
		SC	1	1	2	1	1	2	0	0	0	0	0	0	2	100.0	
		Total	18	12	30	17	12	29	0	0	0	0	0	0	29	96.67	
3	Computer Science & Engineering	GM	11	8	19	11	8	19	0	0	0	0	0	0	19	100.0	
		OBC	3	7	10	2	6	8	0	0	0	0	0	0	8	80.00	
		ST	0	2	2	0	2	2	0	0	0	0	0	0	2	100.0	
		Total	14	17	31	13	16	29	0	0	0	0	0	0	29	93.55	
4	Data Engineering & Cloud Computing	GM	5	6	11	3	6	9	0	0	0	0	0	0	9	81.82	
		OBC	1	1	2	1	1	2	0	0	0	0	0	0	2	100.0	
		Total	6	7	13	4	7	11	0	0	0	0	0	0	11	84.62	
5	Digital Communication & Networking	OBC	3	5	8	3	5	8	0	0	0	0	0	0	8	100.0	
		Total	3	5	8	3	5	8	0	0	0	0	0	0	8	100.0	
6	Machine Design	OBC	4	0	4	2	0	2	1	0	1	0	0	0	3	75.00	
		SC	1	0	1	0	0	0	0	0	0	0	0	0	0	0.00	
		Total	5	0	5	2	0	2	1	0	1	0	0	0	3	60.00	
7	Transport Engineering & Management	GM	8	4	12	8	4	12	0	0	0	0	0	0	12	100.0	
		OBC	13	6	19	13	6	19	0	0	0	0	0	0	19	100.0	
		SC	1	1	2	0	1	1	0	0	0	0	0	0	1	50.00	
		ST	0	1	1	0	1	1	0	0	0	0	0	0	1	100.0	
		Total	22	12	34	21	12	33	0	0	0	0	0	0	33	97.06	
6	VLSI & Embedded systems	GM	13	6	19	12	6	17	0	0	0	0	0	0	*17+1	89.47	
		OBC	4	5	9	3	4	7	1	1	2	0	0	0	9	100.0	
		SC	0	1	1	0	1	1	0	0	0	0	0	0	1	100.0	
		ST	1	1	2	0	2	2	0	0	0	0	0	0	2	100.0	
		Total	18	13	31	15	13	27	1	1	2	0	0	0	30	96.77	
Bachelor of Technology																	
1	Civil Engineering	GM	77	15	92	15	5	20	48	9	57	3	0	3	80	86.96	
		OBC	190	38	228	35	8	43	148	30	178	3	1	4	225	98.68	
		SC	39	8	47	5	5	10	30	3	33	0	0	0	43	91.49	

		ST	13	2	15	1	1	2	9	1	10	1	0	1	13	86.67
		Total	319	63	382	56	19	75	235	43	278	7	1	8	361	94.50
2	Computer Science & Engineering	GM	203	115	318	60	50	110	127	61	188	1	1	2	300	94.34
		OBC	69	69	138	29	37	66	39	31	70	0	1	1	137	99.28
		SC	10	18	28	1	2	3	6	16	22	0	0	0	25	89.29
		ST	6	1	7	1	0	1	3	1	4	0	0	0	5	71.43
		Total	288	203	491	91	89	180	175	109	284	1	2	3	467	95.11
3	Electrical & Electronics Engineering	GM	58	31	89	11	16	27	45	14	59	1	0	1	87	97.75
		OBC	64	39	103	5	17	22	49	20	69	0	0	0	91	88.35
		SC	4	5	9	1	0	1	1	4	5	0	0	0	6	66.67
		ST	6	3	9	0	1	1	6	2	8	0	0	0	9	100.0
		Total	132	78	210	17	34	51	101	40	141	1	0	1	193	91.90
4	Electronics & Communication Engineering	GM	147	71	218	28	27	55	97	39	136	1	0	1	192	88.07
		OBC	89	76	165	26	29	75	52	27	79	1	0	1	155	93.94
		SC	17	16	33	1	5	6	12	9	21	0	0	0	27	81.82
		ST	2	2	4	1	1	2	1	0	1	0	0	0	3	75.00
		Total	255	165	420	56	82	138	162	75	237	2	0	2	377	89.76
5	Mechanical Engineering	GM	192	8	200	25	3	28	138	3	141	2	0	2	171	85.50
		OBC	134	0	134	18	0	18	91	0	91	7	0	7	116	86.57
		SC	30	1	31	0	0	0	26	1	27	3	0	3	30	96.77
		ST	6	0	6	0	0	0	4	0	4	0	0	0	4	66.67
		Total	362	9	371	43	3	46	259	4	263	12	0	12	321	86.52
Faculty of Science & Technology																
1	Master of Computer Applications	GM	101	35	136	44	30	74	51	5	56	0	0	0	130	95.59
		OBC	14	3	17	2	3	5	11	0	11	0	0	0	16	94.12
		SC	3	1	4	0	1	1	3	0	3	0	0	0	4	100.0
		ST	3	1	4	2	0	2	1	0	1	0	0	0	3	75.00
		Total	121	40	161	48	34	82	66	5	71	0	0	0	153	95.03
2	Master of Science (Computer Science)	GM	6	1	7	3	1	4	3	0	3	0	0	0	7	100.0
		OBC	4	5	9	3	4	7	1	1	2	0	0	0	9	100.0
		Total	10	6	16	6	5	11	4	1	5	0	0	0	16	100.0
3	Master of Science in Bio-Chemistry	GM	7	10	17	5	10	15	2	0	2	0	0	0	17	100.0
		OBC	2	9	11	0	7	7	2	2	4	0	0	0	11	100.0
		SC	1	3	4	1	3	4	0	0	0	0	0	0	4	100.0
		Total	10	22	32	6	20	26	4	2	6	0	0	0	32	100.0
4	Master of Science in Bio-Technology	GM	7	15	22	2	10	12	2	4	6	0	0	0	18	81.82
		OBC	10	19	29	3	12	15	5	8	13	0	0	0	28	96.55
		SC	3	2	5	1	0	1	0	2	2	0	0	0	3	60.00
		ST	0	1	1	0	0	0	0	1	1	0	0	0	1	100.0

		Total	20	37	57	6	22	28	7	15	22	0	0	0	50	87.72
5	Master of Science in Physics	GM	4	3	7	2	1	3	2	2	4	0	0	0	7	100.0
		OBC	12	12	24	8	10	18	4	2	6	0	0	0	24	100.0
		ST	1	0	1	0	0	0	1	0	1	0	0	0	1	100.0
		Total	17	15	32	10	11	21	7	4	11	0	0	0	32	100.0
6	Master of Science in Chemistry	GM	3	3	6	1	2	3	2	1	3	0	0	0	6	100.0
		OBC	8	6	14	4	3	7	4	3	7	0	0	0	14	100.0
		SC	1	3	4	0	2	2	1	1	2	0	0	0	4	100.0
		ST	2	1	3	1	1	2	1	0	1	0	0	0	3	100.0
		Total	14	13	27	6	8	14	8	5	13	0	0	0	27	100.0
7	Master of Science in Mathematics	GM	3	3	6	2	3	5	1	0	1	0	0	0	6	100.0
		OBC	2	14	16	0	12	12	1	2	3	0	0	0	15	93.75
		Total	5	17	22	2	15	17	2	2	4	0	0	0	21	95.45
8	Bachelor of Computer Applications	GM	74	32	106	13	12	25	37	11	48	2	0	2	75	70.75
		OBC	35	23	58	4	10	14	21	12	33	1	0	1	48	82.76
		SC	7	4	11	4	0	4	3	3	6	0	0	0	10	90.91
		Total	116	59	175	21	22	43	61	26	87	3	0	3	133	76.00
Faculty of Commerce & Management Studies																
1	Master of Business Administration	GM	59	29	88	3	6	9	44	21	65	7	1	8	*82+1	93.18
		OBC	109	56	165	0	7	7	91	49	140	8	1	9	156	94.55
		SC	16	5	21	0	0	0	8	5	13	5	0	5	18	85.71
		ST	5	2	7	0	0	0	2	2	4	3	0	3	7	100.0
		Total	189	92	281	3	13	16	145	77	222	23	2	25	264	93.95
2	Master of Business Administration (Business Analytics)	GM	1	1	2	0	0	0	1	1	2	0	0	0	2	100.0
		SC	1	0	1	0	0	0	1	0	1	0	0	0	1	100.0
		Total	2	1	3	0	0	0	2	1	3	0	0	0	3	100.0
3	Master of Commerce	GM	13	10	23	0	2	2	10	6	16	2	2	4	22	95.65
		OBC	17	10	27	1	1	2	13	8	21	3	1	4	27	100.0
		SC	4	0	4	1	0	1	2	0	2	1	0	1	4	100.0
		ST	4	1	5	0	0	0	4	0	4	0	1	1	5	100.0
		Total	38	21	59	2	3	5	29	14	43	6	4	10	58	98.31
4	Post-graduate Diploma in Management (Business Analytics)	GM	14	6	20	1	0	1	13	6	19	0	0	0	20	100.0
		OBC	2	3	5	0	0	0	2	3	5	0	0	0	5	100.0
		Total	16	9	25	1	0	1	15	9	24	0	0	0	25	100.0
5	Bachelor of Business Administration (Honors)	GM	9	7	16	1	2	3	2	2	4	0	0	0	7	43.75
		OBC	6	1	7	0	0	0	4	1	5	0	0	0	5	71.43
		SC	1	0	1	0	0	0	1	0	1	0	0	0	1	100.0

		ST	1	0	1	0	0	0	1	0	1	0	0	0	1	100.0
		Total	17	8	25	1	2	3	8	3	11	0	0	0	14	56.00
6	Bachelor of Business Administration (Industry Integrated)	GM	54	25	79	1	9	10	37	15	52	6	0	6	68	86.08
		OBC	40	14	54	2	5	7	23	6	29	4	1	5	41	75.93
		SC	6	0	6	0	0	0	4	0	4	1	0	1	5	83.33
		ST	4	1	5	1	0	1	2	1	3	0	0	0	4	80.00
		Total	104	40	144	4	14	18	66	22	88	11	1	12	118	81.94
7	Bachelor of Commerce (Honors)	GM	9	2	11	0	1	1	7	1	8	0	0	0	9	81.82
		OBC	1	5	6	0	3	3	1	2	3	0	0	0	6	100.00
		SC	0	2	2	0	2	2	0	0	0	0	0	0	2	100.00
		Total	10	9	19	0	6	6	8	3	11	0	0	0	17	89.47
8	Bachelor of Commerce (Industry Integrated)	GM	50	24	74	5	2	7	19	15	34	5	2	7	48	64.86
		OBC	50	31	81	2	6	8	31	19	50	5	3	8	66	81.48
		SC	10	7	17	0	0	0	4	4	8	1	1	2	10	58.82
		ST	2	0	2	0	0	0	0	0	0	1	0	1	1	50.00
		Total	112	62	174	7	8	15	54	38	92	12	6	18	125	71.84
Faculty of Arts & Humanities																
1	Master of Arts (English)	GM	2	7	9	1	5	6	0	1	1	0	0	0	7	77.78
		OBC	0	4	4	0	3	3	0	2	2	0	0	0	*4+1	100.00
		SC	1	2	3	0	0	0	1	2	3	0	0	0	3	100.00
		ST	1	4	5	1	2	3	1	2	3	0	0	0	*5+1	100.00
		Total	4	17	21	2	10	12	2	7	9	0	0	0	21	100.00
2	Master of Arts (Journalism & Mass Communication)	GM	1	5	6	0	3	3	1	2	3	0	0	0	6	100.00
		OBC	3	5	8	2	3	5	1	1	2	0	0	0	7	87.50
		SC	0	1	1	0	0	0	0	2	2	0	0	0	*1+1	100.00
		ST	0	1	1	0	1	1	0	0	0	0	0	0	1	100.00
		Total	4	12	16	2	7	9	2	5	7	0	0	0	16	100.00
3	Master of Performing Arts	GM	0	5	5	0	4	4	0	0	0	0	0	0	4	80.00
		OBC	1	5	6	0	3	3	1	1	2	0	0	0	5	83.33
		Total	1	10	11	0	7	7	1	1	2	0	0	0	9	81.82
Faculty of Legal Studies																
1	Master of Law (Business and Corporate Law)	GM	1	4	5	0	2	2	1	2	3	0	0	0	5	100.00
		OBC	1	1	2	0	0	0	1	1	2	0	0	0	2	100.00
		SC	0	1	1	0	0	0	0	1	1	0	0	0	1	100.00
		Total	2	6	8	0	2	2	2	4	6	0	0	0	8	100.00

22.Students Progression

REVA has taken all necessary initiatives to develop students all round career so as to help them to secure jobs with attractive pay packages, to become entrepreneurs and also to pursue higher education to realize their ambitions and dreams. The placement and training centre of the University helps students to train in soft skills and bring several companies for campus placement drives and assist students to participate in campus drive and succeed in securing jobs. The respective schools apart from providing domain knowledge and helps students to gain advance skills in nascent areas of development to meet the requirements of the industries. The placement coordinators in respective schools liaison between the schools, the placement centre and also the companies coming to the University for campus drive. The skill development centre of the University apart from providing advance trainings in different areas of industry requirements organise entrepreneurial training programmes for students in association with respective schools and prepare students to start startups, incubation centres and also small scale industries and become entrepreneurs. The management also extends helping hand in such initiatives by the students. The table given below presents program wise students appeared for the examinations, passed and secured jobs. It also provides the students chosen for higher studies and self employment.

Table – 60

Students Progression

Sl. No.	School	Degree / P G Degree/ Diploma	Students Appeared Final Year / Semester Exam	No of Students Passed	Students Secured Jobs	Students Pursuing Higher Studies	Students Self Employed
	Civil Engg	B.Tech (Civil)	382	361	153	18	16
		M.Tech (CASE)	30	29	22	0	02
		M.Tech (TE&M)	34	33	18	0	2
	Computing & Information Technology	B.Tech (CSE)	491	467	315	14	6
		M.Tech (CSE)	31	29	7	2	1
		M.Tech	13	11	5	0	0

		(DECC)					
	Electronics & Comm Eng	B.Tech (ECE)	420	377	225	17	2
		M.Tech (DCN)	08	08	3	0	0
		M.Tech (VLSI & ES)	31	30	15	2	3
	Electrical & Electronics Engg	B.Tech (EEE)	210	193	126	14	5
		M.Tech (APE)	04	04	02	0	0
	Mech Engg	B.Tech (ME)	371	321	164	02	08
		M.Tech (MD)	05	03	02	0	0
	Commerce	B.Com	174	125	81	27	02
		B.Com (Hon)	19	17	11	05	01
		M.Com	59	58	48	03	02
	Management Studies	BBA	144	118	51	54	12
		BBA (Hon)	25	14	9	03	02
		MBA	281	264	243	03	06
	RACE	MBA (Bus Analytics)	03	03	03	0	0
		PGDM (Bus Analytics)	25	25	21	04	0
	Applied Sciences	M.Sc (Biochem)	32	32	25	03	02
		M.Sc (Biotech)	57	50	31	05	08
		M.Sc (Chem)	27	27	18	03	02
		M.Sc (Math)	22	21	14	05	0
		M.Sc (Phy)	32	32	22	02	0
	Computer Sci & Applns	BCA	175	133	84	45	05

		MCA	161	153	117	01	06
		MS (CS)	16	16	14	0	0
	Arts & Humanities	MA (Eng)	21	21	15	6	-
		MA (J&MC)	16	16	10	0	6
	Performing Arts	MPA	11	09	0	0	09
	Legal Studies	LLM (BCL)	08	08	02	0	07

V. UNIVERSITY- INDUSTRY INTERACTION AND SKILL DEVELOPMENT CENTER

1. Preamble:

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

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- O Hara Japan Information Center
- EDI
- KCTU
- SMART NSDC
- Koushalya Karnataka
- Afghan –TVET
- Tech Mahindra
- CAD Center

5. Lab Establishments

- COE for Infrastructure Management
- COE for CAD Design Center

6.Skill Training Programs conducted by UIISDC

Following are the skill development programs organised by the UIISDC in association with different schools. The table given below provides schoolwise programs organised and the number of students participated in respective program.

Table – 61

Skill Training Programs Conducted by UIISDC 2018-19

Sl no	School Name	Program Name	Numbers of Students
1	Architecture	Abstract Representation /2D/3D/Space Installation	20
		From Finding in Architecture	80
		Digital 3D Making Tricks	16
		Wood Cut Print	79
2	Mechanical Engg	Auto CAD Advanced	54
		RC Aircraft Quad copter	186
		3rd Printing	43
		Basic Robotics	223
		Basic Auto cad	86
		Advanced Robotics	213
		Advanced Auto cad	82
		Hybrid Vehicle Design & Development Program	330
3	Computing & Information Technology	Java	81
		Machine Learning using Python	99
		Networking	40
		Mobile application	281
		C Programming	131
		Machine Learning Using Python	231
		Animation Using Blender	262
		Embedded C	504
4	Electronics and Communication Engg	Power of Embedded Systems	95
		Internet of things Using MSP430	130
		Mobile Applications Development	141
		Fundamentals of Arduino Programming	131
		Fundamentals of PCB Design	51
		Fundamentals of Mobile Repair technician	66
		Web Development Fundamentals	78
		Fundamentals of LINUX OS	41
		Python Programming	156
		Ethical Hacking	58
		Programming Using Raspberry Pi	69
		Industrial Automation Using PLC & SCADA	26
		Design and Development of Quad-Copter	139
		Linux Fundamentals	33
		Basics of MATLAB Simulation	55
		Basics of Web Programming	58
		Basics of LABVIEW Simulation	74
		Development of Applications Oriented Robot	41
		Programming Using Raspberry PI	85
		Design and Development of Quad-Copter	206
		Machine Learning Using Python Programming	65

5	Electrical & Electronics Engg	Soldering Practices component Identification Management and small Devices based application development	179
6	Applied Sciences (Physics)	MATLAB	27
7	Computer Science and Applications	Star Cyber Security User (SCSU)	239
		Web Design & Development	232
		Start Certification Program	232
		Star Cyber Security User (SCSU)	118
		Android App Development	140

7. **Innovation & Entrepreneurship Development Cell**

The Innovation & Entrepreneurship Development Cell of the UIISDC has organised following programs for the benefit of faculty and students.

Table – 62
Innovation & Entrepreneurship Development Cell

Sl No	Date	Program Name	No. of Students/ Faculty Participated
1	28 th July 2018	FDP on “Roles & Responsibilities of faculty members in Entrepreneurship Development	45
2	21 st Aug 2018	World Entrepreneur’s Day Panel session	80
3	29 th to 31 st Aug 2018	Entrepreneurship Awareness Camp 1	116
4	11 th to 13 th Oct 2018	Entrepreneurship Awareness Camp 2	110
5	11 th to 13 th Oct 2018	Entrepreneurship Awareness Camp 3	88
6	06 th to 8 th Mar 2019	Entrepreneurship Awareness Camp 4	86
7	15 th Feb 2019	B-Plan Competition	40
8	26 th Feb 2019	Industry Visit to REVA NEST organized by EDII	46
9	30 th Mar 2019	Ideation Workshop	30
10	03 rd April 2019	REVA NEST – Innovative Projects Expo	25
11	02 nd & 03 rd May 2019	REVA Project Expo – Startup Promotion	8 (Startups)

8. **Report of the programs organised by Innovation & Entrepreneurship Development Cell**

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

- FDP on “Roles & Responsibilities of faculty members in Entrepreneurship Development” on 28th July 2018 at Seminar Hall, Swami Vivekananda Block, REVA University.

The FDP was conducted with an objective to create awareness in understanding the importance of Entrepreneurial mind-set, the functions of Entrepreneurship Development Center and roles of faculty members towards its development. Resources Persons:

- Dr Mathew J Manimala, Former Professor OB & ED, IIM Bangalore.
- Mr. Yeshaswi Nag, Regional Project officer, EDII Bangalore.

First session of FDP was on ‘Promoting Entrepreneurship: Role of Educators’ by Dr. Mathew J Manimala followed by second session on ‘Roles & Responsibilities of faculty Coordinators in

Entrepreneurship Development’ by Mr. Yeshaswi Nag. About 45 faculty members from different schools of REVA University took part in the program.



ii. World Entrepreneur’s Day Panel session

Innovation & Entrepreneurship Development Center of UIIC organized Panel session on “Leveraging campus resources and equipping oneself with key entrepreneurial skills during your higher education” to mark World Entrepreneur’s Day on 21st Aug 2018.

Accomplished entrepreneurs Mr. Hari Natarajan, CEO of TeeTime Ventures; Mr. Srikanth Chunduri, founder of Framewirk; Mrs. Anita Bose Natarajan, Co-founder of TeeTime ventures and Ms. Ramya, Advisor of Education USA were the resource persons for the event.

The event offered a combination of sharing and interactive activities designed to bring about a unique experience for both our guests and participants. About 80 participants comprising of students, faculty members, IEDC Coordinators from different schools, UIIC Staff of REVA University attended the event.



iii. Entrepreneurship Awareness Camps

Innovation & Entrepreneurship Development Cell of UIISDC, REVA University successfully organized Entrepreneurship Awareness Camps. The program was funded by National Science and Technology Entrepreneurship Development Board (NSTEDB), under DST-NIMAT project of Department of Science and Technology, Government of India supported by Entrepreneurship Development Institute of India (EDII).

The main objective of Entrepreneurship Awareness Camps (EAC) is to create awareness among students of Engineering and Science courses about various facets of entrepreneurship as an alternative career option.

The main attractions of the camps were as follows:

- Successful Entrepreneurs were invited for expert lecture.
- Practicing entrepreneur's success stories - common problems faced by entrepreneurs was discussed.
- Grant, funding and loaning from banks, agencies was discussed.
- Improving communication skills (interacting with people) for better results was discussed.

Four EACs were conducted in the academic year 2018-19. The dates are as below.

Camp Number	Dates	Participated Schools	Number of Participants
1	29th to 31st August 2018	ECE & EEE (3 rd & 4 th year)	116
2	11th to 13th Oct 2018	C&IT	110
3	11th to 13th Oct 2018	Civil & Mechanical	88
4	6 th to 8 th March 2019	ECE, EEE (1 st year & 4 th Year)	85

Resource Persons invited for EACs

EAC	Name	Designation	Company
1	Mr. Srinivasulu Reddy	Founder	Skykrafts Aerospace Pvt Ltd
	Mr. Subramanian	International sales trainer	NA
	Mr. Dharani Kumar	Founder	Dexterous Labs
	Mr. Harsha Kuntur	Managing Director	EcoSoch Pvt Ltd
	Mr. Yeshaswi Nag	Project Officer	EDII
	Mr. Ravinder K	Founder	AI Tron Tech
2 & 3	Ms. Srividya Puppala	Co-Founder & CEO	Ensconce Business Process Pvt Ltd
	Mr. Girish Batra	Founder	Glocal Projects
	Mr. Ramesh Kumar	CTO	Eduquity

	Mr. Hitesh Devara	Co-Founder & CEO	Criador Labs Pvt Ltd
	Mr. Priyadarshi	Founder	Knowlexon
4	Mr. R V Tyagarajan	Company Secretary	NA
	Mr. Nicku Mathew	Project Officer	EDII
	Mr. Saji Varghese	Professor	Christ University, Bangalore
	Ms.Sandhra Jose	Project Coordinator	EDII
	Mr.Kishor Jagirdar	Chairman & Managing Director	Infopace

Photographs of EACs



iv. B-Plan Competition

Innovation & Entrepreneurship Development Center organized Business Plan Competition on 15th Feb 2019. Students from various disciplines of REVA University submitted their B-Plans and shortlisted teams pitched their ideas in front of panel members. Two ideas were selected and were sent to participate in the final round at M.S.R.I.T, Bangalore on 01st March 2019. Our students B-Plan was appreciated by the panel members at MSRIT.

SL No	Title of the Idea submitted	School	Team Members
1	E Bills	Commerce	<ul style="list-style-type: none"> Afeefah B. Majumdar Chirag K. Gupta
2	Farming is not farming anymore	Management Studies	<ul style="list-style-type: none"> Katta Sravan Kumar Ravi Santhan Sai
3	Archifye	ECE	<ul style="list-style-type: none"> Anupam Sharma
4	Safari	Commerce	<ul style="list-style-type: none"> Varun Kumar R. Mayank Pillay Ruchi Rai
5	Pika	Management Studies	<ul style="list-style-type: none"> Harshith Prabhu
6	Flowcell	Biochemistry	<ul style="list-style-type: none"> Hemalatha C

7	Right Food	ECE	<ul style="list-style-type: none"> • Manoj Raj S • Gunand Singh • Vijay • Lavanya
8	Piezo	EEE	<ul style="list-style-type: none"> • Sujan Ajay Hosahallimatha • Tanushree Nayak • Sanjoy Goldin Dsouza • Suhas R
9	Gig Up	Commerce	<ul style="list-style-type: none"> • Srikanth • Vaishnavi

Details of Ideas presented by REVA members and shortlisted for final round at MSRIT, Bangalore

SI No	Team Name	Team Members	Idea Summary
1	Archifye	Mr. Anupam Sharma, School of ECE, REVA University	A Mobile Application supported digital platform that connects Civil Engineers, Architects, Hardware Traders, Building Contractors and Common People for their business purpose.
2	Recycling Construction Waste	Ms. Shwetha Y R, School of Civil Engineering, REVA University	Recycling Construction Waste through Recycled brick masonry aggregate (RBMA). It acts as 100% replacement for conventional Coarse.

v. **Industry visit to REVA NEST organized by EDII**

Innovation & Entrepreneurship Development Cell of UIIC along with EDII Bangalore organized a visit to REVA NEST, Technology Business Incubation Center for 8th Semester students of **St. Claret College**, Bangalore on 26-02-2019. The objective of the visit is to make students understand the concept of Incubation Center and its activities. About 46+ students visited the incubation center in different batches as per the schedule and were accompanied by their school faculty coordinators.

The students were given brief details on below topics by Mr. Praveen H J, Assistant Manager, and UIIC.

