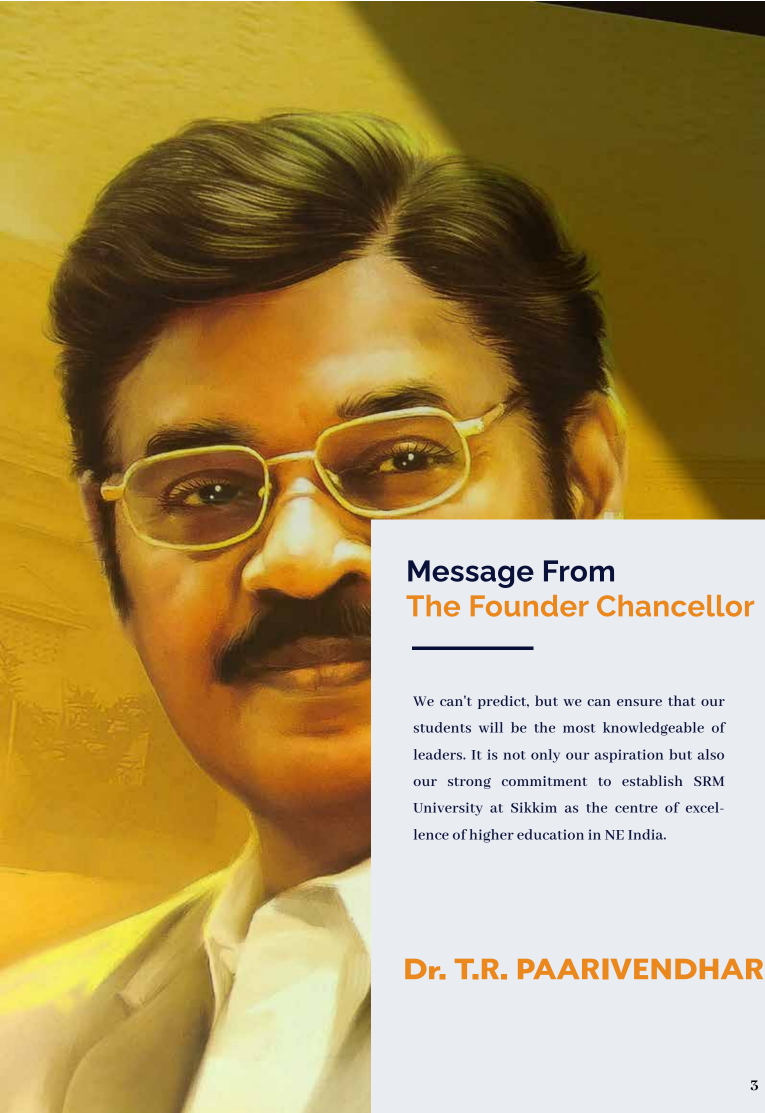


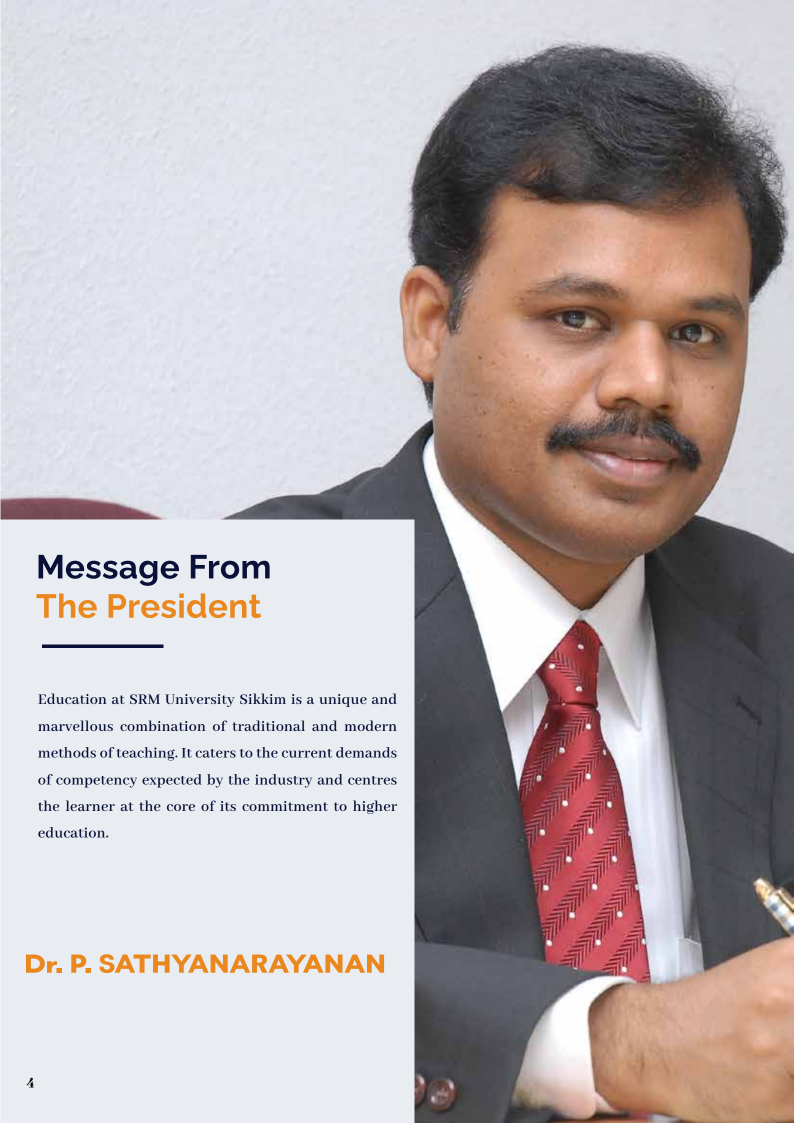
SHRI RAMASAMY MEMORIAL UNIVERSITY SIKKIM



Contents

MESSAGES	
Founder Chancellor	Page 3
President	Page 4
ABOUT SRM	Page 7
CAMPUS FACILITIES	Page 11
FACULTY AND SCHOOLS AT SRM	
School of Information Technology, Management and Commerce	Page 18
School of Hospitality and Tourism Management	Page 30
School of Basic Sciences	Page 34
School of Public Health	Page 43
School of Skill Building	Page 45
School of Journalism and Mass Communication	Page 49
School of Languages	Page 51
School of Social Sciences	Page 54
Research Cell	Page 56
PLACEMENTS AT SRM	Page 58
ACCOMMODATION AND TRANSPORTATION	Page 62
CONSOLIDATED FEE STRUCTURE 2021-22	
GENERAL INFORMATION	Page 66
APPLICATION FORM	Page 68









About SRM Group Of Institutions

Education is all about creating an environment of academic freedom, where bright minds meet, discover, and learn. At SRM, one will find a "top of the world" Living and learning experience, which provides paramount standards of education.

With an academic legacy of 36 years, the SRM Trust has four Universities under its umbrella:

- 1. SRM Institute of Science and Technology, Chennai
- 2. SRM University, Haryana
- 3. SRM University, AP Amaravati
- 4. SRM University Sikkim

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, KATTANKULATHUR | CHENNAI

SRM Institute of Science and Technology (formerly known as SRM University) is one of the top-ranking universities in India with over 38,000 students and more than 2,600 faculty across all the campuses, offering a wide range of undergraduate. postgraduate, and doctoral programs in Engineering. Management, Medicine and Health Sciences, as well as Science and Humanities curriculum, exciting research, and global connections are features that set SRM apart. Students can choose from a wide range of cutting-edge programs including nanotechnology. bioinformatics. genetic engineering, remote sensing and GIS embedded systems or computer forensics. Most of these courses are offered in close collaboration with foreign universities. SRM was accredited by the NAAC with Grade 'A in the year 2013. The SRM Institute of Science and Technology (formerly known as SRM University) is placed in the range Faculty from foreign universities, a flexible and dynamic 'A' category by the Ministry of Human Resource Development.

SRM UNIVERSITY | HARYANA

The SRM University, Haryana, is a Private State University established by the SRM Institute of Science & Technology Trust (SRMIST Trust), Chennai, which is registered as a non-profitable trust. The University offers an excellent academic environment to pursue educational degrees in diverse fields and is very strongly research and practice oriented. SRMH is a high-tech venture of the SRM Group and has been established with the view to promote professional, industry oriented education in India in the fields of Engineering, Biotechnology, Management & Comerce and Law.



SRM UNIVERSITY | AMARAVATI

SRM University, Amaravati, is a multi-stream research university with focus on diverse fields from Engineering to Medicine to Liberal Arts and Management. SRM's vision is to emerge as a world-class university that is globally connected, nationally relevant, and regionally transformative. SRM has partnered with the world's best names for educational methods and philosophies, campus living design and infrastructure, learning and living spaces, and recruitment of faculty and leadership like Perkins Will of America, Perrett Laver and Society of UK. It has the ambitious plan of featuring among the top world-class universities in 10 years with 20,000 students and 1500 faculty members.



SRM University Sikkim, established under the Shri Ramasamy Memorial University Sikkim Act 2013 (Act No. 13 of 2013), enacted by the Government of Sikkim, has completed seven years in the state.

A University that is one of a kind in the region, SRM University Sikkim provides the best of education, with great industrial exposure in addition to inculcating students the skills and confidence required to excel not just in their careers but also to face the challenges of life.

The University has already started its journey towards becoming the best in the hills catering to both national and international students and bringing in world-class education with unmatched infrastructure and outstanding facilties. The graduates of SRM University Sikkim possess global competence, both in terms of academic inputs and their preparedness in accepting challenges posed by modern society and overcoming them.

VISION

- ◆ To emerge as a world class hub of knowledge acquisition and skill development.
- ◆ To provide higher education to a vast majority of the population in North Eastern region with a unique learner centric model of education.
- ◆ To make education socially relevant, industry oriented, and inclusive in all respects.

MISSION

- ◆ To achieve the status of Centre of Excellence.
- ◆ To make learners accomplish a high degree of academic achievement and cherish their association with the SRM University forever.
- ◆ To develop a knowledge repository of international standard and to be relevant globally.
- ◆ To be in the forefront in building human resources by fostering freedom, empowerment, creativity, and innovations.
- ◆ To create employment avenues to the people of North Eastern Region and in particular to the people of Sikkim through several skill based learning modules.



