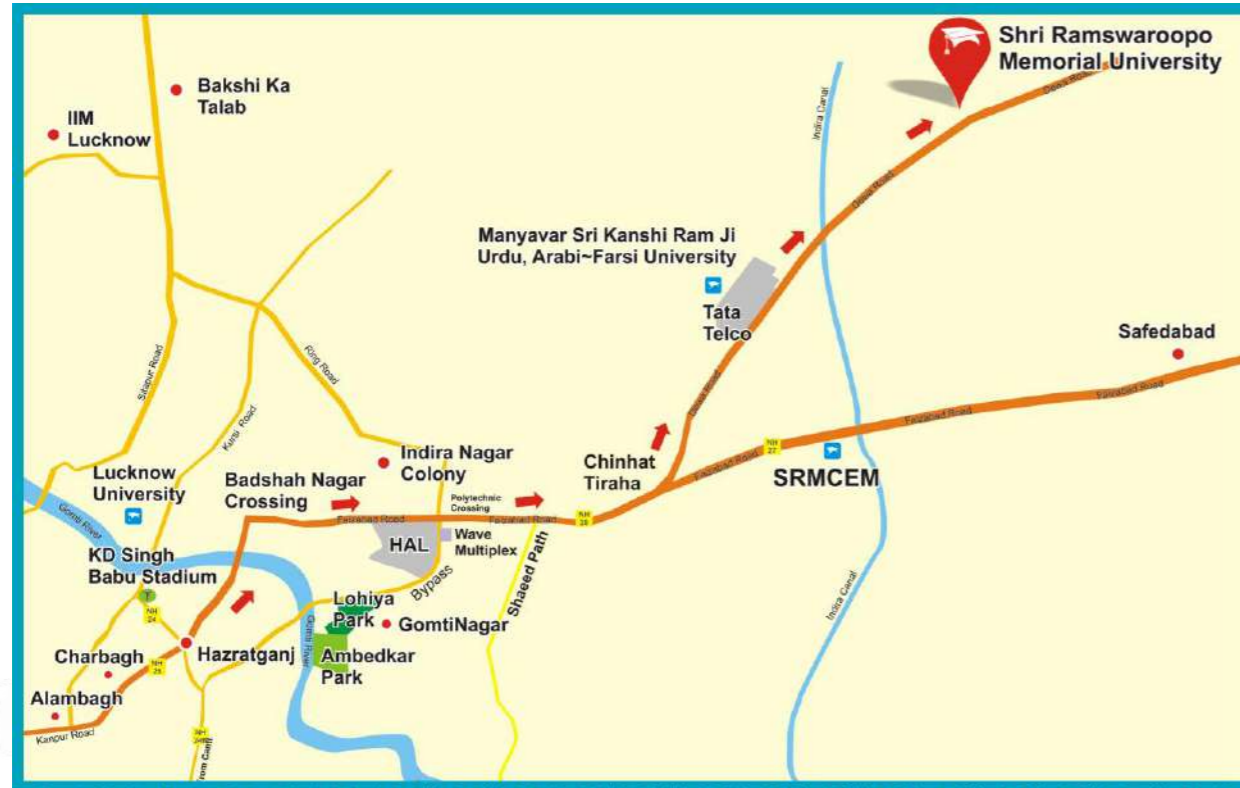




SHRI RAMSWAROOP MEMORIAL UNIVERSITY

22 YEARS

Of Academic Excellence



SHRI RAMSWAROOP MEMORIAL UNIVERSITY

Established by UP State Govt. ACT 1 of 2012

CAMPUS

Lucknow-Deva Road, Uttar Pradesh

CITY OFFICE

Shri Ramswaroop Memorial University, 2/42, Vishesh Khand, Gomti Nagar, Lucknow

CONTACT US : 05248-262639, 05248-262640 (Fax)

ADMISSION TOLL-FREE No. : 1800-102-6004

RECEPTION : +91-9554953791, +91-9554953792

website : www.srmu.ac.in • email : admissions@srmu.ac.in, careers@srmu.ac.in

www.srmu.ac.in

THE FOUNTAINHEAD OF OUR INSPIRATION



Shri Ramswaroop Agarwal Ji
(1925 1980)

Our efforts in the shape of SRMU are a continuation of his endless dreams and social commitment ...

Shri Ramswaroop Agarwal is the guiding inspiration behind the establishment of Shri Ramswaroop Memorial University (SRMU). Education for both men and woman alike was very close to his heart. He believed that development and growth of society and country could only be possible through value-based education of its masses and adoption of the principal of transparency and ethical conduct. In his opinion sincerity, hard work, steadfastness and passion were for the cornerstones for attaining success in life. These virtues were showcased in his thoughts and deeds, Purity of thoughts and means were as important to him as the objective itself and success was meaningful only when it benefitted society. His principal, noble thoughts and dedication to social responsibility are the bedrock of all our actions, endeavours and ventures. We pray to the Almighty to give us strength to follow his path and carry his legacy forward.

AWARDS & HONOURS

- Ranked 15th in INDIA amongst top private universities by INDIA TODAY-NIELSEN SURVEY 2017
- Awarded as BEST INNOVATIVE UNIVERSITY by ASSOCHAM
- Awarded as TOP PRIVATE ENGINEERING INSTITUTE JAGRANJOSH RANKING 2017
- Awarded as TOP PRIVATE B-SCHOOL in JAGRANJOSH ranking 2017
- Ranked 6th in INDIA amongst emerging private institutes by OMS-TIMES ENGINEERING SURVEY
- Ranked 7th in INDIA amongst top emerging B Schools by OMS-TIMES B-School SURVEY
- Awarded for "Excellence in Education"-Uttar Pradesh and Uttrakhand by the Times of India Group.



• Vision/ Mission	Page 01
• Messages from Management	Page 02
• Infrastructure and facilities	Page 03-06
• Institutes	
Technology	Page 07
Bio-Technology	Page 08
Education	Page 09
Agriculture	Page 10
Architecture	Page 11
Management, Commerce and Economics	Page 12
Legal Studies	Page 13
Media Studies	Page 14
Natural Sciences & Humanities	Page 15
Pharmacy	Page 16
Diploma Studies	Page 16
• Our Eminent Placement	Page 17-18
• Recruiters Speak	Page 19
• Placement Highlights	Page 20
• Top Placed Students	Page 21-22
• SRM Group Dynamos	Page 23-24
• Collaboration and Industry Interaction Cell	Page 25
• International Study Tours And Guest Lectures	Page 26
• National & International Conferences	Page 27-28
• TEDx	Page 29-30
• Anubhuti	Page 31-32
• Women Empowerment	Page 33
• Corporate Social Responsibilities	Page 34
• Eligibility Criteria	Page 35-41
• Our Legacy-The SRMU Story	Page 42



SRMU, a confluence of academic ,culture and Intellectual resource ,is spread over 100 acers of sprawling lush green pollution -free environment on the LUCKNOW -DEVA ROAD . The self- contained SRMU campus provides the ambience and serenity necessary for the pursuit of a academic excellence.

VISION

To be a world -class University by achieving excellence in the fields of Education , Research & Consultancy, through socially enriching and ethically responsible pursuits.

MISSION

To promote learning and skill development through effective Undergraduate & Postgraduate programs that imbibe teaching and research specific to the changing needs of the industry and society, promoting interdisciplinary approach and Collaboration with National and international centers of excellence.

WELCOME TO SRMU

Chase reality ... Dreams will follow ...

At SRMU we guide you to 'Chase reality ...dreams will follow...It is our endeavor 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 novel avenues for our students. Our aim is not only to simply educate, but also to inculcate values, honesty, integrity and a capacity for hard work. At Ramswaroop our dream is to help students realize their dreams and send them into the world, as confident individuals focused on pursuing their goals..

Er . Pankaj Agarwal
Chancellor

PRO-CHANCELLOR'S MESSAGE



न चोरहार्यं न च राजहार्यं न भ्रातृभ्राज्यं न च भारकारि ।
व्यये कृते वर्धत एव नित्यं निद्याधनं सर्वधनप्रधानम् ॥

When the best leaders' work is done the people say, "We did it ourselves." - Lao Tzu.

Our aim at the University is to create a culture of excellence in whatever we do by achieving a high level of trust, pride and camaraderie. I am sure that we will achieve our mission with the cooperation & teamwork of our faculty and staff.

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

CHANCELLOR'S MESSAGE



At Shri Ramswaroop Memorial University we are committed to leveraging our facilities and the system to world-class standards, to provide the best academic and professional resources and prepare our students for a global sojourn. Holistic development of each student and inculcation of values and ethics is emphasized to build life long learning systems. We are dedicated to provide the perfect academic and co-curricular environment to each student for unleashing their potential, thus helping them reach glorious heights of professional excellence .

