

# SHRI RAMSWAROOP MEMORIAL UNIVERSITY

## **ANNUAL REPORT 2018-19**



LUCKNOW-DEVA ROAD, BARABANKI

UTTAR PRADESH-225003

## **Table of Contents**

S. No.	CONTENTS	Page No.
1	Chancellor's Message	1
2	Pro-Chancellor's Message	2
3	Vice-Chancellor's Message	3
4	Preface	4
5	Vision, Mission and Core Values	5
6	Profile of Shri Ramswaroop Memorial University	6-7
7	About the Institutes	8-13
8	Academic Resources	14-23
9	Examination Report	24
10	Training, Placement and Alumni Affairs	25-38
11	Campus Life and Students Activities	39-46
12	Research and Consultancy	47-63
13	Major Events at SRMU 2018-19	64-70
14	The Academic Collaboration, Industry Interaction & Entrepreneurship Cell	71-74
15	Social Connect and Extension Activities	75-76
16	SRMU as Trailblazer for Women Empowerment	77
17	Quality Initiatives – IQAC	78-81
18	Other Initiatives	82-84
19	Future Initiatives	85



Chancellor's Message

The Annual Report (2018-19) is a reflection of the extra-ordinary multi-pronged achievements of Shri Ramswaroop Memorial University in the areas of innovation, research excellence, collaborative partnerships, academic and co-curricular activities besides student's successes and achievements.

We measure our success by the quality of graduates we groom and are committed to providing a unique teaching experience for our students. The inclusion of industry exposure and integrated learning pedagogy produces well qualified, work ready graduates. It a matter of pride for us to see our faculty and staff being recognized for their outstanding achievement during the year 2018-19 and demonstrates our commitment to student development while engaging with all stakeholders.

We have forged ahead in providing consultancy to key institutions of the region, promoting governmental initiatives and working for rural development. The year gone by has been a landmark of sorts with establishment of new institutes and planning of strategic centres to promote entrepreneurship and environmental conservation. Our research is creating partnerships with industry, businesses and the government creating benchmarks for knowledge creation and sharing. The SRMU community strives to make a difference to the surrounding region and add value to the state of Uttar Pradesh and the society at large.

I am extremely proud of the accomplishments over the year and hope to create new milestones in future!

Er. Pankaj Agarwal Chancellor



**Pro- Chancellor's Message** 

A bird's eye view of the year gone by fills us with pride and emboldens us to strive for higher benchmarks. It has been a year marked by unprecedented growth and all-around progress. In a short span of eight years Shri Ramswaroop Memorial University has demonstrated a steep ascent with the collaboration of all stakeholders. We have succeeded in maintaining high academic standards while incorporating ethics and discipline in our students. We are proud of the students that have passed through our portals in the preceding years and are gainfully employed. There has been an exponential growth in the number and variety of courses offered to our students on globally acclaimed patterns, which provide them flexibility and the opportunity to excel in their chosen areas. Our curriculum has ensured that our students mature into global citizens and are competent in adapting themselves to meet career challenges in an increasingly volatile and fast paced world.

The University has continued on its path to excellence in teaching, research and knowledge transfer and encourages students to apply this knowledge with consideration for ethical and ecological issues. By developing collaborations with international and national institutions of eminence we are establishing benchmarks in academic excellence and holistic grooming to help our students to meet the career challenges in the increasingly globalized economic conditions. Through NSS and NCC our students have devoted themselves to community and national services while events like "SPIC MACEY", "Anubhuti" etc. give them opportunity for holistic development.

We hope to move from strength to strength by following rigorous quality norms in the year ahead and crave a place of eminence in the society.

Er. Pooja Agarwal Pro-Chancellor



Vice- Chancellor's Message

A preview of the Annual Report 2018-19 evokes a sense of achievement and purpose. As we enter the eighth year of our academic journey, we look back with pride at the many milestones that have been achieved in establishing SRMU as an institution of quality learning. SRMU has been ranked 15<sup>th</sup> amongst the top private universities of India and also recognized as innovative university by ASSOCHAM. We will be applying for NAAC for the five-year period ending July 2020. SRMU is recognized by the University Grants Commission (UGC) and several prestigious awards have been conferred on the University in successive national surveys. A strong believer and practitioner of the dictum "Knowledge is Power", Shri Ramswaroop Memorial University has been on the path of delivering quality education by developing the young human resources with ethical and moral values, while boosting their leadership qualities, research culture and innovative skills.

The University marches ahead to attain its mission through a goal of blending contemporary knowledge with skills and values in true spirit to groom high caliber thinkers; morally upright and physically sound citizens infused with proactive approach to take up challenges confronting society. Highly experienced and qualified faculty members, continuously engaged in the maintenance and enhancement of student-centric learning environment through innovative pedagogy, form the backbone of the University.

All the programs offered by Shri Ramswaroop Memorial University follow the Choice Based Credit System (CBCS) with Outcome Based Approach. We lay strong emphasis on research so that the students gain higher technical and scientific competence, to have an edge over others.

Students are our brand ambassadors and for their holistic development the university not only provides a vibrant and positive ambience but a well-equipped library, clubs, sports and extracurricular activities. Promoting the intellectual development of our faculty is also our prime area of concern and they are constantly being motivated to attend conferences, workshops and faculty development programs in India and abroad.

Graduating students from SRMU are provided placement in reputed organizations and we have an enviable national and international placement record.

We aspire to created progressive professionals who are empowered with knowledge, skills, abilities and attitude to accept challenges and seize opportunities.

Prof. (Dr.) A.K. Singh Vice-Chancellor

#### **Preface**

# "Education is not the answer to the question. Education is the means to the answer to all questions."

It gives me great pleasure to furnish you with this annual report of the University for the academic session 2018-19. This report provides a brief overview of the university's major activities and achievements for the academic year 2018- 2019, as well as a snapshot of the recent institutional developments and new priorities that will shape the University for the future. The report is a true reflection of SRMU's strong foundation, growing performance and insights of its diverse intellectual assets. The university is currently in the 7<sup>th</sup> year of its operations and has shown substantial growth since the inception

The University sincerely acknowledges the guidance and support given by the Hon'ble Chancellor, Er. Pankaj Agarwal and Pro Chancellor Er. Pooja Agarwal, Shri Ramswaroop Memorial University for their inspiring and dynamic leadership to implement various initiatives. Prof. (Dr.) A.K. Singh, Vice Chancellor, Shri Ramswaroop Memorial University played a key role during the review process by the University Grants Commission, introducing new academic programmes and successful conduct of the various academic/administrative activities of the University.

Our vision, values and strategy belong to every member of the university, and we each have a responsibility to deliver on them. SRMU has always been a distinctive university. The university attracts excellent faculties and students and is successfully producing employable graduates.

The University's passion lies in its diversity, blended with the collaborative and multidisciplinary approach used at the undergraduate and postgraduate level. Research and allied activities have taken the centre stage for the university in its pursuit for academic excellence.

Rigorous steps have been taken to boost the student involvement both in the classroom and beyond. The increasing enrolments for the various programmes are the reflection of increasing appreciation for the value of the education imparted at the University.

Society considers us as creators of new knowledge and new ideas and we also care for all the societal needs including placements, community engagements, welfare and cultural awareness exercises.

The University would like to thank all the members of its statutory bodies of the University, the Directors, Deans, HODs, faculty, and staff for their guidance and support. With their continuous involvement, we plan to carry this momentum through ambitious endeavours in the years to come.

#### Jai Hind!

Prof. U.K. Singh

Registrar

#### SHRI RAMSWAROOP MEMORIAL UNIVERSITY

#### **VISION**

To be a globally recognized place of teaching-learning, doing research and preparing human capital with ethical, social and ecological sensibilities, thereby contributing to the national prosperity.

#### **MISSION**

- To build upon existing programs and courses and initiate new programs and courses in tune with the emerging national and global trends and relevant to local needs.
- To serve students of different backgrounds and abilities, through effective teachinglearning experiences in order to develop lifelong learning skills and leadership qualities.
- To inculcate wisdom, professional ethics, value system and social sensibilities in the students.
- To promote creativity, innovation and entrepreneurship among students for the betterment of the society.
- To collaborate with national and international institutes of eminence in research and consultancy.
- To create an academic ambience with physical and learning infrastructure and establish a clean and green campus.

#### **CORE VALUES**

**Integrity & Ethics:** University upholds the highest ethical values, integrity and professionalism as well as commitment to academic freedom, transparency and accountability.

**Inclusiveness and Diversity:** University embraces and acts on responsibility to guarantee diversity and equity.

**Student Centric**: University fosters a student-centric environment and provides student centered, interdisciplinary, multidisciplinary programs leading to professional excellence.

**Excellence:** University is committed to maintain academic excellence through quality education, extra-curricular activities and lifelong learning skills.

**Participatory governance:** University encourages shared decision making through a process that rests upon collaborative consultation, open flow of information, diverse involvement and collective deliberations of all stake holders.

**Collaboration:** University is working towards common goals with other stakeholders in the university and the community through outreach programs while valuing teamwork, participation, and diversity of ideas and perspectives.

**Sustainability:** University acts in a manner that is environmentally, economically and socially sustainable.

# PROFILE OF SHRI RAMSWAROOP MEMORIAL UNIVERSITY

Shri Ramswaroop Memorial University, Lucknow-Deva Road, Barabanki in the vibrant state of Uttar Pradesh has been established by an Act of State Legislature of Uttar Pradesh (UP Act No. 1 of 2012) as a Private University vide Gazette Notification No. 530(2)/LXXIX-V-I-12-1(ka) 27-11, dated 04th July 2012 and registered under Section 2 (f) of UGC Act and is empowered to award degree under Section 22 of UGC Act.

The establishment of Shri Ramswaroop Memorial University (SRMU) is the culmination of the expertise developed over 20 years' quest for excellence by Shri Ramswaroop Memorial Group of Professional Colleges (SRMGPC) and marks another step in the direction of shaping myriad hued dreams and turning them into achievable reality.

Founders of the university, alumnus and gold medalist from IIT Kanpur, envision SRMU being a world class university by achieving excellence in the fields of education, research & consultancy, through socially enriching and ethically responsible pursuits. The phenomenal journey of the group dates back to 1999. With just 22 students and an unwavering commitment to quality education, led to birth of SRMU.

SRMU is a confluence of academic, cultural and intellectual resources. With the vision to be a globally recognized place of teaching-learning, doing research and preparing human capital with ethical, social and ecological sensibilities, thereby contributing to the national prosperity, SRMU is committed to achieve the highest levels of distinction in the innovation and transmission of knowledge and understanding. The University fosters a student-centric environment and provides student centered, interdisciplinary, multidisciplinary programs leading to professional excellence. At present, 10 Institutes offer a wide spectrum of choice for students to choose under-graduate, post-graduate, diploma and doctoral programs in engineering (Mechanical, Civil, Electrical, Electronics & Communication, Computer Science), Biotechnology & Bio-Science, Management, Commerce, Economics, Computer Applications, Media Studies, Legal studies, Education, Natural Sciences & Humanities, Architecture and Agricultural Sciences.

The University upholds the highest ethical values, integrity and professionalism as well as commitment to academic freedom, transparency and accountability. University also embraces and acts on responsibility to guarantee diversity and equity. It is our endeavour to impart education which enhances the personality of our students, giving them the strength of character and intellect, which teaches them to be self-sufficient in this extremely competitive world. Our curriculum is therefore contemporary in nature, and incorporates various innovative programs that open up novel avenues for our students' future.

At SRMU, the focus is on helping the students to emerge as educated and socially sensitive individuals who can make a positive change in society and for whom the nation will always come first. We provide our students with facilities to give them a world class educational experience.

SRMU takes pride in its excellent faculty, which is from leading central universities and premier institutes like IIT and IIM etc. Constant interface with industry stalwarts and a compassionate management leads to innovative pedagogy and revision of the syllabus, making the courses relevant and employment enhancing. University encourages shared decision making through a process that rests upon collaborative consultation, open flow of information, diverse involvement and collective deliberations of all stake holders.

The University is committed to maintain academic excellence through quality education, extra-curricular activities and lifelong learning skills. Our vision at SRMU is not merely to impart information but to make learning a harmonious experience which helps our students to shine in each and every aspect of life. Here, education is cumulating highest ideals in the hope so that it can become a medium, through which we can serve our nation by developing a highly educated, informed, efficient and ethical pool of human resource.

Our aim is not only to simply educate, but also to inculcate values, honesty, integrity and a capacity for hard work. The deep-rooted spiritual tradition of our Indian culture is merged effortlessly with modern technology and teaching practices to create a value-based education system capable of transforming the students into professionals, who will become harbingers of social change.

The University is working towards common goals with other stakeholders in the university and the community through outreach programs while valuing teamwork, participation, and diversity of ideas and perspectives. At SRMU, our dream is to enable our students in realizing their dreams and to send them forth into the world, as confident individuals pursuing their goals. With the motto of **Chase Reality...Dreams Will Follow....**, SRMU is set to create a benchmark in the education system.

#### **ABOUT THE INSTITUTES**

#### **Institute of Technology**

The Institute of Technology is committed to provide focused learning in the fields of science and technology with the aim of creating human resources with knowledge and abilities to contribute successfully to a complex and ever-changing world. We have faculty members recruited from the premier National & International Institutes & Universities, bringing creativity, experience, and expertise to build and execute career-targeted learning programs.

Our undergraduate programs are pedagogically designed and the execution of teaching learning processes is performed with the aid of well- equipped laboratories, IT facilities, which help graduates begin careers in various fields of science and technology with minimal training. Postgraduate programs of the Institute have the research integrated with education, making the students a creative and innovative member of the society. Innovation and research in the emerging & front area of science & technology is essential part of all the faculties, creating a very vibrating atmosphere for our PhD program. The Institute of Technology consists of 6 Departments/Faculties.

#### **Department of Computer Science & Engineering**

#### **Programmes offered:**

- ➤ B.Tech.
- M. Tech.
- ➤ Ph.D.

Thrust areas: Data Analytics, Software Engineering, Machine Learning

#### **Department of Computer Application**

#### **Programmes offered:**

- **▶** BCA
- ➤ B.Sc. IT
- > MCA
- ➤ Ph.D

**Thrust Areas:** Networks, Data Analytics, Information Security, Software, Human-Computer Interaction Machine Learning and Data Mining.

#### **Faculty of Civil Engineering:**

#### **Programmes Offered:**

- 1. B. Tech.
- 2. M. Tech. (Environmental Engineering)
- 3. M. Tech. (Structural Engineering)
- 4. M. Sc. (Environmental Science)
- 5. Ph. D (Environmental Engineering and Structural Engineering)

Thrust areas: Environmental, Structures, Groundwater and Water Resources

#### **Department of Electrical Engineering**

#### **Programmes Offered:**

- B.Tech.
- ➤ M.Tech. (Power Electronics & Electric Drives)
- ➤ M.Tech. (Renewable Energy)
- ➤ Ph.D.

**Thrust Areas:** Power System, Power Electronics, Renewable Energy

#### **Department of Electronics and Communication Engineering**

#### **Programmes Offered:**

- ➤ B.Tech.
- ➤ M.Tech. (Digital Communication)
- ➤ Ph.D.

Thrust areas: Metamaterials, Virtual Instrumentation

#### **Faculty of Mechanical Engineering**

#### **Programmes Offered:**

- B.Tech.
- ➤ M.Tech. (Production & Industrial Engineering)
- > Ph.D

Thrust areas: Design, Thermal Engineering, Production Engineering, Industrial Engineering

#### **Institute of Natural Sciences and Humanities**

Institute boasts to be the heart and soul of the University as it is essentially required with all the academic programs that run across the University. Our Institute consists of four Faculties vis. a viz. Faculty of Physical Sciences, Faculty of Chemical Sciences, Faculty of Mathematical & Statistical Sciences and Faculty of Humanities & Social Sciences. We have more than 30 faculty members and all have earned doctorate degree from reputed institutes and universities and are adequately experienced to take up academics in right pursuit. They are also involved in high end research and published many research papers in very reputed journals. We also have research scholars who are pursuing Ph. D from our Institute.

Well qualified teachers, well equipped laboratories along with advance teaching aids to enhance learning outcome is our strength. We follow program specific curriculum containing awareness and skill developing courses in addition to core courses which are pedagogically designed to cater the fast changing needs of the student. We believe in participative learning to create wisdom, rather focusing only to develop intelligence as neither can be neglected.

Our academic programs follow program specific curriculum that are pedagogically designed to suit global requirements. Our plan is to develop mentorship and immersion programs with institutions of International repute for our students and thus offering opportunities to earn respect and admiration of the eminent academicians, scientists and personalities from corporate world.

#### **Faculty of Chemical Sciences**

#### **Programmes offered:**

- ➤ B.Sc. (Hons)-Chemistry
- ➤ M.Sc. (Chemistry)
- ➤ Ph.D.

**Thrust areas:** Physical, Inorganic, Organic, Analytical and Environmental Chemistry with special emphasize on Polymer Chemistry, Industrial Chemistry and Nano Science.

#### Faculty of Mathematical and Statistical Sciences:

#### **Programmes offered:**

- ➤ B.Sc. (Hons)-Mathematics
- ➤ M.Sc. (Mathematics)
- ➤ Ph.D

Thrust areas: Pure and Applied Mathematics

#### **Faculty of Physical Sciences:**

#### **Programme offered:**

➤ B.Sc. (Hons)-Physics

Thrust areas: Renewable energy, material science, high energy physics

#### **Faculty of Humanities and Social Sciences:**

#### **Programmes offered:**

- ➤ B.A. (Hons)-English
- ➤ B.A. (Hons)-Applied Psychology
- ➤ BA (Hons)-Sociology
- ➤ B.A. (Hons)-Political Science
- ➤ M.A. (English)
- ➤ MSW (Master of Social Work)
- ➤ Ph.D

**Thrust areas:** Language, literature and society; Positive psychology, Gender Issues, Indian Philosophy, Governance, Professional Ethics.

#### **Institute of Bio-Sciences and Technology**

The Institute of Bio-science & Technology was started as a Faculty of Biotechnology under the aegis of Institute of Engineering & Technology in 2012. After two successful years it was elevated to Institute of Bio-science & Technology in 2014. Initially Faculty of Biotechnology started with B.Tech in Biotechnology (4-years) programs and subsequently it broadened into Institute of Bio-science and Technology with the courses: B.Tech (BT), M.Sc. (BT), and M.Tech (BT) with specialization in Bioprocess Engineering/Molecular Biology/Immunology.

Biotechnology will result only from integration of multiplicity of scientific disciplines and technologies, including Microbiology, Biochemistry, Genetics, Molecular Biology, Bioinformatics, Chemistry, Chemical and Process Engineering, Metabolic Engineering and more recently a variety of -omics. Biotechnology employs both scientific and engineering principles with gainful considerations in developing and improving products and processes made from or for living systems.

The B.Tech program is generally offered to students having 12<sup>th</sup> either in biology or mathematics backgrounds. But M.Sc. and M.Tech programs are generally offered to students having B.Sc. or B.Tech degree in any of the contributing departments.

#### **Faculty of Biosciences**

#### **Programmes Offered:**

- ➤ B.Sc. (Hons) Bio-Tech
- ➤ M. Sc. (Bio-Tech)
- ➤ Ph.D

**Thrust Areas:** Molecular Biology, Bioinformatics, Health and Medicine, Genetic Engineering, Genomics, Immunology, Biochemistry

#### **Faculty of Biotechnology:**

#### **Programmes offered:**

- ➤ B.Tech. (Bio-Tech)
- ➤ M.Tech. (Bio-Tech)
- ➤ Ph.D

**Thrust areas:** Biochemistry, Molecular Biology, Bioinformatics, Genetic Engineering, Bio-Process Engineering, Biochemical Engineering, Nanobiotechnology.

#### **Institute of Management, Commerce and Economics**

The Institute of Management, Commerce and Economics was started in the year 2012. IMCE seeks to be a trail-blazer in management education through strong academic-industry collaboration, promoting Entrepreneurial programs, and developing international initiatives and alliances. IMCE thrusts on creating an innovative, ethical and intellectual environment with a focus on leadership and management in a technology intensive global market. The Institute offers flagship MBA, BBA, B.Com.(Hons.), B.A. Economics (Hons.) and Doctoral programs. IMCE has been playing a pivotal role in the growth of students and scholars through blend of theory and practice, using highly innovative teaching pedagogy.

#### **Programmes Offered:**

- **≻** BBA
- ➤ B. Com (Hons)
- ➤ B. A. (Hons) Economics
- > MBA
- ➤ Ph.D.

Thrust areas: High Quality Education, CBCS Pattern, Industry, Institute Interface, Research

#### **Institute of Diploma Studies**

The purpose and aim are to impart theoretical and practical training to our students with full attention on skill development in their respective field of study in order to prepare them to shoulder the responsibilities post completion of Diploma with confidence and perfection.

#### **Programmes offered:**

- Diploma in Mechanical Engineering
- > Diploma in Electrical Engineering
- ➤ Diploma in Civil Engineering
- ➤ Diploma in Computer Science & Engineering
- ➤ Diploma in Electronics & Comm. Engineering

#### **Institute of Legal Studies**

The Institute is intended to educate and encourage the students through developing an insight and deep knowledge about the intricacies of law. The core aim of the course of Institute of Legal Studies is to develop professional attitude, confidence and to impart deep understanding of substantive and procedural laws which in turn develop the art of lawyering, pleading, convincing, client interviewing, skills of court, and dealing with third party behavior like dealing with witness and other duty holders.

#### **Programmes offered:**

- LL.B.
- ➤ Integrated BBA-LL.B. (Hons)
- ➤ Integrated B.Com.-LL.B. (Hons)
- ➤ Integrated B.A.-LL.B. (Hons)
- LL.M. (Criminal & Security Law)
- LL.M. (Corporate & Commercial Law)
- L.L.M. (Constitutional & Administrative Law)
- ➤ Ph.D.

**Thrust Areas:** International Law, Constitutional Law, Criminal Law, IPR, Cyber Law, Human Rights Law, Business Law.

#### **Institute of Media Studies**

The Institute of Media Studies aims to equip its students with core competencies that will ensure industry-ready professionals. Here, stress is on practical knowledge and learning from professionals. The best industry-experienced professionals have been roped in to ensure that stress is on practical. The institute aims to churn our professionals not just in Print Journalism but also in Broadcast and Electronic Journalism, Corporate Communication, Film & Television (Production & Presentation), Event Management New Media and other allied media fields. The curriculum is dynamic and updated to suit current media needs. Creative expression is given full vent to ensure talented pass-outs who like to think out-of-the-box and provide exposure to latest industry developments to cut out redundancy and encourage broad vision. We aim to establish synergies with the best media schools in the country and provide skill sets for media industry—not just journalism but allied courses like scripting for Film & TV, Copywriting, New Media Solution, Digital and Online professionals etc.

#### **Programmes offered:**

- ➤ B.A. (Journalism & Mass Communication
- ➤ M.A. (Journalism & Mass Communication)
- Ph.D.

**Thrust Areas:** Media research, Literacy, Journalism Studies, Television, Journalism and Media theory, Print Media, Event Management

#### **Institute of Education and Research**

The Institute aims to achieve excellence in the fields of Education and Research through socially enriching and ethical responsible pursuits. The end objective is to promote learning and skills through teaching and research specific to changing needs of the Industry and society with interdisciplinary approach. Institute is trying its best to produce teachers embodied with cultural traditions of our society and also modern enough to keep pace with changing times. The Institute of Education & Research has been fulfilling the cherished dream of the founder of the University who attached great importance to teacher education.

#### **Programmes offered:**

➤ B.Ed.

➤ Ph.D

Thrust Areas: Teacher's training

#### **Institute of Architecture and Planning**

The institute aims in producing future architects who are able to handle real life situations in a better and effective way. This is achieved by creating a value proposition based on practical knowledge and skills imparted by professional architects in addition to providing access to latest technology. Indian culture and international exposure, both will be given to make them understand the rich structural base of our country and the current global expertise, a blend of both will make them professionals of international competence.

#### **Programmes Offered:**

B.Arch.

#### **ACADEMIC RESOURCES**

Academic achievement is the primary focus at SRMU, and with a proven track record of commitment to student success, SRMU offers a path for every student. From registering for classes and accessing books to getting extra help with challenging courses and plotting plans of study, SRMU's academic resources allow students to focus on what's most important. The core strength of academic resources are Faculty Members, Supporting Staff, Library, Workshop and Laboratories

#### The Faculty Members:

SRMU takes pride in its excellent faculty, which is from leading Central Universities and premier institutes like IIT and IIM etc.

