

Learn. Leap. Lead.



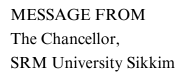
FACULTY OF INFORMATION TECHNOLOGY, MANAGEMENT & SCIENCES

PLACEMENT BROCHURE 2024-25



CONTENT

MESSAGE FROM	
The Chancellor	1
The Vice-Chancellor	2
The Chief Placement Officer	3
ABOUT THE SRM GROUP OF INSTITUTIONS	4-6
ABOUT SRM UNIVERSITY SIKKIM	7-9
CAMPUS FACILITIES	10-13
CAREER DEVELOPMENT CENTRE (CDC) AT SRM	14-17
FACULTIES AND SCHOOLS AT SRM UNIVERSITY SIKKIM	18
School Information Technology	19-21
School of Management and Commerce	22-26
School of Hospitality and Tourism Studies	27-28
School of Languages	29-30
Department of Social Sciences	31-34
School of Journalism and Mass Communication	35-36
School of Basic Sciences	37-43
School of Public Health	43-44
STUDENTS PROFILE	45
• MCA, BCA, BSc.CS	46-91
• BBA, M.Com, B.Com(H)	92-124
• BSc.(HTM)	125-128
• MA English, BA English (H), BA (JAM)	129-131
• MSc.(Physics/Chemistry/Botany), B.Voc.(Pharma)	132-137
STUDENTS TESTIMONIAL	138-141
HOW TO REACH SRMUS, GANGTOK	142
CDC TEAM AND PLACEMENT CONTACTS	143-144





The realization of our vision for SRM University Sikkim as a premier institution has been affirmed with the prestigious NAAC A+ accreditation achieved in its inaugural cycle. This milestone underscores our commitment to excellence in education, further strengthening our position as the leading private university in Sikkim.

Our professional programs have received the seal of approval from AICTE, affirming their quality and relevance. Additionally, our ISO certification reflects our dedication to maintaining high standards across our campus. Through these accomplishments, we have played a pivotal role in raising the bar for education in the North-eastern region of Sikkim.

Our success is a testament to the trust and confidence bestowed upon us by our stakeholders. We remain steadfast in our commitment to upholding this trust, continuously striving to exceed expectations. Our unwavering dedication extends to providing comprehensive support, including placement assistance, to ensure the optimal growth and development of your ward.

True to our motto, we are dedicated to nurturing students to learn, leap, and lead, thereby shaping them into confident and capable leaders of tomorrow.

Dr. P. Sathyanarayanan Chancellor







I am proud to reflect on the remarkable journey of SRM University Sikkim, which has flourished over the past decade. Our institution has garnered numerous accolades and distinctions, setting its reputation as a beacon of quality education in Sikkim.

I am proud to announce that SRM University Sikkim is now at the forefront of implementing the National Education Policy, offering students the freedom to pursue the program and course of their passions and interests. With the introduction of the Diploma alongside degree programs, we are pioneering innovative pathways for our students' academic journey.

Our commitment to academic excellence is further reinforced by our esteemed faculty members, who bring a wealth of international experience and expertise to our classrooms. Their dedication enhances the quality of education and pedagogy, enriching the learning experience for our students.

Moreover, we have made significant strides in bolstering our infrastructure, particularly in research facilities equipped with cutting-edge instruments. This investment cultivates a vibrant research culture within the university, empowering students and faculty alike to explore new frontiers of knowledge.

At SRM University Sikkim, we prioritize a student-centric approach to education, fostering transparent communication and collaboration between the university, students, and parents through our ERP system. Through workshops, training sessions, field visits, guest lectures, and exchange programs, we ensure that our students receive a well-rounded education that prepares them for success in the ever-evolving global landscape.

As we embrace innovation in our teaching-learning pedagogy, we remain committed to keeping our students abreast of current trends and techniques, equipping them with the skills they need to thrive in their chosen fields.

Thank you for entrusting SRM University Sikkim with your academic aspirations. Rest assured, we will continue to provide unwavering support and guidance to ensure that every student realizes their dreams and reaches new heights of success.

Prof. Ch. Satish Kumar Vice Chancellor





Dear Recruiter,

It gives me immense pleasure to present our students of SRM University Sikkim for final placements. The SRM University Sikkim family is driven by the purpose of developing a continuous and strong industry-academia interaction that helps the University to understand the dynamics of challenges faced by the industry which forms the building block of curriculum reviews and case-based teaching methodology by different Schools. We are transforming our students to take up the challenges of the corporate world. If you are looking for the best-groomed students from North-East India, SRM University Sikkim is one of the best choices that can meet your expectations to add to your Organization's Human Resources. Our alumni have also made us proud time and again by achieving laurels within the workforce across industries. We are confirmed that our students will be able to make a difference in your organization, and we invite you to join us.

With profound regards,

Prof. Sundar Rajan S

ABOUT THE 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 39 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, Andhra Pradesh
- 4. SRM University Sikkim

SRM Institute of Science and Technology, Kattankulathur | Chennai

The SRM Institute of Science and Technology (formerly known as SRM University) is one of the top-ranking universities in India with over 52,000 students and more than 3200 faculty across all the campuses – Kattankulathur, Ramapuram, Vadapalani Campus – all in and around Chennai, Tiruchirappalli (in TN), and campuses in other states Modinagar (in UP) and Sonepat (in Haryana) – both of which are located near Delhi NCR, Amaravati (in AP), Gangtok (in Sikkim) – offering a wide range of undergraduate, postgraduate and doctoral programs in Engineering, Management, Medicine and Health Sciences, as well as Science and Humanities. Faculty from foreign universities, a flexible and dynamic 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. SRMIST has been accredited by NAAC with the Highest 'A++' Grade in the year 2018.



SRM University | Haryana

SRM University, Haryana was established as a State Private University under the Haryana Private Universities Act, 2006 (as amended by Haryana Act No. 8 of 2013), in furtherance of the objective of the SRM group to reach out to a greater number of stakeholders in Northern India. This University aims to emerge as a leading world-class educational institution that disseminates knowledge upholding the highest standard of instruction in all fields of study.

It is a multidisciplinary University with all the privileges and pride to exist and expand as a world-class educational institution. SRM University, Haryana is set in sylvan surroundings amidst lush green fields. Students from over twenty-five different States and UTs of India and also various parts of the world study here. At present, the University is offering sixty-eight programs. The campus is well-equipped with laboratories, sports, transport, healthcare, and other recreational facilities. Hostel facility is provided inside the University campus for students (Boys and Girls) as well as staff.

SRMUH is the first Indian University powered by the National Association of Software and Services Companies (NASSCOM) Future Skill. It was ranked first for excellence in IT Enabled Learning by Education World India Higher Education Rankings 2021-22. It is also the first University to have an academic affiliate with the Institution of Engineering and Technology (IET), Haryana.



SRM University | Andhra Pradesh (AP)

SRM University, Andhra Pradesh is the youngest among the SRM groups of Education Institutions. It is a multi-disciplinary research-intensive institute combining academic rigor, an evolving research ecosystem, entrepreneurial heritage, and pioneering faculty. As a leading tertiary education institution, SRM AP has been challenging the conventional learning ecosystem since its inception to create a novel avenue where passion for wisdom meets purpose and excellence.

With students in India seeking more interdisciplinary programs and flexibility in learning, SRM AP has a revamped curriculum with an increased focus on experiential learning (learning through doing) and technology-enabled active learning. The university has introduced 'Inter-Disciplinary Experiential Active Learning' (IDEAL) to promote education across the boundaries of disciplines.



ABOUT SRM UNIVERSITY SIKKIM

SRM University Sikkim was established under the Shri Ramasamy Memorial University, Sikkim Act 2013 (Act No.13 of 2013), enacted by the Government of Sikkim and has completed eight years in Sikkim. A University that is one of a kind in the region, SRM University Sikkim provides world-class education with unmatched infrastructure and a well-qualified, outstanding faculty. Students have a broad range of subjects—from the Sciences, Social Sciences, IT, Management as other professional and vocational programs—to choose from. Apart from academics, the University also provides a forum for co-curricular and extra-curricular activities for the all-round development of the students. These year-round activities are augmented by regular webinars, seminars, field visits, industrial exposure, events and competitions. Located in the mountain state of Sikkim in the northeastern region of India, SRM University Sikkim is ideally situated to facilitate the comprehensive development of students not only from the region but also from neighboring countries such as Nepal, Bhutan, and others.

Global Perspective:

Sound infrastructure, and faculty with global academic training and exposure ensure that graduates and post-graduates from SRM University Sikkim obtain an all-round global perspective, both in terms of academic inputs and their preparedness to negotiate challenges posed by modern society.



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 the 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 SRM University forever.
- To develop a knowledge repository of international standards and to be relevant globally.
- To be at the forefront of building human resources by fostering freedom, empowerment, creativity, and innovations.
- To create employment avenues to the people of the North Eastern Region and in particular to the people of Sikkim through several skill-based learning modules.

Features of SRM University Sikkim

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 key features of SRM University Sikkim are:

- Comprehensive Curriculum: SRM University Sikkim offers a holistic curriculum aligned with the National Education Policy (NEP), providing students with diverse choices to pursue the programs of their academic interests.
- State-of-the-Art Facilities: The campus boasts well-furnished classrooms equipped with cutting-edge ICT tools, alongside state-of-the-art labs spanning various disciplines including sciences, IT, journalism, and multidisciplinary research.
- Exceptional Faculty: Comprising nationally recognized experts with international exposure, the faculty members bring a wealth of knowledge to the classroom, ensuring an enriching learning experience for students
- Research Excellence: Research is a primary focus at the university, with professors and students engaged in funded projects from prestigious national and international agencies, fostering innovation and discovery.
- Industry Integration: SRM University Sikkim maintains strong industry connections, facilitating real-world training, internships, and collaborative projects for students, enhancing their practical skills and employability.
- Robust Student Support: The University offers comprehensive support services, including counseling, career guidance, placement assistance, and opportunities for extracurricular activities, ensuring the holistic development of students.
- Accreditation and Recognition: With accolades such as an "A+" accreditation from NAAC, approval from AICTE for professional programs, and recognition as the Best Private University in Sikkim, SRM University Sikkim upholds high standards of quality and excellence.
- **Technological Advancements:** The campus is technologically advanced, featuring a 1GBPS internet connection, Wi-Fi accessibility for all, and a sophisticated Learning Management System (LMS) and Enterprise Resource Planning (ERP) system, facilitating seamless connectivity and communication.
- **Inclusive Learning Environment:** Embracing cultural diversity, the University welcomes students from various states, countries, and communities, fostering an inclusive environment that promotes cross-cultural exchange and learning.

Certifications and Awards of the University

Awarded Best Private University at Sikkim Awards 2023





ISO Certified





AICTE
Approved Courses

GREEN CAMPUS Certified



CAMPUS FACILITIES

Technology

Keeping pace with digitization, the University has a fully equipped computer lab that serves all stakeholders of the University while also providing a space for on-the-job training programs for aspiring IT professionals of various government schools of the state.

The key features of the University's technology department are:

- The entire campus is Wi-Fi enabled offering 24 hrs internet connectivity.
- The University also offers smart classrooms complete with audio and video connections. Every classroom is equipped with projectors.
- All computers are well maintained with the latest Operating System and software.
- The campus is facilitated with access to a digital library for both students as well as faculties.

Multi-Disciplinary Lab

SRM University Sikkim promotes multi-disciplinary research through its well-equipped laboratories dedicated to cutting-edge research in Physical and Life Sciences. It houses advanced laboratories equipped with sophisticated instruments, supporting cutting-edge research in plant sciences, molecular biology, cancer research, traditional medicines & neurodegenerative disorders, microbiology, animal biotechnology, nanomaterial synthesis, theoretical high energy physics, computational material science, soft condensed matter physics, and natural product chemistry. This dynamic environment promotes interdisciplinary research and scientific breakthroughs.

The Multi-Disciplinary Lab includes the following laboratories:

- · Central Instrumental Facility
- Phytobiology Research Laboratory
- Zootech Innovations Laboratory
- Synthetic Research Laboratory
- Optical and Electronics Research Laboratory
- Laser-Matter Interaction Research Laboratory
- Cell Culture Facility

Audio-Visual Lab

Boasting state-of-the-art infrastructure and meticulously designed spaces, the studio sets a new standard in media production and learning within Sikkim. Equipped with cutting-edge technology including a Chroma background and Editing Setup, students have access to tools that enable them to explore their creative boundaries. This studio not only facilitates high-quality recorded lectures by faculty members but also serves as a hub for innovation, allowing students

to delve into projects with unprecedented depth and sophistication. With its comprehensive facilities and commitment to embracing technological advancements, the Audio-Visual Studio embodies SRM University Sikkim's mission to nurture a new generation of media professionals equipped to thrive in the digital age.

Learning Management System (LMS)

SRM University Sikkim has embraced a Learning Management System meticulously crafted to facilitate online learning and streamline course management. This comprehensive platform empowers educators and learners to craft, deliver, and oversee digital learning experiences with precision. It provides an array of tools for content creation, assessment, communication, and collaboration, enabling instructors to craft captivating and interactive courses. The LMS bestows innumerable benefits upon students, enriching their learning journey and academic pursuits as listed below:

- · Accessibility and Flexibility
- Engaging Learning Experience
- Effective Communication
- Personalized Learning
- · Empowerment and Achievement

Language Lab

The University has a well-equipped English Language Lab. Through this lab, the students learn Phonetics content as well as soft skills. It offers a comprehensive platform for learners to master both language proficiency and essential life skills. The course content for the Communication Skills is available at three levels viz. Beginner, Intermediate, and Proficient comprising over 150 sessions.