Er.Pooja Agarwal
Pro-Chancellor

VICE – CHANCELLOR'S MESSAGE



STATE-OF-THE-ART INFRASTRUCTURE & FACILITIES



Shri Ramswarop Memorial University (SRMU) is committed to leveraging its facilities and the system to world-class standards, with a goal to provide the best academic professional resources, to prepare its students for global opportunities. This makes SRMU a repository of academic and extra-curricular excellence.

Laboratories



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

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 updation of books and journals, and helps students and faculty to keep abreast with the latest developments in their chosen field.



Computer Centre

SRMU has a fully air-conditioned, state-of-the-art, sophisticated and spacious computer centre which occupies place of pride. Latest hardware and software have been installed. All terminals are interconnected through a local area network (LAN) to the central server of the University.



Seminar Halls

The University has many seminar halls equipped with the latest audio video facilities along with theater type comfortable push back seats for presentations, guest lectures, seminars and other academic activities.



Hostel

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.

Cafeteria



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.

STATE-OF-THE-ART INFRASTRUCTURE & FACILITIES

SRMU Clubs

An array of student-run committees provide opportunities to the students to put theory in practice. The committees provide a platform for the SRMUans to experiment, innovate and imbibe the spirit of team work.

- **SNAPSHOT-** The Photography Club
- **SURJHANKAR-** The Music Club
- **EXPRESSIONS-** The Dramatics Club
- **OZONE-** The Environment Club
- **GOLDEN PEN-** The Literary Club
- **RAZZMATAZZ-** The Fashion Club
- **BEAT THE BEATS-** The Choreography Club
- **SRIJAN-** The Art&Craft Club
- **MANCH-** The Anchoring Club
- **SPORTSTIZZ-** The Sports Club
- **TECHFUSION-** The Techno Club

Creating
ZING
ZEAL
ZEST



Education Loan

Education loans are provided to SRMU students by a host of banks for pursuing various courses as per the University fee structure and payment schedule.

Necessary documents and assistance is provided by SRMU for securing loans.

ATM & Bank



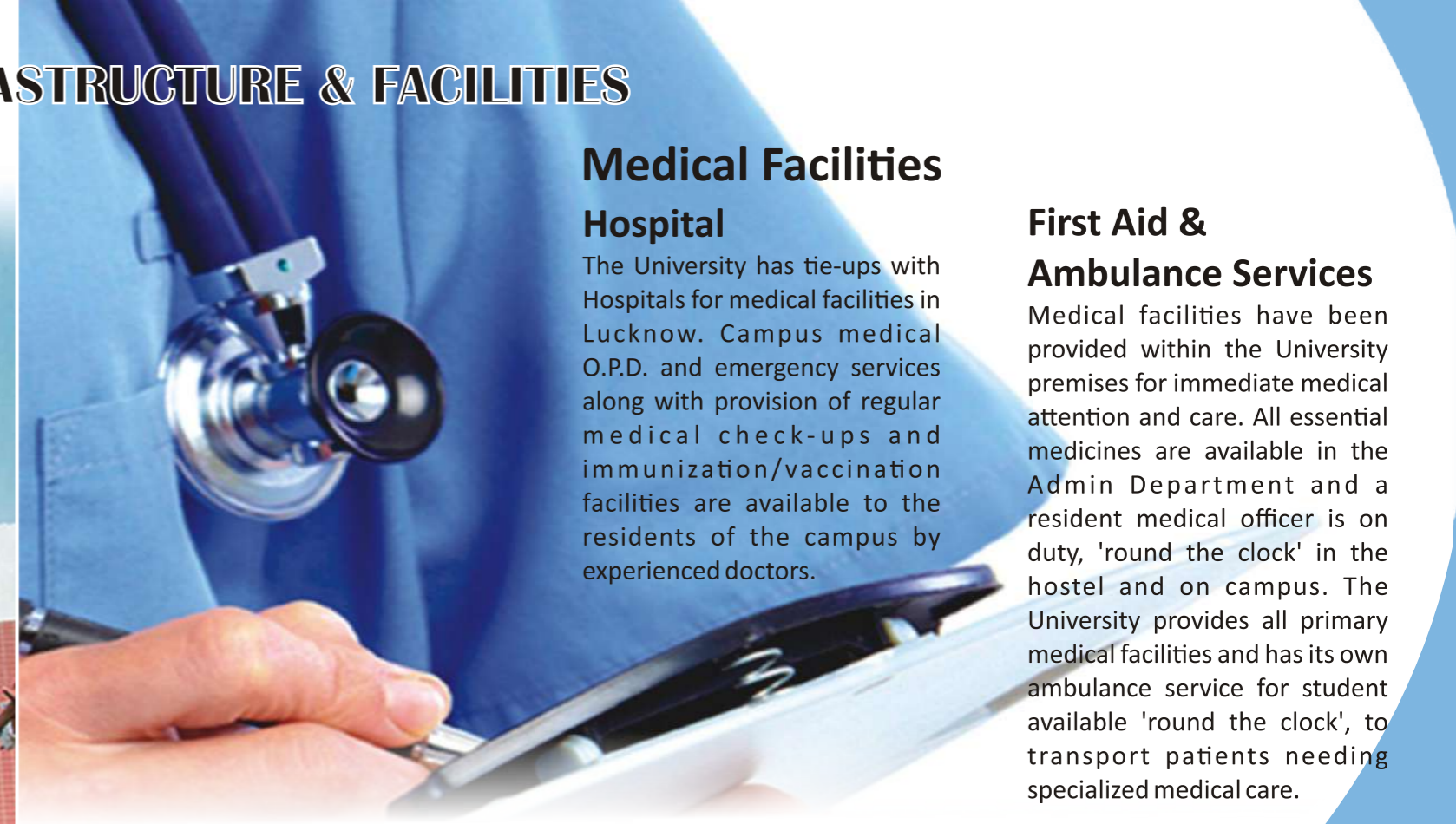
Medical Facilities

Hospital

The University has tie-ups with Hospitals for medical facilities in Lucknow. Campus medical O.P.D. and emergency services along with provision of regular medical check-ups and immunization/vaccination facilities are available to the residents of the campus by experienced doctors.

First Aid & Ambulance Services

Medical facilities have been provided within the University premises for immediate medical attention and care. All essential medicines are available in the Admin Department and a resident medical officer is on duty, 'round the clock' in the hostel and on campus. The University provides all primary medical facilities and has its own ambulance service for student available 'round the clock', to transport patients needing specialized medical care.



Transport Facilities

The University Runs a dedicated fleet of buses for smooth, efficient and fast transportation of students/faculty from multiple points in Lucknow to the University. Bus routes and timings are charted so that all areas of the city are linked in the shortest span of time.

For students commuting via railways, 50% railways concession exists as per Railway Rules.

INSTITUTE OF TECHNOLOGY

The objective of the institute is to stay student-centric and impart quality education, cultural ethics in a disciplined environment to produce engineering professionals in the fields of Mechanical, Electrical, Civil, Electronics, Computer Science & Computer Application to serve in research, design, manufacturing & service sectors.

Course Highlights:

- Faculties from IITs and NITs
- Curriculum designed with help of Industry experts & experienced faculties from national level institutes of repute
- Introduction of computer in various courses to familiarize with software like Solid Edge, Auto CAD, Lab View & Scilab etc.
- MoU with Northern Railway
- IEEE Student Branch for technical awareness and activities
- Specialization Streams in Machine Learning and Internet of Things
- Skill enhancement through workshop (Aero-modeling, MATLAB, Python, Scilab etc.), seminars, guest lectures & industry visits
- Choice Based Credit System (CBCS) in B.Tech.