Features

SRM University Sikkim holds promise and great potential to transform itself into a leading source of knowledge acquisition and skill development. The academic programs run by the University have been designed to be job-oriented and industry-relevant. Learners will have the opportunity to receive exposure to a multiplicity of learning experiences. Some of the features of SRM University Sikkim are:

- · Semester Pattern and Credit System for all streams
- Harnessing all sources of knowledge including the expertise available in industries as well as Institutes of Excellence
- · Value additions in terms of latest technology inputs to make learning interesting and broad-based
- Developing specific skill sets in students to turn them into industry-ready individuals by providing quality education and by creating excellent on-campus facilities
- Scientific and objective evaluation system to establish credibility and standing for the degrees awarded by the University
- · Mentoring by industry practitioners and professionals
- The faculty uses modern scientific methods in the teaching-learning process to create and promote cognitive learning experiences



Campus Facilities





CAMPUS EXCHANGE PROGRAM

SRM University Sikkim collaborates with the SRM Institute of Science and Technology, Kattankulathur, Chennai, in a campus exchange program in which final year students are taken to the parent campus for a month to experience an across-the-board exposure to academics, industries, skills, career and culture.

INDUSTRIAL VISITS & GUEST LECTURES

Students are given exposure to intricacies and details of their subjects through various Industrial Visits. Also, to learn from the experience of experts, various guest lectures are conducted in order to add to their learning.

REFERENCE CENTRE

A convenient knowledge house with a healthy repository of books and reputed academic journals including e-journals has been made available on campus to empower students and the teaching fraternity with a broad and deeper understanding of their respective subjects. An automated library supported by a Library Management System serves as a reliable knowledge house in the campus.

TECHNOLOGY

Keeping pace with digitization, the University has a fully equipped computer lab which serves all stakeholders of the University while also providing a space for on-the-job training programs for aspiring IT professional of various government schools of the state. The key features of the University's technology department are:

- · Digitally-enhanced campus and classrooms
- Provisions for Smart Classes
- Computers with the latest OS
- Digital library

WELL EQUIPPED LABORATORIES

The University has well equipped laboratories for Basic Sciences and Life Sciences. The laboratories fully support experiments related to organic, inorganic and biological assays and tests. The Physics lab has the prerequisites for experiments based on light, motion, wave etc. to train students in consonance with their theoretical coursework.





NSS WING

The National Service Scheme (NSS) team abides by the objectives on which this scheme was laid out and takes charge of many community-based activities such as blood donation camps, village empowerment programs, social awareness rallies etc. By virtue of their involvement in activities of the NSS, students are sensitized towards becoming society oriented and service oriented.

ROTARACT CLUB

The University Rotaract Club provides an opportunity to the students to identify their strengths, empower themselves, build confidence and become ready to overcome the barriers of life. With their involvement in this club, students also get an opportunity to showcase their leadership skills, team spirit and managerial skills.

LITERARY CLUB

Students with an interest in and flair for writing, elocution and literature are part of this club. By participating in the activities of this club, students gain experience and an edge in creative writing, content writing, photography and allied skills while also and deriving aesthetic pleasure and satisfaction. This club also takes charge of the University's in-house newsletter, SRM Kaleidoscope.

ENTREPRENEURSHIP DEVELOPMENT CELL

The Entrepreneurship Development Cell of SRM University Sikkim is a one of its kind in the state. The key aim of the EDC is to mentor student entrepreneurs by helping them to inculcate entrepreneurial and management skills, make available entrepreneurial resources, serve as a networking base and provide a forum for the exchange of ideas, insights, resources, information and expertise. The ultimate aim of this group is that member students will eventually gain the confidence and the skills required to start their own businesses, and to think "out of box" while doing so.





EXTRA AND CO-CURRICULAR ACTIVITIES

Every child is a genius and every child has a special talent hidden in him/her. The University strongly believes in the hidden potential of students and provides a wide range of options for them to groom their interest and passion, be it in sports, cultural, social or literary endeavours.

SPORTS—ATHLON

The University conducts an annual Intra-University Sports meet called ATHLON. The various Schools of Study are divided into different groups and enter a healthy competition. A variety of field, track and team events are conducted for the students to take part. The sports field acts as a life classroom for these students to learn the lessons of life. Also, students are encouraged to participate in inter-college competitions. The students learn to value healthy competition and the spirit of participation.

CULTURE—MERAKI

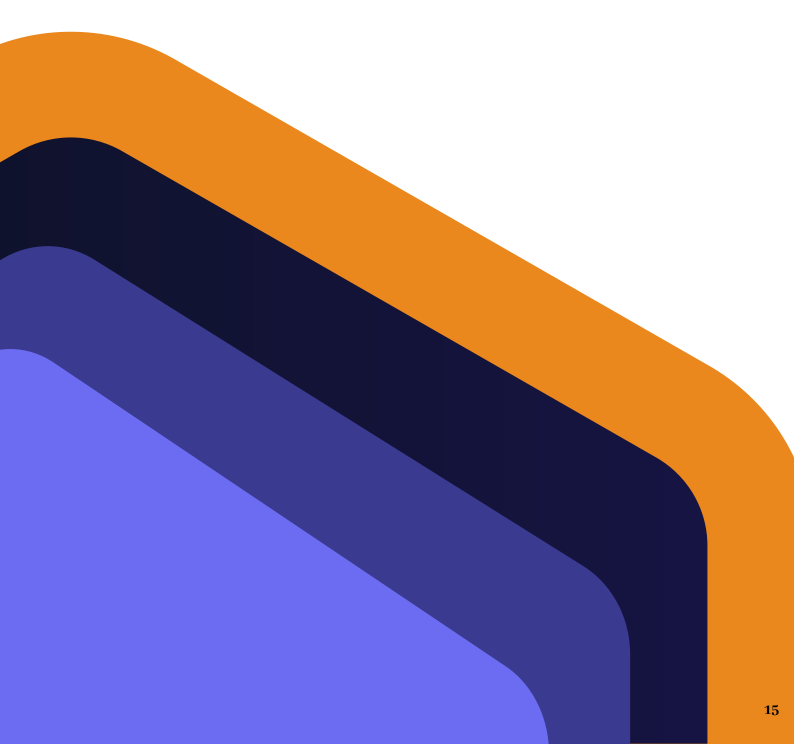
MERAKI is the annual cultural event of SRM University Sikkim. Students from across the country and from abroad study in the University. The cultural fest gives these students an opportunity to showcase their talents in the field of art and culture. Be it graceful dance or melodious singing, mesmerizing art or breathtaking drama and elocution, students give their all in these events. The SRM music club, Melodium, and a dance club functioning in the University allows students to hone their talents in these fields.

EVENT MANAGEMENT AND PARTICIPATION

Various academic and cultural events are conducted in the University by the students to get a first-hand experience in organising and event management skills. Apart from this, the talents of the students are showcased through various cultural activities like singing, dancing, drama etc. Through this, the University is able to provide a stimulating learning and living environment to the students with diverse interests.



FACULTY AND SCHOOLS



FACULTY	SCHOOL	DEPARTMENT	COURSE
FACULTY OF INFORMATION TECHNOLOGY, MANAGEMENT & COMMERCE	School of Information Technology		B. Sc. Computer Science M. Sc. Computer Science BCA, MCA
	School of Management & Commerce	Department of Management	B.B.A., M.B.A.
		Department of Commerce	B.Com., B.Com. (Honours), M.Com.
FACULTY	SCHOOL	DEPARTMENT	COURSE
FACULTY OF SCIENCES	School of Basic Sciences	Department of Botany	B. Sc. Botany, M. Sc. Botany
		Department of Zoology	B. Sc. Zoology, M. Sc. Zoology
		Department of Chemistry	B. Sc. Chemistry, M. Sc. Chemistry
		Department of Physics	B. Sc. Physics, M. Sc. Physics
	School of Hospitality & Tourism Studies		B. Sc. HTM, M. Sc. HTM
	School of Public Health		МРН
	School of Skill Building		B. Voc. Pharmaceutical Manufacturing
FACULTY	SCHOOL	DEPARTMENT	COURSE
FACULTY OF SOCIAL SCIENCES & HUMANITIES	School of Journalism & Mass Communication		B.A. JAM
	School of Languages	Department of English	B.A. English (Honours), M.A. English
	School of Social Sciences		B.A. (SHEP)



FACULTY OF IT, MANAGEMENT AND COMMERCE

SCHOOL OF INFORMATION TECHNOLOGY



The School of Information Technology is well equipped for training students with state-of-the-art curriculum which provides an excellent atmosphere for learning and acquiring new skills.

The School of Information Technology is well equipped for training students with state-of-the-art curriculum which provides an excellent atmosphere for learning and acquiring new skills. In order to maintain the standard of education, the Department constantly upgrades the academic syllabi to keep the students well trained to deal with changing trends in the field of Information Technology.

COURSES OFFERED: UNDERGRADUATE PROGRAMS

- Bachelor of Science in Computer Science (B.Sc. CS)
 - Bachelor of Computer Applications (BCA)

POSTGRADUATE PROGRAMS

- Master of Science in Computer Science (M.Sc. CS)
 - Master of Computer Application (MCA)



UG | COURSE

B.Sc. Computer Science

(B. Sc. CS)

DURATION:

3 Years

ELIGIBILITY:

Plus two or equivalent,

vocational + 2

SEMESTER FEE:

27,750

ANNUAL FEE:

52,500

UG | COURSE

Bachelor of Computer Applications (BCA)

DURATION:

3 Years

ELIGIBILITY:

Plus two or equivalent

SEMESTER FEE:

33,000

ANNUAL FEE:

63,000

UNDERGRADUATE PROGRAMS

B.Sc. COMPUTER SCIENCE (B.Sc. CS)

B.Sc. Computer Science, abbreviated as B. Sc. CS, is a three year undergraduate program that deals with the subjects and topics related to core of computer science, computer application, web application development and its services. The main aim of this program is to create quality professionals and research fellows who can work in every sector of the world by implementing the technology of computer systems and software. This program allows the candidates to learn about the different domains/areas of computer science like AI, ML, Network Security and IOTs.

KEY FEATURES:

The following are the BSc Computer Science benefits that the candidates can avail:

- 1. The Indian IT sector is expected to grow strongly in the coming years, and is estimated to contribute 10% to the nation's GDP. Thus, it increases the scope of job opportunities in the IT sector.
- 2. The graduates of BSc Computer Science can land jobs in a wide range of companies such as computer hardware system companies, computer networking companies, software development companies, academic institutions and many more.
- 3. Similarly, the graduates can make the world a safer place by taking the job of security engineers who protect the people from hackers and other malicious software.
- 4. The candidates would also be open to research because the field of study is continuously morphing.