**List of Faculty Members** 

S. No.	Name of the Faculty	Designation			
	Department of Computer Application				
1	Mr Vipin Khattri	Assistant Professor			
2	Mr Abhishek Sachan	Assistant Professor			
3	Dr Bineet Kumar Gupta	Associate Professor			
4	Mr. Vinay Kumar Vishwas	Assistant Professor			
5	Mr. Dev Raghvendra Lama	Assistant Professor			
6	Ms. Noopur Srivastava	Assistant Professor			
7	Mr. Prateek Verma	Assistant Professor			
8	Ms. Priyanka Gupta	Assistant Professor			
9	Mr. Kshitiz Srivastava	Assistant Professor			
10	Ms. Mahvish Jabeen	Assistant Professor			
11	Dr. Promila Bahadur	Assistant Professor			
12	Mr Kamal Soni	Assistant Professor			
13	Ms Mitali Srivastava	Assistant Professor			
	Department of Computer Science & Enggineering				
14	Dr. Shalini Agarwal	Associate Professor			
15	Ms. Neha Pant	Assistant Professor			
16	Dr. Taskeen Zaidi	Associate Professor			
17	Mr. Vishal Bhatt	Assistant Professor			
18	Mr. Kapil Kumar Gupta	Assistant Professor			
19	Mr. Anand Rai	Assistant Professor			

20	Mr. Saurabh Jaiswal	Assistant Professor	
21	Mr. Nitin Goel	Assistant Professor	
22	Ms. Neeta Bhusal	Assistant Professor	
23	Ms. Tasleen Nizam	Assistant Professor	
24	Mr. Anupam Kumar Singh	Assistant Professor	
25	Ms. Aparna Mishra	Assistant Professor	
26	Mr. Ashutosh Kumar	Assistant Professor	
27	Mr. Shoeb Ahmad	Assistant Professor	
28	Ms Kanchan Pandey	Assistant Professor	
29	Mr. Neelesh Mishra	Assistant Professor	
30	Mr Nityanand	Teaching Assistant	
	Faculty of Biosci	ences	
31	Dr Sunil Kumar	Associate Professor	
32	Dr Prachi Bhargava	Associate Professor	
33	Dr. Neeraj Gupta	Assistant Professor	
34	Prof. (Dr) Mahesh Kumar Basantani	Professor	
35	Dr. Divya Gupta	Associate Professor	
36	Prof. (Dr) Sanjiv Kumar Maheshwari	Professor	
37	Dr Praveen Kumar Srivastava	Assistant Professor	
	Faculty of Biotech	nology	
38	Dr. Siddharth Vats	Assistant Professor	
39	Mr. Surojeet Das	Assistant Professor	
40	Ms. Niharika Chandra	Assistant Professor	
41	Mr. Abuzer Amir	Assistant Professor	
42	Dr. Tanvi Jain	Assistant Professor	
43	Dr. Sachidanand Singh	Assistant Professor	
44	Ms. Ankita Srivastava	Assistant Professor	
45	Ms. Divya Singh	Assistant Professor	
46	Ms. Noopur Khare	Assistant Professor	
47	Dr Tabish Qidwai	Assistant Professor	
48	Dr Himani Singh	Assistant Professor	
Faculty of Chemical Sciences			
49	Prof. (Dr) Krishna Srivastava	Professor	

50	Dr. Rohit Prakash	Assistant Professor
51	Dr. Sadhana Singh	Assistant Professor
52	Dr. Shaheen Fatima Assistant Professo	
53	Dr. Shailesh Kumar Mishra	Assistant Professor
54	Dr. Biswajit Mishra	Assistant Professor
55	Dr Sreenivasulu Peta	Assistant Professor
56	Dr Rajdip Dey	Assistant Professor
	Faculty of Civil En	gineering
57	Prof. (Dr) Abhishek Saxena	Professor
58	Prof Sudhakar Pathak	Professor
59	Mr. Saurabh Shukla	Assistant Professor
60	Prof. (Dr) Rajendra Kumar Srivastava	Professor
61	Mr. Kamal Kumar	Assistant Professor
62	Prof. Rakesh Varma	Professor
63	Prof. J.K. Varshney	Professor
64	Mr. Shubham Srivastava	Assistant Professor
65	Md. Zain	Assistant Professor
66	Mr. Rishabh Joshi	Assistant Professor
67	Ms. Ramsha Khan	Assistant Professor
68	Ms. Sandhya Maurya	Assistant Professor
69	Ms. Sarah Sheikh	Assistant Professor
	Faculty of Commerce a	nd Economics
70	Dr Pradeep Kumar Asthana	Assistant Professor
71	Dr Alka Singh	Associate Professor
72	Dr Sanjay Kumar Joel	Associate Professor
73	Dr Manoj Kumar	Associate Professor
74	Dr. Amit Trivedi	Assistant Professor
75	Dr. Veena Singh	Assistant Professor
76	Ms. Gayatri Negi	Assistant Professor
77	Ms Nancy Gupta	Assistant Professor
78	Ms Swati Yadav	Assistant Professor
79	Prof (Dr) Mohit Verma	Professor
80	Dr. Nidhi Agarwal	Assistant Professor

81	Mr. Abhishek Kulshetra	Assistant Professor
82	Mr. Amir Aijaz Syed	Assistant Professor
	Department of Electronic	rical Engg
83	Mr Shubham Mishra	Assistant Professor
84	Mr Sandeep Dixit	Assistant Professor
85	Prof. (Dr) Ram Sharan Bajpai	Professor
86	Mr. Yashwant Kumar Singh	Assistant Professor
87	Mr. Vijay Singh Chauhan	Assistant Professor
88	Dr. Shikha Singh	Associate Professor
89	Mr. Satish Kumar Singh	Assistant Professor
90	Mr. Gaurav Singh	Assistant Professor
	Department of Electronics & C	ommunication Engg
91	Mr Alkesh Agarwal	Associate Professor
92	Prof. (Dr) Mukul Misra	Professor
93	Mr Vivek Mishra	Assistant Professor
94	Ms. Nidhi Agarwal	Assistant Professor
95	Mr. Anand Prakash Pandey	Assistant Professor
96	Mr. Jay Kumar Pandey	Assistant Professor
97	Mr. Manas Tiwari	Assistant Professor
98	Ms. Manju Bharadwaj	Assistant Professor
99	Mr. Abhishek Kumar Saxena	Assistant Professor
	Faculty of Humanities &	Social Sciences
100	Dr Vijaya Sethi	Associate Professor
101	Dr Jitendra Kumar Yadav	Associate Professor
102	Dr Shilpa Shukla	Associate Professor
103	Dr Amar Pal Singh	Associate Professor
104	Dr. Priyanka Shukla	Assistant Professor
105	Dr. Meghna Singh	Assistant Professor
106	Dr. Shweta Shukla	Assistant Professor
107	Dr. Ritika Srivastava	Assistant Professor
108	Dr. Geetanjali Srivastava	Assistant Professor
109	Ms. Anvita Verma	Assistant Professor
110	Dr. Bishun Kumar	Assistant Professor

111 Dr. Sharia Anjum Assistant Professor 112 Dr. Anupam Kumar Verma Assistant Professor 113 Mr.Ritesh Kumar Assistant Professor 114 Dr Rashmi Saxena Assistant Professor 115 Dr. Preeti Singh Assistant Professor 116 Dr Vinod Kumar Vaishya Assistant Professor 117 Dr Atul Kumar Verma Assistant Professor 118 Dr Akankssha Nigam Associate Professor 119 Dr Jyoti Dewan Associate Professor 120 Dr Raj Laxmi Srivastava Associate Professor 121 Dr Anushree Singh Assistant Professor 122 Dr Rinki Verma Assistant Professor 123 Dr Ruchi Singh Associate Professor 124 Dr. Madhu Tiwari Associate Professor 125 Mr. Manish Kumar Associate Professor 126 Dr Gaurav Srivastava Assistant Professor 127 Ms. Kavita Singh Assistant Professor 128 Mr. Asad Siddiqui Assistant Professor 129 Dr. Pankaj Dhingra Assistant Professor 130 Dr. Nidhi Shukla Associate Professor 131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor 140 Dr Prachi Srivastava Associate Professor 141 Dr Rajnesh Kumar Associate Professor				
113 Mr.Ritesh Kumar  114 Dr Rashmi Saxena  115 Dr. Preeti Singh  116 Dr Vinod Kumar Vaishya  117 Dr Atul Kumar Verma  118 Dr Akankssha Nigam  119 Dr Jyoti Dewan  120 Dr Raj Laxmi Srivastava  121 Dr Anushree Singh  122 Dr Rinki Verma  123 Dr Ruchi Singh  124 Dr. Madhu Tiwari  125 Mr. Manish Kumar  126 Dr Gaurav Srivastava  127 Ms. Kavita Singh  128 Mr. Asad Siddiqui  129 Dr. Pankaj Dhingra  120 Dr. Nidhi Shukla  121 Associate Professor  122 Dr. Nidhi Shukla  123 Dr. Pagati Malik  124 Assistant Professor  125 Mr. Asad Siddiqui  126 Assistant Professor  127 Ms. Kavita Singh  128 Mr. Asad Siddiqui  129 Dr. Pankaj Dhingra  130 Dr. Nidhi Shukla  131 Prof. (Dr) Ajay Prakash  132 Mr Prasun Mishra  133 Dr Pragati Malik  144 Mr Nimish Saxena  155 Ms. Ravita Ambast  156 Ms. Sutti Dhudhani  157 Teaching Assistant  158 Prof. (Dr) V.K.Singh  159 Dr Anurag Agnihotri  150 Associate Professor  160 Professor  170 Prachi Srivastava  171 Prof. (Dr) V.K.Singh  172 Professor  173 Dr Pragati Malik  174 Ms. Rachita Ambast  175 Teaching Assistant  176 Professor  177 Prof. (Dr) V.K.Singh  178 Professor  179 Prachi Srivastava  188 Prof. (Dr) V.K.Singh  188 Professor  189 Dr Anurag Agnihotri  180 Associate Professor  180 Associate Professor  180 Associate Professor  180 Prachi Srivastava  180 Associate Professor  180 Prachi Srivastava  180 Associate Professor  181 Professor  182 Professor  183 Prof. (Dr) V.K.Singh  184 Professor  185 Professor  186 Professor  187 Professor  188 Prof. (Dr) V.K.Singh  188 Professor  189 Dr Anurag Agnihotri  188 Associate Professor	111	Dr. Sharia Anjum	Assistant Professor	
114 Dr Rashmi Saxena Assistant Professor 115 Dr. Preeti Singh Assistant Professor 116 Dr Vinod Kumar Vaishya Assistant Professor 117 Dr Atul Kumar Verma Assistant Professor  Faculty of Management 118 Dr Akankssha Nigam Associate Professor 119 Dr Jyoti Dewan Associate Professor 120 Dr Raj Laxmi Srivastava Associate Professor 121 Dr Anushree Singh Assistant Professor 122 Dr Rinki Verma Assistant Professor 123 Dr Ruchi Singh Associate Professor 124 Dr. Madhu Tiwari Associate Professor 125 Mr. Manish Kumar Assistant Professor 126 Dr Gaurav Srivastava Assistant Professor 127 Ms. Kavita Singh Assistant Professor 128 Mr. Asad Siddiqui Assistant Professor 129 Dr. Pankaj Dhingra Assistant Professor 130 Dr. Nidhi Shukla Associate Professor 131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor	112	Dr. Anupam Kumar Verma	Assistant Professor	
115 Dr. Preeti Singh Assistant Professor  116 Dr Vinod Kumar Vaishya Assistant Professor  117 Dr Atul Kumar Verma Assistant Professor  Faculty of Management  118 Dr Akankssha Nigam Associate Professor  119 Dr Jyoti Dewan Associate Professor  120 Dr Raj Laxmi Srivastava Associate Professor  121 Dr Anushree Singh Assistant Professor  122 Dr Rinki Verma Associate Professor  123 Dr Ruchi Singh Associate Professor  124 Dr. Madhu Tiwari Associate Professor  125 Mr. Manish Kumar Assistant Professor  126 Dr Gaurav Srivastava Assistant Professor  127 Ms. Kavita Singh Assistant Professor  128 Mr. Asad Siddiqui Assistant Professor  129 Dr. Pankaj Dhingra Assistant Professor  130 Dr. Nidhi Shukla Associate Professor  131 Prof. (Dr) Ajay Prakash Professor  132 Mr Prasun Mishra Assistant Professor  133 Dr Pragati Malik Assistant Professor  134 Mr Nimish Saxena Assistant Professor  135 Ms Leena Singh Teaching Assistant  136 Ms Stuti Dhudhani Teaching Assistant  137 Ms. Rachita Ambast Teaching Assistant  138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences  139 Dr Anurag Agnihotri Associate Professor	113	Mr.Ritesh Kumar	Assistant Professor	
116 Dr Vinod Kumar Vaishya Assistant Professor  117 Dr Atul Kumar Verma Assistant Professor  Faculty of Management  118 Dr Akankssha Nigam Associate Professor  119 Dr Jyoti Dewan Associate Professor  120 Dr Raj Laxmi Srivastava Associate Professor  121 Dr Anushree Singh Assistant Professor  122 Dr Rinki Verma Assistant Professor  123 Dr Ruchi Singh Associate Professor  124 Dr. Madhu Tiwari Associate Professor  125 Mr. Manish Kumar Assistant Professor  126 Dr Gaurav Srivastava Assistant Professor  127 Ms. Kavita Singh Assistant Professor  128 Mr. Asad Siddiqui Assistant Professor  129 Dr. Pankaj Dhingra Assistant Professor  130 Dr. Nidhi Shukla Associate Professor  131 Prof. (Dr) Ajay Prakash Professor  132 Mr Prasun Mishra Assistant Professor  133 Dr Pragati Malik Assistant Professor  134 Mr Nimish Saxena Assistant Professor  135 Ms Leena Singh Teaching Assistant  136 Ms Stuti Dhudhani Teaching Assistant  137 Ms. Rachita Ambast Teaching Assistant  138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences  139 Dr Anurag Agnihotri Associate Professor	114	Dr Rashmi Saxena	Assistant Professor	
Faculty of Management  118 Dr Akankssha Nigam Associate Professor  119 Dr Jyoti Dewan Associate Professor  120 Dr Raj Laxmi Srivastava Associate Professor  121 Dr Anushree Singh Assistant Professor  122 Dr Rinki Verma Associate Professor  123 Dr Ruchi Singh Associate Professor  124 Dr. Madhu Tiwari Associate Professor  125 Mr. Manish Kumar Assistant Professor  126 Dr Gaurav Srivastava Assistant Professor  127 Ms. Kavita Singh Assistant Professor  128 Mr. Asad Siddiqui Assistant Professor  129 Dr. Pankaj Dhingra Assistant Professor  130 Dr. Nidhi Shukla Associate Professor  131 Prof. (Dr) Ajay Prakash Professor  132 Mr Prasun Mishra Assistant Professor  133 Dr Pragati Malik Assistant Professor  134 Mr Nimish Saxena Assistant Professor  135 Ms Leena Singh Teaching Assistant  136 Ms Stuti Dhudhani Teaching Assistant  137 Ms. Rachita Ambast Teaching Assistant  138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences  139 Dr Anurag Agnihotri Associate Professor	115	Dr. Preeti Singh	Assistant Professor	
Faculty of Management    118	116	Dr Vinod Kumar Vaishya	Assistant Professor	
118 Dr Akankssha Nigam Associate Professor 119 Dr Jyoti Dewan Associate Professor 120 Dr Raj Laxmi Srivastava Associate Professor 121 Dr Anushree Singh Assistant Professor 122 Dr Rinki Verma Associate Professor 123 Dr Ruchi Singh Associate Professor 124 Dr. Madhu Tiwari Associate Professor 125 Mr. Manish Kumar Assistant Professor 126 Dr Gaurav Srivastava Assistant Professor 127 Ms. Kavita Singh Assistant Professor 128 Mr. Asad Siddiqui Assistant Professor 129 Dr. Pankaj Dhingra Assistant Professor 130 Dr. Nidhi Shukla Associate Professor 131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	117	Dr Atul Kumar Verma	Assistant Professor	
119 Dr Jyoti Dewan Associate Professor 120 Dr Raj Laxmi Srivastava Associate Professor 121 Dr Anushree Singh Assistant Professor 122 Dr Rinki Verma Assistant Professor 123 Dr Ruchi Singh Associate Professor 124 Dr. Madhu Tiwari Associate Professor 125 Mr. Manish Kumar Assistant Professor 126 Dr Gaurav Srivastava Assistant Professor 127 Ms. Kavita Singh Assistant Professor 128 Mr. Asad Siddiqui Assistant Professor 129 Dr. Pankaj Dhingra Assistant Professor 130 Dr. Nidhi Shukla Associate Professor 131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor		Faculty of Manag	gement	
120 Dr Raj Laxmi Srivastava Associate Professor 121 Dr Anushree Singh Assistant Professor 122 Dr Rinki Verma Assistant Professor 123 Dr Ruchi Singh Associate Professor 124 Dr. Madhu Tiwari Associate Professor 125 Mr. Manish Kumar Assistant Professor 126 Dr Gaurav Srivastava Assistant Professor 127 Ms. Kavita Singh Assistant Professor 128 Mr. Asad Siddiqui Assistant Professor 129 Dr. Pankaj Dhingra Assistant Professor 130 Dr. Nidhi Shukla Associate Professor 131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	118	Dr Akankssha Nigam	Associate Professor	
121Dr Anushree SinghAssistant Professor122Dr Rinki VermaAssistant Professor123Dr Ruchi SinghAssociate Professor124Dr. Madhu TiwariAssociate Professor125Mr. Manish KumarAssistant Professor126Dr Gaurav SrivastavaAssistant Professor127Ms. Kavita SinghAssistant Professor128Mr. Asad SiddiquiAssistant Professor129Dr. Pankaj DhingraAssistant Professor130Dr. Nidhi ShuklaAssociate Professor131Prof. (Dr) Ajay PrakashProfessor132Mr Prasun MishraAssistant Professor133Dr Pragati MalikAssistant Professor134Mr Nimish SaxenaAssistant Professor135Ms Leena SinghTeaching Assistant136Ms Stuti DhudhaniTeaching Assistant137Ms. Rachita AmbastTeaching Assistant138Prof. (Dr) V.K.SinghProfessorFaculty of Mathematics & Statistical Sciences139Dr Anurag AgnihotriAssociate Professor140Dr Prachi SrivastavaAssociate Professor	119	Dr Jyoti Dewan	Associate Professor	
Dr Rinki Verma Assistant Professor  Dr Ruchi Singh Associate Professor  Dr Madhu Tiwari Associate Professor  Dr Madhu Tiwari Assistant Professor  Dr Gaurav Srivastava Assistant Professor  Mr. Asad Siddiqui Assistant Professor  Dr Pankaj Dhingra Assistant Professor  Dr. Nidhi Shukla Associate Professor  Dr. Nidhi Shukla Associate Professor  Assistant Professor  Assistant Professor  Dr. Nidhi Shukla Associate Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Tall Prof. (Dr) Ajay Prakash Professor  Assistant Professor  Assistant Professor  Assistant Professor  Assistant Professor  Tall Mr Nimish Saxena Assistant Professor  Assistant Professor  Teaching Assistant  Associate Professor  Faculty of Mathematics & Statistical Sciences  Tall Dr Prachi Srivastava Associate Professor	120	Dr Raj Laxmi Srivastava	Associate Professor	
123Dr Ruchi SinghAssociate Professor124Dr. Madhu TiwariAssociate Professor125Mr. Manish KumarAssistant Professor126Dr Gaurav SrivastavaAssistant Professor127Ms. Kavita SinghAssistant Professor128Mr. Asad SiddiquiAssistant Professor129Dr. Pankaj DhingraAssistant Professor130Dr. Nidhi ShuklaAssociate Professor131Prof. (Dr) Ajay PrakashProfessor132Mr Prasun MishraAssistant Professor133Dr Pragati MalikAssistant Professor134Mr Nimish SaxenaAssistant Professor135Ms Leena SinghTeaching Assistant136Ms Stuti DhudhaniTeaching Assistant137Ms. Rachita AmbastTeaching Assistant138Prof. (Dr) V.K.SinghProfessorFaculty of Mathematics & Statistical Sciences139Dr Anurag AgnihotriAssociate Professor140Dr Prachi SrivastavaAssociate Professor	121	Dr Anushree Singh	Assistant Professor	
124 Dr. Madhu Tiwari Associate Professor 125 Mr. Manish Kumar Assistant Professor 126 Dr Gaurav Srivastava Assistant Professor 127 Ms. Kavita Singh Assistant Professor 128 Mr. Asad Siddiqui Assistant Professor 129 Dr. Pankaj Dhingra Assistant Professor 130 Dr. Nidhi Shukla Associate Professor 131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	122	Dr Rinki Verma	Assistant Professor	
125 Mr. Manish Kumar Assistant Professor 126 Dr Gaurav Srivastava Assistant Professor 127 Ms. Kavita Singh Assistant Professor 128 Mr. Asad Siddiqui Assistant Professor 129 Dr. Pankaj Dhingra Assistant Professor 130 Dr. Nidhi Shukla Associate Professor 131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	123	Dr Ruchi Singh	Associate Professor	
126 Dr Gaurav Srivastava Assistant Professor 127 Ms. Kavita Singh Assistant Professor 128 Mr. Asad Siddiqui Assistant Professor 129 Dr. Pankaj Dhingra Assistant Professor 130 Dr. Nidhi Shukla Associate Professor 131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	124	Dr. Madhu Tiwari	Associate Professor	
127 Ms. Kavita Singh Assistant Professor 128 Mr. Asad Siddiqui Assistant Professor 129 Dr. Pankaj Dhingra Assistant Professor 130 Dr. Nidhi Shukla Associate Professor 131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor	125	Mr. Manish Kumar	Assistant Professor	
128 Mr. Asad Siddiqui Assistant Professor 129 Dr. Pankaj Dhingra Assistant Professor 130 Dr. Nidhi Shukla Associate Professor 131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	126	Dr Gaurav Srivastava	Assistant Professor	
129 Dr. Pankaj Dhingra Assistant Professor 130 Dr. Nidhi Shukla Associate Professor 131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	127	Ms. Kavita Singh	Assistant Professor	
130 Dr. Nidhi Shukla Associate Professor 131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	128	Mr. Asad Siddiqui	Assistant Professor	
131 Prof. (Dr) Ajay Prakash Professor 132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	129	Dr. Pankaj Dhingra	Assistant Professor	
132 Mr Prasun Mishra Assistant Professor 133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	130	Dr. Nidhi Shukla	Associate Professor	
133 Dr Pragati Malik Assistant Professor 134 Mr Nimish Saxena Assistant Professor 135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	131	Prof. (Dr) Ajay Prakash	Professor	
134 Mr Nimish Saxena Assistant Professor  135 Ms Leena Singh Teaching Assistant  136 Ms Stuti Dhudhani Teaching Assistant  137 Ms. Rachita Ambast Teaching Assistant  138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences  139 Dr Anurag Agnihotri Associate Professor  140 Dr Prachi Srivastava Associate Professor	132	Mr Prasun Mishra	Assistant Professor	
135 Ms Leena Singh Teaching Assistant 136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	133	Dr Pragati Malik	Assistant Professor	
136 Ms Stuti Dhudhani Teaching Assistant 137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	134	Mr Nimish Saxena	Assistant Professor	
137 Ms. Rachita Ambast Teaching Assistant 138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences 139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	135	Ms Leena Singh	Teaching Assistant	
138 Prof. (Dr) V.K.Singh Professor  Faculty of Mathematics & Statistical Sciences  139 Dr Anurag Agnihotri Associate Professor  140 Dr Prachi Srivastava Associate Professor	136	Ms Stuti Dhudhani	Teaching Assistant	
Faculty of Mathematics & Statistical Sciences  139 Dr Anurag Agnihotri Associate Professor  140 Dr Prachi Srivastava Associate Professor	137	Ms. Rachita Ambast	Teaching Assistant	
139 Dr Anurag Agnihotri Associate Professor 140 Dr Prachi Srivastava Associate Professor	138	Prof. (Dr) V.K.Singh	Professor	
140 Dr Prachi Srivastava Associate Professor		Faculty of Mathematics & S	tatistical Sciences	
	139	Dr Anurag Agnihotri	Associate Professor	
141 Dr Rajnesh Kumar Associate Professor	140	Dr Prachi Srivastava	Associate Professor	
<u> </u>	141	Dr Rajnesh Kumar	Associate Professor	