Course	Duration
B.Tech. (CE, CSE, ECE, EE, ME)	4 yrs
B.Sc. (IT)	3 yrs
BCA	3 yrs
M.Tech. (CE, CSE, EE, ME)	2 yrs
MCA	2 yrs
Ph.D.	2 yrs

Career Education Program with IBM

B.Tech. CSE (Data Science, Artificial Intelligence, Big Data Analytics, IOT)	4 yrs
BCA (Data Science & Artificial Intelligence)	3 yrs
B.Sc.(IT)(Data Science & Artificial Intelligence)	3 yrs

Working Models Made By Our Students

Students are encouraged to develop working models/ prototypes based on theoretical concepts received in various courses. Some of the models/ prototype developed by students in various discipline of engineering are :

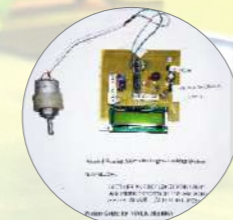
- GSM based LPG Leakage Detection System
- Vehicle Sensed Automatic Street Light and Intensity Control System
- Alcohol Sensing Alert with Engine Locking System
- Railway Track Crack Detection System
- Base Isolation System in Civil Engineering
- Propeller Car



GSM based LPG Leakage Detection System



Vehicle Sensed Automatic Light and Intensity Control System



Alcoholic Sensing Alert with Engine Locking System



Propeller Car

INSTITUTE OF BIO-SCIENCES & TECHNOLOGY

The institute aims at offering the students a good understanding of the basic principles of Biotechnology at the Molecular and Cellular levels, applicable to all living organisms. The purpose is to make students appreciate that Biotechnology is a subject of central and practical importance, contributing to both basic and applied research in industry, medicine, agriculture, pharmacy, food technology, etc. Students are encouraged to develop intellectual independence, critical thinking skills and versatility.

Course Highlights:

- Highly Specialized Faculties most of them are doctorate from reputed Institutes and Universities in India
- Syllabus and Evaluation Scheme is being designed as per the latest requirement of the Industries, Department of Biotechnology (DBT), Government of India, Students and Experts from Academia. Updated regularly on the basis of feedback from Industrial Houses—like Dabur, & Sun Pharma
- State of Art-Lab facilities like Biochemistry, Microbiology, Plant Biotechnology; Animal Cell Culture Facilities; Recombinant DNA Technology & Genetic Engineering, and Bioinformatics Labs
- Final Semester is dedicated fully for Research work at National Labs or Institutes of Repute where Biotechnology is done at Advanced level
- Continuous Academic Performance monitoring and assessment to add value addition in their Academic Standard

Course	Duration
B.Tech.	4 yrs
B.Sc.(Hons.) (Bio-Tech)	3 yrs
B.Sc.(Hons.) (Food-Tech)	3 yrs
M.Tech.	2 yrs
M.Sc.	2 yrs
Ph.D.	





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.

Course Highlights:

- Integrated Preparation for competitive Exams like TET, CTET, TGT & PGT Exams.
- Excellent labs & Infrastructure (Language Lab, Curriculum Lab, ICT Lab, Psychology Lab, Computer Lab)
- Extra focus on Soft Skills and Personality Development
- Research Orientation
- Internship and Field work

Course	Duration
• B. Ed.	2 yrs

INSTITUTE OF AGRICULTURE SCIENCES & TECHNOLOGY

The Institute of Agriculture Sciences & Technology is committed to provide highly job oriented courses and the curriculum is designed to foster the spirit of entrepreneurship and research. We have faculty members recruited from the premier institutes & universities in the field of Agriculture Sciences and technology with sufficient experience in teaching and practical application, bringing creativity, experience, and expertise to build and execute career-targeted learning programs.



Course	Duration
• B.Sc.(Hons.)	4 yrs

Course Highlights:

- Faculties from premier institutes having specialization in different subjects of Agriculture
- Well-equipped laboratories of Agronomy, Seed Science & Technology, Soil Sciences and Plant Pathology etc.
- Access to most sophisticated technology for conducting experiments and thereby practically proving the veracity of theoretical concepts
- Continuous academic performance monitoring and assessment to add value addition in their academic standards
- Regular national study tours and field trips.





INSTITUTE OF ARCHITECTURE

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.



- Eminent architects working as faculty
- On-site training and projects to enhance learning from real life situations
- Guest lectures from eminent industry experts
- Computer labs equipped with latest architecture and designing software
- Well-quipped labs and studios like Model Making Lab, Climatology Lab, and Survey Lab etc.
- Tie-ups with leading architecture designing firms and builders
- Regular national and international study tours
- Continuous Academic Performance monitoring and assessment to add value addition in their Academic Standard
- Curriculum designed with help of industry experts
- Graphical LabView Platform
- MoU with AUTODESK



Course	Duration
• B. Arch.	5 yrs
• B.I.D.	4 yrs
• D. Arch.	3 yrs

INSTITUTE OF MANAGEMENT, COMMERCE & ECONOMICS

The aim of the institute is to be a trail-blazer in management, commerce and economics education through strong academic-industry collaboration, promoting entrepreneurial programs, and developing international initiatives and alliances. Our aim is to create an innovative, ethical and intellectual environment with a focus on leadership and management in a technology intensive, global market.

Course	Duration
• B.B.A.	3 yrs
• B. Com. (Hons)	3 yrs
• B.A Economics (Hons)	3 yrs
• M.B.A.	2 yrs
• M.B.A.(Disaster Management with )	2 yrs
• M.B.A. (Data Analytics with )	2 yrs
• Ph. D.	



Course Highlights:

- Strong affiliations with professional bodies like CII, TiE, LMA
- International certification program in Entrepreneurial Leadership with ISOEL, Seattle, USA
- MoU for student and faculty exchange with Regenesys Business School, South Africa
- Study programs at The Asian Institute of Technology, Thailand
- MBA on CBCS pattern
- Highly qualified, experienced core faculty
- Strong focus on soft skills which is mandatory for students to attend
- Guest speakers from Industry and academia
- Creating a platform for higher studies and research work
- Motivating students for competitive examinations
- Strong focus on analytical skills
- Customized Career Counseling
- Compulsory industry internship
- Excellent placement opportunities



INSTITUTE OF LEGAL STUDIES

In addition to making legal luminaries, the institute believes in making good human beings by developing social adaptable behavior among the students so as to enable them to be observable in legal world as well as in society.

Course Highlights:

- Faculties from National Law Universities and other reputed institutes
- Model Moot Court
- Free Legal Aid Centre
- Legal Aid Camps
- Visits to Courts, Prison, Juvenile Homes etc.
- Guest Lectures by Legal Experts



Course	Duration
• B.B.A. + LL.B. (Hons.)	5 yrs
• B.A. + LL.B. (Hons.)	5 yrs
• LL.B.	3 yrs
• LL.M.	1 yr
• Ph. D.	



INSTITUTE OF MEDIA STUDIES

The best industry-experienced professionals have been roped in to ensure that stress is on practical training. The institute aims to churn our professionals not just in Print Journalism but also in Broadcast & Electronic Journalism, Corporate Communication, Film & Television, Event Management, New Media and other allied media fields.

Course Highlights:

- Application-based learning
- Thrust on Live Projects
- Print, Broadcast & Electronic Journalism
- State-of-the-art Photography, Audio & Video Labs
- Annual Festivals 'Bioscope' & 'Sanchar Jashn-e-Media'
- Specialized courses in Copywriting, Scriptwriting & Development Communication
- Newspaper and Magazine design
- Developing a hub for **Hindi Journalism**

Course	Duration
• B.A.(Journalism & Mass Comm.)	3 yrs
• M.A.(Journalism & Mass Comm.)	2 yrs
• M.A. (Film Studies & Theatre)	2 yrs
• Ph.D.	



INSTITUTE OF NATURAL SCIENCE AND HUMANITIES

The institute is committed towards academic excellence and to create an educational environment that fosters curiosity, integrates rigorous inquiry, creative imagination and reflective thought process amongst students. Here, the aim is to prepare undergraduate and postgraduate students with high confidence to take up challenges of higher studies and research or pursuing career in diverse fields.

Course Highlights:

- Faculties from Universities and Institutes of National repute
- Skill enhancement workshops
- Well-equipped labs and workshops
- Web-based Learning
- Workshops, Seminars & Guest Lectures
- Advanced Teaching Aids like Demonstration of Models, Equipment and Processes
- Field Trips and Internships

Course	Duration
• B.Sc. (Hons.) (Physics)	3 yrs
• B.Sc. (Hons.) (Chemistry)	3 yrs
• B.Sc. (Hons.) (Maths)	3 yrs
• B.A. (Hons.) (English)	3 yrs
• B.A. (Hons.) (Applied Psychology)	3 yrs
• B.A. (Hons.) (Political Science)	3 yrs
• B.A. (Hons.) (Sociology)	3 yrs
• B.S.W.	3 yrs
• M.A. (Psychology)	2 yrs
• M.A. (Sociology)	2 yrs
• M.A. (Political Science)	2 yrs
• M.A. (English)	2 yrs
• M. Sc. (Physics)	2 yrs
• M.Sc. (Chemistry)	2 yrs
• M.Sc. (Maths)	2 yrs
• M.S.W.	2 yrs
• Ph.D.	



INSTITUTE OF DIPLOMA STUDIES

The purpose and aim is 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.