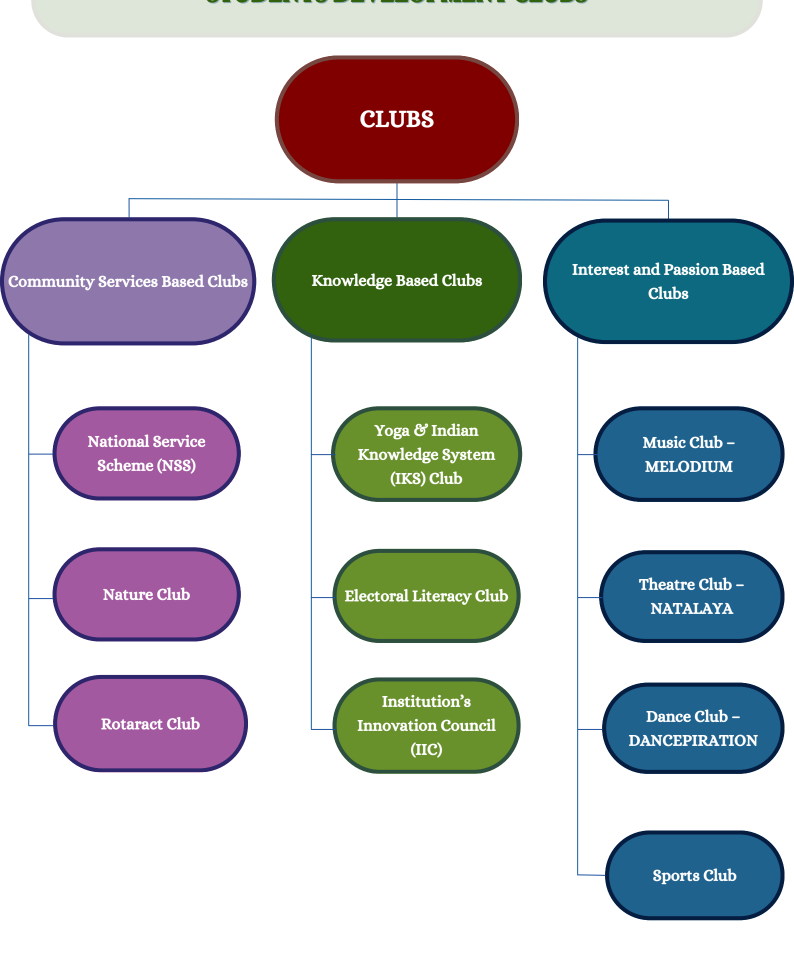
The key features of the language lab are:

- Language Proficiency Enhancement
- Phonetics Training
- Soft Skills Development
- Interactive Multimedia Content
- Personalized Learning Paths
- Real-time Assessment and Feedback
- · Collaborative Activities

Library

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.

STUDENTS DEVELOPMENT CLUBS



EVENTS AT SRM UNIVERSITY SIKKIM



CAREER DEVELOPMENT CENTRE (CDC) AT SRMUS

The Career Development Centre (CDC) is dedicated to bridging the gap between academic learning and professional success by building strong industry-academia connections and creating valuable career opportunities. The CDC provides personalized career guidance to students for navigating the evolving job market, alongside facilitating internships, job placements, and skill-building workshops. The CDC supports students with resume development, interview preparation and understanding industry trends to enhance their career readiness. Furthermore, the CDC assists students with program selection and applications for further studies. For students aspiring to be entrepreneurs, CDC provides mentorship and workshops to turn innovative student's business ideas into a successful venture. Our commitment is to empower students to realize their full potential, achieve professional success, and experience personal growth through comprehensive support and resources.







Deloitte.









































































































































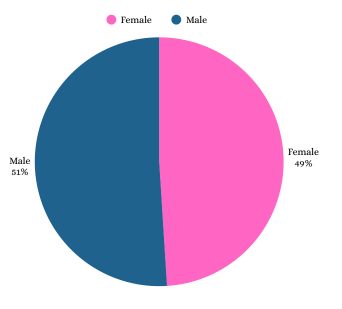




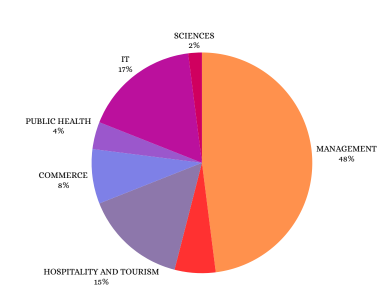


PLACEMENT STATISTICS (MBA BATCH 2023-24)

Batch Profile

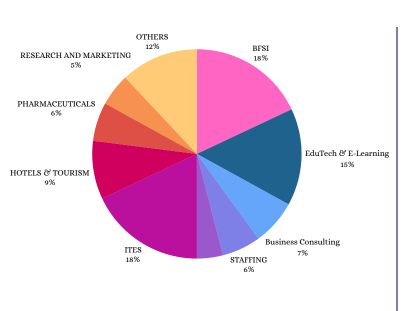


GENDER DISTRIBUTION

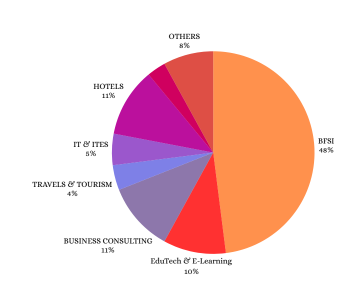


STUDENT STRENGTH DEPARTMENT WISE

Recruiters Profile

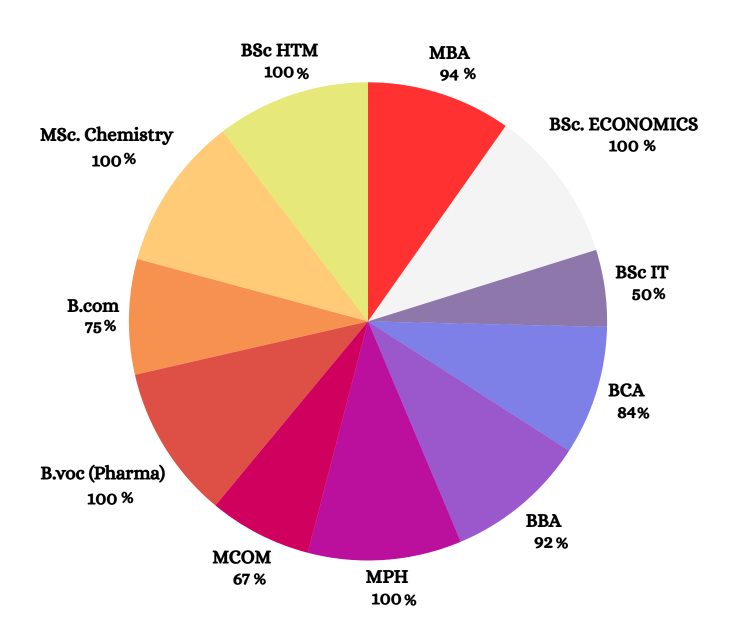


COMPANY DISTRIBUTION - SECTOR WISE



OFFERS MADE - SECTOR WISE

PLACEMENT PERCENTAGE



FACULTIES AND SCHOOLS AT SRM UNIVERSITY SIKKIM

FACULTIES	SCHOOLS/ DEPARTMENTS	DEPARTMENTS	PROGRAMS
	SCHOOL OF INFORMATION TECHNOLOGY		BCA, BSc.Computer Science MCA
FACULTY OF INFORMATION TECHNOLOGY AND MANAGEMENT	School of Management & Commerce	Department of Management	BBA MBA (Dual Specialization)
		Department of Commerce	B.Com, B.Com. (Honours), M.Com.
	School of Hospitality & Tourism Studies		B.Sc. HTM
FACULTY OF SOCIAL SCIENCES	Department of Social Sciences		B.A. Sociology (Honours) B.A. History (Honours) B.A. Economics (Honours) B.A. Political Science (Honours)
	School of Languages	Department of English	B.A. English (Honours) M.A. English
	School of Journalism & Mass Communication		BA Journalism & Mass Communication
FACULTY OF SCIENCES	School of Basic Sciences	Department of Botany	B.Sc. Botany (Honours) M.Sc. Botany
		Department of Zoology	B.Sc. Zoology (Honours) M.Sc. Zoology
		Department of Chemistry	B.Sc. Chemistry (Honours) B.Voc. (Pharmaceuticals Manufacturing) M.Sc. Chemistry
		Department of Physics	B.Sc. Physics (Honours) M.Sc. Physics
	School of Public Health		Master of Public Health (MPH)

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 comprises that are customized for students wishing to shine in the field of computer science and information technology. The curriculum is truly tuned for the holistic development of the students and aims at nurturing them as proficient programmers and computer professionals. 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.

PROGRAMS OFFERED:

Undergraduate Program

- BCA
- B.Sc. Computer Science

Postgraduate Program

• MCA

BCA / B.Sc. Computer Science - Curriculum (Duration 3 years)

- Android Application
- Bioinformatics
- C# and .NET Programming
- Cloud Computing
- Computer Graphics
- Computer Networks
- Computer Organization & Architecture
- Cyber Crime and Laws
- Data Analytics
- Data Structures
- Data Warehousing & Mining
- DBMS
- Digital Image processing
- Digital Logic Fundamentals
- Distributed Systems
- Fundamentals of Computer
- Java Programming
- Microprocessor
- Mobile Computing
- Multimedia
- Network Security

- Operating System
- PHP and MySQL
- Programming in C & C++
- Soft Computing
- Software Engineering
- Software Project Management
- Software Testing
- TCP/IP Networks
- Web Technology

Main Project Work

At the end of this course, the learner is expected:

- To develop Software Products / Applications on emerging technologies.
- To adopt the software development life cycle.
- To improve presentation skills.

MCA - Curriculum (Duration 2 years)

- Advanced Java Programming
- Advanced Software Engineering
- Android Application Development
- Big Data Analytics
- C# .NET
- Computer Organization and Architecture
- Data Communication and Networks
- Data Structures & Algorithms
- BDMS
- Design & Analysis of Algorithm
- Digital Logic Fundamentals
- Distributed Systems
- Formal language & Automata Theory
- Graphics & Multimedia
- Mathematical Foundation of Computer Science
- Machine Learning
- Object Oriented Programming
- Open Source Technologies
- Operating Systems
- Programming in C
- Python Programming
- Software Engineering
- Trends in Computing
- Web Technology

Internship

At the end of this course the learner is expected:

- To work at the chosen industry or company.
- To develop Software Products / Applications on emerging technologies.
- To improve presentation skill.

School of Management and Commerce

Department of Management

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

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. Our multidisciplinary 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.

PROGRAM OFFERED:

Undergraduate Program

• BBA

Postgraduate Program

• MBA

BBA Curriculum (Duration 3 years)

- Customer Relationship Management
- Business Statistics
- Computer Applications in Accounting
- Creativity and Innovation
- English
- Entrepreneurial Development
- Environmental Studies
- Financial Accounting
- Financial Management
- Human Resource Management
- Human Rights and Professional Ethics
- Industrial Law
- Information Security Management
- Investment Management
- Leadership and Team Management
- Legal System in Business
- Logistics and supply chain management
- Management and Cost Accounting
- Management Information Systems
- Managerial Economics
- Marketing Management
- Operations Research
- Organizational Behaviour

- Production and Operations Management
- Project Management
- Quantitative Aptitude and Reasoning
- Research Methodology
- Retail Management
- Sales Management
- Services Marketing
- Soft Skills& Verbal aptitude
- Strategic Management
- Total Quality Management
- Training and Development

Main Project

During the fourth semester each student works with an organization on a project for a period of a minimum of eight weeks. The students apply the theoretical concept learned in the first three semesters to solve a real time management decision-making problem. The objective is to allow students to choose a topic of his/her choice in an area in which the students are comfortable or knowledgeable in a given specialized field. At the end of the project, they are assessed by an internal as well as external examiner on the basis of their performance during the period by way of a report writing, viva-voice and power point presentation.

MBA Curriculum (Duration 2 years)

- Accounting for Decision Making
- Business Communication and Managerial Skills
- Business Environment
- Entrepreneurship
- Financial Management
- Human Resource Management
- Legal Aspects of Business
- Management Information Systems
- Managerial Economics
- Managerial Statistics
- Marketing Management
- Organizational Behaviour
- Principles of Management
- Production & Operations Management
- Research Methodology
- Strategic Management

Specialization Electives:

Finance

- Mergers and Acquisition
- Security Analysis and Portfolio Management
- Financial Derivatives
- Risk Management and Insurance
- Project Finance
- Personal Finance

Human Resource

- Industrial Relations
- Recruitment, Training and Development
- Performance Management and Reward Systems
- Strategic Human Resource Management
- Compensation Management
- Human Resource Planning and Audit

Marketing

- Marketing Strategy
- Integrated Marketing Communication
- Marketing Research
- International Marketing
- Sales and Distribution Management
- Digital Marketing and E-Commerce

Summer Internship

During the third semester each student works with an organization on a project for a period of a minimum of four weeks. The objective is to allow students an intense full time interaction with organizations. Summer internship provides exposure to the student in the working of an organization in real time. It also helps students to develop managerial skills and competencies and facilitates an informed career choice by the students. At the end of the internship, they are assessed on the basis of their performance during the period by way of a report, viva-voice and PowerPoint presentation.

Main Project

During the fourth semester each student works with an organization on a project for a period of a minimum of eight weeks. The students apply the theoretical concept learned in the first three semesters to solve a real time management decision-making problem. The objective is to allow students to choose a topic of his/her choice in an area in which the students are comfortable or knowledgeable in a given specialized field. At the end of the project, they are assessed by an internal as well as external examiner on the basis of their performance during the period by way of a report writing, viva-voice and power point presentation.

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.

PROGRAMS OFFERED:

Undergraduate Programs

- B.Com
- B.Com (Honours)

Postgraduate Program

• M. Com

B. Com and B. Com (Honours) - Curriculum (Duration 3 years)

- Auditing
- Business Environment
- Business Statistics
- Business Taxation
- Company Law
- Computer Applications in Accounting
- Corporate Accounting
- Corporate Accounting
- Cost Accounting
- Customer Relationship Management
- Entrepreneurial Development
- Environmental Studies
- Financial Accounting
- Financial Derivatives and Risk Management
- Financial Management
- Financial Services
- Human Resource Management
- Human Rights and Professional Ethics
- Income Tax and Law Practice
- Investment Management
- Leadership and Team Management
- Legal System in Business

- Management Accounting
- Managerial Economics
- Marketing / Corporate Finance
- Organizational Behaviour
- Quantitative Aptitude and Reasoning
- Research Methodology
- Theory of Money & Banking
- Working Capital Management

M.Com Curriculum (Duration 2 years)

- Accounting Theory and Standards
- Corporate Accounting
- Direct Tax Laws and Practice
- Managerial Economics
- Organizational Behaviour
- Business Ethics and Corporate Governance
- Strategic Cost Management & Decision Making
- Financial Management
- Indirect Tax Laws and Practice
- Marketing Management
- Managerial Statistics
- Teaching and Presentation Skills
- Advanced Computer Application in Accounting
- Research Methodology
- Business Information System
- Corporate Tax Planning
- Security Analysis and Portfolio Management
- Financial Statement Analysis
- International Business
- Derivatives
- Auditing and Assurance Services

Main Project / Internship

During the final semester each student works with an organization on a project for a period of a minimum of eight weeks. The students apply the theoretical concept learned in the previous semesters to solve a real time management decision-making problem. The objective is to allow students to choose a topic of his/her choice in an area in which the students are comfortable or knowledgeable in a given specialized field. At the end of the project, they are assessed by an internal as well as external examiner on the basis of their performance during the period by way of viva-voice, report writing and PowerPoint presentation.