- Who is an Entrepreneur?
- What is Entrepreneurship?
- What is Incubation Center?
- What is a Start-up?
- Support system created at REVA NEST for Startups
- Working model of REVA NEST
- Seed funding opportunities for Startups – Government Schemes & Private funding
- Opportunities for REVA University students to work with Startups
- Upcoming events from REVA NEST.

vi. **Ideation Workshop**

Innovation & Entrepreneurship Development Cell of UIIC, REVA University successfully organized one day Ideation Workshop for students of REVA University on 30th March 2019. Mr. Praveen H J, Assistant Manager, UIIC conducted this hands-on workshop from 10 am to 4 pm at Library seminar Hall.

The objective of the workshop is to make the participants generate business ideas to solve real world problems. The program consisted of an ideas framework that helps participants, first get an idea, second validate them, third develop them and the last stage, test them in a real world environment.

This workshop provided an opportunity for participants to improve their entrepreneurial skills, to build a strong network of like-minded innovators, and inspire them to become successful entrepreneurs. The workshop was open for all students of REVA University. About 30 students from different disciplines of Engineering and Management attended this workshop and learnt the process of ideation.

Through this program participants were exposed to the following learning outcomes:

- Identify business opportunities where other people see problems
- Understand social challenges and analyze the context
- Screen new technologies and quickly understand how they can be applied to solve a problem
- Use creative tools and techniques to generate great ideas
- Build new innovative business models
- Make rapid prototypes and use visual communication to create a great presentation of the idea

Photograph:



9. **REVA NEST**

REVA NEST is a Technology Business Incubator, registered as REVA Aspiring Youth Foundation (*Section 8 Company under companies' act 2013*). REVA NEST aims to build the entrepreneurial ecosystem by empowering and nurturing student startups and incubating innovative technology based startups. REVA NEST extends services to incubatee companies on Business setup, Technology Product development, Patenting, Commercialization, Marketing & Operations.

REVA NEST is recognized by MSME and supported by Karnataka State Council for Technological Up gradation through government of Karnataka. REVA NEST is equipped with state of art infrastructure

and supports startups in the thrust areas of Internet of Things (IOT), Electronic System Design and Manufacturing (ESDM), Robotics & Intelligent systems, Clean Energy, Art and Design.

Vision:

To create an ecosystem that will foster and support entrepreneurship by translating innovative technology ideas into successful ventures offering products, processes and services that greatly benefit the society at large.

Mission:

To provide conducive support system that helps in nurturing technology based innovative start-ups towards sustainability and scalability.

Objectives:

- Nurturing start-ups at an early-stage and helping them overcome obstacles
- Offer training programs that helps in capacity building of start-ups
- Offer value-added services viz. legal, financial, technical, IPR and mentoring to incubates
- Establish Innovation centers for Rapid Prototyping
- Facilitating business networking for better and faster enterprise growth
- Provide Global Exposure through corporate platforms and university partnerships

10. REVA NEST Technology Incubation Center

Table - 63

Startups Incubated at REVA NEST

Sl No	Name of the Start-up	Name of Founder	Domain
1	Dhanaina Technologies Pvt Ltd	Mr. Dharani Kumar	Web Development
2	SkyKrafts Aerospace	Mr. Sreenivasulu Reddy	Quadcopter, Spray drones
3	Anmeda Systems Pvt Ltd	Ms. Parul	Automation Systems Enterprise Monitoring
4	Embright Infotech Pvt Ltd	Mr. Satyanarayana	Argument and Virtual Reality
5	Bux Labs	Mrs. Krithika Pradeep	Location Based Analytics
6	Esanosy Technologies	Mr. Sourabh Mathur	Marketing Automation
7	Nucleon	Mr. Vignesh Govindraj	EduTech, Online education platform
8	Asawaree	Mrs. Pushpinder Kaur	Sustainable products / Social women Entrepreneur
9	Keyskills Hub	Mr. Rahul Naidu	3D and IoT

11. Alumni Entrepreneurs

Many of the REVA Alumni members have entered into entrepreneurship and have started their own companies and startups. Following are some of such companies and startups started by REVA Alumni.

Table - 64

Alumni Entrepreneurs

SL No	NAME	COMPANY NAME	YEAR OF GRADUATION
1	Suman Kumar	SANDCUBE Analytics as CEO	2010
2	Mohan S	Business- (networking and admin) Server engineer	2011
3	Skandha Gopalan	Tacnik technology pvt ltd as Marketing Manager and Event Management Head	2011
4	Suraj Nayak	WLEND, Co-Founder	2011
5	Balaraju P	Water Factory, Own business	2012
6	Nikitha R	Family business as Quality analyst	2012
7	Rohit Agarwal	Hind Electric Works	2012

12. Graduated Startups from Incubation Center

SL No	Startup Name	Domain	Year of graduation
1	Edulife India	Research & Innovation, IPR	2018
2	SakRobotix	Robotics & Automation	2018
3	iB Hubs	Technology & Business Consultancy	2018

13. REVA NEST Startups participated in REVA EXPO 2019

SL No	Name of the Firm	Domain
1	Dhanaina Technologies Pvt Ltd	Software Development
2	Skykrafts Aerospace Pvt Ltd	Drones & Quad copter
3	Esanosys Technologies Pvt Ltd	Marketing Automation
4	Prasad Bidapa Institute	Fashion & Modelling
5	AARA	Wellness and Beauty
6	KUN	Home Made Chocolates
7	Ruchee Foods	Corporate Food Supplier

Photographs:





14. **REVA NEST - Innovative Projects:** developed by students from School of EEE were demonstrated on 03/04/2019



15. **Intellectual Property Rights Cell**

The Intellectual Property Rights Cell established by REVA University under UIISDC has conducted many Faculty Development Programs to train faculty members on IPR, its filing processes and other issues involved in obtaining patents. Following (table-66) are some of the FDP's conducted by IPR Cell in association with different schools for the benefit of the faculty mebers of respective schools.

Table - 65
FDP's conducted by IPR Cell in association with various Schools

Sl No	Date	Program Name	Number of Participants
1	11 th May 2018	FDP on IPR for School of Architecture	20
2	30 th May 2018	FDP on IPR – Significance in Business & research for School of C&IT	50
3	27 th Oct 2018	FDP on IPR for School of Electrical and Electronics Engineering	
4	30 th March 2019	FDP on Patenting Procedures for School of C&IT	40
5	30 May 2018	FDP on IPR for School of Commerce & Management Studies	50

FDP on Intellectual property Rights 11th May 2018 for School of Architecture

To encourage faculty towards more research and innovation and empower them to claim rights towards their work, a Faculty Development Program on Intellectual Property Rights was organized by School of Architecture, REVA University. Assistant Professor Praveen Vijapur, from The IPR Cell of University Industry Interaction Center, REVA University was invited to deliver the lecture. It was an enlightening presentation on the types of IPR and procedures for application and about 20 faculty members attended the workshop.

FDP on Intellectual Property Rights for School of Electrical and Electronics Engineering on 27th Oct 2018

The School of EEE had organized a FDP on "Intellectual Property Rights" on 27th October, 2018 between 09:30 AM to 12:30 PM in Board Room, Ground Floor, C V Raman Block for the faculty of School of EEE in association with IPR Cell, UIIC

The FDP was conducted by Prof. Praveen V Vijapur, Assistant Professor, School of ECE.

The FDP focused on the following key points:

1. Innovation as a context
2. Introduction to IP
3. Different types of IP
4. IP infringement in India
5. IP related schemes in India
6. Overview of patent documentation

Following are the outcomes achieved:

1. Understanding the Different types of IPR
2. Understanding the IP infringement and IP related Schemes in India
3. Process of patent documentation

FDP on Intellectual Property Rights- Significance in Business & Research for School of C&IT

The School of CIT in collaboration with Visvesvaraya Trade Promotion Centre, Department of Industries & Commerce In association with, Reva University Bangalore had conducted FDP on Intellectual Property Rights- Significance in Business & Research on 30th May 2018. The event was attended by about 50 faculty members from School of C&IT.

Resource Persons:

- Ms.Brinda K, Patent Attorney and Founder, Aekam Legal Abode, Bangalore.
- Dr. S Rama Murthy, Senior Advisor, Origin IP Solutions, Bangalore.

All the participants expressed their view that they are very much satisfied and it was more beneficial for them. Prof. Udaya Rani V, Head of IPR, School of Computing & Information Technology, REVA University, Smt. Prabhavathi Rao, Program Coordinator, WTO & IPR Relay Cell, Visvesvaraya Trade Promotion Centre, Department of Industries & Commerce, Government of Karnataka were the Coordinators for the event.

Photographs:



FDP on 'Patenting Procedures for School of C&IT

The School of CIT in collaboration with UIIC-IPR Cell conducted an FDP on 'Patenting Procedures' with Mrs. Brinda Varma, Patent Attorney as resource person, on 30th March 2019 from 10:30 am to 12:30 pm. The event was attended by more than 40 people that included faculty members, M.Tech Students and B.Tech students.

Photographs:



Report on “FDP on Patenting Procedures” conducted by IPR Cell, UIIC

IPR Cell of UIIC, REVA University successfully organized Faculty Development Program on Patenting Procedures on 30th March 2019 for faculty members of School of Commerce & Management from 2:00 pm to 4:00 pm.

Mrs. Brinda Verma, Patent Attorney was the resource person for the FDP program. The participants were welcomed by Dr. Kiran Kumari Patil, Director, UIIC, REVA University.

About 60 faculty members from School of Commerce and Management successfully participated in the FDP. The session was highly interactive and the resource person explained the process of patenting and answered the queries of participants.

16. Executive Programs Organised by UIISDC

Following are the executive programs conducted by UIISDC during the year 2018-19.

SI No	Date	Program Name	Number of Participants
1	20 th to 22 nd Nov 2018	International Inspired Executive Leadership Program – Delegates from Sri Lanka	28

University Industry Interaction Center, REVA University successfully organized **International Inspired Executive Leadership Program** from 20th to 22nd November 2018 for the 28 delegates deputed by Ministry of Skills Development, Government of Srilanka.

Post inaugural the delegates were taken for campus tour and they left for industry visit organized by Srilanka Embassy. Mr. Sudeep, International Trainer, Motivation speaker and coach started the training sessions on 21st November 2018. The session was held from 9:30 am to 4:00 pm on 21st and 22nd Nov 2018. Along with the training program the participants attended the Industry Visit organized by the Srilanka Embassy. Ms. Sadhna A Gunawardhane, Programme Manager, Skills Development Fund Ltd, Srilanka was also part of the training program. All the 28 participants were distributed Certificates with REVA mementos and the training session concluded with a special cultural program that was organized for the delegates on 22nd November 2018 evening, where our students from School of Performing Arts showcased their talent through their dance performances.

Photographs of the event:



17. Tech Mahindra CSR Project

REVA -TMF Association: REVA University joined hands with Tech Mahindra Foundation as part of CSR Initiative to empower the unemployed youth of the country by Inaugurating SMART Centre at REVA University Campus on May 2018. Centre of Excellence for Infrastructure Management service was inaugurated by authorized persons of REVA, TMF and DTSS team.

Allotted Budget								
Name of the partner	Project	Target			Recurring Amount	Non Recurring amount	Total Budget	Per beneficiary cost
		Train ed	Placed	Placement percentage				
REVA University	SMART	180	135	75%	3486000	455000	3941000	19366



18. Proposals Submitted by UIISDC

The UIISDC has submitted following (table-67) projects to various agencies and government departments seeking funds from the respective agencies and government departments.

Table - 66
Proposals Submitted by UIISDC

Sl No	Title Of Project	Funding Agencies	Principal / Director	Coordinator	Applied Budget (in lakhs)	Status
1	SMART - NSDC	Central Govt	Dr. KKP	Ms. Malathi.R	75	Yet to receive login credentials
2	Kaushalya Karnataka	State Govt	Dr. KKP	Ms. Malathi.R	90	Project Approved
3	TMF-SMART - IMS	Tech Mahindra	Dr. KKP	Ms. Malathi.R	37	Granted
4	TVETA	Afghan Govt	Dr. KKP	Ms. Malathi.R Mr. Praveen	140	Granted
5	UP Skilling Program	DTSS	Dr. KKP	Ms. Malathi.R	20	Accepted
6	Industry Link Program	DTSS	Dr. KKP	Ms. Malathi.R	10	Under Discussion
7	Women TBI	KCTU	Dr. KKP	Mr. Praveen	55	Sanctioned. Waiting for funds to get released
8	DST-NIMAT 2018-19	DST	Dr. KKP	Mr. Praveen	0.6	Sanctioned & yet to receive balance amount of Rs 12,000/-
9	DST-NIMAT 2019-20	DST	Dr. KKP	Mr. Praveen	5.5	Applied. Waiting for approval
10	NIDHI TBI Proposal	DST	Dr. KKP	Mr. Praveen	400	Applied. Waiting for approval

VI. CAREER DEVELOPMENT AND PLACEMENT CENTRE (CDPC)

1. Preamble

The University has a full-fledged Career Development and Placement Centre with most modernised infrastructure headed by a Senior Professor as Dean of the centre. 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 centre 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, Visualizer

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.

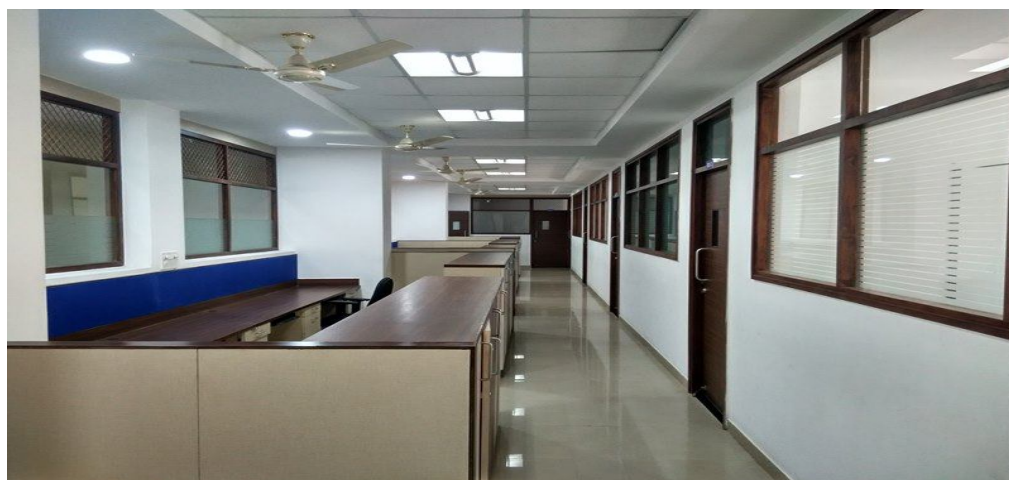
Sales: Business Development and Client Servicing

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 Pre-placement process at REVA University is conducted based on the previous year's hiring process. Students' aspirations are mapped with the company's requirements in the pre final year of their study through the placement coordinators.

Once the mapping is done, Day 0 slots of hiring process is conducted for eligible students before the Day 1 company is invited.

Generally in the Day 1 slot placement process mass hiring takes place. In the case of engineering students classification is also based on the product and service based companies. In the case of management students exclusive pre-placement process takes place based on their specialization such as Sales and Marketing, Finance, HR and Masscommunication.

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 day1 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 Training Team has been set up. The students are given Aptitude & Technical skills training incorporated in their regular academic schedule from the first year onwards. 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 rigorous training is provided to

equip the students with advanced approaches to problem solving and also incorporate various soft skills expected by the industries. Major emphasis is given to all students on coding especially on the logical thinking.

8. Placement Highlights, 2018-19

- Mu sigma visited REVA University for 21 LPA (Highest package) in Engineering Stream
- Counfreedise Retail Services Pvt Ltd has recruited students from REVA University with the offer of 14 LPA (Highest Package) in Management Stream.
- Other major companies which offered more than 8 LPA - VM ware, Hashedin Technologies, Nvidia, DELL EMC, Jaro Education, HPE, Eurofins, Subex, Manhattan, Robert Bosch Highest package offered to students
- REVA Abhinandan 2019 was organized in the month of February, 2019 to congratulate all the placed students.
- HPE (R&D) visited REVA University and offered internship for students which later was converted into Placement.
- MoU signed with KPIT Technologies where the students were hired for internship and converted to final placement.
- 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. Campus Placement drive in REVA University during 2018-19

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 in the table given below:

Table- 67

List of Companies Organized Campus Placement Drive in REVA University

Sl. No	Company Name	Sl. No	Company Name
1	Absolute Surveyors	78	L&T Infotech
2	Accion Labs	79	L&T Technologies Services
3	Accord Software	80	Lobb Logistics
4	Ace Designers Ltd	81	Lowe's India Services
5	Acuvate	82	Manhattan Associates
6	Aditya Birla Fashion Retail	83	Maventic
7	Ahana Systems and Solutions Pvt Ltd	84	Max Life Insurance
8	ALIEN TT	85	Micro Focus

9	Amazon Web Services	86	Microchip Technology
10	AMD	87	Mindtree
11	Anarock	88	MiStay
12	Aon Cocubes	89	MOBtexting(wing2 business)
13	ARAI	90	Mphasis
14	Arm	91	Mu Sigma
15	Artech Infosytems	92	Nandi Toyota
16	Artech Infosytems(HP Inc)	93	Neudesic
17	Asahi India Glass	94	Nineleaps
18	AstraLeap	95	Nouveau Labs
19	Atos Syntel	96	Nvidia
20	Axa Business	97	OG Healthcare
21	Bata	98	Panacea Medical Technologies Pvt Ltd
22	Biocon	99	PCS India
23	Bosch Ltd	100	Pin Click
24	Calsoft	101	Pink Blue
25	Campus Management	102	PRDC
26	Capgemini	103	Qtqi Robotics
27	Carrier Midea India Pvt. Ltd	104	Quinnox
28	Cerner	105	Rakuten
29	Champions Group	106	Ripples Advisory
30	Chola Group	107	Rovia Solutions
31	Cognizant	108	Ruckus Wireless
32	Concentrix	109	Rupeek
33	Counfreedise Retail Services Pvt Ltd	110	SAE INDIA
34	CourseCube Pvt Ltd	111	SAP Labs
35	Cuemath	112	Search Bourne Consulting Pvt Ltd
36	Cult Fit	113	ServiceNow
37	Decathlon	114	Sheen Electroplaters Pvt Ltd
38	DELL EMC	115	Shield Research
39	Delloite	116	Simbus Technologies Pvt Ltd
40	Dynapac	117	Sirena Technologies
41	Element 6 Technologies Pvt. Ltd	118	SISA
42	eLitmus	119	Six DEE Telecom Solutions
43	Ernst & Young	120	Sowing Bean India Pvt Ltd
44	Eurofins	121	Spandana Sphoorthy Financial Ltd
45	Evertz Microsystems	122	Spirent Communication Pvt Ltd
46	Excel Academics	123	Square Yards
47	EXL Services	124	Star fing
48	FACE	125	Subex
49	Fashalot	126	Sunrise Biztech Systems
50	Fidelis Group	127	Suventure
51	First Fire Solutions	128	Swish Software Solutions
52	Focus Edumatics	129	Symphony Summit IT Solutions
53	Forex And The Forest	130	Synconext
54	Forte Research Ltd	131	Syntel
55	Get Simpl Technologies	132	TATA Elxsi

56	Global Logic	133	TCS
57	GlobalFoundries	134	Terralogic Software Solutions
58	Hashedin Technologies	135	Tesor (Wings2business)
59	HPE	136	Toppr
60	HPE(R&D)	137	Torry Harris Business Solutions
61	HSBC Software Development (India) Pvt. Ltd	138	Treasurebam Oil & Gas
62	HTM Hydraulics Pvt. Ltd	139	Trend Micro
63	Huawei	140	Trip Gain Pvt Ltd
64	IBM	141	Varooc(R&D)
65	ICICI Prudential	142	Vedantu Innovations
66	ICICI Securities	143	Verdantis
67	Idexcel	144	VFS Technology
68	In2IT Technologies	145	Viva Toyota
69	Indegene Inc	146	Vivero International Preschool
70	IndiaMart	147	Viyaan Academy
71	Infosys	148	VmWare
72	Intellipaat	149	Wenger & Watson
73	Inteva	150	Whiteboard.tech
74	Jaro Education	151	Wipro
75	Kotak Life Insurance	152	Xoriant
76	KPIT Technologies	153	Zolo Stays Pvt Ltd
77	KPMG	154	[24]7ai

10. Program-wise details of Placement during 2018-19:

The program-wise details of placement of students' in engineering, commerce and management studies and science during the year 2018-19 are presented in the tables -69,70 and 71 and also depicted in the figures below.

Table – 68

Program wise Placement details of UG Engineering Students during 2018-19

Sl No	Branch	Eligible Students*	Selects	% Placement 2019
1	B Tech - Computer Science & Engineering	279	279 (105)**	100 %
2	B Tech - Electronics Communication Engineering	226	185	81.85 %
3	B Tech - Electrical & Electronics Engineering	130	115	88.46 %
4	B Tech - Mechanical Engineering	124	130	100 %
5	B Tech - Civil Engineering	45	12	26.6 %
	Total	804	721 (105)**	89.67%
Note: * Eligible Students - Represents students who have secured 60% marks throughout their academic career.				
** The numbers in the bracket represent the students who received multiple offers and have been placed.				

Figure – 25.A

Program wise Placement details of UG & PG Professional Program 2018-19

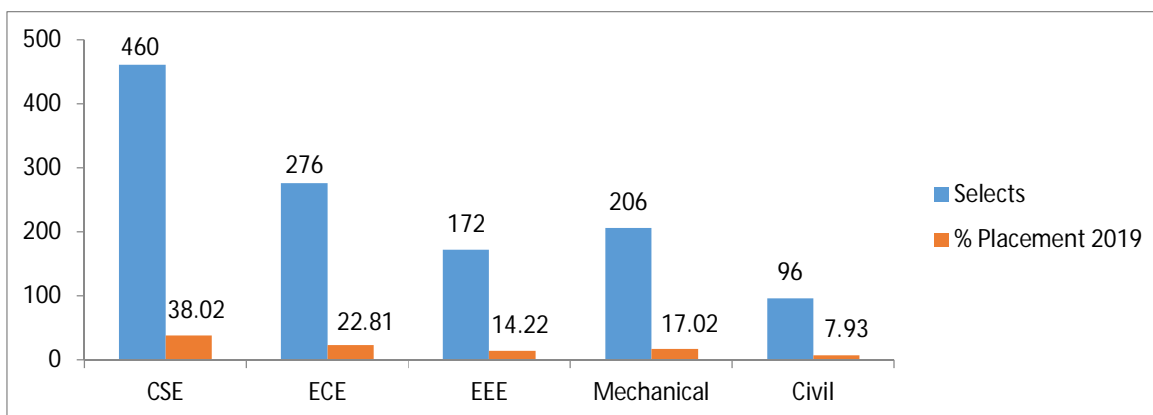


Figure – 25.B

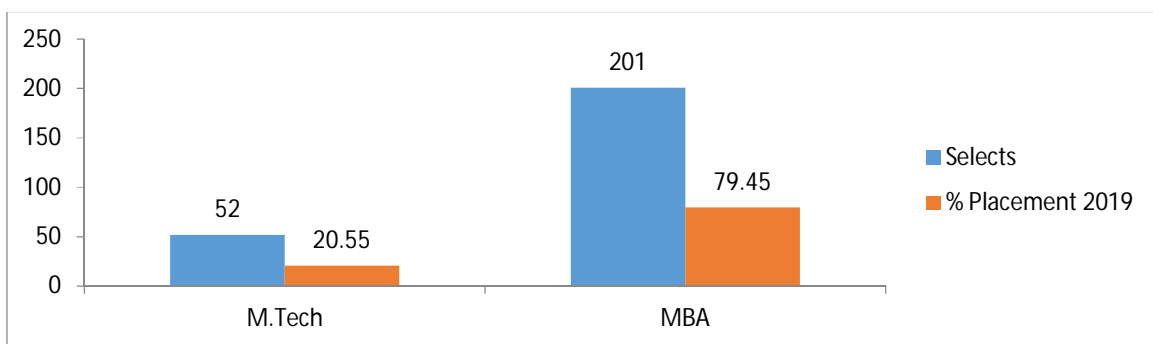


Table - 69

Program wise Placement Details of Non Engineering UG Students during 2018-19

Sl No	Branch	Eligible Students*	Selects	% Placement 2019
1	B.Com	40	40	100 %
2	BBA	18	16	88 %
3	BCA	50	45	90 %
	Total	108	101	93.51 %
Note: * Eligible Students - Represents students who have secured 60% marks throughout their academic career.				