Course	Duration
• Diploma (Civil Engineering)	3 yrs
• Diploma (Mechanical Engineering) - Production	3 yrs
• Diploma (Mechanical Engineering) - Automobile	3 yrs
• Diploma (Computer Science Engineering)	3 yrs
• Diploma (Electronics & Communication Engineering)	3 yrs
• Diploma (Electrical Engineering)	3 yrs
• Diploma (Biomedical Engineering)	3 yrs

Course Highlights:

- Faculties from reputed IITs and NITs
- Collaborative programs with IBM, EMC & ORACLE
- Curriculum designed with help of industry experts
- World Class Labs & Workshops
- Personality Development Classes
- Industrial Training
- 100% Job Assistance



Course	Duration
B. Pharma.	4 yrs
D. Pharma.	2 yrs

INSTITUTE OF PHARMACY

The Institute of Pharmacy aims at creating most visible and one of the most accessible health care professionals in the world. The model of the institute promotes contemporary and research-based education in Basic and Applied Sciences. Its end objective is nurturing the young competent professionals who can serve the needs of the modern domains of research

Course Highlights:

- Faculties from premier institutes having specialization in different subjects of pharmacy
- Establish state-of-the-art facilities for excellent medical & allied education and interdisciplinary research
- Team up with health care sector professionals to design curriculum
- Continuous academic performance monitoring and assessment to add value addition in their academic standard

OUR EMINENT PLACEMENT PARTNERS



RECRUITERS SPEAK



Excellent step towards education with good team in place. Computer lab was impressive.
Sajan Mukherjee
 JCB(I) Ltd.



Very supportive and co-operative staff. Students attention and interest is encouraging, great support by placement team, wide spread campus.
Regional Manager(ACE) UP
 ACE Tractor Div.
 Lucknow



Well done involvement of more student co-ordinators will give them good exposure, V & A classes for our college students is going to only push up the selected numbers as they already good approach and attitude.
Kalyanaraman. R
 IBM



It's a good experience and staff is so co-operative.
Anurag Gupta
 Business Development Mgr.
 L Tech India Software Systems Pvt. Ltd



SRMCEM is investing heavily into upgradation of skills of it students. This will bear results on a long term basis. Keep it up. All the Best!
Himanshu Kumar
 General Manager-HR
 TATA Consultancy Services



Students are good and hospitality is excellent.
Arunasha Saha
 Torrent Power



Excellent support for our WASE EVENT. The entire team was very humble and hospitable, will love to come back again to this campus.
Ovais Chishti
 Wipro technologies



































Excellent arrangements with an amicable staff. It was indeed a pleasure to be making together for this drive.
Amit Kumar Singh Tomer
 TATA Consultancy Services Ltd.

PLACEMENT HIGHLIGHTS



Right Corporate Interface Leading to Record Placement in SRM Group

 SELECTIONS-57	 SELECTIONS-6	 SELECTIONS-42	 SELECTIONS-22	 SELECTIONS-2	 SELECTIONS-5	 SELECTIONS-86	 SELECTIONS-13
 SELECTIONS-18	 SELECTIONS-8	 SELECTIONS-21	 SELECTIONS-7	 SELECTIONS-12	 SELECTIONS-5	 SELECTIONS-6	 SELECTIONS-12
 SELECTIONS-5	 SELECTIONS-1	 SELECTIONS-48	 SELECTIONS-3	 SELECTIONS-28	 SELECTIONS-15	 SELECTIONS-1	 SELECTIONS-11
 SELECTIONS-18	 SELECTIONS-3	 SELECTIONS-30	 SELECTIONS-42	 SELECTIONS-30	 SELECTIONS-17	 SELECTIONS-8	 SELECTIONS-10

 ABHISHEK DEB B.TECH. (IT)	 RIA SAXENA B.TECH. (CS)	 ANIMESH JHA B.TECH. (CS)	 SUMIT SINGH YADAV B.TECH. (IT)	 KHAIRUNNISA PCS(J)	 DEEKSHA AGARWAL PCS(J)	 PRAKASH PANT B.TECH. (ME)	 SANDEEP KUMAR YADAV B.TECH. (EN)	 YASHI VERMA B. SC. (IT)	 DIVYANSHU KUMAR BCA	 AKSHAY AGRAWAL B.TECH. (CS)	 DEEPAI SRIVASTAVA DIPLOMA (CE)
---	---	--	--	--	--	---	--	---	---	---	--


											
---	---	---	---	---	---	---	---	---	---	---	---

SRM GROUP


DYNAMOS




Vimal Rana
Batch: MCA
YOP: 2007
Current Designation: Technical Lead
Organization: HCL Technologies
Location : Malaysia




Prafulla Pandey
Batch: EC
YOP: 2006
Current Designation: Sci/Engr-SE
Organization: ISTRAC-ISRO
Location: Banagalore



Vikrant Singh
Batch: MBA
YOP: 2012
Current Designation: Territory Sales Manager
Organization: Oracle India
Location : Bangalore



Pankaj Sharma
Batch: MCA
YOP: 2012
Current Designation: Sr. Associate Programmer
L2(Android)
Organization: Clavax Technologies Pvt. Ltd.
Location: Gurgaon



Taapas Kapoor
Batch: Btech
YOP: 2005
Current Designation: TECHNICAL PROJECT
MANAGER
Organization: NOKIA SOLUTIONS & NETWORKS
INDIA PVT. LTD.
Location : MUMBAI




Amit Srivastava
Batch: MBA
YOP: 2004
Current Designation: Project Manager
Organization: Nextenders India Private Limited
Location: New Delhi




Gopal Pathak
Batch: MBA
YOP: 2013
Current Designation: HR Manager
Organization: Franchise India Brands Limited
Location: Delhi




Shusheem Raj
Batch: CS
YOP: 2011
Current Designation: Product Manager
Organization: Intel Corporation
Location - Bangalore, India.



Vaibhav Chaudhary
Branch: CE
YOP: 2015
Current Designation: Asst. District Magistrate and
Asst. Collector
Location: Bhagalpur



Shailendra Singh
Batch: CE
YOP: 2013
Current Designation: Bridge Engineer
Organization: KEC International Ltd
Location: Agra, Uttar Pradesh



Abhishek Tiwari
Batch: MCA
YOP: 2008
Current Designation: Staff Software Engineer
Organization: LinkedIn
Location: Mountain View, California, USA

COLLABORATION & INDUSTRY INTERACTION CELL

The Collaboration and Industry Interaction Cell is a specialized zone in Shri Ramswaroop Memorial University with the following key responsibility areas: To create Collaborations with International and National Institutions of Higher Learning for developing:

- Special Degree Programs
- Faculty Exchange Programs
- Student Exchange Programs
- Training, Seminars & Workshops
- Sponsored Research Projects



INTERNATIONAL STUDY TOURS



EMINENT SPEAKERS AT SRMU



NATIONAL & INTERNA

FIRST INTERNATIONAL LITERARY CONFERENCE

Shri Ramswaroop Memorial University organized the First International Literary Conference (Sponsored by the University of Rome Tor Vergata, Italy & South Asian Diaspora International Researchers' Network, Monash University, Australia). This conference, The Cultures of New India was a two day event. It witnessed some of the distinguished speakers from around the globe like Dr. Shashi Tharoor, Janet Wilson, Tabish Khair Joel Kuortti, Florian Stadtler, Veronica Thompson and many more.



INTERNATIONAL LITERARY FESTIVAL



International Literary Festival was organized by the university which was graced by writers, poets of national and international repute. Some of the eminent personalities who were present on this occasion were Zafar Anjum, Sudeep Sen, Saba Basheer, Ziya Us Salam, Edwin Vethamani, Kavitha Rao and many more.

SECOND INTERNATIONAL LITERARY CONFERENCE



The theme this time was "Rethinking the Global South : Literature, Culture & Media". This two day International Conference sought to revisit and rethink the conceptual framework of the Global South. Janet Wilson, Elisabetta Marino, Ana Maria Fraile Marcos, Lisa Bloom, Halina Marlewicz and other stalwarts from India & abroad graced the event.

TIONAL CONFERENCES

INTERNATIONAL CONFERENCE ON MODERN TRENDS IN CIVIL ENGINEERING

The International Conference on Modern Trends in Civil Engineering (ICMTCE-2019) was organized 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 CONFERENCE ON RECENT TRENDS IN MATHEMATICS



The eminent world scholars Prof. Sunil Dutta, Prof. Naveen Kumar, Prof. Satyadev, Prof. B.S. Bhaduria, Prof. Pankaj Mathur, Dr. Shibesh Jas Pacif Dr. Anand and dignitaries, research scholars across the national circuit were a part of the event.