School of Hospitality and Tourism Studies

The Hospitality/Tourism/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, Hotel & 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 pool amount of choices to take forward their career in Service Industries.

PROGRAM OFFERED:

Undergraduate Program

• B.Sc. HTM

B.Sc.HTM Curriculum (Duration 3 years)

- Adventure & Sports Tourism
- Basic Concepts of Tourism
- Case Study (Hotel/Hospitality & Tourism)
- Civil Aviation & Cruise ship operations
- Computer Applications in Accounting
- Computer Skills
- Customer Relationship Management
- Environmental Studies
- Event Management in Hospitality & Tourism
- Food & Beverage Control and Safety
- Food & Beverage Service operations
- Food Production Management
- Food Science & Nutrition
- Front office Management and Operations
- Global Tourism Geography
- Hazard Analysis & Critical Control Point
- Hospitality & Guest Management
- Hospitality & Tourism Accounting
- Hospitality & Tourism Entrepreneurship Development
- Hospitality Law

- Hotel & Resort Management
- Hotel Accommodation Management
- Hotel Accommodation Management and Operations
- Hotel Engineering & Maintenance
- Hotel Facility Planning & Project
- HR Management in Hospitality & Tourism
- Human Rights & Professional Ethics
- Industrial Exposure Training-IET
- International Tourism
- Itinerary Planning & Costing
- Leadership & Team Management
- Medical Tourism Spa & Health
- Tourism Marketing, Travel Agency & Tour Operations
- Tourism Resources of North & East India
- Tourism Resources of West & South India
- Transportation Management & operations
- Travel Documentations & E-Tourism

Industrial Exposure Training (IET)

IET is mandatory & is prescribed as a part of the syllabus; this provides exposure & opportunity for the students to put his/her theoretical knowledge into practice. Training is essential to the student's professional education & supports his/her career development in a highly competitive workplace. The students in the 6th semester shall go on industrial training in Hospitality and Tourism Industry for a minimum period of 18-20 weeks which shall cover operational and non-operational department. All students must ensure that the IET log books are signed by the Hotel/Hospitality/Tourism Industry departmental/ sectional heads & HR Manager or Training Manager or Learning & Development Manager of the Industry as soon as training in a particular department or section is completed. IET will commence from the month of December during 5th Semester.

School of Languages

Communication systems have evolved over time, and the 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 Language is an interdisciplinary school that offers multiple programs from the domain of language, literature and cultural studies. With rapid globalisation and technological advancement, the world has become more accessible for people across countries. Communication systems have evolved andthe 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, Literatures and Cultures through an interdisciplinary intervention from the fields of social sciences and humanities. The school currently offering an intensive three-year degree program and two-year master program in English. The School hopes to add more languages in future to cater to diverse interests and population.

Department of English

The Department of English at SRM University Sikkim offers a three-year B.A. English Honours program and two-year M.A. English program and English communication programs 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.

PROGRAMS OFFERED:

Undergraduate Program

• B.A. English (Honours)

Postgraduate Program

• M.A. English

BA English (Honours) Curriculum (Duration 3 years)

- Academic Writing
- Alternative English
- American Literature
- Basic Linguistics and Phonetics
- Computer Skills
- Creative Writing
- Environmental Studies
- History of the English Language
- Human Rights & Professional Ethics
- Indian Government and Politics
- Indian Writings
- Introducing Sociology

- Introduction to Comparative Politics
- Introduction to Literary Studies
- Introduction to Postcolonial Literature
- Issues and Problems in Contemporary India
- Journalism and Advertising
- Literary Criticism and Theory
- Literature and Cinema
- Literature and Gender
- Literature from the Medieval Period to the Jacobean Period
- Literature from the Puritan Period to the Age of Johnson
- Literature of the Modern Age

- Literature of the Romantic Period
- Literature of the Victorian Age
- Politics and Political Theories
- Public Administration
- Sociological Thought
- · Sociology of India
- Soft Skills & Verbal Aptitude
- Writings from India's Northeast and the Eastern Himalayas

MA English Curriculum (Duration 2 years)

- British Poetry from 16th to 19th Century
- British Fiction from 16th to 19th Century
- British Drama from 16th to 19th Century
- Literary and Critical Theory
- Proofreading and Editing
- Modern Poetry
- Modern Fiction
- Modern Drama
- Literary and Critical Theory
- Postcolonial Writings
- Phonetics in Practice
- Research Methodology and Academic Writing
- American Literature
- Writing for Media
- Literature and Gender
- Indian Writing in English and in Translation

Project Work / Internship

Each candidate has to undergo an internship in any industry for at least 12 weeks. At the end of the internship program, students will receive certificate from the company. Students will also have to submit an internship report to the University detailing all that they have done and learned during the internship period.

Objectives of the Internship program:

- Students will apply knowledge and theories to practical work situation.
- Students will acquire appropriate skills and techniques directly applicable to their careers.
- Internships will create job exposure and enhance employment opportunities.
- Students will be prepared to enter into full-time employment in their area of specialization upon graduation.
- Internships will provide students the opportunity to develop attitudes conducive to effective interpersonal relationships.

Department 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 that underpin it.

Social Sciences is the study of individuals, groups, and society at large and the interrelationship between them. Often referred to as the original "science of society", the field of Social Sciences consists of many branches namely anthropology, archaeology, communication studies, economics, history, human geography, jurisprudence, linguistics, political science, psychology, public health, and sociology. Together these varied fields enable us to understand and solve social problems and issues, uplift society and champion social well-being. Together, they aid in the development and progress of our social institutions and communities.

PROGRAMS OFFERED:

Undergraduate Programs

- B.A. Sociology (Honours)
- B.A. History (Honours)
- B.A. Economics (Honours)
- B.A. Political Science (Honours)

B.A. Sociology (Honours) Curriculum (Duration 3 years)

- Introduction to Sociology
- Introductory Microeconomics
- Introduction to Political Theory
- Human Rights & Professional Ethics
- Environmental Science
- Ancient Indian History and Culture (Earliest Times Upto 7th Century)
- English
- · Sociological Thought
- Introductory Macroeconomics
- Political Process in India
- Fundamentals of Computers
- Social Work
- Basic Statistics for Social Sciences
- · Sociology of India
- Indian Economy
- Indian Constitution and Government
- Gender Studies
- Modern Indian History and Culture (1700 to 1950 AD)
- Research in Social Sciences
- Sociology of Development
- International Economics
- International Relations/Politics: Theories and Practice
- Early History of North East India (1228 AD-1947 AD)
- Soft Skill & Verbal Aptitude

Core Courses

- Sociological Theories
- · Sociology of Urban
- Population and Society
- Social Stratification
- Media, Culture and Society
- Practicing Sociology
- Contemporary Sociological Theories
- Sociology of Work

B.A. History (Honours) Curriculum (Duration 3 years)

- Introduction to Sociology
- Introductory Microeconomics
- Introduction to Political Theory
- Human Rights & Professional Ethics
- Environmental Science
- Ancient Indian History and Culture (Earliest Times Upto 7th Century)
- English
- · Sociological Thought
- Introductory Macroeconomics
- Political Process in India
- Fundamentals of Computers
- Social Work
- Basic Statistics for Social Sciences
- · Sociology of India
- Indian Economy
- Indian Constitution and Government
- Gender Studies
- Modern Indian History and Culture (1700 to 1950 AD)
- Research in Social Sciences
- Sociology of Development
- International Economics
- International Relations/Politics: Theories and Practice
- Early History of North East India (1228 AD-1947 AD)
- Soft Skill & Verbal Aptitude

Core Courses

- History of Major Non-Indian Civilizations of the World
- Social Formations and Cultural Patterns of the Ancient World
- Rise of Modern West-I
- History of China & Japan (1840 AD-1950 AD)

- Historiography
- Historical Tourism: Theory & Practice
- Social Formations and Cultural Patterns of the Medieval World
- Rise of Modern West-II

B.A. Economics (Honours) Curriculum (Duration 3 years)

- Introduction to Sociology
- Introductory Microeconomics
- Introduction to Political Theory
- Human Rights & Professional Ethics
- Environmental Science
- Ancient Indian History and Culture (Earliest Times Upto 7th Century)
- English
- Sociological Thought
- Introductory Macroeconomics
- Political Process in India
- Fundamentals of Computers
- Social Work
- Basic Statistics for Social Sciences
- · Sociology of India
- Indian Economy
- Indian Constitution and Government
- Gender Studies
- Modern Indian History and Culture (1700 to 1950 AD)
- Research in Social Sciences
- Sociology of Development
- International Economics
- International Relations/Politics: Theories and Practice
- Early History of North East India (1228 AD-1947 AD)
- Soft Skill & Verbal Aptitude

Core Courses

- Economics of Growth and Development
- Public Economics
- Mathematics for Economics
- Environmental Economics
- Database on Indian Economy
- Data Analysis using Statistical software
- Introductory Econometrics
- Agricultural Economics

B.A. Political Science (Honours) Curriculum (Duration 3 years)

- Introduction to Sociology
- Introductory Microeconomics
- Introduction to Political Theory
- Human Rights & Professional Ethics
- Environmental Science
- Ancient Indian History and Culture (Earliest Times Upto 7th Century)
- English
- Sociological Thought
- Introductory Macroeconomics
- Political Process in India
- Fundamentals of Computers
- Social Work
- Basic Statistics for Social Sciences
- Sociology of India
- Indian Economy
- Indian Constitution and Government
- Gender Studies
- Modern Indian History and Culture (1700 to 1950 AD)
- Research in Social Sciences
- Sociology of Development
- International Economics
- International Relations/Politics: Theories and Practice
- Early History of North East India (1228 AD-1947 AD)
- Soft Skill & Verbal Aptitude

Core Courses

- Western Political Thought
- Comparative Politics
- India and the World
- Northeast Studies with Special Reference to Sikkim
- India and its Neighbours
- Indian Political Thought
- Public Administration

Project Work / Internship

Each candidate has to undergo an internship in any industry for at least 12 weeks. At the end of the internship program, students will receive a certificate from the company. Students will also have to submit an internship report to the University detailing all that they have done and learned during the internship period.

Objectives of the Internship Program:

- Students will apply knowledge and theories to practical work situations.
- Students will acquire appropriate skills and techniques directly applicable to their careers.

FACULTY OF SOCIAL SCIENCES

- Internships will create job exposure and enhance employment opportunities.
- Students will be prepared to enter into full-time employment in their area of specialization upon graduation.
- Internships will provide students the opportunity to develop attitudes conducive to effective interpersonal relationships.

School of Journalism and Mass Communication

A vibrant program that 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, Bachelor of Arts in Journalism and Mass Communication. SRM University Sikkim has spacious classrooms equipped with audio-visual aids to facilitate e-learning. The School also has the audio-visual equipment necessary for the course, as well as the software important to make students industry-ready.

PROGRAM OFFERED:

Undergraduate Program

• B.A. Journalism and Mass Communication

B.A. Journalism 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 knowledge of the basics of journalism as well as hands-on training in all its various aspects. The program will be taught by dedicated teachers as well as various industry experts who will provide an in-depth perspective.

Curriculum (Duration 3 years)

- Advertising Practices
- Book Publishing
- Communication Research Methodology
- Communication Theories
- Corporate Communication
- Creative Writing
- Development Journalism
- Digital Media and Online Communication
- Digital Portfolio
- Documentary Making
- Environmental Journalism
- Environmental Studies
- Essentials of Reporting
- Event Management
- Feature Writing
- Film Appreciation
- Human Rights and Professional Ethics

- Ideologies and Global Political Systems
- India and the World
- Introduction to Journalism
- Introduction to Photojournalism
- Lifestyle Journalism
- Media and Society
- Media Laws and Ethics
- Media Management
- Mobile Journalism
- News Reading and Anchoring
- Newsletter Production
- Newspaper and Magazine Production
- Production for Radio
- Public Relations
- Radio Journalism
- Television Journalism
- Writing for Media

FACULTY OF SOCIAL SCIENCES

Project Work / Internship

Each candidate has to undergo an Internship in the field of his/her interest area for at least 12 weeks. Students will have an opportunity to gain hands-on experience and training during their internship in the industry. At the end of the internship program, students will receive a certificate from the company. Students will also have to submit an internship report to the University detailing all that they have done and learned during the internship period.

Objectives of the Internship Program:

- Students will acquire appropriate skills and techniques directly applicable to their careers.
- Internships will create job exposure and enhance employment opportunities.
- Students will be prepared to enter into full-time employment in their area of specialization upon graduation.
- Internships will provide students the opportunity to develop corporate skills and work culture.

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 the sciences 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.