Prof. (Dr) V.N. Pathak	142	Dr Vinov Vormo	Assistant Professor		
144 Mr. Mukesh Awasthi 145 Dr. Dilip Kumar Jaiswal 146 Dr. Pramod Kumar 147 Dr. Gajendra Nath Tripathi 148 Dr. Anuj Kumar 149 Dr. Kulbhushan Singh 149 Dr. Alok Srivastava 150 Dr. Alok Srivastava 151 Mr. Anil Kumar Gupta 152 Dr. Kali Charan 153 Dr Manindra Kumar Srivastava 154 Prof. (Dr) Niraj Gupta 155 Mr Amit Kumar Singh 156 Mr Sunil Kumar Gupta 157 Mr. Vinod Kumar 158 Mr. Nitesh Asthana 160 Mr. Nitesh Kumar Pandey 160 Mr. Rohit Kumar Singh 160 Mr. Rohit Kumar Singh 160 Mr. Rohit Kumar Singh 161 Mr. Nitesh Kumar Singh 162 Mr. Nitesh Kumar Singh 163 Mr. Nitesh Kumar Singh 164 Mr. Vikram Singh 165 Mr. Nitesh Kumar Singh 166 Mr. Nitesh Kumar Pandey 167 Mr. Nitesh Kumar Singh 168 Mr. Rohit Kumar Singh 169 Mr. Rakesh Dwivedi 169 Mr. Sanjay Singh 169 Mr. Sanjay Singh 169 Mr. Sanjay Singh 169 Prof. (Dr) R.K. Porwal 160 Professor 169 Prof. (Dr) R.K. Porwal		Dr Vinay Verma			
145 Dr. Dilip Kumar Jaiswal 146 Dr. Pramod Kumar 147 Dr. Gajendra Nath Tripathi 148 Dr. Anuj Kumar 149 Dr. Kulbhushan Singh 149 Dr. Alok Srivastava 150 Dr. Alok Srivastava 151 Mr. Anil Kumar Gupta 152 Dr. Kali Charan 153 Dr Manindra Kumar Srivastava 154 Prof. (Dr.) Niraj Gupta 155 Mr Amit Kumar Singh 156 Mr Sunil Kumar Gupta 157 Mr Vinay Kumar Gupta 158 Mr Neeraj Kumar Gupta 159 Prof. (Dr.) A.K. Varma 150 Mr. Nitesh Asthana 160 Mr. Vinod Kumar 161 Mr. Vinod Kumar 163 Mr. Nitesh Kumar Singh 164 Mr. Vinod Kumar 165 Mr. Nitesh Kumar Singh 165 Mr. Vinod Kumar 166 Mr. Nitesh Kumar Singh 167 Mr. Vinod Kumar 168 Mr. Nitesh Kumar Singh 169 Mr. Shashank Kumar Singh 160 Mr. Shashank Kumar Singh 161 Mr. Vikram Singh 162 Mr. Umesh Vishwakarma 163 Mr. Nitesh Kumar Singh 164 Mr. Vinod Kumar 165 Mr. Rohit Kumar Singh 166 Mr. Shashank Kumar Shukla 167 Mr. Rakesh Dwivedi 168 Mr. Rakesh Dwivedi 169 Mr. Ramit Kumar Mishra 169 Mr. Sanjay Singh 169 Mr. Sanjay Singh 169 Mr. Sanjay Singh 170 Prof. (Dr.) R.K. Porwal 170 Professor 170 Prof. (Dr.) R.K. Porwal 170 Professor 170 Professor		. , ,			
146 Dr. Pramod Kumar Assistant Professor 147 Dr. Gajendra Nath Tripathi Assistant Professor 148 Dr. Anuj Kumar Assistant Professor 149 Dr. Kulbhushan Singh Associate Professor 150 Dr. Alok Srivastava Assistant Professor 151 Mr. Anil Kumar Gupta Assistant Professor 152 Dr. Kali Charan Assistant Professor 153 Dr Manindra Kumar Srivastava Assistant Professor 154 Prof. (Dr) Niraj Gupta Professor 155 Mr Amit Kumar Singh Assistant Professor 156 Mr Sunil Kumar Singh Assistant Professor 157 Mr Vinay Kumar Gupta Assistant Professor 158 Mr Neeraj Kumar Gupta Assistant Professor 159 Prof. (Dr) A.K. Varma Professor 160 Mr. Nitesh Asthana Assistant Professor 161 Mr. Vikram Singh Assistant Professor 162 Mr. Umesh Vishwakarma Assistant Professor 163 Mr. Nitesh Kumar Pandey Assistant Professor 164 Mr. Vinod Kumar Assistant Professor 165 Mr. Rohit Kumar Singh Assistant Professor 166 Mr. Nitesh Kumar Pandey Assistant Professor 167 Mr. Rakesh Dwivedi Assistant Professor 168 Mr. Rakesh Dwivedi Assistant Professor 169 Mr. Sanjay Singh Assistant Professor 169 Mr. Sanjay Singh Assistant Professor 169 Mr. Sanjay Singh Assistant Professor 170 Prof. (Dr) R.K. Porwal					
147 Dr. Gajendra Nath Tripathi Assistant Professor 148 Dr. Anuj Kumar Assistant Professor 149 Dr Kulbhushan Singh Associate Professor 150 Dr. Alok Srivastava Assistant Professor 151 Mr. Anil Kumar Gupta Assistant Professor 152 Dr. Kali Charan Assistant Professor 153 Dr Manindra Kumar Srivastava Assistant Professor 154 Prof. (Dr) Niraj Gupta Professor 155 Mr Amit Kumar Singh. Assistant Professor 156 Mr Sunil Kumar Singh Assistant Professor 157 Mr Vinay Kumar Gupta Assistant Professor 158 Mr Neeraj Kumar Gupta Assistant Professor 159 Prof. (Dr) A.K. Varma Professor 160 Mr. Nitesh Asthana Assistant Professor 161 Mr. Vikram Singh Assistant Professor 162 Mr. Umesh Vishwakarma Assistant Professor 163 Mr. Nitesh Kumar Pandey Assistant Professor 164 Mr. Vinod Kumar Assistant Professor 165 Mr. Rohit Kumar Singh Assistant Professor 166 Mr. Shashank Kumar Shukla Assistant Professor 167 Mr. Rakesh Dwivedi Assistant Professor 168 Mr. Rakesh Dwivedi Assistant Professor 169 Mr. Sanjay Singh Assistant Professor 169 Mr. Sanjay Singh Assistant Professor 169 Mr. Sanjay Singh Assistant Professor					
148 Dr. Anuj Kumar 149 Dr Kulbhushan Singh 150 Dr. Alok Srivastava 151 Mr. Anil Kumar Gupta 152 Dr. Kali Charan 153 Dr Manindra Kumar Srivastava 154 Prof. (Dr) Niraj Gupta 155 Mr Amit Kumar Singh 156 Mr Sunil Kumar Gupta 157 Mr Vinay Kumar Gupta 158 Mr Neeraj Kumar Gupta 159 Prof. (Dr) A.K. Varma 160 Mr. Nitesh Asthana 161 Mr. Vikram Singh 162 Mr. Umesh Vishwakarma 163 Mr. Nitesh Kumar Pandey 164 Mr. Vinod Kumar 165 Mr. Rakesh Dwivedi 166 Mr. Sanjay Singh 167 Mr. Rakesh Dwivedi 168 Mr. Assistant Professor 169 Mr. Rakesh Dwivedi 160 Mr. Raksest Dwivedi 160 Mr. Raksest Dwivedi 161 Mr. Raksest Dwivedi 162 Mr. Raksest Dwivedi 163 Mr. Raksest Dwivedi 164 Mr. Vinod Kumar 165 Mr. Raksest Dwivedi 165 Mr. Raksest Dwivedi 166 Mr. Raksest Dwivedi 167 Mr. Raksest Professor 168 Mr. Amit Kumar Mishra 169 Mr. Sanjay Singh 169 Mr. Sanjay Singh 160 Prof. (Dr) R.K. Porwal	146	Dr. Pramod Kumar	Assistant Professor		
149 Dr Kulbhushan Singh Associate Professor 150 Dr. Alok Srivastava Assistant Professor 151 Mr. Anil Kumar Gupta Assistant Professor 152 Dr. Kali Charan Assistant Professor 153 Dr Manindra Kumar Srivastava Assistant Professor  Faculty of Mechanical Engineering 154 Prof. (Dr) Niraj Gupta Professor 155 Mr Amit Kumar Singh Assistant Professor 156 Mr Sunil Kumar Singh Assistant Professor 157 Mr Vinay Kumar Gupta Assistant Professor 158 Mr Neeraj Kumar Gupta Assistant Professor 159 Prof. (Dr) A.K. Varma Professor 160 Mr. Nitesh Asthana Assistant Professor 161 Mr. Vikram Singh Assistant Professor 162 Mr. Umesh Vishwakarma Assistant Professor 163 Mr. Nitesh Kumar Pandey Assistant Professor 164 Mr. Vinod Kumar Assistant Professor 165 Mr. Rohit Kumar Singh Assistant Professor 166 Mr. Shashank Kumar Shukla Assistant Professor 167 Mr. Rakesh Dwivedi Assistant Professor 168 Mr. Amit Kumar Mishra Assistant Professor 169 Mr. Sanjay Singh Assistant Professor 169 Mr. Sanjay Singh Assistant Professor	147	Dr. Gajendra Nath Tripathi	Assistant Professor		
150 Dr. Alok Srivastava Assistant Professor 151 Mr. Anil Kumar Gupta Assistant Professor 152 Dr. Kali Charan Assistant Professor 153 Dr Manindra Kumar Srivastava Assistant Professor  Faculty of Mechanical Engineering 154 Prof. (Dr) Niraj Gupta Professor 155 Mr Amit Kumar Singh. Assistant Professor 156 Mr Sunil Kumar Singh Assistant Professor 157 Mr Vinay Kumar Gupta Assistant Professor 158 Mr Neeraj Kumar Gupta Assistant Professor 159 Prof. (Dr) A.K. Varma Professor 160 Mr. Nitesh Asthana Assistant Professor 161 Mr. Vikram Singh Assistant Professor 162 Mr. Umesh Vishwakarma Assistant Professor 163 Mr. Nitesh Kumar Pandey Assistant Professor 164 Mr. Vinod Kumar Assistant Professor 165 Mr. Rohit Kumar Singh Assistant Professor 166 Mr. Rohit Kumar Singh Assistant Professor 167 Mr. Rakesh Dwivedi Assistant Professor 168 Mr. Amit Kumar Mishra Assistant Professor 169 Mr. Sanjay Singh Assistant Professor	148	Dr. Anuj Kumar	Assistant Professor		
151 Mr. Anil Kumar Gupta Assistant Professor 152 Dr. Kali Charan Assistant Professor 153 Dr Manindra Kumar Srivastava Assistant Professor  Faculty of Mechanical Engineering 154 Prof. (Dr) Niraj Gupta Professor 155 Mr Amit Kumar Singh. Assistant Professor 156 Mr Sunil Kumar Singh Assistant Professor 157 Mr Vinay Kumar Gupta Assistant Professor 158 Mr Neeraj Kumar Gupta Assistant Professor 159 Prof. (Dr) A.K. Varma Professor 160 Mr. Nitesh Asthana Assistant Professor 161 Mr. Vikram Singh Assistant Professor 162 Mr. Umesh Vishwakarma Assistant Professor 163 Mr. Nitesh Kumar Pandey Assistant Professor 164 Mr. Vinod Kumar Assistant Professor 165 Mr. Rohit Kumar Singh Assistant Professor 166 Mr. Shashank Kumar Shukla Assistant Professor 167 Mr. Rakesh Dwivedi Assistant Professor 168 Mr. Amit Kumar Mishra Assistant Professor 169 Mr. Sanjay Singh Assistant Professor	149	Dr Kulbhushan Singh	Associate Professor		
152 Dr. Kali Charan Assistant Professor  153 Dr Manindra Kumar Srivastava Assistant Professor  Faculty of Mechanical Engineering  154 Prof. (Dr) Niraj Gupta Professor  155 Mr Amit Kumar Singh. Assistant Professor  156 Mr Sunil Kumar Singh Assistant Professor  157 Mr Vinay Kumar Gupta Assistant Professor  158 Mr Neeraj Kumar Gupta Assistant Professor  159 Prof. (Dr) A.K. Varma Professor  160 Mr. Nitesh Asthana Assistant Professor  161 Mr. Vikram Singh Assistant Professor  162 Mr. Umesh Vishwakarma Assistant Professor  163 Mr. Nitesh Kumar Pandey Assistant Professor  164 Mr. Vinod Kumar Assistant Professor  165 Mr. Rohit Kumar Singh Assistant Professor  166 Mr. Shashank Kumar Shukla Assistant Professor  167 Mr. Rakesh Dwivedi Assistant Professor  168 Mr. Amit Kumar Mishra Assistant Professor  169 Mr. Sanjay Singh Assistant Professor  170 Prof. (Dr) R.K. Porwal Professor	150	Dr. Alok Srivastava	Assistant Professor		
Faculty of Mechanical Engineering  154 Prof. (Dr) Niraj Gupta Professor  155 Mr Amit Kumar Singh. Assistant Professor  156 Mr Sunil Kumar Singh Assistant Professor  157 Mr Vinay Kumar Gupta Assistant Professor  158 Mr Neeraj Kumar Gupta Assistant Professor  159 Prof. (Dr) A.K. Varma Professor  160 Mr. Nitesh Asthana Assistant Professor  161 Mr. Vikram Singh Assistant Professor  162 Mr. Umesh Vishwakarma Assistant Professor  163 Mr. Nitesh Kumar Pandey Assistant Professor  164 Mr. Vinod Kumar Assistant Professor  165 Mr. Rohit Kumar Singh Assistant Professor  166 Mr. Shashank Kumar Shukla Assistant Professor  167 Mr. Rakesh Dwivedi Assistant Professor  168 Mr. Amit Kumar Mishra Assistant Professor  169 Mr. Sanjay Singh Assistant Professor  170 Prof. (Dr) R.K. Porwal	151	Mr. Anil Kumar Gupta	Assistant Professor		
Faculty of Mechanical Engineering  154 Prof. (Dr) Niraj Gupta Professor  155 Mr Amit Kumar Singh. Assistant Professor  156 Mr Sunil Kumar Singh Assistant Professor  157 Mr Vinay Kumar Gupta Assistant Professor  158 Mr Neeraj Kumar Gupta Assistant Professor  159 Prof. (Dr) A.K. Varma Professor  160 Mr. Nitesh Asthana Assistant Professor  161 Mr. Vikram Singh Assistant Professor  162 Mr. Umesh Vishwakarma Assistant Professor  163 Mr. Nitesh Kumar Pandey Assistant Professor  164 Mr. Vinod Kumar Assistant Professor  165 Mr. Rohit Kumar Singh Assistant Professor  166 Mr. Shashank Kumar Shukla Assistant Professor  167 Mr. Rakesh Dwivedi Assistant Professor  168 Mr. Amit Kumar Mishra Assistant Professor  169 Mr. Sanjay Singh Assistant Professor  170 Prof. (Dr) R.K. Porwal Professor	152	Dr. Kali Charan	Assistant Professor		
154 Prof. (Dr) Niraj Gupta Professor 155 Mr Amit Kumar Singh. Assistant Professor 156 Mr Sunil Kumar Singh Assistant Professor 157 Mr Vinay Kumar Gupta Assistant Professor 158 Mr Neeraj Kumar Gupta Assistant Professor 159 Prof. (Dr) A.K. Varma Professor 160 Mr. Nitesh Asthana Assistant Professor 161 Mr. Vikram Singh Assistant Professor 162 Mr. Umesh Vishwakarma Assistant Professor 163 Mr. Nitesh Kumar Pandey Assistant Professor 164 Mr. Vinod Kumar Assistant Professor 165 Mr. Rohit Kumar Singh Assistant Professor 166 Mr. Shashank Kumar Shukla Assistant Professor 167 Mr. Rakesh Dwivedi Assistant Professor 168 Mr. Amit Kumar Mishra Assistant Professor 169 Mr. Sanjay Singh Assistant Professor 170 Prof. (Dr) R.K. Porwal	153	Dr Manindra Kumar Srivastava	Assistant Professor		
155 Mr Amit Kumar Singh. 156 Mr Sunil Kumar Singh 157 Mr Vinay Kumar Gupta 158 Mr Neeraj Kumar Gupta 159 Prof. (Dr) A.K. Varma 159 Prof. (Dr) A.K. Varma 160 Mr. Nitesh Asthana 161 Mr. Vikram Singh 162 Mr. Umesh Vishwakarma 163 Mr. Nitesh Kumar Pandey 164 Mr. Vinod Kumar 165 Mr. Rohit Kumar Singh 166 Mr. Shashank Kumar Shukla 167 Mr. Rakesh Dwivedi 168 Mr. Assistant Professor 169 Mr. Sanjay Singh 169 Mr. Sanjay Singh 170 Prof. (Dr) R.K. Porwal 180 Assistant Professor 181 Assistant Professor 182 Assistant Professor 183 Assistant Professor 184 Assistant Professor 185 Mr. Rohit Kumar Singh 186 Assistant Professor 187 Assistant Professor 188 Mr. Amit Kumar Mishra 188 Assistant Professor 189 Mr. Sanjay Singh 180 Assistant Professor 180 Prof. (Dr) R.K. Porwal	Faculty of Mechanical Engineering				
156 Mr Sunil Kumar Singh Assistant Professor 157 Mr Vinay Kumar Gupta Assistant Professor 158 Mr Neeraj Kumar Gupta Assistant Professor 159 Prof. (Dr) A.K. Varma Professor 160 Mr. Nitesh Asthana Assistant Professor 161 Mr. Vikram Singh Assistant Professor 162 Mr. Umesh Vishwakarma Assistant Professor 163 Mr. Nitesh Kumar Pandey Assistant Professor 164 Mr. Vinod Kumar Assistant Professor 165 Mr. Rohit Kumar Singh Assistant Professor 166 Mr. Shashank Kumar Shukla Assistant Professor 167 Mr. Rakesh Dwivedi Assistant Professor 168 Mr. Amit Kumar Mishra Assistant Professor 169 Mr. Sanjay Singh Assistant Professor 170 Prof. (Dr) R.K. Porwal	154	Prof. (Dr) Niraj Gupta	Professor		
157 Mr Vinay Kumar Gupta Assistant Professor 158 Mr Neeraj Kumar Gupta Assistant Professor 159 Prof. (Dr) A.K. Varma Professor 160 Mr. Nitesh Asthana Assistant Professor 161 Mr. Vikram Singh Assistant Professor 162 Mr. Umesh Vishwakarma Assistant Professor 163 Mr. Nitesh Kumar Pandey Assistant Professor 164 Mr. Vinod Kumar Assistant Professor 165 Mr. Rohit Kumar Singh Assistant Professor 166 Mr. Shashank Kumar Shukla Assistant Professor 167 Mr. Rakesh Dwivedi Assistant Professor 168 Mr. Amit Kumar Mishra Assistant Professor 169 Mr. Sanjay Singh Assistant Professor 170 Prof. (Dr) R.K. Porwal	155	Mr Amit Kumar Singh.	Assistant Professor		
158 Mr Neeraj Kumar Gupta Assistant Professor 159 Prof. (Dr) A.K. Varma Professor 160 Mr. Nitesh Asthana Assistant Professor 161 Mr. Vikram Singh Assistant Professor 162 Mr. Umesh Vishwakarma Assistant Professor 163 Mr. Nitesh Kumar Pandey Assistant Professor 164 Mr. Vinod Kumar Assistant Professor 165 Mr. Rohit Kumar Singh Assistant Professor 166 Mr. Shashank Kumar Shukla Assistant Professor 167 Mr. Rakesh Dwivedi Assistant Professor 168 Mr. Amit Kumar Mishra Assistant Professor 169 Mr. Sanjay Singh Assistant Professor 170 Prof. (Dr) R.K. Porwal	156	Mr Sunil Kumar Singh	Assistant Professor		
159 Prof. (Dr) A.K. Varma Professor 160 Mr. Nitesh Asthana Assistant Professor 161 Mr. Vikram Singh Assistant Professor 162 Mr. Umesh Vishwakarma Assistant Professor 163 Mr. Nitesh Kumar Pandey Assistant Professor 164 Mr. Vinod Kumar Assistant Professor 165 Mr. Rohit Kumar Singh Assistant Professor 166 Mr. Shashank Kumar Shukla Assistant Professor 167 Mr. Rakesh Dwivedi Assistant Professor 168 Mr. Amit Kumar Mishra Assistant Professor 169 Mr. Sanjay Singh Assistant Professor 170 Prof. (Dr) R.K. Porwal	157	Mr Vinay Kumar Gupta	Assistant Professor		
160 Mr. Nitesh Asthana Assistant Professor 161 Mr. Vikram Singh Assistant Professor 162 Mr. Umesh Vishwakarma Assistant Professor 163 Mr. Nitesh Kumar Pandey Assistant Professor 164 Mr. Vinod Kumar Assistant Professor 165 Mr. Rohit Kumar Singh Assistant Professor 166 Mr. Shashank Kumar Shukla Assistant Professor 167 Mr. Rakesh Dwivedi Assistant Professor 168 Mr. Amit Kumar Mishra Assistant Professor 169 Mr. Sanjay Singh Assistant Professor 170 Prof. (Dr) R.K. Porwal	158	Mr Neeraj Kumar Gupta	Assistant Professor		
161Mr. Vikram SinghAssistant Professor162Mr. Umesh VishwakarmaAssistant Professor163Mr. Nitesh Kumar PandeyAssistant Professor164Mr. Vinod KumarAssistant Professor165Mr. Rohit Kumar SinghAssistant Professor166Mr. Shashank Kumar ShuklaAssistant Professor167Mr. Rakesh DwivediAssistant Professor168Mr. Amit Kumar MishraAssistant Professor169Mr. Sanjay SinghAssistant Professor170Prof. (Dr) R.K. PorwalProfessor	159	Prof. (Dr) A.K. Varma	Professor		
162Mr. Umesh VishwakarmaAssistant Professor163Mr. Nitesh Kumar PandeyAssistant Professor164Mr. Vinod KumarAssistant Professor165Mr. Rohit Kumar SinghAssistant Professor166Mr. Shashank Kumar ShuklaAssistant Professor167Mr. Rakesh DwivediAssistant Professor168Mr. Amit Kumar MishraAssistant Professor169Mr. Sanjay SinghAssistant Professor170Prof. (Dr) R.K. PorwalProfessor	160	Mr. Nitesh Asthana	Assistant Professor		
163Mr. Nitesh Kumar PandeyAssistant Professor164Mr. Vinod KumarAssistant Professor165Mr. Rohit Kumar SinghAssistant Professor166Mr. Shashank Kumar ShuklaAssistant Professor167Mr. Rakesh DwivediAssistant Professor168Mr. Amit Kumar MishraAssistant Professor169Mr. Sanjay SinghAssistant Professor170Prof. (Dr) R.K. PorwalProfessor	161	Mr. Vikram Singh	Assistant Professor		
164 Mr. Vinod Kumar Assistant Professor  165 Mr. Rohit Kumar Singh Assistant Professor  166 Mr. Shashank Kumar Shukla Assistant Professor  167 Mr. Rakesh Dwivedi Assistant Professor  168 Mr. Amit Kumar Mishra Assistant Professor  169 Mr. Sanjay Singh Assistant Professor  170 Prof. (Dr) R.K. Porwal  Professor	162	Mr. Umesh Vishwakarma	Assistant Professor		
165Mr. Rohit Kumar SinghAssistant Professor166Mr. Shashank Kumar ShuklaAssistant Professor167Mr. Rakesh DwivediAssistant Professor168Mr. Amit Kumar MishraAssistant Professor169Mr. Sanjay SinghAssistant Professor170Prof. (Dr) R.K. PorwalProfessor	163	Mr. Nitesh Kumar Pandey	Assistant Professor		
166 Mr. Shashank Kumar Shukla Assistant Professor  167 Mr. Rakesh Dwivedi Assistant Professor  168 Mr. Amit Kumar Mishra Assistant Professor  169 Mr. Sanjay Singh Assistant Professor  170 Prof. (Dr) R.K. Porwal Professor	164	Mr. Vinod Kumar	Assistant Professor		
167Mr. Rakesh DwivediAssistant Professor168Mr. Amit Kumar MishraAssistant Professor169Mr. Sanjay SinghAssistant Professor170Prof. (Dr) R.K. PorwalProfessor	165	Mr. Rohit Kumar Singh	Assistant Professor		
168Mr. Amit Kumar MishraAssistant Professor169Mr. Sanjay SinghAssistant Professor170Prof. (Dr) R.K. PorwalProfessor	166	Mr. Shashank Kumar Shukla	Assistant Professor		
169Mr. Sanjay SinghAssistant Professor170Prof. (Dr) R.K. PorwalProfessor	167	Mr. Rakesh Dwivedi	Assistant Professor		
170 Prof. (Dr) R.K. Porwal Professor	168	Mr. Amit Kumar Mishra	Assistant Professor		
	169	Mr. Sanjay Singh	Assistant Professor		
171 Ms Prince Shukla Assistant Professor	170	Prof. (Dr) R.K. Porwal	Professor		
	171	Ms Prince Shukla	Assistant Professor		
Faculty of Physical Sciences					
172 Dr Bhanu Mani Dixit Professor	172	172 Dr Bhanu Mani Dixit Professor			

173	Dr Ram Gopal Singh	Associate Professor		
174	Dr. Ashutosh Kumar Singh	Assistant Professor		
175	Dr. Mukesh Mishra	Assistant Professor		
176	Dr. Nitish Kumar Singh	Assistant Professor		
177	Dr. Shobhit Sachan	Assistant Professor		
178	Mr. Lalit Kumar Shukla	Assistant Professor		
179	Prof. (Dr) G.N. Tiwari	Professor		
	Institute of Education	& Research		
180	Dr Ritu Chandra	Principal		
181	Mr Abhishek Singh	Assistant Professor		
182	Mr Gyan Prakash Srivastava	Assistant Professor		
183	Ms Rashmi Chaturvedi	Assistant Professor		
184	Ms Sandeepa Kaur Bhatiani	Assistant Professor		
185	Dr Ashish Kumar Awasthi	Assistant Professor		
186	Ms Sajitha Rajan	Assistant Professor		
	Institute of Architecture	e & Planning		
187	Mr Saurabh Saxena	Professor Design Chair		
188	Ms. Akansha Singhal	Assistant Professor		
189	Ar. Tahzeeb Fatima Rozy	Assistant Professor		
190	Prof.Vivek Anand	Professor		
191	Mr Alok Kumar Maurya	Associate Professor		
192	Mr Amod Chaman Katiha	Assistant Professor		
193	Mr. Vivek Karmakar	Associate Professor		
Institute of Legal Studies				
194	Dr. Gitu Singh	Associate Professor		
195	Ms. Kiran Singh	Assistant Professor		
196	Dr. Sudhir Kumar	Associate Professor		
197	Dr. Prakash Chandra Mishra	Associate Professor		
198	Mr. Shashank Shekhar	Assistant Professor		
199	Dr Tapan Kumar Chandola	Associate Professor		
200	Prof. (Dr) M.Moin Athar	Professor		
201	Dr. Sushil Kumar Singh	Assistant Professor		
202	Mr. Devendra	Assistant Professor		

203	Dr. Rajesh Kumar Verma	Assistant Professor			
204	Mr. Kaushlendra Singh	Assistant Professor			
205	Mr Tauheed Alam	Assistant Professor			
206	Ms Chetna Anjum	Assistant Professor			
207	Mr. Upendra Nath Tiwari	Assistant Professor			
208	Dr Prashant Kumar	Assistant Professor			
209	Mr Sarvesh Kumar Shahi	Assistant Professor			
210	Dr Rajesh Kumar Mahawar	Assistant Professor			
211	Mr Abhay Singh	Assistant Professor			
	Institute of Media Studies				
212	Mr. Ankit Srivastava	Assistant Professor			
213	Ms Kirti Srivastava	Assistant Professor			
214	Prof. (Dr) Neeraj Khatri	Professor			
215	Mr Prem Kumar	Assistant Professor			

### **Supporting Staff:**

Everyone who works in academics has chosen to be part of the educational mission and from the perspective of students. Supporting staff along with faculty is instrumental to the quality of that educational mission. SRMU has 231 dedicated support staff, working hard towards the success of education mission.

#### **SRMU LIBRARY**

A library is an enormous collection of sources of information and similar resources, selected by experts and made accessible to a defined community for reference or borrowing. It provides physical or digital access to reading materials.

Shri Ramswaroop Memorial University consists of 3 libraries (one central library and 2 institutional libraries) and is accomplishing its task of reaching to wider academic community. SRMU library has advanced its web activity with the subscription to many high-quality electronic databases being made available through campus network to faculty members, students and research scholars. The library also promotes open access of e-resources. It is fully air-conditioned, Wi-Fi, CCTV cameras enabled and 24x7 remote access to the e-collection. The library continuously endeavours to further improve its efforts to facilitate right information to the right user at the right time.

#### **Library Collection (Central Library & its Institutional Libraries)**

S.No.	Type of Learning Resources Number	
1	Books	25493
4	Gifted Books	298
4	Rare Books	27
5	Print Journals (Renewed)	90
6	Magazine (Renewed)	21
7	Newspaper (Renewed)	14
8	E-Books	10868
9	E-Journals	400
10	Dissertations/Projects	342
11	PhD. Thesis	20
12	CDs/DVDs	222

#### Digital initiatives of the library:

- 1. Internet access facility.
- 2. Subscription of IEEE (renewed).
- 3. Subscription of Manupatra Database (renewed).
- 4. Remote accessibility of IEEE Database.
- 5. Institutional membership of DELNET and IIML.
- 6. Accessibility of NDL.
- 7. Accessibility of NPTEL.
- 8. Accessibility of E-Books through DELNET, WEL & SAA.

#### **WORKSHOP AND LABORATORIES**

SRMU has the best in-class laboratory and workshop facilities for carrying out teaching, research and consultancy related work across various disciplines of engineering, architecture, biotechnology, journalism, mass communication etc.

- Computer Lab
- > Engineering Workshops
- Biotechnology Laboratories
- > Media Lab
- ➤ Moot Court

#### **EXAMINATION CELL REPORT**

The university is committed to maintain the highest standards of academic integrity in the examination process, in accordance with the standards and principles established. The examination cell ensures transparency in all its activities that adequately support all students and institutions. The examination cell administers open and secured processes and systems and work in close collaboration with institutions, external organizations and individuals. Based upon academic calendar issued by the university before the commencement of academic session, separate examination calendar is issued for both odd and even semesters. In view of implementing CBCS and UGC system, examinations are conducted only on the basis of course code and accordingly examination cell prepares the examination schedule and publishes results for students on the SRMU website and all the notice boards of institutes/departments.