BACHELOR OF COMPUTER APPLICATIONS (BCA)

The BCA (Bachelor of Computer Applications) program is customized for students wishing to shine in the field of computer science and information technology. This program aids the students to get a sound understanding of computer applications which can give them a perfect start to a challenging career in the field. This program prepares students with the necessary skills to build successful careers in the information sector. The curriculum is truly tuned for the holistic development of the students and aims at nurturing them as proficient programmers and computer professionals. The program offers design, development and maintenance of computer applications with essential knowledge and training to cope with the existing requirements of the industry. Application implies incorporation of operating system, utility and programming language. Besides imparting theoretical knowledge, a lot of emphasis is laid on hands on training and overall development of the student.

Graduates from this program can be gainfully employed in companies and other allied sectors providing services in the field of Information Technology.

KEY FEATURES:

- l. Enable students to exhibit analysis, problem solving and design skills to establish a productive career in industry, government organizations and academia by using C, C++ and Java.
- 2. Prepare students to showcase effective contributions in their careers through application of emerging technologies like HTML, CSS, JavaScript, XML, ASP, JSP and many more.
- 3. Develop effective communication skills, teamwork skills, and a professional and ethical attitude which will benefit society.

POSTGRADUATE PROGRAMS



M.Sc. Computer Science (2 years Program)

M. Sc Computer Science is a two-year post-graduation program with the objective to develop advanced programming skills and strategies to solve various logical challenges using different programming languages. It intensively covers a broad range of the key principles and techniques of computer science.



There is an emphasis on software development, in particular when applied to solving problems in other disciplines. Depending on the modules chosen, it can lead to a career in areas such as Systems software development, ERP management, or the deployment of advanced applications for Research & Development sectors in specific and allied disciplines.

MASTER'S IN COMPUTER APPLICATIONS (MCA)

Master's in Computer Applications (MCA) is a full-time professional Master's Degree program inclined more toward Application Development and prepares the students to get a hold of the latest programming skills and tools to develop better and faster applications. During their final year the students are encouraged to spend a full semester undergoing training/internship in the various industries giving them insight into the workings of the IT world. Students graduating from this course can take up positions such as those of system designers, programmers and managers in any field related to information technology.

KEY FEATURES:

- 1. Enhance the teaching with the latest computer hardware and software technologies.
- 2. Practical experience through internships, mini projects and industrial training.
- 3. Guides research in the core and emerging areas of the discipline.

PG | COURSE

M. Sc. Computer Science (M.Sc. CS)

DURATION:

2 Years

ELIGIBILITY:

BCA/B.Sc. IT/B.Sc. Mathematics/B.Sc Statistics/B.Sc Physics/B.Sc Electronics (with computer science as one of the major subjects)

SEMESTER FEE:

54,000

ANNUAL FEE:

1,05,000

PG | COURSE

MCA (Master of Computer Application)

DURATION:

3 Years

ELIGIBILITY:

Any Degree

SEMESTER FEE:

54,000

ANNUAL FEE:

1,05,000

FACULTY OF IT, MANAGEMENT AND COMMERCE

SCHOOL OF MANAGEMENT AND COMMERCE





We are a national hub for entrepreneurial thinking, attracting scholars and practitioners committed to addressing the day's most pressing issues in business.

DEPARTMENT OF MANAGEMENT

The Department of Management at SRM University Sikkim is one of its most vibrant. The two-year MBA and three-year BBA programs are designed to provide core business building ability with the opportunity for specialization. At SRM, students live their learning, incorporating lessons from the classroom and the real world to acquire usable knowledge that will serve them throughout distinguished professional careers. We are a national hub for entrepreneurial thinking, attracting scholars and practitioners committed to addressing the day's most pressing issues in business. Our multi disciplinary approach to problem solving empowers the students with frameworks for freethinking and sound decision making. After completing the course, the students are well equipped to face any challenge of the corporate world at various levels as well as being innovative. They lead to change the world through their entrepreneurial skills. At SRMUS, we create leaders who make the world better.

THRUST AREAS IN RESEARCH:

Behavioral Finance, Corporate Restructuring, International Finance, Customer Delight, E-Retailing, Employee Engagement, HR Analytics, Business Modeling (Ontological approach) using Business Model Ontology (BMO), Legal Systems





UNDERGRADUATE PROGRAMS

BACHELORS OF BUSINESS ADMINISTRATION (BBA)

The Bachelors degree in Business Administration emphasizes the development of communications, quantitative reasoning, and business analysis skills. Through the courses offered in BBA, students can gain knowledge of business practices and processes, understand the role of economics in the world marketplace, and acquire an awareness of global business issues.

SKILLS & FEATURES:

- The degree offers practical management training that can prepare the students to work successfully in large as well as small organizations.
- It delivers management education to make students effective and socially responsible managers.
- Students develop skills to be able to continuously improve the organization they work in and identify new opportunities for their growth.
- Student learn communication, critical thinking, business knowledge, career goals and entrepreneurial thinking.

POSTGRADUATE PROGRAMS

MASTER OF BUSINESS ADMINISTRATION (MBA)

Specializations Offered:

- MARKETING
- FINANCE
- HUMAN RESOURCE
- HOSPITALITY

Through intellectual discovery and hands-on learning, this full-time, two-year MBA program develops leaders who make a difference in the world and imagine new possibilities. The course compels the students to challenge their own capabilities and begin to plan their future from the very first day. MBA students analyze personal strengths, interests and values in order to effectively market themselves, and learn about the current job market and opportunities specifically for MBAs. The MBA program is conducted in close association with the industry. We take inputs from experts to design the curriculum and provide opportunities for short term projects, summer internships and final placement.

The rigorous regime inculcates in the participants the ability to manage pressure and multi-task besides giving them a strong academic base. Wading through classes, guest lectures, presentations and assignments, students learn time management, which is an essential requirement for being a successful manager. Students are given options to specialize in any two areas of Marketing, Finance, HR or Hospitality from the third



semester. Students are also exposed to the corporate world through industry—academia interface, special guest lectures, workshops. Live projects and industrial visits, jointly guided by industry managers and faculty help in developing students' understanding of modern business processes and practices. A two-month summer internship assignment in a company is mandatory between the first and second year. In addition, students complete 2-3 short term projects as well.

SKILLS & FEATURES:

- Incorporation of a variety in teaching methods involving both lectures and case-based teachings to bring in the corporate dynamics to the classroom.
- The course is framed as per international standards.
- Students walk through live simulations, seminars, group discussions, and project work to develop skills for them to not only face future business challenges but also help them grow into socially conscious individuals.
- The choice-based credit system provides choice for the students to select from the prescribed courses (core, elective or minor or soft skill courses).
- The course structure is designed after thorough and active interaction with prominent academicians and corporate executives to meet the needs of the industry.

UG | COURSE

BBA

DURATION:

3 Years

ELIGIBILITY:

Plus two or equivalent, vocational + 2

SEMESTER FEE:

33,000

ANNUAL FEE:

63,000

PG | COURSE

MBA

DURATION:

2 Years

ELIGIBILITY:

Any Graduate with min 50% marks appeared in

CAT/MAT/XAT ATMA/CMAT/ University conducted Test

SEMESTER FEE:

33,000

ANNUAL FEE:

63,000



DEPARTMENT OF COMMERCE

The Department of Commerce aims to develop competent professionals through quality education by inculcating a culture of research and continuous innovation. The Department works relentlessly for the academic growth of the students and to provide them with a thorough understanding of a plethora of subjects such as Accounting, Taxation, Auditing, Economic Theory, Corporate Law and Business Studies. We believe in providing a stimulating environment for nurturing competent commerce professionals so as to enable them to effectively contribute towards the development of society with commitment and integrity. Commerce education has its application in multifarious fields like Banking, Insurance, Trade, Transport and Corporation where Commerce graduates can create a niche for themselves.

COURSES OFFERED:

UNDERGRADUATE PROGRAMS

- Bachelor of Commerce (B.Com. General)
- Bachelor of Commerce (B.Com. Honours)

POSTGRADUATE PROGRAMS

• Master of Commerce (M.Com.)

UNDERGRADUATE PROGRAMS

BACHELOR OF COMMERCE/B.COM. (HONOURS)

The B.Com. program caters to commerce aspirants by adequately equipping them with sound domain knowledge and skills in almost all the areas of business required for a successful career in commerce. The innovative curriculum design and content empowers students to constantly adapt to the dynamic business environment, thus enabling them to meet the expectations of businesses.

CORE SKILLS:

- 1. Combine theory and practice in order to teach students about how businesses operate.
- 2. Enable the students to gain analytical and technical skills needed to apply their knowledge effectively to the business world.
- 3. Acquire sound fundamental knowledge in the realms of Accounting, Economics, Taxation, Statistics, Auditing and Finance in addition to various management subjects.
- 4. Enhance the employability of the students by developing and sharpening the students' analytical and decisionmaking skills making skills. The B.Com. program offers honours in the following subjects:
- 1. ACCOUNTING & FINANCE
- 2. BANKING & INSURANCE

The students who do not opt for Honours, will be provided with a B.Com. (General) degree.

POSTGRADUATE PROGRAMS

MASTER OF COMMERCE (M.COM.)

The Master of Commerce program offered by SRM University Sikkim provides an advanced level understanding of various functional areas such as Finance, Marketing, Operations and Human Resource Management. The syllabus offers a balance between theory and practice and takes care of the requirement of the industry as well as the academia. The successful completion of this program opens up plethora of opportunities in multiple spectrums and fields, be it the government or the private sector. It not just provides a chance to pursue a rewarding career in teaching and research; it also facilitates opportunities in professional and niched areas of Accounting and Finance such as Taxation, Consultancy and Financial Services.

CORE SKILLS:

- I. Develops the strategic thinking and planning abilities of the students.
- 2. Students acquire the ability to analyse and interpret various financial information which in turn enables them to take complex business decisions.
- Imparts advance knowledge and skills in Accounting,
 Taxation, Marketing, and Human Resource Development.
- 4. Laying a strong foundation for research skills which will enable the students to take up a career in research.

UG | COURSE

B.Com. (General)

DURATION:

3 Years

ELIGIBILITY:

Plus two with Commerce

SEMESTER FEE:

21,450

ANNUAL FEE:

39,900

UG | COURSE

B.Com. (Honours) **DURATION**:

3 Years

ELIGIBILITY:

Plus two with Commerce

SEMESTER FEE:

25,125

ANNUAL FEE:

47,250

PG | COURSE

M.Com.