PROGRAMS OFFERED:

Undergraduate Programs

- B.Sc. in Physics (Honours)
- B.Sc. in Chemistry (Honours)
- B.Sc. in Botany (Honours)
- B.Sc. in Zoology (Honours)
- B.Voc. (Pharmaceutical Manufacturing)

Postgraduate Programs

- M.Sc. Physics
- M.Sc. Chemistry
- M.Sc. Botany
- M.Sc. Zoology

B.Sc. Physics Curriculum (Duration 3 years)

- Advanced Optics
- Allied Chemistry
- · Basic Instrumentational Skills
- Classical Mechanics & Relativity theory
- Computer programming (Matlab/Python)
- Electricity & Magnetism
- Elements of Earth Science
- English Communication
- Environmental Studies
- General Physics Laboratory
- Heat & Thermodynamics
- Materials Characterization Techniques
- Mathematical Physics
- Mathematics
- Modern Optics
- Properties of Matter & Acoustics
- Quantum Mechanics
- Thermal Physics Practical

B.Sc. Chemistry Curriculum (Duration 3 years)

-

- Allied Maths
- Allied Physics
- Analytical Methods in Chemistry/Polymer Chemistry
- Basic Computer Skills
- Basic Concepts of Organic Chemistry
- Chemistry and Biochemistry
- Chemistry of Biomolecules Quantum Chemistry, Molecular Spectroscopy, Photochemistry
- Coordination Chemistry, Transition Elements, Lanthanides and Actinoids, Bioinorganic Chemistry
- C-Programming Language
- Dynamic Aspects of Organic Chemistry
- Electrochemistry
- Environmental Studies
- Food Chemistry & Analysis
- Functional Groups in Organic Chemistry
- General Principles of Metallurgy, Acids and Bases, Main Group Elements, Inorganic Polymers
- Green Chemistry
- Inorganic Qualitative Analysis
- Inorganic Quantitative Estimation
- Laboratory Course in Green Chemistry
- Laboratory Course in inorganic and analytical chemistry
- Laboratory Course in Synthetic Organic Chemistry and Spectroscopic Techniques
- Laboratory Course on General Physical Chemistry
- Laboratory course on methods and Synthesis in organic chemistry
- Material Science and Nanotechnology / Agricultural and Leather Chemistry
- Organic Spectroscopy, carbohydrates, Dyes and Polymers
- Organometallic Compounds
- Pharmaceutical Chemistry
- Phase Equilibria, Chemical Kinetics, Catalysis, Surface Chemistry
- Practical Course for Electrochemistry
- States of Matter & Ionic Equilibria
- Structure and Bonding in Chemistry
- Synthetic Organic Chemistry
- Thermodynamics, Chemical Equilibrium, Solutions, and Colligative Properties

B.Sc. Zoology Curriculum (Duration 3 years)

- Animal cell biotechnology
- Animal diversity: Comparative Anatomy of Vertebrates
- Animal diversity: Diversity of Chordates
- Animal diversity: Non-chordates II: Coelomates
- Animal diversity: Non-chordates: Protista to Pseudocoelomates
- Applied Genetics
- Basic Concepts of Organic Chemistry
- Biochemistry of Metabolic Processes

- Biodiversity (Microbes, Algae, Fungi and Archegoniate)
- Cell Biology
- Developmental Biology
- Ecology
- Environmental Studies
- Evolutionary Biology

- Fish and Fisheries
- Fundamentals of Biochemistry
- Immunology
- Inorganic Qualitative Analysis
- Laboratory course on methods and Synthesis in organic chemistry
- Molecular Biology
- Parasitology
- Physiology: Controlling and Coordinating Systems
- Physiology: Life Sustaining Systems
- Plant Anatomy and Embryology
- Sericulture
- Structure and Bonding in chemistry
- Wildlife conservation and Management

B.Sc. Botany Curriculum (Duration 3 years)

- Animal Diversity
- Aquatic Biology
- Archegoniate and Palaeobotany
- Basic Concepts of Organic Chemistry
- Bioinformatics
- · Biomolecules and Cell Biology
- Biostatistics
- Economic Botany
- Environmental Studies
- Ethnobotany
- · Herbal Technology
- Horticultural Practices and Post-Harvest Technology
- Industrial and Environmental Microbiology
- Laboratory Course on Methods and Synthesis in Organic Chemistry
- Microbiology and Phycology
- Molecular Biology
- Mycology and Phytopathology
- Plant Anatomy
- Plant Biotechnology
- Plant Ecology and Phytogeography
- Plant Genetics
- Plant Metabolism
- Plant Morphology and Plant Systematics
- Plant Physiology
- Reproductive Biology of Angiosperms
- Structure and Bonding in Chemistry

M.Sc. Chemistry Curriculum (Duration 2 years)

- Mechanistic Aspects of Organic Chemistry
- Principles of Inorganic Chemistry
- Thermodynamics and kinetics
- Mathematics for chemist.
- Organic Qualitative Analysis
- Estimation of metals present in alloy/mixture
- Laboratory on kinetics, polymer and phase equilibria
- Synthetic Organic Chemistry
- Applied Inorganic Chemistry
- Principles, Theory and Applications of Spectroscopy
- Quantum Chemistry and Solid State chemistry
- Organic Synthesis (multistep) and Spectral Analysis
- Synthesis and Characterization of inorganic compounds
- Laboratory on Electrochemistry and Spectroscopy
- Implications of Organic Chemistry
- Chemistry of d and f block elements
- Fundamentals and applications of Electrochemistry
- Analytical Chemistry

Electives

- Theoretical and Physical aspects of Organic Reactions
- Supramolecular chemistry and modern crystal engineering
- Computational Chemistry
- Organic Chemistry of Natural Product
- Photo-Inorganic Chemistry
- Solid State: Theory & Applications
- Polymer Chemistry
- Chemistry of Nanomaterials and their Applications
- Pharmaceuticals Chemistry
- Environmental Chemistry

M.Sc. Zoology Curriculum (Duration 2 years)

- Biology of Non-Chordates
- Biosystematics, Biostatistics and Bioinformatics
- Evolution and Animal Behaviour
- Ecology and Environmental Science
- Practical: Biology of Non-Chordates, Systematics, Biostatistics and Bioinformatics
- Practical: Evolution, Animal Behaviour, Ecology and Environmental Science
- Biology of Chordates
- Animal Physiology
- Biochemistry
- Reproductive and Developmental Biology

- Practical: Biology of Chordates, Animal Physiology
- Practical: Biochemistry, Reproductive and Developmental Biology
- Cell and Molecular Biology
- Genetics
- Immunology
- Practical: Cell, Molecular Biology and Genetics
- Practical: Immunology

Electives

- Applied Economic Zoology
- Biodiversity and Wildlife Conservation
- Entomology
- Parasitology and Immunology
- Advanced Fish Biology
- Endocrinology
- Biophysics, Tools and Techniques in Biology

M.Sc. Botany Curriculum (Duration 2 years)

- Bioinformatics and Biostatistics
- Bioinstrumentation and Biotechniques
- Cell and Molecular Biology
- Genetics and Epigenetics
- Ethnopharmacology and Economic Botany
- Genetics and Epigenetics
- Microbiology & Phytopathology
- Mountain Ecology and Forest Botany
- Plant Anatomy and Developmental Biology of Plants
- Plant Biotechnology and Genetic Engineering
- Plant Diversity and Palaeobotany
- Plant Physiology and Biochemistry
- Plant Taxonomy and Biosystematics
- Principles of Ecology and Evolutionary Biology

Electives

- Microbiology
- Taxonomy of Angiosperms and Biosystematics
- Plant Ecology, Evolution and Phytogeography
- Genetics, Genomics and Proteomics

Main Project

A student during the semester selects the faculty member as his/her project/ research guide. She/he will then work with the selected research guide for Project I and Project II.

Project I: This is the first part of the project which is to be carried out in the university.

Project II: An intensive research work is to be carried out by the student under the guidance of an internal/external research guide. At the end of the semester, a project report in the form of dissertation has to be submitted in the Department. The student also presents and defends his/her dissertation to the committee constituted by the Head of the department. The committee will comprise of a research guide, two internal faculty members and Head.

B.Voc. (Pharmaceutical Manufacturing)

"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 help 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 skill,s and get employed in the particular trade.

B.Voc. (Pharmaceutical Manufacturing) Curriculum (Duration 3 years)

- Basic Workplace Skills in Pharma Sectors
- Behaviour Science & Ethics
- Disaster Management in Pharmaceutical Manufacturing
- Environmental Science and Control of Pollutants
- Fundamentals of Computer
- Good Manufacturing Practice (GMP), Good Laboratory Practice (GLP)
- Industrial Safety
- Introduction to Pharma Technology
- Pharmaceutical Dosage Form
- Pharmaceutical Engineering
- Pharmaceutical Industrial Management
- Pharmaceutical Jurisprudence
- Pharmaceutical Marketing
- Pharmaceutical Packaging
- Pharmaceutical Plant Maintenance Management
- Pharmaceutical Quality Management
- Quality Control & Assurance in Pharma Industry
- Warehouse Management in Pharmaceutical Industry

Industrial Internship

Each student will undergo 12 weeks of internship training in Pharma companies during the VI semester. The objective of training is to allow students apply theoretical knowledge into practical along with to learn handling and operating the Pharmaceutical Manufacturing Equipment. At the end of the internship, they are assessed on the basis of their performance during the period by way of a report writing, viva-voice and power point presentation.

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 is instituted with an aim to build the capacity of the next generation of public health professionals. In consonance, School of Public Health has launched two two-year, full time, on-campus Master in Public Health programmes 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 and effectively manage, lead, implement and evaluate public health programme 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 administration, program management etc.

The School of Public Health has been conducting a number of short courses/training programmes for different categories and groups of health force on a regular basis in coordination with State Governments/ Central Ministries/ International agencies. Located at an exotic location, Gangtok, SRM University Sikkim offers strong academic ambience, innovative pedagogy, student friendly environment with modern facilities, excellent placement record, in-depth research activities and global status to its student. School of Public Health has tremendous opportunities to design the future and shape of public health aspirants both in India as well as global context.

PROGRAM OFFERED:

Postgraduate Program

• Master of Public Health (MPH)

MPH Curriculum (Duration 2 years)

- Fundamentals of Biostatistics
- Health Care Systems and Policies
- Health Economics and Health Care Financing
- Health Management Information System
- Health Promotion and Behaviour Change Communication
- Human Resource Management
- Infectious and Non-Communicable Disease Epidemiology
- Organizational Behaviour
- Population Sciences
- Public Health Ethics and law
- Public Health Monitoring and Evaluation
- Public Health Nutrition and Food Safety
- Public Health Project Management

- Quality Assurance and Total Quality Management
- Research Methodology
- Social and Behavioral Aspects of Public Health
- Women, Child Health and Gender Issues

Research Study

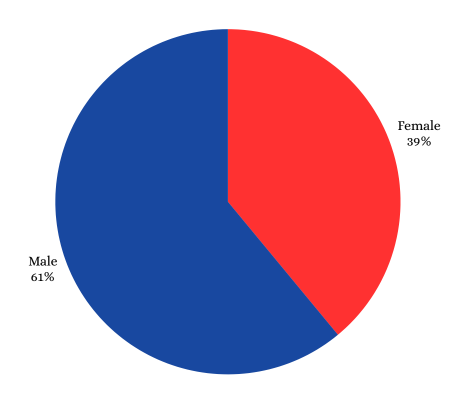
During the third semester each student conduct a research study on the topic he/she is interested for a period of minimum of four weeks. The objective is to allow students to explore topics of inquiry that fall outside the scope of regular academic courses and enable the student to embark upon a truly original path of discovery. Students need to find an area of interest, frame a valid research question, and develop a suitable methodology for discovering the answer to that question. At the end of the study, they are assessed on the basis of their performance during the period by way of a report, viva-voice and power point presentation.

Main Project/ Internship

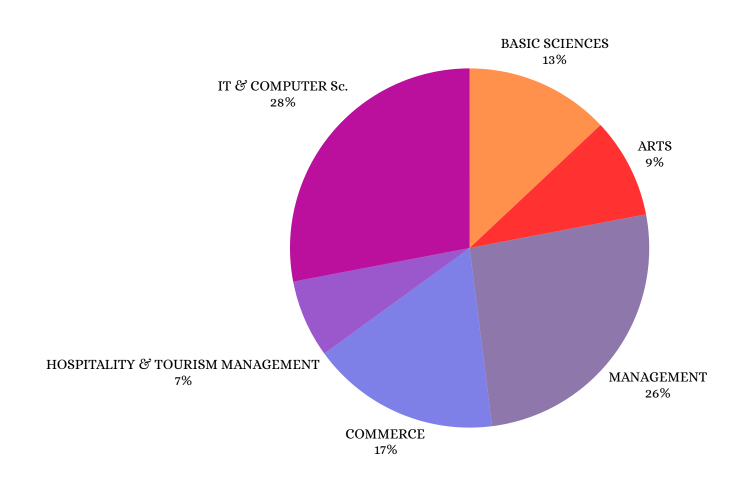
All students must undergo with an organization on a project/internship for a period of a minimum of eight weeks. The students apply the theoretical concepts learned in the first three semesters to solve the real-time problems. The objective is to allow students to choose a topic of his/her choice in an area in which the students are comfortable or knowledgeable in a given specialized field. At the end of the project, they are assessed by an internal as well as external examiner on the basis of their performance during the period by way of a report writing, viva-voice and power point presentation.

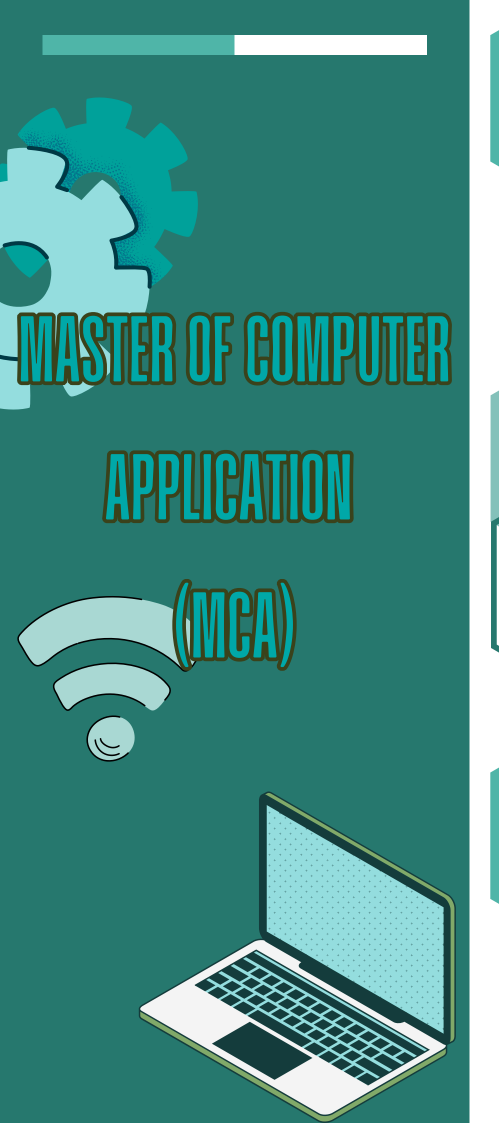
STUDENTS PROFILE

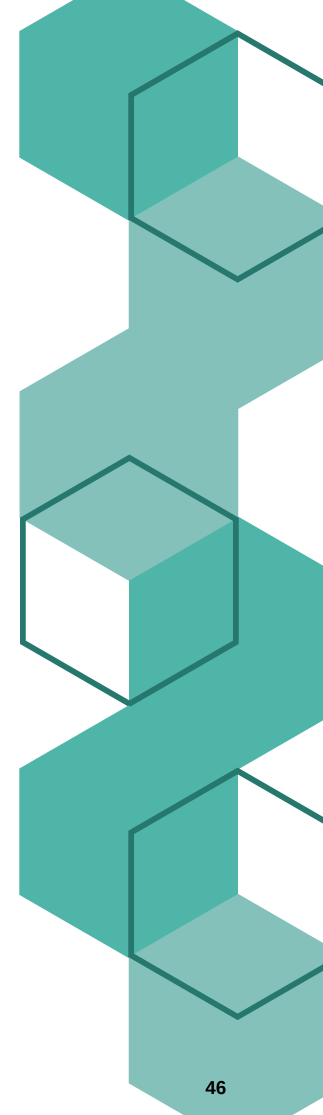
GENDER DISTRIBUTION



STREAM WISE DISTRIBUTION









Name: PRADEEPTA KUMAR SETHY
E-Mail ID: pradeeptakumarpi_sethy@srmus.edu.in
Languages Known: English, Hindi, Nepali, Odia, Bengali

Areas of Interest: Software development, hardware technology, systems development and engineering, troubleshooting, Web Designer and Developer, Technical Writer.