NATIONAL SEMINAR ON "SAVE PRISONER FROM INJUSTICE"

A National Seminar on "Save Prisoner from Injustice" was organized which was graced by eminent legal experts like Mr. S.S. 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)



ANUBHUTI : ANNUAL

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



ANUBHUTI 2017
STAR NIGHT WITH KAVITA KRISHNAMURTHY



CULTURAL FESTIVAL

ANUBHUTI 2018
STAR NIGHT WITH SHAAN



ANUBHUTI 2019
STAR NIGHT WITH HARSHDEEP KAUR



TEDx SHARING IDEAS

Shri Ramswaroop Memorial University was the first in the region to organize the TEDx events. The TEDx local TED-like experiences. TEDx is developed on the mission of TED i.e. "ideas worth spreading".

DECEMBER 2018

Swati Sharma - Humanitarian, Social Activist
Principal, Asha Jyoti Institute for Mentally
Challenged Citizens

Malini Awasthi - Padma Shri Awardee Folk Singer

Sunita Aron - Author, Editor, Anchor & Activist
Senior Resident Editor, Hindustan Times

Elisabetta Marino - Avid Resarecher, openion
maker Associate professor of English litrature
University Of Rome



WORTH SPREADING

program is designed to help communities , organizations and individuals to spark conversation and connection through



NOVEMBER 2017

Ms. Pooja Agarwal - Foundation of Shri
Ramswaroop Memorial College of Engeenring &
Management

Ms. Runa Banejee - Indian Social worker & the
Co-founder of the Self Employed Women's
Association (SEWA)

Ms. Bhawna Garg - IAS Officer, Secretary
Technical Education & Industrial Training & also
The Director of Punjab Skill Development Mission

Manjari Chaturvedi - Sufi Kathak Foundation

JANUARY 2018

Mr. Pankaj Agarwal - Chancellor ,Shri
Ramswaroop Memorial University

Dr. Sudheer Kumar Mishra - CEO & MD BrahMos
Aerospace, Distinguished scientist & Director
General (BrahMos), DRDO

Mr. R. P Singh - Indian Cricketer

Dr. Shalendra Ranjan - Director, Central Institute
for subtropical Horticulture

Mr Kamal Khan - Resident Editor Lucknow, NDTV

Miss Arrushi Agarwal - Biblophile

Mr. Ashish Shukla - Co-Founder, Sheroes Hangout
Cafe & Ms. Ritu Saini - Acid Attack survivor



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.

Establishment of NCC

NCC took its root in the University with the sanction of platoon of 55 Girls cadets by 20 UP Girls BN on 20 June 2014. These girl cadets undergo a training of three years to earn NCC "C" Certificate.



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 were handed out their SPO cards by Shri Navneet Sikera and Ms Babita Singh, Deputy SP, Incharge of Women Powerline.

Self Defence Workshop

Several Self Defence Workshops for Women are organized in university campus in association with Red Brigade. Girls are taught Ultimate Tactical & Combat krav maga Israeli Self Defence & Combat Fighting techniques.



INITIATIVE IN CORPORATE SOCIAL RESPONSIBILITY

Apni Pathshala - An initiative to spread the light of education

As part of our commitment for uplifting socially and economically weaker strata of society; to protect the threatened and uphold rights of children like Right to Education, nutrition, health, shelter and protection; an initiative 'Apni Pathshala' was undertaken in 2005. After having established 3 branches in Barabanki, Shaheed Path, & SRMGPC, the fourth chapter of the initiative has been started at SRMU. Keeping with tradition, free education is provided to the children of labourers working on site and children of near-by villages. Free lunch is also provided to give nutrition and to motivate children to attend classes. Sweaters and blankets in winters, slippers in the summer etc. are distributed from time to time.



National Social Services (NSS)

Shri Ramswaroop Memorial University motivates students for participation in social welfare. In this regard, SRMU has been sanctioned two Units of NSS by the Ministry of Sports & Youth Affairs, Govt. of India. NSS volunteers are encouraged to contribute their knowledge and skills at ground level.

Adult Literacy Program

Team SRMU is collaborating with TATA CONSULTANCY SERVICES for promoting "ADULT LITERACY PROGRAM" in and around Chinhat Industrial Area. Volunteers from our university provide inputs for spearheading the cause of "education is empowerment" and aspire to share this power with the masses.



Promoting Primary Education

Shri Ramswaroop Memorial University has signed an MoU with Samaj Vikas Kendra- NGO promoted by TATA MOTORS for improving "Primary Education" in and around Chinhat Industrial Area. Volunteers (faculty and students) from our university provide inputs for the program

Sukritham

Reaching out to help the Needy. "Helping hands are better than a thousand prayers". 'Sukritham' meaning good deeds, is an initiative of SRMU family including faculty & staff members to extend financial aid to economically backward, meritorious students. Contributions made by all members are channelized towards deserving candidates.



ELIGIBILITY CRITERIA

1. Introduction

Admission to all the courses will be made strictly as per the Eligibility Criteria laid down for various courses.

The Academic Council shall have power to amend or repeal the laid down Eligibility Criteria as per the guidelines of regulating bodies like UGC/BCI/NCTE/COA/PCI/ICAR etc.

2. Eligibility Criteria for Undergraduate Courses

		Duration	
2.1	B. Tech. (CE, CS, EC, EE, ME)	Candidate must have passed 10+2 or equivalent system from any recognized Central/ State Board with Physics and Mathematics as compulsory subjects alongwith one of the Chemistry/Computer Science/Technical Vocational Subject. Candidate must obtained minimum 45% marks or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST Category in the above subjects taken together.	4 yrs
2.2	B. Tech. (CE, CS, EC, EE, ME) II Year (Lateral Entry)	Candidate must have passed 3 or 4 year Diploma in the appropriate branch from institutions recognized by AICTE or a State Board of Technical Education or passed B.Sc. degree with Maths from a recognised University as defined by UGC with minimum aggregate marks of 45% or 5.0 CGPA for GEN/OBC and 40% marks or 4.5 CGPA for SC/ST Category.	3 yrs
2.3	B. Tech. (Bio-Tech)	Candidate must have passed 10+2 or equivalent system from any recognized Central/ State Board with Physics and Mathematics/Biology as compulsory subject alongwith Chemistry/ Biotechnology/ Computer Science/Technical Vocational Subject. Candidate must obtained minimum marks of 45% or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST Category in the above subjects taken together.	4 yrs
2.4	B. Tech. (Bio-Tech) (Lateral Entry)	Candidate must have passed 3 or 4 year Diploma in technical stream from institutions recognized by AICTE or a State Board of Technical Education or B.Sc. degree in Biology/Microbiology/ Botany/ Zoology/ Chemistry/ Physics/ Maths/ Physiology/ Biotechnology/ Biochemistry/ Agriculture with minimum aggregate marks of 45% or 5.0 CGPA for GEN/OBC and 40% marks or 4.5 CGPA for SC/ST category. Candidate will be offered admission in third semester of B. Tech.	3 yrs
2.5	B.Tech . (Agriculture)	Candidate must have passed 10+2 or equivalent system from any recognized Central/ State Board with Physics and Mathematics/Biology as compulsory subject alongwith Chemistry/ Biotechnology / Computer Science/Technical Vocational or 10+2 with Agriculture Subjects. Candidate must obtained minimum marks of 45% or equivalent grade for GEN/ OBC and 40% marks or equivalent grade for SC/ST Category in the above subjects taken together.	3 yrs
2.6	B. Sc. (IT)	Candidates must have Passed 10th or equivalent system from any recognized Central/State Board with science and 10+2 in any stream with minimum marks of 45% or 5.0 CGPA for GEN/OBC and 40% or 4.5 CGPA for SC/ST category.	3 yrs
2.7	BCA	Candidate must have passed 10+2 or equivalent system from any recognized Central/State Board with Mathematics/Computer Science or related subjects with minimum aggregate marks of 45% or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST Category. In case, candidate has passed 10+2 in any other stream with minimum aggregate marks of 45% or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST Category, admission can be offered if has completed DOEACC 'O' Level certificate in Computer Science.	3 yrs
2.8	B. Sc. (H) (Bio-Tech)	Candidates must have passed 10+2 or equivalent system from any recognized Central/State Board with Physics and Mathematics or Biology as Compulsory subjects along with Chemistry or one among Biotechnology/Computer Science with minimum marks of 45% or 5.0 CGPA for GEN/OBC and 40% or 4.5 CGPA for SC/ST category. Candidates who are appearing in the 10+2 or equivalent Examination may also apply.	3 yrs
2.9	B.Sc.(Hons.) – Food Technology	Candidate must have passed 10+2 or equivalent system from any recognized Central/ State Board with Physics and Mathematics/Biology as compulsory subject along with Chemistry/Biotechnology/Computer Science with minimum aggregate marks of 45% or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST Category.	3 yrs
2.10	B. Sc. (H) (Physics)	Candidates must have passed 10+2 or equivalent system from any recognized Central/State Board with Physics with minimum aggregate marks of 45% or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST category. Candidates who are appearing in the 10+2 or equivalent Examination may also apply.	3 yrs
2.11	B. Sc. (H) (Chemistry)	Candidates must have passed 10+2 or equivalent system from any recognized Central/State Board with Chemistry with minimum aggregate marks of 45% or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST category. Candidates who are appearing in the 10+2 or equivalent Examination may also apply.	3 yrs