#### In the year 2018-19 numbers of students that passed the examination

S. No.	Criteria	No. of Students			
		UG	PG	IG	Diploma
1		1854	147	257	579
	Pass & Promoted (Other than Final year)				
2	Degree Awarded to the Final Year Students	671	230	18	289

#### TRAINING, PLACEMENT AND ALUMNI AFFAIRS

#### **Training and Placement Cell:**

The Placement Cell of SRMU aims at making available quality placement opportunities for the students of our university. It acts as an interface between the students of the university and various companies that come for recruitment.

The placement cell of SRMU has another fruitful year of placements in the academic year 2018-19 which saw various companies approach us in their hunt for fresh talent for their organizations. Each year, we invite and host companies on campus to hold recruitments for our students. Companies from various fields like Engineering, Biotechnology, Management, Commerce, Legal Studies, Media Studies, Natural Science and Humanities, Education visited the SRMU campus.

The placement cell organized various seminars on soft skills development for all final year students. The seminar was highly valuable and appropriate for most of the final year students who would be taking part in group discussions and interviews and campus drives in the near future. Summer training of 6-8 weeks were arranged in various companies for the students. Industrial Visits were arranged for Pre-final & final year students at Tata Motors, Lucknow Metro, Scooter India, Coca-Cola, Dial 100, CSIR-IITR, TCS, Cedcoss, L&T, HCL, Yash Papers Faizabad etc.

A number of companies visited the campus for placements that started in the month of August.

#### List of the number of students placed from various programmes

S.N.	Program graduate from	No. of Selected Students
1	B.Tech CS	67
2	MBA	66
3	B.Tech ME	46
4	B.Tech CE	24
5	B.Tech BT	19
6	MJMC	17
7	B.Sc IT	15
8	BCA	13
9	BBA	10
10	B.Tech EE	8
11	ВЈМС	8
12	MCA	8
13	B.Com(H)	6
14	B.Ed	5

15	B.Sc (BT)	3
16	B.Tech EC	3
17	B.Sc Physics	1
18	BA (Hons) Eco	1

# List of the students placed in various companies during the academic session 2018-2019

S.N.	Year	Name of student placed	Program graduated from	Name of the employer	Pay package at appointment
1	2019	Akshay Agrawal	B.Tech CS	RCI (Defence Ministry)	3.6 LPA
2	2019	Shreyansh Mehta	B.Tech CS	SAP	8.0 LPA
3	2019	Pranay Srivastava	B.Tech CS	Kanchan Web Services	96 KPA
4	2019	Ksitij Sonkar	B.Tech CS	Pyramid IT Consultancy	2.4 LPA
5	2019	Anurodh pandey	B.Tech CS	Chetu	2.40 LPA
6	2019	Shivam Tripathi	B.Tech CS	Qmax Systems & Services	2.98 LPA
7	2019	Shivam Pandey	B.Tech CS	Cedcoss	2.4 LPA
8	2019	Ravi Prakash	B.Tech CS	A3Gate Security Solutions Pvt Ltd	1.4 LPA
9	2019	Arpita Singh Baghel	B.Tech CS	Progressive	5.5 LPA
10	2019	Shubshree Shukla	B.Tech CS	eTeam	3.7 LPA
11	2019	Saurav Kumar Tewari	B.Tech CS	Hisoft Technologies Pvt Ltd	1.44 LPA
12	2019	Deeksha Maurya	B.Tech CS	IMS People	2.50 LPA
13	2019	Shikha Pandey	B.Tech CS	IMS People	2.50 LPA
14	2019	Hemant Gupta	B.Tech CS	ByJu's	1.75 LPA
15	2019	Sparsh Srivastava	B.Tech CS	ByJu's	10.0 LPA
16	2019	Shrey Sachdeva	B.Tech CS	ByJu's	10.0 LPA
17	2019	Arushi Khare	B.Tech CS	Intellyk	2.64 LPA
18	2019	Kartikeya Tripathi	B.Tech CS	eTeam	3.70 LPA
19	2019	Divyank Sharan	B.Tech CS	Intellyk	2.64 LPA

20	2019	Shefali Zafar	B.Tech CS	Intellyk	2.64 LPA
21	2019	Suyash Sinha	B.Tech CS	Intellyk	2.64 LPA
22	2019	Shivendra Agarwal	B.Tech CS	DK Infosolutions Pvt. ltd.	3.54 LPA
23	2019	Ahmad Askari	B.Tech CS	SAP	8.0 LPA
24	2019	Rajnish Kumar Singh	B.Tech CS	Infogain	3.5 LPA
25	2019	Sankalp Srivastava	B.Tech CS	ByJu's	10.0 LPA
26	2019	Ayushman Srivastava	B.Tech CS	Databorough India Pvt Ltd	3.54 LPA
27	2019	Sakshi Pandeya	B.Tech CS	TCS	3.54 LPA
28	2019	Pawan Chaurasia	B.Tech CS	TCS	3.54 LPA
29	2019	Namrata Upadhyay	B.Tech CS	TCS	3.54 LPA
30	2019	Khili Srvastava	B.Tech CS	Nucleus Software	3.46 LPA
31	2019	Mudrika Agarwal	B.Tech CS	Agreed Technologies	3.46 LPA
32	2019	Rajan Singh	B.Tech CS	Nucleus Software	3.46 LPA
33	2019	Shubhangi Shukla	B.Tech CS	Wipro ( Ms Harshita Sharma	3.5 LPA
34	2019	Ashutosh Mishra	B.Tech CS	TCS	3.54 LPA
35	2019	Tushar Seth	B.Tech CS	Pie Infocomm Pvt. Ltd	2.1 LPA
36	2019	Shobhit Singh Tomar	B.Tech CS	Powerguru	2.1 LPA
37	2019	Rishabh Jauhari	B.Tech CS	Hexaware	3.0 LPA
38	2019	Shivani	B.Tech CS	eTeam	3.70 LPA
39	2019	Ayush Srivastava	B.Tech CS	Cognizant	3.38 LPA
40	2019	Ananya Singh	B.Tech CS	DK Infosolutions Pvt. ltd.	4.0 LPA
41	2019	Sweeti Chaudhari	B.Tech CS	JConnect Infotech Pvt Ltd	1.56 LPA
42	2019	Shubham Kaushal	B.Tech CS	Agreed Technologies	1.80 LPA
43	2019	Shubhra Dubey	B.Tech CS	Databorough India Pvt Ltd	3.40 LPA
44	2019	Jyotsna Singh	B.Tech CS	Limen Solutions	2.04 LPA
45	2019	Mohd. Zeeshan Khan	B.Tech CS	R1RCM	2.0 LPA
46	2019	Shivam Sinha	B.Tech CS	Hexaware	3.0 LPA
47	2019	Indrajeet Kaur	B.Tech CS	JK IT Solutions	1.8 LPA
48	2019	Divya Srivastava	B.Tech CS	JK IT Solutions	1.8 LPA

49	2019	Mishika Dubey	B.Tech CS	JK IT Solutions	1.8 LPA
50	2019	Sanjana Singh	B.Tech CS	Phronesis Partners	3.25 LPA
51	2019	Ankita Singh	B.Tech CS	777 Trades Research	2.40 LPA
52	2019	Rahul Kumar Gupta	B.Tech CS	Piramal's Group	1.68 LPA
53	2019	Abhilash Rai	B.Tech CS	Limen Solutions	2.04 LPA
54	2019	Tanya Kanojia	B.Tech CS	Limen Solutions	2.04 LPA
55	2019	Arpit Narain	B.Tech CS	Piramal's Group	1.68 LPA
56	2019	Anjali Agarwal	B.Tech CS	Limen Solutions	2.04 LPA
57	2019	Pragya Dubey	B.Tech CS	eTeam	2.04 LPA
58	2019	Suvrata Dwivedi	B.Tech CS	Databorough India Pvt Ltd	3.40 LPA
59	2019	Basra Rizvi	B.Tech CS	Databorough India Pvt Ltd	3.40 LPA
60	2019	Shikha Verma	B.Tech CS	Extramarks	3.0 LPA
61	2019	Akash Singh	B.Tech CS	Lucent Technologies	2.70 LPA
62	2019	Richa Singh	B.Tech CS	Lucent Technologies	1.44 LPA
63	2019	Rangat Patel	B.Tech CS	Lucent Technologies	1.44 LPA
64	2019	Shweta Singh	B.Tech CS	Extramarks	3.0 LPA
65	2019	Nishant Tewari	B.Tech CS	NovelVox	1.80 LPA
66	2019	Harshit Agarwal	B.Tech CS	eTeam	3.77 LPA
67	2019	Ayush Kumar Shukla	B.Tech CS	Logi Matrix Tech Solution	2.0 LPA
68	2019	Daljeet Pal Singh	B.Tech CE	JConnect Infotech Pvt Ltd	1.60 LPA
69	2019	Sarvagya	B.Tech CE	ByJu's	10.0 LPA
70	2019	Harshit Singh	B.Tech CE	M/s Shiv Shanker Singh	1.85 LPA
71	2019	Gaurav Singh	B.Tech CE	M/s Shiv Shanker Singh	1.85 LPA
72	2019	Ankit Kumar Singh	B.Tech CE	Lucknow Premier Properties	1.80 LPA
73	2019	Shiv Katiyar	B.Tech CE	Singh Constructions	1.80 LPA
74	2019	Awadhesh Kumar Singh	B.Tech CE	Singh Constructions	1.80 LPA
75	2019	Pranshu gangwar	B.Tech CE	GS Express Pvt Ltd	1.80 LPA
76	2019	Anurag Awasthi	B.Tech CE	GS Express Pvt Ltd	1.80 LPA
77	2019	Hritvik Raj SIngh	B.Tech CE	JA Enterises	1.44 LPA

78 79	2019	Md Adnan	B.Tech CE	Shan-e-Awadh Infratech Pvt Ltd	1.80 LPA
79	2019			T VI Eta	
	2017	Md Talha	B.Tech CE	Travel Solutions	1.44 LPA
80	2019	Sudhanshu Baiswar	B.Tech CE	Cosmics	1.20 LPA
81	2019	Aditya Gupta	B.Tech CE	Estate Link	1.44 LPA
82	2019	Satyanshu Mishra	B.Tech CE	Awadh Infrastructure	1.80 LPA
83	2019	Abhay Pratap SIngh	B.Tech CE	MI Builders Pvt Ltd	3.0 LPA
84	2019	Sudheer Yadav	B.Tech CE	VJ Group	96K PA
85	2019	Dhananjay Yadav	B.Tech CE	VJ Group	96 KPA
86	2019	Sachin yadav	B.Tech CE	Typsgo & Co	1.2 LPA
87	2019	Deepanshu Sharma	B.Tech CE	Arun & Associates	1.8 LPA
88	2019	Shreeyansh Prakash Rao	B.Tech CE	Arun & Associates	1.8 LPA
89	2019	Sachin Kumar	B.Tech CE	VJ Group	96 KPA
90	2019	Ahmad Sadat	B.Tech CE	One Place Infrastructure Pvt Ltd	2.4 LPA
91	2019	Abhinav Verma	B.Tech CE	VJ Group	84 KPA
92	2019	Prajjwal Gupta	B.Tech EC	Ran Wireless	2.0 LPA
93	2019	Neha Singh	B.Tech EC	RoboGenius Learning Solutions Ltd	2.65 LPA
94	2019	Akash Mehrotra	B.Tech EC	Ran Wireless	2 LPA
95	2019	Saurabh Singh	B.Tech EE	Eossun Tech Pvt Ltd	2.13 LPA
96	2019	Bhanu Pratap Singh	B.Tech EE	Eossun Tech Pvt Ltd	2.13 LPA
97	2019	Amit Tripathi	B.Tech EE	ByJu's	10.0 LPA
98	2019	Rajnikant Rai	B.Tech EE	ByJu's	10.0 LPA
99	2019	Purnima Singh	B.Tech EE	Piramal's Group	1.68 LPA
100	2019	Rishabh Singh	B.Tech EE	Kshatriya mansion Pvt Ltd	1.80 LPA
101	2019	Prateek Srivastava	B.Tech EE	Kshatriya mansion Pvt Ltd	1.80 LPA
102	2019	Amit Kumar Jaiswal	B.Tech EE	Optra Automation	2.16 LPA
103	2019	Vaibhav Pal	B.Tech ME	ByJu's	10.0 LPA
104	2019	Arpit Yadav	B.Tech ME	Celestica Electronics Limited	1.80 LPA

105	2019	Anant Kumar Srivastava	B.Tech ME	Adani Powers	4.10 LPA
106	2019	Harshit Verma	B.Tech ME	Sigma Display Racks	1.44 LPA
107	2019	Vikas Singh	B.Tech ME	ICAST ALLOYS LLP	1.80 LPA
108	2019	Sanjay Kumar	B.Tech ME	Gomti Engineers	1.44 LPA
109	2019	Vaibhav Singh	B.Tech ME	Kshatriya mansion Pvt Ltd	1.80 LPA
110	2019	Mohit Kewlani	B.Tech ME	SAR Distributors	1.80 LPA
111	2019	Chandra Bhushan Yadav	B.Tech ME	Eossun Tech Pvt Ltd	2.13 LPA
112	2019	Sajid Khan	B.Tech ME	Relicuum Technologies	84 KPA
113	2019	Shivendra Kumar Pandey	B.Tech ME	Caparo	1.2 LPA
114	2019	Anand Tiwari	B.Tech ME	GVK Emri	3.0 LPA
115	2019	Divyansh Srivastava	B.Tech ME	eTeam	3.70 LPA
116	2019	Anurag Tiwari	B.Tech ME	ByJu's	10 LPA
117	2019	Kripa Shankar Chaudhary	B.Tech ME	GVK Emri	3.0 LPA
118	2019	Sunil Kumar Yadav	B.Tech ME	GVK Emri	3.0 LPA
119	2019	Atul Kumar Jaiswal	B.Tech ME	Adani Powers	4.10 LPA
120	2019	Nikandan Mishra	B.Tech ME	ByJu's	10.0 LPA
121	2019	Deepanshu Yadav	B.Tech ME	GVK Emri	3.0 LPA
122	2019	Vinay Singh	B.Tech ME	Limen Solutions	2.04 LPA
123	2019	Sachin Kumar	B.Tech ME	GVK Emri	3.0 LPA
124	2019	Sameer Srivastava	B.Tech ME	GVK Emri	3.0 LPA
125	2019	Amarendra Mani Tripathi	B.Tech ME	GVK Emri	3.0 LPA
126	2019	Harsh Mishra	B.Tech ME	GVK Emri	3.0 LPA
127	2019	Pallavi Verma	B.Tech ME	GVK Emri	3.0 LPA
128	2019	Sujeet Kumar Tewari	B.Tech ME	Aditya Birla Health Insurance	2.8 LPA
129	2019	Aman Gupta	B.Tech ME	Reliable Automotive	1.5 LPA
130	2019	Amit Tiwari	B.Tech ME	Reliable Automotive	1.5 LPA
131	2019	Amit Verma	B.Tech ME	Reliable Automotive	2.04 LPA
132	2019	Gyaneshwar Yadav	B.Tech ME	Lord Varun	2.04 LPA
133	2019	Jaychandra Kumar	B.Tech ME	Reliable Automotive	1.5 LPA

134	2019	Praveen Kumar Siddarth	B.Tech ME	Reliable Automotive	1.5 LPA
135	2019	Rohit Kumar Pandey	B.Tech ME	Reliable Automotive	2.04 LPA
136	2019	Adil Ali Ansari	B.Tech ME	GVK Emri	3.0 LPA
137	2019	Aryan Verma	B.Tech ME	GVK Emri	3.0 LPA
138	2019	Ashutosh Singh	B.Tech ME	GVK Emri	3.0 LPA
139	2019	Devesh Verma	B.Tech ME	GVK Emri	3.0 LPA
140	2019	Harsh Singh	B.Tech ME	GVK Emri	3.0 LPA
141	2019	Prashant Shukla	B.Tech ME	GVK Emri	3.0 LPA
142	2019	Ratnesh Pandey	B.Tech ME	GVK Emri	3.0 LPA
143	2019	Vineet Chaubey	B.Tech ME	GVK Emri	3.0 LPA
144	2019	Vivek Singh	B.Tech ME	GVK Emri	3.0 LPA
145	2019	Yatindra Narain Chaturvedi	B.Tech ME	GVK Emri	3.0 LPA
146	2019	Shivanshu Dwivedi	B.Tech ME	Tech Eagle	1.8 LPA
147	2019	Sanjeev Kumar Pandey	B.Tech ME	Reliable Automotive	1.5 LPA
148	2019	Shailesh Singh	B.Tech ME	Reliable Automotive	1.5 LPA
149	2019	Nisha Bisht	BCA	SAP	5.0 LPA
150	2019	Harsharan Narula	BCA	IMS People	2.50 LPA
151	2019	Ruchika Kumari	BCA	IMS People	2.50 LPA
152	2019	Akshay Upadhyay	BCA	IMS People	2.50 LPA
153	2019	Prajawal Upadhyay	BCA	Wipro	5.75 LPA
154	2019	ShubhDeep Singh	BCA	Vexil Infotech	1.44 LPA
155	2019	Abhishek Rai	BCA	Vexil Infotech	84 KPA
156	2019	Shubham Yadav	BCA	Vexil Infotech	84 KPA
157	2019	Pragati Srivastava	BCA	Vexil Infotech	84 KPA
158	2019	Aman Tiwari	BCA	Wipro	5.75 LPA
159	2019	Divyanshu Kumar	BCA	Wipro	5.75 LPA
160	2019	Shubhi Srivatava	BCA	Piramal's Group	1.68 LPA
161	2019	Soni Rai	BCA	Extramarks	3.0 LPA
162	2019	Monika Kashyap	B.Tech BT	IMS People	2.50 LPA

163	2019	Ayushi Srivastava	B.Tech BT	IMS People	2.50 LPA
164	2019	Sukriti Jaiswal	B.Tech BT	ucertify	3.08 LPA
165	2019	Mansi Mehrotra	B.Tech BT	eTeam	3.70 LPA
166	2019	Sadaf Mahmood	B.Tech BT	TCS	3.54 LPA
167	2019	Ankush Kumar Sisodia	B.Tech BT	ByJu's	10.0 LPA
168	2019	Ankit Kumar Verma	B.Tech BT	Symplify Growth	3.13 LPA
169	2019	Shivangi Rastogi	B.Tech BT	eTeam	3.70 LPA
170	2019	Tuba Rizvi	B.Tech BT	eTeam	3.70 LPA
171	2019	Shivangi Pandey	B.Tech BT	eTeam	3.70 LPA
172	2019	Gauri Awasthi	B.Tech BT	eTeam	3.70 LPA
173	2019	Modhumita Kundu	B.Tech BT	eTeam	3.70 LPA
174	2019	Shivani	B.Tech BT	eTeam	3.70 LPA
175	2019	Ruchi Sharma	B.Tech BT	eTeam	3.70 LPA
176	2019	Prachi Sexana	B.Tech BT	eTeam	3.70 LPA
177	2019	Vaishali	B.Tech BT	eTeam	3.70 LPA
178	2019	Navneet Kumar Tripathi	B.Tech BT	OMICS International	2.50 LPA
179	2019	Shivani Mishra	B.Tech BT	Piramal's Group	1.68 LPA
180	2019	Arfat Ashiq	B.Tech BT	Family Hospital & trauma Xcenter	1.44 LPA
181	2019	Pranshi Srivastava	MBA	eTeam	3.70 LPA
182	2019	Aparna Singh	MBA	eTeam	3.70 LPA
183	2019	Govind Joshi	MBA	1 India Mart	2.54 LPA
184	2019	Aastha Shukla	MBA	Vakma Business care Pvt Ltd	2.4 LPA
185	2019	Shreya Srivastava	MBA	eTeam	3.70 LPA
186	2019	Khyati Agarwal	MBA	eTeam	3.70 LPA
187	2019	Rishikant Dubey	MBA	Reelo Tech	2.04 LPA
188	2019	Vaishali Singh	MBA	eTeam	3.70 LPA
189	2019	Antra Awasthi	MBA	eTeam	3.70 LPA
190	2019	Shipra Shukla	MBA	eTeam	3.70 LPA

191	2019	Amit Rai	MBA	eTeam	3.70 LPA
192	2019	Apoorva Agarwal	MBA	Reelo Tech	2.04 LPA
193	2019	Kritika Srivastava	MBA	Aegon Life Insurance	3.0 LPA
194	2019	Preeti Valecha	MBA	eTeam	3.70 LPA
195	2019	Prashansha Mishra	MBA	eTeam	3.70 LPA
196	2019	Shweta Saxena	MBA	IMS People	2.50 LPA
197	2019	Ayushi Srivastava	MBA	IMS People	2.50 LPA
198	2019	Priya Srivasatava	MBA	IMS People	2.50 LPA
199	2019	Sourabh Singh	MBA	Policy Bazar	2.58 LPA
200	2019	Deepanshu Joshi	MBA	1 India Mart	2.58 LPA
201	2019	Surya Pratap Singh	MBA	FORMS AND LANDS PVT LTD	3.0 LPA
202	2019	Archana Kumari	MBA	Naturetech	3.0 LPA
203	2019	Rajshree Singh	MBA	Aegon Life Insurance	3.0 LPA
204	2019	Akanksha Singh	MBA	Aegon Life Insurance	3.0 LPA
205	2019	Prakhar Tandon	MBA	ByJu's	10.0 LPA
206	2019	Pankaj Verma	MBA	1 India Mart	2.54 LPA
207	2019	Shashank Srivastava	MBA	Just Dial	3.08 LPA
208	2019	Ayushi Kumari	MBA	Reelo Tech	2.04 LPA
209	2019	Shweta Singh	MBA	Reelo Tech	2.04 LPA
210	2019	Nitin Yadav	MBA	Reelo Tech	2.04 LPA
211	2019	Surabhi Mishra	MBA	Reelo Tech	2.04 LPA
212	2019	Rishabh Kumar Srivastava	MBA	Reelo Tech	2.04 LPA
213	2019	Shubham Dwivedi	MBA	Just Dial	3.08 LPA
214	2019	Poornima Soni	MBA	Reelo Tech	2.04 LPA
215	2019	Rajnandini Sinha	MBA	Reelo Tech	2.04 LPA
216	2019	Nancy Verma	MBA	Reelo Tech	2.04 LPA
217	2019	Nikita Singh	MBA	1 India Mart	2.54 LPA
218	2019	Mohit Kumar Diwakar	MBA	Reelo Tech	2.04 LPA
219	2019	Mohd Nooruddin	MBA	Reelo Tech	2.04 LPA

220	2019	Laxmi Verma	MBA	Reelo Tech	2.04 LPA
221	2019	Pinkey Kumari	MBA	ACRO HR Solutions	2.10 LPA
222	2019	Amit Kumar Pandey	MBA	Just Dial	3.12 LPA
223	2019	Prafull Pandey	MBA	Patanjali Ayurved	2.50 LPA
224	2019	Sakshi Nigam	MBA	Lucent Technologies	2.16 LPA
225	2019	Shubham Shukla	MBA	Synergy	1.2 LPA
226	2019	Rahul Kumar Singh	MBA	Extramarks	3.0 LPA
227	2019	Amaan Hussain	MBA	Vivo Mobiles	2.50 LPA
228	2019	Khushi	MBA	Aegon Life Insurance	3.0 LPA
229	2019	Arvind Pandey	MBA	Shiv Chemical Industries	2.16 LPA
230	2019	Abhishek Singh	MBA	Tekyul Texnologiya Pvt Ltd	2.64 LPA
231	2019	Pratishtha Singh	MBA	AKC Bajaj Motors	2.4 LPA
232	2019	Mithilesh kumari	MBA	Tiger Security Guard Services	1.2 LPA
233	2019	Shreya Srivastava	MBA	IMS People	2.50 LPA
234	2019	Monika Singh	MBA	Limen Solutions	2.04 LPA
235	2019	Mohd. Kavish	MBA	Policy Bazar	2.58 LPA
236	2019	Itrat Zehra	MBA	Archelon Consulting	2.8 LPA
237	2019	Nikhil Bhardwaj	MBA	Aadideva Foods & Snacks	3.0 LPA
238	2019	Shreya Mittal	MBA	Celestica Electronics Limited	1.80 LPA
239	2019	Lavi Ali	MBA	Aerial Telecom Solutions Pvt Ltd	3.12 LPA
240	2019	Sanah Khalid	MBA	Celestica Electronics Limited	1.80 LPA
241	2019	Geetanjali yadav	MBA	Celestica Electronics Limited	1.80 LPA
242	2019	Aamna Afreen	MBA	Celestica Electronics Limited	1.80 LPA
243	2019	Akash Tiwari	MBA	ibizza Food Speciality Pvt Ltd	2.90 LPA
244	2019	Rahul Gupta	MBA	Aerial Telecom Solutions	3.12 LPA

				Pvt Ltd	
245	2019	Abhishek Jain	MBA	Nem Kumar Ashik Kumar Jewelers	3.0 LPA
246	2019	Akanksha Kumari	MBA	Planman HR	1.33 LPA
247	2019	Vaishnavi Sharma	BBA	RS Engineering Works	1.44 LPA
248	2019	Tanay	BBA	Pravesh fabricators	1.2 LPA
249	2019	Sanskar Mishra	BBA	Shree Laxmi Enterprises	1.44 LPA
250	2019	Atiq Ur Rahman	BBA	Rolex Elevators Pvt Ltd	1.44 LPA
251	2019	Amit Gupta	BBA	Rolex Elevators Pvt Ltd	1.2 LPA
252	2019	Md Sageer Alam	BBA	Managineers Educational Services India Pvt Ltd	1.2 LPA
253	2019	Gaurav Pandey	BBA	IMS People	2.50 LPA
254	2019	Shivam Singh	BBA	Surjit Hire Purchase Pvt Ltd	1.2 LPA
255	2019	Urvashi Pandey	BBA	eTeam	3.77 LPA
256	2019	Ayush Verma	BBA	Aditya Birla Health Insurance	3.0 LPA
257	2019	Rishabh Yadav	ВЈМС	Filmitics	1.2 LPA
258	2019	Akash Anil	ВЈМС	Famous Fingers	1.8 LPA
259	2019	Aman Ahsan	ВЈМС	Amazon	1.60 LPA
260	2019	Vaibhav Shanker	ВЈМС	Famous Fingers	1.8 LPA
261	2019	Shubham Verma	ВЈМС	DOT Advertising	1.0 LPA
262	2019	Adarsh Jain	ВЈМС	Filmitics	60 KPA
263	2019	Santosh Sharma	ВЈМС	DOT Advertising	1.0 LPA
264	2019	Saiyed Kaif Yousuf	ВЈМС	Scoop Brand Holding	1.2 LPA
265	2019	Syed Minhaj-Ud-Din Ashraf	МЈМС	Lok Samachar News Portal	60 KPA
266	2019	Somya Singh	MJMC	Samachar Bharti	1.2 LPA
267	2019	Jyoti Singh	MJMC	Punjab Kesari	84 KPA
268	2019	Aparna Mishra	MJMC	Samachar Bharti	1.2 LPA
269	2019	Nupur Trivedi	MJMC	SI News	72 KPA
270	2019	Divya shukla	MJMC	Fourfront Films pvt ltd	1.8 LPA