DURATION:

2 Years

ELIGIBILITY:

Under graduate degree in Commerce & BBA

SEMESTER FEE:

30,375

ANNUAL FEE:

57,750

29

FACULTY OF SCIENCES

SCHOOL OF HOSPITALITY AND TOURISM STUDIES



The Culinary Art/Adventure Tourism course is a dynamic program with three areas of emphasis: Leadership, Communications and Business Training Skills.

With globalization gaining acceptance, the Hospitality and Tourism Management industry is truly becoming global. Hospitality and Tourism Management Studies includes Hotels & Restaurant Management, Cruise Ship Management, Hospitality Administration and Catering, Tourism Management, Airline Catering and Cabin Services, Club Management, Event Management etc. For many destinations, including Sikkim, tourism sits at the core of the region's economy, acting as an engine for job creation and economic growth. Today, tourism destinations are evaluating their strategies for promoting visitation, maximizing a renewed interest in both business and leisure travel. The blend of the Hospitality and Tourism Industry brings forth a wide scope for the students who enjoy working with people and are interested in travelling and adventure. The Hospitality and Tourism Management courses are career-oriented and are designed for students who wish to grow in the worldwide Hospitality and Tourism Industry. The blend of hospitality and tourism brings before them many choices to take forward their career in service industry.

COURSES OFFERED: UNDERGRADUATE PROGRAMS

• B.Sc. in Hospitality and Tourism Management

POSTGRADUATE PROGRAMS

• M.Sc. in Hospitality and Tourism Management

UNDERGRADUATE PROGRAMS

B.Sc. IN HOSPITALITY AND TOURISM MANAGEMENT (B.Sc. HTM)

The School of Hospitality and Tourism Studies invites the young generation to be a perfect player in the high profile Hospitality and Tourism industry. The Tourism and Hospitality School provides opportunity for ambitious students who enjoy working with people. It operates in a highly competitive environment. Students pursuing this course will develop a strong business foundation and customer service skills. The partner hotels of SRMUS (School of Hospitality and Tourism Management) are among the best in the industry, where one can have a unique opportunity to gain valuable insights into critical aspects like organizational behaviour, working culture, time management and scheduling, hospitality, tourism operations and many more technical aspects. The undergraduate program also offers specialization in following fields:

A. Culinary Art

B. Adventure Tourism

CULINARY ART: Culinary Art introduces students to the world of food production through basic operational techniques and hands-on core competency training. The highlights of this specialization are to develop students' skills in food preparation including classic international cuisine, cold cuts, patisserie (Bakery & Confectionery), presentation and kitchen management through hands-on training and class-room learning.

ADVENTURE TOURISM: Adventure tourism includes Terra, Aqua, Aero-based activities like Hiking, Trekking, Mountaineering, Paragliding, River-rafting, etc. It could help the students start their own business or qualify a student to work in an established tourism company. The program would expose the students to an extensive

network for practical training opportunities.

CORE SKILLS:

- 1. Front office management and operation
- 2. Hotel accommodation management and operation
- 3. F&B production management and operation
- 4. F&B service operation
- 5. Tourism and travel management
- 6. Tour operation and itinerary planning
- 7. Adventure and leisure travel agency management
- 8. Civil aviation and cruise ship operation

POSTGRADUATE PROGRAMS



students are taken up for supervisory and middle managerial positions in the Hospitality, Travel and Tourism sectors. Students can also pursue Ph.D in the respective fields. After the successful completion of the M.Sc. HTM degree, the student would be able to integrate knowledge from various academic fields into operational wisdom and be prepared to assume leadership roles in the Hospitality and Tourism sectors.

M.Sc. IN HOSPITALITY AND TOURISM MANAGEMENT

The postgraduate course in Hospitality and Tourism aims to enhance students' knowledge and understanding of the Hospitality and Tourism industry and to develop critical awareness of current issues and new insights in the areas of professional practice. The course also students encourages to conduct research in the core and allied fields in Hospitality and Tourism. M.Sc. in Hospitality **Tourism** Management and

UG | COURSE

B.Sc. (Hospitality & Tourism Management)

DURATION:

3 Years

ELIGIBILITY:

Plus two or equivalent vocational +2

SEMESTER FEE:

31,950

ANNUAL FEE:

60,900

PG | COURSE

M.Sc. (Hospitality & Tourism Management)

DURATION:

2 Years

ELIGIBILITY:

B.Sc. HMT or any graduation degree with Tourism or Hospitality as ancillary subject

SEMESTER FEE:

54,000

ANNUAL FEE:

1,05,000

FACULTY OF SCIENCES

SCHOOL OF BASIC SCIENCES



The Basic Sciences are curiosity driven and exploration oriented. They drive students to explore their imaginative and creative worlds and unravel the secrets of the universe. Students who are interested in making a career in these, and in aiding humanity at large will do well to opt for these sciences.

The School of Basic Sciences at SRM University Sikkim helps better understand already existing phenomena. Basic science is curiosity driven and exploration oriented. It is a study that aims at producing new knowledge which may or may not be able to meet the immediate practical need at all times but would certainly be able to provide answers to the most challenging problems that the world is facing today.

COURSES OFFERED:

- Bachelor of Science in Physics (B. Sc. Physics)
- Bachelor of Science in Chemistry (B. Sc. Chemistry)
 - Master of Science in Physics (M. Sc. Physics)
 - Master of Science in Chemistry (M. Sc. Chemistry)
 - Bachelor of Science in Botany (B. Sc. Botany)
 - Bachelor of Science in Zoology (B. Sc. Zoology)
 - Master of Science in Botany (M. Sc. Botany)
 - Master of Science in Zoology (M. Sc. Zoology)



DEPARTMENT OF PHYSICS

BACHELOR OF SCIENCE IN PHYSICS (B. Sc. PHYSICS)

If it weren't for the physicists, the modern world would be a very different place. The study of physics has given rise to various pivotal discoveries of the 20th century including the laser, TV, radio, computer technology, DNA and nuclear weapons. It has played a vital role in the development of quantum theory, the theory of relativity, the Big Bang Theory, and the splitting of the atom. B.Sc. Physics or Bachelor of Science in Physics is an undergraduate Physics course involving the study of matter and its motion through space time, along with related concepts such as energy and force. The department is focused on delivering skills that are in high demand in diverse sectors relating to numeracy, problem solving, data analysis and the communication of complex ideas, as well as a wider understanding of how the world works, on a scientific and human level. The main focus is on delivering a more in-depth, specialized knowledge, to prepare the graduates to work effectively in a specific field.

UG | COURSE

B. Sc. Physics

DURATION:

3 Years

ELIGIBILITY:

Plus 2 in Science Stream (Physics, Chemistry, Maths)

SEMESTER FEE:

24,075

ANNUAL FEE:

45,150

PG | COURSE

M. Sc. Physics

DURATION:

2 Years

ELIGIBILITY:

B. Sc with Physics as one of the subjects

SEMESTER FEE:

36,500

ANNUAL FEE:

70,000

MASTER OF SCIENCE IN PHYSICS (M. Sc. PHYSICS)

Overview

The program for the Master of Science in Physics is designed to impart a comprehensive and advanced understanding of fundamentals & applied areas of Physics. The objective of the M.Sc. Program in Physics are multifold, with providing in-depth knowledge through Core-Courses, namely, Classical Mechanics, Electrodynamics, Quantum Mechanics, Relativistic Physics, Statistical Physics, Condensed Matter Physics, Electronics, Nuclear and particle Physics, along with Atomic Molecular and Optical physics. Special emphasis is given to basic and advanced Mathematical methods in Physics, comprising of extensive topics on Mathematical methods. Computational physics course is designed to enable the students to have advanced knowledge about scientific computing.

About the Program

The Department of Physics, with excellent faculty strength and having vast research experience from the premiere research/academic institutions in India, as well as strong exposure from abroad are committed to impart high quality teaching to the young graduate students in Physics.

The Master's Program in Physics has been designed, to lay a rigorous foundation for subsequent doctoral studies in Physics/allied subjects in reputed Research/Academic Institutions in India and abroad, as well as to build a career in Scientific Institutes of National/International importance, such as BARC/ISRO/DRDOs, etc. Moreover, specialized & advanced Physics courses and knowledge in advanced experimental techniques, will open a wide spectrum of opportunities for the students to have a career in diverse areas in industry, ranging from, Semiconductor & Electronics, Renewable energy sectors, Oil sectors, Automobile sectors to Banking & finance, Software sectors, etc.

Critical thinking, enquiries and problem solving capabilities are highly encouraged throughout the course curriculum. Students are exposed to advanced experiments in wide areas of Physics which provides an exposure & understanding in the latest technological changes in Physics and Physics related fields. Extensive elective and open elective courses are offered to the students, in third and fourth semesters for more specialized and inter-disciplinary components to impart students with a broad knowledge base, which aims at enabling young students to get familiar with frontier areas of research within diverse fields of Physics, and applied areas. In this regard, the M.Sc. program comprises of a Research Project, in both theory and experimental stream, which provides a flavor of how research leads to new findings, and ensuring grooming of graduate students into future researchers/scientists.

Infrastructure

The Department of Physics at SRMUS, Sikkim, has an excellent infrastructure, with capacious lab, having advanced instruments, including computer lab, not only to cater to the needs for Master's Program, but also to enable the students to carry out innovative research during the Project Dissertation. Students are encouraged to apply for summer/winter fellowship research programs in prestigious research institutions in India, to get a direct exposure to research activities in the frontier areas of Physics and related fields. Expert faculty members provide career counselling to facilitate the Master students to undertake various completive examinations like JEST/GATE/NET/GRE, for persuasion of higher studies, that also helps creating an amicable teaching-learning environment.

DEPARTMENT OF CHEMISTRY

BACHELOR OF SCIENCE IN CHEMISTRY (B. Sc. CHEMISTRY)

This department is the best choice for students who are interested in the study of matter and energy and the interaction between them. Chemistry is an incredibly fascinating field of study that plays a role in everyone's lives and touches almost every aspect of our existence in some way. It is essential for meeting our basic needs of food, clothing, shelter, health, energy, and clean air, water, and soil. Often referred to as the "central science" chemistry joins together physics and mathematics, biology and medicine, and the earth and environmental sciences. Knowledge of the nature of chemicals and chemical processes will provide the graduates with insights into a variety of physical and biological phenomena.

MASTER OF SCIENCE IN CHEMISTRY (M. Sc. CHEMISTRY)

Overview

Master's Degree in Chemistry offers the learning of advanced tool of Chemistry duly facilitated by the competent and highly qualified faculty members who has international exposure both in teaching and as well as in research. This course is directed towards the application of the knowledge in Industry like Pharmaceuticals, Materials, electronics etc. Nano-technology, Chemical Biology, Material science, Electrochemistry are a few of the noted subjects that shall be taught which has immediate industry relevance.