Figure – 26

Program wise Placement Details of Non Engineering UG Students during 2018-19

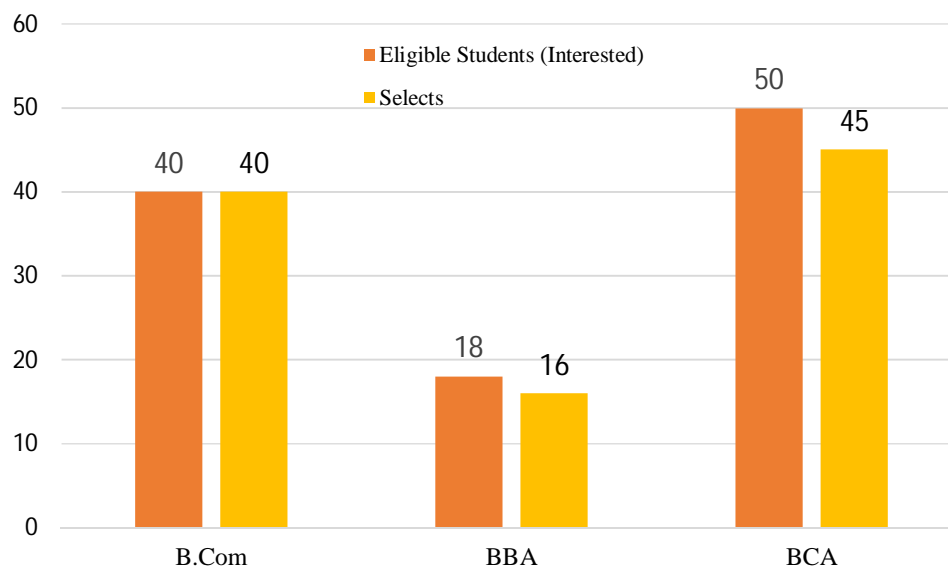
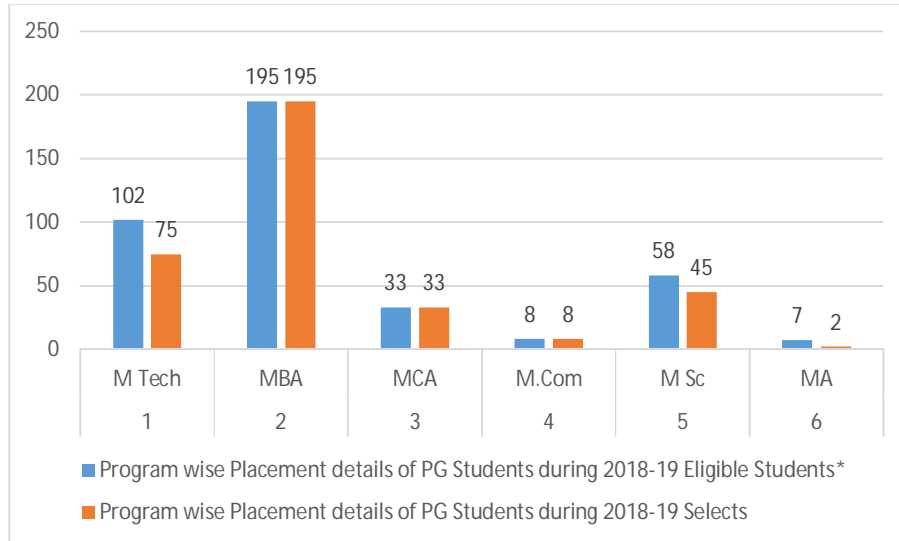


Table - 70

Program wise Placement details of PG Students during 2018-19

Sl No	Branch	Eligible Students*	Selects	% Placement 2019
1	M Tech	102	75	73.53 %
2	MBA	195	195 (68)**	100 %
	Total	297	270	90.91%
3	MCA	33	33 (8)**	100 %
4	M.Com	8	8 (18)**	100 %
5	M Sc	58	45	77.58 %
6	MA	7	2	28.5 %
	Total	403	358(94)**	88.83 %
Note: * Eligible Students - Represents students who have secured 60% marks Through out their academic career.				
** The numbers in the bracket represent the students who received multiple offers and have been placed.				

Figure – 27
Program wise Placement details of PG Students during 2018-19



“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)

1. Introduction

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 are in sync with the futuristic demands of the industry. Each program is planned, designed and delivered by highly renowned corporate trainers with years of experience after comprehensive research and discussions with key stake holders from the industry. Pedagogy of all the programs revolves around experiential learning, learner empowerment and building transformative capabilities. The programs are certified by REVA University and various industry partners. RACE offers open and customized programs in a blended mode with an optimal mix of contact and online sessions. Currently RACE is conducting 4 Executive Development/Management Development programs wherein 108 participants are undergoing corporate training. An overview of the training programs being conducted by RACE is provided hereunder.

2. Long-Term programs

- i. PGDM / MBA program in Business Analytics in association with IBM:** This 12/24 months modular program in Business Analytics in association IBM for working professionals.

This program is ranked among the “Top 10 Executive Analytics Program in India” by Analytics India Magazine for the past two years. This is a 100% outcome driven, career enhancing program for working professionals who have a keen interest to pursue a lucrative career in Data Science, Analytics and Machine Learning.

- ii. PGD/M Tech/MS in Cyber Security, 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. The participants get to practice hyper realistic virtual environment, Cyber range and a live Security Operations Center (SOC) at the campus.

3. Short-Term Programs

- i. Diploma in HR Analytics:** This is a three months Diploma program in HR Analytics with Jigsaw Academy targeted to mid and senior HR Managers.
- ii. Diploma in Strategic Leadership:** These are customized programs based on the organizations’ learning needs. The participants are mid and senior managers of organization to hone their leadership capabilities based on latest concepts and techniques.

- iii. **Certification program in Artificial Intelligence:** This is a three days intensive boot camp for AI enthusiasts and aspirants seeking to gain real-time hands-on experience in building Artificial Intelligence based solutions. Starting from fundamentals on building deep layered Neural Networks using real world applications to deploying the final AI model will be dealt in this boot camp with mentoring from some of the best Industry leaders.
- iv. **Certification program in Supply Chain Analytics:** This is a five days intensive program for Supply Chain Professionals and aspirants seeking to gain real-time hands-on experience in descriptive, predictive and prescriptive analytics based solutions. These solutions could be used in various fields of supply chain management, such as forecasting and inventory management, sales and operations planning, transportation, logistics and fulfillment, purchasing and supply management, supply chain risk management, etc. in manufacturing, trade and service industries.
- v. **Certification program in Vulnerability Assessment and Penetration Testing (VAPT):** This five days program is built around Vulnerability assessment and penetration testing to develop a threat hunting mindset, by identifying the right patterns and recognizing hidden threats.

4. Organization Based Programs

RACE also facilitates corporate sectors and others by organizing Customized Training Programs in Analytics and Cyber Security.

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. Security Innovation Council
3. AforeCybersec Pvt. Ltd
4. NASSCOM - DSCI
5. Jigsaw Academy
6. Predictive Analytics Inc

8.Executive/Management Development Programs conducted during the year

No of Programs	No of Participants	
04	108	1.PGDM/MBA – Business Analytics
		2.PGDM/M.Tech-Cyber Security
		3.Diploma-HR Analytics
		4.Diploma-Strategic Leadership

Leadership Programs Participants



Business Analytics Session 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 **35,680** 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 to 12.00 midnight providing a mix of learning environment to meet different student aspirations and teacher's needs.

Online access to a vast range of information comprising of nearly 1500 e-journals, 1,71,000 e-books and 8 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 1100 e-journals 15000 case studies and magazines through EBSCO and Emerald. 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 7 Assistant Librarians, 1 Technical Assistants and 2 Library Assistants and 7 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. Objectives

“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	46,634 sq ft
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Carpet area

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

4. Information Resources:

Sl.No	Type of Resource	No. of Items
	I. Print Resources	
1	Reference Books	23829
2	Text Books	55139
3	Other Books	7057
4	Journals, bound volumes	927
5	Student Projects	1205
	Total of I	88,157
	II. Titles of Books / Journals	
1	Titles of Reference Books	18566
2	Titles of Text Books	
3	Titles of Other Books	2346
4	Titles of Journals	109
	Total of II	21,021
	III. e-resources	
1	Databases	8
2	e-books	171000+
3	e-journals	1500+
4	CDs	4451
5	Video Recordings	NPTEL
	Total of III	1,76,951

5. Books and other resources procured during the year 2018-19

Sl.No	Type of Resource	No. of Items
	I. Print Resources	
1	No. of Books	9367
	No. of Titles of Books	1770
2	No. of Titles of Journals	109
	Total of I	
	II. e-resources	
1	No. of Databases	8
2	No of e-books	171000+
3	No. of e-journals	1500+
4	CDs	850
5	Video Recordings	NPTEL
	Total of II	1,73,358+

6.Details of e-Databases

Sl. No	E-Journals	Subject
1	IEL (IEEE, IET)	CSE/ISE/ECE/EEE/ MCA/Applied Science
2	ASCE	Civil/ Mech
3	ASME	Civil/ Mech
4	EBSCO	Management
5	Emerald Publishing	Case Study
6	West Law India	Legal Studies - Data base
7	Pearson	All branches
8	K-Hub e-resources	Legal studies
	E-Books	
1	Pearson	
2	EBSCO	

7. Library Services

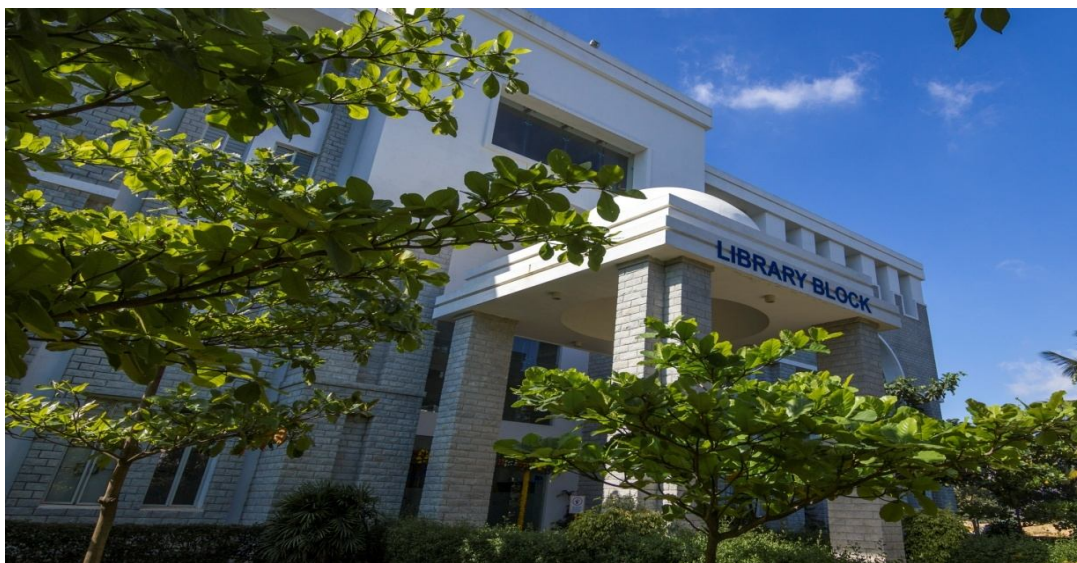
- Web OPAC (Online Public Access Catalogue)
- Circulation Services
- Reference Services
- SC ST Book Bank Facility
- REVA University E-Question Papers
- REVA University Publications
- Audio- Visual section
- Internet Browsing Centre
- NPTEL E-Learning Services
- Photocopying Services
- User Education Program
- News Paper Service
- Incentives - Those who secure first class with distinction.

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

9. Users and Usage of Resources and Services

Sl.No	Description	Usages
1	Total No. of usages	1,92,555
	i. Students	176763
	ii. Research Scholars	990
	iii. Faculty Members	14,702
	iv. Others	100
2	Average No. of Users visiting library per day	1200
3	Number of teachers visiting the library per day	65
4	Highest Number of Books borrowed in a day	1131
5	Total number of books borrowed during the year	75802
6	Average number of books borrowed per day	252+
7	Reference Services attended	1200+
8	REVA University e-Question Papers	180+
9	Audio- Visuals used	600
10	News Paper Service provided	1100+



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 Server using VMware hypervisor and HP and Dell Rack servers.
- 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 through AD server.
 - User level security with active directory has been synchronized with hardware firewall for Authentication.
 - Ease of use of administrative and academic purposes is ensured through optimization.
 - VDP Backup Server – incremental backup for 1 month (important server)
 - Cloud Backup of ERP and Tally Server.

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:

- **Centralized Domain Controller Active Directory and DHCP Server:** All Systems are fetching a ip from Dhcp servers, no Static IP address across the campus and all the systems are connected to local domain controller.
- **Attendance server:** biometric device for employee in and out attendance (software vendor matrix)
- **KMS server and SCCM server:** AD based Microsoft all the product activation and windows updates
- **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 Sophos 750XG** – 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)

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

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:

- Using a Sophos 750XG with High availability hardware firewall.
- High speed connectivity from multiple ISP's terminated in Firewall (2.5 G Speed)
- ERP, Moodle, VMware Horizon view, Lecture Capturing Impartus server, connected to WAN access through firewall on DMZ
- WI-FI Network in REVA Campus
- Maintenance of REVA Email Server Admin Console.
- Each building is connected with optic fiber 10G interface different Vlan subnet
- Each building is differentiated with different Vlan ID subnet with separate IP Pool.

6. System Support

The division also provides System Support as per the requirement of various Schools with the coordination with Departments. It also has the responsibility of the following:

- Digital Signage and LED display Updates.
- Systems, Laptop & printers Repair Support
- Technical support for Staffs & Students
- Coordinating and facilitating IT requirements to Placement drive from various companies
- Conducting online Exams conducted by reputed companies like TCS, Meritack etc., Online Exams like 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.
- Making arrangements of systems and human resource for online examinations, receiving online exam materials & dispatching the materials.

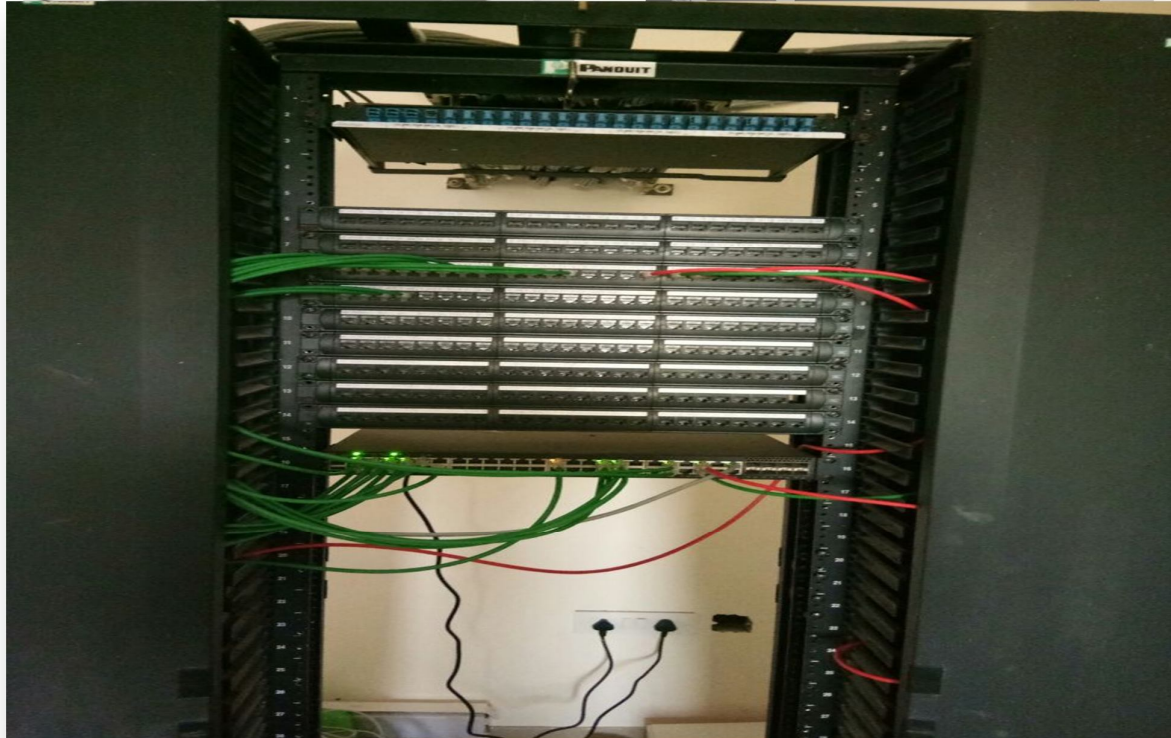
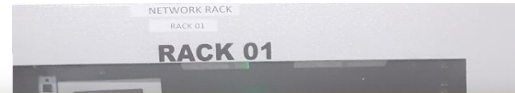
Further the division is responsible for procurement and maintenance of systems, printers, scanners & projectors and all IT gadgets required by various administrative and teaching departments of the University.

DATA CENTER



Main Server

Network Racks at DC



Network Racks

Computer Lab



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. ISO Certification:

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 was valid till 14/06/2019 and required 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:

1. 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 was extended up to 14/06/2019.

ISO Certificate



b. Rankings of Institutions in Higher Education

Rankings of institutions in higher education are in practice nationally and globally since long time. Higher education institutions have been ranked on the basis of various combinations of various factors. None of the rankings give a comprehensive overview of the strengths of the institutions ranked because all select a range of easily quantifiable characteristics to base their results on. Rankings have most often been conducted by magazines, newspapers, websites, governments, or academics. In addition to ranking entire institutions, organizations perform rankings of specific programs, departments, and schools. Various rankings consider combinations of measures of funding and endowment, research excellence and/or influence, specialization expertise, admissions, student options, award numbers, internationalization, graduate employment, industrial linkage, historical reputation and other criteria. Various rankings are mostly evaluating on institutional output by research. Some rankings evaluate institutions within a single country, while others assess institutions worldwide. The three longest established and most influential global rankings are those produced by Shanghai Ranking Consultancy (the Academic Ranking of World Universities; ARWU), Times Higher Education (THE), and Quacquarelli Symonds (QS). All of these, along with other global rankings, primarily measure the research performance of universities rather than their teaching. There are many other Ranking Surveys such as, G-Factor, Global University Rankings, Leiden Ranking, Nature Index, News Week, Round University Ranking (RUR), Webometrics, to name a few. In India Ministry of Human Resource Development of the Government of India initiated National Institutional Ranking Framework (NIRF) to rank all institutions of higher education in India. Magazines such as India Today, Outlook, Mint, The Week, Dataquest, Careers 360, Electronics for You, etc., conduct annual rankings for the major disciplines.

c. NIRF

The National Institutional Ranking Framework (NIRF) was approved by the MHRD, Government of India and launched by Hon'ble Minister of Human Resource Development on 29th September 2015. This framework outlines a methodology to rank institutions across the country. The methodology draws from the overall recommendations broad understanding arrived at by a Core Committee set up by MHRD, to identify the broad parameters for ranking various universities and institutions. The parameters broadly cover "Teaching, Learning and Resources," "Research and Professional Practices," "Graduation Outcomes," "Outreach and Inclusivity," and "Perception". Under each one of these parameters there are a set of 4-5 sub parameters.

The first India Rankings – 2016 based on this framework were released on 4th April 2016 and from then onwards every year the NIRF ranking process is undertaken. MHRD invited submission of online data from institutions and universities for the India Rankings – 2019 during September 2018. The data submission was in the following three categories:






- 1: Overall Ranking (1),
2. Category-Specific Rankings (2 – Universities and Colleges) and
3. Domain-Specific Rankings (6 – Engineering, Medical, Pharmacy, Management, Architecture, Law)







Around 4700+ institutes participated in NIRF Ranking process during 2019. REVA University submitted its data for NIRF Ranking 2019 on 30th Nov, 2018 under University – Category Specific Rankings and under Engineering - Domain Specific Rankings and succeeded to be placed in the band of 151-200 ranks under University – Category Specific Rankings. The entire process of data collection consolidation and uploading the same for ranking purpose was coordinated by the IQAC.






IQAC also coordinated in submitting data for other ranking agencies including magazines. The following table furnishes the data submission to various ranking agencies and the status of rank awarded to REVA by these agencies during 2018-19.

d. Ranks and Awards awarded for REVA:

Ranks:






Logo	School	Ranks
	Overall	Analytics India Magazine – Ranked 7 by Business Analytics, 2018
	B-School	BW Business World – Ranked Among Top 30 Best B – Schools
	B-School	Competition Success Review – 3 rd Rank under “The most promising B – Schools” All India National Survey
	Law	Careers 360 – India’s Best Law Colleges By Careers 360
	B-School	The Chronicle of Higher Education – Listed among India’s Top 50 B – Schools

	Overall	Ranked # 3 – New Universities Under 5 Years - KSURF
	B-School	School of Management Studies, REVA University wins the 6th place in Chronicle's Top B- School Ranking (South Zone) 2019 No. 1 for Best Infrastructure – April 2019 Issue
	Law	School of Legal Studies, REVA University bags the 2nd Position in Chronicle's All India Law School Survey 2019 – April 2019 Issue Achieving the Top Spots Nationwide in Infrastructure, Faculty, ROI, Admission Process and Placements!
	Overall	Ranked between 151 – 200 – April 2019
	Architecture	Overall 6 th Rank in the category of Super Excellence 4 th Rank in Southern Region
	B-School	Ranked 4 th India's emerging B-School
	Overall	Rated Gold Band by QS I-Gauge

	Overall	<p>The Week (HANSA RESEARCH SURVEY 2019) has ranked REVA University</p> <ul style="list-style-type: none"> ❖ 74th in All India Ranking (Multi-Disciplinary Universities) ❖ 34th in All India Ranking (Non-Government (Private & Deemed) Multi-Disciplinary Universities) ❖ 24th in South Zone Ranking (Multi-Disciplinary Universities) ❖ 12th in South Zone Ranking (Non-Government (Private & Deemed) Multi-Disciplinary Universities)
	Overall	India's Best Private University
	Engineering	<ul style="list-style-type: none"> * No. 1 in outstanding engineering colleges excellence * No. 3 in Top engineering colleges ranked by state (Karnataka)
	Engineering	<ul style="list-style-type: none"> * Top 75 Engineering Colleges – 37th Rank * Grade – Wise Listing – A + * Zone wise listing – South * Top 10 in Intellectual Capital * Top 10 in Academic Excellence * Top 10 in Infrastructure
	Overall	<ul style="list-style-type: none"> * 23rd Position - Top 50 Private State University * 14th Position - Top 25 Young University

The University has also received many awards from different agencies at National and International level. Some of these awards received are listed below.

Awards:

Logo	Awards
	Asia's Greatest Brands and Leaders 2018 by Asia One
	Assocham India – National Award of Leadership Excellence
	Careers 360 – India's Best Law Colleges By Careers 360
	EPSI – Most Promising University by Global India Education Forum
	ET – Promising upcoming Private University in the Country
Dialogue inDia	Awarded REVA University as the Best University of India (South) 2019



Chosen Dr. P Shyama Raju as the “Person of the Year” 2018-19

e. Preperation for NAAC Accreditation

REVA University being quality concious established internal quality division soon after the establishment of the university. The division headed by a senior professor started working on improving the quality of education and research by adopting established quality parameters. Aimed at submitting IQA and SSR in the middle of the year 2019 the IQAC initiated data collection, consolidation and preparation of SSR document a sper the quality frame work of the NAAC. During the year 2018-19, series of meeting under the chairmanship of the Chancellor and the Vice Chancellor were held to review the status of preparation and also to understand the strength and weaknesses in various areas. Criteria wise targets were fixed to meet the NIRF requirement and accordingly efforts were made to overcome the limitations/ weaknesses. For this purpose steering committee comprising of twelve members was constituted. To assist the steering committee seven IQAC curator at the senior level and 15 memebers as data providers to collect data and consolidate it and also to prepare structured format as per the NAACwere appointed.A series of meetings of steering committee were held to review the status of Data Collection consolidation and preparation of SSR reports with all necessary documents. The draft SSR is almost in the final stage by the end of March 2019.

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.

6.Sports / Games and Yoga Organised

The Department of Physical Education and Sports has organised many sports, games and yoga events during the year 2018-19. The table given below presents the list of these events.

Table - 71

Sports / Games and Yoga Events Organised During 2018-19

Sl.No	Sports / Games Conducted	Date of the Event	Remarks
1	International Day of YOGA	21 st June 2018	All Schools of REVA University, REVA Educational Institutions, Neighboring Schools, and Public participated
2	Yoga Camp	22 nd May to 21 st June, 2018	Staff, Students of REVA University and public around REVA campus
3	Academic Sports Selection	First week July to August 2019	All Schools of REVA University, REVA Educational Institutions, Neighboring Schools
4	Independence day	15 th August 2019	All Schools of REVA University participated

5	REVA University 5 th Annual Athletic Meet	13 th October 2018	All Schools of REVA University participated
6	Kannada Rajyotsava	1 st November 2019	All Schools of REVA University participated
7	Republic day	26 th January 2019	All Schools of REVA University participated
8	REVA University Inter Department Sports and Games Competition for Students	8 th February to 28 th 2019	All Schools of REVA University participated
9	Football (M) and Volleyball (M&W)	8 th to 9 th February 2019	All Schools of REVA University participated
10	Cricket (M)	14 th to 17 th February 2019	All Schools of REVA University participated
11	Basketball (M&W)	14 th to 15 th February 2019	All Schools of REVA University participated
12	Badminton (M & W) and Table Tennis (M & W)	22 nd to 23 rd February 2019	All Schools of REVA University participated
13	Kabaddi (M)	26 th to 27 th February 2019	All Schools of REVA University participated
14	Throw Ball (W) and Chess (M&W)	27 th to 28 th February 2019	All Schools of REVA University participated
15	REVA University Inter Department Sports and Games Competition for Staff	16 th to 23 rd February 2019	All Schools of REVA University participated for Staff
16	Cricket	16 th to 17 February 2019	All Schools of REVA University participated for Staff
17	Badminton & Table Tennis	22 nd to 23 rd February 2019	All Schools of REVA University participated for Staff
18	Throw ball	27 th to 28 th February 2019	All Schools of REVA University participated for Staff
17	REVOTHSAVA Sports Fest-2019 Inter University Cricket Tournament	13 th to 20 th March -2019	12 Men Teams Teams are participated in this Tournament
18	REVOTHSAVA Sports Fest-2019 Inter University Football Tournament	20 th to 22 rd March- 2019	12 Men Teams Teams are participated in this Tournament
19	REVOTHSAVA Sports Fest-2019 University Basketball (M&W) Tournament	23 rd to 25 th March-2019	12 Men Teams And 8 Women Teams are participated in this Tournament
20	REVOTHSAVA Sports Fest-2019 Inter University Volleyball (M) Tournament	23 rd to 25 th March-2019	12 Men Teams Teams are participated in this Tournament
21	REVOTHSAVA Sports Fest-2019 Inter University Kabaddi (M) Tournament	23 rd to 25 th March-2019	12 Men Teams Teams are participated in this Tournament
22	REVOTHSAVA Sports Fest-2019 Inter University Hockey (M) Tournaments	23 rd to 25 th March-2019	12 Men Teams Teams are participated in this Tournament
23	Sports Achiversday	11 th April 2019	All Schools of REVA University participated

7. Accomplishments of Students in Sports & Games

REVA University students have participated in sports and games organised by different institutioes and universities including REVA University. The table given below presents the details of REVA students achievements in these events.