271	2019	Kritika Srinetwong	MJMC	News Times Network	96 KPA
272	2019	Md Akram	МЈМС	Lok Samachar News Portal	96 KPA
273	2019	Prakash Singh	МЈМС	Bhaskar News	84 KPA
274	2019	Ram Narayan Mishra	MJMC	Bhaskar News	84 KPA
275	2019	Lakshita Bhardwaj	МЈМС	Lok Samachar News Portal	96 KPA
276	2019	Pranav Tripathi	МЈМС	Lok Samachar News Portal	96 KPA
277	2019	Ria Agarwal	МЈМС	Punjab Kesari	96 KPA
278	2019	Akanksha Verma	МЈМС	Enhance Business Solutions Pvt. ltd.	1.2 LPA
279	2019	Himanshi yadav	MJMC	India Junction News	1.20 LPA
280	2019	Raksha Tiwari	MJMC	News Times Network	1.56 LPA
281	2019	Sanjai Pandey	MJMC	Bhaskar News	84 KPA
282	2019	Abhijeet Saxena	B.Com(H)	News Times Network	60 KPA
283	2019	Harsh Jaiswal	B.Com(H)	Homewith Happiness Real Tech Pvt Ltd	1.80 LPA
284	2019	Ishu Verma	B.Com(H)	Bajaj Electricals Ltd	1.56 LPA
285	2019	Tanu Chaturvedi	B.Com(H)	Delta Distributors Ltd	1.80 LPA
286	2019	Utkarsh Mishra	B.Com(H)	Celestica Electronics Limited	1.80 LPA
287	2019	Shirin Siddiqui	B.Com(H)	Premium Customer IT Solution	3.0 LPA
288	2019	Ayush Shaurya	BA (Hons) Eco	Imprint Lab	1.2 LPA
289	2019	Yashi Verma	B.Sc IT	WILP - Mr Bhavna Narang	5.0 LPA
290	2019	Pragya Pathak	B.Sc IT	eTeam	3.70 LPA
291	2019	Manas Kumar Kashyap	B.Sc IT	Aditya Birla Health Insurance	2.4 LPA
292	2019	Ayush Mishra	B.Sc IT	Renault (MG Chariots Pvt. Ltd.)	1.4 LPA
293	2019	Manas Kumar Gaur	B.Sc IT	YouStable Technologies Pvt Ltd.	2.4 LPA
294	2019	Farhan Khan	B.SC IT	Freight Net Pvt Ltd	84 KPA
295	2019	Geetanjali Verma	B.Sc IT	eTeam	3.70 LPA
296	2019	Aman Awasthi	B.Sc IT	eTeam	3.70 LPA

297	2019	Sajjan Khan	B.SC IT	E-Comtrade	1.68 LPA
298	2019	Deepak Singh	B.Sc IT	Freight Net Pvt Ltd	1.44 LPA
299	2019	Vivek Giri	B.Sc IT	WE3 Supply Chain Solutions Pvt Ltd	1.62 LPA
300	2019	Vishal Tewari	B.Sc IT	Blazing Energy Solutions	1.80 LPA
301	2019	Alok Srivastava	B.Sc IT	Human Association and Environment Conservation	1.62 LPA
302	2019	Anubhav Mishra	B.Sc IT	Teamlease Services Pvt. Ltd.	1.2 LPA
303	2019	Priyanshi Srivastava	B.Sc IT	ITSC Technologies Pvt. Ltd.	1.5 LPA
304	2019	Nishtha Khitolia	B.Sc (BT)	eTeam	3.70 LPA
305	2019	Drishti Ghosh	B.Sc (BT)	Hari Web Infotech Pvt Ltd	3.0 LPA
306	2019	Saif Mohamed	B.Sc (BT)	OMICS International	3.50 LPA
307	2019	Jaydeep Kumar	B.Sc Physics	Freight Net Pvt Ltd	1.44 LPA
308	2019	Vishal Paul	MCA	SingSys Software	1.92 LPA
309	2019	Hritwik Singh	MCA	SingSys Software	1.92 LPA
310	2019	Niharika Saxena	MCA	IT1 Services	96 KPA
311	2019	Pragati Rastogi	MCA	Infoseek	1.2 LPA
312	2019	Shashank Tripathi	MCA	Infoseek	1.2 LPA
313	2019	Arpita Mishra	MCA	BankEdge Academy	3.5 LPA
314	2019	Jyoti Mishra	MCA	Digipodium	1.2 LPA
315	2019	Pankhudi Malhotra	MCA	Cedcoss	2.40 LPA
316	2019	Pallavi Ratogi	B.Ed	St Joseph Inter College	3.0 LPA
317	2019	Deepak Verma	B.Ed	HTM Public School	2.40 LPA
318	2019	Shubham Shankhdhar	B.Ed	HTM Public School	2.40 LPA
319	2019	Simron Srivastava	B.Ed	HTM Public School	2.40 LPA
320	2019	Ranuka Karki	B.Ed	HTM Public School	2.40 LPA

# **ALUMNI AFFAIRS CELL**

Placement and training cell of SRMU also takes care of alumni affairs. Alumni of SRMU after passing out, have started the incredible journey of life, for building a life of success and enriching experiences. An SRMU Alumni affairs is committed to help the university alumni in every phase of these journeys. Alumni can get support for their career move. Alumni affairs also conducts annual alumni meets. Agenda of these alumni meets was to re-establish the long-forgotten connections with our alumni.

## **CAMPUS LIFE & STUDENT'S ACTIVITIES**

#### **Infrastructure & Facilities:**

#### **Academic and Administrative Block**

SRMU has four academic and one administrative block which are fully dedicated to make the university a top notch one. The four academic blocks have faculties of biotechnology, engineering, law, architecture, media, education, management, natural science, humanities and diploma. The administrative block has vice chancellor, registrar, examination, human resource offices etc.

#### Hostels

Separate hostels are available for boys and girls. These are equipped with all modern amenities such as water purifiers, water coolers, hot water supply, telephone facility, indoor games, gymnasium, library, Wi-fi connectivity and electricity back up. A weekly trip to the city is arranged for the boarders. Hygienic, wholesome, nutritious and tasty meals are served to the students in spacious and well-lit dining halls.

#### Cafetaria

A spacious cafeteria is located within the campus catering meals, snacks, beverages, mineral water etc. for students, faculty and visitors. The cafeteria is the perfect chill out zone for all at the university. It gives them a place to unwind and relax over cups of tea/coffee.

#### **Banking Facility**

A Bank of India outlet in campus is available with 24x7 ATM facility for students, faculty and staff. This is one of the university's outreach benefits to the neighbouring people of Barabanki.

#### **Medical Centre**

The university has tie ups with hospitals (Chandan Hospital) for medical facilities in Lucknow. Tie up with DOCTEL facilitates the campus medical O.P.D. and emergency services along with provision of regular medical check-ups and immunization/vaccination.

#### **Central Library**

The library is the nerve-centre of an academic institute. The central library of the university is fully air conditioned, digitized and automated with KOHA software, which enables speedy updating of books and journals and helps students and faculty to keep abreast with the latest developments in their chosen field.

# **CLUBS & CULTURAL ACTIVITIES**

Various hobby clubs provide a platform for SRMU students to experiment, innovate and imbibe the spirit of teamwork. For overall development and recreation, students are encouraged to participate in club and sports of their choice like MANCH Club, SUR JHANKAR Club, BEAT THE BEATS Club, EXPRESSIONS Club, SRIJAN Club, etc (as mentioned below).

Club Name	Nature	Coordinator
MANCH	Anchoring/ English Club	Ms.BushraTufail, Asst. Professor, Institute of Media Studies.
SUR JHANKAR	Music Club	Dr.AnvitaVerma, Asst. Prof, Institute of Natural Sciences & Humanities.
BEAT THE BEATS	Choreography Club	Mr.DevRaghvendra Lama, Asst. Professor, Institute of Technology.
EXPRESSIONS	Dramatics Club	Mr.Vikram Kumar Singh, Asst. Professor, Institute of Technology.
RAZZMATAZZ	Fashion Show Club	Dr.Siddharth Vats, Asst. Prof, Institute of Bio-Sciences & Technology.
SRIJAN	Art & Craft Club	Dr.Alka Singh, Associate Professor, Institute of Management, Commerce & Economics.
SNAPSHOT	Photography Club	Mohd. Yunus, Lab Instructor, Institute of Media Studies.
GOLDEN PEN	Literary & Media Writing Club	Dr.Shilpa Shukla, Associate Professor, Faculty of Humanities.
OZONE	Nature Lovers Club	Dr. Tapan Kumar Chandola, Associate Professor, Institute of Legal Studies.
SPORTIZZ	Sports Club	Mr. Abhishek Singh, Sports Officer.
BUSINESS BUZZ	Business Club	Dr.Ruchi Singh, Associate Prof., Institute of Management, Commerce & Economics.
NCC	Girls	Ms. Nancy Gupta, Assistant Prof., Institute of Management, Commerce & Economics
Nag	UNIT I	Dr. Amar Pal Singh, Associate Prof., Institute of Natural Sciences & Humanities
NSS	UNIT II	Dr. Madhu Tiwari Dixit, Associate Prof., Institute of Management, Commerce & Economics
POWER ANGELS	Women Help Line 1090	Dr. Veena Singh, Asst. Prof, Institute of Management, Commerce & Economics
APNI PATHSHALA		Dr. Rajlaxmi Srivastava, Associate Prof.& Dr. Veena Singh, Asst. Prof., Institute of Management, Commerce & Economics

SPIC MACAY	Dr.Prachi Bhargava, Associate Prof, Institute of
EVENTS	Bio-Sciences & Technology.

Apart from club and other events, University organizes its Annual Fest and Freshers Party every year in which from planning to execution, students participate enthusiastically.

#### **Anubhuti:**

Anubhuti is the flagship cultural fest of Shri Ramswaroop Memorial University. It is platform for channelizing youthful energy into intellectual, creative and cultural pursuits through a plethora of events.

The first day of Anubhuti witnessed some fun filled, informal events like Pop on The Balloon, Thermocol Mania, Kite Flying and many more, which filled everyone with enthusiasm. The On-stage events witnessed innovative Nukkad-Natak, Act-an-ad where participants from many colleges like GLA Mathura and Amity participated. The Enthusia Sports Fest was also organized under the umbrella of Anubhuti 2K19. Football and Basketball competitions were held. The event also witnessed literary activities including Creative Writing, Slogan Writing and the poetry session – Charagh-e-Harf. The students wrote beautifully and spoke boldly, the youth voice was louder than ever. SRMU hosted the Gaming event that was exciting for everyone. Games like PUBG and Mini Militia had been the centre of attraction. The students performed with their teachers following the Guru Shishya culture. The Star of the evening were the Roadies Fame: Varun and Divya who mesmerized the audience with their presence. The evening also was delighted to host the VH1 Supersonic Night with Terrazak. The EDM night with Terrazak was an energy booster and it let everyone groove to the beats of music. The Engage Dance Face Off was also conducted by VH1. The Sufiana Voice of India, HARSHDEEP KAUR took over the stage and mesmerized everybody with her beautiful songs. A special event called DIL TO BACHA HAI JI was organized for the working staff of the University where they came up on the stage showcasing their talents.

# **Sports and Games**

There are excellent recreational facilities for sports and games at SRMU. Indoor and outdoor games like chess, carrom, badminton, tennis, basketball, volleyball, football, cricket etc. Gymnasium facility is also provided for students. For multi-dimensional development, students are encouraged to participate in at least one game/sport of their choice. Extensive outdoor and indoor games facilities have been provided within the campus for overall physical development and recreation. We firmly believe in the age-old adage "Healthy mind resides in a healthy body". Sports Club of Shri Ramswaroop Memorial University strongly recognizes the idea of "Sports for All" as access to sports is being considered the fundamental right to all which seems to preserve integrity of sports in the University. The University has registered its repute not only in academics, but also in the field of sports too. Some glimpses of the events are:

#### Brief summary of sports event in SRMU: 2018-2019

#### • Enthusia Annual Sports Events

Enthusia, an initiative by SRMU students, is one of its kind sports festival aimed at making sports professional at university level. Enthusia is the perfect antitode for those who have Sports in their DNA. We are planning to revolutionise Enthusia 2020 by creative multi-sports college festival. We are doing thing bigger & grander this year and are having four sports for festival ranging from Football & volleyball only for boys, basketball & athletics for both boys & girls. Inter college/ university Enthusia Annual Sports Fest have been organized in the university campus during February 22 to February 25, 2019.

#### • Spardha Event

Volleyball and Basketball team of the university & 20 teams from various universities & colleges have participated in Spardha 2018-19 at IIT-BHU, Varanasi.

#### North Zone Inter University Tournament 2019

Football team of the university and 50 various universities & colleges have participated in North Zone Inter University Tournament 2019 at SBBS University Jalandhar, Punjab.

#### • North Zone Inter University Tournament 2019

Basketball (W) team of the university and 50 various universities & colleges have participated in North Zone Inter University Tournament 2019 at Amity University Haryana from October 31 to November 5, 2019.

## • North Zone Inter University Tournament 2018

Volleyball team of the university and 50 various universities/ colleges have participated in north zone inter university tournament 2018 at Punjabi University Patiala, Punjab from December 27 to December 31, 2018.

#### • Inter Faculty Tournament (In University Campus)

#### **Basketball (2018-2019)**

The sporting season of the academic session 2018-2019 commenced with the Inter Faculty Basketball Tournament. All the faculties were divided in 4 groups and they played on round robin basis. The final match was played between Team A (Faculty

of Computer Science & Faculty of Computer Application) & Team C (Faculty of Management). It was a see- saw match, cheered by hundreds of boys & girls and finally Team C won the trophy.

#### **Basketball (W) (2018-2019)**

The sporting season of the academic session 2018-2019 commenced with the Inter Faculty Basketball (W) Tournament. All the faculties were divided in 2 groups and they played on round robin basis. The final match was played between Team A (Technical Students) & Team B (Non Technical Students). It was a see- saw match, cheered by hundreds of boys & girls and finally Team A won the trophy.

## > Football (2018-2019)

The next sporting activity of the academic session 2018-2019 was Inter Faculty Football Tournament. All the faculties were divided in 4 groups and they played on round robin basis. The final match was played between Team C (Faculty of Computer Science & Faculty of Computer Application) & Team D (IMCE, ILS, IMS, IER& INSH). It was a see- saw match, cheered by hundreds of boys & girls and finally Team D won the trophy.

#### > Cricket (2018-2019)

The sporting activity which took after the football season of the academic session 2018-2019 was Inter Faculty Cricket Tournament. All the faculties were divided in 2 groups and they played on round robin basis. The final match was played between Team G (Institute of Legal Studies) & Team H (Institute of Diploma Studies). It was a see- saw match, cheered by hundreds of boys & girls and finally Team H won the trophy.

### **Achievements in Sports Activities:**

We feel proud on our student Mr NalinVerma, who participated in the following National Shooting Championship: -

- 1. XXVIII All India G.V. Mavalankar Shooting Championship in Rifle Pistolo Events held at Tamilnadu from 30th August to 7th September 2018) and got 75th position.
- 2. 38th North Zone Shooting Championship 2018 in Small Bore Rifle/ Pistol events held at Dehradun (UK) from 25th October to 1st November 2018 and got 45 position.

## OFFICE OF DIRECTOR STUDENT WELFARE

As per the Statute of University, the Director (Students Welfare) shall be responsible for the duties prescribed as under:

- a) For the functioning of Proctorial Board with Chief Proctor
- **b**) For the supervision of Hostel (Boys and Girls) with Chief Hostel Warden
- c) Overall coordinator of Students' Welfare Fund and Member Secretary of such committee
- **d)** Overall coordination of Student Mentorship Program in the University to help/counsel the students
- e) The overall coordination of University Student Senate,

#### **Brief Report (2018-19)**

**a) Proctorial Board** through Chief Proctor — to look after the general discipline and hence, academic ambience of the University.

Report: 03 incidents of Ragging was reported to the Portal which on investigation found to be inappropriate and complainant was satisfied with the action of Anti Ragging Committee.

No grave incidents of indiscipline resulting into expulsion of any students while 4 major incidences of indiscipline involving 26 students resulting into academic suspension of 12 students for a week while 7 Minor incidences wherein counseling/warning issued to both the parties.

**b)** Hostels (Boys & Girls) through Chief Warden – to look after the comfort of the resident students which includes fooding, lodging and general health and hygiene along with general discipline within Hostel premise.

Report: Resident students' opinion on rise in hostel fee for creating more option and improving existing quality in Morning Breakfast/Evening Brunch along with Lunch and Dinner- 300 students participated and share their opinion.

3 incidences of indiscipline with 12 students expelled while 10 suspended from the hostel.

Special Classes for Communication held on 12<sup>th</sup> October 2018 (Girls Hostel) and 23<sup>rd</sup> October, 2018 (Boys Hostel) with more than 200 students' participation. Special Classes conducted by Dr Ritika Srivastava.

1-week Yoga Camp was organized from 28<sup>th</sup> November 2018 with more than 200 boys and girls had participated. Yoga Camp conducted by Dr. Ram Kishore.

c) Student Welfare Fund through Finance Officer – to look after the financial help of genuinely needy student through a committee having student representatives.

Report: 16 Beneficiaries Rs. 3,11,492/- and 5 Beneficiaries Rs. 55,000/-: total 21 Beneficiaries 3,66,492/-

**d) Student Mentorship Program** through Faculty Mentor with concern Deans – to improve the assigned a set of student's overall performance by looking after their learning, counseling them to maximize their potential and suggesting them to develop life skills.

Report: Policy on Student Support Manual released on 4<sup>th</sup> April 2018.

**e) University Student Senate** – interface between students in mass and authority of university to raise academic and administrative issues related to students.

Report: Noting Sheet approval of formation of University Student Senate on 18<sup>th</sup> December, 2017.

Policy on University Student Senate released on 4<sup>th</sup> April 2018.

Proposal for University Student Senate is passed on last meeting of Student Council held on 18<sup>th</sup> April, 2018.

Announcement of dates of Nomination and Election of Class Representative (CRs), Institute Representative (IRs), Nominated Members and Office Bearers.

Successful conduction of election with 90 CRs, 33 IRs, 10 Nominated Members and 4 Office Bearers.

Introductory Meeting with IRs and University Authorities held on 10<sup>th</sup> October, 2018.

Meeting with CRs and IRs (Odd Semester - 24<sup>th</sup> and 31<sup>st</sup> October, 2018) to finalize the agenda points for the meeting with University Authorities.

Meeting with IRs and University Authorities headed by Vice Chancellor on 30<sup>th</sup> November, 2018 with 10 agenda points was handled by Convener and Secretary of USS in association with DSW.

Announcement of dates of nomination and Election of CRs of First Year Students.

Meeting with CRs and IRs to finalize the agenda points for (Even Semester  $-4^{th}$  April, 2019) the meeting with University Authorities.

Meeting with IRs and University Authorities headed by Vice Chancellor on 1<sup>st</sup> May, 2019 with 10 agenda points was handled by Convener and Secretary of USS in association with DSW.

On 13<sup>th</sup> may, 2019, USS proposed the dates of Election for 2019-20 sessions.

USS gets dissolved on 30<sup>th</sup> June 2019 with the end of Academic Session 2018-19.

#### **Grievance Redressal Mechanism for Students:**

The Online Grievance Redressal Mechanism for the students of the University has been started to resolve the complaints/ issues faced by the students in a more transparent manner. This system is drawn in the light of guidelines set under The Shri Ramswaroop Memorial University Uttar Pradesh Act, 2011 and UGC (Grievance Redressal) Regulations 2012. This system aims at identifying before management the problems areas for students and resolving them quickly. The Online Grievance Redressal Mechanism for the students of the University has been started with following end objectives-

- To develop an organizational framework to resolve grievances of the students
- To provide a transparent system of handling the student grievances
- To ensure effective solution to the student's grievances
- To investigate the reason of dissatisfaction
- To obtain where possible a speedy resolution to the problem
- To ensure that all student related issues/ problems are visible to management.

The following issues of the students will be considered: -

- Admission related issues
- Fees related issues
- Concession related issues
- Hostel related issues
- Sexual harassment related issues
- Discrimination related issues which covers up complaints of alleged discrimination of students on basis of SC, ST, OBC, Minority, Women or Disabled Categories
- Academic issues related to Performance/Examination.
- Scholarships related issues
- Issues related to Faculty Members
- Medical/Health related issues
- Lab related issues
- Library related issues
- Basic amenities related issues
- Other relevant issues in context

## RESEARCH AND CONSULTANCY

In addition to offering several kinds education programmes by the University, Research & consultancy provide and regulate all types of research and development activities of various institute of University. It also encourages and train teachers capable of inspiring the next generation of engineers, scientists and researchers and also for enhancing the faculty research area, development of society and Industry services. Apart from this the University Research & Consultancy Cell time to time takes personal interest in encouraging the academic staff to generate additional resources for research activities through sponsored research projects. In this light, various faculty members have been encouraged to apply for funding & grants to various government project proposing agencies like Science & Engineering Research Board (SERB), DST, DBT, ICAR and Department of higher, technical education & skill development, U.P Council of Science & Technology (UPCST), Government of U.P. etc. The researchers may take up individual projects or in collaboration with colleagues or other research related agencies to bring out quality research. Therefore, our primary objectives are likely to bring repute to the University related to research and development through number of research publications in reputed national and international Journals (SCOPUS, WoS, SCI indexed) with high impact factor as well as consultancy and government sponsored projects, patents, conduction of conferences, workshop etc.

### **Research Publication:**

The University has focused and made consistent efforts in the last 7 to 8 years to encourage the faculty members to undertake research and publish the same in good scholarly jounals'conferences. In the AY 2018-19, a total of 149 research papers were published, out of which 18 were published as Book Chapters and 4 as Books.

# List of journal articles published by the SRMU faculty

1	Isolation and purification of antibacterial compound from <i>Streptomyces levis</i> collected from soil sample of north India.  Singh V, Haque S, Khare S, Tiwari AK, Katiyar D, Banerjee B, Kumari K, Tripathi CKM PLoS ONE, 2018, ISSN 1932-6203 https://www.scopus.com/sourceid/10600153309
2	Role of probiotics in control of gastrointestinal diseases. Srivastava A, Singh P, Chandra N, Tiwari D, Shukla V, Tiwari A, Kumar S International Journal of Probiotics and Prebiotics, 2018, ISSN 1555-1431 https://www.scopus.com/sourceid/12100157221
3	Screening of biologically active microbial strains having therapeutic applications.  Srivastava A, Verma J, Singh H, Niwas R, Vibha K, Gangwar M, Khan A, Tripathi C, Singh V Indian Journal of Experimental Biology, 2018, ISSN 0019-5189  https://www.scopus.com/sourceid/15196
4	Isolation and screening of antibiotic producing bacteria from soils: A study from northern India. Pandey A, Srivastava A, Chandra N, Kumar D, Kumar S Asian Journal of Microbiology, Biotechnology and Environmental Sciences, 2018, ISSN 0972-3005 https://www.scopus.com/sourceid/19632