About the Course

The master's degree in chemistry will open a wide spectrum of possibilities for the students ranging from Academics, Research and industry. The course is designed to make the students employable in any public or private sectors such as Pharmaceutical, petrochemical, chemical industries in addition to higher education in academics. The students shall also gain competence to write various national and international level competitive exams for their career and research.

Infrastructure

A sound infrastructural with spacious labs and instruments to carry out research in frontier areas supports the congenial environment for M.Sc. Chemistry. The students get ample opportunity to practice innovative research during MSc dissertation and develop adequate skills to get their dream career. Students are also encouraged to apply for various funded internship programs in prestigious research institutions all over India. One-on- one training as well as career counselling is provided by our expert faculty members providing a friendly teacher-student environment.

UG | COURSE

B. Sc. Chemistry

DURATION:

3 Years

ELIGIBILITY:

Plus 2 in Science Stream with Chemistry as one of the subject

SEMESTER FEE:

24,075

ANNUAL FEE:

45,150

PG | COURSE

M. Sc. Chemistry

DURATION:

2 Years

ELIGIBILITY:

B. Sc with Chemistry as one of the subjects

SEMESTER FEE:

36,500

ANNUAL FEE:

DEPARTMENT OF BOTANY

BACHELOR OF SCIENCE IN BOTANY (B. Sc. BOTANY)

Botany is the branch of biology that deals with the study of plants, including their structure, properties, and biochemical processes. The principles and findings of this field provides the base for applied sciences such as agriculture, horticulture and forestry. The department aims at conducting research in plant biology to advance fundamental scientific knowledge and train undergraduate students to become science professionals and informed global citizens. Graduates from this field can hold the positions such as that of an ecologist, a taxonomist, a conservationist, a forester, or a plant explorer. Students with mathematical background might find biophysics, developmental botany, genetics, modeling, or systems ecology to be exciting fields. Someone with an interest in chemistry might become a plant physiologist, plant biochemist, molecular biologist, or chemotaxonomist.

UG | COURSE

B. Sc. Botany

DURATION:

2 Years

ELIGIBILITY:

Plus 2 in Science Stream with Biology as one of the subject

SEMESTER FEE:

54,000

ANNUAL FEE:

1,05,000



MASTER OF SCIENCE IN BOTANY (M.Sc BOTANY)

The Department of Botany, SRM University Sikkim harnesses the richness of cultural as well as Phytodiversity in the beautiful landscape of Eastern Himalayas. The rich Plant diversity of Sikkim Himalayas as well the extensive interest demand in the subject have been a motivation and to start a post-graduate course from this year. The Master of Science in Botany program offered by SRM University, Sikkim provides an advanced level of understanding on classical, experimental as well as computational approaches to decode the beautiful yet complex processes governing plant science. The syllabus is designed to impart theory and practical training encompassing all disciplinary areas of Plant Science such as Microbiology. Plant Taxonomy and Systematics, Ecology and Evolutionary Biology. Plant Genetics, Molecular Biology, Plant Biotechnology and Bioinformatics, Plant Physiology and Biochemistry, Mycology and Plant Pathology, Plant Anatomy and Developmental Biology, Phycology and so on.

INFRASTRUCTURE

The departmental laboratory is on par with international research standards providing world-class facilities. The students get ample opportunity to practice innovative research during M. Sc. dissertation and develop adequate skills to get their dream career. Students are also encouraged to apply for various funded internship programs in prestigious research institutions all over India. One-on-one training as well as career counselling is provided by our expert faculty members creating a friendly teacher-student environment. Faculty members are well experienced with excellent academic credentials and vast research experience from the reputed institutes from all over India.

ABOUT THE COURSE

Post-graduates in Botany can hold esteemed positions in different organizations as educationist, scientist, ecologist, horticulturist, conservationist. Taxonomists, administrators, industry, to mention some. Applied Botany also opens the scope for entrepreneurship in pharmaceutical, agriculture and medicinal sectors and we encourage and provide students complete assistance to set up their own startups. The basic aim of this department is to build a chain system of knowledge, to kindle scientific thinking in young minds and train them to maintain a dynamic balance between research and innovation.

Core Skills

- 1 Degree offers higher learning in the field of Plant Science.
- 2. Theoretical lectures and practical laboratory sessions provide in depth knowledge about the subject which triggers scientific thinking among students.
- 3. Develop research attitude by taking up dissertation or research review work and making them competitive in teaching and R&D sectors.
- 4. Specialization of subjects like Microbiology. Genetics, Molecular Biology. Plant Taxonomy and Morphology. Pant Biotechnology and Bioinformatics, Plant Physiology and Biochemistry and Ecology and Evolutionary Biology in the final year will enable students to gain advanced and applied knowledge.

PG | COURSE

M. Sc. Botany

DURATION:

2 Years

ELIGIBILITY:

Bachelors degree with Biology as one of the subjects

SEMESTER FEE:

36,500

ANNUAL FEE:



DEPARTMENT OF ZOOLOGY

BACHELOR OF SCIENCE IN ZOOLOGY (B.Sc. ZOOLOGY)

Zoology is the branch of biology that studies the members of the animal kingdom, and animal life in general, leading to the inquiry into individual animals and their constituent parts, even to the molecular level, and the inquiry into animal populations, entire faunas. It aims at studying relationships of animals to each other, to plants, and to the non-living environment. The program and curriculum is designed to help undergraduates gain a thorough understanding and experience in research methodology, direct application of research, and narrow down the field choices to a specialization.

UG | COURSE

B.Sc. Zoology

DURATION:

3 Years

ELIGIBILITY:

Plus 2 in Science Stream with Biology as one of the subject

SEMESTER FEE:

24,075

ANNUAL FEE:

MASTER OF SCIENCE IN ZOOLOGY (M.Sc. ZOOLOGY)

Zoology is the branch of biology which deals with the classical, applied, and advanced molecular aspects of animal biology. By studying animals, we get a better understanding of origin and evolution of life, its growth. development, and diversities; the intricate mechanisms associated with all of life's processes, and the functionalinterrelation of life with the ecosystem and environment. The knowledge gained is invaluable for the betterment of earth and its inhabitants as a whole

INFRASTRUCTURE

The University is well equipped with sophisticated instruments and laboratory facilities. The Zoology department consists of well qualified teachers having good academic qualifications and research experience in the field of Zoology. The entire campus is Wifi enabled offering 24 hrs internet connectivity. The University also offers smart class rooms - complete with audio and video connections. Every classroom is equipped with projectors. A central Library is located in the University main block consisting of latest books by renowned Indian and foreign authors. It is the aim of SRM University, Sikkim to deliver high-quality education at undergraduates and post graduates levels

ABOUT THE COURSE

M. Sc. in Zoology, an exciting postgraduate degree in one of the core subjects in biology offers a future of bright opportunities in academics, research, and industry. Zoology being a flexible starting point the career prospects are incredibly varied. One can further specialize in the fields like genetics, cell, and molecular biology, biotechnology, immunology, developmental biology, anatomy and physiology, parasitology, ecology, biodiversity, and wildlife conservation, to name a few. A Masters degree in Zoology empowers one to give scientific solutions to global problems resulting in a better place to live.

PG | COURSE

M.Sc. Zoology

DURATION:

2 Years

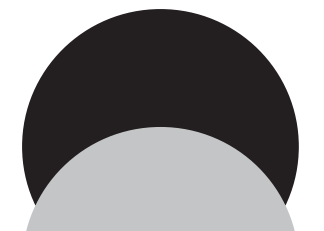
ELIGIBILITY:

Bachelors degree with Biology as one of the subjects

SEMESTER FEE:

36,500

ANNUAL FEE:



FACULTY OF SCIENCES

SCHOOL OF PUBLIC HEALTH



"Health care is vital to all of us some of the time, but public health is vital to all of us all of the time". The School of Public Health provides an excellent opportunity for those who aspire to become Public Health Professionals. Our faculty pulls in experience from multiple disciplines to ensure a diverse learning environment. The latest pandemic COVID-19 has proven the importance of Public Health professionals on the global stage.

School of Public Health offers two year full time, on campus Master in Public Health programme for graduates, who aspire to be leaders and professionals in public health. The overall objective of the MPH programme is to prepare competent public health professionals who can efficiently manage, lead, implement and evaluate public health programmes in India and other countries through evidence based practice. It draws its strength from multiple disciplines such as epidemiology and biostatistics, environmental health, social and behavioural sciences, occupational safety and health, health economics, health policy, health service management etc. Students also receive opportunity to learn the functioning and practices of various public health organisations / projects during different practice visits and placements. SRMUS is located at an exotic location, Gangtok, and offers excellent academic ambience, innovative pedagogy, student friendly environment with most modern learning facilities and outstanding placement record.

UG | COURSE MPH (Master of Public Health) **DURATION:**

2 Years

ELIGIBILITY:

Graduation in any stream

SEMESTER FEE:

54,000

ANNUAL FEE:

1,05,000



FACULTY OF SCIENCES

SCHOOL OF SKILL BUILDING



This school focuses on narrowing down the existing gap between the demand and supply of skills. Students in skill building courses are prepared specifically for the industry and will possess the prowess to identify and fill existing gaps in the industry.

"Skill India," a mission that our honourable Prime Minister has envisioned for the development of our country is supported strongly by the Ministry of Skill Development and Entrepreneurship with the heIp of the National Skill Development Corporation (NSDC). Partnership with private and public firms to provide skill based learning and train the students to be skilled and readily employable through various vocational courses is a bold step taken by the Government. Vocational courses at SRM University Sikkim are designed to provide students a fast tracked edge in getting a job. The present world is highly competitive. We need the right kind of skill and those skills must be job oriented. The present educational mechanism seems to be stressed with an extreme level of academic endeavour that many students find difficult to cope with. These students are thus deprived of opportunities in the job market. The vocational courses thus help students get trained in a specific trade or occupation, provide accredited training in job related technical skills and get employed in the particular trade. SRM University Sikkim aims to remove this problem and equip students with the kind of training that can easily help them in fetching a job. Therefore, the university has vocational courses to the academic program

B. VOC. (PHARMACEUTICAL MANUFACTURING)

The pharmaceutical industry is one of the important components of healthcare service in the world which include discovering, developing, manufacturing and marketing medicines. Drug (medicine) manufacturing is one of the sections in this industry which deals with a series of unit operations such as powder blending, milling, granulation, coating, tablet pressing and others. With the coming up of many pharmaceutical units in Sikkim, this course envisions to train the youth for the right trade and make them employable in the pharmaceutical manufacturing industries.