Table – 72
Accomplishments of Students in Sports and Games during 2018-19

Sl No	Activity	Organized by	Date	Accomplishment
1	Infini international Sports fest-2018 Kabaddi (M) Tournament-2018	PES University	9 th to 13 th October 2018	Kabaddi (Men) Team -WINNER
2	REVELS-19 Invitational Inter University Hockey (M) Tournament-2019	Manipal University	6 th to 9 th March 2019	Hockey (Men) team - WINNER
3	Athletics(M)	ROTA Olympics 2019	10 th February 2019	Athletics (Men) - WINNER
4	REVOTHSAVA Sports Fest-2019 Invitational Inter University Football(M) Tournament-2019	REVA University	20 th to 22 March 2019	Football (Men) - WINNER
5	Presidency Challenge Cup-2019 Football(M) Tournament-2019	Presidency University	28 th 31 January 2019	Football (Men) - RUNNER
6	Devadan Cup-2019Cricket(M) Tournament-2019	Christ University	14 th to 2 nd March 2019	Cricket (Men) - RUNNER
7	Devadan Cup-2019 Volleyball(M) Tournament-2019	Christ University	14 th to 2 nd March 2019	Volleyball (Men) - RUNNER
8	REVOTHSAVA Sports Fest-2019 Invitational Inter University Volleyball(M) Tournament-2019	REVA University	23 rd to 25 th March 2019	Volleyball (Men) - RUNNER
9	REVOTHSAVA Sports Fest-2019 Invitational Inter University Hockey(M) Tournament-2019	REVA University	23 rd to 25 th March 2019	Hockey (Men) - RUNNER
10	REVOTHSAVA Sports Fest-2019 Invitational Inter University Kabaddi(M) Tournament-2019	REVA University	23 rd to 25 th March 2019	Kabaddi (Men) - RUNNER
11	AZURA-2019 State Level sports fest Kabaddi(M) Tournament-2018	New Horizon college of Engineering	4 th to 5 th April 2019	Kabaddi (Men) - RUNNER
12	B. Division Jaurian's Sports Club State Level Volleyball	B. Division Jaurian's Sports Club State Level	16 th and 17 th December	Volleyball (Men)- 3 rd Place

	Championship 'B' Division	Volleyball Championship 'B' Division	2018	
13	All India Inter University Cross Country Championship 2018-19 (Men & Women)	Gulbarga University, Gulbarga	3 rd to 5 th October 2018	Cross Country Team Participated
14	All India Inter University Athletic (Men & Women) Championship-2018-19	Mangalore University, Mangalore	25 th to 29 th November 2018	Athletic Team (Men & Women) Participated
15	South Zone Inter University Basketball (M) Tournament 2018	SRM University, Chennai	22 nd to 26 th October 2018	Basketball Team Participated
16	South Zone Inter University Basketball (W) Tournament 2018	SRM University, Chennai	4 th to 8 th November 2018	Basketball Team Participated
17	South Zone Inter University Volleyball (M) Tournament 2018	SRM University, Chennai	9 th to 14 November 2018	Volleyball Team Participated
18	South Zone Inter University Kabaddi (M) Tournament 2018	SRM University, Chennai	19 th to 23 rd December 2018	Kabaddi Team Participated
19	South Zone Inter University Football (M) Tournament 2018	Pondicherry University, Pondicherry	3 rd to 11 th December 2018	Football Team Participated
20	South Zone Inter University Badminton (M) Tournament 2018	SRM University, Chennai	21 st to 25 November 2018	Badminton Team Participated
21	South Zone Inter University Handball (M) Tournament 2018	Rayala Seema University, Karnool, AP	22 nd 26 December 2018	Handball Team Participated
22	South Zone Inter University Cricket (M) Tournament 2018	Visvesvaraya Technological University, Belgaum	14 th to 24 th January 2019	Cricket Team Participated
23	All India Inter University Yoga (Men & Women) Championship-2018	University Of Madras, Chennai	4 th to 8 th February 2019	Yoga Team Participated
24	Taekwondo (M) All India Inter University Championship-2018	Maharshi Dayanand University, Rothak, UP.	8 th to 12 th March 2019	Taekwondo Team participated

8. International Yoga Day – 2018

REVA University has given due importance to yoga practice. The subject 'Yoga' has been introduced as a course of study under RULO (REVA University Learning Offerings) for all students irrespective of the subject and programs being studied. Regular Yoga classes both morning and evening are conducted for students, faculty members, non teaching and technical staff and their family members in the campus. The Physical Education Department of REVA University also organised special yoga camps for the public around the University campus. The University conducted International Yoga Day on 21st Jun 2018 on a big scale under the supervision of Yoga experts. The chief guest of the day, Swami

Abhayananda Maharaja of Ramakrishna Mission speaking on the occasion explained the importance of yoga in day today life. He said that Indian ethos are based on prosperity and wisdom and advised students to adopt Yoga as a daily practice and make it a part of life. Hon'ble Chancellor Dr. Shyamraju emphasized on regular practice of Yoga and said good health and sound mind are the key for progress of any human being and that one can achieve through practice of yoga.

REVA University International Day of Yoga 21st June 2018





SOME PHOTOGRAPHS OF SPORTS TOURNAMENTS

**INFINI International Sports Fest – 2018
Kabaddi (Men) Tournament – 2019
New Horizon College of Engineering**



**AZURA-2018 State Level Sports Fest Kabaddi
(M) Tournament-2019**



REVOTHSAVA INTER UNIVERSITY VOLLEYBALL (M) TOURNAMENT-2019



REVOTHSAVA SPORTS FEST INTER UNIVERSITY KABADDI (M) TOURNAMENT-2019



**REVA UNIVERSITY REVOTSAVASPORTS FEST INTER UNIVERSITY HOCKEY (M)
TOURNAMENT-2019**



REVA UNIVERSITY SMT.RUKMINI

**SHYAMA RAJU MEMORIAL INVITATIONAL INTER
UNIVERSITY FOOTBALL (M) TOURNAMENT-2019**



**MANIPAL UNIVERSITY REVELS-19
INVITATIONAL INTER UNIVERSITY HOCKEY
(M) TOURNAMENT-2018**



REVA UNIVERSITY 5TH ANNUAL ATHLETIC MEET 13TH OCTOBER, 2018
ALL SCHOOLS OF REVA UNIVERSITY PARTICIPATED





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 - 73
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	Arts & Humanities	V. Lalliansanga	MAE 2 nd semester	Western/Contemporary Solo dance	1 st prize	Institutional
2		Aravind	MAJ 2 nd semester	Western/Contemporary Solo dance	2 nd prize	Institutional
3		Anasui P Prudvish	BAJ 2 nd semester	Western Vocal Solo	1 st prize	Institutional
4		Mangai.H.P hom	MAE 4 th semester	Western Vocal Solo	2 nd prize	Institutional
5		Sanjana and group	BAJ 3 rd semester	Western dance group	3 rd prize	Institutional
6		Mangai.H.P hom	MAE 4 th semester	Western Vocal Solo	1 st prize	Institutional
1	Architecture	Dhijisha	4thsem BArch	Classical Solo Dance	3rd Prize	Institutional
2		Vijay Bellary	6 th	Indian Instrument Solo	3rd Price	Institutional
1	Mechanical	Pavan kumar K	B.Tech-7 th Sem	Solo Dance(western)	3 rd prize	Institutional
2		Mystic & team	B.Tech-5 th Sem	Mime	1 st prize	Institutional
3		Tejas & team	B.Tech-7 th Sem	One Act play	1 st prize	Institutional
4		Amit sachdev	B.Tech-7 th Sem	Semi classical solo	1 st prize	Institutional
5		Neeraj	B.Tech-7 th Sem	Semi classical solo	2 nd prize	Institutional
6		Neeraj	B.Tech-7 th Sem	Light vocal solo	3 rd prize	Institutional
7		Afreedi & team	B.Tech-7 th Sem	One act play	3 rd prize	Institutional
8		Neeraj	B.Tech-7 th Sem	Caricature	1 st prize	Institutional
9		Chandan & team	B.Tech-7 th Sem	Skit	1 st prize	Institutional
10		Afreedi	B.Tech-7 th Sem	Mimicry	3 rd prize	Institutional
11		Harish Kumar	B.Tech-5 th Sem	Fashion Show	2 nd runner	National
1	Biotechnology	Dilruka	II B.Sc (BBG)	Photography	III Prize	Regional

2		Nidhi, Gnaneswar, Achal –	IV B.Sc (BBG)	Chimera	I Prize	Regional
3		Sachini	VI B.Sc (BBG)	Pencil Sketching	II Prize	Regional
4		Akshay and Mariam	VI B.Sc (BBG)	Creatrix	I Prize	Regional
5		Abhishek, Shraddha and Masooma	IV Sem (BBG)	Quiz	I Prize	Regional
6		Abhishek, Shraddha and Masooma	IV Sem (BBG)	Quiz	I Prize	Institutional
7		Ain, Arpitha, Pranita	II B.Sc (BBG)	e-Poster X File & Competo	I Prize	Institutional
8		Gaurav and Paveena	IV B.Sc (BBG)	X file and compete	I Prize	Institutional
9		Sravanthi	VI B.Sc (BBG)	English Essay Writing	II Prize	Regional
10		Ain	II B.Sc (BBG)	Harmony	I Prize	Regional
11		Anushree & Group	II M.Sc (BT)	Group Dance	III Prize	Institutional
12		Nimanthi & Group	IV B.Sc (BBG)	Dance	III Prize	Institutional
13		Rachana and Ramya	VI B.Sc (BBG)	Model Making	II Prize	Regional
14		Masooma, Shraddha and Abishek Das Gupta	IV B.Sc (BBG)	Quiz	I Prize	Regional
15		Hashwini	IV Sem (BBG)	Place Essay Writing	I Prize	Regional
16		Ashwini H.S.	IV B.Sc (BBG)	Essay Writing	I Prize	Regional
17		Akshay & Ajay	I M.Sc (BT)	Quick Hand	I Prize	Intercollegiate
18		Ankit & Payal	III M.Sc (BT)	Quiz	I Prize	Intercollegiate
19		Masooma & Abhishek	V B.Sc (BBG)	Climate Change Quiz		Intercollegiate
20		Jessica & Group	V B.Sc (BBG)	Classical Dance (Group)	I Prize	Institutional
21		Anushree & Group	III M.Sc (BT)	Folk dance group	III Prize	Institutional
22		Anushree	III M.Sc (BT)	Folk song solo	II Prize	Institutional
23		Abhishek & Group	V B.Sc (BBG)	Western Group	II Prize	Institutional
24		Jeya Priyanka	I B.Sc (BBG)	Monoact	II Prize	Institutional

25		Shivani & Group	I M.Sc (BT)	Skit	II Prize	Institutional
26		Srivasta	I B.Sc (BBG)	Mimicry	II Prize	Institutional
27		Soundarya & Ruksana	III M.Sc (BT)	Cookery Competition	I Prize	Institutional
28		Kiran & Madhuri	I B.Sc (BBG)	Cookery Competetion	II Prize	Institutional
29		Dumindri & Nimanthi	I B.Sc (BBG) V B.Sc (BBG)	Cookery Competition	III Prize	Institutional
30		Prathibha G		Rangoli Competition	I Prize	Institutional
1	C & IT	Akshay Singh	B.Tech / I	Fresher's Day	Mr. Fresher (Winner)	Institutional
2		Smriti Menon	B.Tech / I	Fresher's Day	Ms. Fresher (Winner)	Institutional
3		Pranav Swaroop, Ryann	B.Tech / I	Fresher's Day	Mr. Fresher (Runner)	Institutional
4		Devika	B.Tech / I	Fresher's Day	Ms. Fresher (Runner)	Institutional
1	ECE	Vishwas R	VII	On spot painting	I prize	Institutional (Prathibhotsava)
2		Shrvya and Prthima	IV	Rangoli	II Prize	Institutional (Prathibhotsava)
3		Vishwas D		Clay modelling	I prize	Institutional (Prathibhotsava)
1	Civil	Vivek Kumar	VIII	Indian Army	Selected	National
2		Asseem Anand	VIII	Inter Colligate/Solo Singing	First Place	Regional
1	CSA	Pranjali	MCA 1 st	Semi Classical/Film Solo	Second Prize	Prathibothsava -2018-University
2		Shreya & group	MCA 1 st	Semi Classical/Film Group	Second Prize	Prathibothsava -2018-University
3		Roopal	BS 3 rd	Caricature	Second Prize	Prathibothsava -2018-University
4		Anmol	BS 3 rd	Caricature	Third Prize	Prathibothsava -2018-University
5		Manaswini Sutar and Haniya	MCA 1 st	Poster Making	First Prize	Prathibothsava -2018-University
6		R.Bhavya and Aishwarya	MCA 1 st	Poster Making	Second Prize	Prathibothsava -2018-University
7		Subham	MCA 3 rd	Installation	First Prize	Prathibothsava

		Jain, Gaurav Kumar Rai , Rahil Gupta Mukesh Bhai, Aditya Chauhan	and 1 st			a -2018- University
8		Shreeshanth YH	MCA 1 st	Best Solo Singing	First prize	Competition - REVA Evening
9		Sushmitha. B	MCA 1 st	Best Solo Dance	First prize	Competition - REVA Evening
10		Kiran	MCA 1 st	Best Solo Dance	First prize	Competition - REVA Evening
11		Sushmitha B Adithya.M, Praveen Kiran, Sahana Raveena, Sneha	MCA 1 st	Best Group Dance	First prize	Competition - REVA Evening
12		Mansi	MCA 1 st	Painting	First prize	Competition - REVA Evening
13		Anuranjitha	BCA 1 st	Best Solo Singing	First prize	Competition - REVA Evening
1	Mgmt Studies	Krithika – II SEM	BBA (II & IV)	Management Fest – Dance Competition	II Prize	Regional
2		Shirisha – II SEM				
3		Chethan – IV SEM				
4		Krithika – II SEM	BBA (II & IV)	All India Intercollegiate Fest – Dance Competition	I Prize – Won cash prize of Rs.3000/-	Regional
5		Shirisha – II SEM				
6		Chethan – IV SEM				
1	Commerce	Koundinya	3BCOM(H)	Vocal Instrumental Music	3 rd Prize	REVA
2		Vaishnavi	3BCOM(H)	Light Music,	1 st prize	REVA
3		Ashvin Sujith	1BCOM	Bollywood	2 nd Prize	REVA
1	Mathematics	Lavanya and Kavya	B.Sc	Cooking without fire	2 nd Place	
1	Performing Arts	PG students	MPA 2 nd and 4 th semester	Folk dance	1 st Prize	FISA - B

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 provides details of the MoUs with Universities abroad and various institutions and industries in India.

Table - 74

International Collaborations

Sl. No.	Name of University	Schools
1.	 RWTH Aachen University	Mechanical Engineering, Civil Engineering, Management Studies
2.	 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, New Zealand	Civil Engineering



7.	 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	Management Studies, Arts & Humanities
11.	 Oklahoma State University	Management Studies, Arts & Humanities
12.	 Georgian + CANADA Georgian College of Applied Arts and Technology	Arts & Humanities
13.	 Lakehead UNIVERSITY Lakehead University	Arts & Humanities
14.	 Michigan Technological University Michigan Technological University	Performing Arts
15.	 TRISAKTI INSTITUTE OF TRANSPORTATION AND LOGISTICS Institut Transportasidan Logistik Trisakti	Mechanical Engineering; Civil Engineering
16.	 UNIVERSITAS BOROBUDUR 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	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 School	Management Studies
27.		University of Strathclyde	Mechanical Engineering; Electrical & Electronics Engineering; Electronics & Communication Engineering; Computing & Information Technology



3.Details of MoUs with Industries and Training Institutes

The table given below provides details of the MoUs with Industries and Training Institutes.

Table – 75
MoUs with Industries and Training Institutes

Sl. No.	Name of the Agency	Type of MoU
1.	 Seventh Sense People Development Solutions Pvt. Ltd	Campus Recruitment Training Program along with placement assistance.
2.	 Biozeen - Bangalkore Biotech Labs Pvt. Ltd	Industrial Training in Biotechnology

3.	 CII	Industrial Association
4.	 National Entrepreneur Network (NEN)	Entrepreneur Training
5.	 Electronics Sector Skill Council India (ESSCI)	Skill Development
6.	Finnish Russian University Corporation Telecommunication, Finland (FRUST)	Skill Development
7.	Arthavidya	Training
8.	EMC	Industrial Training
9.	 Oracle Academy - Work force development program	Training
10.	 SAP	Training
11.	 Intel, FICE	Practical Training
12.	 VmWare IT Academy	Industrial Training
13.	Infiction Labs	Collaborative Research
14.	All India Technical and Management Council	Skill Development
15.	Janpat	Training
16.	Augur Safety Services Private Ltd, Bengaluru	Training in safety monitoring - Pharmacovigilance
17.	Shree Sumukha Entreprises	Deliverance of Cloud Computing and Big-Data
18.	Elite Techno Groups, Jaipur	Training program on ATV Design & Development
19.	ISTAR Skill Development Private Ltd	Employability Training & Placement services to students of UG and PG Programs
20.	Manya Education (P) Ltd	Study abroad test preparation and training for students
21.	 EDULIFE India	Technical Workshops / Seminars on R&D Projects
22.	MenteCraft Creations Edutech LLP, Bengaluru	Internship Cum Project Guidance, Establishmet of 3D Printing Lab or Incubation Centre and Other Collaborated activities between the University – Industry
23.	 Dexterous Labs	Technical Services in the core and IT Segments & developing innovative products by conducting Research and Development in REVA University
24.	iBuild Innovation India Ltd	Collaboration on Entrepreneurship & Skill Development
25.	SakRobotix Incubation	Setting up SakRobotix Incuation in the campus, internships to students and Robotics training and product development exposure.
26.	Transdisciplinary University (TDU), Bengaluru	Scientific staff collaboration in the area of Pharmacology of Ayurveda, Biochemistry, Molecular Biology, Phytochemistry, Cell Biology, DNA based molecular markers,

		Structural Biology, bone Metabolism, Nano and Herbal Medicines.
27.	DATAWISE, Hyderabad	Academic Collaboration
28.	IBM India Private Ltd Bengaluru	Software Lab for Emerging Technologies & to initiative of the Career Education Program.
29.	VESTIAN Global, Bengaluru	To Conduct a Diploma in Advanced Leadership Program for Corporate Excellence
30.	Institute of Clinical Research, New Delhi	Academic programs – Clinical Research and Heal Care and Hospital Management, Logistic and Aviation Management.
31.	 V2 Civil Diagnostics, Bengaluru	Rendering testing, training and other services for the benefit of construction industry.
32.	World Alumni Network Pvt Ltd.(WAN), Bengaluru	For creating a state-of-the-art secure Online Platform as worldalumni.com
33.	 HuNet Technologies LLP, Bengaluru	University – Industry Collaboration
34.	Goshakthi Renewable Energies, Bengaluru	Industry – Institute Collaboration
35.	ICBio Clinical Research Pvt Ltd, Bengaluru	To customized clinical research academic programs
36.	Leucine Rich Bio Pvt Ltd, Bengaluru	To establish principles for collaboration and to develop mutually beneficial academic programs
37.	Sandor Life Sciences Private Limited, Hyderabad	To establish academic and research collaboration
38.	National Institute of Veterinary Epidemiology and Disease Informatics,	To stimulate and facilitate the academic development
39.	iBio Analysis Pvt Ltd, Ahmedabad	To promote biosciences research by providing training and services to researchers, academia, and industry.
40.	Hetero Drugs Ltd, Hyderabad	To establish academic and research collaboration
41.	Caprienzymes, Ranipet	To establish principles for collaboration and to develop mutually beneficial academic programs
42.	Azooka Life Sciences, Bengaluru	To establish academic and research collaboration
43.	Aurigene Discovery Technology Limited Bengaluru	To establish academic and research collaboration
44.	Mazumdar Shaw Center for Translational Research, Bengaluru	To establish academic and research collaboration
45.	Hexis Hiring Private Limited, Bengaluru	To issuance the Certificate of Foundation Course in Facility Management.
46.	Turkish Institute of Chamber of Commerce	Research and Academic Collaborations
47.	National Registry of Environmental	Certification program
48.	ORACLE	Training
49.	Mobility Research Forum	Academic / Research
50.	Aricent	Internship, Training

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 from foreign countries and different parts of India during the year 2018-19 are detailed below in tables respectively.

Table- 76

Visits of Foreign Delegates to the University during 2018-19

Sl. No.	Name of University	Schools	Name of the Delegate	Date of visit
1	RWTH Aachen University - Germany	Mechanical Engineering, Civil Engineering, Management Studies	Mr. Jan Lühmann	July 19, 2018
2	IQS School of Management – Universitat Ramon LLull – Barcelona Spain	Civil Engineering, C&IT, ECE, EEE, Architecture, Commerce, Management Studies, Applied Science, Arts & Humanities	Dr. Carlos Moslares, Dean	March 21, 2018
3	University of California, Riverside	C&IT, Architecture, Commerce, Management Studies, Applied Science, Legal Studies, Arts & Humanities, ECE, EEE, CSA	Ms. Elissar Kurban Mr. Ramani R	October 5 th , 2018 December 21 st , 2018 May 3, 2019
4	Management Development Institute of Singapore	C&IT, Civil Engineering, ECE, Management Studies	Mr. Sandesh Seetharam Shetty	April, 2018
5	Universal College of Learning, New Zealand	Civil Engineering	Mr. Guru	February 1 st , 2019
6	ETSAB, Barcelona, Spain	Architecture	Mr. Hectar Mendoza, Prof. Karin Hofert, Mr. Jordi Franquesa	September 5 th , 2018
7	Arkansas State University USA	Computer Science & Applications	Ms Courtney Spears	September 17 th , 2018
8	The University of Alabama - USA	Computer Science & Applications	Dr. Ranganath, Mr. Harsha Patel & Ms.	October 30 th & 31 st , 2018

			Dipti Raghuveer	November 2 nd , 2018
9	Georgian College of Applied Arts and Technology, Canada	Arts & Humanities	Prof. Gary Harris	August 28 th & 29 th , 2018
10	Lakehead University, USA	Arts & Humanities	Ms. Lori & Ms. Betsy	January 6 th to 12 th , 2019
11	Michigan Technological University - USA	Performing Arts	Jared Anderson, D.M.A. Chair, Visual and Performing Arts Department	June 12, 2018
12	Institut Transportasi dan Logistik Trisakti - Indonesia	Mechanical Engineering, Civil Engineering	Sudjanadi Tjipto Sudarmo	August 10, 2018
13	Universitas Borobudur, Indonesia	C&IT, Management Studies	Ir. Bambang Bernanthos	
14	Institut Sains dan Teknologi Pradita - Indonesia	C&IT	Ir. Richardius Eko Indrajit	
15	Universitas Dirgantara Marsekal Suryadarma, Indonesia	C&IT, ECE, Management Studies	Ir. Bambang B. Sulistiyono	
16	Universitas Darma Persada, Indonesia	C&IT, Management Studies, Arts & Humanities	H. Dadang Solihin	
17	Universitas Budi Luhur, Indonesia	C&IT, ECE, Management Studies	sc. agr. Ir. Didik Sulistyanto	
18	Universitas Yarsi, Indonesia	C&IT, Management Studies	Dr. Vitri Tundjungsari	
19	Universitas Mercu Buana, Indonesia	Architecture, Management Studies	Ir. Dana Santoso Saroso	
20	STIE Pariwisata International, Indonesia	Management Studies	Parlagutan Silitonga	
21	Sekolah Tinggi Ilmu Ekonomi, Indonesia	Management Studies	Jeffry Sudirja, M.Si. Par	
22	Kusuma Negara Business School, Indonesia	Management Studies	Mts Arief	
23	PUTRA Business School, Malaysia	Management Studies	Mr. K P Krishna Prasad Mr. Cletus D'costa	May 16, 2019

24	University of South Australia, Australia	Management Studies, Architecture	Dr. Gaye Deegan, Dr Peter Stevens & Dr Stephen Ward	September 24 th , 2018
25	University of Strathclyde, UK	ME, EEE, ECE & C&IT	Prof. Osman Turan and Mr. Dhruva Kumar	October 15 th , 2018
26	Coventry University, UK	ME, EEE, ECE, C&IT, CE & Architecture	Ms. Karen Thomas	Feb 2019
27				
28	Missouri University of Science and Technology, USA	C&IT, ME, EEE, ECE & CE	Prof. Jodi Hasekamp	April 1 st , 2019
29	The University of North Texas, USA	ME, C&IT, CE, ECE, EEE & Architecture	Mr. Pieter Vermeulen	January 18 th , 2019
30	Konnect Consultants Pte. Ltd. (Study Gold Coast), Singapore	Research and Innovation Council	Ms. Kala Anand	March 12 th , 2019
31	Arizona State University, USA	Research and Innovation Council	Ms. Niky Chokshi	May 8, 2019
32	Curtin University, Australia	ME, CE & Arch	Prof. Vishnu Pareek	May 16, 2019
33	ECPI University, Virginia, USA (U. S. Commercial Service)	Research and Innovation Council	Mr. Dustin Cassell, Director	May 24, 2019
34	Harper Adams University, UK	ME, CE & Arch	Ms. Adreen Hart-Rule	May 29, 2019
35	University of Liverpool, USA	Research and Innovation Council	Prof. Ahmed Elsheikh, HOD – Engg. Mr. Rohit Ramesh	June 27, 2019
36	Lakehead University, Canada	Arts and Humanities	Dr. Elizabeth Joy Birmingham, Dr. Anne Lorene Chambers	7/1/19 -11/1/19
37	Kent University, Canada	Architecture	Ms. Iliona Outram	20/2/19
38	National Taipei university of Technology Taiwan	C & IT	Prof. Kuang Hui Peng	16.08.18 to 18.08.18
39	Private practice, Srilanka	Architecture	Ar. Palinda kannangara	16.08.18 to 18.08.18
40	Private Practice, Australia	Architecture	Ar. Tony Owen	16.08.18 to 18.08.18
41	ETSAB, Barcelona	Architecture	Prof. Karin Hofert/Prof. Jordi Franquesa	05.09.18