5	Response surface methodology-genetic algorithm based medium optimization, purification, and characterization of cholesterol oxidase from <i>Streptomyces rimosus</i> .  Srivastava A, Singh V, Haque S, Pandey S, Mishra M, Jawed A, Shukla PK, Singh PK, Tripathi CKM
	Scientific Reports, 2018, ISSN 2045-2322 https://www.scopus.com/sourceid/21100200805
6	In silico genome-wide identification and characterization of the glutathione S-transferase gene family in <i>Vigna radiata</i> .  Vaish S, Awasthi P, Tiwari S, Tiwari SK, Gupta D, Basantani MK Genome, 2018, ISSN 0831-2796
	https://www.scopus.com/sourceid/22211
7	Targeted therapy of chronic liver diseases with the inhibitors of angiogenesis.  Srivastava A, Shukla V, Tiwari D, Gupta J, Kumar S, Kumar A  Biomedicine and Pharmacotherapy, 2018, ISSN 0753-3322  https://www.scopus.com/sourceid/28620
8	Detection of species-specific meat of buffalo, goat and sheep by multiplex PCR based method. Singh A, Bhargav P  Journal of Biological Engineering Research And Rev 2018, ISSN 2349-3232  https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
9	Classifying rheumatoid arthritis gene network signatures for identifying key regulatory molecules and their altered pathways by adopting network biology approach.  Snijesh VP, Matchado MS, Singh S Gene Report, 2018, ISSN 2452-0144
10	https://www.scopus.com/sourceid/21100445644  Seismogenic ionospheric anomalies associated with the strong Indonesian earthquake occurred on 11 April 2012 (M†=†8.5).  Pandey U, Singh AK, Kumar S, Singh AKAdvances in Space Research, 2018, ISSN 0273-1177
11	https://www.scopus.com/sourceid/12375  Ionospheric response to an intense solar flare in equatorial and low latitude region.  Rathore VS, Kumar S, Singh AK, Singh AK  Indian Journal of Physics 2018 ISSN 0973-1458  https://www.scopus.com/sourceid/145208
12	Assessment of S values for I 131 and Y 90 based on the digimouse voxel phantom. Sinha A, Singh N, Dixit B, Painuly NJournal of Cancer Research and Therapeutics, 2018, ISSN 0973-1482 https://www.scopus.com/sourceid/145443
13	Dependence of physical parameters on the size of silver nano particles forming composites with a nematic liquid crystalline material.  Tripathi P, Mishra M, Kumar S, Dabrowski R, Dhar RJournal of molecular liquids, 2018, ISSN 0167-7322  https://www.scopus.com/sourceid/26965
14	Band gap study of discotic liquid crystalline material namely 2, 3, 6, 7, 10, 11Hexabutyloxytryphenylene dispersed with different concentration gold nanoparticles.  Mishra M Phase Transition, 2018, ISSN 0141-1594 https://www.scopus.com/sourceid/29082
15	Composite of discotic liquid crystal and gold nanoparticles: A comperative band gap study Mishra M. Phase Transitions, 2018, ISSN 0141-1594

	https://www.scopus.com/sourceid/29082
16	Development of mathematical model for material removal and surface roughness in electrolytic magnetic abrasive finishing process.  Pandey N, Singh R, Pant P, Yadav A  IOP Conference Series: Materials Science and Engineering, 2018, ISSN 1757-8981  https://www.scopus.com/sourceid/19700200831
17	Effect of coating on erosion wear: An experimental investigation Vinod K, Porwal R KIOP Conference Series: Materials Science and Engineering, 2018, ISSN 1757-8981 https://www.scopus.com/sourceid/19700200831
18	A certain class of P-Valent analytic function and partial sums.  Kumar V, Srivastava P  Journal Of Computer And Mathematical Sciences, 2018, ISSN 2319-8133  https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
19	Novel fused oxazepino-indoles (FOIs) attenuate liver carcinogenesis via IL-6/JAK2/STAT3 signaling blockade as evidenced through data-based mathematical modeling.  Singh, A K, Bhadauria AS, Kumar U, Raj V, Maurya V, Kumar D, Maity B, Prakash A, De A; Samanta A, Saha S  Life Sciences, 2018, ISSN 0024-3205  https://www.scopus.com/sourceid/20473
20	Double diffusive convection in a couple stress fluid saturated rotating anisotropic porous layer with internal heating and soret effect.  Singh A and Shakya K  Samriddi journal, 2018, ISSN 2229-7111  https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
21	Feedback control of chaos in porous medium under G-jitter effects. Singh A, Bhadauria S Samriddhi journal, 2018 ISSN 2229-7111 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
22	Novel fused oxazepino-indoles (FOIs) attenuate liver carcinogenesis via IL-6/JAK2/STAT3 signaling blockade as evidenced through data-based modeling.  Singh AK, Bhadauria AS, Kumar U, Raj V, Maurya V, Kumar D, Maity B, Prakash A, De A, Samanta A, Saha S  Life Sciences, 2018, ISSN 0024-3205 https://www.scopus.com/sourceid/20473
23	Fundamental group of the digital circle. Singh P and Masood D Asian-European Journal of Mathematics, 2018, ISSN 1793-5571 https://www.scopus.com/sourceid/21100198431
24	Novel indole-fused benzo-oxazepines (IFBOs) inhibit invasion of hepatocellular carcinoma by targeting IL-6 mediated JAK2/STAT3 oncogenic signals.  Singh AK, Bhadauria AS, Kumar U, Raj V, Rai A, Kumar P, Keshari AK, Kumar D, Maity B, Nath S, Prakash A, Saha S  Scientific Reports, 2018, ISSN 2045-2322  https://www.scopus.com/sourceid/21100200805
25	Super-wavelets on local fields of positive characteristic. Shukla NK, Maury SC Mathematische Nachrichten 2018 ISSN 0025-584X

	https://www.scopus.com/sourceid/25107
26	6,7-dimethoxy-1,2,3,4-tetrahydro-isoquinoline-3-carboxylic acid attenuates colon carcinogenesis via blockade of IL-6 mediated signals.  Mishra P, Raj V, Bhadauria AS, Singh AK, Rai A, Kumar P, Keshari AK, De A, Samanta A, Kumar U, Kumar D, Maity B, Nath S, Prakash A, Ansari KM, Saha S Biomedicine and Pharmacotherapy, 2018, ISSN 0753-3322  https://www.scopus.com/sourceid/28620
27	Recursion formulas for q-hypergeometric and q-Appell series. Sahai V and Verma A Communications of the Korean Mathematical Society, 2018, ISSN 1225-1763 https://www.scopus.com/sourceid/7500153129
28	Virtual machine allocation policy in cloud computing environment using cloudSim.  Zaidi T  International Journal of Electrical and Computer Engineering, 2018, ISSN 2088-8708  https://www.scopus.com/sourceid/21100373959
29	Traveling salesman problem with ant colony optimization algorithm for cloud computing environment.  Zaidi T  International Journal of Grid and Distributed Computing, 2018, ISSN 2005-4262 https://www.scopus.com/sourceid/21100806998
30	Realistic scenario based VANET analysis through Sumo and NS3.  Zaidi T  International Journal of Sensors, Wireless Communications and Control, 2018, ISSN 2210-3287  https://www.scopus.com/sourceid/21100817136
31	Optical character recognition using artificial intelligence.  Garg S, Gupta KK, Prabhakar N, Garg AR, Trivedi A  International Journal of Computer Application, 2018, ISSN 1925-7074  https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
32	A model driven approach for risk reduction in Insulin pump.  Bhatt V, Gupta KK, Goel N  International Journal of Computer Sciences and Engineering, 2018, ISSN 2347-2693  https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
33	An effective approach for tree based data collection in wireless sensor network.  B hatt V, Dhanda N, Gupta KK International Journal ofComputer Sciences and Engineering, 2018, ISSN 2347-2693 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
34	Routing protocols and security issues in vanets.  Zaidi T International Journal of Computer Networks and Wireless Communications (IJCNWC), 2018, https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
35	Modeling for VM allocation using particle swarm optimization".  Zaidi T International Journal of Advanced Studies in Computer Science and Engineering, 2018, 2278-7917 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf

Taidi T International Journal of Ad hoc, Sensor & Ubiquitous Computing (IJASUC), 2018, ISSN 0976- 1764 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Variable time quantum based round robin policy for cloud computing environment.  Zaidi T International Journal of Computer Sciences and Engineering, 2018, ISSN 2347-2693 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Issues and challenges due to commercialisation of higher education.  Chandra R and Chaturvedi R Ajanta 2018, ISSN 2277-5730 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Evaluation of plant-based natural coagulants for municipal wastewater treatment.  Maurya S and Daverey A 3 Biotech, 2018, ISSN 2190-5738 https://www.scopus.com/sourceid/21100447128 Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media.  Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 02583580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 20		Malicious node detection through aody in vanet.
International Journal of Ad hoc, Sensor & Ubiquitous Computing (IASUC), 2018, ISSN 0976- 1764 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Variable time quantum based round robin policy for cloud computing environment.  Zaidi T  International Journal of Computer Sciences and Engineering, 2018, ISSN 2347-2693 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Issues and challenges due to commercialisation of higher education.  Chandra R and Chaturvedi R  Ajanta 2018, ISSN 2277-5730 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Evaluation of plant-based natural coagulants for municipal wastewater treatment.  Maurya S and Daverey A  3 Biotech, 2018, ISSN 2190-5738 https://www.scopus.com/sourceid/21100447128  Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  Goel P, Saxena A, Singh DS, Verma D  Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh.  Tripath A and Shukla S  Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media.  Saxena A and Patel A  Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India  Goel P, Saxena A, Singh DS, Verma D  Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls.  Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M	36	
Variable time quantum based round robin policy for cloud computing environment.  Zaidi T International Journal of Computer Sciences and Engineering, 2018, ISSN 2347-2693 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Issues and challenges due to commercialisation of higher education.  Chandra R and Chaturvedi R Ajanta 2018, ISSN 2277-5730 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Evaluation of plant-based natural coagulants for municipal wastewater treatment.  Maurya S and Daverey A 3 Biotech, 2018, ISSN 2190-5738 https://www.scopus.com/sourceid/21100447128 Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699 Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699 An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN -2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for colle		
Taidi T International Journal of Computer Sciences and Engineering, 2018, ISSN 2347-2693 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Issues and challenges due to commercialisation of higher education. Chandra R and Chaturvedi R Ajanta 2018, ISSN 2277-5730 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Evaluation of plant-based natural coagulants for municipal wastewater treatment. Maurya S and Daverey A 3 Biotech, 2018, ISSN 2190-5738 https://www.scopus.com/sourceid/21100447128 Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741 Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741 Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699 An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con. Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN -2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation.		• • • • • • • • • • • • • • • • • • • •
International Journal of Computer Sciences and Engineering, 2018, ISSN 2347-2693 https://www.ugc.ac.in/pdfnews/5283580_UGG-Cancelled-List.pdf  Issues and challenges due to commercialisation of higher education. Chandra R and Chaturvedi R Ajanta 2018, ISSN 2277-5730 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Evaluation of plant-based natural coagulants for municipal wastewater treatment. Maurya S and Daverey A 3 Biotech, 2018, ISSN 2190-5738 https://www.scopus.com/sourceid/21100447128 Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con. Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN -2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation.	27	
Issues and challenges due to commercialisation of higher education. Chandra R and Chaturvedi R Ajanta 2018, ISSN 2277-5730 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Evaluation of plant-based natural coagulants for municipal wastewater treatment.  Maurya S and Daverey A 3 Biotech, 2018, ISSN 2190-5738 https://www.scopus.com/sourceid/21100447128  Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachia indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con. Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 22585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation.	3/	
Chandra R and Chaturvedi R Ajanta 2018, ISSN 2277-5730 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Evaluation of plant-based natural coagulants for municipal wastewater treatment.  Maurya S and Daverey A 3 Biotech, 2018, ISSN 2190-5738 https://www.scopus.com/sourceid/21100447128  Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh.  Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media.  Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M		
Ajanta 2018, ISSN 2277-5730 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Evaluation of plant-based natural coagulants for municipal wastewater treatment.  Maurya S and Daverey A 3 Biotech, 2018, ISSN 2190-5738 https://www.scopus.com/sourceid/21100447128 Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/26699 An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con. Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN -2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation.		
https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Evaluation of plant-based natural coagulants for municipal wastewater treatment.  Maurya S and Daverey A 3 Biotech, 2018, ISSN 2190-5738 https://www.scopus.com/sourceid/21100447128 Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  40 Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699 Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741 Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741 Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India 43 Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699 An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V  44 International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  5 Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M	38	
Maurya S and Daverey A 3 Biotech, 2018, ISSN 2190-5738 https://www.scopus.com/sourceid/21100447128  Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/26699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con. Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M		
3 Biotech, 2018, ISSN 2190-5738 https://www.scopus.com/sourceid/21100447128 Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India. 40 Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699 Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741 Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741 Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India 43 Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699 An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con. 45 Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation.		Evaluation of plant-based natural coagulants for municipal wastewater treatment.
https://www.scopus.com/sourceid/21100447128  Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh.  Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation.	39	
Impact of rapid urbanization on water quality index in groundwater fed Gomti River, Lucknow, India.  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con. Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation.		
India. Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con. Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation. Yadav A, Srivastava S, Zain M		• •
Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M		
https://www.scopus.com/sourceid/20699  Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India  43 Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M	40	Goel P, Saxena A, Singh DS, Verma D
Phytoremediation of lead and copper using Ficus virens and Azadirachta indica in Bareilly, Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con. Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation.  Yadav A, Srivastava S, Zain M		
Uttar Pradesh. Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media. Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con. Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation. Yadav A, Srivastava S, Zain M		•
Tripathi A and Shukla S Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media.  Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  Yadav A, Srivastava S, Zain M		
Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Removal of high fluoride content from water using low cost filter media.  Saxena A and Patel A  Pollution Research, 2018, ISSN 0257-8050  https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India  Goel P, Saxena A, Singh DS, Verma D  Current Science, 2018, ISSN 0011-3891  https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls.  Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585  https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P  International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  Yadav A, Srivastava S, Zain M	41	
Saxena A and Patel A Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  45 Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation. Yadav A, Srivastava S, Zain M		<u> </u>
Pollution Research, 2018, ISSN 0257-8050 https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  Yadav A, Srivastava S, Zain M		
https://www.scopus.com/sourceid/24741  Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  Yadav A, Srivastava S, Zain M	42	
Impact of rapid urbanization on water quality index in groundwater fed Gomati River, Lucknow, India  Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M		
India Goel P, Saxena A, Singh DS, Verma D Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M		
Current Science, 2018, ISSN 0011-3891 https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  45 Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M		
https://www.scopus.com/sourceid/20699  An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls. Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M	43	
An Experimental Study on Fly Ash based Interlocking Hollow Concrete Blocks for Walls.  Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585  https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P  International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M		
Joshi R and Prakash V  International Research Journal, International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M		• •
Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  45 Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M		
https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  Yadav A, Srivastava S, Zain M	44	International Research Journal, International Journal Of Technical Innovation In Modern
A review on probabilistic seismic hazard analysis of upper Himalayas region using moment release con.  45 Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M		
release con.  45 Singh D K and Kumar P International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  46 Yadav A, Srivastava S, Zain M		
<ul> <li>Singh D K and Kumar P         International Journal Of Technical Innovation In Modern Engineering &amp; Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf     </li> <li>Review on seismic analysis and design criteria for college building for seismic force and recommendation.</li> <li>Yadav A, Srivastava S, Zain M</li> </ul>		
International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN - 2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf  Review on seismic analysis and design criteria for college building for seismic force and recommendation.  Yadav A, Srivastava S, Zain M	45	
Review on seismic analysis and design criteria for college building for seismic force and recommendation.  Yadav A, Srivastava S, Zain M		
recommendation. 46 Yadav A, Srivastava S, Zain M		
46 Yadav A, Srivastava S, Zain M		•
	46	
International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN		
2455-2585		

	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
47	Analysis and design of college building for seismic force and recommendation suitable retrofitting. Yadav A, Srivastava S, Zain M International Journal Of Technical Innovation In Modern Engineering & Science, 2018, ISSN 2455-2585
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
48	Impact of Bhuj earthquake on G+7 building by time history analysis and compare its results to response.  Srivastava S, Srivastava P, Zain M  Global Journal Of Engineering Science And Research, 2018, ISSN 2348-8034  https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
49	A review on probabilistic seismic hazard analysis of upper Himalayas region using moment releases constraint method.  Singh DK, Kumar P, Joshi R  International Journal of Technical Innovation in Modern Engineering & Science, 2018, ISSN 2455-2585  https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
50	Study on seismic analysis of differential structural change of G+7 building.  Srivastav S, Srivastava P, Zain M  International Journal of Technical Innovation in Modern Engineering & Science, 2018, ISSN 2455-2585
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
51	Review on seismic analysis and design criteria of college building for seismic force and recommendation suitable retrofitting.  Yadav A, Srivastava S, Zain M  International Journal of Technical Innovation in Modern Engineering & Science, 2018, ISSN 2455-2585  https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
52	Analysis and design of college building for seismic force and recommendation suitable retrofitting. Yadav A, Srivastava S, Zain M International Journal of Technical Innovation in Modern Engineering & Science, 2018, ISSN 2455-2585 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
53	Influence of Pharmaceutical Companies of Medical Practitioners.  Tewari S. and Kumar S Shodh Pravaha, 2018, ISSN 2231-4113 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
54	Prospective Criminal Amendment- Professional Criminal Negligence With Special Regard To Medical Negligence.  Kumar S and Tewari S  Jigyasa: International Refereed Research Journal, 2018, ISSN 0974-4648  https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
55	Witness Protection: Needs of India's Criminal Justice System.  Kumar S and Tripathi AN, Research Highlights: A multidisciplinary quarterly International Referred Research Journal 2018 ISSN 2350-0611 https://www.ugc.ac.in/journallist/4305_Journals.pdf

	Jurisprudential dimention of socio-Economic Offences.
56	Chauhan A and Mishra P
	CSODH MIMAMNSHA, 2018, ISSN 2348-4624
	https://www.ugc.ac.in/journallist/4305_Journals.pdf
	Right to Self Determination.
	Shahi SK and Athar M
57	
57	Advalorem Journal of Law An International Peer Reviewd Research Refreed Quaterly Journal
	IIFE, Impact Factor 3.512, 2018, ISSN 2348-5485
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
	A Study of Status of Information among males regarding HIV/AIDS.
58	Ranjan A  EDD A International Journal of Economic Crowth and Environmental Joseph 2018, ISSN 2221
38	EPRA International Journal of Economic Growth and Environmental Issues, 2018, ISSN 2321-
	6247 list of journals removed from approved list:
	https://www.ugc.ac.in/journallist/4305_Journals.pdf
	Social Media And Youth: Self Construction And Impression Management.
59	Singh M and Srivastava AK
	International Journal Of Research In Social Science, 2018, ISSN 2249-2496
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
	Role Of Psychological Capital On Subjective Well-Being Among Private Sector Female
60	Employees. Gupta D and Shukla P
	Indian Journal Of Health And Well-Being, 2018, ISSN 2229-5356
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
	Textualising The Erotic Body: Reading Chughtai'S Lihaaf" Through Lacanian Lenses".
61	Kumar B.
	International Journal of English Language, 2018, ISSN 23217065
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Role Of Psychological Capital On Subjective Well-Being Among Private Sector Female
	Employees. Gupta D and Shukla P
62	Indian Journal Of Health And Well-Being, 2018, ISSN 2229-5356
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
	Unsharp masking approaches for HVS based enhancement of mammographic masses: A
	comparative evaluation.
63	Bhateja V, Misra M, Urooj S
	Future Generation Computer Systems, 2018, ISSN 0167739X
	https://www.scopus.com/sourceid/12264
	Wide incidence angle and polarization insensitive dual broad-band metamaterial absorber based
	on concentric split and continuous rings resonator structure.
64	Agrawal A, Misra M, Singh A
	Materials Research Express 2018 ISSN 20531591
	https://www.scopus.com/sourceid/21100432452
65	Unity Power Factor Operated PFC Converter Based Power Supply for Computers.
	Singh S, Singh B, Bhuvaneswari G, Bist V
	Journal of The Institution of Engineers (India): Series B 2018 ISSN 2250-2106
	https://www.scopus.com/sourceid/21100831436
	A Study to Web Search Personalization: Factors and its Optimization.
66	Saxena N and Gupta BK
	International Journal of Advanced Scientific Research and Management, 2018, ISSN 2455-6378
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf

67	Extended Search Model Enhancing Personalization with Privacy Using User Identity Saxena N and Gupta BK IQSR Journal of Engineering, 2018, ISSN 2278-8719 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf				
68	Parameters of automated fraud detection techniques during online transactions. Khattri V and Singh DK, Journal of Financial Crime, 2018, ISSN 1359-0790 https://www.scopus.com/sourceid/19800188055				
69	Smart Card ID: An evolving and viable technology. Singh PK, Kumar N, Gupta BK International Journal of Advanced Computer Science and Applications, 2018, ISSN 2158-107X https://www.scopus.com/sourceid/21100867241				
70	Synthesis, spectroscopic investigation, molecular docking and DFT studies of novel (2Z,4Z)-2,4-bis(4-chlorobenzylidene)-5-oxo-1-phenylpyrrolidine-3-carboxylic acid (BCOPCA).  Devi P, Fatma S, Shukla S, Kumar R, Singh V, Bishnoi A  Heliyon, 2018, ISSN 2405-8440  https://www.scopus.com/sourceid/21100411756				
71	Synthesis, spectroscopic and DFT studies of novel 4-(morpholinomethyl)-5-oxo-1-phenylpyrrolidine-3-carboxylic acid.  Devi P, Fatma S, Bishnoi A, Srivastava K, Shukla S, Kumar R  Journal of Molecular Structure, 2018, ISSN 0022-2860  https://www.scopus.com/sourceid/24642				
72	Quantum chemical calculations and molecular docking studies of 5-(4-chlorobenzylidene)thiazolidine-2,4-dione(CTD) and its mannich product 5-(4-chlorobenzylidene)-3-(morpholinomethyl)thiazolidine-2,4-dione (CMTD)  Fatma S, Bishnoi A, Verma AK, Singh V, Srivastava K  Journal of Molecular Structure, 2018, ISSN 0022-2860				
73	https://www.scopus.com/sourceid/24642  Molecular orbital, spectroscopic, first order hyperpolarizability and NBO analysis of arylsubstituted 5-(benzylidine) thiazolidine-2,4-diones.  Fatma S, Praveen H, Bishnoi A, Verma AK, Srivastava K  Indian Journal of Pure and Applied Physics, 2018, ISSN 0019-5596  https://www.scopus.com/sourceid/28036				
74	Computational and experimental FT- IR, NMR, UV-Vis spectral studies of 5,5'-((4-chlorophenyl) methylene)bis (1,3-dimethyl-6-(methylamino) pyrimidine-2,4(1H,3H)-dione). Shukla S, Bishnoi A, Fatma S, Verma AK, Devi P Chemistry Select, 2018, ISSN 2365-6549 https://www.scopus.com/sourceid/21100850505				
75	Spectral analysis, DFT calculations on molecular structure, NBO, NLO and thermodynamic properties, multiple interactions and AIM approach of 4-(4-nitrophenyl)-2-oxo-7-phenyl-2,3,4,5,6,7- hexahydro-1H-pyrrolo[2,3-d]pyrimidine-5-carboxylic acid. Huda P, Bishnoi A, Fatma S, Devi P Journal of Biological and Chemical Research, 2018, ISSN 0970-4973 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf				
76	The Major Issues of Handloom Weavers in Uttar Pradesh with Special reference to Lucknow Region.  Gupta AK and Kumar M  ShodhPrerak 2018 ISSN 2231-413X https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf				

	Urge to merge: An initiative demanded for Public private partnerships in health care sector.
7.7	Verma R Jigyasa, 2018, ISSN 0974-7648
77	https://lakshmibaicollege.in/Secure-
	admin/webroot/upload/customfiles/14022020122704Journals-Removed-from-UGC-Approved-
	List-of-Journals_removed%20(1). pdf  Effect of tourism sector on gross domestic product: a study of India.
	Pandey P & Asthana, PK
70	Jamshedpur research review, 2018, ISSN 2320-2750
78	https://lakshmibaicollege.in/Secure-
	admin/webroot/upload/customfiles/14022020122704Journals-Removed-from-UGC-Approved-
	List-of-Journals_removed%20(1).pdf Financial literacy: an overview of current literature and Future opportunities.
	Dube V and AsthanaPK
	Epra international journal of economic and business review, 2018, ISSN 2347 - 9671
79	https://lakshmibaicollege.in/Secure-
	admin/webroot/upload/customfiles/14022020122704Journals-Removed-from-UGC-Approved-
	List-of-Journals_removed%20(1). pdf
	E-WOM (Word of mouth): A technical communication tool.  Kumari and J Verma R
80	Samriddhi- A Journal Of Physical Sciences Enginee, 2018, ISSN 2229-7111
	https://ugccare.unipune.ac.in/Apps1/User/WebA/SearchList
	A Review of Public and Private Sector Corporate Social Responsibility (CSR) Practices in India
	and Present State of Affairs.
81	Srivastava V and Srivastava R International Journal for Research in Engineering Application & Management, 2018, ISSN
	2454-9150
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
	Impact of Economic growth and population dynamics on Carbon dioxide emissions: Study of
82	developing Nations. Syed A and Tripathi R
02	Indian journal of Environment protection, 2018, 02537141
	https://www.scopus.com/sourceid/22688
	Role of Employer Branding on Talent Acquisition – A Literature Review".
83	Tripathi A and Srivastava R
	International Journal of Emerging Technologies and Innovative Research, 2018, ISSN 2349-5162 https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
	Exploring relationships among intelligence quotient, emotional quotient, spiritual quotient and
	quality of life.
84	Shukla N and Singh S
	Trans Asian Research Journal, 2018, ISSN 2278-4853
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf Impact of personal adjustment on quality of work life: a study in selected organisations of
	service.
85	Verma L and Singh R
	Zenith International Journal of Business, Economics, 2018, ISSN 2249-8826
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf

r. Industry in
Industry in
8, ISSN
s and
s and
2704Journals-
e 2022 'make
2704Journals-
2704Journals-
2704Journais-
Colleges of
e and
o and
2704Journals-
2

	Recent agriculture reforms:status and future prospects. Shukla V and Singh V
95	International Journal of Current Trends in Science and Technology, 2018, ISSN 0976-9730 https://lakshmibaicollege.in/Secureadmin/webroot/upload/customfiles/14022020122704Journals-Removed-from-UGC-Approved-List-of-Journals_removed% 20(1).pdf
	Mining Huge and Typical Spatial Data Cloud for Managing Compatibility Overheads Caused To
96	the System. Ahmad MH and Gupta BK
90	International Journal of Engineering Science Invention, 2018, ISSN 2319-6726
	http://www.ijesi.org
	Large Scale Simulation in Big data.
97	GuptaP and Jabeen M
	International Journal of Scientific Research and Technology, 2018, ISSN 2278-0882
	http://journaldatabase.info/journal/issn2278-0882  Detection of Packet Dropping in Adhoc Network.
	Khan H, Soni K, Singh M, Singh SK
98	International Journal of Engineering Research & Technology, 2018, ISSN 2278-0181
	https://www.ijert.org/about-journal
	Rights of children in cyber world: Indian perspective.
99	Singh SK
	SAMBODHI, 2018, ISSN 2249-6661 https://www.sambodhi.co.in/
	Quality of Performance and Performance Risk Evaluation for Agile Software Using Fuzzy
	Inference System.
100	Rai AK, Agarwal S, Khaliq M
	Journal of Global Research in Computer Sciences, 2018, ISSN 2229-371X
	https://journals.indexcopernicus.com/search/journal/issue?issueId=all&journalId=49820
	Agile Spftware Quality of Adaptability Risk Measurement using Fuzzy Inference System.  Rai AK, Agarwal S, Khaliq M
101	International Journal of Computer sciences and engineering, 2018, ISSN 2346-2693
	https://www.ijcseonline.org/
	Corporate Social Responsibility as a Vehicle for Poverty Reduction and Community
	Development in Developing Countries
102	Chudhary A and Singh V
	Vishleshan International Journal of Engineering and Management, 2018, ISSN 2455-524X http://www.vijem.com/issue/vol3iss1/papers/vijem_311_2017.pdf
	Aam Janmanas me radio ki sanchar madhyam ke roop me bhoomika ka adhyan.
102	Chaudhay R and Tufail B
103	Shodh Prerak, 2018, ISSN 2231-413X
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
	TV vigyapano ka arthshastr aur swasth par prabhav ka adhyan.
104	Chaudhay R and Tufail B Vaichariki, 2018, ISSN 2249-8907
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf
	Loktantr me vigyapan ki bhoomika ka adhyan.
105	Chaudhay R and Tufail B
103	ABC, 2018, ISSN 2249-8893
	https://www.ugc.ac.in/pdfnews/5283580_UGC-Cancelled-List.pdf

Social media ka vartmaan swaroop aur chunotiyan.