ELIGIBILITY CRITERIA

Eligibility Criteria for Undergraduate Courses

		Duration	
2.12	B. Sc. (H)(Mathematics)	Candidates must have passed 10+2 or equivalent system from any recognized Central/State Board with Mathematics with minimum aggregate marks of 45% or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST category. Candidates who are appearing in the 10+2 or equivalent Examination may also apply.	3 yrs
2.13	B.Sc. (Hons.) (Agriculture)	Candidate must have passed 10+2 or equivalent system from any recognized Central/ State Board with Physics and Mathematics/Biology as compulsory subject alongwith Chemistry /Biotechnology/Computer Science or 10+2 with Agriculture with minimum aggregate marks of 45% or equivalent grade for GEN/ OBC and 40% marks or equivalent grade for SC/ ST Category.	3 yrs
2.14	Bachelor in Interior Design (BID)	Candidate must have passed 10 + 2 or equivalent system from any recognized Central/State Board in any stream with minimum aggregate marks of 40% or CGPA of 4.5 for Gen/OBC/SC/ST Category.	3 yrs
2.15	B.A. (H) (English)	Candidate must have passed 10 + 2 or equivalent system from any recognized Central/State Board with English as compulsory subject with minimum aggregate marks of 45% or equivalent grade for Gen/OBC and 40% marks or equivalent grade for SC/ST Category.	3 yrs
2.16	B.A. (H) (Applied Psychology, Sociology, Political Science)	Candidates must have passed 10+2 or equivalent system from any recognized Central/State Board in any stream Science with minimum aggregate marks of 45% or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST category. Candidates who are appearing in the 10+2 or equivalent Examination may also apply for undergraduate Courses.	3 yrs
2.17	BSW (Bachelor of Social Work)	Candidate must have passed 10 + 2 or equivalent system from any recognized Central/State Board in any stream with minimum aggregate marks of 45% or equivalent grade for Gen/OBC and 40% marks or equivalent grade for SC/ST Category.	3 yrs
2.18	LL.B.	Candidate must have passed Graduation from any recognised University or AICTE recognised Institute/College in any stream with minimum aggregate marks of 45% or equivalent grade for GEN, 42% for OBC and 40% marks or equivalent grade for SC/ST Category.	3 yrs
2.19	B.A. (Journalism & Mass Communication)	Candidates must have passed 10+2 or equivalent system from any recognized Central/State Board in any discipline with minimum marks of 45% or 5.0 CGPA for GEN/OBC and 40% or 4.5 CGPA for SC/ST category. Candidates who are appearing in the 10+2 or equivalent Examination may also apply.	3 yrs
2.20	B. Com (H)	Candidates must have passed 10+2 or equivalent system from any recognized Central/State Board with Commerce related subjects/Mathematics with minimum marks of 45% or 5.0 CGPA for GEN/OBC and 40% or 4.5 CGPA for SC/ST category. Candidates who are appearing in the 10+2 or equivalent Examination may also apply.	3 yrs
2.21	BBA	Candidates must have passed 10+2 or equivalent system from any recognized Central/State Board in any discipline with minimum marks of 45% or 5.0 CGPA for GEN/OBC and 40% or 4.5 CGPA for SC/ST category. Candidates who are appearing in the 10+2 or equivalent Examination may also apply.	3 yrs
2.22	B.A. (H) (Economics)	Candidates must have Passed 10+2 or equivalent system from any recognized Central/State Board with Mathematics/Economics/Commerce or related subjects and minimum marks of 45% or 5.0 CGPA for Gen/OBC and 40% or 4.5 CGPA for SC/ST category. Candidates who are appearing in the 10+2 or equivalent Examination may also apply.	3 yrs
2.23	B. Ed.	Candidates must have passed Bachelor's Degree and or Master's Degree in Sciences, Social Sciences and Humanity with minimum marks of 50% for Gen/OBC and 45% for SC/ST or Bachelor's in Engineering or Technology with specialization in Science and Mathematics or any other qualification equivalent thereto with minimum aggregate marks of 55% for Gen/OBC and 50% for SC/ST.	2 yrs
2.24	B. Pharma	Candidate must have passed 10+2 or equivalent system from any recognized Central/ State Board with Physics, Chemistry and Mathematics/Biology as compulsory subjects. Candidate must obtained minimum marks of 45% or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST Category in the above subjects taken together.	4 yrs

ELIGIBILITY CRITERIA

2.25 B. Arch.	Candidate must have qualified National Aptitude Test in Architecture (NATA) or any aptitude test in Architecture drawn on the pattern as prescribed by COA Education Regulations, 2015. In addition to the above, the candidates must have passed 10 + 2 or equivalent system from any recognized Central/State Board with minimum aggregate marks of 50% or equivalent grade with Mathematics. Or Candidate must have qualified National Aptitude Test in Architecture (NATA) or any aptitude test in Architecture drawn on the pattern as prescribed by COA Education Regulations, 2015. Candidate must have passed 10+3 Diploma recognised by Central/ State Governments or International Baccalaureate Diploma passed/appearing, after 10 years of Schooling with minimum aggregate marks of 50% with Mathematics.	5 yrs
---------------	--	-------

3. Eligibility Criteria for Postgraduate Courses Duratoin

3.1 M. Tech (CE, ME, EC, EE, CS)	Candidates must have passed Bachelor's Degree or equivalent in appropriate field of Engineering/ Technology or Master's Degree in the appropriate field of Science/Computer Application from any recognized University with minimum marks of 50% or CGPA of 5.5 for Gen/OBC and 45% or CGPA of 4.5 for SC/ST category in the appropriate field of Engineering. Candidates who have qualified in GATE will be preferred. Candidates who are appearing in the final semester/year of graduation may also apply. In addition to the above mentioned basic M. Tech (Regular) eligibility, candidates must have at least 2 years Teaching/Industrial/Research/Professional Work Experience for M. Tech (Part time).	2 yrs
3.2 M. Tech (BIO-TECH)	Candidates must have passed B. Tech in Biotechnology/Bioinformatics/Medical Biotechnology/Chemical Engg. , M.Sc. Biotech/Life Sc. /B. Pharm. /Physical Sc. /Chemical Science or equivalent from any recognized University with minimum marks of 55% or CGPA of 6.0 for Gen/OBC and 50% or CGPA of 5.5 for SC/ST category. Candidates who are appearing in the final semester/year of graduation may also apply.	2 yrs
3.3 MCA	Candidates must have passed Bachelor's Degree or equivalent from any recognized University or AICTE recognized Institute/College, with Mathematics as one subject at 10+2 or at graduation level with minimum marks of 50% or CGPA of 5.5 for Gen/OBC and 45% or CGPA of 5.0 for SC/ST category. Candidates who have qualified in Gate will be preferred. Candidates who are appearing in the final semester/year of graduation may also apply.	3 yrs
3.4 MCA (Lateral Entry)	Candidates must have passed BCA/B.Sc. (CS)/B.Sc. (IT), B.Sc. (CA), BA (CA) degree from any recognized University or AICTE recognized Institute/College, with Mathematics as one subject at 10+2 or at graduation level with minimum marks of 50% or CGPA of 5.5 for Gen/OBC and 45% or CGPA of 5.0 for SC/ST category.	2 yrs
3.5 M.Sc. (Environmental Sciences)	Candidates must be Science graduate or honours in Environmental Science/Microbiology/Botany/Zoology/ Chemistry/Physics/Geography/Geology/Physiology/Biotechnology/Biochemistry or B.Sc. Honours in Agriculture or equivalent degree in the appropriate field of Engineering/Technology from any recognized University with minimum 45% or CGPA of 5.0 for Gen/OBC and 40% marks or 4.5 CGPA for SC/ST category. Candidates who have qualified in Gate will be preferred. Candidates who are appearing in the final semester/year of graduation may also apply.	2 yrs
3.6 M. Sc. (Maths)	Candidates must have B.Sc. Degree (Major/Honours) or equivalent in Maths from any recognized University with minimum marks of 45% or CGPA of 5.0 for Gen/OBC and 40% or CGPA of 4.5 for SC/ST category. Candidates who are appearing in the final semester/year of graduation may also apply.	2 yrs
3.7 M. Sc. (Chemistry)	Candidates must have B.Sc. Degree (Major/Honours) or equivalent in Chemistry from any recognized University with minimum marks of 45% or CGPA of 5.0 for Gen/OBC and 40% or CGPA of 4.5 for SC/ST category. Candidates who are appearing in the final semester/year of graduation may also apply.	2 yrs
3.8 M. Sc. (Physics)	Candidate must have passed B.Sc. with Physics as major subject from any recognised University or AICTE recognised Institute/College with minimum aggregate marks of 45% or CGPA of 5.0 for Gen/OBC and 40% marks or CGPA of 4.5 for SC/ST Category.	2 yrs