42	New Earth, UK	Mechanical Engineering	Ar. Iliona Outram Khalili, Director,	19.02.2019
43	Georgian University Canada	Mechanical Engineering	Prof. Jim Smith, Professor	04.05.2018
44	Georgian University Canada	Computing and Infrastructure Technology	Prof. Gary Harris, Professor	04.05.2018
45	Georgian University Canada	Computer Science and Applications	Prof. Gary Harris,	28.05.2018 29.05.2018
46	RWTH Aachen University	Management Studies	Mr. Jan Lühmann	July 19, 2018
47	National University of Singapore	Management Studies	Dr. Sitaram Chandrashekhar, Professor	Lecture25.02.2019
48	Arkansas State University ,USA	Computer Science and Applications	Courtney Sears	17.09.2018
49	Rochester Institute of Technology, Rocheste, New York, USA	Computing and Infrastructure Technology	Dr P R Mukund	24/07/2018
50	International Heartfulness trainer, Foreign Affairs Ministry of France, France	Management Studies	Stanislaw Lajugie	06.12.2018
51	Stellenbosch University, South Africa	Computing and Infrastructure Technology	Dr.Makinda, Professor, Applied and Computational Mathematics	02/03/209
52	RIBA, UK.	Civil Engineering	Dr. Illion, Director	25/02/2019
53	Department of physics and Materials Science and Engineering & Advanced Batteries Lab, National University of Singapore, Singapore-Singapore-117542	Applied Sciences	Dr. M.V. Reddy, Scientist & Professor,	16/10/2018

Table – 77

Dignitaries from different parts of India who visited the University

Sl. No	Name of the Dignitary	Institutional Affiliation	Place	Date of visit	Purpose of visit
School of Arts & Humanities					
1	Mr. Harish Bhuvan	---	Bengaluru	3/7/18-4/7/18	Skill Development on Story Telling
2	Mr. Anurag Nair	---	Bengaluru	28/7/18	Queer 101- Guest Lecture
3	Mr. Anantha Subramanyam K	Bangalore Mirror	Bengaluru	14/8/18	Photo Journalism- Guest Lecture
4	Ms. Sudeeptha Grama	---	Bengaluru	04/9/18	Counselling and its application in today's world - Talk
5	Dr. Vinay Kumar Yadav	Bishop Cotton Women's Christian College	Bengaluru	17/9/18	Value of Hindi - Talk
6	Ms. Tulika Kumar	---	India	05/10/18	Hypnotherapy and Psychology-Talk
7	Ms. Neha Misra	---	New Delhi	29/10/18	Feminist Methods and asking gender questions- Talk
8	Dr. Babita Das	Indian Academy College	Bengaluru	29/10/18	The Right based approach- Talk
9	Ms. Nameeta Renchi	---	Bengaluru	31/10/18	Media trends in IT sector- Talk
10	Ms. Sangeetha Param	---	Bengaluru	24/1/19	Psychological Disorders and its Treatment
11	Ms. Pallavi B	---	Bengaluru	25/1/19	Theatrical Skills
12	RJ Niki	Radio Fever 104	Bengaluru	15/2/19	Understanding the changing landscape of radio programming - workshop
13	Shri Pampally Shri. Ranjith Shri.Hemanth Rao Shri. Niranjana Shri. Kashinath	----	Bengaluru	14/3/19	Current Trend in Film Making – workshop
14	Mr. T.R.Gopalakrishnan	The Week		15/3/19	Gender & Media-Conference
15	Dr. Kumar Jahgirdar	CRISP Foundation	Bengaluru	15/3/19	Gender & Media-Conference
16	Dr. Sapna M. S	Mysore University	Mysuru	15/3/19	Gender & Media-Conference
17	Dr. Sana Suman	AKKAI Foundation	Bengaluru	15/3/19	Gender & Media-Conference
18	Mr. Abhishek	Vijay Karnataka	Bengaluru	22/3/19	Personality Development - talk

		Newspaper			
	School of Architecture				
4	Ar. Leena Kumar	President IIA Bangalore chapter	Bengaluru	17.08.18	Speaker, International Conference
5	Prof. Harini Nagendra	Professor, Azim Premji University	Bengaluru	18.08.18	Speaker, International Conference
	School of Mechanical Engineering				
1	Mr. Karthik Sundarraj	Technical Manger ,ARK Infosolutions Pvt Ltd.	India	17.04.2018	Technical talk
2	Mr. Nandhagopal	Kaizenat Technological Pvt.Ltd , Chennai	India	16.07.2018	Technical talk
3	Mr Bhushan B R N	ASCO Numatics India Pvt Ltd	Bengaluru	26.09.2018	Technical talk
4	Mr, Rakesh Sahay	Founder & Chief Conservator	Bengaluru	28.09.2019	Technical talk
5	Dr M Amaranth,	Associate Professor, IITDM,	Jabalpura	29.09.2018	Technical talk
6	Mr.P.Mueen Ahamadulla Khan	Aeronautical Society of India	Bengaluru	21.12.2018	Technical talk
7	Mr.Ashok Aseri	Vice Chairman, Aeronautical Society of India	Bengaluru	21.12.2018	Technical talk
8	Dr.K.Tamilmani	Former DG, Aero DRDO	Bengaluru	21.12.2018	Technical talk
9	Dr T Ram Prabhu,	Deputy Director, DRDO,	Bengaluru	23.01.2019	Technical talk
10	Mr. Amar Narayan	Deputy General Manager, Blue star limited	Bengaluru	05.02.2019	Technical talk
11	Mr. Sukumar Shetty K ,	Senior Engineer (R& D) WIPRO Infrastructure and Engineering,	Bengaluru	22.03.2019	Technical talk
	School of Applied Sciences				
1	Dr. Vijaylaxmi Deshmane,	Ex Director, Kidwai Memorial Institute of Oncology	Bengaluru	19.07.2018	Seminar
2	Dr. Suma A.R.,	Pediatrician, Cloud Nine Hospital,	Bengaluru	25.07.2018	Seminar
3	Mr. Imran Baig,	Director, Handwriting Institute of	Bengaluru	20.11.2018	Seminar

		India			
4	Mr. Makadum Torgall	REVA Alumni	Bengaluru	15.12.2018	Alumini Talk
5	Dr. Ranjeet Kumar Singh & Team,	Sherlock Institute of Forensic Science, Delhi, Dr. Phaneendar & Team, Clue of evidence	Bengaluru	07-08.02.2018	Hands-on Workshop
School of Computing & Information Technology					
1	Manish Gupta	Videoken Pvt. Ltd.	Bengaluru	05.04.2018	Technical Talk
2	Prateek Reddy		Bengaluru	07.04.2018	Technical Talk
3	Selvaraj Vadivelan	Sasken Tech Ltd. & BSPIN	Bengaluru	11..4.2018	Technical Talk
4	Kizan More Chetan Chute	Arkansan State University	Bengaluru	16.04.2018	Technical Talk
5	Prabhavathi Rao	Visveswarya Trade Promotion Centre	Bengaluru	30.05.2018	Technical Talk
6	Brinda K Varma	IISC, Bangalore	Bengaluru	30.05.2018	Seminar
7	Shankar T R	MinfyTechnologies Pvt. Ltd	Bengaluru	11.07.2018	Technical Talk
8	Aniruddha Kannal	Xcelerator	Bengaluru	23.7.2018	Technical Talk
9	Col Dinesh Mudri		Bengaluru	21.08.2018	Seminar
10	Porian Verghese		Bengaluru	21.08.2018	Seminar
11	W D lasta		Bengaluru	21.08.2018	Technical Talk
12	K Viswanatha		Bengaluru	21.8.2018	Technical Talk
13	Ms. Suma Sundararajan	(Operations and Partnerships) at SV.CO	Bengaluru	31.08.2018	Technical Talk
14	Mr. Pratham Sehgal	SV.CO VR	Bengaluru	31.08.2018	Technical Talk
15	Mr. Prashanth Reddy	Founder of StudyOwl	Bengaluru	31.08.2018	Technical Talk
16	Pramod Kumar P		Bengaluru	07.09.2018	Technical Talk
17	Dr. Amlan Chakrabarti	University of Calcutta	Calcutta	07.09.2018	Technical Talk
18	Kishore Subramaniam	Developer Relations, Actions on Google	Bengaluru	10.10.2018	Technical Talk
19	Sachit Mishca		Bengaluru	10.10.2018	Technical Talk
20	Basavaraj Talawar	NITK,	Surathkal	13.10.2018	Technical Talk
21	Ravikishore Mundada	Center of Excellence in	Bengaluru	16.11.2018	Technical Talk

		Cyber Security			
22	Aruna Devi		Bengaluru	16.11.2018	Technical Talk
23	Nagesh Poojary	Continental Automotive Comp,	Bengaluru	12.11.2018	Technical Talk
24	Chaitanya S K	AICTE-INAE	Bengaluru	04.12.2018	Technical Talk
25	Ashwini Kumar	AICTE-INAE	Bengaluru	04.12.2018	Technical Talk
26	Prof. Hemant Patil	Institute of Information and Communication Technology	Bengaluru	25.01.2019	Technical Talk
27	G Prakash	VANI Institute	Bengaluru	05.02.2019	Technical Talk
28	J.S.Rao	AICTE-INAE	Bengaluru	08.02.2019	Technical Talk
29	Akash James	Integration Wizards Solutions	Bengaluru	02.03.2019	Technical Talk
30	Deepa Refeeque		Bengaluru	07.03.2019	Technical Talk
31	Dr. Aparna Bhuagi	Tmtee, Vishwaniketan	Mumbai	22.03.2019	Technical Talk
32	Dr. Raja N. Moorthy	Kirvsa Software	Bengaluru	29.03.2019	Technical Talk
School of Electronics & Communication Engineering					
1	Dr. Nijas C M	Senior Application Engineer at ANSYS Inc	Bangalore	23/07/2018	Work shop
2	Dr. Vikas V Shinde	Vishwaniketan Institute of Management Entrepreneurship and Engineering Technology	Maharashtra	02/08/2018 to 03/08/2018	Workshop
3	Dr P B Sujit	Associate Professor IIIT Delhi	Delhi	12th April 2019	Tech talk
4	Mr. Bhoopendra Kumar Singh	Senior Manager at Centum Electronics Limited,	Bangalore	17th January 2019	Tech talk
5	Dr. Preeta Sharan	IIT Kharagpur	Varanasi	21st January 2019	Tech talk
6	Mr. Pragnajit Datta Roy	Senior Staff Engineer, Qualcomm	Bangalore	16th January 2019	Tech talk
7	Mr. Prafulla Galphade	Invecas Technologies,	Bangalore	21 st January 2019	Tech talk
8	Mr. Sunil Kumar V	CEO, VI Solutions,	Bangalore	6th February 2019	Tech talk

	School of Electrical and Electronics Engineering				
1	S.S. Murthy	Former VC, Central University Gulbarga & retired Professor, IIT,	New Delhi	10.03.2018	Deliver expert lecture to faculties on renewable energy systems
2	Mr. Jagadish Subbaramaiah	Director, ARCADIS, Bangalore	Bengaluru	01.08.2018	Deliver expert lecture on power system protection
3	G. Pandian	Joint Director, CPRI, Bangalore	Bengaluru	01.09.2018	To discuss on collaborative works with CPRI, Bangalore
4	Garesha. K	Senior Electrical Engineer, Arcadis Consulting India (Pvt.) Ltd, Bangalore	Bengaluru	29.10.2018	To deliver expert lecture on air insulated sub-station
5	Dr. D.N. Gaonkar	Professor, NITK,	Surathkal	13.11.2018	To deliver lecture on Microgrid and renewable energy system
6	Dr. Anant Naik	Professor, Govt. Engineering College,	Gao	12.12.2018	To discuss on collaborative research work
7	Shylehdra Kumar	Assistant Vice President, HV Components, ABB	Bengaluru	23.02.2019	To deliver lecture on Capacitor technology
8	Dr. H.N. Ravi	Former Joint Director CPRI & Professor & HoD, Saptagiri College of Engineering	Bengaluru	05.03.2019	To deliver lecture on Corona effects
9	Dr. M. Arunachalam	Former General Manager BHEL & Professor, RRIT	Bengaluru	13.03.2019	To deliver lecture on FACTS devices
10	Dr. Premila Manohar	Professor & HoD, MSRIT	Bengaluru	29.04.2019	To deliver lecture on HVDC
11	Dr. R.S. Shivakumar Aaradhya	Former Director CPRI	Bengaluru	09.05.2019	To deliver lecture on Insulation coordination & to attend the doctoral committee meeting
12	Mr. N.S. Nagaraj	CEO, Sensui technologies	Bengaluru	23.05.2019	To take part in panel discussion during REVA Research conclave 2019 to discuss on heartfulness as a tool for smart cities.
13	Dr. R. Nagaraja	CMD, PRDC	Bengaluru	23.05.2019	To take part in panel

					discussion during REVA Research conclave 2019 to discuss on smart grid solution for smart cities.
School of Computer Science and Applications					
1	Dr. P.V. Arunachalam Founder Vice-Chancellor Dravidian University, Kuppam	Dravidian University	Tamil Nadu	6-04-2019	National Conference
2	Mr. Annam Thyagaraja Kishore Senior Member – IEEE Principal Consultant – Telecom UTL Technologies,	Principal Consultant – Telecom	Bengaluru	6-04-2019	National Conference
3	Dr. L. Arockiam Dean, School of Computer Science, St. Joseph's College (Autonomous), Tiruchirappalli	St. Joseph's College (Autonomous),	Tiruchirappalli	6-04-2019	National Conference
4	Mr. Nagarajan Srinivasan, Principal Data Scientist and Head Academic Initiatives.	----	India	16-07-18	Guest Lecture
5	Nav Kishlay, Senior consultant, RIPPLES LEARNING CENTER	-----	India	07-08-18 and 08-08-18	Orientation Program
6	Dr. K.A Bulbule Consultant, E-Parisara Pvt Ltd	---	Bengaluru.	20-08-2018	Awareness Program
7	Dr. Suchitra R, Director , MCA Department, Jain University	Jain University	Bengaluru.	8-9-18	Guest Lecture
8	Mrs. Nancy Johnson, Nancy's Skill Development Academy (NSDA),	----	Bengaluru.	24-9-18	Technical Seminar
9	Mr. Vijaya Kapanipathirao T S, Software Engineer from Codewave Technologies	-----	Bengaluru.	29-9-18	Hands on Session

10	Mr. Raghu Prasad K.S Chief Executive Officer Kaushalya Technical training and Consultancy services.	-----	Bengaluru.	3-10-18	SDP
11	Mr. Sangayya Swamy G Head of the Department, Department of Computer Science Govt. Degree College, Yelahanka	Bangalore University	Bengaluru.	11-10-18	Guest Lecture
12	Mr. Waled Omar Mahfooz , Security Analyst(IAM) from IBM India	-----	Bengaluru.	11-10-18	Technical talk
13	Dr. S. Rajkumar Associate Professor School of Computer Science and Engineering VIT University, Vellore	VIT University	Vellore	10-11-18	FDP
14	Mr. Sreejith R Developer Team-Lead RLabZ Solutions, Kerala	-----	Kerala	15-11-18	Workshop
15	Mr Takashi Ishikawa (Managing Director) and Mr Sudheendra CV (Vice President – Finance) from Toshiba India (P) Ltd		Bengaluru	27-11-18	Project Idea and IoT club
16	Mr.Manoj Kashayap R, Technical training Officer, STAR(US Based Company)	-----	Bengaluru	Every month Jan 19- May-19	SDP and Guest Lecture
17	Dr. Madhan Kumar Srinivasan Associate Vice President, Accenture Innovation Center for Analytics, Bengaluru Chairman – Member Task force, Cloud Computing Innovation Council of India	-----	Bengaluru	29-03-19	Conference
18	Dr. Srikanta Patnaik, Professor, Computer Science	SOA University,	Bhubaneswar	29-03-19	Conference

	and Engineering, SOA University,				
19	Dr. Vijay Mishra Chief Technology Officer, CeNSE, IISC, Bengaluru Chief Executive officer, Technology Business Incubation, IISC,	IISC	Bengaluru	29-03-19	Conference
School of Civil Engineering					
1	Dr. V. Ramachandra	Ultra Cement Ltd	Bengaluru	15.11.2018	Technical talk
2	Dr. R. V. Ranganath	BMSCE, Bangalore	Bengaluru	15.11.2018	Technical talk
3	Dr. Krishna Murthy	RASTA-Centre for Road Technology	Bengaluru	15.11.2018	Technical talk
4	Dr.G.Anand	Director, APT Consulting Engineering Services	Bengaluru	15.11.2018	Technical talk
5	Sri.N.Ranganath	Managing Director, EIT Technology Pvt.Ltd	Bengaluru	15.11.2018	Technical talk
6	Mr. Jan Lühmann	RWTH Aachen University		July 19, 2018	Technical talk
7	Prof K.V.R.Prasad	Sir MVIT	Bengaluru	10.11.2018	Technical talk
8	Dr.M.T.Prathap Kumar	RNSIT	Bengaluru	10.11.2018	Technical talk
9	Dr.G.Narayana	SJCIT	Bengaluru	10.11.2018	Technical talk
School of Management Studies					
1	Mr. Shashank Krishna	(Awardee of Smartathon (Smart City) by Govt. Of Karnataka (SUDA)	Bengaluru	13.4.2018	Top share knowledge , exposure and expertise
2	Mr. Navneet Bhushan,	An Entrepreneur, Strategic Thinker, Former researcher & Scientist in DRDO	Bengaluru	19.4.2018	Top share knowledge , exposure and expertise
3	Mr. Jan Lühmann	RWTH Aachen University	USA	July 19, 2018	Technical talk
4	Dr. Kalicharan M.L. Director ,	School of Legal Studies, REVA University	Bengaluru	18.7.2018	Top share knowledge , exposure and expertise
5	Dr. Siraj Ur Rehman,	Director ,	Bengaluru	20.7.2018	Top share knowledge ,

		Institute of HRD			exposure and expertise
6	Mr. Bibby Abraham Thomas,	Founder & Head – Operations Federal Capital Markets Limited	Bengaluru	31.7.2018	Top share knowledge , exposure and expertise
7	Mr. Shyam Sunder Aadhintya	– Finance Practitioner	Bengaluru	29.8.2018	Top share knowledge , exposure and expertise
8	Prof. Raman Gujral,	Regional Head South, Entrepreneurship Institute of India , EDII ,	Ahmadabad	31.8.2018	Top share knowledge , exposure and expertise
9	Mr. Srijith Krishnan,	Head Sony India	Bengaluru	3.9.2018	Top share knowledge , exposure and expertise
10	Mr. Sreenivas Muthangi,	CEO of Wings Of Management	Bengaluru	18.9.2018	Top share knowledge , exposure and expertise
11	Mr. Sukhpreet Sandhu	, Global HR, DENAVE Company	Bengaluru	22.9.2018	Top share knowledge , exposure and expertise
12	Mr. Shabeer Ali, Mr. Bhanutej C- Mr. Raj Kumar Maskalle,	Manager- Northern Trust Associate Manager – HR, Novo Nordisk Services Pvt. Ltd AM-Talent Acquisition, Myntra	Bengaluru	29.9.2018	Top share knowledge , exposure and expertise
13	Mr. Rahul Bhatnagar,	Entrepreneur	Bengaluru	10.1.2019	Top share knowledge , exposure and expertise
14	CS Dr. R.V. Tyagarajan –	EDII	Ahmedabad	30.1.2019 31.1.2019	Top share knowledge , exposure and expertise
15	Prof. Pankaj Bharti ,	EDII	Ahmedabad	13.2.2019 14.2.2019	Top share knowledge , exposure and expertise
16	Mr. Bindu Madhav,	A start-up entrepreneur	Bengaluru	15.2.2019	Top share knowledge , exposure and expertise
17	Dr. Arun Bharadwaj,	Former Global Head, DELL , Corporate Trainer and Coach	Bengaluru	28.2.2019	Top share knowledge , exposure and expertise
18	Ms. Swaroop Cauvery-	HR Manager- Boeing India	Bengaluru	11.3.2019	Top share knowledge , exposure and expertise
School of Applied Sciences					
1	Dr. Joseph Varghese	Christ University	Bengaluru	19/11/2017	77 th MIGD
2	Mr. Rajesh Kulkarni	founder of Xplore Consultancy	Bengaluru	18/09/2017	Quick Maths

		Services			
3	Mr.K.T.Kishore	Lt Indian Airforce	Bengaluru	06/04/2018	Block Chain Technologies
4	Dr.Mariodoss	Sahyadri College of Engineering	Shiamoga	25/04/2018	SDP on Applications of Mathematics and Meditation
5	Prof. Nimritha Koul	REVA University, CS&IT Dept	Bengaluru	11/12/2017 and 12/12/2017	Work shop on R-Programming
6	Prof.Sapna S.Nair	WNS Global Services	Bengaluru	24/03/2018	Seminar on R-Programming
7	Mr.Sunil Tapashetti	Retired officer in Air Force	Bengaluru	21/04/2018 & 22/04/2018	Python Work shop
8	Mr. Sandeepa	Data Scientist	Bengaluru	28/04/2-018	Applications of Statistics
9	Dr.Ganesh	Director – TIFAC_CORE in Automotive Infotronics, Senior Professor - VIT University,	Vellore	22/09/2018	Writing Proposal for Research Projects
10	Mr.K.Bharadwaj	Data Scientist, Americal Express	Bengaluru	23/11/2018	Mthematics in Machine Learning
11	Dr.Mukti Acharya	Professor		20/12/2018	Signed Graphs
12	Mrs.Rajeswari	Scholar		21/01/2019	Fuzzy Sets
14	Mr.Viswanath	Data Scientist		29/03/2019	Machine Learning
School of Applied Sciences					
1	Dr. Arunkumar Guptha	Syngene International Limited BIOCON Company	Bengaluru	17/12/18	Inspire Internship camp
2	S V Bhat	Department of Physics, IISc	Bengaluru	17/12/18	Inspire Internship camp
3	Prof. T. N. Guru Row	SSCU, IISc,	Bengaluru	18/12/18	Inspire Internship camp
4	Prof. Nanda kumaran	Department of Maths, IISc	Bengaluru	18/12/18	Inspire Internship camp
5	Srinivasan, R,	Earth and Planetary Sciences	Bengaluru	19/12/18	Inspire Internship camp
6	Prof Prasad, Phoolan,	Department of Mathematics, IISc	Bengaluru	19/12/18	Inspire Internship camp
7	Prof. V N Mani	Scientist-E, CMAT,	Hyderabad	20/12/18	Inspire Internship camp
9	Dr. G.R Dillip	School of Mechanical Engineering	Bengaluru	20/12/18	Inspire Internship camp
10	Dr. N. Vijayan	Senior scientist, NPL,	Delhi	21/12/18	Inspire Internship camp
11	Dr. S. K. Shivkumar	Former	Bengaluru	21/12/18	Inspire Internship camp

		Associate Director, ISRO Satellite Centre (ISAC),			
12	Prof. B. A. Patil Director, Think and Ink Education and Research Foundation,	Director, Think and Ink Education and Research Foundation	Bengaluru	21/12/18	Inspire Internship camp
13	Dr. Reji Philip,	Professor, Raman Research Institute	Bengaluru	24/01/2019	IASc Workshop
14	Prof. Chandrabhas	Narayana Chairman and Professor Chemistry and Physics of Materials Unit Jawaharlal Nehru Centre for Advanced Scientific Research Jakkur P.O.,	Bengaluru	24/01/2019	IASc Workshop
15	V A Raghunathan	Professor, Raman Research Institute,	Bengaluru	24/01/2019	IASc Workshop
16	G. U. Kulkarni,	Professor, Chemistry and Physics of Materials Unit, JNCASR and Director at CeNS,	Bengaluru	24/01/2019	IASc Workshop
17	Prof N V Madhusudana,	INSA senior scientist and recently as an Emeritus scientist, Raman Research Institute	Bengaluru	24/01/2019	IASc Workshop
18	Prof S V Bhat,	INSA scientist, Emeritus Professor, IISc	Bengaluru	24/01/2019	IASc Workshop
20	Mr. Imran Baig,	Director, Handwriting Institute Of India	Bengaluru	20/11/2018	Guest Lecture
21	Dr. Geetha G. Nair,	Scientist, CENS, Bangalore	India	14/02/2019	Guest Lecture

	School of Applied Sciences				
1	Dr. Shivakumar	ISRO	Bengaluru		Chief Guest
2	Dr. Arun Isloor	NITK	Surathkal	23-05-2019	Chief Guest
3	Dr. Praveen C Ramamurthy	IISc	Bengaluru	24-05-2019	Keynote speaker
	School of Performing Arts				
1	Padmasri Dr. K. Vishwanath	Guest of Honour	Hyderabad	06.01.2019	Awardee for Founder's Day
2	Dr. Ananda Shankar Jayanth	Chief Guest	Bengaluru	08.03.2018	Womens' Day
3	Smt. Sudha Raghuraman	Guest	Bengaluru	05.10.2018	Music lec-dem
4	Madhu Natraj	Guest	Bengaluru	30.10.2018	Symposium moderator
5	Padmasri Gopal Prasad Dubey	Guest	Bengaluru	09.08.2018	Convocation
6	Mallika Sarabhai	Guest	Bengaluru	16.06.2018	Felicitation
7	Dr. Aparna Vishwanikethan Institute , Maharashtra	Engineering & Management	Bengaluru	October 2018	

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 sq.ft. 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, 2019 is 15,86,668.09 sq.ft consisting of 4 academic buildings, 1 administrative building, 1 library, 4 boys hostels, 2 girls hostels, 1 faculty apartment and 1 apartment for administrative staff, 1 guest house and officers quarters. The University also has 1 auditorium 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 287 classrooms, 45 tutorial rooms, 23 digital classrooms 107 laboratories, 11 seminar hall/auditoriums, 21 Directors’ Chambers, 580 Teachers’ cabins and many others including Moot court for law students. There are nearly 2500 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 2354 students and 2 girls’ hostels provide accommodation to 942 girl students. Brief details of building infrastructure, academic infrastructure and other supportive facilities are given below:

2. Infrastructure - Buildings

Table – 78
Infrastructure - Buildings

Sl. No.	Description	Area in Acres / 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. Infrastructure – Academic

Table – 79
Infrastructure - Academic

Sl. No.	Descriptions	Numbers	Capacity
1	Class Rooms	287	17220
2	Tutorial Room	45	1350
3	Digital Class Rooms	23	1336
4	Laboratories	107	3210
5	Workshops / Drawing Rooms	10	450
6	Moot Court	1	30
7	Directors' Chambers	21	-
8	Teachers' Chambers / Cabins	30	580
9	Seminar / Conference Halls	11	1204
10	Auditorium	1	1500
11	AV Rooms	3	198
12	Board Room(s)	4	50
13	Discussion Rooms	7	102
14	Rest Rooms for Girls / Ladies Lounge	2	-
15	Departmental Library	12	165

4. Hostels

SL. No.	Description	Numbers
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	2354
6	Accommodation Capacity in girls' hostels	942
7	No. of Students staying in boys' hostels	2182
8	No. of Students staying in girls' hostels	931

5. Hostel Mess / Food Court

Sl. No.	Description	Numbers
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. No.	Description	Numbers
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, 5 th Floor) Café Corner – 1 (Swamy Vivekananda block, 7 th 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.