CORE SKILLS:

- 1. Knowledge in pharmaceutical manufacturing equipment
- 2. Good manufacturing practices
- 3. Solid dosage production
- 4. Liquid and semi-solid production5. Sterile product manufacturing
- 6. Packing quality check
- 7. Work place safety
- 8. Organizational behaviour issues
- 9. Computer Applications

Students pursuing the Bachelor of Vocational courses are allowed to exit the course in two phases.

1. Exit after First Year: In such case, student will be

provided with a Diploma Degree.

- 2. Exit after Second Year: In such case, student will be provided with Advance Diploma degree.
- 3. Students completing three years of the course will be given Bachelors in Vocational degrees.

Levels	Course	Duration
Diploma	Pharmaceutical Manufacturing	1 year
Advance Diploma	Pharmaceutical Manufacturing	2 years
B.Vocational Degree	Pharmaceutical Manufacturing	3 years

JOB ORIENTED CERTIFICATE PROGRAMS WITH MAANTT TECHNOLOGY

SRM University Sikkim has signed an MoU with Maantt Global Services to conduct job oriented Certificate and Post Graduate Diplomas. These courses are selected keeping in view the market demands and career opportunities. We intend to make the students industry ready while pursuing these courses and get them placed in good companies in the metropolitan cities.

CERTIFICATE PROGRAM	CERTIFICATION	ONGOING UG OR PG PROGRAM	
AND COURSE FEE	CERTIFICATION	BLENDED WITH UG (YEARLY)	BLENDED WITH PG (YEARLY)
Artificial Intelligence 73,500	PG Diploma	12,250	18,375
Data Science 67,500	PG Diploma	11,250	16,875
Medical Coding 51,500	Certificate	8,600	12,875
Revenue Cycle Management 51,000	Certificate	8,600	12,750
Supply Chain Management 51,500	Certificate	8,600	12,875

ARTIFICIAL INTELLIGENCE

Artificial Intelligence is among the most sought after, highest paid, and future secure digital economy skill. It is one of the trending fields in technology and has the most promising career opportunities.

DATA SCIENCE

The value of Data Science and Data Scientists is growing. It is critical across all industries, involving analyzing data and predicting future outcomes and helping businesses to make informed decisions. Careers in this field are trending too and students pursuing this course will have varied career options in the future.

MEDICAL CODING

The US medical and insurance industries, worth over 220 million dollars, are struggling to reduce costs and improve quality. Indian Medical Coding companies provide the required subject knowledge and processing expertise to hospitals and insurance providers in the US to help them improve effectiveness. This industry grows at 40% every year and has an acute shortage of Medical Coding professionals. Students belonging from the Life Sciences background are always welcomed to look at this option as their career.

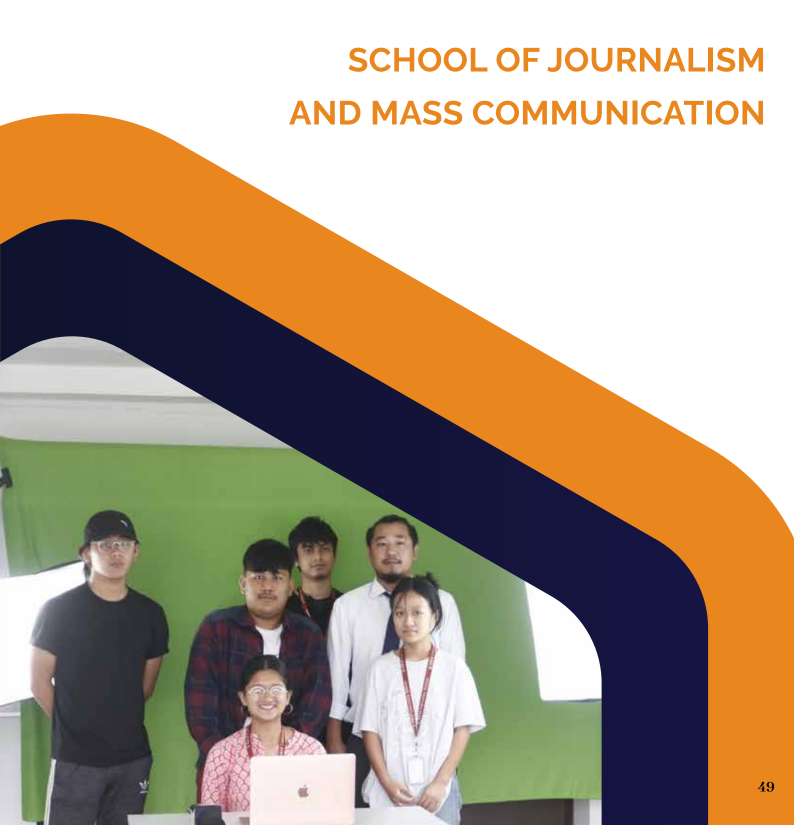
SUPPLY CHAIN MANAGEMENT

Supply Chain Management continues to grow as a critical business function for any organization's competitive and financial performance. This makes it one of the top skills to invest in both today and in the future. Students with business or commerce background can pursue this course and make their career.

REVENUE CYCLE MANAGEMENT

Cash flow planning and execution are critical to any business. With the boom of the E-commerce industry, across logistics and FMCG practices, Revenue Cycle Management is vital to business operations. Therefore, this certificate opens door for those learners who want to help contribute to the control of cash flow in the right way. The students pursuing this program with any of the ongoing Undergraduate or Post Graduate Courses will be given 50 % concession in the fees for these certificate programs. The detailed fee structure is given above.

FACULTY OF SOCIAL SCIENCES & HUMANITIES



A vibrant program which not only provides students an opportunity to build lucrative long-term careers in the media industry but also shapes them into analytical and thinking individuals.

A robust media—whether print, radio, or television— is one of the strongest pillars of democracy. With this aim in mind, SRM University Sikkim is proud to announce its inaugural program in Journa ism and Mass Communication. This undergraduate program, open to students of all streams at the +2 level—science, commerce, humanities—will provide a firm base for anyone interested in building a career in the field. The Journalism and Mass Communication curriculum will provide a sound know edge of the basics of journalism as well as hands-on training in all its various aspects. The course will be taught by dedicated teachers as well as various industry experts who will provide an in-depth perspective.

KEY FEATURES:

- 1. Grounding in all aspects of media theory, law and ethics for a holistic and in-depth understanding.
- 2. Taught keeping the needs of the industry in mind to ensure the perfect fit.
- 3. Internship opportunities for real-life industry exposure.

UG | COURSE

Bachelor in Journalism and Mass Communication (B.A. JAM)

DURATION:

3 Years

ELIGIBILITY:

Plus two or equivalent, vocational + 2

SEMESTER FEE:

26,700

ANNUAL FEE:



FACULTY OF SOCIAL SCIENCES & HUMANITIES

SCHOOL OF LANGUAGES



Communication systems have evolved over time, exchange of ideas across multiple fields have generated complex discourses for academic intervention. Therefore, the study of language, literature and culture has become inevitable to understand the world in its multiplicity, diversity and interconnectedness.

The School of Languages is an interdisciplinary school that offers multiple courses from the domain of language, literature and cultural studies. With rapid globalisationand technological advancement, the world has become increasingly more accessible to people across countries. Communication systems have evolved over time, exchange of ideas across multiple fields have generated complex discourses for academic intervention. Therefore, the study of language, literature and culture has become inevitable to understand the world in its multiplicity, diversity and interconnectedness. The school aims at providing a rich platform for students interested in the study of Languages, Liter tures and Cultures through an interdisciplinary intervention from the fields of social sciences and huma ities. The school is currently offering intensive three-year degree program and two-year master program in English and plans to increase the number of courses in the near future.

DEPARTMENT OF ENGLISH

The Department of English at SRM University, Sikkim offers a three-year B.A. English Honours program and English communication courses for other departments in the university. The department runs the literary club of the University which organizes a host of activities and also publishes the newsletter SRM Kaleidoscope.

COURSES OFFERED: UNDERGRADUATE PROGRAMS

• Bachelor of Arts in English (Honours) (B.A. English)

POSTGRADUATE PROGRAMS

• Master of Arts in English (M.A. English)



UNDERGRADUATE PROGRAMS

BACHELOR OF ARTS IN ENGLISH (HONOURS)

The B.A. English course involves a serious engagement with literary studies, focusing primarily on language and literature along with allied areas such as Cultural Studies, Sociology, Film Studies and Politics. The course also engages students in the field of creative writing and communication strategy. The course deals primarily in British literature alonp with specialized focus on Indian Writing in English, American Literature, Gender Studies, Popular Culture and ELT.

CORE SKILLS:

- 1. Listening, Speaking, Reading, Writing (LSRW)
- 2. Communication
- 3. Creative writing
- 4. Content writing
- 5. Critical & analytical thinking
- 6. Aesthetic appreciation
- 7. Social skills

POSTGRADUATE PROGRAMS

MASTER OF ARTS IN ENGLISH

The M.A. English programme at SRM University reflects the increasing importance of interdisciplinary studies in the humanities while not totally relinquishing the emphasis on textual analysis and close reading methodologies. A range of special courses ranging from Queer Studies to Minority Literatures and Language Studies construct the foundation of the course apart from genre studies ranging from novels, poetry, prose, films, popular media and performance art. The course encourages critical reading and reasoning, train students in research writing and make them the socially aware and intellectually vibrant humans of tomorrow.

UG | COURSE
B.A. English (Honours)
DURATION:
3 Years
ELIGIBILITY:
Plus two or equivalent
SEMESTER FEE:
21,450
ANNUAL FEE:

39,900

PG | COURSE
M.A. English
DURATION:
2 Years
ELIGIBILITY:
Graduation in any stream
SEMESTER FEE:
30,375
ANNUAL FEE:
57,750

FACULTY OF SOCIAL SCIENCES & HUMANITIES

SCHOOL OF SOCIAL SCIENCES



The Social Sciences are vital, not only from an educational point of view but for us to make sense of the world we live in and the systems which underpin it.

B.A. (SHEP) (SOCIOLOGY, HISTORY, ECONOMICS AND POLITICAL SCIENCE)

B.A. (SHEP) is an introductory, interdisciplinary program offered by the School of Social Sciences. It has been designed to ensure that every student acquires an indepth understanding of the subjects and utilize the skills and knowledge when they step out into the real world. There is a need in today's time for every student to stand out and gain proficiency in more than one subject, so that they can pursue a career of their choice in any of the interdisciplinary areas. Graduates of this degree will be able to demonstrate their expertise in all the three subjects and receive a holistic understanding through the curriculum.