Academic Background:

BCA

Internship/Project:

- Internships on Python from the Website Maker.
- Project on AI based Face Detection and Gait Recognition using real time surveillance during MCA Mini project.
- Project on Library Management System during BCA course.
- Project on Advanced Door Locking System during BCA course.

Workshops / Seminars / Conferences:

- Attended seminar on Space Science and Technology Awareness Training (START).
- Training program on professional competencies from SRM University Sikkim
- OJT in information technology from the ICFAI University Sikkim.

Skills Set/Strengths:

- HTML, CSS, C++, C, Python, C#. Net, Java, JavaScript.
- Android application and web application.

Achievements:

- 1st position on quiz competition on World Science Space Technology week.
- 1st position in school level painting competition.
- 1st position in intach school quiz competition.
- Best Volunteer in International yoga day.
- Online Course on Python for Machine Learning from Great Learning.
- Online Course on Python Fundamental for Beginners from Great learning.
- Cyber Security pledge from ISEA (Information Security Education and Awareness)

- Voluntary blood donation on the constitution day 2021.
- NCC volunteer.



Name: ABINASH KUMAR PRASAD
E-Mail ID: abinashkl_prasad@srmus.edu.in
Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Software Development, Website Development, Programming $\mathcal E$ Networking

Academic Background:

BCA

Internship/Project:

- Project on BMI prediction system using facial images with CNN models in MCA.
- Project work on an IoT-based Smart Door Locking System using RFID and ESP32 for secure access.

Workshops / Seminars / Conferences:

• Delivered a one-week training program on Java and SQL, simplifying complex concepts to help school students grasp the fundamentals effectively, as part of an OJT program hosted at SRM University.

Skills Set/Strengths:

- Full-Stack Development, Python, JavaScript, PHP, MYSQL, JAVA, DBMS-SQL, C, C++, CSS, HTML.
- MS Word, MS Excel, MS PowerPoint, Android Studio.
- Communication skills, Problem-Solving, teamwork, Time Management, Multitasking

Achievements:

- Top Scorers of GO4Youth State/ UT (Sikkim) 2024 Quiz competition
- Python for Data Science, AI & Development (an online non-credit course authorized by IBM and offered through Coursera)

- Edited and Acted in a Documentary for Anti-Ragging Week at SRM University (2024).
- Organized and conducted a quiz competition and a treasure hunt for senior secondary school students, fostering teamwork and problem-solving skills.



Name: DIWASH SUBBA

E-Mail ID: diwasht_subba@srmus.edu.in

Languages Known: English, Hindi, Nepali, Limboo.

Areas of Interest: Cloud Computing, Software Development, Cybersecurity

Academic Background:

BSc.(Information Technology)

Internship/Project:

• Delivered a one-week training program on Java and SQL for school students.

Workshops / Seminars / Conferences:

• Workshop on Sustainable Agriculture in the Himalayas by Sikkim Organic Mission, Gangtok, Sikkim, for 3 days.

Skills Set/Strengths:

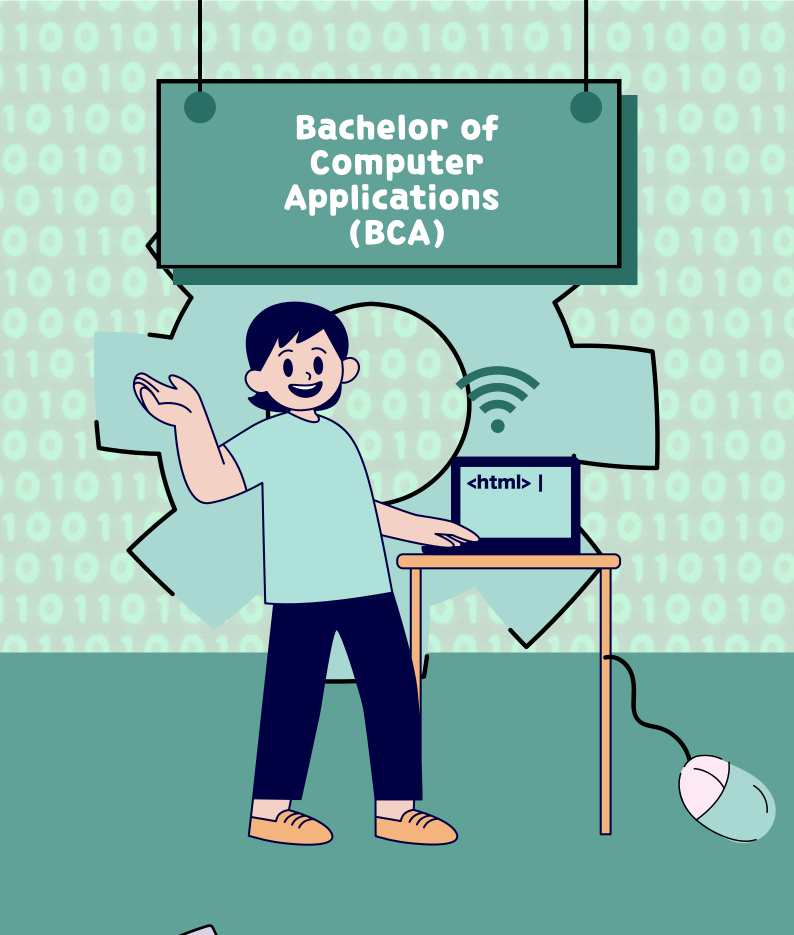
- Programming Languages (e.g., Python, Java, C++)
- Web Development (HTML, CSS, JavaScript
- Database Management (SQL, NoSQL)
- Data Analysis (Excel, Power BI, Tableau)
- Machine Learning.
- Communication skills, team work, multitasking.

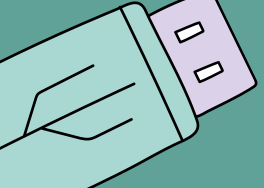
Achievements:

- Natural Language Processing (NLP)
- Data Science and Analytics
- Cloud Computing
- Software Development
- Cybersecurity
- Software developer

Extra/Co-Curricular Activities:

• Volunteer in Cultural Events and a member of Clubs.







Name: MANISH KUMAR KASHYAP E-Mail ID: manishkumars_kashyap@srmus.edu.in Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Web Development, Front-end Development

Internship/Project:

• One month On Job Training on Information Technology during 12th class.

Workshops / Seminars / Conferences:

- Three days training on Professional Skills Development at SRM University.
- One-week seminar in Kolkata from SRM Rotaract club

Skills Set/Strengths:

- Html, CSS, Java Script, Php, C, C++, C#, Sql
- Git GitHub, Bootstrap, Tailwind CSS, React JS
- Critical thinking, Problem-solving, teamwork

Achievements:

- Top 8 in Web Hackathon
- Web Development

Extra/Co-Curricular Activities:

• Member of Rotaract club at SRM University.



Name: VISHAL KUMAR SAH
E-Mail ID: vishalkumart_sah@srmus.edu.in
Languages Known: English, Hindi, Bhojpuri

Areas of Interest: Data Analysis, Animation, Banking

Workshops / Seminars / Conferences:

• Training on Soft skills development.

Skills Set/Strengths:

- Basics of MS office.
- Communication skills
- Team player, quick leaner.

Achievements:

• Python developer.

- Member of Rotract Club, SRM Univeristy.
- Partcipated in Debate and Sport.



Name: VISHAL KUMAR SAH
E-Mail ID: vishalkumart_sah@srmus.edu.in
Languages Known: English, Hindi, Bhojpuri

Areas of Interest: Data Analysis, Animation, Banking

Workshops / Seminars / Conferences:

• Training on Soft skills development.

Skills Set/Strengths:

- Basics of MS office.
- Communication skills
- Team player, quick leaner.

Achievements:

• Python developer.

- Member of Rotract Club, SRM Univeristy.
- Partcipated in Debate and Sport.



Name: IRFAN ANSARI

E-Mail ID: irfanm_ansari@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Web development, MERN Stack

Workshops / Seminars / Conferences:

• One week seminar in Kolkata from SRM Rotaract club

Skills Set/Strengths:

• Html5, Css, Js, Reactjs, Nodejs, express, MongoDB, RestAPI, ContextAPI, Postman, Bootstrap5, Tailwind Css, Git&Github, Responsive design, JWT authentication, Php, MySQL, Java.

Achievements:

- Participated in Flipkart Grid 6.0 hackathon, Web Tech hackathon
- Python Nodejs Reactjs SQL

- Participated in Inter-college hackathon in Ravangla.
- Participated in cricket tournament during annual sport fest "Athlon", SRM University.



Name: ABISHEK CHAUHAN E-Mail ID: abishekd_chauhan@srmus.edu.in Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Web development, App development

Internship/Project:

• One month On Job Training on Information Technology during 12th class.

Workshops / Seminars / Conferences:

• workshop on Data entry.

Skills Set/Strengths:

- Web development: full stack, Java script, php,
- Programming language, Java, python, C#, C++, C language
- DSA

Achievements:

• Certificate course from Udemy.

Extra/Co-Curricular Activities:

• Committee member during university events



Name: ANOK GURUNG E-Mail ID: anokm_gurung@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: IoT, Backend and Frontend Development

Work Experience:

- Worked as a Front Desk Manager at Hotel Griffon's Nest 2nd Mile for 4 months.
- ullet Worked as a Travel Agent at Anugra Tours $oldsymbol{\mathcal{E}}$ Travels.

Workshops / Seminars / Conferences:

- Zonal Meet by Rotaract club.
- Conference at Durgapur by Rotaract club.

Skills Set/Strengths:

- C,C++,C#, Java, JavaScript,CSS
- Communication, Leadership

Achievements:

- Served as Community Service Director and President Rotaract Club of SRM
- Certificates courses on Ethical Hacking and C# Unity

Extra/Co-Curricular Activities:

• Serving as a President (Rotaract Club Of SRM)



Name: SONIHANG SUBBA E-Mail ID: sonihangb_subba@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Mobile App Development, Backend Development and Web Development

Academic Background:

Skills Set/Strengths:

- Programming Languages: C, C++, Java, C#
- Mobile App Development: Android Development (Java), React Native (in progress)
- Data Structures and Algorithms: Proficient in DSA using Java
- Web Development: HTML, CSS, JavaScript
- Tools and Frameworks

Achievements:

- Golden Scholarship holder at SRM University, Sikkim
- Android Apps Development in Java, Udemy

Extra/Co-Curricular Activities:

Calisthenics



Name: BIMAL BISWAKARMA
E-Mail ID: bimalg_biswakarma@srmus.edu.in
Languages Known: English, Hindi, Nepali, Japanese

Areas of Interest: Animation, 3D Modelling, Designer

Work Experience:

• Delivery Rider at Swiggy, Dominos and Jiomart.

Skills Set/Strengths:

- Coding.
- Linux Basics and Shell programming.
- Soft skills.

Achievements:

- 2 times gold medalist in Taekwondo
- Adobe Photoshop, ethical hacking with Kali linux

Extra/Co-Curricular Activities:

• Video Editor for Eco Club at SRM Univeristy



Name: AFZAL JAMAL

E-Mail ID: afzalj_jamal@srmus.edu.in

Languages Known: English, Hindi

Areas of Interest: Front end developer

Workshops / Seminars / Conferences:

• 5 cool programming problem

Skills Set/Strengths:

- HTML, CSS, JS, C, C++, DSA, Python, Numpy, Database, SQL, Git, Github, Flask, PostMan
- Critical thinking, Problem solving, Team work

Achievements:

- Top 8 in Web Tech Hackathon: Innovate with Finance and Healthcare.
- Top 32 in DSA Triathlon, School topper in class 10,
- Rank 5 in front end Hackathon.
- Foundation level in Data science and programming by IITM; Data Science by simplificant; Web dev by udemy (angela yu); Quick GUI design and development; 90+ problem solved on Leetcode (DSA).

Extra/Co-Curricular Activities:

• Cricket, Chess, Traveling, Hackathons.



Name: GITESH PANDEY
E-Mail ID: giteshg_pandey@srmus.edu.in
Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Research and Development, Project leading, IOT device development, App Dev.

Internship/Project:

- Research Fellow@IISc Bangalore for 2 months (May-June 2024). Worked under IISc Professor on an AIOT Device. "AIOT implementation on Arduino Nano 33 BLE Sense and exploring various aspects".
- Working on a Car Simulation at IISc Bangalore.

Workshops / Seminars / Conferences:

- 35th Mid-Year Meeting, 2024 (of Indian Academy of Sciences at IISc Bengalore [2 days])
- Workshop on Industrial workings (at Indian Academy of Sciences, Bengalore [1 day])

Skills Set/Strengths:

• C, C++,C#, Python, PHP, MySQL,Team work, Problem Solving, Leading Projects.

Achievements:

- 3rd position in State Level Creative Writing Competition held by CAG Sikkim.
- Student Achievement Award 2023, SRM University
- Got Selected as a Research Fellow at IISc Bangalore by Indian Academy of Sciences
- Research paper submitted in the prologue of India.
- Computational Arithmatics, Aptitude mathematics, Microoft funtionality.

Extra/Co-Curricular Activities:

• Sports, Speaker and International Relations Studies.



Name: JYOTI GUPTA

E-Mail ID: jyotid_gupta@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Front-end web development

Internship/Project:

- Acmegrade Web development Internship (online)
- To-Do App, Calculator, Note App, Weather App.

Workshops / Seminars / Conferences:

• 3 days soft skills training at SRM University

Skills Set/Strengths:

• HTML, CSS, Javascript, Java, SQL.

Achievements:

• Web development bootcamp.



Name: TENZING THINLEY BHUTIA E-Mail ID: tenzings_thinley@srmus.edu.in Languages Known: English, Hindi, Nepali, Assamese

Areas of Interest: Game dev, concept art, asset modeling

Internship/Project:

• Working on an application called "bidwell"

Workshops / Seminars / Conferences:

- Soft skills and communication seminar @ srmus,
- OJT on Information Technology during school at Modern Senior Sec School.
- Attended workshop in Delhi on Peace and Kindness with Dalai Lama.

Skills Set/Strengths:

- Proficient in programming languages; Basic knowledge on graphic designing and modeling; Familiarity with game dev environments.
- Team player, communication.

Achievements:

- Won painting competition; Won sketching competion multiple(camel)
- Certification courses on Ethical hacking and Asset modeling from Udemy; Ink art course by Yuko Shimizu and Proportions & composition course from Skillshare.