Doctors testing the patients at REVA Health Centre



9. 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.

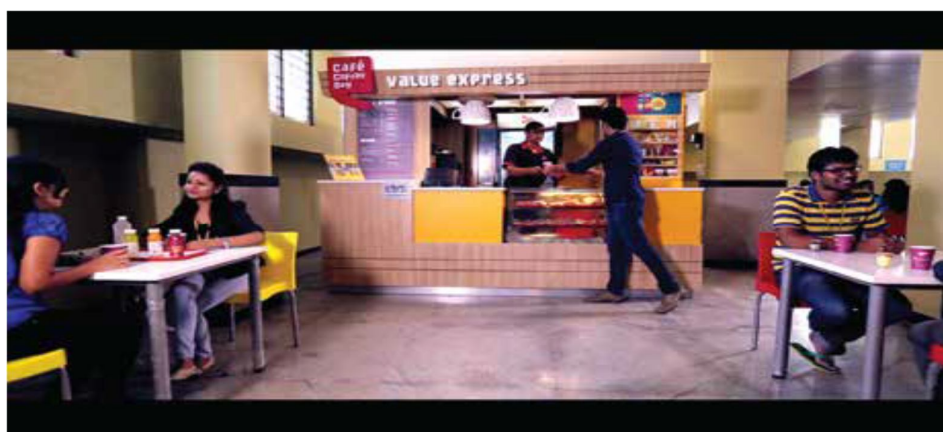
Brand Store





10. 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 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.





11. Transportation

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

Sl. No.	Particulars	2014-15	2015-16	2016-17	2017-18	2018-19
1.	No. of Buses	21	23	27	31	33
2.	No. of student beneficiaries	849	968	1116	1257	1405
3.	No. of Faculty beneficiaries	82	108	137	162	156
4.	Other beneficiaries (Non-Teaching Staff)	59	63	78	79	78
5.	No. of Drivers	23	26	34	38	43
6.	Supporting staff	1	1	2	2	2

12. Photographs of Infrastructure

Photos of REVA Transport Facilities



Class Rooms



Digital Class Rooms



Computer Labs



EEE Labs



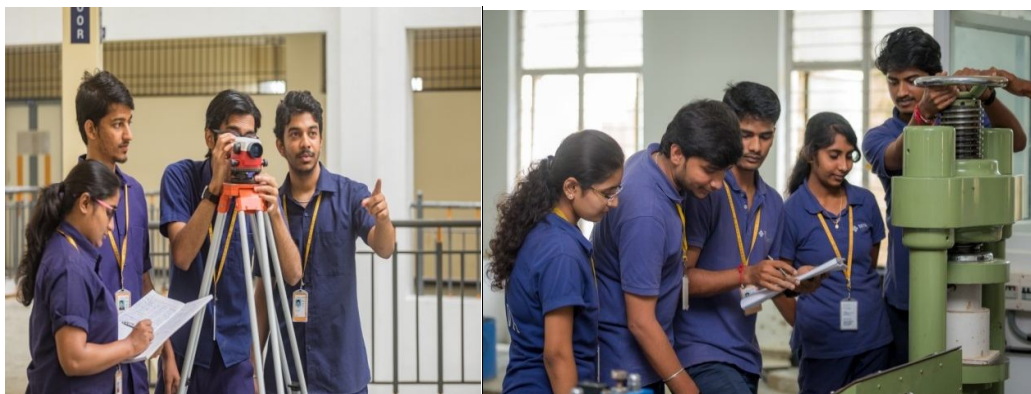
ECE Labs



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



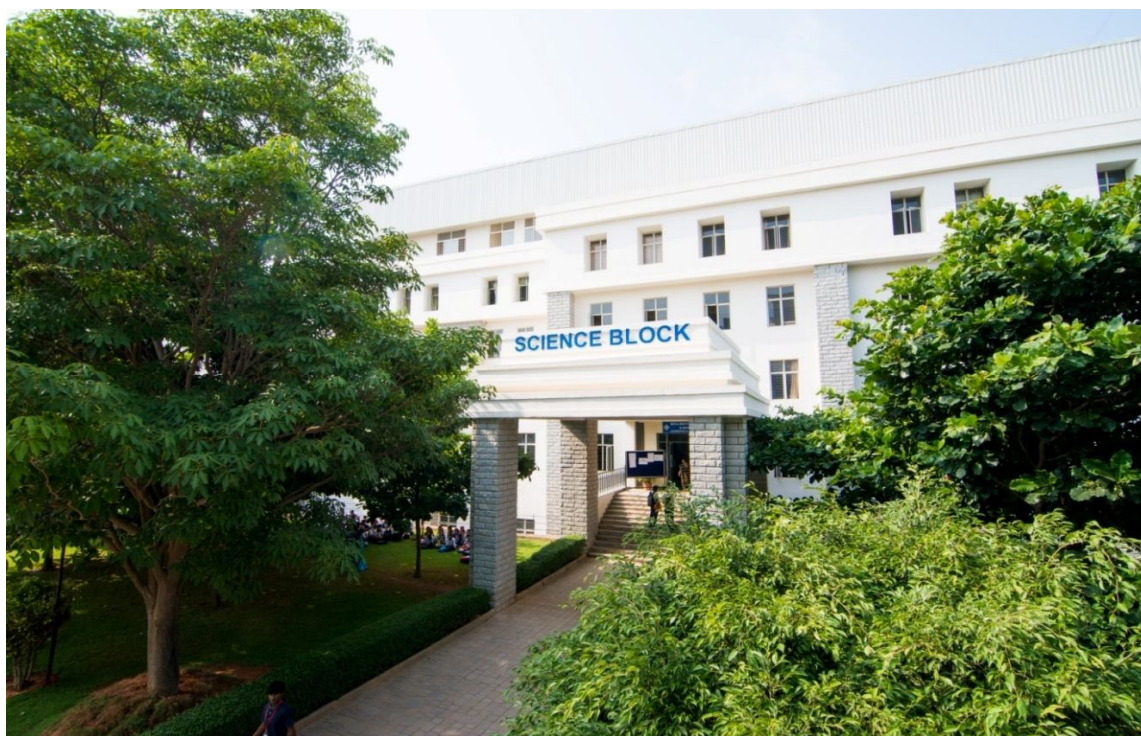
Sir M. Visvesvaraya Block



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



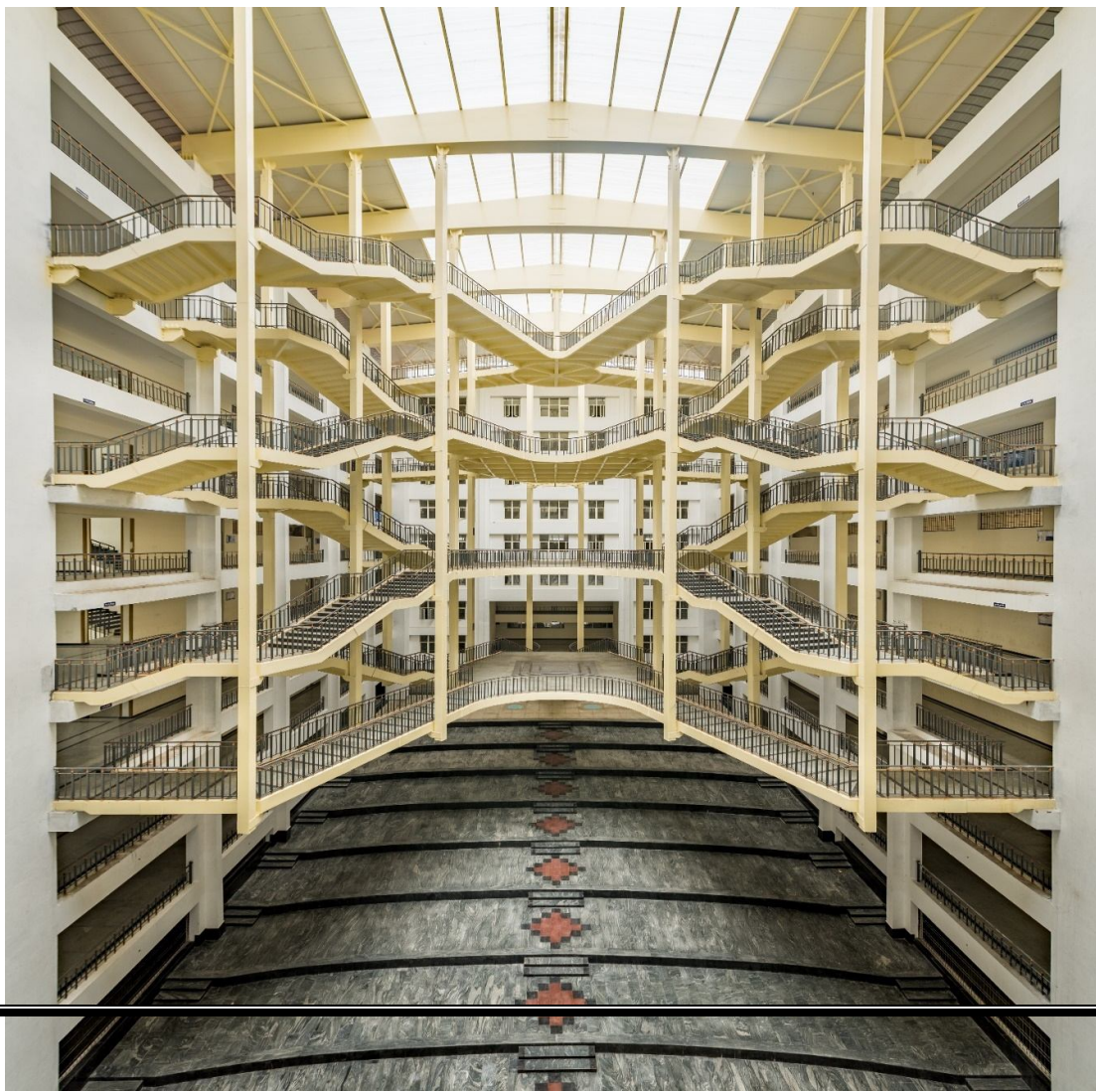
Open Air Theatre



University Entrance



Inner View of Staircase - Vivekananda Block



XVI. THIRD 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 degree. 9 gold medals were awarded to the meritorious students for attaining excellence in their respective fields of study. The Convocation was graced by His Excellency, the Governor of Karnataka, Shri Vajubhai Valaji, and The Hon'ble Minister of Higher Education and the Pro-Visitor of the University Shri Basavaraj Rayareddi. Padma Bhushan Dr. Vijay Bhatkar, Chairman of Unnat Bharat Abhiyan, Chairman of Oversight Committee of Science and Engineering Research Board (SERB) and a person best known as the architect of India's national initiative in supercomputing delivered convocation address.

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. 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 conferred 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 delivered the convocation address.

The Third Annual Convocation was held on 9 August, 2018 at 10:30 am at the Open Air Theatre, Rukmini Knowledge Park, Bengaluru celebrating the triumph of 1733 graduating students. This day witnessed a surge of academic excellence with 22 Gold Medalists, 7 PhDs, 525 Post Graduates and 1201 Graduates receiving their degrees across the fields. Out of total 1733 candidates conferred the degrees, 1139 are men and 594 are women. Among 525 Post Graduates 120 are from Engineering, 136 are from Science and Technology, 249 are from Commerce and Management Studies and 20 are from Arts and Humanities. Out of 1201 graduates 847 belong to Engineering and Technology, 115 belong to Science and Technology and 239 are from Commerce and Management Studies. Among 7 doctorates 2 belong to Engineering and Technology and 5 are from Commerce and Management Studies.

The event was embellished with the adorned presence of His Excellency Shri. Vajubhai Rudabhai Vala, the Honorable Governor of Karnataka and Visitor of the University, who bestowed his blessings and conferred the Bachelors, Masters and Doctorate degrees in the fields of Engineering, Commerce, Management Studies, Arts and Humanities on students who were examined and found successful in the

final examinations held during May/June 2018. Shri. G. T. Devegowda, Honorable Minister for Higher Education was the Esteemed Chief Guest of the event. Padma Bhushan Dr. B. N. Suresh, President, Indian National Academy of Engineering delivered an enlightening Convocation Address. Dr. P. Shyama Raju, Honorable Chancellor of the University welcomed the gathering.

His Excellency Shri Vajubhai Rudabhai Vala in his presidential speech congratulated the graduating students of REVA and said “Time Management is the most important tool to succeed in life. Be fearless. To get something, give up on something, and let the high ideals set by REVA guide you through your life”. He emphasized that the youth are the future, the main resource of this nation. He said REVA is one of the best Universities in the Country today and you are one of the luckiest to have an education here. He concluded his speech with a memorable adage, “Construct, Don’t Destruct. Make your University, your State, and your Country proud”.

Hon’ble Minister for Higher Education, Shri. G. T. Devegowda congratulating the graduating students said “Great Students Make Great Universities”. He upheld the importance of “Indianness” in everything we do, undeterred by locations and cultures. Being an Indian first and working for the betterment of the Country should be at the forefront of every graduating youth’s mind according to him. He urged students to take up initiatives and responsibilities in order to learn every thing needed in the present global context. He appreciated the community welfare and village development programs undertaken by REVA University and encouraged the University and students to adopt more and more villages and transform their living with the zeal every student carries here.

Padma Bhushan Dr. B. N. Suresh congratulating graduating students said “you are moving from predictability to unpredictability now”. “Change is certain”, the education received at REVA equipping you all to be “Global Geniuses” should be a lesson for life. He defined the path that would help graduating students move in the right direction; clearly demarcated goals powered by high aspirations and supplemented by sheer hard work. His advice to all was to “Uphold the legacy of the University”. He emphasized on giving back to the coming generation what we received from the preceding one and adding ions to it by accepting challenges that come their way. He said such a practice will spiral your growth in every sphere of life.

Giving a prelude in the form of a procession by all the dignitaries, Dr. P. Shyama Raju, the Chancellor of the University extended a warm welcome to the guests. He said the phenomenal growth of this University from a mere 176 graduands in 2016 to an unbelievable 1733 in 2018, is exhilarating and granted the credit to the combined efforts of the faculty, staff, management and students.

Highlighting the achievements of REVA University Vice Chancellor Prof. S.Y.Kulkarni said that the University has grown from a budding Institute to one that heralds change and emanates excellence in a span of 4 years. Research, Innovation and epitomizing pragmatic learning are pillars of the University. The success it has achieved is mainly due to its contemporary curriculum, the unique model of Outcome based learning and the novel systems of student engagement and assessment. He added that REVA has

15 Under Graduate programs and 22 Post Graduate programs, Ph.D programs in 18 disciplines and various supporting skill enhancing courses with equal importance given to Performing Arts and Sports.

THIRD ANNUAL CONVOCATION, DATED 09-08-2018

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

Sl No	Faculty	Number of candidates eligible to receive the degrees											
		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
2	Science & Technology	-	-	-	69	67	136	77	38	115	146	105	251
3	Commerce & Management	1	4	5	163	86	249**	151	88	239	315	178	493
4	Arts & Humanities	-	-	-	3	17	20	-	-	-	3	17	20
	Total	1	6	7***	311	214	525	825	376	1201	1139	594	1733

NOTE:

* Among 120 M.Tech graduates 102 are Full time (2 years) and 18 are Part time (3 years)

** Out of 249 Post Graduates under Faculty of Commerce and Management 195 are MBA graduates and 54 are M.Com graduates. Hence 2 years MBA(195) and M.Tech (102) graduates together are 297.

*** Under REVA University 7 Ph.Ds have been awarded. However the REVA University faculty members have guided successfully 31 candidates for whom Ph.D degree have been awarded by other Universities.

Total number of candidates eligible for award of different Degrees in the Four Faculties – 1733

MEN: 1139

WOMEN: 594

TOTAL: 1733

Photographs of Third 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. 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 **'REVA 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. The **'REVA Life Time Achievement Award' for the year 2018 has been awarded to** Noted Indian Audiographer turned Director, Screenwriter and Character Actor Padma Shri Dr. Kasinathuni Viswanath, Distinguished Women Scientist, Chair - NASI, Allahabad, Former Scientific Adviser to the Prime Minister, Government of India Padma Bhushan Dr. (Mrs.) MANJU SHARMA, and a Noted Indian film composer, musician, lyricist, artist, performer, singer, songwriter and a great visionary Dr. Hamsalekha. Two more important events conducted centrally are "Chintan" and "Manthan". While Chintan 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 Manthan 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. Likewise the details of some of the events organized throughout the academic year 2018-19 are listed below in table - 81:

Table - 80

Academic Activities and Other Events organised from April 2018 to March 2019

Sl. No	Date	Description of the Program	Organised / Conducted by
1	05.04.2018	Inauguration of Smt. Rukmini Shyama Raju Memorial Inter University / Collegiate Tournament – 2018 (Football / Basketball/ Throwball / Kabaddi)	REVA University
2	6/7.04.2018	Annual Mega Event “REVA Cultural Evening” & Ethnic Day, playback singer Sri Vijay Prakash and his team.	REVA University
3	06.04.2018	Inauguration of National Conference on Advanced Computing Technologies and Applications – Chief Guest Dr. P.V.Arunachalam, Founder Vice Chancellor, Dravidian University, Kuppam Resource Person - Dr. L. Arockiam, Dean, School of Computing Sciences, St. Joseph’s College (Autonomous), Tiruchirapalli will be delivering a talk on “Big Data – Issues and Challenges”. Resource Person Mr. Annam Thyagaraja Kishore, Senior Member IEEE, Principal Consultant Telecom, UTL Technologies, Bengaluru lecture on “Art of Block Chaining for Secured Computing”.	School of Computer Science and Applications
4	07.04.2018	“REVA RACHANA 2018” an informal event showcasing students creativity through exhibition, stalls for handmade articles by students and art work and also inauguration of climatology and services laboratory. Guest lecture by Ar. Akshay Heranjal, Principal architect, The Purple Ink studio, Bangalore	School of Architecture
5	11.04.2018	FORCE organized “VOTING AWARENESS CAMPAIGN” event mainly focused on encouraging youths to vote and build a responsive government. Also, make the people aware about “MINCHINA NONDANI” in the view of upcoming Karnataka State Assembly Election on 12th May 2018.	School of ECE
6	13.04.2018	Technical talk on “Students Innovation and Contribution towards Smart India, Digital India and Make in India – Key Speaker Mr. Shashank Krishna	School of Electronics and Communication Engineering & School of Management Studies

7	16/4/2018	Organized an industrial visit to RRSC- South, ISRO for the students of 2nd year (4th Sem A Section) consisting of 51 students. Prof. R. Hebbar, Principal Research Scientist, RRSC- South, ISRO, welcomed the gathering and guided the students with initial demo videos of basic need of satellite, its invention, different kinds with the evolutionary background, satellite preparation, rocket launch and explained the models of Earth Stations and different areas of image processing where ISRO is working on. Students were then encouraged to take up the entrance exam and avail various positions at ISRO with the best ever possible benefits they could imagine.	School of C & IT
8	17.04.2018	Workshop on Effective Communication Skills for Legal Professionals. The resource person was Mrs. Deepa Rafeeqe.	School of Legal Studies
9	17.04.2018	Visit to Siddaganga Institute of Technology (SIT) Tumkur Dr. K C Narasimhamurthy, Professor, Dept. of Telecommunication Engg. has set up successfully remote hardware lab at SIT, Tumkur To interact with the students working in the lab and establish student to student interaction and also to see working of Remote Hardware Lab. 72 Students participated of 4 th SEM	School of Electronics and Communication Engineering
10	20.04.2018	Orientation program of “REVA Rotaract Club”	School of Electronics and Communication Engineering in association with Rotary, Yelahanka
11	21/22.04.2018	Two Day workshop on Python Programming – Resource Person Sri Sunil R Toposhetti, Expert in Machine Learning	School of Physical, Chemical and Biological Sciences
12	27/28.04.2018	“ REVA Expo – 2018 ” REVA University would like to start an initiative to exhibit the projects of all our final students in very professional manner. The exhibition will also have pavilion for start-ups and industries to exhibit their products. We are also requesting reputed public sector organizations like ISRO, BEL, BEML, GTRE, NAL, ADA and HAL to exhibit their products for the benefit of our students.	REVA University
13	23.04.2018	Inauguration of 13th International Conference on Recent Trends in Engineering, Science and Management (ICRTESM-2018) - Chief Guest Prof. Jammi Srinivasa Rao, President, The Vibration Institute of India Chief Editor, Journal of Vibration Engineering & Technology – Guest of Honor Dr Kunal Saxena, Administrative Director, Digital Marketing & GPS (Google India).	School of Electronics and Communication Engineering

14	11.05.2018	Inauguration of Third National Conference entitled “Advances in Computing and Information Technology” – Chief Guest Prof. L. M. Patnaik, Adjunct Professor and INSA Senior Scientist.	School of Computing and Information Technology
15	26.05.2018	‘REVA MANTHAN-2018’ a daylong event was convened at Clarks Exotica, Bengaluru	REVA University
16	28.05.2018	Inauguration of Self-Financing NSS Unit in association with National Service Scheme, Ministry of Youth Affairs and Sports, Government of India – Speaker Mr. Arun Pujar, Regional Director, Ministry of Youth Affairs and Sports, Government of India	REVA University
17	30.05.2018	Inauguration of Faculty Development Workshop on "Intellectual Property Rights - Significance in Business and Research" in association with Visvesvaraya Trade Promotion Centre, Department of Industries and Commerce	UIIC & School of Computing and Information Technology
18	04.06.2018	Inauguration of its State-of-the-Art recording and editing studio “REVA MEDIA CENTRE” eminent Music Director Shri Hamsalekha was the chief guest	REVA University
19	04.06.2018	On the occasion of “International day of YOGA” REVA University organised "YOGA Camp" from 4th June to 20th June 2018.	REVA University
20	08.06.2018	REVA University has taken up landscape up gradation consultancy for NCC campus at Hosahalli, Yelahanka, Bangalore. The Project coordinators Ar. Raghuteja & Ar. Anupkumar Prasad on 22nd May 2018.	School of Architecture
21	09.06.2018	Inaugural function of Ph.D Classes "Ph D Program-2018" - Guest Dr.Venkateswaran Narayanan, Research Head, ABB India Ltd, Bangalore.	REVA University
22	09.06.2018	REVA University is adopting Shettigere Village (Jalahobli near International airport), to develop it as a SMART Village	REVA University
23	21.06.2018	International Yoga Day On this day the 21st of June 2018 International Yoga day was celebrated at REVA University .	REVA University
24	25/29.06.2018	5-days Workshop on Basic Spoken Kannada for teaching and administrative staff of REVA University	School of Arts & Humanities
25	14.07.2018	Inauguration of "Kuvempu Auditorium" – Hon’ ble Speaker, Karnataka Legislative Assembly Sri K.R Ramesh Kumar, Hon’ble Deputy Speaker, Karnataka Legislative Assembly Sri M. Krishna Reddy followed by “Sameeksha” Annual Event.	REVA University

26	2/3 rd Aug,2018	<p>Faculty Development Program on “Design and Development of Second Level Project Based Curriculum” on 2nd and 3rd August 2018.</p> <p>Mr. Jwalant Joshipura, Director, NXP Semiconductors graced the occasion by being the Chief Guest.</p> <p>The Resource person of the FDP was Dr. Vikas V Shinde, Director, PBL, Vishwaniketan Institute of Management Entrepreneurship and Engineering Technology, Maharashtra. Around 30 faculties from all the schools attended the Workshop</p> <p>The FDP focused on: Implementation of Project Based Learning (PBL) in academics; Principles of PBL Characteristics of PBL Problems; Design and deployment of CLPBL model; Design of CLPBL model and deploying lab experiment assessment in PBL; Rubric design implementation; Attainment calculations.</p>	School of ECE
27	09.08.2018	<p>Third Annual Convocation – His Excellency Shri Vajubhai Rudabhai Vala, The Hon’ble Governor of Karnataka, Visitor, REVA University; Shri G.T Devegowda, Hon’ble Minister for Higher Education, GoK, Pro-Visitor, REVA University - Chief Guest; Padma Bhushan Dr B N Suresh, President, Indian National Academy of Engineering</p>	REVA University
28	10.08.2018	A team of faculty members and students visited NAL on to initiate in finding possible internships for students and possible research collaboration.	School of Applied Sciences - Physics
29	13.08.2018	<p>A team of senior faculty members along with few PG students visited NAL (National Aerospace Laboratories), The objectives of the visit were: 1) To get more insight into the structural Health Monitoring of aircraft structures and advanced control systems employed in domestic and fighter aircraft 2) To get more inputs for the interdisciplinary research in the field of Aerospace.</p> <p>Mr.Suryanarayan, Public relation officer of NAL received us at the main gate of NAL and gave an introduction about NAL followed by a video clip at KTMD seminar hall.</p> <p>Ms.Vineeta Joy, scientist, took us to CFM lab and explained about RADAR cross section, RADAR absorbing material, Phase array antenna, Digital Beam forming. Testing of Radome using specially developed lab room is also explained. The lab room is having pyramidacally shaped foam structures to absorb the waves.</p>	Schools of Mechanical, ECE , C&IT and CSA