106 Chaudhay R, and Singh A

Shodh pravaha, 2018, ISSN 2231-4113

https://www.ugc.ac.in/pdfnews/5283580\_UGC-Cancelled-List.pdf

# **Research Papers published in Conference Proceedings**

S. N.	Name of the faculty	Title of the paper	Title of the proceedings of the conference/ Name of the conference	Year	ISBN/ISSN number of the proceeding	Name of the publisher
1	Nigam S, Bajpai A, Gupta B	Enhancing Job Opportunities in Rural India Through Constrained Cognitive Learning Process: Reforming Basic Education	Intelligent Systems Design and Applications/ 17th International Conference on Intelligent Systems Design and Applications-2017	2018	978-3-319- 76348-4	Springer International Publishing AG
2	Bajpai A, Nigam S	Normalized Scores for Routes in MANET to Analyze and Detect Collaborative Black hole Attack	Smart and Innovative Trends in Next Generation Computing Technologies /3rd International Conference Smart and Innovative Trends in Next Generation Computing Technologies	2018	978-981-10- 8660-1	Springer International Publishing AG
3	Yadav R, Singh A	A comparative review of various approaches for plant disease detection	Proceedings of the 12th INDIA Com; INDIACom-2018; IEEE Conference ID: 428352018 5th International conference on "Computing for sustainable global development/ IEEE INDIACom-2018; IEEE Conference	2018	978-93- 80544-28-1	IEEE Explore

4	Gupta KK, Dhanda N, Kumar U	A comparative study of medical image segmentation techniques for brain tumor detection	4th International conference on computing communication and automation (ICCCA), Greater Noida, India, 2018/ 4th International Conference on Computing Communication and Automation (ICCCA), Greater Noida, India, 2018	2018	978-1-5386- 6947-1	IEEE Explore
5	Khattri V, Singh DK	A Novel Distance Authentication Mechanism to Prevent the Online Transaction Fraud	Advances in Fire and Process Safety: Select Proceedings of HSFEA- 2016/ Advances in Fire and Process Safety-2016	2018	978-981-10- 7281-9	Springer International Publishing AG
6	Singh PK, Kumar N, Gupta BK	Radio Frequency Identification (RFID) Standardization: Issues in Pursuit of Global Accomplishment	Proceedings of Fifth International Conference on Parallel, Distributed and Grid Computing (PDGC)-2018/5th IEEE International Conference on Parallel, Distributed and Grid Computing (PDGC)-2018	2018	978-1-7281- 0648-9	IEEE
7	Khattri V, Nayak SK	A Review on Integrating Evolutionary Multiobjective Optimization in Developing Fuzzy Systems	International Conference on Computational and Characterization Techniques in Engineering & Sciences (CCTES)/ International Conference on Computational and Characterization Techniques in Engineering & Sciences (CCTES)	2018	978-1-5386- 4254-2	IEEE

8	Yadav R, Singh A	A comparative review of various approaches for plant disease detection	Proceedings of the 12th INDIACom; INDIACom; INDIACom-2018; IEEE Conference ID: 42835/2018 5th International Conference on Computing for Sustainable Global Development 14-16 March 2018, Bharti Vidyapeeth's Institute of Computer Application and Management (BVICAM) New Delhi	2018	978-93- 80544-28-1	BVICAM
---	---------------------	--	--	------	-----------------------	--------

**Books and Book Chapters Published** 

	DOURS and DOUR Chapters I ubushed				
S. N.	Name of the Faculty	Title of the book/chapters published	Year of public ation	ISBN	Name of the publisher
1	Chandra N, Srivastava S, Kumar S	Environmental Pollution of Paddy Soils/Enzymes: Role in bioremediation of contaminated paddy soil	2018	978-3-319- 93671-0	Springer International Publishing AG
2	Verma L, Singh R	Business Management Practices: New Trends & Challenges/Development Of The Dimensions Of Osrganisational Culture In Organization	2018	9789386608604	Bharti Publications
3	Verma L, Agarwal G, Singh R	Management Research & Innovation/ Measuring Personal Adjustment: The Development And Validation Of A Scale	2018	9789386608581	Bharti publication
4	Painuly AS, Singh AK, Singh A	The Quality of Higher Education in India: Road Ahead/Assessment of Programme Objectives and Learning Outcomes	2018	9788193911044	The Bhopal School of Social Sciences
5	Singh L, Singh V, Das S	Socio economic Development and Ecological Degradation/ Economic Development and its Impact on Environment: AnIndian Perspective:	2018	978-613-9- 82949-1	LAP LAMBERT Achadmic publishing
6	Gupta N, Vats S, Bhargava P	In Silico Approach for Sustainable Agriculture/Sustainable Agriculture: Role of Metagenomics and Metabolomics in Exploring the Soil Microbiota	2018	978-981-13- 0347-0	Springer International Publishing AG
7	Kant R	Biomedicinal perspective of organoantimony compounds	2018	978-613-9- 84828-7	Lambert Academic Publishing
8	Zaidi T	A closer look at the travelling salesman problem/Travelling salesman problem and its applications	2018	978-1-53617- 589-9	NOVA SCIENCE

# PH.D. DEGREE

There are total 34 candidates registered in Ph.D. programme at SRMU in 2018-19 academic session across different disciplines. While 7 candidates are awarded Ph.D. degree during the session. Following is the list of Candidates awarded with Ph.D. Degree.

Name of the PhD scholar	Name of the Department	Name of the guide/s	Title of the thesis
Ms. Harshita Agrawal	Institute of Management Commerce & Economics	Dr. Anushree Singh	A study of the mediation effect of Job Embeddedness on the impact of Personality on Turnover Intentions
Mohd Haseeb Ahmad	Faculty of Computer Science & Engineering	Dr. Bineet Kumar Gupta	Development of an Interactive Approach for Spatial Data Mining
Mr. Siddhartha Tripathi	Institute of Legal Studies	Dr. Sudhir Kumar	A Comparative Study of Laws Protecting Rights of Victim
Mr. Ashish Yadav	Institute of Management Commerce & Economics	Dr. Alka Singh	Assessment of Information Technology adoption in Management of Higher Education Institutions
Mr. Manish Nigam	Faculty of Civil Engineering	Dr. Rajendra Kumar Srivastava	Study of Fire Effects on Hospital Building's in Northern Region of India
Mr. Abhishek Singh	Institute of Legal Studies	Dr. P.C. Mishra	Jurisprudential Aspect of Human Rights and Duties: A Conceptual Study
Mr. Sudhakar Pathak	Faculty of Civil Engineering	Prof.(Dr.) Abhishek Saxena	Conjunctive use of Surface and Ground water resource in Irrigation sector using Ground water Modeling Technique with special reference to Tilloi block, District – Amethi
Mr. Kumar Lalit	Institute of Management Commerce & Economics	Prof.(Dr.) A. K. Singh	Integrated Effect of Safety, Health and Wellness Practices on the Workforce Productiveness

## **RESEARCH FACULTY AWARD**

The assessment of "Research Faculty Award" has been calculated by Faculty Development Index (FDI) for academic session 2018-19. The "Best Faculty in Research & Academics' has been awarded on Independence Day, 15<sup>th</sup> August, 2019 to the following selected faculty members:

S.No.	Faculty Member	Designation	FDI Score	Award Category
1.	Dr Sunil Kumar	Associate Professor, FoBS	134	Outstanding
2.	Dr Sachidanand Singh	Associate Professor, FoBT	119	Very Good
3.	Dr Krishna Srivastava	Professor, FoCS	080	Good

## **Consultancy:**

Consultancy Services for any university is matter of pride. It confirms the presence of various valued professionals (consultants) in certain field of expertise that are high in demand and are above the capacity of various firms and organizations.

Name of Assignment: Re-routing of sewer and water supply line for New Staff & Officer Colony

Client: Panki Thermal Power Station, Panki, Kanpur

Funded by: PTPS, Panki, Kanpur (UP Government)

<u>SRMU Consultant:</u> Prof. (Dr.) Abhishek Saxena, Dean, Faculty of Civil Engineering, SRMU

Status: Completed

Name of Assignment: Pilot Study on drinking water and sanitation safety service delivery in select small towns of Uttar Pradesh

Client: WATERAID, India

Funded by: Vigyan Foundation, Lucknow

<u>SRMU Consultant</u>: Prof. (Dr.) Abhishek Saxena, Dean, Faculty of Civil Engineering, SRMU

Status: Completed

Name of Assignment: Special Studies for Sustainable Ground Water Management and Ground Water Auditing in Stressed Urban area of Lucknow under UPWSRP- phase II

<u>Client:</u> The Energy and Resources Institute (*teri*)

Funded by: TERI

<u>SRMU Consultant:</u> Prof. (Dr.) Abhishek Saxena, Dean, Faculty of Civil Engineering, SRMU

Status: Completed

## MAJOR EVENTS CONDUCTED AT SRMU

### **Conferences/Seminars/Workshops:**

## Two Days Workshop On "Inculcating Skills to Set up Own Practice"

The Two Days' Workshop on "Inculcating Skills to Set up Own Practice" was organized during 28<sup>th</sup> -29<sup>th</sup> September, 2018 under the banner of Institute of Legal Studies to promote the practicing skills among the students. The Workshop was conducted under the supervision of Justice A.K. Awasthi, Joint Director, JTRI, Lucknow and Justice Sudheer Srivastava (Rted.) District Justice.

## National Seminar on "Save Prisoner from Injustice"

A National Seminar on "Save Prisoner from Injustice" was organized during 27th October 2018. Which was graced by eminent legal experts like Mr. SS Upadhyay (Legal Advisor to Hon'ble Governor), Justice Rang Nath Pandey (Judge, High Court, Lucknow Bench) & Justice V.K. Tyagi (Judge, High Court, Lucknow Bench).

### Workshop on "Case Preparation and Writing Skill"

The Institute of Management, Commerce and Economics (IMCE), Shri Ramswaroop Memorial University organized a workshop on "Case Preparation and Writing Skill" on 29.09.2018 in collaboration with ICFAI Business School. The Key Resource Person of the Workshop was Prof. (Dr.) G.S. Narsing Rao, Director, IBS, Pune.

#### **Second International Literary Conference**

This two-day International Conference was organized during 2<sup>nd</sup> - 3<sup>rd</sup> February, 2019 to revisit and rethink the conceptual framework of the Global South. The theme this time was "Rethinking the Global South: Literature, Culture & Media". Janet Wilson, Elisabetta Marino, Ana Maria Fraile Marcos, Lisa Bloom, Halina Marlewicz and other stalwarts from India & abroad graced the event.

#### **National Conference on Recent Trends in Mathematics**

Faculty of Mathematical & Statistical Sciences, Institute of Natural Sciences and Humanities, has organized two days "National Conference on Recent Trends in Mathematics with Applications" on dated Feb. 21-22, 2019. In the conference, more than 12 invited lectures have been delivered by Prof. Naveen Kumar (BHU), Prof. Pankaj Mathur (Uni. of Lucknow), Prof. Satya Deo (University of Allahabad), Dr. Shibesh Jas Pacif (VIT Vellore) and other eminent mathematicians from Central University, IIT, NIT and State University and more than 75 research papers are presented in the conference. Also, more than nine posters are presented by our PG/UG students in the Conference. The chief guest of NCRTMA-19 was Shri S. M. Prasad, Joint Director, Council of Science and Technology, Govt. of U.P. and guest of honour was Prof. Sunit Datta (Uni. of Lucknow). The conference NCRTMA-19 was organized in the guidance of Prof. (Dr.) B. M. Dixit (Chairman) and Dr. Anurag Agnihotri (Co-chairman), Dean-FoMSS with Dr. Dilip Kumar Jaiswal (Convener), Dr, Rajnesh Kumar (Co-convener) and Dr. Vinay Verma (Co-convener).

#### **International Conference on Modern Trends in Civil Engineering**

The International Conference on Modern Trends in Civil Engineering (ICMTCE – 2019) was organized during 1<sup>st</sup> -2<sup>nd</sup> March 2019. under the theme "Sustainable Development Goals". Mr. Saksin Sam Chongolnee from CCM Systems Company Limited, Thailand, Dr. Nitin Kumar Tripathi, Professor, AIT Bangkok, Thailand along with 150 participants from all

across the world including researchers, scientists, industrialists, consultants, young dynamic students were part of this esteemed conference.

#### National Seminar on Case Studies in Management, Commerce & Economics

The Institute of Management, Commerce and Economics (IMCE), Shri Ramswaroop Memorial University organized a National Seminar on Case Studies in Management, Commerce & Economics on 12 & 13 April, 2019 in collaboration with NABARD. The following Resource Persons took part and deliberated on the various aspects of case studies:

- 1. Prof. G.V. Muralidhara, Director, IBS, Bengaluru
- 2. Prof. Raj Agarwal, Director, All India Management Association (AIMA), New Delhi
- 3. Mr. A.K. Singh, Chief General Manager, NABARD
- 4. Prof. Mohd. Muzammil, Former Vice Chancellor, MJP Rohilkhand University, Bareilly and Dr. Bhimrao Ambedkar University, Agra
- 5. Prof. N.M.P. Verma, Dean, School of Economics & Commerce and former Vice-Chancellor, Babasaheb Bhimrao Ambedkar University (BBAU), Lucknow
- 6. Prof. Bimal Jaiswal, Dept. of Applied Economics, University of Lucknow
- 7. Prof. Himanshu Mohan, Dept. of Business Administration, University of Lucknow
- 8. Prof. Salil Chandra, Faculty of Commerce, JNPG College, Lucknow
- 9. Prof. B. K. Bajpai, Director, Giri institute of Development Studies, Lucknow
- 10. Mr. Bharat Bhushan, Dy. General Manager, Hindustan Petroleum, Mumbai
- 11. Prof. Haider Ali, Khwaja Moinuddin Chishti Urdu, Arabi-Farsi University, Lucknow

#### **Guest Lectures:**

The modern education system has made guest lectures an important part of their learning strategies. Guest speakers are like a blessing for the students, especially when they are addressed by industry personalities. Having guest speakers enhances the educational experience of the students. Moreover, it is a great way for the students to get maximum exposure as guest speakers talk about their real-life experiences and not what is there in the textbooks. Guest lectures in SRMU are an integral part of curriculum. In session 2018-19, the students got the opportunity to listen to the following eminent speakers:

### **Eminent Speakers**

S.No.	Speaker	Designation & Affiliation
1.	Prof. (Dr.) Vinay Rishiwal	Convener, web and newsletter Committee, IEEE UP Section.
2.	Dr. Ashish Khare,	University of Prayagraj
3.	Mr. Pramod Dixit,	Deputy Director, PNBIIT Lucknow
4.	Mr. Faiz Ahmed,	Developer, TCS Lucknow
5.	Mr. Pramod Dixit,	Deputy Director, PNBIIT Lucknow

6.	Dr. Y.N. Singh	Professor, IET, Lucknow
7.	Mr. Mayank Kumar Pandey,	Project Engineer, IIT Kanpur
8.	Dr. Nikhil Kumar Rajput,	Associate Professor, Delhi University
9.	Mirza Ghanzanfar Baigh,.	Executive, Infoseek Ltd
10.	Mr. Satya Prakash,	Executive, CETPA Infotech
11.	Mr. Jeevesh Awal,	Founder ,CTO- Techmaniacs Eduservices
12.	Mr. Satya Prakash	CETPA Infotech
13.	Mr. Jitendra Tiwari	Made Easy
14.	Er. Sankalp Bhargava	CADD Concept
15.	Er. Lalit Singh	CAD-DESK, Lucknow
16.	Dr. Pallav Gupta	Professor, Amity University Noida
17.	Prof. N.P. Rajiv	Professor, National Innovation Foundation
18.	Prof. J Ramkumar	Professor, IIT Kanpur
19.	Er. Onkar Singh	Engineer, Hindustan Aeronautics Limited, Lucknow
20.	Er. Ashutosh Singh	Sigma Institute
21.	Er. Deepak Singh	CAD DESK
22.	Dr. B.N.Singh	JOHN DEERE Electronic Solution
23.	Mr Girish Kumar	Qualified Auditor
24.	Prof (Dr.) Vinay Rishiwal	Mahatama Jyotiba Phule Rohilkhand University, Bareilly
25.	Mr Rushikesh Chaudhary	Founder and CEO, Pi Drones (an IIT Kanpur startup)
26.	Prof. (Dr.) G.N. Tiwari	Professor, IIT Delhi (Retired)
27.	Dr. Vijay Kumar Mishra,	Project Scientist, CSIR-CDRI Lucknow
28.	Dr. Khurshid Ahmad,	Assistant Professor, Department of Medical Biotechnology, Yeungam University, Korea
29.	Dr. Venkatesh Krishnamurthy	Research Director, Genotypic Technology, Bengaluru
30.	Dr. Nitin Tiwari	Senior Dermatologists, Skin surgeon, Sahara Hospital, Lucknow
31.	Dr. Subhash Chandra Gupta	Assistant Professor, Department of Biochemistry, Institute of Science, Banaras Hindu University, Varanasi
32.	Ms Jasneet Kaur	DGM(HR), Tata Motors
33.	Mr Saud Usmani	DGM(HR), Tata Motors

34.	Prof. R. S. Yadav	Dean, Faculty of Commerce/ Pro VC, University of Lucknow
35.	Prof. L. K. Maheshwari,	Ex VC, BITS Pilani
36.	Mr. Sachin Sahni	CEO, Health Zone Wellness Pvt Ltd, KEEROS
37.	Ms. Payal Singh	Associate Executive (HR), HCL, Lucknow
38.	Ms. Saraswati Singh	DGM, Fun Mall, Head, Operations & Marketing Management
39.	Dr Vikram Sharma	Area Chairs & Faculty Member, Marketing Management, IBS, Gurgaon
40.	Mr. Vikas Manhas	Chief Manager, Allahabad Bank, Lucknow
41.	Mr. Prashant Saxena	State Head, UP & Uttarakhand, H & H Pharma
42.	Prof.(Dr) H. P. Mathur	Institute of Management Studies and Chairman, Placement Cell, BHU
43.	Ms Neha Agnihotri	Regional Channel Head, SBI Mutual Funds
44.	Ms Jasmine, Deputy	Director, UIDAI, Lucknow
45.	Dr. G.S. Narsing Rao	Director, IBS-Pune
46.	Mr. A.K. Singh	Chief General Manager, NABARD
47.	Prof. Abhishek Mishra,	formerly with IIM, Ahmedabad and ex Cabinet Minister, U.P.
48.	Mr. Sujeet Kumar	Chartered Accountant
49.	Mr. Girish Kumar	PCRA Lucknow
50.	Mr. Anurag Singh	BDM, AD3 Global Services
51.	Er. Deepak Singh	CAD DESK Lucknow
52.	Ms. Renu Saxena	Sofcon India Pvt. Ltd
53.	Dr. Arunima Verma	Assistant Professor, IET, Lucknow
54.	Dr. Anis Ahmad	Faculty of Law, BBAU Lucknow
55.	Dr. Manvendra Tiwari	Assistant Professor, Dr. Ram Manohar Lohiya National Law University, Lucknow
56.	Dr. Mohd. Ahmad	Associate Professor, Faculty of Law, University of Lucknow
57.	Dr. Aman Deep Singh	Assistant Professor, Dr. Ram Manohar Lohiya National Law University, Lucknow
58.	Dr. Aman Deep Singh	Assistant Professor, Dr. Ram Manohar Lohiya National Law University, Lucknow
59.	Prof. (Dr.) Anand Vishwakarma	Professor Faculty of Law, Lucknow University
60.	Dr. Anil Kumar Maurya	Assistant Professor, Faculty of Law, BHU,

		Varanasi
61.	Prof. S.K. Gaur	Amity Law School, Amity University, Lucknow
62.	Dr. Amit Mehrotra	Assistant Professor, NJA, Bhopal
63.	Dr. K A. Pandey	Associate Professor, Dr. Ram Manohar Lohiya National Law University, Lucknow
64.	Prof A.S Vidyarthi,	Director, IET, Lucknow
65.	Dr. V. P. Sharma	Senior Scientist- CSIR-IITR Lucknow
66.	Prof. S.P Gautam	Chairman of Project Evaluation Committee, National Mission for Clean Ganga, New Delhi
67.	Prof. Baidyanath Labh	Vice Chancellor of Nava Nalanda Mahavihara (NNM) University, Bihar
68.	Dr. Deepak Kumar Singh	Associate Professor, Jaipuria Institute of Management, Lucknow
69.	Dr. N. P. Rajiv	Vice-Chairman National Innovative Foundation
70.	Dr. Pritam Suman	Associate Professor, Integral University, Lucknow
71.	Dr. Alka	Assistant Professor, Department of IT, BBAU
72.	Dr. Akhlak Ahmad	Associate Professor, Integral University,  Lucknow
73.	Dr. Roli Rai	Associate Professor, Babu Banarsi Das University, Lucknow
74.	Dr. Sanjay Verma	Assistant Professor, Bora Institue of Management Sciences, Lucknow
75.	Dr. Rashmi Soni	Assistant Professor, KKC, Lucknow
76.	Dr. Smita Srivastava	Assistant Professor, Integral University, Lucknow
77.	Prof. Girishwer Mishra	Vice Chancellor, Mahatma Gandhi Antarrashtriya Hindi Vishwavidyalaya, Vardha
78.	Dr. Alpana Rastogi	Psychologist, 'Asmita' Lucknow
79.	Ms. Sangeeta Maurya	Social Activist, Sahyog Organization
80.	Ms. Manmeet Bhatiya	Social Activist, Sahyog Organization
81.	Mrs. Preeti Swaroop	Language Expert
82.	Prof. D.K. Singh	Professor, Department of Social Work, Lucknow University
83.	Mr. Manish Kumar	Social Activist, Innovation

	Srivastava	
84.	Mr. Amit	Social Activist, Vigyan Foundation
85.	Prof. Rajesh Mishra	Retd. Professor, Department of Sociology, Lucknow University
86.	Prof. Ashwani Kumar Singh	Associate Professor, Jamia University
87.	Mr. Yogesh Verma	Founder, Thrive Me
88.	Mr. Ajay Suman Shukla	Director, Deshpande Foundation

# **Industry/Field Visits**

With an aim to go beyond academics, industrial visit provides students a practical perspective of the work place. It provided an opportunity to learn practically through interaction, working methods and employment practices. Like guest lectures, Industrial visits are also an important part of curriculum in SRMU. In session 2018-19, students had visited following companies/institutes:

S. No.	Company Name
1.	HCL IT CITY
2.	TCS Ltd, Lucknow
3.	UP Dial 100
4.	Pie Infocomm, Lucknow
5.	CEDCOSS, Lucknow
6.	CSIR-IITR
7.	NBRI, Lucknow
8.	Remote Sensing Organization, Lucknow
9.	Encardio Rite Pvt. Ltd
10.	RTTC, BSNL, Ashiana
11.	CoCa Cola Plant
12.	SoftPro Pvt.Ltd Lucknow
13.	Larsen & Toubro Limited Lucknow
14.	SRM MOTORS PVT. LTD. LUCKNOW
15.	Brindavan Bottlers Pvt. Ltd. Barabanki
16.	GOBIND INDUSTRIES PVT. LTD.
17.	Sanatan Cold Storage
18.	UPNEDA
19.	Anchalic Science city

20.	Larsen & Toubro switchgear training centre
21.	Snow Fountain (Civil Engg. Workshop)
22.	Field Visit of Traffic Counts
23.	Field visit of Ansal API
24.	Technical Associates Ltd. (TAL)
25.	Honey Bee Royal Society, Lucknow (U.P.)
26.	Morepen Laboratories Ltd. Baddi, Himanchal Pradesh
27.	Amol Pharma Ltd. Baddi, Himanchal Pradesh
28.	High Court, Lucknow
29.	Tata Motors, Lucknow
30.	District Jail, Barabanki
31.	District Civil Court, Barabanki
32.	Bottling Plant, Safedabad
33.	State Human Rights Commission, Lucknow
34.	GYAN Factory, Lucknow
35.	TATA MOTORS, Lucknow
36.	SANATAN COLD STORAGE, Kursi Road, Lucknow
37.	Lucknow Metro Rail Corporation, Lucknow
38.	Haidergarh Chini Mills, Barabanki
39.	GYAN Factory, Lucknow
40.	Amrit Bottlers Pvt. Ltd, Ayodhya
41.	Govind Industries Pvt. Ltd, Lucknow
42.	Sanatan Cold Storage, Lucknow
43.	Karam Industries, Lucknow
44.	Yash Paper, Faizabad
45.	Gobind Enterprises, Barabanki
46.	Brindavan Bottlers, Barabanki , UP
47.	HCL, Lucknow

# THE ACADEMIC COLLABORATION, INDUSTRY INTERACTION & ENTREPRENEURSHIP CELL (ACIIE)

The Academic Collaboration, Industry Interaction & Entrepreneurship Cell at SRMU creates diverse global and industrial learning opportunities for students and faculty members. It fosters partnerships with leading institutes around the world to enhance SRMU's credentials as a global and industry integrated University. The cell works for policy preparation and implementation in the field of internationalization of the university and develops strategies for managing institutional partnerships and collaborations. The Cell also works towards promoting a spirit of innovation and creating an entrepreneurial ecosystem on campus.

# Memorandum of Understanding (MoUs) signed by the SRMU with various national and international institutes/ industry

List of Collaborations 2018-19				
S. N.	Name of Collaborating body	Date of signing	Activities under each MoU	
1	ICAR Central Institute for Subtropical Horticulture	12-07-2018	Signed with the Institute of Biotechnology (SRMU). Batches of students from SRMU visited the institute for enhancing their knowledge. Faculty are exploring the possibilities of joint projects.	
2	Millionminds Ecosystem Connects Association	17-07-2018	Guest lectures have been organized on campus from Millionminds. Internships floated.	
3	CSIR-Indian Institute of Toxicology Research	25-07-2018	Student visits for knowledge enhancement. Faculty from IOT & IBST have been coordinating for joint research projects.	
4	Tata Institute of Social Sciences (TISS) Lucknow Training Hub	18-07-2018	Signed with INSH-SRMU to float programs providing value addition courses for students.	
5	Carleton University- Canada India Centre for Excellence	11-10-2018	Board members from CICE visited SRMU in December, 2108 for collaboration talks. Collaborated with Carleton University (Knowledge Partner) for Engineering Conference by IOT. Value added courses from Carleton, in a variety of domains were floated for	

			students & Faculty
6	Hansraj College (HRC) University of Delhi	24-08-2018	Joint research projects and their subsequent publication. Academic projects/summer training for both UG and PG students (selected only). Seminars and lectures on topics of mutual interest and relevance. Use of equipment/instruments available in either organization for R & D activities.
7	Aryakul College of Pharmacy & Research, Gauri-Bijnaur road, Lucknow	06-10-2018	Joint research projects and their subsequent publication. Academic projects/summer training for both UG and PG students (selected only). Seminars and lectures on topics of mutual interest and relevance. Use of equipment/instruments available in either organization for R & D activities.
8	Into Legal World (Parivritt Enterprises Pvt. Ltd.)	31-08-2018	Joint conference: Into Legal World engaged in organizing and managing the event in 2018, whereas Shri Ramswaroop Memorial University was the host for the conference.
9	Water Aid	15-02-2019	Being executed with the Faculty of Civil Engineering. SRMU got sponsorship for conference. MoU signed for various academic and consultancy assignments. Students will be volunteering for their sessions to gain insights.
10	Newstead Management Training Centre FZ-LLC (NMTC). Dubai, UAE	11-06-2019	International Mobility Program/Internship (IMCE)
11	The Energy and Resources Institute (TERI), New Delhi	22-07-2019	Joint research projects, consultancy works. Technology transfer, trainings, workshops, labs, collaborative publications etc. (Faculty of Civil Engineering)
12	Ecosteps	25-05-2019	Joint research projects, consultancy works. Technology transfer, trainings, workshops, labs, collaborative publications etc. (Faculty of Civil Engineering)

#### **EVENTS ORGANIZED BY ACIIE:**

- 1. To commemorate International Youth Day, Shri Ramswaroop Memorial University collaborated with the Rotary Club, Lucknow (R.I Distt. 3120) to conduct a motivational talk by Prof. L.K. Maheshwari (Ex. Vice Chancellor of BITS Pilani), Date of Event 02/08/2018.
- 2. Self Defence Workshop was organized by SRMU in collaboration with LMA, FICCI Flo and Red Brigade. Hon'ble Mayor of Lucknow Ms. Sanyuka Bhatia was Chief Guest. The session was also graced by Hon'ble Pro Chancellor, Hon'ble Vice Chancellor and dignitaries of LMA and FICCI Flo. Date of Event 29/8/2018.
- 3. Voice Positive Lucknow Chapter workshop was held at SRMU on 13<sup>th</sup> and 14<sup>th</sup> September, 2018 in association with Facebook India and Ank Aha Team. The Workshop started in the presence of Hon'ble Vice Chancellor, Registrar and Dr. Jyoti Dewan. Several dignitaries from Facebook, government and different walks of life addressed the students and taught them how to detect fake news and create positive online campaigns. The students received valuable learning and certificates at the closure of the two-day workshop.
- 4. Rotary is a global movement of young leaders who are developing innovative solutions to the world's most pressing challenges. Rotaract club bring together people ages 18-30 to exchange ideas with leaders in the community, develop leadership and professional skills, and fun through service.