- Former member at Tibetan Youth Organization,
- Won sketching competion in the annual cultural fest "Meraki" at SRM University.



Name: TASHI DAWA LEPCHA

E-Mail ID: tashidawam_lepcha@srmus.edu.in

Languages Known: English, Hindi, Nepali

Areas of Interest: Web development

Skills Set/Strengths:

• Java, Html, CSS, JS, Firebase, React, Dbms

Achievements:

- Winner in Badminton during annual sports meet "Athlon" at SRM University
- Web Development

Extra/Co-Curricular Activities:

• Badminton & Singing



Name: ROHIT SINGH

E-Mail ID: roithm_singh@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Web Development, App Development

Internship/Project:

• Worked in Web Development projects.

Workshops / Seminars / Conferences:

• Attended 2 weeks On Job Training Programme (OJT) during schoolling.

Skills Set/Strengths:

- Programming Languages: Proficient in languages such as Python, Java,C, C++,C#,React Js, React Native and JavaScript.
- Web Development: Knowledge of HTML, CSS, and frameworks like Bootstrap, Tailwind Css and React for front-end development.

Achievements:

- 2nd Rank in Web Development in the inter-college competition,
- Programming course using Python from Udemy.
- Professinonal Photography Course from Edelyticsonline.
- Cyber Security Awarness at Navyug Vidyabhavan Trust.
- Digital India Quiz at My gov; NCC Unit Quiz with 100% ran; Stay Safe Online Campaing from G20.

Extra/Co-Curricular Activities:

• Web Team Leader, Eco Club member



Name: ROHAN ROY

E-Mail ID: rohanp_roy@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bengali

Areas of Interest: Data analyst, Software engineering and banking

Skills Set/Strengths:

- Java, Html, CSS, JS.
- Confidence, Analysis, Reliability, Communication.

Achievements:

• Python developer

Extra/Co-Curricular Activities:

• Sports



Name: SAMEER BASNET

E-Mail ID: sameers_basnet@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Web Development

Internship/Project:

• Interned as an IT Support at Access Education, Nepal (Biratnagar).

Workshops / Seminars / Conferences:

• Attended more than 20+ workshop, Conference and seminar organised by Rotary International.

Skills Set/Strengths:

• Critical Thinking, analyzing, communication.

Achievements:

- School Captain, DIR 2021-22 for Rotary International district 3240
- Web Development

Extra/Co-Curricular Activities:

• Chess, Guitar, exploring.



Name: PRAMOD SHARMA E-Mail ID: pramodg_sharma@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Web Development

Skills Set/Strengths:

• Web Application

Achievements:

- OJT (one job training) in the 12th class on information technology.
- Certification course on Java from Udemy.

Extra/Co-Curricular Activities:

• Playing chess.



Name: ABHINAV SINGH E-Mail ID: gurmiknamgyalk_bhutia@srmus.edu.in

Languages Known: English, Hindi, Nepali

Areas of Interest: Web development and App Development

Workshops / Seminars / Conferences:

• 100 days of code:The complete Python Bootcamp

Skills Set/Strengths:

• Basic Coding for C, C#, Php, Java and SQL.

Achievements:

• 100 days of code: Full Stag Developer program

- Sprots: Badminton
- Singing



Name: SUJAL KUMAR SHAH
E-Mail ID: sujalkumarm_shah@srmus.edu.in
Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Frontend and software development

Internship/Project:

• 18 days job training program on the Information Technology at SMIT Sikkim

Workshops / Seminars / Conferences:

• 3 day of training on professional skills development in SRM University Sikkim.

Skills Set/Strengths:

- DBMS, HTML, JavaScript, Java
- Communication, group discussion and problem solving, time management.

Achievements:

- 1st position in badminton
- 1st position in state level 200m running.
- Web development course at online Udemy

Extra/Co-Curricular Activities:

• Sports and athletic.



Name: SURAKSHA SHARMA

E-Mail ID: surakshap_sharma@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Information Technology

Skills Set/Strengths:

- Java, HTML, CSS, JS.
- Soft Skills

Achievements:

• Data Science and Analysis

Extra/Co-Curricular Activities:

• Sports, Volunteering in events.



Name: KOUSHIK SINGHA

E-Mail ID: koushikd_singha@srmus.edu.in

Languages Known: English, Hindi

Areas of Interest: Web development

Workshops / Seminars / Conferences:

• Traning on Soft skills development.

Skills Set/Strengths:

- Web development
- App Development

Achievements:

• 100 days of Python course.

Extra/Co-Curricular Activities:

• Member of Rotaract Club, SRM University



Name: ANU KUMARI SHAH
E-Mail ID: anukumarik_shah@srmus.edu.in
Languages Known: English, Hindi, Nepali

Areas of Interest: Software development

Internship/Project:

• 20 days of On-the-job training at SMIT University

Workshops / Seminars / Conferences:

• Three days placement training at SRM University

Skills Set/Strengths:

- C++, DBMS, JS, HTML, Java, CSS.
- Communication, Group discussion, Problem solving, Adaptivity, Interpersonal skills.

Achievements:

• Web development course at Udemy

- Volunteer work
- Participate in badminton competition



Name: AMRIT GHIMIRAY

E-Mail ID: amritu_ghimiray@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Web Development

Skills Set/Strengths:

• HTML, C++, CSS, JS, Java, DBMS.

Achievements:

• Java Development Bootcamp

Extra/Co-Curricular Activities:

• Self learning, programming.



Name: MAHEK SUBBA

E-Mail ID: mahekk_subba@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Web Development and App development

Workshops / Seminars / Conferences:

• Training of soft skills development.

Skills Set/Strengths:

- HTML, C++, CSS, JS, Java, DBMS.
- Good at communication and sales skills

Achievements:

• Played national for sikkim in wushu

Extra/Co-Curricular Activities:

• Sports



Name: DEEPSHIKHA KUMARI SHAH E-Mail ID: deepshikakumariv_shah@srmus.edu.in Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Banking and data analysis

Skills Set/Strengths:

- Programing language- php
- Good speaker, communication skills, leadership, team player.

Achievements:

• Python developer

Extra/Co-Curricular Activities:

• Member of Rotaract club at SRM University.



Name: SONU GUPTA

E-Mail ID: sonur_gupta@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Software development

Workshops / Seminars / Conferences:

• 3 days pre-placement training at SRM University Sikkim

Skills Set/Strengths:

- HTML, C++, CSS, JS, Java.
- Communication, group discussion, leadership, problem solving

Achievements:

- Online gaming
- The complete sales skills master class (udemy)

Extra/Co-Curricular Activities:

• Football



Name: KARAN CHHETRI E-Mail ID: karanr_chhetri@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Web Development and Data analytics

Skills Set/Strengths:

- HTML, C++, CSS, JS, Java, DBMS.
- Time management, Team work, Fast learner.

Achievements:

- Won open Hill Volleyball Championship
- Won Indoor Table Tennis Championship
- Runner-up in Carrom Competition
- Certifation couse on Python from Udemy.

- Sports: Playing volleyball, Table tennis, Football
- Participated Cultural festivals.



Name: MD SHAHID ZAMAL E-Mail ID: mdshahida_zamal@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Information Technology

Work Experience:

• Provided Home Tuition (4 yrs)

Internship/Project:

• Intern at Admission Cell of Srm University for 17 days.

Workshops / Seminars / Conferences:

• Webinar on "Ek Bharat Shreshtha" and BHARAT Pariksha Pe Characha 2022.

Skills Set/Strengths:

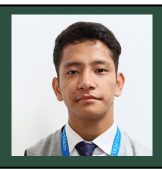
• Web development, Leadership, Teamwork, Problem solving, Adaptability

Achievements:

- Treasurer for Rotaract Club of SRM University, Sikkim 2024 to 2025.
- Participated in Quiz on Heroes of India Freedom Struggle

Extra/Co-Curricular Activities:

ullet Participated in Debate & Extempore compition; National Congress Science Exhibition.



Name: NIMA NORBU SHERPA E-Mail ID: nimanorbut_sherpa@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Frontend Developer and Web Developer

Skills Set/Strengths:

• Communication, Teamwork

Achievements:

• Web Development Course from Udemy.

Extra/Co-Curricular Activities:

• Na



Name: MANISH KUMAR BAITHA E-Mail ID: manishkumarc_baitha@srmus.edu.in Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Front-end Web Development

Internship/Project:

- Acmegrade internship (online)
- On-the-job tranning (OJT) at SRM University Sikkim
- Amazon Clone Create a simplified version of Amazon with product listings.
- Movie App A movie recommendation app that fetches and displays popular movi

Workshops / Seminars / Conferences:

• 3days placement training at SRM University Sikkim

Skills Set/Strengths:

• HTML, CSS, JavaScript, Java, React, MongoDB, Node.js, SQL, GIT, express.js

Achievements:

- Photography
- Web Development Bootcamp

Extra/Co-Curricular Activities:

• Sports



Name: SANTOSH SHAH

E-Mail ID: santoshb_shah@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Web development/ database administrator/

Workshops / Seminars / Conferences:

• Soft skills development training for three days at SRM University Sikkim

Skills Set/Strengths:

• Communication, Teamwork

Achievements:

• Web development bootcamp

Extra/Co-Curricular Activities:

• Volunteering / teamwork.



Name: MOHAMAD MERAJ

E-Mail ID: mohamad_meraj_@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Artificial Intelligence, Developer

Work Experience:

• Hands-on experience on road surveys for National Highway Surveys project and construction related work for Pakyong Greenfield Airport project management.

Internship/Project:

• Remote Internship as a Web Developer for six months, involved designing and developing a website.

Skills Set/Strengths:

• Programming

Achievements:

• The complete python pro bootcamp

Extra/Co-Curricular Activities:

• Learning python by myself



Name: RANI KUMARI

E-Mail ID: ranis_kumari@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Software Development

Workshops / Seminars / Conferences:

• 3 days soft skills training at SRM University

Skills Set/Strengths:

- HTML, CSS, JAVA, JavaScript, Python
- Communication Skills, Team Player, Time Management, Problem Solving

Achievements:

- Rotaract District JashanE-3141 Mumbai certification
- Web development bootcamp at udemy

Extra/Co-Curricular Activities:

• Volunteer Work



Name: PHURZEY BHUTIA E-Mail ID: phurzeyt_bhutia@srmus.edu.in Languages Known: English, Hindi, Nepali,

Areas of Interest: IOT, Software Development, Frontend and Backed Developer

Skills Set/Strengths:

- Softskill: Teamwork, Time management, Active listening,
- Technical: Mysql, c++, php, Html

Achievements:

• Data Science and Analysis

Extra/Co-Curricular Activities:

• Volunteered at university events.



Name: CHANCHAL TAWANIYA
E-Mail ID: chanchall_tawaniya@srmus.edu.in
Languages Known: English, Hindi, Nepali

Areas of Interest: Mobile App Development, Web Development

Workshops / Seminars / Conferences:

- Peace day seminar organised by smile foundation
- Technical training organised by STPI
- Online conference on women's health organised by MPH dept. of our University.

Skills Set/Strengths:

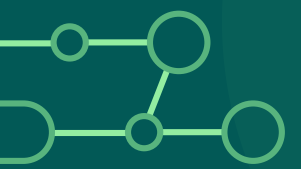
• C, C #, C++, Java, SQL, php, adaptability, time management, problem solving, interpersonal skills, team work.

Achievements:

- Gargi puruskar Awarded by government of Rajasthan for outstanding academic performance in class 10th and 12th.
- Ranked in the top 5 out of 50 students upto 4th semester.
- Advanced arithmetics and quantative aptitude.

Extra/Co-Curricular Activities:

• Member of Rotaract Club and NSS of our University.



B.SC.(COMPUTER SCIENCE)





Name: SADISHA SHERPA E-Mail ID: sadishan_sherpa@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Web development, App development

Work Experience:

• Work in IT support at Techie Panda Institute, Gangtok.

Internship/Project:

• Project on developing Clone Website.

Workshops / Seminars / Conferences:

• On-the Job Training during schooling for one month.

Skills Set/Strengths:

- Web Development: HTML, CSS, Javascript, Node JS, SQL
- Programming Languages: Python, C, DSA.

Achievements:

• Data science course from Udemy

Extra/Co-Curricular Activities:

• Dance, Blood donation.



Name: SIDDHARTH KUMAR SAH
E-Mail ID: siddharthkumarb_sah@srmus.edu.in
Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Data analytics, database administrator, web development.

Workshops / Seminars / Conferences:

• Soft skill development training for 3 days at SRM University Sikkim

Skills Set/Strengths:

• Project management, Teamwork, creativity.

Achievements:

• Web development bootcamp

Extra/Co-Curricular Activities:

• Volunteering, Teamwork.



Name: ESSUP KHAN

E-Mail ID: essups_khan@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri, Urdu

Areas of Interest: Data entry, Software developer, Web designing, GUI design.

Internship/Project:

• Project on Data Science for 1 month from Acmegrade

Workshops / Seminars / Conferences:

• NA

Skills Set/Strengths:

• Familiar with devices, short-hand typing , Quick learner.

Achievements:

• Ethical hacking and full stack bootstrap from Coursera

Extra/Co-Curricular Activities:

• NA



Name: SANJOG LWAGUN

E-Mail ID: sanjogm_lwagun@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Web development

Work Experience:

• Education Consultant, Eduhub Global Consultancy, Biratnagar Nepal, 3 months.

Workshops / Seminars / Conferences:

• Soft Skills Training at SRM University for 3 days.

Skills Set/Strengths:

• Fast Learner, Team Player

Achievements:

- Python Programming course from Udemy.
- School Topper in Class 10.
- Battle of Bands winner at Inter-college compitition "Kaalrav by SMIT" and Intra-university "Meraki by SRM".

Extra/Co-Curricular Activities:

• Football, Badminton, Table Tenis, Guitar.



Name: ASHMITA KUMARI E-Mail ID: ashmitab_kumari@srmus.edu.in Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: DBMS, Digital Marketing, Computer system administrator, Frontend developer.

Skills Set/Strengths:

- HTML, CSS, DBMS
- Building Positive Relationship, Negotiation, Time Management, Adaptability, Team Work, Creativity.

Achievements:

- 62 hours Web development bootcamp course from Udemy.
- School Topper in Grade 10, 2nd class topper in grade 12 in PCMB stream.
- School Chief Prefect during school.

- Participated in quize and debate competition.
- Volunteer in sports and other various events conducted in school and university.