30		Mr. Narayana, scientist, explained about flight simulation being done at NAL wherein changes with respect to many parameters like pitching angle, motions like yawing and rolling during day and night time flying were shown systematically. This will aid the pilot during his flight. Ms.Veena S, scientist, explained about active noise control system being developed for helmet of the pilot. This system isolates the pilot from the cockpit noise and noise from other sources.	
31	15.08.2018	Independence Day Celebration National Tricolor will be unfurled by Hon'ble Chancellor Dr.P. Shyama Raju at 8.30 A.M.	REVA University
32	17.08.2018	Inaugural function of the 2 days the International Conference on "Between the Lines-treading the middle path between Academics & Practice" Dr. Kuang Hui Peng from Taiwan, Ar. Tony Owen from Australia, Ar. Palinda from Srilanka , Dr. Harini Nagendra are the key note speakers. Ar. Leena Kumar, Chairperson, Indian Institute of Architects, Karnataka Chapter is Guest of Honor. Ar. Vijay garg, Vice President of Council of Architecture will be presiding over the valedictory program.	School of Architecture
33	19.08.2018	REVA University is now a member of International Information Systems Security Association (ISSA)®. ISSA is a not-for-profit, international organization of information security professionals and practitioners. It provides educational forums, publications, and peer interaction opportunities that enhance the knowledge, skill, and professional growth of its members. ISSA specializes in Cyber and Information Security and provides it members an access to various resources in the form of course ware, journals, conferences, seminars, hackathons in the areas of block chain, cyber security and ethical hacking.	REVA University
34	20.08.2018	Organised an awareness programme on "e-waste management	Computer Science and Applications
35	21.08.2018	Organized 'World Entrepreneurs Day' - a panel session on "Leveraging campus resources and equipping oneself with key entrepreneurial skills during your higher education" Dr. Kiran Kumari Patil, Director UIIC presided the event. Accomplished entrepreneurs Mr. Hari Natarajan, CEO of TeeTime Ventures; Mr. Srikanth Chunduri, founder of Framewirk; Mrs. Anita Bose Natarajan, Co-founder of TeeTime ventures were welcomed by Prof. Manjunath on behalf of REVA family. Ms. Ramya, Advisor of Education USA introduced the guests to the audience.	REVA University
36	25.08.2018	Organised BEST IDEA Competition (BIC-2018) for all branch students. The idea behind this is to encourage students to present their ideas and provide them an opportunity to apply for government funding to convert their IDEA to a PRODUCT.	School of Computing & Information Technology

37	27.08.2018	Rakshabandhan was celebrated by NCC Wing with BSF Jawans in BSF STS, Yelahanka. Students of the University tied Rakhis, the ritualistic band symbolizing the promise of protection to our Jawans.	REVA University
38	30.08.2018	Orientation and Fresher's Day for first year students	School of Legal Studies
39	04.09.2018	Visit of the Universitat Politecnica De Catalunya Barcelona to interact with students and faculty members	School of Architecture
40	05.09.2018	Expert Lecture on "Rapid Assembly of Molecular Complexity through Enantioselective Multicomponent Reactions"	School of Applied Sciences
41	05.09.2018	Teacher's Day and Ethnic Day Celebrations	REVA University
42	05.09.2018	REVA University successfully organized Expert Lecture on the occasion of Teachers day. The event was formally inaugurated by Dr. Junjappa, INSA Scientist, and REVA University. Resource person is well recognized scientist throughout the world Dr. Christoph Schneider, Professor and Scientist, University of Leipzig, Institute of Organic Chemistry, Johannisallee 29, D-04103 Leipzig, Germany was introduced by Dr. Sakthivel K, Associate Professor to the participants.	School of Applied Sciences
43	08.09.2018	Organised a guest lecture on "Challenges for Women in Research" Dr. Suchitra, Director, MCA Department, Jain University, Bangalore has kindly consented to be the resource person for this programme.	School of Computer Science and Applications
44	8/9.09.2018	REVA University Alumni Cell conducted "REVA Alumni Cup 2018"	REVA University Alumni Cell,
45	13.09.2018	As per the tradition of REVA, celebrated Ganesha festival in University campus	REVA University
46	15.09.2018	Inauguration of Engineer's Day, 2018 in REVA University Campus. REVA Engineering Excellence Awardees: Dr Shankar Sathyapal, founder Director, Indian Institute of Hams, Mr. Vinod S.Chippalkatti, Vice-President, SEBU at Centum Electronics Ltd, Dr Y.V.S Lakshmi, Group Leader-IPR, Marketing KMG, Bangalore	REVA University
47	18.09.2018	Technical talk on "An Introduction to Mobile Application Development" for B Tech V Semester students. Mr. Chirag Shenoy, Mobile Application Developer, HashLearn Pvt. Ltd from Bangalore, was the Resource person.	School of ECE
48	19.09.2018	Inauguration of Toyota-REVA Centre of Excellence Mr. K V Rajendra Hegde, General Manager. Toyota Kirloskar Motor Pvt Ltd will be the Chief Guest and Mr.M.K.Swamy, General Manager, Toyota Kirloskar Motor Pvt Ltd will be Guest of Honour for the function.	School of Mechanical Engineering

49	20.09.2018	REVA SUMMIT – IV @ The Golden Crown Hotel, Kandy, Sri Lanka	REVA University
50	21/22/ 23.09.2018	A 3 day workshop on form Finding in Architecture conducted for the fresh students of Architecture - collaboration with an Artist Shubhankar Prakash Bharti, from Ecole Supérieure d'Art et de Design Marseille Méditerranée,	School of Architecture
51	22.09.2018	Organized Expert Lecture - The Resource person is Dr. K. Ganesan, the Director – TIFAC_CORE in Automotive Infotronics, Senior Professor - VIT University, Vellore.	School of Applied Sciences
52	22.09.2018	Organized “Best Idea Competition 2018” for the students of REVA University in three rounds.	School of Computing & Information Technology
53	22.09.2018	“International Symposium on Nano materials -2018” held at VTU-Muddenahalli campus for (1st and 3rd Sem) Students. There was inauguration followed by expert lectures from different countries with vast experience. Both students and faculty members are actively participated and involved in discussion with expert speakers. Best poster award was bagged by Yashodhamma, Ph. D Scholar, Department of Physics, REVA University.	School of Applied Science – M Sc Chemistry
54	22.09.2018	Airport Case Study – Bengaluru International Airport	School of Architecture
55	24.09.2018	Organized a technical talk “Life in IT with Python” Mr. Adithya Tandle, Software Developer, TCS from Bangalore, was the Resource person.	School of ECE
56	24.09.2018	Organized a technical talk "Processing of Data using MR technique” B. Tech V and VII Semester students. Ms. Anusha Gutta, Software Developer, TCS from Bangalore was the Resource person.	School of ECE
57	26.09.2018	The School of ECE had organized a technical talk “Overview of IPR and PATENT field” on 26th September, 2018 between 9.30 AM to 11.30 AM in CNR RAO SEMINAR Hall for B. Tech V Semester students. Ms. Gauthami A.C, Patent engineer, LFNT, Bangalore was the resource person.	School of ECE
58	28.09.2018	Organised Hands on Robotics Workshop on ‘Introduction to Arduino Training Company: EduTronics – Resource person Mr. Gaurav Yadav, CTO at EduTronics	The School of Computing & IT
59	28.09.2018	Inauguration of “PRATIBHOTSAVA 2018”	REVA University
60	29.09.2018	Technical Talk on Software Tools for Plotting Research Results The talk was on: 1. Using XFig and GNUPlot by Dr. G.K.Shyam 2. Using Matplotlib(Python) and R by Ms. Nimrita Koul	School of Computing & IT

61	29.09.2018	Organised School Level Hackathon – 7 Sem students – Theme – Hardware and Software Projects	School of Computing & IT
62	30.09.2018	Organised hands-on training on "Source Control Management - MCA Alumni Mr. Vijaya Kapanipathirao, Software Engineer, CodeWave Technologies, Bengaluru has kindly consented to be the resource person.	School of Computer Science and Applications
63	28 – 21 Oct, 2018	Organised "REVA University HACKFEST 2018" a 36 hours National Level Hackathon in association with HackerEarth.	School of Computing and Information Technology
64	01.10.2018	Celebrated “World Architecture Day”. Ar. Chitra Vishwanth is guest of honor, who is well known for sustainable, indigenous practice in industry. Meritorious students of School of Architecture will be honored.	School of Architecture
65	01.10.2018	NCC wing, UIIC Team -REVA University and NSS Unit-REVA University, and Lions club RT Nagar organised the cleanliness program “Swachhata H H Sewa” - Sri. D K Sharma, Deputy Commander also the coordinator of this program.	REVA University
66	02.10.2018	A heritage walk through the colonial by lanes of Bengaluru. Introduction to Colonial Architecture and characteristic features of the style was done ahead at the classroom by Ar. Anup Prasad, Faculty member at the School of Architecture The heritage walk was enjoyed by the students and faculty as part of the ‘ Learning beyond the classroom ’ initiative.	School of Architecture
67	06.10.2018	Hosted One Day “Virtual Reality (VR) Workshop” organized by School of Innovation India from Facebook in association with Startup Village Collective (SV.CO)	School of C & IT
68	09.10.2018	Conducted interdisciplinary lecture series on "Multi agents and Game Theory".	School of ECE
69	10.10.2018	Inauguration of Google Assistant Hackathon	School of C & IT
70	10.10.2018	Collaborative & Interdisciplinary Research, Speaker : Dr. Mrinal Sarvagya, Associate Professor, School of ECE Topic: Underwater Communications and Networking	School of C & IT
71	10.10.2018	Workshop organised by the GATE academy - GATE training under TEQIP-III, implemented as a World Bank assisted project to improve the quality of technical education in the country.	School of ECE
72	12/13.10.2018	National Conference on New Frontiers of Engineering Sciences, Management & Humanities ESMH-2018	School of ECE
73	13.10.2018	To promote research in the advanced technologies a talk on Interdisciplinary areas of Research by Dr. Basavaraj Talawar, Faculty at NITK, Surathkal. Topics of Interest : Network-on-Chip/ High Performance Computing / Simulation acceleration/ Advanced Computer Architectures.	School of C & IT

74	13.10.2018	Inauguration of "REVA University 5th Annual Athletic Meet 2018" - Chief Guest Ms. Reeth Abraham, Arjuna Awardee and Director NEB Sports.	REVA University
75	15.10.2018	Organised Blood Donation camp in association with Bangalore Medical Services Trust (BMST) and Rotary Club	School of ECE
76	15.10.2018	Inauguration of REVA Incubation center - REVA NEST at C.V.Raman Block Ground Floor	REVA University
77	15.10.2018	Visit was organized by to study the office interiors at the 8th floor of Divyasree Chambers, for the students of VII Semester. The students were shown around the place by Mr. Sanjay Bhathija of Divyasree.	School of Architecture
78	16.10.2018	Expert Lecture on "Recent Advances on Materials for Lithium Batteries" - Speaker: Dr. M. V. Reddy, Professor and Scientist Department of Physics & Advanced Batteries lab, & Department Materials Science & Engineering (MSE); National University of Singapore	School of Applied Sciences
79	16.10.2018	Organised Blood Donation Camp & Medical Checkup for all students and staff of REVA	School of Civil and Mechanical Engineering
80	16.10.2018	Organized a technical talk on "Smart Cities and Future Scope" - B. Tech first semester students. Mr Manoj Kumar, BEL, Bangalore was the resource person.	School of ECE
81	16.10.2018	"DAAN UTSAV 2018 – Celebrate the Joy of giving Week"	School of C & IT
83	16.10.2018	Dr. A. P. J. Abdul Kalam memorial Lecture on " Materials Preparation and Charecterization Techniques for Li-ion Batteries " Resource Person: Dr. M.V. Reddy, Scientist & Professor, Department of physics and Materials Science and Engineering & Advanced Batteries Lab, National University of Singapore, Singapore-117542	School of Applied Sciences
84	17.10.2018	Session on "Scholarship Available for Students" for 3rd Sem ECE Students	School of ECE
85	18/21.10.2018	Participation in 61st Zonal NASA Convention (National Association of Students of Architecture)	School of Architecture
86	25.10.2018	Interdisciplinary talk on Cyber Security by Dr. R.C. Biradar: Prof. Shantala Devi Patil will be coordinating the talk.	School of C & IT
87	27.10.2018	First "CHINTHAN" meet for REVA Staff members	REVA University
88	27.10.2018	Kala Darshan, Cultural Extravaganza	School of Architecture
89	27.10.2018	Dr. A. P. J. Abdul Kalam memorial Lecture Series	School of Applied Sciences

90	30/02.11.2018	Three days Hands on training on Synthesis and Characterization techniques organized in association with Department of Nanotechnology, Visvesvaraya Technological University, Muddenhalli	School of Applied Sciences
91	31.10.2018	Organised symposium Dr. Ananya Raghavendra, a well known art promoter was the chief guest for the event.	School of Performing Arts
92	31.10.2018	Organized a session “Motivational Speech to enlighten youth” for B. Tech first semester students. Mr. Vijay, CEO and Founder, Tidi Business Solutions Pvt Ltd, Bangalore.	School of ECE
93	31.10.2018	The installation ceremony of Rotaract club of REVA University, sponsored by Rotary Yelahanka was organized - Chief guest Rtn. Rajashree, YSD, Rotary	School of ECE
94	01.11.2018	Celebration of ‘Kannada Rajyotsava’	REVA University
95	02.11.2018	Technical talk " Introduction to GNSS " for B. Tech first semester students. Mr. KHM Vikram, Technical Lead – Systems, Accord Global Technologies Solution Pvt. Ltd, Bangalore, Bangalore was the resource person (Alumni of REVA University)	School of ECE
96	02.11.2018	Technical talk "GPS Receiver Architecture" for B. Tech first semester students. Ms. Smitha S Nayak, Technical Lead – Systems, Accord Global Technologies Solution Pvt. Ltd, Bangalore (Alumni of REVA University) was the resource person	School of ECE
97	2/3.11.2018	Organised 36 hours National Level Hackathon titled "HACKFEST 2018" with the theme: IoT for Smart Life, in association with HackerEarth	School of C & IT
98	3/4/11/2018	CSI Students' Chapter conducted a 2 day, hands-on workshop on Machine Learning with TensorFlow	School of C & IT
99	05.11.2018	Conducted Geodesic Dome workshop and erection of scale model	School of Architecture
100	05.11.2018	Celebrated an ‘Eco-friendly’ and ‘Green Diwali’	REVA University
101	10.11.2018	One day Faculty Development Program (FDP) on "Writing Effective Research Papers and Proposals". Dr. S. RajKumar, Associate Professor, School of Computer Science and Engineering, Vellore Institute of Technology, Vellore has kindly consented to be the resource person for this FDP	School of CSA
102	10.11.2018	Interdisciplinary Lecture Series Dr. M.A. Nagesh, School of Civil Engineering, Topic “GIS Applications in Engineering"	School of Civil Engineering
103	10.11.2018	Red Hat conducted a Faculty / Student Development Program on Open Source Technologies with hands on session on introduction to Github - “Free Software Movement & Open Source Software”	School of C & IT

104	10.11.2018	Faculty Development Programme on “Writing effective research papers and proposals” Dr. S. Rajkumar, Associate Professor, School of Computer Science & Engineering, VIT University, Vellore was the resource person	School of CSA
105	10.11.2018	N.C.C Wing conducted an awareness program for the Demonstration on Fire Fighting and Control which was applicable for various types of fires.	REVA University, NCC Wing
106	10.11.2018	NCC Wing conducted a Motivational talk on "Job Opportunities in Armed Forces". The talk was given by well-known Personality Major General VPS Bakhuni (Visisth Seva Medal) Retd.	REVA University, NCC Wing
107	13.11.2018	Organised session on “Community Service and its Importance”. The resource person of the talk is Dr. Ali Khwaja, Chairman and Principal Faculty, Banjara Academy, Bangalore.	School of ECE
108	14.11.2018	Community Service along with REVA Rotaract Club conducted two events: 1. STEM Based activities for Yelahanka Govt. School kids (4th, 5th and 10th Standard) 2. Session on "Community Service and Its Importance" by Dr. Ali Khwaja	School of ECE
109	14.11.2018	Soil test laboratory was organized for students of First Year Architecture to Geo technical laboratory REVA University, as part of the course work. Er. Chandrapraksh explained about the concept of permeability, compaction, consolidation of both laboratory and field methods.	School of Architecture
110	15/16.11.2018	Organised a two day Workshop on "Web Apps Development using Django Framework". Mr. R. Sreejith, Developer Team Lead, RLabZ Solutions, Kochi, Kerala has kindly consented to be the resource person for this Workshop.	School of CSA
111	16.11.2018	Inaugural Function of "Jagruthi" - an Voting Awareness Campaign taken up by RELA (REVA Electoral Literacy Association) Shri. Sanjiv Kumar, Chief Electoral Officer, Karnataka has consented to be the Chief Guest for the function and Shri. Sreenivasachary, State Election Commissioner will be the Guest of Honour.	School of Mechanical Engineering
112	16.11.2018	Inauguration of ISSA (Information Systems Security Association) Student Chapter. The Inauguration was followed by a Technical Talk on "Risk Assessment and Mitigation". Chief Guest Mr. Ravikishore Mundada, Chief Executive Officer, Center of Excellence in Cyber Security, GoK and Guest of Honor – Ms. Aruna Devi, Director, Students Affairs, ISSSA, India	School of C & IT
113	16.11.2018	REVA University AIKYA Forum Launch, the head of AIKYA, Sri Shrestha Rupa Prabhu-Head of PR of FOLK-ISKCON, Mr.Harshith-Project Coordinator of AIKYA and Mr.Vinayak Joshi- Kannada actor and speaker were the guests for the occasion.	REVA University

114	20.11.2018	"Inspired Executive Leadership Program ", for the executives deputed by Ministry of Skill Development Sri Lanka.	UIIC
115	22.11.2018	Lecture Series - Intelligent transport system"	School of ECE
116	22.11.2018	Research talk on Speaker: Dr. S P Mahendra, School of Civil Engineering, Topic Intelligent transport system",	School of ECE
117	23.11.2018	Technical talk - Session on "Mathematics in Machine Learning", by Bhardwaj Kasthuri, Data Scientist, American Express	School of Applied Sciences
118	24.11.2018	Monthly meeting "Chinthan" - Measures to Improve Examination/ Evaluation Process	REVA University
119	24.11.2018	Technical Talk - "Block Chain and Bit Coin"	School of ECE
120	24.11.2018	REVA Kala Darshana	School of Performing Arts
121	24.11.2018	REVA National Law Conference – Chief Guest Hon'ble Justice Krishna S Dixit	School of Legal Studies
123	27.11.2018	Inauguration of "Anveshana" Project Idea Club and IoT Club – Chief Guest Mr. Takashi Ishikawa, Managing Director, Toshiba Software India (P) Limited and Mr. Sudheendra C V, Vice President - Finance, Toshiba Software India (P) Limited	School of Computer Science and Applications
124	30.11.2018	Inauguration of KALAKRUTHI 2018, Chief guest Mr C.B.Jayaranga, Dy. Director of Public Instruction, Bangalore North, GoK, Guest of Honor – Arch Pankaj Modi, Conservation Architect, Technical Coordinator, INTACH, Bangalore Chapter	School of Architecture
125	30.11.2018	ACM Student Chapter, hosted ACM Distinguished Lecture by Dr. Gargi B Dasgupta, STSM, Senior Manager & Researcher, IT Operational Analytics Research , IBM, India Research Laboratory, Bangalore	School of C & IT
126	01.12.2018	REVA University Science- Forum entitled "Introduction to Drug discovery Process" - Hallur Mahanandeesh, Assistant Director, Jubilant Biosys (Pvt Ltd), Bengaluru and Dr. Junjappa, INSA Scientist – graced the event and Industry Professional Speaker: Dr. Saravanan Vadivelu, Assistant Director, Jubilant Biosys (Pvt Ltd), Bengaluru.	School of Applied Sciences - Chemistry
127	03.12.2018	Organized a "Science Popularization" program at S.Y.T.R. Government Degree College, Madakasira, Ananthpuram to motivate students towards science education. Dr. Hareesh delivered a lecture on "Super Capacitors",	School of Applied Sciences - Chemistry

128	20.12.2018	Organised expert lectures under the Club-O, on the occasion of the birthday of the great Mathematician Srinivasa Ramanujan, by the well-known Scientist Dr. Mukti Acharya, on Applications of Graph Theory and Number Theory,	School of Applied Sciences -Mathematics
129	21.12.2018	Special Invited Talk on "India Emerging as Technology Leader" by Dr. Tamilmani, Former DG, Aero DRDO	School of Mechanical Engineer
130	21.12.2018	Industrial visit for students visited BSNL, Jayanagar, Bengaluru	School of C & IT
131	22.12.2018	Staff get-together - Sneha Sammilana at Clarks Exotica Resort & Spa, Swiss town, Hollywood Junction, Sadahalli Post, Devanahalli Road, Bangalore	REVA University
132	27.12.2018	Organised Faculty development Program " Think for Python "	School of ECE
133	28.12.2018	Technical Talk by Dr D Sitaramaraju on "AIRCRAFT & SCOPE FOR INTERDISCIPLINARY RESEARCH "	School of Mechanical Engineering
134	29.12.2018	Inauguration of Hamfest India, 2018 – organised by Indian Institute of Hams in association with REVA University – Inauguration by Shri Dinesh Gundu Rao, President, Karnataka Pradesh Congress Committee and the Chief Guest is Shri Ram Bilas Prasad, Wireless Adviser to Government of India	REVA University
135	06.01.2019	Founders Day Celebration – REVA Life Time Achievement Award to Padma Bhushan Dr Manju Sharma, Padma Shri Dr. K.Vishwanath, Veteran Actor, Screenwriter, Film Director, Dr Hamsalekha, Indian Film Music Composer, Lyricist.	REVA University
136	09.01.2019	Organized Faculty Development Program on “Effective Use of Cloud Labs in Academia” - The Resource persons were Mr. Giridhar L V, CEO- Nuvepro Technologies Pvt Ltd and Mr. Pramod Nayak, CTO- Skilladder Technologies Pvt Ltd.	School of ECE
137	11.01.2019	Motivational Talk - interactive session with Mr Vivek Ishwar for MBA, M.Sc, MA students	Training and Placement Cell
138	12.01.2019	National Conference on Computational World in Life Sciences	School of Applied Sciences
139	16.01.2019	Technical Talk on “Leveraging Open Source Tools and Technology for System on Chip (SoC) Design” - The Resource person was Mr. Pragnajit Datta Roy, Senior Staff Engineer, Qualcomm, Bangalore	School of ECE

140	17.01.2019	Technical Talk on “Power Electronics- Introduction to various DC-DC Converter Topologies, Analysis, EMI/EMC” - The Resource person of the Technical Talk was Mr. Bhoopendra Kumar Singh, Senior Manager at Centum Electronics Limited, Bangalore	School of ECE
141	21.01.2019	Technical talk on “Manifestation of a VLSI Engineer for Aspiring Collaborators” – Resource person of technical talk was Mr. Prafulla Galphade is working as Principal Member Technical Staff at Invecas Technologies.	School of ECE
142	21.01.2019	Technical talk on “ Optical sensor for Bio-medical application in NANO platform ” - The Resource person of the Technical Talk was Dr. Preeta Sharan A post doctorate from IIT Kharagpur and Ph.D from IIT BHU Varanasi	School of ECE
143	21.01.2019	Technical talk on Microwave synthesis technique and Hands on demonstration of Microwave Synthesis Chamber by Mr. Raghavendra from Anton Paar Pvt. Ltd.	School of Applied Sciences (Physics)
144	24.01.2019	Two days Lecture series workshop on "Physics of Materials" – Chief Guest, Dr. Reji Philip, Raman Research Institute, Bengaluru	School of Applied Sciences (Physics)
145	24.01.2019	Kala Darshana	School of Performing Arts
146	24/25.01.2019	Two days Lecture workshop "Physics of Materials"	School of Applied Sciences (Physics)
147	25.01.2019	Talk by Dr. Hemant Patil, APSIPA on (Asia Pacific Signal and Information Processing Association) Distinguished Lecturer for 2018-19, Professor, Dirubhai Ambani Institute of Technology, Gandhinagar, Gujarat	School of C & IT
148	25.01.2019	Visit to “Centum Electronics Limited”, Yelahanka with an objective of providing Internship, Training, conducting Skill Development Program and industrial visit for students	School of C & IT
149	25.01.2019	Organised an APSIPA Distinguished talk on the topic "Spoofing Attacks in Automatic Speaker Verification Analysis and Counter Measures" by Dr. Hemant Patil, Professor, DA-IICT, Gandhinagar, Gujarat	School of C & IT
150	25.01.2019	Talk on “Motivating and inspiring the students about how to be happy in life”	School of ECE
151	25.01.2019	Visit to Indian Institute of Management, Bangalore was organized as a part of curriculum for 6th Sem students of Architecture	School of Architecture
152	26.01.2016	Grand Alumni Day, 2019 & Republic Day Celebrations	REVA University

153	02.02.2019	Organized one day training program in Siddaganga Institute of Technology, Tumkuru	School of Applied Sciences (Chemistry)
154	04.02.2019	Technical talk on “Development of Nano-Satellite by students” by Prof. M. Krishnaswamy (Former Programme Director for IRS and Small Satellite System of ISRO, Bangalore)	School of ECE
155	04.02.2019	ECE in association with "REVA Rotaract Club" had organized “Cancer awareness program” on world cancer day	School of ECE
156	05/06.02.2019	Organized Two Days Workshop on “Android Application Development” - expert Mr. Guruprasad Y.K, Assistant Professor, Center for Q-RIDES, SVCE, Bengaluru	School of ECE
157	06.02.2019	Technical talk on “Lab VIEW and its applications in Core Engineering” Resource person of the Technical Talk was Mr. Sunil Kumar V, CEO, VI Solutions, Bangalore	School of ECE
158	07.02.2019	The literary club of School of Architecture: LITWITS organized INQUIZITIVE, an exciting quiz on Architecture	School of Architecture
159	07.02.2019	Expert lecture by Prof. Sanjeev Koppar on the Planning of Chandigarh for the course Contemporary Architecture of India	School of Architecture
160	08/09.2.2019	Organised workshop by Rukmini Educational Charitable Trust on "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
161	08.02.2019	Organized Special Multidisciplinary Invited Talk on “Use of Multidisciplinary Physics in Engineering and Development of High Speed Computational Programs - expert Prof. J. S. Rao, AICTE-INAE Distinguished Visiting Professor, REVA University President.	School of ECE
162	08.02.2019	Organized a talk on “Competitive Exams promotions - resource persons/trainers Mr. Girish. H. C. and Mr. Ashok from Dr. Rajkumar Academy, Bengaluru	School of C & IT
163	09.02.2019	Organised “Chinthan”	REVA University
164	09/10.02.2019	IEEE Student Branch REVA University and School of ECE have organized Two Days Workshop on “Interworking between Block chain and IoT”	School of ECE
165	11.02.2019	Organized a talk on “GAIP - Global Academic Internship Programme - Singapore” - resource persons from Corporate Gurukul which conducts this Summer Internship in association with and certified by Strategic Technology Management Institute at National University of Singapore (NUS) and Hewlett Packard Enterprise Education.	School of C & IT