ELIGIBILITY CRITERIA

3.9 M. Sc. (Bio-Tech)	Candidates must have passed graduation in Life Science (Zoology, Botany, Environment, and Biochemistry) or equivalent from any recognized University with minimum marks of 45% or CGPA of 5.0 for Gen/OBC and 40% or CGPA of 4.5 for SC/ST category. Candidates who are appearing in the final semester/year of graduation may also apply.	2 yrs
3.10 M. Sc. (IT)	Candidate must have passed Bachelor's Degree or equivalent system from any recognised University or AICTE recognised Institute/College with minimum aggregate marks of 50% or CGPA of 5.5 for GEN/OBC and 45% marks or CGPA of 5.0 for SC/ST Category and should have Mathematics as one of the subjects either at 10+2 or at Graduation.	2 yrs
3.11 MSW (Master of Social Work)	Candidates must have passed graduation from any recognized University in any discipline with minimum marks of 45% or CGPA of 5.0 for Gen/OBC and 40% or CGPA of 4.5 for SC/ST category. Candidates who are appearing in the final semester/year of graduation may also apply.	2 yrs
3.12 LL.M.	Candidates must have passed 3 years LL.B. /5 year integrated LL.B. / equivalent degree from any recognized University with minimum marks of 50% or CGPA of 5.5 for Gen/OBC and 45% or CGPA of 5.0 for SC/ST category. Candidates who are appearing in the final semester/year of graduation may also apply.	1 yrs
3.13 M.A. (Journalism & Mass Communication)	Candidates must have passed graduation in any discipline from any recognized University with minimum marks of 45% or CGPA of 5.0 for Gen/OBC and 40% or CGPA of 4.5 for SC/ST category. Candidates who are appearing in the final semester/year of graduation may also apply.	2 yrs
3.14 MBA	Candidate must have passed Graduation or equivalent system in any discipline from any recognised University or AICTE recognised Institute/College with minimum aggregate marks of 50% or CGPA of 5.5 for Gen/OBC category and 45% marks or CGPA of 5.0 for SC/ST Category.	2 yrs
3.15 MBA Plus	Candidate must have passed Graduation or equivalent system in any discipline from any recognised University or AICTE recognised Institute/College with minimum aggregate marks of 50% or CGPA of 5.5 for Gen/OBC category and 45% marks or CGPA of 5.0 for SC/ST Category. Candidates having work experience will be given preference.	2 yrs
3.16 M.A. (Film Studies & Theater)	Candidates must have passed Graduation in any stream from any recognised University or AICTE recognised Institute/College with minimum aggregate marks of 45% or CGPA of 5.0 for Gen/OBC category and 40% marks or CGPA of 4.5 for SC/ST Category.	2 yrs
3.17 M.A. (English)	Candidates must have passed Graduation from any recognised University or AICTE recognised Institute/College in any stream with English as compulsory subject with minimum aggregate marks of 45% or CGPA of 5.0 for Gen/OBC and 40% marks or CGPA of 4.5 for SC/ST Category.	2 yrs
3.18 M.A. (Psychology)	Candidates must have passed Graduation from any recognised University or AICTE recognised Institute/College in any stream with Psychology/Applied Psychology as compulsory subject with minimum aggregate marks of 45% or CGPA of 5.0 for Gen/OBC and 40% marks or CGPA of 4.5 for SC/ST Category.	2 yrs
3.19 M.A. (Political Science)	Candidates must have passed Graduation from any recognised University or AICTE recognised Institute/College in any stream with Political Science as compulsory subject with minimum aggregate marks of 45% or CGPA of 5.0 for Gen/OBC and 40% marks or CGPA of 4.5 for SC/ST Category.	2 yrs
3.20 M.A. (Sociology)	Candidates must have passed Graduation from any recognised University or AICTE recognised Institute/College in any stream with Sociology as compulsory subject with minimum aggregate marks of 45% or CGPA of 5.0 for Gen/OBC and 40% marks or CGPA of 4.5 for SC/ST Category.	2 yrs

ELIGIBILITY CRITERIA

3.20 M.Phil. (Management)	Candidate must have passed MBA or equivalent from any recognized University with minimum aggregate marks of 55% or 6.0 CGPA for GEN/OBC and 50% marks or 5.5 CGPA for SC/ST Category. Admission would be through written test.	1 yr
3.21 M. Phil. (Bio-Tech)	<p>Candidate must have passed B. Tech. in Biotechnology/ Bioinformatics/ Medical Biotechnology/ Life Science (Zoology, Botany, Environmental Science, Biochemistry) or equivalent from any recognized University with minimum aggregate marks of 50% or 5.5 CGPA for GEN/OBC and 45% marks or 5.0 CGPA for SC/ST Category. Candidate must have passed Post Graduation in any stream or equivalent from any recognized University with minimum aggregate marks of 50% or 5.5 CGPA for GEN/OBC and 45% marks or 5.0 CGPA for SC/ST Category. Written test is mandatory.</p> <p>Or</p> <p>Candidate must have passed M.Sc. in Biotechnology/Microbiology/ Bioinformatics/Biosciences/ Life Science (Zoology, Botany, Environmental Science, Biochemistry) or equivalent from any recognised University or AICTE recognised Institute/College with minimum aggregate marks of 55% or CGPA of 6.0 for Gen/OBC and 50% marks or CGPA of 5.5 for SC/ST category.</p> <p>Or</p> <p>Candidate must have passed Graduation in Life Science (Zoology, Botany, Environmental Science, Biochemistry) or equivalent from any recognised University or AICTE recognised Institute/College with minimum aggregate marks of 50% or 5.5 CGPA for GEN/OBC and 45% marks or 5.0 CGPA for SC/ST Category. Candidate must have passed Post Graduation in any stream or equivalent from any recognised University or AICTE recognised Institute/College with minimum aggregate marks of 50% or 5.5 CGPA for GEN/OBC and 45% marks or 5.0 CGPA for SC/ST Category.</p> <p>Or</p> <p>Candidate must have passed M. Tech. in Biotechnology/Microbiology/ Bioinformatics/Biosciences/Life Science (Zoology, Botany, Environmental Science, Biochemistry) or equivalent from any recognised University or AICTE recognised Institute/College with minimum aggregate marks of 55% or CGPA of 6.0 for Gen/OBC and 50% marks or CGPA of 5.5 for SC/ST Category.</p>	1 yr

4. Eligibility Criteria for Postgraduate Courses

Duration

4.1 Integrated B. Tech. + M. Tech.	<p>Candidate must have passed 10+2 or equivalent system from any recognized Central/ State Board with Physics and Mathematics as compulsory subjects alongwith one of the Chemistry/Computer Science/Technical Vocational Subject. Candidate must obtained minimum 45% marks or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST Category in the above subjects taken together.</p> <p>a) Student directly enrolled in Integrated B. Tech Program since 1st Year will be eligible for the programme as per the eligibility criteria. In case, the student shows his/her willingness to exit from it, will be allowed to do so in 3rd Year during VI semester by applying on a prescribed format.</p> <p>b) As, the process of integration starts in the Final Year of B. Tech. i.e. in 4th Year. Interested students who are pursuing Regular or Integrated B. Tech. Program with 6.0 CGPA or more till V Semester with no 'F' Grade in any subject have to apply for B. Tech. M. Tech. Integrated Program in a prescribed format in 3rd Year during the VI Semester. Preference for integrated course will be given to students enrolled in Integrated Program over Regular B. Tech. course/ as over Lateral Entry cases.</p>	5 yrs
---	--	-------