Rotatract SRMU Chapter was launched by Rotary District Governor General on 15<sup>th</sup> September, 2018 with the presentation of its charter to the student team. At the ceremony "Engineers Day" and 'Democracy Day' was also be celebrated by presentation of models and a thematic poster making competition.

- 5. SRMU is association with Million Minds (Mumbai) hosted a session with Mr. Sachin Sahani, CEO, Health Zone Wellness Pvt. Ltd. (KEEROS). Mr. Sachin Sahani spoke to the students about his journey and inspired them to became Entrepreneurs. Date of event 19/09/2018.
- 6. Tedx Global Day was celebrated at SRMU on 1st October 2018. The theme of the event was "Imparting Ethics and Hygiene through Cultural Activities and Storytelling". The event started with lighting of the lamp by Hon'ble Vice Chancellor, Registrar and Dr Jyoti Dewan. The students staged a play to explain the importance of Hygiene & Ethics to Apni Pathshala Children. Healthy food packets were also distributed. Discussions on various social ills and ways to overcome them were also conducted.
- 7. SRMU collaborated with National Innovation Foundation India (NIF) and The Indus Entrepreneurs (TiE) to organize its First Ideation Competition on 3<sup>rd</sup> October, 2018. Student groups presented their ideas to a distinguished panel consisting of Mr. N.P. Rajive, Vice Chairperson-NIF, Hon'ble Vice Chancellor-SRMU Prof. (Dr.) A. K. Singh, Respected Registrar Prof. U. K. Singh and Mr. Ashish Kaul- President of TiE Lucknow Chapter. Five best innovative ideas were awarded with books, cash prize and certificates.
- 8. Ninety-Eight students from SRMU (IMCE) attended "Financial Literacy to Financial Inclusion" convention organized by the LMA (Lucknow Management Association) on 27<sup>th</sup> October, 2018 at the Jaipuria Institute of Management.
- 9. One Hundred Eleven students from SRMU (IMS) helped in execution of "FICCI Flo Indian Women Artisans Awadh Festival and Film Forum, from 14<sup>th</sup> to 16<sup>th</sup> November, 2018,

- at the IGP (Indira Gandhi Pratishthan). They gained experience and were awarded certificates.
- 10. Seventy-Eight Students from SRMU (IMCE) was attended "Young Leader's Program" organized by the IIM (Indian Institute of Management, Lucknow) from 16<sup>th</sup> to 18<sup>th</sup> November, 2018 at the IIM Campus.
- 11. TedxSRMUWomen-2018 was celebrated at SRMU on 3<sup>rd</sup> December 2018. The theme of the event was "Showing Up". TedxSRMU celebrated the occasion by inviting eminent women to share their ideas and experiences on campus. The Speaker names are Swati Sharma (Humanitarian, Social Activist, Principal Asha Jyoti Institute for Mentally Challenged Citizens), Malini Awasthi (Padma Shri Awardee, Folk Singer), Sunit Aron (Author, Editor, Anchor and Activist, Senior Resident Editor Hindustan Times), Elisabetta Marino (Avid Researcher, Opinion Maker, Associate Professor University of Rome).
- 12. Ms. Shreya Prakash, alumnus of Harvard Business School, Boston, USA & London School of Economics, UK spoke to the students about international trends in management education and teaching-learning methodologies, motivating students to strive for academic excellence and international exposure. Date of Event 10<sup>th</sup> April, 2019.
- 13. Mr. Daniel Davison and Mr. Rob Smythe from Columbia Education Network held an interactive session with students. They are both Business Consultants and addressed students on Conflict Resolution. Date of Event 1<sup>st</sup> May, 2019.

# SOCIAL CONNECT AND EXTENSION ACTIVITIES

The University considers the impact of all outreach and extension activities on the local community and hence University had conducted various outreach and extension activities for sensitizing and motivating the students to social issues and their holistic development. Thus, social connect enhance and create social awareness and responsibilities among the students.

#### NSS – SRMU:

#### "Not Me but You"

200 Volunteers joined NSS SRMU. The volunteers spend their time in serving the community through spreading awareness about education, health, hygiene, helping and teaching, Participation in various competitions. They work either in one day camp or individually throughout the year not only fulfilling 120 serving hour to the community but beyond that they serve the society in many other ways. Following activities are the some glimpse which the volunteers have done during 2018-19.

- 1. Teaching
- 2. Closing ceremony of International Women's Day week
- 3. Blood Donation Camp
- 4. Plantation
- 5. Swachchta Pakhwada (Campus cleaning and cleaning at adopted village)
- 6. Medical Camp
- 7. One Day self defense camp
- 8. One day workshop organized by 1090.
- 9. Survey Camp
- 10. 'Baal Mela
- 11. One day seminar on "Live Life Positively, Know Your HIV Status"
- 12. Participation in debate competition on theme 'Youth Parliament'
- 13. Participation in Conclave organized by Amar Ujala
- 14. 'Run for Nine'-Awareness on menstruation health.
- 15. Special Camp (Day/Night) at adopted village on 'Cleanliness and 'Education'
- 16. National Voters Day

#### NCC – SRMU:

NCC took its roots in the university with the sanction of platoon of 55 girls' cadet by 20 UP Girls BN on 20 June 2014. The activities carried out by NCC are as follows:

- 1. Visit of Col Arun Suryavanshy to Shri Ramswaroop Memorial University on 02/08/2018. Strength of Cadets-10
- 2. Swacchata Pakhwada Abhiyan at Shri Ramswaroop Memorial University on 04/08/2018. Strength of Cadets-15
- 3. Parade on Independence Day at Shri Ramswaroop Memorial University on 15/08/2018. Strength of Cadets-20.
- 4. "B Certificate" distribution at Shri Ramswaroop Memorial University on 15/08/2018. Strength of Cadets-11.
- 5. Enrolment of NCC Cadets at Shri Ramswaroop Memorial University on 18/08/2018. Strength of Cadets-55.
- Swacchh Bharat Abhiyan by NCC Cadets at village Mati near Shri Ramswaroop Memorial University on 15/09/2018. Strength of Cadets-30.

- 7. Talk on Swacchta (What we can do to clean our city), by NCC Cadets at Shri Ramswaroop Memorial University (Girls Hostel), Date of Event on 17/09/2018. Strength of Cadets-30.
- 8. Visit to Samarpan Hospital (Ek Kadam Swacchta ki aur mission), by NCC Cadets at Village Mati near Shri Ramswaroop Memorial University on 18/09/2018. Strength of Cadets-40.
- 9. Blood Donation Camp by SGPGI and RMLU Hospital attended by NCC Cadets at Shri Ramswaroop Memorial University on 19/09/2018. Strength of Cadets-08.
- Cleaning of Public Park attended by NCC Cadets at Shri Ramswaroop Memorial University on 10/09/2018.
   Strength of Cadets-35.
- 11. Sramdan attended by NCC Cadets at Shri Ramswaroop Memorial University on 21/09/2018. Strength of Cadets-35.
- 12. Lecture on swachtta by NCC Cadets at Shri Ramswaroop Memorial University on 22/09/2018. Strength of Cadets-45.
- 13. Public awareness about cleanliness of the society by NCC Cadets at Shri Ramswaroop Memorial University on 23/09/2018. Strength of Cadets-12.
- 14. Cleanliness drive awareness program through Nukad-Natak by NCC Cadets at Shri Ramswaroop Memorial University on 24/09/2018. Strength of Cadets-32.
- 15. Poster making competition on Swachh Bharat Abhiyan by NCC Cadets at Shri Ramswaroop Memorial University on 25/09/2018. Strength of Cadets-25.
- Awareness rally on Swachhta by NCC Cadets at Shri Ramswaroop Memorial University on 26/09/2018.
   Strength of Cadets-15.

# Apni Pathshala –An initiative to spread the light of education

Apni Path Shala was a dream project of Pro chancellor Mrs. Pooja Agarwal that was enacted in SRMU from Sept 2012 till date. She has envisioned in nurturing the future generations with quality education as well as over all development of the students. With the same motive she started APNI PATHSHALA with a vision of empowering the under privileged children by providing them the platform for learning and making them the better versions of themselves. Apni Path Shala, at present, is engaged working with over children from KG to 4th grade.

At Apni Pathsahala we provide quality education to the kids, uniform, books, stationery and snacks.

Free lunch is also provided to give nutrition and to motivate children to attend classes. Sweaters and blankets in winters, sleepers in the summer etc. are distributed from time to time. We also encourage the mothers of these kids for becoming financially independent. Thus we provide lots of self development workshops like Stitching, papad making and Achar making and many of them more. We are also educating these ladies for earning their own livelihood.

#### SRMU AS TRAILBLAZER FOR WOMEN EMPOWERMENT

#### Women's Cell

Conceptualized by SRMU Pro-Chancellor, Mrs. Pooja Agarwal, The Women's Cell was initiated to preserve the security of the female staff, and for handling their grievances at the University. Gradually it has blossomed into a Forum and support system for female students, teachers and working staff. It promotes well- being at work place and provides a platform for informal interaction, sharing of views and experiences. Each semester, a cultural festival is organized to encourage and showcase individual talent. Such events energize and provide refreshment from the monotony of work.

#### **Appointment of Power Angels**

Regular sessions by Women Power Line 1090 have been organized in the campus of Shri Ramswaroop Memorial University. These sessions have been presided over by senior officials of 1090 Women Powerline where they talked to the female students regarding the problems faced by them and ways to tackle them. 74 girls of university appointed as Power Angels and were given their SPO cards.

#### **Self Defense Workshop**

Several Self Defense Workshops for Women are organized in university campus in association with Red Brigade. Girls are taught Ultimate Tactical & Combat, Krav Maga Israeli Self Defense & Combat Fighting techniques.

## **QUALITY INITATIVES – IQAC**

The academic session 2018-19 was eventful year for the IQAC. This report is of the activities/events carried out by the IQAC in accordance with the plan of action that had been outlined in June 2018.

#### **Activity 1: FDP – 2018**

IQAC has organized 5<sup>th</sup> Faculty Development Program (FDP) on "Challenges of Assuring Quality in Higher Education & Research" from 2nd -7th July 2018. The FDP was attended by 166 faculties from various institutes of the university. Following topics were covered during the FDP by eminent speakers:

- 1. Academic Leadership and Governance Prof. (Dr.) A. K. Singh, Vice Chancellor, SRMU
- 2. NAAC-Accreditation: New Guidelines (Dr.) Rajiv Manohar, Director, IQAC, University of Lucknow.
- 3. Curriculum Design and Development Prof. (Dr.) Sanjeev Kumar Maheshwari, Officiating Director, IBST, SRMU.
- 4. Research Promotion Policy and Consultancy & Collaboration Policy Prof. (Dr.) Mukul Misra, Director, R&C, SRMU.
- 5. Policy for University Student Senate Prof. (Dr.) B. M. Dixit Director, INSH, SRMU,
- 6. Programme and Specific Course Objectives and their Attainment Dr. Ritu Chandra, Principal, IER, Officiating Director, IMS.
- 7. HR Policies Prof. U.K. Singh, Registrar, SRMU
- 8. Doctoral Degree Process University Prof. (Dr.) Mukul Mishra, Director, R&C, SRMU. Policy on Slow and Advance Learners Prof. (Dr.) Niraj Gupta, Dean, FoME, IOT.
- 9. Academic Ambience Prof. (Dr.) Ajay Prakash, Director, IMCE.
- 10. Institutional Values and Best Practices Prof. (Dr.) N.C. Sarcar, Director, IDS.
- 11. Collaborative skills for career success Dr. Jyoti Dewan, Chairperson, ACIIE.
- 12. Teaching-learning through touch, click and voice: Spoken Tutorial, MOOCs and Artificial Intelligence Prof. (Dr.) Mahesh Basantani, IBST.

### **Activity 2: STDP – 2018**

Under the direction of IQAC, Registrar office has organized the 4<sup>th</sup> Staff training and development program (STDP) from 5-7 July, 2018. The STDP was attended by non-teaching staffs of SRMU. Following topics were covered during the programme by eminent speakers:

- 1) Time Management Dr. Jyoti Dewan
- 2) Personality Grooming Col. Sanjay Tripathi
- 3) Worklife Balance Ms. Leena Singh
- 4) Advanced training on Ubuntu/Excel Prof. (Dr.) Mahesh Basantani
- 5) The Quality Management System: For Laboratories and Educational Institutions Prof. V P Sharma, Senior Principal Scientist and Quality Manager (CSIR-IITR)
- 6) Guidelines for Office Communication -Dr.Akankssha Nigam and Mr. Abhas Gupta

# Activity 3: Monitoring of Programme Objectives, Programme Specific Objectives and Course Objectives and their Outcomes:

Monitoring exercise of programme objectives, programme specific objectives and course objectives and their outcomes was carried out. All the institutes/departments have submitted the same except Institute of Architecture. The documents will also be uploaded on website soon.

#### **Activity 4: Organizing seminars for students development:**

A Guest Lecture on "Disaster Management: Emerging Professional Opportunities" by Mr. Amit Sinha (Founder director of Vowel (India) Marketing Ltd. Lucknow, Senior consultant at Mantrana Consultancy New Delhi.) was organized on March 30<sup>th</sup> 2019. 61 Students from various disciplines has participated in the session. He discussed about disaster management and various carrier options related to it.

#### **Activity 5: Organizing seminars for faculty development**

IQAC has organized two guest lectures for faculty development:

- 1. A Guest Lecture on "How to Prepare Project Proposal" by Dr. Rajiv Manohar, Professor, Lucknow University for engineering and sciences discipline was organized on October 03, 2018.
- 2. A Guest Lecture on "How to Prepare Project Proposal" by Dr. Ajay Prakash, Director, IMCE, SRMU for social science discipline was organized on October 24.

Faculties from various institutes/departments have participated in the session.

#### **Activity 6: Progress Review of NAAC Criteria:**

Progress of Self Study Report based on criteria's I to VII of NAAC was monitored in October 2018 and April - May 2019 by IQAC through organizing presentation for each criteria given by criteria coordinator.

#### **Activity 7: Academic and Administrative Audit**

Second internal academic audit of all the institutes/ departments was conducted in October, 2018 by IQAC. Report of audit has been discussed in the IQAC meeting held on January 18, 2019.

#### **Activity 8: Presentation on Evaluative Report by Institutes/Departments:**

After the academic audit IQAC has organized presentations-cum-discussion of various departments with Hon'ble Vice Chancellor Sir on Evaluative report and Audit to identify the weak points and measures to remove them. As an outcome 3 departments were asked to review, recheck and improve evaluative report and quality assurance record as came under minimum level of accomplishment (18<sup>th</sup> Dec 2018).

### **Activity 9: IQAC Bulletin**

IQAC releases bulletin on conferences, seminars, orientation, refresher and short courses round the year. For the academic session 2018-19 bulletins has been released on the following dates:

- a) 14 August 2018
- b) 19 September 2018
- c) 24 November 2018
- d) 5 December 2018
- e) 12 March, 2019
- f) 10June, 2019

#### **Activity 10: Creation of Handbook**

Guidelines for creating handbook were issued by the IQAC containing information about faculty, courses, research and other facilities etc. Creation of handbook by departments was ensured during internal audit (by allotting points in quality assurance checklist).

#### **Activity 11: Creation of Event Register**

Guidelines for creating event registers in institutes/ departments to maintain all the activities of the departments were issued by IQAC. All the departments have created the event registers, which was again ensured during internal audit (by allotting points in quality assurance checklist).

#### **Activity 12: Workshop on SCI LAB**

A workshop on SCI LAB was organized by IQAC on 20<sup>th</sup> -21<sup>st</sup> March 2018 for the students of Electrical Engineering, Electronics and Communication Engineering and Computer Science Students.

#### Activity 13: Participation in NAAC awareness programme

Former IQAC Director, Prof. (Dr.) Archana S Painully along with Dr. Anushree Singh, Asst. Coordinator IQAC and Prof. (Dr.) Niraj Gupta, Criteria II Coordinator has participated in the one day NAAC awareness workshop on revised assessment framework held at University of Lucknow on February 7, 2018. Prof. (Dr.) Niraj Gupta has submitted a report on the takeaways of the workshop to the Hon'ble Vice Chancellor.

# Activity 14: Conferences / workshops conducted at various Institutes/departments at SRMU

1. National conference entitled "Recent Approaches and Innovations in Chemical Sciences (RAICS)" November 2<sup>nd</sup> -3rd, 2018 was organized by the Faculty of Chemical Sciences,

which included wide area of disciplines materials chemistry, nanochemistry, synthetic chemistry, natural products, supramolecular chemistry, medicinal chemistry, polymer chemistry, green chemistry, theoretical chemistry and environmental chemistry. The conference aimed to explore various novel developments and amelioration for collaborative sharing, discussion and implicate further progress by learned academicians, industrial experts and science enthusiasts through this platform.

- 2. Faculty of Humanities and Social Sciences organized the second international literary conference entitled "Rethinking the Global South: Literatures, Cultures and Media" in collaboration with Challenging Precarity: A Global Network, UK on 2<sup>nd</sup> -3<sup>rd</sup> February 2019. Honourable Governor of West Bengal Shri Kesari Nath Tripathi Ji, was the chief guest of the conference, an eminent scholar and orator graced the occasion with his benign presence. About ten nations around the globe participated in the intellectual ambience. In the International Conference the effort was to revisit and rethink the conceptual framework of the global south by putting queries on; "does the global south find itself a victim or a benefactor in the global capitalism.
- 3. The International Conference on Modern Trends in Civil Engineering Towards Sustainable Development Goals (ICMTCE-2019) was held on 01-02 March 2019 was an initiative taken up by the Faculty of Civil Engineering in collaboration with National Institute of Hydrology, (NIH) Roorkee. This conference was an effort towards dissipation and exchange of novel research ideas amongst experts across the globe. The conference provided academic and industry representatives a platform to unite and develop solutions to implement positive changes in the society. Various topics of Civil Engineering that were highlighted in the conference were water resources, transporatation engineering, structural engineering, geotechnical engineering, environmental engineering, GIS and remote sensing, etc. The participants were from various countries including Australia, Thailand, UAE, Hungary, Japan, etc. to name a few. The aim of the conference was to promote innovative ideas, which can bring prolific growth in our society emphasizing on attainment of sustainable development goals. An overwhelming participation and response from experts, researchers, and students made the conference a value addition in the field of science and technology.
- 4. The Faculty of Chemical Sciences organized the workshop on important techniques for characterization of molecules from 25<sup>th</sup> -29<sup>th</sup> march, 2019. The workshop included various techniques used for characterization of molecules in laboratory to real life samples. It provided an opportunity to experience the state of-the-art of NMR, IR, UV spectroscopic techniques and initiate lively discussion among research scientists, academicians and young researchers to share their knowledge in the frontier areas of chemical sciences. Participants also learnt about the different aspects of HPLC through hand on practice as well as principles and applications of TEM and SEM.
- 5. A National Seminar on case studies in Management, Commerce and Economics was organized by the Institute of Management, Commerce and Economics on April 12-13, 2019 in the university campus. The main objective of the seminar was to promote academicians, research scholars, corporate executives and government officials in developing case studies related to their interest areas and expertise. The seminar received overwhelming response from both the academia and industry.
- 6. National Conference on "Recent Trends in Mathematics with Applications" was organized by the Faculty of Mathematical & Statistical Sciences on Feb 21-22, 2019.
- 7. A total of 174 faculties attended FDPs in University and outside The University. All the activities mentioned above were conducted under the umbrella of IQAC.

### **OTHER INITIATIVES**

#### **Teaching Learning Innovation Award:**

Innovation is typically understood as the introduction of something new and useful. The practice of effective and meaningful teaching can benefit immensely when teacher thoughtfully experiment and apply new or different pedagogical approaches, technologies, curricular enhancement, course design and organization, and assessments. This award is designed to encourage and sensitize teachers about innovative practices in student centric methods and create an environment in university to ensure sustainability of innovation. Student methods such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experiences of learner. The "Teaching Learning Innovation Award" for academic session 2018-19 will be awarded to three faculty members on Republic Day, 26<sup>th</sup> January, 2020.

#### Welfare Measures: Faculty and Staff

The institution has effective welfare measures for the teaching and non-teaching staff members of an institute are their most vital and dynamic components. The rise of any institute is directly proportional to the well-being and satisfaction of its staff. The institution always tries to appreciate and recognize the staff members for their achievements. The management has implemented various welfare schemes for its employees. These schemes and their suitability are evaluated from time to time and necessary revision is carried out. Management tries to provide a comfortable stay for the faculty and staff members while being a part of the SRMU family. The new joining is properly introduced to the system through induction program. Regular meeting at the Faculty level (with the respective Dean) is conducted which intends to address the issues faced by the faculty and staff members and incorporate their suggestions in various policies.

#### **List of Existing Welfare Measures:**

- Flexible timing
- Sexual harassment cell
- Recreation facility
- Staff benevolent fund
- PF for staff
- Canteen Facility, Ambulance Facility
- Study leaves are provided to pursue PhD to the faculty and staff for their research work.
- Faculty development programs are organized at the university and faculties are encouraged to attend conferences, submit papers, present their work at conferences, etc. Duty leave, registration fees and the TA/DA is provided for attending the conferences at different places.
- Healthy and hygienic work environment. Well maintained, individual work stations in air-conditioned staff room.

#### **Digitalization:**

SRMU takes pride to be the part of the digital initiative taken by Government to make new digital India. University has enormous and latest IT Infrastructure at academics as well as administrative blocks. To support the teaching & learning processes digital initiatives have been taken.

#### **❖** Digital Campus

**Campus at SRMU** is connected with wi-fi facility at academic block as well as administrative blocks. Dedicated computing facilities, Internet in all Computer Labs, Internet in Hostel area, Wi-Fi in all Hostels, Paid Printing, LCD Projectors, Audio Visual presentation rooms.

**LAN facility**: One network across the campus and access internet/intranet resources under uniform network policy.

**ERP:** Oracle Enterprise Resource Planning Cloud is used to smoothen the academic work.

**Academics solution:** Data storage of all the students, marking attendance of the students, marks allotment, subject allotment to the faculties, and freedom to the students to choose elective subjects is all done through ERP.

**Finance Solution:** Details regarding the Paid days, Tax deduction information, salary slips are all provided at ERP.

**Human resource Solution:** All the employees and staff are provided with a HRMS id. Where they can apply for leaves, and can see their working days. They have all their personal details there.

#### **Digital resource initiative:**

The libraries at SRMU are more like Integrated Knowledge Resource Centers where they are provided with academic studies and research materials. SRMU has digital facility provided at ERP to provide details of any new book to be purchased. All e-resources are accessible locally within the campus as well as remotely. University has applied to National Digital Library membership.

E-books: E books, CDs-DVDs of the books are also available at the library.

E-Journal: Library has LEXIS ADVANCE INDIA online database, EBSCO Management online databases, university has access to e content of the NPTEL, various online journals access, and University has IEEE ASPP access (2017-18).

#### **Digital teaching initiative:**

All Campuses are Wi-Fi enabled and students and faculty members have access to electronic databases which encourages them to use e-learning resources.

**MOOC**: Facilities for e-content development such as Media Centre, Recording facility, Lecture Capturing System (LCS) are available at the university at Institute of Media Studies. Students are promoted to take MOOCS courses.

Since SWAYAM MOOC Courses provide opportunity to faculty members and students for self-paced learning of courses on various disciplines. In this regard, a workshop has been organized in B2-004 on 5/10/19 from 9:30 am -11: am.

**Spoken Tutorial:** University provide internet facility to students to have access to spoken tutorials.

#### **Green Campus:**

A Green Campus is the one where environment friendly practices are adopted to reduce the impact of human activities on the environment. Shri Ramswaroop Memorial University (SRMU) aims to establish itself as a green campus by espousing the practices that reduce its burden on the global and local environment. The University is situated on a sprawling lush green campus of 50 acres away from the hustle and bustle of the city.

The Environment policy outlines the framework to be followed by the University to achieve the goal of creating a campus that epitomises the harmony between mankind and the environment. The policy covers all the vital areas like waste management, rainwater harvesting, renewable energy source, tree plantation, plastic-free campus, paperless office, etc. The university has taken major initiatives in all these areas to create and maintain an environmentally-friendly campus conducive to academic, research, curricular and co-curricular activities, etc.

#### **FUTURE INITIATIVES**

- Energy conservation and management is the need of an hour because of its potential to reduce overall energy demand, costs, and consumption. Energy conservation and management also plays an important role in addressing climate change by lowering overall greenhouse gas emissions. It is proposed to start "Centre for Energy Conservation and Management" at SRMU to promote multidisciplinary activities focused to various facets of energy technology and systems in the form of research, teaching and consultancy from the next session.
- In view of the worldwide shortage of jobs (both government and private sectors) leading to unemployment problems and lack of proper utilization of human resource, it is essential to identify talented youth and motivate them to entrepreneurial and innovation works. It is proposed to start the "Centre of Innovation Incubation and Entrepreneurship (CIIE)" at SRMU with the objective for promoting knowledge in the field of entrepreneurship development, innovation and creation and creative ideas from the next session.