166	04.02.2019	Talk entitled "Rheology of Soft Materials" by Dr. Geetha G Nair from Centre for Nano and Soft Matter Sciences (CeNS), Bangalore. Invited speaker by Dr. Hareesh K.	School of Applied Sciences (Physics)
167	15.02.2019	Inaugurated 4-days Skill Development & Certification Programs on Design and Development of Quad-Copter, Basic of Web Programming, Linux Fundamentals, Basics of MATLAB Simulations, Basics of LabVIEW Simulations. Resource Persons Mr. Raghu Prasad, CEO, Kausalya Technical Training & Consultancy Services, Bengaluru, Mr. Naveen, Technical Manager, Skyfi Education Labs Pvt. Ltd. Bengaluru, Mr. Satya Narayan, Technical Manager, VI Solutions Bengaluru.	School of ECE
168	15.02.2019	Organized 'Go Green Campaign and Say No to Plastics' to create awareness of usage of plastics and to maintain Bengaluru city clean.	School of C & IT
169	15.02.2019	Organised 'Blood Donation Camp' in association with Bangalore Blood Bank.	School of C & IT
170	15.02.2019	Organized 'SWACHH REVA MISSION' to clean the REVA University campus with the help of students and staff	School of C & IT
171	21.02.2019	Organized a guest lecture on 'Byzantine Architecture' by Ar. Iliona Outram Khalili	School of Architecture
172	22.02.2019	Visit to REVA-NEST Incubation Center"	School of Applied Sciences - Chemistry
173	23.02.2019	Organised KALADARSHANA-FEBRUARY 2019	School of Commerce
174	25.03.2018	REVOTHSAVA 2019 - a South - Zone Inter-University fest organized by REVA University represents a carnival of the various cultures of India that amalgamates ancient Indian traditions along with contemporary Indian ethos. This fest provided a platform for the young to showcase their talent in the arenas of Dance, Music, Theatre, Literary, Computer Games and Sports. The ecstasy and the sheer joy seeing a campus of 45 acres decorated with the cultures of Bharat on one side and the young people showcasing the talent on other side is boundless.	REVA University
175	23.02.2019	Site visit St. John's church, St. Francis Xavier Cathedral and Fort high School (INTACH restoration site) as part of History of Architecture. Students also visited Fort high School, which was built during Jaychamrajendra Wodeyar, taken up by INTACH for restoration	School of Architecture
176	25.03.2019	NSS Unit - REVA University is organised "7 Days NSS Special Camp" in Mylanahalli Village (Bangalore North)	REVA University

177	26.02.2019	Organised 'Purandara and Tyagaraja Aradhanotsava'	REVA University
178	23.02.2019	Organized an Inter School Coding Competition - "Code Wars V 1.0"	School of C & IT
179	27.02.2019	Organised "Bone Mineral Density (BMD) Screening Camp, Free health check-up, Dental Camp and Eye check-up camp"	School of Computer Science and Applications
180	28.02.2019	National Science day and Prof. H Junjappa felicitation program	School of Applied Sciences, Physics
181	28/04.03.2019	Organised National solar Vehicle Challenge 2019 in association with Dynamist Motors Sport	School of Mechanical Engineering
182	28.02.2019	Organised: ESPRIMERE- OPEN MIC	School of Architecture
183	28.02.2019	Organized technical talk on "Engineering 5G Communication Systems" resource person Dr. Nijas C M is a senior Application Engineer at ANSYS Inc	School of ECE
184	28/01.03.2019	Developer Student Club, powered by Google Developers in association with Hackathon Club organized "CODESTORM", Two Days University Level Hackathon	School of Computing & Information Technology
185	01.03.2019	Inaugural function of Science Day Celebration – key note speakers Dr. Angappane S and Dr. Yelamaggad C V	School of Applied Sciences, Physics
186	02.03.2019	Organised Expert talk on "Modelling and Computations of Fluid Flows and Heat Transfer in Engineering and Biological System" by Prof. O D Makinde, Faculty of Sciences, Stellenbosch University, South Africa	School of Applied Sciences, Mathematics
187	02.03.2019	Organized FDP on "Bloom's Taxonomy". Dr G T Raju, Vice-Principal, Professor and Head of CSE, RNSIT, Bangalore was the resource person	School of ECE
188	02.03.2019	Celebration of the Women's History Month to commemorate the contribution of Women to the development of society.	School of C & IT
189	02.03.2019	Expert talk for M.Sc students, faculties of Mathematics and interdisciplinary faculties on "Modelling and Computations of Fluid Flows and Heat Transfer in Engineering and Biological System"s" – Guest of Honor was Prof. Makinde, Professor of Applied and Computational Mathematics and the faculty of Military Science, Stellenbosch University, South Africa.	School of Applied Sciences, Mathematics
190	05.03.2019	Field Visit - Ford Showroom, Yelahanka & Indira Gandhi Canteen New Town	School of Architecture
191	06/08.03.2019	Entrepreneurship Awareness Camp(EAC-6)	School of UIIC

192	06.03.2019	Expert Lecture – Landscape Architecture - Guest Speaker: Prof. Ar. Rajini Itham Mahajan	School of Architecture
193	07.03.2019	Organised the event 'AIKAKARMYA' - UNITY IN STRENGTH, Chief Guest Col. Arun Bhagra (TA) FIMech E,FIE, ndc, TD, Additional General Manager, (Retired) S.C Railway	School of ECE
194	07.03.2019	Organized a Student Development Program (SDP) on Intellectual Property Management (IPR) & Practices by Dr. Y V S Lakshmi, IEEE Senior Member, Group Leader IPR, Marketing & KMG, Centre for Development of Telematics(CDoT), Bangalore	School of ECE
195	07.03.2019	Organized technical talk on “Scope of Electronics and Communication Engineering on current and future markets”	School of ECE
196	07.03.2019	Organized Department Fest “ENTHUSIA 2019”, the fest was inaugurated by Dr. Rajashekar P Mandi, Director, School of Electrical and Electronics Engineering.	School of EEE
197	07.03.2019	Organised Industrial Visit to M/s. Toyoda Gosei Pvt. Limited, Bengaluru for 6th Sem students	School of ECE
198	07.02.2019	organized a talk on “Gender Sensitization” - presented by Mrs.Deepa Rafeeqe, cofounder of VLega	School of C & IT
199	08.03.209	Celebration of International Women’s Day	REVA University
200	08.03.2019	Organized technical talk on “Remote Sensing and its Applications” – resource person Dr. P M Shivakumara Swamy completed BE from Mysore University, ME from Karnataka University, Ph.D from Anna University.	School of ECE
201	08.03.2019	Industrial Visit - OFFICE OF THE PRINCIPAL DISTRICT TELECOM TRAINING CENTRE Jayanagar Telephone Exchange Building, III Floor, Jayanagar 4th block, Bangalore-11	School of ECE
202	08.03.2019	Organized Entrepreneurship Awareness Camp 4 in association with EDII, Bangalore	UIIC
203	09.03.2019	Inauguration of the 5th Batch of PGDM/MBA Business Analytics and 2nd batch of PGD / M Tech / MS in Cybersecurity programs in Association with IBM and Afore Cybersec for working professionals	RACE
204	10.03.2019	National level Workshop on Civil Bridge Designing, organized by Civil Engineering Association, Indian Institute of Technology, Madras	School of Civil Engineering
205	11.03.2019	Organised Industry Expert R&D Lecture on “Newer Trends of Drug Discovery and Enzyme Biotherapeutics” - Resource Person: Dr. Ramesh Babu Boga, President, Boga R Laboratories LLC, USA.	School of Applied Sciences, Chemistry

206	11.03.2019	Expert lecture on Frank Owen Gehry and one of his famous work- Louis Vuitton Foundation, Paris. This talk was organized mainly for the 4th semester B. Arch students, as part of their curriculum, where they have to be introduced to the master Architects of Post Modernism and theory of Deconstructivism.	School of Architecture
207	11.03.2019	Expert lecture on “Infill design in historic precincts”, by Prof. Raghu Teja V., Associate Professor, School of Architecture	School of Architecture
208	11.03.2019	Organized an expert lecture on “Commutation Techniques of SCR”	School of EEE
209	12.03.2019	Expert lecture on “8051 Microcontroller and Applications” – by Dr Venkatesh Prasad K S, Associate Professor, School of Computing and Information Technology, REVA University.	School of EEE
210	12.03.2019	Organized Industrial visit to National Aerospace Laboratories (NAL), Bangalore	School of ECE
211	13.03.2019	Inauguration of “REVOTHSAVA, Smt. Rukmini Shyama Raju Memorial Inter-University T20 Cricket Tournament-2019”	REVA University
212	13.03.2019	Expert lecture on “Static Series Compensators introduction and some practical experiences” in collaboration with IEEE PES Student chapter, REVA University by Dr. Arunachalam Malaiyandi, Former GM, BHEL, EDN, Bangalore and Professor, Raja Rajeswari College of Engineering	School of EEE
213	14.03.2019	National Student Film Festival 'Li & Le' and National Conference on 'Gender & Media' - chief guests for the function are Shri Yogaraj Bhat, Kannada Film Director, Lyricist, Producer & Screenwriter and Shri M.G. Srinivas, Kannada Film Director, Actor & Screenwriter	School of Arts & Humanities
214	14.03.2019	Organized a technical talk on “Advances in Machine Learning” - resource person of the Technical Talk was Dr. Jay B Simha designated as a Chief Technology Officer in ABIBA Systems, Bangalore.	School of ECE
215	14.03.2019	Organized technical talk on “Industrial Io T Using NI Technology” - Resource person of the Technical Talk was A. Manimaran, designated as an Assistant Manager in VI Solutions, Bangalore	School of ECE
216	14.03.2019	Organized a talk on “Career in Armed Forces”	School of Computing & Information Technology
217	15.03.2019	Inaugural ceremony of One day National Conference in Connection with World Consumer Rights Day - Theme for World Consumer Rights Day is “Trusted Smart Products ” Chief Guest Mr H K Jagadeesh, Special Secretary to Government, Law Department, Karnataka Government Secretariat.	School of Commerce

218	15.03.2019	National Student Film Festival 'Li & Le' and National Conference on 'Gender & Media' - chief guests for the function are Shri Yogaraj Bhat, Kannada Film Director, Lyricist, Producer & Screenwriter and Shri M.G. Srinivas, Kannada Film Director, Actor & Screenwriter.	School of Arts & Humanities
219	15.03.2019	Expert research talk on “Trends in Embedded Systems” – resource person Madhusudan Rao, Outstanding Scientist, Aeronautical Development Agency, Bangalore.	School of ECE
220	16.03.2019	Industrial visit “Kaynes Technology India Pvt. Ltd.” – delegates Mrs. Ampili P. G, Deputy Manager – HR & Mrs. Lokeshwari S Head, Quality & Systems, Kaynes Technology Pvt. Ltd.	School of Computing & Information Technology
221	15.03.2019	Industrial visit IEE Engg. Enterprisers Private Limited” – resource person Mr. Rajesh Kumar Sarda & Team Members Company CEO	School of Computing & Information Technology
222	18.03.2019	Expert lecture on “Thyristor Commutation Techniques" delivered by Dr. B.P Divakar, Dean, R & I	School of EEE
223	19.03.2019	Unique program to Commemorate the Birth Centenary year of Dr Vikram A Sarabhai, the father of India's Space Research Program. This program is jointly organized with top distinguished ISRO scientists and REVA.	REVA University
224	19.03.2019	Inauguration of ‘Jagruti” Phase – II “Jagruti” the Journey so far The Motto your Vote is your Right – our philosophy	REVA University
225	19.03.2019	Expert lecture on “VLSI CIRCUIT DESIGN” - delivered by Prof. Sudharshan K M, Associate Professor, School of Electronics and Communication Engineering	School of EEE
226	19.03.2019	Industrial Visit - Indian Machine Tool Manufacturer’s Association, Bangalore International Exhibition Center - introductory session by Mr. Gopi, Sr. Executive Officer, IMTMA	School of EEE
227	20.03.2019	Excessive use of plastic - A biggest threat to Environment and Humans - speaker Rotarian Mr. A C N Murthy, formerly Managing Director of Danish MNC called “Danish Steel Cluster” in Bengaluru.	School of Applied Sciences (Chemistry)
228	21.03.2019	The Board for IT Education Standards (BITES) and Tata Consultancy Services (TCS) Asia’s largest IT company invited institutions across Karnataka to the 10th edition of the Engineering IT Quiz – “TCS TechBytes conduction	School of C & IT
229	22.03.2019	"JALAANDOLANA - A Revathon to save water, a Community Outreach Program - World water day.	School of Architecture
230	22.03.2019	ACM Student Chapter organized a Technical Poster Contest for our students of 6th and 8th Semesters	School of C & IT

231	22.03.2019	World Water Day – Chief Guest Dr. T.V.Ramachandra, Energy & Wetlands Research Group, IISc Bengaluru	Smt.Rukmini Shyama Raju Club for Social Service, REVA University
232	23.03.2019	Organised Plastic awareness talk on "Plastic - Biggest Threat to environment and humans" – resource person Rotarian Mr. A C N Murthy was formerly Managing Director of Danish MNC called "Danish Steel Cluster" in Bengaluru.	School of Applied Sciences (Chemistry)
233	23.03.2019	Visit to IISc, Bangalore on the occasion of Open-day	School of Applied Sciences (Chemistry)
234	23.03.2019	Industrial visit to "Semiconductor Technology and Applied Research Centre - A unit of SITAR, Government of India" - brief introduction by General Manager Mr. Somayajulu and Marketing Manager Mr. Sunil Kumar	School of ECE
235	23.03.2019	Organized a One Day Student Development Program on "Fundamentals of GPU Programming" for B.Tech Students - Resource Persons Dr. Basavaraj Talawar, Professor, NITK Suratkal and Mr. Pramod Yelmewad, research scholar, NITK Suratkal	School of C & IT
236	25/26.03.2019	Celebration of "REVOTHSAVA" a mega event - live performance by Shri Hariharan, renowned Indian playback & Ghazal singer	REVA University
237	28.03.2019	Faculty Mentoring Session - organized a session on 'How to do effective mentoring' and achieving better 'Home Life balance' for the Faculty members	School of Architecture
238	29.03.2019	Expert talk on "Why should you join the Machine Learning Bandwagon" by Viswanath Ravidran, Principal Data Scientist, Idexcel Technologies, Bangalore	School of Applied Sciences (Mathematics)
239	29.03.2019	Organised 2nd National Conference on "Recent Innovations in Engineering, Sciences, Humanities and Management (ESHM-19)" in association with Conference World.	School of ECE
240	29.03.2019	Second National Conference on Advanced Computing Technologies and Applications – Chief Guest - Dr. Madhan Kumar Srinivasan, Associate Vice-president, Accenture Innovation Center for Analytics, Bengaluru, Chairman – Member Taskforce, Cloud computing Innovation council of India - resource persons Dr. Srikanta Patnaik, Director, International Relation & Publication, Professor, Department of Computer Science and Engineering, SOA University, Bhubaneswar, Dr. Vijay Mishra, Chief Technology Officer, CeNSE, IISc, Chief Executive Officer, Technology Business Incubation, IISc, Bengaluru	School of Computer Science & Applications
241	29/30.03.2019	Event - Florida International University (FIU), USA in association with XCELERATOR organizes "PROJECT CHALLENGE" @ REVA University (Bangalore Section)	School of C & IT

242	30.03.2019	Organised BizEE BEE Project Demonstration and Poster Presentation"	School of EEE
243	30.03.2019	Organised 'IPR Awareness Sessions' C&IT : "Patenting Procedures" and Commerce and Management studies : "Introduction to IPR"	UIIC- IPR Cell REVA University
244	30.03.2019	Organized 'Ideation Workshop' for students	Innovation and Entrepreneurship Development Center
245	30.03.2019	Organised FDP on "Patenting Procedures" for Faculty Members, Scholars and Students	School of C & IT, IPR Cell, and UIIC

XVIII. REVA ALUMNI

1. Alumni Contributions

REVA Alumni comprising of 12411 members always active and supportive to University development. The members do take part in many of the University activities and contribute in different ways. The table given below presents the participation and contribution made by REVA Alumni members.

Table – 81

Alumni Contributions

Sl. No.	School Name	Nature of Alumni Contribution	Purpose of Alumni Contribution	No of Alumni Members Participated	No of Students / Faculty Benefited
1	Mechanical	Technical Talk	Enhancing the students' knowledge	01	72
2		Motivational Talk	GATE Exam	01	240
1	Biotechnology	Dr. Visveswara Rao Pasupuleti	Awareness about Research Opportunities abroad	5	50
2		Mr. Makhadumsab Toragall	Research opportunities in India	4	48
1	C & IT	Guest Lecture	Student Development Progra	2	100
2		Guest Lecture	Student Development Program	1	120
3		Guest Lecture	Student Development Program	1	150
4		Resource Person	One day Workshop for Students	1	80
5		Evaluation of Projects	REVA Expo	2	300
6		Examiner	Project Exam	2	75
1	ECE	Tech Talks	Awareness to students about latest technologies	8	400

2		Motivational Talks	Motivating students for their career	2	120
3		Guest Lecture	Enhancing students technical knowlegde	3	150
1	EEE	Alumni Technical Talk	Practical knowledge and Exposure to various job opportunities for Electrical Engineers	3	320
1	Civil	Technical Talk	Industry expert lectures	05	100
1	CSA	Hands on Session	Enhance the knowledge of students in the Source Control Management (SCM) area.	1- Mr. Vijaya Kapanipathirao T S	112
2		Technical Talk Empowering the Career	To give guidelines for the final year MCA students about Career Opportunities.	1- Mr. Gudivada Rudra Venkata Manikanta	58
3		Seminar on Career Magnification	Knowledge sharing with Final year students about Government jobs, Free Lancing, Roles of IT developers etc.	1- Mr. Waled Omar Mahfooz	54
1	Mgmt Studies	Mentoring the final year BBA and MBA students	To groom the students	7	300
2		Being Industry ready	To orient the students towards the industry	3	250
1	Commerce	Mentoring the final year B.Com and M.Com students	To groom the students	7	300
2		Being Industry ready	To orient the students towards the industry	3	250

2. Alumni Achievers:

Some of the REVA Alumni have made important contributions to the society and hence have received recognitions. The following table presents the achievements of REVA Alumni

Table – 82
Alumni Achievers

Sl. No	School Name	Name of the Alumni Member	Place of Working	Present Status	Nature of Achievement	Awards / Recognitions if any
1	C & IT	Ravikanth Soni	Standard Chartered Bank, Bangalore	Technical Manager, Solution Architect	Published Book –“Java Stack Development”	-
2		Joshithagunreddy	-	-	Admission to MS Program in US with scholarship	-
3		Rohan Singh	-	-	Admission to MS Program in US	-
4		Harshith M	-	-	Received many awards for building a Line Follower Robot	-
5		Gaurav Dhingra	-	-	Received many awards for Badminton at state level	-
6		DhishaBhat	-	-	Received many awards for Singing at university level	-
1	ECE	Major Anurag kumar	Bhuj.Gujarath	Major in Indian army	As communication engineer joined corps of signals in indian army and was instrumental in implementing a number of	Special service medal and SAINY SEVA MEDAL for serving in counter insurgency and counter terrorism in the area of Jammu and Kashmir

					communication projects in Jammu and Kashmir	
2		Gagan Deepak	GK VK Bangalore	Freelance	Development of machines in agriculture sector	-
3		Vinay C M	Capgemini Technological Services Ltd.	Engineer	Laurels in Singing, Music	<ul style="list-style-type: none"> • Top 22 contestants in Super Singer 6 • Voice of Bangalore – Season 6 & 7 • Fresh voice of Karnataka 2018 • Won the title for Solo singing in Corporate Talent Championship 2017, Season 6 • One of the Lead Singers for the Capgemini Band – Rubberband • Won the Corporate Band Award at the Corporate Talent Championship 2018, Season 7. <p>Featured as Cap star in first edition coffee table book at Capgemini. Cap star had 20,000 nominations all over Capgemini India and profile was featured in top 20 profiles.</p>
4		Captain Neha Yadav	Indian Air Force	Squadron Leader	Working as Combatant and Engineer in Missiles.	Qualified in para-jump, skiing, Scuba diving courses.
1	EEE	Bhavana M V	Indian Army	Major		
2		Mr. Chethan M Amin	Indian Air Force	Flight Lieutenant		

3		Mr. Kiran	Indian Navy	Lieutenant		
1	Civil	Ms. Ambika Lakshmi	VR-CAM Technologies, Malaysia	Structural Design Engineer		
2		Ms.K Seema Priyanka	Indian Army	Technical Cadet		
3		Mr. K Chaithanya Reddy	Spiral Inc. , Prague, Czech Republic	Design Engineer		
4		Mr. Shoib	Kelloggs Tolaram Group, Lekki Lagos area, South Africa	Assistant Project Engineer		
5		Mr.Chetan	Pursuing PhD at IIT-Delhi	Pursuing Doctoral degree		
6		Ms.Uma C	Pursuing PhD at IIT-Madras	Pursuing Doctoral degree		
7		Ms.Arptha D	Pursuing PhD at NIT-Surathkal	Pursuing Doctoral degree		
1	CSA	Manjunatha J	Billiton Services Pvt Ltd	Team Lead	Leadership	Best Employee
2		Sushil kumar samota	Jaipur	Application Developer	Promoted as Sr. software engineer in HCL technologies	.
1	Mgmt Studies	Naveen Singh	BHEL	HR Executive	Groomed final year students for placements	Best Outstanding Alumni Awarded in 2019

XIX. 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	Designation
1	Dr. S Y Kulkarni Vice Chancellor	Chairperson
2	Dr. M Dhanamjaya The Registrar	Member Secretary
3	Dr. P Ramachandra The Registrar (Evaluation)	Member
4	Deans of Faculties	
(i)	Dr. Sunil Kumar Manvi, Engineering & Technology	Member
(ii)	Dr. N Ramesh Faculty of Science and Technology.	Member
(iii)	Dr. M. Dhanamjaya Faculty of Commerce and Management Studies	Member
(iv)	Dr. Beena G Faculty of Arts and Humanities	Member
(v)	Dr. Vimala Swamy Faculty of Architecture	Member
(vi)	Dr. Bharathi.S Faculty of Law	Member
5	Directors of Schools	
(i)	Dr. R C. Biradar School of Electronics and Communication Engineering	Member
(ii)	Dr. Ramalinga Reddy School of Civil Engineering	Member
(iii)	Dr. Rajashekar Mandi School of Electrical and Electronics Engineering	Member
(iv)	Dr. Narayanaswamy K S School of Mechanical Engineering	Member
(v)	Dr. Beena G School of Applied Sciences	Member
(v)	Dr. Shubha A School of Commerce and Management Studies	Member
(vi)	Dr. Payal Dutta Choudhary School of Arts & Humanities	Member
(vii)	Dr. S Senthil, School of Computer Science & Applications	Member
(viii)	Dr. Vidya Kumari.S School of Performing Arts	Member
6	Professors Nominated by the Vice-Chancellor	
(i)	Dr. Bharathi S H School of Electronics & Communication Engineering	Member
(ii)	Dr. Ashwinikumar U Motagi School of Computing and Information Technology	Member
(iii)	Dr. Rohini Deshpande School of Electronics & Communication Engineering	
7	Associate Professors	
(i)	Dr. Mahesh School of Mechanical Engineering	Member
(ii)	Dr. D V Sunitha School of Applied Sciences	Member

(iii)	Dr. Jayashree S School of Applied Sciences	Member
(iv)	Dr.Subramanyam M School of Commerce	Member
8	Eminent Persons Nominated by the Chancellor	
(i)	Dr. Sridhar Mitta Chairman & Managing Director, Next Wealth Entrepreneurs, Bengaluru	Member
(ii)	Dr V Ramachandra Vice-President (Technical), Ultra Tech Cement, Mumbai ramachandra.v@adityabirla.com	Member
(iii)	Dr. Hubert Reilard, Managing Director, EFD Induction Limited, Bengaluru	Member
(iv)	Dr. V G Talawar Advisor, REVA University	Member
9	Dr. B P Divakar Dean, Research and Innovation council	Member
10	Dr.Vijay Bhaskar Raju Dean, Internal Quality Assurance Cell(IQAC)	Member
11	Dr. Shinu Abhi Director, REVA Academy for Corporate Excellence	Member
12	Dr. Kiran Kumari Patil Director University Industry Interaction Centre	Member
13	Smt. S Saraswathi, Chief Librarian	Member
14	Dr. Deepak C S Director-Physical Education	Member

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. Dhananjaya 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. Dhananjaya 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

**XX. STATUTES AND REGULATIONS APPROVED BY THE AUTHORITIES
DURING THE YEAR 2018-19**

Sl. No.	Particulars	Date of Approval
	I. REGULATIONS	
1	Amendments to REVA University Regulations governing the standards and procedures for the degree of doctor of philosophy (PhD), 2018	08.08.2018
2	REVA University Regulations Governing Choice Based Credit System (CBCS) and Continuous Assessment Grading Pattern (CAGP) for Post Graduate Law Degree (LL.M) Program, 2018	08.08.2018
	REVA University policy on consultancy and other outside services	08.08.2018
	REVA University rules for appointment of Amanuenses	08.08.2018
	II. STATUTES	
1	REVA University Statutes Governing Appointment, Powers, Duties and Responsibilities of the Registrar (Evaluation)	08.08.2018
2	REVA University Statutes Governing Establishment of REVA University Center for Post Graduate Legal Studies, 2018	08.08.2018
3	REVA University Statutes Governing Appointment, Powers, Duties and Responsibilities of the Vice Chancellor	08.08.2018