BACHELOR OF BUSINESS ADMINISTRATION (BBA)



Name: AASTHA BANSAL

E-Mail ID: aasthaa_bansal@srmus.edu.in

Languages Known: English, Hindi, Nepali, Marwari

Areas of Interest: Finance and Marketing

Internship/Project:

• Internship as a campus ambassador promoting IMUN (International Model United Nations) on social media and convencing them to join in conference for 5 weeks.

Workshops / Seminars / Conferences:

- Attended seminar in Financial Modelling and Investment Banking
- Attended seminar of Vikshit Bharat.
- Seminar on Ms Word, Ms Excel, PPT using AI

Skills Set/Strengths:

• Basic communication skills, Time management, Collaboration.

Achievements:

- Online course on Digital marketing.
- School Topper in class 12; Won the debate competition during schooling; Won100 meter race.

Extra/Co-Curricular Activities:

• Member of Eco club and volunteering in events at the university.



Name: NIVIDITA DHAKAL E-Mail ID: nividitan_dhakal@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: HR and Marketing

Workshops / Seminars / Conferences:

- Training on Soft skills development at SRM University.
- Affiliated marketing

Skills Set/Strengths:

- MS Office
- Digital marketing

Achievements:

- BOD of eco club
- MC
- Basics of computer skills
- Soft skills training

- Debate
- Business quiz



Name: PREETI LEPCHA

E-Mail ID: preetiy_lepcha@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhutanese

Areas of Interest: HR and management, Marketing

Skills Set/Strengths:

• Communication skill, Team collaboration, Leadership abilities, time management and organisational skills, Adaptability.

Achievements:

- Participated in Inter school essay and Debate competition.
- Participated state level football competition.
- Participated Marathon

- Volunteer work and fundraising
- Social / Community service
- Tutoring
- Sports and athletic participation



Name: PALAK LOHIA

E-Mail ID: palakb_lohia@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Management and Marketing

Work Experience:

• Worked in Frenchknott as a marketing assistant for 2 years.

Internship/Project:

• Interned in Jurni for 3 months as a digital marketer.

Workshops / Seminars / Conferences:

• Soft skills training in SRM University for 3 days

Skills Set/Strengths:

• Ms word, excel and ppt; Time management, Communication, Fast learner

Achievements:

• Participated in Model United Nation Conferences (MUN)

Extra/Co-Curricular Activities:

• Volunteered in events such as Swach Bharat Abhiyan, Summer Photography Camp; Won school debate and elocution, E-waste Awarness; Won Calligraphy competition.



Name: DIKCHEN GOPERMA
E-Mail ID: dikchenn_goperma@srmus.edu.in
Languages Known: English, Hindi, Nepali

Areas of Interest: Maketing and management

Internship/Project:

• Intern in The Jurni as a Digital Marketer

Workshops / Seminars / Conferences:

• Softs skills training in SRM University for 3 days

Skills Set/Strengths:

• Microsoft excel, word, powerpoint, Communication, Fast learner, Time management.

Achievements:

• Participated in Model United Nation Conferences (MUN)

Extra/Co-Curricular Activities:

• Volunteering in the events from rotract club, swach bharat abhyan, summer photography camps, won school Debates and elocution, E-waste awareness, won inter-school chess competition and anchored in events from school and university.



Name: KHUSHBOO KUMARI E-Mail ID: khushboos_kumari@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Marketing and Finance

Workshops / Seminars / Conferences:

• Webinar on Financial Modelling & Valuations by Equigenius Services

Skills Set/Strengths:

• Communication skills

Achievements:

- Member of eco club
- Diploma in computer application

- Pariksha Pe Charcha,
- Yoga for Unity & well being



Name: PRATIVA BHUJEL E-Mail ID: prativap_bhujel@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Human resource, marketing, entrepreneurship, rural management.

Internship/Project:

• Interned in Admission Cell at SRM University for 2 weeks assissting admission team.

Workshops / Seminars / Conferences:

• Seminar on Viksit Bharat at SRM University Sikkim.

Skills Set/Strengths:

- Technical skill: Office application, computer fundamentals, basic knowledge regarding database management, familiar with internet and web.
- Soft skills:communication skill, analytic acumen, collaborative teamwork, flexibility and adaptability.

Achievements:

- State topper (commerce) under CBSE class 12 examination.
- Awarded 100% scholarship in BBA course at SRM University Sikkim.
- Diploma in computer application.

Extra/Co-Curricular Activities:

• Class representative, web team in eco club, volunteer in university events, performing arts.



Name: SUSMA TAMANG

E-Mail ID: susmab_tamang@srmus.edu.in

Languages Known: English, Hindi, Nepali, Tamang

Areas of Interest: HR, Marketing, Management

Skills Set/Strengths:

- Proficient in MS office, Basic knowledge of accounting software
- Team collaboration, Leadership abilities, Time management and organizational skills

Achievements:

- District level exhibition and project competition
- Maths olympiad
- Quiz competition
- Post Graduate Diploma in Computer Application

- NCC cadet
- Member of Rotaract
- Volunteer work



Name: VISHAL KUMAR GUPTA E-Mail ID: Vishalkumarl_gupta@srmus.edu.in Languages Known: English, Hindi, Bhojpuri

Areas of Interest: Marketing, event management, business management, HR management

Skills Set/Strengths:

- Basics of computer knowlegde
- Ms office: MS word, excel, ppt.
- Graphic designing

Achievements:

• DCA

 Worked as a Volunteer in university event 	s.
---	----



Name: REYZONG LEPCHA
E-Mail ID: reyzongl_lepcha@srmus.edu.in
Languages Known: English, Hindi, Nepali

Areas of Interest: Marketing, HR

Workshops / Seminars / Conferences:

- Workshop on Mental Health.
- Training on Soft skill development.

Skills Set/Strengths:

• Communication, Teamwork, Leadership, Adaptive, Good listener, Creative, presentation, Empathy, Organized.

Achievements:

- Won the third place in Cooperate Roadies in Maangement Fest "Innocrative 2024".
- Best speaker in a debate competition held in 2019 Winter Youth Coaching Camp.
- Ranked 1st in class 11 in academics.

- Elected as Sergeant-at-Arms of Rotaract club of SRMUS 2024-2025.
- Placed as the president of G-Root (Eco-Club of SRMUS)
- Elected as Legal Vice Captain in school 2021-2022.



Name: SONY GUPTA

E-Mail ID: sonyk_gupta@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: HR and Finance

Skills Set/Strengths:

- Ms Office (Word, excel, ppt)
- Communication, team player, quick leaner, problem solver.

Achievements:

• DCA

Extra/Co-Curricular Activities:

• Volunteering university events.



Name: MD GULAB RABANI ANSARI E-Mail ID: rabanis_ansari@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Management $\mathcal E$ administration, Business

Work Experience:

• Customer handling

Skills Set/Strengths:

• Basics of Computer skills, Tally.

Achievements:

- Secured 2nd position in business quiz competition.
- Diploma in Computer Application

Extra/Co-Curricular Activities:

• Participated in Business quiz.



Name: VARSHA RAI

E-Mail ID: varshal_rai@srmus.edu.in

Languages Known: English, Hindi, Nepali

Areas of Interest: HR, Finance, Marketing

Workshops / Seminars / Conferences:

• Attended Seminar on Culmination/Biksit Bharat in Durgapur (Kolkata) for 3days representing SRM Rotaract club.

Skills Set/Strengths:

- Basic computer skills.
- Problem solving and team management.

Achievements:

- Participted and voluntered at departmental fests.
- Diploma in Computer Applications.

Extra/Co-Curricular Activities:

• Class representative, Rotaract club member.



Name: MD. TALIBAN

E-Mail ID: mda_taliban@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri, Urdu

Areas of Interest: Marketing and sales, HR

Work Experience:

• Owned and running a shop for 6 years.

Workshops / Seminars / Conferences:

• Debate, chess, drama

Skills Set/Strengths:

- Basic computer skills, typing, word, excel.
- Customer handling and sales.
- Communication skills, public speaking, team building, self-motivated.

Achievements:

• Participated in Debate, chess and business quiz competition.

Extra/Co-Curricular Activities:

• Story writing, Debate, chess.



Name: RAHUL KESARI

E-Mail ID: rahulc_kesari@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Marketing, HR

Workshops / Seminars / Conferences:

• Attended training on soft skills development.

Skills Set/Strengths:

- Basic Computer Skill
- Soft skills.
- Investing in shares.

Extra/Co-Curricular Activities:

• Sports, volunteering.



Name: SANGAY CHODEN BHUTIA E-Mail ID: sangaychodene_bhutia@srmus.edu.in

Languages Known: English, Hindi, Nepali

Areas of Interest: Finance, HR

Workshops / Seminars / Conferences:

• Attended Seminar on Biksit Bharat in Durgapur (Kolkata) for 3days representing SRM Rotaract club.

Skills Set/Strengths:

- Basics of computer applications
- Communication, team work.

Achievements:

• Diploma in Computer Application

Extra/Co-Curricular Activities:

• Member of SRM Rotract club.



Name: NISHAL PRADHAN

E-Mail ID: nishals_pradhan@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: HR, Finance

Workshops / Seminars / Conferences:

• SRM Sikkim Rotaract, Durgapur (kolkata), 3 days, culmination

Skills Set/Strengths:

• Basic computer skills

Achievements:

• DCA

Extra/Co-Curricular Activities:

• Rotaract volunteer



Name: AMAN KUMAR

E-Mail ID: amank_kumar@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri,

Maithili

Areas of Interest: HR(Human resource), Marketing

Workshops / Seminars / Conferences:

• Soft skills development training at SRM University for the 3 days.

Skills Set/Strengths:

- Basic Knowledge of Computer
- Communication, Teamwork, Leadership Quality, Leadership, Coordination Skills.

MASTER OF COMMERCE (M.COM)



Name: RAJ SINGHA

E-Mail ID: rajdhan_singha@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Finance, Accounts, Operations, Financial Analysts.

Academic Background:

B.Com(H)

Work Experience:

• Worked as a Business Development Associate at NoBroker Company, Bangalore for 6 months.

Skills Set/Strengths:

- MS Office (MS Word, MS Excel, MS PPT), Tally ERP
- Communication skills, Leadership quality, Problem solving, interpersonal skill, organisational know how, computer proficiency.

Achievements:

- Coordinator in NSS
- Basic Computer course; Excel course from Udemy

Extra/Co-Curricular Activities:

- Volunteering for social services.
- Volleyball, Reading books, Listening music.



Name: MONISHA HAJONG

E-Mail ID: monishaa_hajong@srmus.edu.in

Languages Known: English, Hindi, Nepali, Assamese, Bengal

Hajong.

Areas of Interest: Business and administration.

Academic Background:

B.Com

Skills Set/Strengths:

• Team work, communication and active listening.

Achievements:

• 1st prize in relay race competition

Extra/Co-Curricular Activities:

• Sports, Reading



Name: JERRYO NIKSRANG N SANGMA E-Mail ID: jerryom_sangma@srmus.edu.in

Languages Known: English, Garo

Areas of Interest: Accounting and Finance

Academic Background:

B.Com(H)

Skills Set/Strengths:

- Basic computer skill.
- Commuiation skills, quick leaner, team player.

Extra/Co-Curricular Activities:

• Volunteer in univeristy events.



Name: BHUPEN SHARMA E-Mail ID: bhupenc_sharma@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Account and Finance / Marketing

Academic Background:

B.Com(H)

Skills Set/Strengths:

- Computer skills
- Communication, Team Work, Interpersonal, Time Management

Achievements:

• Post Graduate Diploma in Computer Application

Extra/Co-Curricular Activities:

• Cricket , Badminton



Name: NAWRAJ SHANKER E-Mail ID: nawrajd_shanker@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Accounting, Finance, Banking.

Academic Background:

B.Com(H)

Skills Set/Strengths:

• Team work, creativity, leadership, Computer language

Achievements:

- Diploma in Computer Application
- GST training

Extra/Co-Curricular Activities:

• Sports, dancing,



Name: VIVEK DARJEE

E-Mail ID: vivekk_darjee@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Account and Finance/ Marketing

Academic Background:

B.Com(H)

Skills Set/Strengths:

- Tally ERP, MS Office, Photoshop, Corel- Draw, Page Maker
- Effective Communication, Teamwork, Time Management, Adaptability, Critical Thinking, Fast Learner.

Achievements:

• Post Graduation Diploma in Computer Application

Extra/Co-Curricular Activities:

• Playing Guitar, playing Vollyball.



Name: ADARSH RAJ SHARMA E-Mail ID: adarshrb_sharma@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Accounts, Advisor, Consultant, Insurance, Marketing

Academic Background:

B.Com(H)

Skills Set/Strengths:

- Arithmetic reasoning, Initiative approach, Creative response
- Flexibility, Adaptability, Communication skill

Extra/Co-Curricular Activities:

• Chess, Debate and elocution, member of student council



Name: ANIT CHETTRI E-Mail ID: antil_chettri@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Any sector

Academic Background:

B.Com(H)

Workshops / Seminars / Conferences:

• Participated in BUD (Business ideation Development) program at SRM Univesity.

Skills Set/Strengths:

• MS Word, MS Excel, MS PPT, Tally.

Achievements:

• Diploma in Computer Application and Tally course

Extra/Co-Curricular Activities:

• Volunteer in university events.



Name: MADHU MAJHI

E-Mail ID: madhuh_majhi@srmus.edu.in

Languages Known: English, Nepali

Areas of Interest: Accounting, Finance and Banking.

Academic Background:

B.Com

Skills Set/Strengths:

- MS Excel, word, ppt.
- Communication, team worker, critical thinking.

Achievements:

• Diploma in computer application.

Extra/Co-Curricular Activities:

• Volunteer in the university events.



Name: ROSHAN SHARMA E-Mail ID: roshanp_sharma@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Banking, Accounting and Finance.

Academic Background:

B.Com

Workshops / Seminars / Conferences:

• Attended Online seminar.

Skills Set/Strengths:

- Basic computer skill, Tally, Stenographer,
- Communication skills, leadership, analytical skills.

Achievements:

- Accounts Professional course (Tally).
- Diploma in computer application.
- Short-hand (Stenographer).
- DSA (Diploma in SoftwareApplication).

Extra/Co-Curricular Activities:

• Volunteer in university events, sports.



BACHELOR OF COMMERCE B.COM (HONOURS)



Name: AKRITI SARKI

E-Mail ID: akritia_sarki@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Accounting and Finance.

Workshops / Seminars / Conferences:

• Soft skills development training at SRM University for the 3 days.

Skills Set/Strengths:

- Basics of Computer skills, MS Excel.
- Analytical skills, Communication, team player.

Extra/Co-Curricular Activities:

• Participated in dance computation.