UG | COURSE

B.A. (SHEP) (Sociology, History, Economics and Political Science

DURATION:

3 Years

ELIGIBILITY:

Plus two or equivalent, vocational +2

SEMESTER FEE:

21,450

ANNUAL FEE:



RESEARCH CELL



The Research section in the University is the intellectual repository where aspiring minds broaden their understanding of the subject they are interested in. SRM University Sikkim is a premier institute in the country engaged in offering education to cater to the needs of the society. Established with a vision to bring about innovation in higher education and learning in emerging areas of the knowledge society, SRM University Sikkim has opened up avenues for those researchers who are interested in receiving Ph.D degrees in the field of Management & Commerce, IT, English, Social Sciences, Basic Sciences, Hospitality & Tourism and Public Health. It is well poised for meeting the emerging needs of the knowledge economy through its focus on building strong industry linkages and a research oriented approach. This Ph.D program is in line with our vision to create India's premier research-led university. The objective of the program is to guide scholars in an innovative way to become top-class researchers in various fields of study leading to a Ph.D degree.

The University is also inclined towards funded research projects and has completed a project funded by the ICMR. Each department is skilled to submit research proposals in their thrust area. Minor research projects are also carried out in each department.

Ph.D	Fees for first semester	Second Semester Onwards
Part time internal	10,000	5,000
Part time external	60,000	50,000
Full time	20,000	10,000

Placements

STUDENT PLACEMENT CELL

The primary aim of the Placement & Training Cell at SRM University Sikkim is to provide a platform for students to ensure that a maximum number of students receive a head start in their careers. The cell is active throughout the year and placement officers and department coordinators guide students at various levels. The untiring effort of PAT Cell has ensured an increasing list of companies to recruit students. The members of the PAT Cell contact the heads (HR/Talent Acquisition) of different corporate entities to collect information regarding the requirements for recruitment in various disciplines

In addition to getting companies to the campus, it is also the duty of the PAT Cell to ensure that students are skilled enough to perform well and crack the interviews. To ensure this at its highest level, the PAT Cell arranges professional competencies sessions for every discipline which caters to the students' personality development, personal grooming and aptitude building thereby

making the students industry-ready. The endeavour to collaborate with leading corporate entities and other universities of repute have brought results for career opportunities to students in companies like Wipro, Genpact, Byju's, Flipkart, Indigo Airlines, ICICI Bank, HDFC Bank, Grant Thornton, Pantaloons (Aditya Birla Group), Concentrix, Thomson Digital, Bid Ocean, NE Taxi, Hilton, Novatel, Taj Hotels, etc.

PLACEMENT & TRAINING CELL

SRM University, Sikkim 5th mile, Tadong, East Sikkim 737102 Tel: 03592 231666 / 232666

Mobile: +91 7719358391

E-mail: placement@srmus.edu.in

Placement

team

CHIEF PLACEMENT OFFICER

MR SUNDAR RAJAN S

Mob: +91 7719358391

Email: placement@srmus.edu.in

ASST. PLACEMENT OFFICERS

MR. CHITTARANJAN SHARMA

Mob: +91 9093711565

MR. RAKESH RAWAT

Mob: +91 9933839796

DEPARTMENT COORDINATORS

MR. DEEPKANT GAJMER

Department of Management

Mob: +91 7797488072

DR. HAOLENLAL GANGTE

Department of Commerce

Mob: +91 8972343356

MR. NAWANG LAMA

School of Information Technology

Mob: +91 8372067854

DR. BALAJI B. SHELKE

Department of English

Mob: +91 9421491711

MR. SAMIRAN MANNA

School of Hospitality & Tourism Studies

Mob: +91 9433802452

DR. PARTHA PRATIM BAG

School of Basic Sciences

Mob: +91 8597947436

MR. BISHNU KUMAR PORTEL

Department of Economics

Mob: +91 8348675415

MR. ANANTA SWARUP

BIJENDRA DE GURUNG

Department of Social Sciences

Mob: +91 9560201477

DR. TOMS K THOMAS

School of Public Health

Mob: +91 9061526220

MS. RACHNA SHARMA

School of Skill Building

Mob: +91 7602052739

Prominent

Recruiters





























































































































Testimonials

I would like to thank my department and the placement cell for providing me with the platform and opportunity to grab the job offers. I express my gratitude for their extended support in taking care of all the formalities and requirements from the organisation

ARAVINTHAN JAYAPRAKASH | MBA (2020-2022)

Placed in: BYJU'S

SRM University provides a great exposer to students by organizing different activities and trainings which are very much helpful for students. It's the effort of faculties and placement department which always make sure that students get placed in the best companies in the market. My confidence has been boosted after coming here. I am really thankful toward SRM University and our placement cell for providing platform to enhance my career

NEHA KUMARI GUPTA | MCA (2020-2022)

Placed in: MOENGAGE INDIA PVT. LTD.

A college degree is not a sign of a finished product but an indication that a person is prepared for real challenges. The trainings arranged by Placement Cell benefited me how to correct my mistakes in a working environment and learn from them through reflection on my action. It not only helped me to make connections of my mistake but also to set up networks within my chosen field of social care. The training for various courses that I have obtained whilst on placement are invaluable and add more skills set to my CV. It is an unforgettable experience with such a supportive faculty. I am thankful to SRM for mentoring and supporting me whenever I required.

ANIKET GUPTA | MBA (2020-2022)

Placed in: BAJAJ FINANCE LTD.

It's been a roller coaster ride for me in SRM University, firstly despite Covid the efforts made by our faculty members and the placement cell is commendable. They did not leave us for a single moment, whenever we felt we are in need we could always reach out to them and were always available for the support. I find myself to be immensely fortunate for being a part of this esteemed institution called SRM University Sikkim.

POOJA KUMARI GUPTA | B.A. English (2019-2022)

Placed in: INTELLIPAAT

Accommodation

HOSTEL FACILITY

The University offers a separate hostel facility for boys and girls with the provision of well-furnished rooms with Wi-Fi facility, entertainment and recreation. The hostel ensures a comfortable stay, with a ragging-free environment, proper safety, hygienic food, giving no scope for worries to any parent.

NOTE

- The hostel security deposit of \gtrsim 5,000 (refundable without interest) should be paid along with the hostel fees.
- The hostel fee can be paid either yearly or semester wise.
- The fees mentioned includes the charges for food andlodging.
- The rooms are allocated according to the vacancy created and on first come first serve basis.

GIRLS' HOSTEL

Room Category	Yearly	Semester
Special Category Room	65,000	32,500
4 Sharing	70,000	35,000
3 Sharing	73,000	36,500
2 Sharing & Single Room	75,000	37,500

SRM GIRLS' HOSTEL

Convoy Ground, Tadong, Gangtok, East Sikkim, 737102 WARDEN: Ms Ojaswini Dubey | +91 77978 18985

BOYS' HOSTEL

Room Category	Yearly	Semester
Basement Room	60,000	30,000
4 Sharing	70,000	35,000
3 Sharing	75,000	37,500

SRM BOYS' HOSTEL

Tadong, Gangtok, East Sikkim 737102

WARDEN: Mr. Tamilselvan T | +91 9943459787

Transportation

The University transport facility caters to the students who want to commute from home. Out of the two buses one runs from Rangpo and the other from the Burtuk area. Along the route, there are various pick-up points for the students, and the fee is charged accordingly.

NOTE

- Students interested in availing the transport facility should fill up the registration form separately.
- The allotment is done as per the vacancy on a first-come-first-serve basis.

TRANSPORT OFFICER:

Mr. Deepkant Gajmer | +91 7797488072

BUS FARE FOR PAYKONG ROUTE

Pick-up point	Monthly	Semester
Pakyong Bazar	1,800	10,800
Shanti Turning	1,800	10,800
Aho	1,300	7,800
Saramsa	1,300	7,800
Ranipool	1,000	6,000

BUS FARE FOR BURTUK ROUTE

Pick-up point	Monthly	Semester
Bhojoghari	1,800	10,800
Shanti Turning	1,800	10,800
Aho	1,300	7,800
Saramsa	1,300	7,800
Ranipool	1,000	6,000
Saramsa	1,300	7,800
Ranipool	1,000	6,000

BUS FARE FOR RANGPO ROUTE

Pick-up point	Monthly	Semester
Rangpo Bazar	1,500	9,000
Mining Ground	1,400	8,400
Mazitar	1,300	7,800
Bagey Khola	1,100	6,600
Bardang	1,100	6,600
Singtam	950	5,700
Sang Khola	800	4,800
32 No.	700	4,200
Radang	700	4,200
Ranipool	600	3,600

Fee Structure

SL. NO.	PROGRAMS	DURATION	SEMESTER FEES	ANNUAL FEES	LAB FEES
	UNDER GRADUATE				
1.	BCA	3 Years	33,000	63,000	
2.	B.Sc. Computer Science	3 Years	27,750	52,500	
3.	BBA	3 Years	33,000	63,000	
4.	B.Com.	3 Years	21,450	39,900	
5.	B.Com. (Honours)	3 Years	25,125	47,250	
6.	B.Sc. HTM - Specialisation in Culinary Arts and Adventure Tourism	3 Years	31,950	60,900	3,000
7.	B.Sc. Botany	3 Years	24,075	45,150	3,000
8.	B.Sc. Chemistry	3 Years	24,075	45,150	3,000
9.	B.Sc. Physics	3 Years	24,075	45,150	3,000
10.	B.Sc. Zoology	3 Years	24,075	45,150	3,000
11.	B.Voc. Pharmaceutical Manufacturing	3 Years	17,250	31,500	
12.	B.A. Journalism & Mass Communication	3 Years	26,700	50,400	
13.	B.A. English (Honours)	3 Years	21,450	39,900	
14.	B.A. (SHEP) - Sociology/History Economics/Political Science	3 Years	21,450	39,900	
	POST GRADUATE				
15.	MCA	2 Years	60,563	1,18,125	
16.	M.Sc. Computer Science	2 Years	54,000	1,05,000	
17.	MBA - Dual specialisaton in HR/ Marketing/ OR/ Supplychain/Hospitality and Tourism	2 Years	69,750	1,36,500	
18.	M.Com.	2 Years	30,375	57,750	
19.	M.Sc. Hospitality and Tourism	2 Years	54,000	1,05,000	3,000
20.	MPH (Master in Public Health)	2 Years	54,000	1,05,000	
21.	M.A.English	2 Years	30,375	57,750	
22.	M.Sc. Zoology	2 Years	36,500	70,000	3,000
23.	M.Sc. Botany	2 Years	36,500	70,000	3,000
24.	M.Sc. Chemistry	2 Years	36,500	70,000	3,000
25.	M.Sc. Physics	2 Years	36,500	70,000	3,000