ELIGIBILITY CRITERIA

4.2 Integrated B. Tech. + M.B.A. (CE,ME,EC,EE,CS)	<p>Candidate must have passed 10+2 or equivalent system from any recognized Central/ State Board with Physics and Mathematics as compulsory subjects alongwith one of the Chemistry/Computer Science/Technical Vocational Subject. Candidate must obtained minimum 45% marks or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST Category in the above subjects taken together.</p> <p>a) Student directly enrolled in Integrated B. Tech Program since 1st Year will be eligible for the programme as per the eligibility criteria. In case, the student shows his/her willingness to exit from it, will be allowed to do so in 3rd Year during VI semester by applying on a prescribed format.</p> <p>b) As, the process of integration starts in the Final Year of B. Tech. i.e. in 4th Year. Interested students who are pursuing Regular or Integrated B. Tech. Program with 6.0 CGPA or more till V Semester with no 'F' Grade in any subject have to apply for B. Tech. M. Tech. Integrated Program in a prescribed format in 3rd Year during the VI Semester. Preference for integrated course will be given to students enrolled in Integrated Program over Regular B. Tech. course/ as over Lateral Entry cases.</p>	5 yrs
4.3 Integrated B.B.A. +L.L.B. (H)	Candidates must have Passed 10+2 or equivalent system from any recognized Central/State Board in any discipline with minimum marks of 45% for Gen/OBC and 40% for SC/ST category. Candidates who are appearing in the 10+2 or equivalent. Examination may also apply.	5 yrs
4.4 Integrated B.Com. +L.L.B. (H)	Candidates must have Passed 10+2 or equivalent system from any recognized Central/State Board with Commerce related subjects/Mathematics with minimum marks of 45% for Gen/OBC and 40% for SC/ST category. Candidates who are appearing in the 10+2 or equivalent Examination may also apply.	5 yrs
4.5 Integrated B.A.+L.L.B. (H)	<p>Candidate must have passed 10 + 2 or equivalent system from any recognized Central/State Board in any stream with minimum aggregate marks of 45% or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST Category.</p> <p>Candidates who are appearing in the 10+2 or equivalent Examination may also apply.</p>	5 yrs

5. Eligibility Criteria for Diploma Courses

5.1 Diploma (ME,CE,EE,CS,EC)	Candidates must have passed 10 th or equivalent system from any recognized Central/State Board with minimum aggregate marks of 35% along with Science , Math's & English as compulsory subjects. Candidates who are appearing in the 10 th or equivalent Examination may also apply. Candidates should have secured pass marks in Math's.	3 yrs
5.2 Diploma (ME, CE, EE, CS, EC) 2nd Year (Lateral Entry)	Candidates must have passed 10 th with ITI (Minimum 2 years duration) from any institutions recognized by State Government in relevant engineering subjects with 60% marks or Intermediate Science with Vocational/Technical Subjects or Intermediate from any recognized Central/State Board with minimum aggregate marks of 35% along with Maths, Physics and English as compulsory subjects and have secured pass marks in Maths. Candidates who are appearing in the 12 th or equivalent Examination may also apply.	2 yrs
5.3 Diploma (Biomedical Engineering)	Candidate must have passed 10th or equivalent system from any recognized Central/State Board with minimum aggregate marks of 45% along with Science, Maths & English as compulsory subjects.	3 yrs
5.4 Diploma in Architecture (D.Arch)	Candidate must have passed 10th or equivalent system from any recognized Central/State Board with minimum aggregate marks of 40% along with Science, Mathematics & English as compulsory subjects.	3 yrs
5.5 D. Pharma	Candidate must have passed 10+2 or equivalent system from any recognized Central/ State Board with Physics and Chemistry as compulsory subjects alongwith Mathematics/Biology/Biotechnology. Candidate must obtained minimum marks of 45% or equivalent grade for GEN/OBC and 40% marks or equivalent grade for SC/ST Category in the above subjects taken together.	2 yrs

ELIGIBILITY CRITERIA

Important: Candidates seeking transfer from other University/Institute in any year may be permitted on case to case basis provided the transfer is approved by a specially constituted committee. For admission in any course (excluding Ph.D.), maximum gap of only one year is permissible. In special circumstances, Admission Committee may decide on case to case basis.

<p>5.6 Eligibility Criteria for Ph.D.</p>	<p>A candidate seeking admission for the degree of Doctor of philosophy (Ph.D) in the university must have the following basic eligibility.</p> <p>Master's degree with at least 55% in the appropriate field of Engineering/Technology/Management/Computer Application/Science/Humanities from any recognized University or equivalent.</p> <p>Master's degree with at least 50%* in the appropriate field of Engineering/Technology/Management/Computer Application/Science/Humanities from any recognized University or equivalent with Five years of experience in Industry/Research/Teaching in reputed organization/ institution.</p> <p>Bachelor's degree with at least 60% in appropriate field of Engineering/Technology of any recognized University or equivalent with Ten years of experience in Industry/Research/Teaching in reputed organization/institution. It further requires recommendation by Faculty Research Committee and approval by Vice Chancellor.</p> <p>For Part Time Ph.D., in addition to above mentioned academic qualification the candidate should have minimum one year work experience in the related field.</p>
<p>5.7 Full Time Ph.D.</p>	<p>A student in this category works full-time for his/her Ph.D. degree with or without University fellowship or with project support or fellowship from CSIR/UGC or any other recognized funding agency. The candidate should meet the requisite minimum qualifications for admission to Ph.D programme as mentioned in clause 6.1, 6.2 or 6.3.</p> <p>Part Time Ph.D – A person working in reputed organizations, academic institutes and industries, situated preferably in the close vicinity of the University Campus, can be admitted on part time basis provided:</p> <ol style="list-style-type: none"> The candidate is working in an organization which encourages and facilitates research. The candidate meets the requisite minimum qualification for admission to Ph.D. programme as mentioned in 6.1, 6.2, 6.3 or 6.4. The candidate furnishes a "consent & no objection certificate" from his/her parent organization.

Eligibility Criteria for Admission as Transfer Case (Any Year)

Candidates seeking admission from other University/Institution in any year and any course are permitted on fulfilment of following conditions:

- Transfer cases are permitted only at the beginning of ODD Semester.
- Transfer cases in all the courses and in all the years are permitted on case to case basis, provided the admission is duly approved by the specially constituted Equivalence Committee.
- Submission of marksheets of all the previous semesters/years is mandatory for the Equivalence Consideration.

OUR LEGACY - THE SRMU STORY

The fond memory of Shri Ramswaroop Agarwal ji, his dreams and awakened social responsibilities, shaped what Shri Ramswaroop Memorial Group of Professional Colleges is today. Following his vision, two Gold Medalists of IIT-Kanpur, Mr. Pankaj Agarwal Mrs. Pooja Agarwal ventured into the sphere of imparting education. It is the fulfillment of their vision that has borne fruit and made the group what it is, today.



Shri Ramswaroop Memorial College of Engineering & Management (SRMCEM)

From humble beginnings in the year 1999 with only five staff members and 22 students, SRMCEM is now a vast and well known institution accredited by the National Board of Accreditation, having more than 300 faculty members and nearly 5500 students. SRMCEM which is one the most appreciated institutes of Dr. A.P.J. Abdul Kalam Technical University has Constantly Leveraged the system to world class standards to maintain its top position.

Shri Ramswaroop Memorial College of Management (SRMCM)

SRMCM is affiliated to University of Lucknow. Undergraduate programmers for Computer Application and Business Administration are in this college. The student are encouraged to have multi-faceted personalities. Career guidance is provided to motivate them to pursue education and achieve good placements.



Shri Ramswaroop Memorial Public School (SRMPS)

SRMPS was established with view to shape the life of child from the initial years and lay a firm foundation for his future development. SRMPS is fully air conditioned residential-cum-day boarding co-educated school. It is affiliated to the CBSE Board, and is favourite of one and all, be it a kindergarten kid or maturing teenager.

Shri Ramswaroop Digital Technologies Pvt. Ltd. (SRDT)

Shri Ramswaroop Digital Technologies Pvt. Ltd. (SRDT) has a team of experienced workforce that are expert in providing state-of-the-art products and services to our customers. Offering digital technology solutions is media, entertainment, education, enterprise content management and e-publishing space. The strength of our business is a direct reflection of the prudence and precision with which we understand and meet our clients' needs, making us the financial partner of MEP industry, information technology, online stores, educational institutions, governments and individuals world over.