CERTIFICATE PROGRAM	CERTIFICATION	ONGOING UG OR PG PROGRAM	
AND COURSE FEE		BLENDED WITH UG (YEARLY)	BLENDED WITH PG (YEARLY)
Artificial Intelligence 73,500	PG Diploma	12,250	18,375
Data Science 67,500	PG Diploma	11,250	16,875
Medical Coding 51,500	Certificate	8,600	12,875
Revenue Cycle Management 51,000	Certificate	8,600	12,750
Supply Chain Management 51,500	Certificate	8,600	12,875

SL. NO.	FEES PAYABLE AT THE TIME OF ADMISSION	SAARC STUDENTS (INR)
1	Prospectus & Application Form Charges	600
2	Registration Fee	3,000
3	Security Deposit	5,000
4	Hostel Registration Fee	NA

SL. NO.	RECURRING FEES AS PAYABLE FOR SCHEDULE	SAARC STUDENTS (INR)
	Annual Fee — UG	As per above structure
	Annual Fee — PG	As per above structure
	Hostel — Double Sharing	75,000
	Hostel — Triple Sharing	75,000

PAYMENT MODE

Payment to be made through demand draft as per fee structure in favour of SRM University, Sikkim payable at Gangtok. A student can directly login to the ERP system and make the necessary payments with their student ID as per required.

For Online Transactions:

BANK NAME HDFC Bank Ltd.

A/C NAME SRM University Sikkim

A/C NO 50100210193921

IFSC HDFC0004483

BRANCH Ranipool 737135

CANCELLATION OF ADMISSION & REFUND OF FEES

- If the admission committee is convinced that a certain candidate has been wrongly admitted, the admission shall be cancelled by the Chairman, admission committee. In such events the fee shall be refunded.
- If a candidate informs the Registrar about his withdrawal from the programme in writing before the first day of the commencement of the first semester, tuition fee shall be refunded after deducting INR1,000 as processing fee.
- If a candidate withdraws from the program after first day of the commencement of first semester, no refund shall be made, except security deposit.
- \bullet The refundable security deposit will be returned after 15 days from the date of application.

General information

SCHOLARSHIP SCHEMES

- Founder's Scholarship: 100% for School Topper and 50% for School Second Topper in any of the courses.
- Students from Sikkim bearing COI and applying through HRDD Quota will get 25% fee concession (20% of the seats reserved in each discipline).
- Students from Sikkim bearing COI and applying directly to the University will get 10% fee concession.

PROVISION OF BOOKS

Necessary textbooks will be supplied to students on payment of the prescribed price of the books.

UNIFORM

The University has a prescribed uniform, which the students are required to get stitched. For some Departments, specific lab uniforms are required. Kindly consult the respective Departments for the information. The students shall themselves bear the stitching charges.

INDEPENDENT ENQUIRY

The University reserves all the rights to make independent enquiries about the authenticity of the claims made by an applicant with regard to admission, examination, and award of degree.

ANTI-RAGGING POLICY

Ragging is a punishable offence. The Honourable Supreme Court of India has held as follows, "If any incidents of ragging come to the notice of the authority, the concerned student shall be given liberty to explain and if his explanation is not found satisfactory, the authoritymwould expel him from the institution." The students and parents are expected to give the Anti-Ragging undertaking under the guidance of the University during the time of admission. A nominal fees of Rs 300 shall be charged.

Important Contacts

VICE CHANCELLOR (I/C)

PROF. CH. SATISH KUMAR

03592 232666/31666 | vc@srmus.edu.in

ASSOCIATE DEAN, FACULTY OF IT, MANAGEMENT

& COMMERCE

MR. SUNDAR RAJAN S

+91 88381 91305 | associatedean.it@srmus.edu.in

ASSOCIATE DEAN, FACULTY OF SOCIAL SCIENCES &

HUMANITIES

MS. MANISHA THAKURI

+91 77193 58393 | associatedean.ss@srmus.edu.in

ASSOCIATE DEAN, FACULTY OF BASIC SCIENCES

DR. GOVIND PRATAP SINGH

+91 81459 11752 | associatedean.bs@srmus.edu.in

HOD, SCHOOL OF INFORMATION TECHNOLOGY

DR. OM PRAKASH SHARMA

+91 9932719809 | hod.it@srmus.edu.in

HOD, DEPARTMENT OF MANAGEMENT

DR. MITRABARUN GHOSH

+91 8420604983 | hod.mgmt@srmus.edu.in

HOD. DEPARTMENT OF COMMERCE

DR. SHUBHADEEP CHAKRABORTY

+91 9931237224 | hod.commerce@srmus.edu.in

HOD, SCHOOL OF HOSPITALITY & TOURISM STUDIES

DR. RUPA SINHA

+917797307931 | hod.htm@srmus.edu.in

HOD, DEPARTMENT OF PHYSICS

DR. SHUBHRANGSHU GHOSH

+917407661112 | hod.physics@srmus.edu.in

HOD, DEPARTMENT OF BOTANY

DR. BISWAJIT BOSE

+91 9402506380 | hod.botany@srmus.edu.in

HOD, DEPARTMENT OF ZOOLOGY

DR. MANDAR SENGUPTA

+91 9830804019 | hod.zoology@srmus.edu.in

HOD, SCHOOL OF PUBLIC HEALTH

DR. TOMS K THOMAS

+91 9061526220 | hod.publichealth@srmus.edu.in

LECTURER, HOD, SCHOOL OF SKILL BUILDING

MS. RACHNA SHARMA

+91 6294277281 | hod.sb@srmus.edu.in

HOD, SCHOOL OF JOURNALISM AND

MASS COMMUNICATION

MR. ANURAG BASNET

+91 81018 84687 | hod.jam@srmus.edu.in

HOD, DEPARTMENT OF ENGLISH

DR. ARCHANA ARUL

+91 9176245117 | hod.english@srmus.edu.in

HOD, DEPARTMENT OF ECONOMICS

DR. PRAVEEN RIZAL

+91 81018 26778 | hod.economics@srmus.edu.in

HOD, SCHOOL OF SOCIAL SCIENCES

DR. ANANTA SWARUP BLJENDRA DE GURUNG

+91 9560201477 | hod.socialsciences@srmus.edu.in

HOD, DEPARTMENT OF MATHEMATICS

MR. BIKASH THAKURI

+91 8617341872 | hod.maths@srmus.edu.in

SHRI RAMASAMY MEMORIAL UNIVERSITY, SIKKIM

(Estd. Under SRMUS Act, 2013)

ADMISSION FORM FOR ALL PROGRAMS (2022-23)



Estd. Under SRMUS Act, 2013 Paste your For Rs 600 Name of the Bank: recent passport Demand Draft to be drawn in favour of "SRM University, Sikkim" payable at Gangtok. size colour photograph (Applicable to downloaded admission forms only) Post Graduate Under Graduate 1. Level applied for 2. Program applied for 3. Name of the applicant (Block Letters) As per Class X certificate 4. Father's / Spouse's name 5. Mother's name 6. Date of birth (DD/MM/YYYY) 7. Gender Male Transgender Female 8. Blood group 9. Aadhaar/ UID no. 10. Address for correspondence Door / Plot No: Street: City / Town / Village: District: 11. Permanent address Door / Plot No.: Street: City / Town / Village: District: 12. Father's Contact no. (with Country Code) 13. Mother's Contact no. (with Country Code) 14. Guardian's Contact no. (with Country Code) 15. Applicant's Contact no. (with Country Code) 16. Parent's/ Guardian's Email id 17. Applicant's Email id 18. Nationality 19. Religion 20. Are you a COI holder of Sikkim? Yes If yes SL. No. Vol. No. 21. Social Status - Central Govt. Regulations General OBC SC OC ST NA (Please Tick appropriate box) OBC MBC SC BLSocial Status - State Regulations General ST (Please Tick appropriate box) 22. Special Category Differently Abled Not Applicable

If yes, specify the nature of disability

19. Academic Qualification (Note: Enclose attested copy of Certificates)

Qualifying	University /	Name of School/	College/	Total Marks	CGPA	% Obtained	Grade	/
Examinations	Board	University		Obtained			Class	
10th Standard								
+2 or equivalent								
Graduation								
Any other								
Documents to be s	ubmitted in original	:						_

Any other										
Documents to be su	ıbmitted in original:	:								
• Degree or Provisi	onal Certificate		•	• COI, if applicable						
• Mark Sheet and Pass Certificate of 10th and 12th/ UG				Social Status – Central and State						
Transfer Certificate				Birth Certificate						
Migration Certificate				• Aadhaar card/ Voter's ID card						
Conduct Certificate				• Passport Size Photograph						
20. Would you like		Yes No								
21. Would you pref	er to avail the colle	ge bus transportation facilit	y?	Yes	No					
22. Any Other Acad	lemic / Extra Currio	cular achievements (Please a	attach p	proof)						
23. Source of Infor	rmation									
		niversity, Sikkim?								
·	DIOI	CAL MEDIA	,							
INTERNET		US EVENTS		TAL MEDIA	1	EDUCATIONAL	L			
SRM Website	O	JT	R	idio FM	(CONSULTANC	Y			
Search Engine		Vorkshop	T	V		National				
ADVERTISEMEN	T Se	eminar	Sc	cial Media		International				
Print Media	С	Competition	O	fficial Facebook	Page (GOVT. OFFICIA	L			
Newspaper Ad	SRM	US MANAGEMENT	V	oice of Sikkim	[HRDD Govt.	of Sikkim			
Poster		RM Representative	W	hatsApp	[Others State/	'Central			
Banners/Hoard	ings SI	RM Students	Yo	ouTube	•	Govt.				
Pamphlet	So	chool Connect Program		AS	(OTHERS				
Newspaper insert		SRM Alumni		Instagram		Education Fair				
	Т	uition/Coaching Centre	O1	thers		Friends/Rela	tives			
	Conn	ect Program				Others	•••••			
	С	ollege Connect Program								

Declaration by the Applicant: I hereby declare that the information provided above is accurate and authentic to the best of my knowledge. I have read and understood the conditions of eligibility for the program for which I seek admission. I fulfill the minimum eligibility criteria and have submitted necessary information in this regard. My admission may be cancelled in case of any discrepancy found in the information furnished by me.





Follow us on