Name: CHANCHAL AGARWAL
E-Mail ID: chanchalp_agarwal@srmus.edu.in
Languages Known: English, Hindi, Nepali

Areas of Interest: Accounting and Finance

Skills Set/Strengths:

- Computer skills.
- Communication skills, leadership skills.

Extra/Co-Curricular Activities:

• Drawing, painting



Name: SURAKCHYA TIMSINA

E-Mail ID: surakchayam_timsina@srmus.edu.in

Languages Known: English, Hindi, Nepali

Areas of Interest: Finance, Accounts, Administration

Skills Set/Strengths:

• Technical: Basic Computer Skills

• Soft Skills: Teamwork, Adaptability, Time Management, communication.

Achievements:

• Diploma in Computer Application (DCA)



Name: MD NOOREJ MANSURI

E-Mail ID: mdnoorejb_mansuri@srmus.edu.in

Languages Known: English, Hindi, Nepali

Areas of Interest: Finance department

Skills Set/Strengths:

- Basic computer skills
- Risk management
- Data interpretation
- Investment analysis

Extra/Co-Curricular Activities:

• Particpated in intra-university Chess competition.



Name: AISHA KHATUN

E-Mail ID: ashiyam_khatun@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri,

Urdu

Areas of Interest: Accounting, Auditing, Tax consulting

Workshops / Seminars / Conferences:

· Attended cyber security and ethnical program

Skills Set/Strengths:

- Basic knowledge of computer (MS Excel, MS Word MS PowerPoint)
- Active listening, Communication, Adaptability, Time management.

Achievements:

• Certification for attending cyber security program

Extra/Co-Curricular Activities:

• Reading Books (fiction and non fiction)



Name: RINCHEN TAMANG

E-Mail ID: rinchenb_tamang@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Accounting, Auditing, Finance

Work Experience:

• Work as a delivery agent at Delivery Hub of Flipkart for 6 months.

Skills Set/Strengths:

• Basic computer skills

Achievements:

• Won multiple times football tournaments.

Extra/Co-Curricular Activities:

• Participated in Quiz competition.

B.SC. (HOSPITALITY & TOURISM MANAGEMENT)



Name: PASSANG WONGMU SHERPA E-Mail ID: pasangwongmup_shrrpa@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Front Office, Housekeeping, Kitchen

Workshops / Seminars / Conferences:

• Training on Soft Skills Development

Skills Set/Strengths:

- Basic of Computer Skill
- · Communication skill, leadership, adaptability, teamwork

Achievements:

- Stood 3rd in quiz competition
- Stood 1st in dance competition,
- Stood 3rd in 200m race and 3rd in relay competition.

Extra/Co-Curricular Activities:

- · Cooking, Dancing, Photography, Videography
- Social Service / Community Service



Name: PRERNA CHETTRI E-Mail ID: prernar_chettri@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Hotel industry/aviation

Workshops / Seminars / Conferences:

• Attended conference at Durgapur Kolkata

Skills Set/Strengths:

- Computer skills
- Time management, Teamwork, Active listening

Achievements:

- Volunteer and community service work
- Completed one month of OJT on IT from Sikkim Manipal institute of technology
- Deploma in computer

Extra/Co-Curricular Activities:

- Vollyball & Badminton
- Gardening & Cooking
- Dance competition



Name: DOMA BHUTIA

E-Mail ID: domal_bhutia@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: F&B Service, Kitchen, Front Office

Workshops / Seminars / Conferences:

• Training Program on Professional Skills and Development

Skills Set/Strengths:

• Basic of Computer Skills

Achievements:

• Stood 3rd place in singing competition.

Extra/Co-Curricular Activities:

• Singing, Playing Badminton and Playing Guitar



Name: MONSING GURUNG

E-Mail ID: monsinga_gurung@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Front Office

Skills Set/Strengths:

- Computer Skills
- Communication skills, team player.

Achievements:

• Diploma in Computer Application

Extra/Co-Curricular Activities:

• Cricket, Football, Compitive E-Sports



Name: PRABHAKAR GURUNG E-Mail ID: prabhakarb_gurung@srmus.edu.in

Languages Known: English, Hindi, Nepali

Areas of Interest: Hotel industry

Workshops / Seminars / Conferences:

- One month On-the-job training during school in the field of food production.
- Workshop on Catering as a crew member in Mayfair Hotel, Gangtok for two days.

Skills Set/Strengths:

- Basics of computer skills.
- · Communincation skills, team player.

Achievements:

- Participated in the Dance competition during annual cultural fest "Meraki"at SRM University Sikkim.
- 6 month Diploma in Computer Application

Extra/Co-Curricular Activities:

• Gaming



Name: YANG DOMA SHERPA

E-Mail ID: yangdoman_sherpa@srmus.edu.in

Languages Known: English, Hindi, Nepali

Areas of Interest: Hotel industry

Internship/Project:

• 15 days On-the-job training at Magpie the Chestnut Retreat

Skills Set/Strengths:

• Hardworking, Problem-solving, Leardership.

Achievements:

- Class 12 topper with the 86% marks
- Computer course of 1year.

Extra/Co-Curricular Activities:

• Dance, volleyball, Running.

MASTER / BACHELOR OF ARTS



Name: KHUSBU KUMARI

E-Mail ID: khusbuje_kumari@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri,

Maithili

Areas of Interest: HR

Academic Background:

MA English

BA English (Honours)

Workshops / Seminars / Conferences:

• Participated in departmental theatre activities Raisin in the Sun.

Skills Set/Strengths:

Achievements:

• Cordinator during university events.

Extra/Co-Curricular Activities:

• Participated in departmental theatre activities Raisin in the Sun.



Name: ASHWIN DAHAL

E-Mail ID: ashwinh_dahal@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Teaching and Front office Managment

Academics:

BA English (Honours)

Workshops / Seminars / Conferences:

• Attended 3 days soft skills training at SRM University Sikkim.

Skills Set/Strengths:

- Basics of computer application including MS office (word, ppt and excel)
- Communication, Team player, quick learner.

Achievements:

- NCC 'A' Certificate Holder.
- Diploma course on Basic Computer skills, 6 months.

Extra/Co-Curricular Activities:

• NCC member.



Name: SAMRIDHI GUPTA

E-Mail ID: samridhis_gupta@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri

Areas of Interest: Public Relations and Advertising

Academics:

BA (Journalism & Mass Communication)

Internship/Project:

- Internship as a Video Editor at Center for Online Education, SRM University Sikkim, 2-months.
- Internship at IPR, Gangtok, Sikkim where assisted DIO of IPR

Skills Set/Strengths:

• Task dedication, Written communication, Camera operations, Editing, Scriptwriting.

Achievements:

- Authored articlee.
- Developed Camera Skills.

Extra/Co-Curricular Activities:

• Edited News Bulletin.

MASTER OF SCIENCE





Name: PRAVESH SUBBA

E-Mail ID: praveshfg_subba@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Pharmacy, food and spices, teaching, coaching.

Academics:

M.Sc.(Botany)
BSc.(Botany)

Workshops / Seminars / Conferences:

- Attended in workshops of spice board management organization.
- Hands-on training workshop on awarness of world biodiversity day.

Skills Set/Strengths:

• Good communication skills, problem solving, time management, effective teamwork skills.

Achievements:

- Third position in folk song inter-school competition in Udaan.
- Diploma in computer Application

Extra/Co-Curricular Activities:

- Participated in Singing competition and science exhibition.
- Gardening.



Name: BIBEK KUMAR GUPTA

E-Mail ID: Bibekkumarsa_gupta@srmus.edu.in

Languages Known: English, Hindi, Nepali, Bhojpuri,

Maithili

Areas of Interest: Pharmaceuticals: Research Scientist, Quality Control Specialist.

Environmental: Air/Water Quality Specialist, Sustainability Consultant.

Food and Beverage: Food Chemist, Quality Assurance.

Academics:

M.Sc.(Chemistry)
BSc.(Chemistry)

Skills Set/Strengths:

- Laboratory Techniques: Proficient in various laboratory techniques, including titrations, chromatography, and spectroscopy.
- Analytical Skills: Ability to analyze and interpret data accurately.
- Teamwork: Collaborative approach to work with a diverse group

Achievements:

• Took part in the Eastern India Science Fair, a collaborative initiative by Birla Industrial and Technological Museum, the Education Departments/State Council of Educational Research & Training of various states, NCERT, and Dept. of Youth Services, Govt. of India.

Extra/Co-Curricular Activities:

• Participated in the Inter-School Skit Competition organized by Sikkim Biodiversity Board at Forest Secretariat, in celebration of the International Day for Biological Diversity.



Name: DIKSHA REGMI

E-Mail ID: dikshab_regmi@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Field: Industrial/Research.

Academics:

MSc.(Physics) BSc.(Geology)

Work Experience:

• Worked as a Science Teacher at ARK Academy, Pakyong, East Sikkim for 1 year.

Workshops / Seminars / Conferences:

- Attended seminar on India on Moon (Chandrayan Utsav) at SRM University, Sikkim.
- Attended seminar on Deep field exploration with India's first Astronomical Observatory (AstroSat).

Skills Set/Strengths:

- Soft skills: Good Communication, Leadership, Good team worker.
- Technical skills: MS Word, Power Point.

Achievements:

- 1st position in National Space Day Elocution competition (2024) held at National Hydrology State Project Monitoring Unit, Water Resources Department, Gangtok, Sikkim.
- 1st Position (Gold medalist) in B. Sc. Geology (2022).
- Awarded as the most regular stundent.
- Six months Computer Course.

Extra/Co-Curricular Activities:

• Dancing, painting, Sky Gazing, Nature photography, blogging.





Name: ANGAD SHARMA E-Mail ID: angada_sharma@srmus.edu.in Languages Known: English, Hindi, Nepali

Areas of Interest: Pharmaceutical Manufacturing.

Work Experience:

• 5+ years of experience in domestic wiring.

Workshops / Seminars / Conferences:

• Attended workshop on videography organised by Journalism department, SRM University Sikkim.

Skills Set/Strengths:

- Computer Skills.
- Communcation, quick leaner, Team work.

Achievements:

- Winner of poster presentation
- First runner-up on vigyan utsavam (University science fest)
- Diploma in computer application.

STUDENTS TESTIMONIAL

Testimonial

Recruited By

Name

SAWRI AGARWAL MBA (2022-24)	UNIQLO	I am proud to be a part of SRM University, Sikkim. This university is renowned for being a great place to secure a bright future. I have been here for five years, completing both my undergraduate and postgraduate courses, and I can honestly say it has been a wonderful experience. The learning environment is engaging and enjoyable, with excellent faculty and digitized classrooms. We receive practical knowledge through exciting field trips, and the university actively supports students' innovative ideas, helping them turn these ideas into reality. I am especially grateful to SRM University for enabling me to successfully crack the interview for Uniqlo, marking a promising start to my career.
SUPRIYA SINGH MBA (2022-24)	Fundsroom Investment Services	I am immensely grateful to SRM University for the invaluable support and guidance provided throughout my academic journey, culminating in my placement at Fundsroom Investment Services. The university's rigorous curriculum, dedicated faculty, and various opportunities for skill development equipped me with the necessary knowledge and confidence to succeed in the professional world. I am thankful for the platform SRM provided, which paved the way for me to secure a rewarding position at Fundsroom Investment Services. I will always cherish my time at SRM and carry forward the lessons learned to excel in my career. Thank you, SRM University.
G P TITUS PANI MBA (2022-24)	CollegeDekho	Thanks to SRM University Sikkim's incredible placement program, I'm excited to share that I've landed a position at CollegeDekho company. SRM's dedication to preparing students for the real world, along with their strong industry connections, truly paved the way for this opportunity. I'm deeply grateful for the university's support in helping me kick-start my career journey in the packaging industry. It's been an amazing experience, and I can't wait to see where this new chapter takes me.
YOGENDRA SHARMA MBA (2022-24)	Bajaj Finance Ltd.	As an MBA student at SRM University Sikkim, I am thrilled to share my experience. The university's comprehensive curriculum, supportive faculty, and state-of-the-art facilities have truly honed my skills and prepared me for the corporate world. Thanks to the rigorous training and exposure provided by SRM, I secured a coveted placement that aligns perfectly with my career aspirations. I am immensely grateful for the opportunities and knowledge gained at SRM University Sikkim.

Name

Recruited By

Testimonial



AARON RAI MBA (2022-24)

Bajaj Finance Ltd.

I am thrilled to share my journey from SRM University, Gangtok, to landing a position at Bajaj Finance Ltd. SRM provided me with the knowledge, skills, and opportunities to excel in my field. The comprehensive curriculum and supportive faculty prepared me for the corporate world. I am grateful for the invaluable experience and guidance that helped me secure a rewarding position at Bajaj Finance Ltd.



SUMIT KUMARK GUPTA MBA (2022-24)

ISIEINDIA Pvt. Ltd.

support and guidance I have received during my time at SRM University, Sikkim during my 5 years of journey with the Organisation (including 3 years in UG) The comprehensive curriculum, experienced faculty, and excellent infrastructure have equipped me with the skills, knowledge, and confidence needed to excel in the corporate world. The constant encouragement, mentorship, and career development initiatives provided by the university's placement cell have been instrumental in preparing me for various opportunities. I am truly thankful for the collaborative learning environment, the exposure to real-world challenges, and the placement opportunities SRM University has provided me, until I got placed at ISIEINDIA PVT. LTD.

I want to express my heartfelt gratitude for the invaluable



SONAM TESHERING LEPCHA MSc.Chemistry (2022-24)

Glenmark Lifesciences Ltd. SRM University Sikkim has been influential in shaping my career path, and securing a placement at Glenmark Lifesciences Ltd. is a testament to its excellence. The university's comprehensive curriculum, coupled with industry exposure, provided me with the skills and knowledge necessary to excel in the pharmaceutical sector. The support and guidance of the faculty members were invaluable throughout my academic journey. SRM's emphasis on practical learning and professional development equipped me with the confidence to tackle real-world challenges. I am immensely grateful for the opportunities and experiences I gained at SRM, which have laid a strong foundation for my future endeavors. I highly recommend SRM University Sikkim to aspiring students seeking a dynamic and rewarding educational experience.

Recruited By Name

Testimonial



ANURAG GUPTA BBA (2021-24)

ISIEINDIA Pvt. Ltd.

"I have the utmost gratitude for the life-changing experience I had while doing my BBA at SRM Sikkim University. The university gave me the information, abilities, and self-assurance I needed to succeed in the workplace because of its dedication to both comprehensive growth and academic success. I must express my gratitude to the committed faculty members whose knowledge and direction allowed me to soar to new heights. Being hired by ISIEINDIA Pvt Ltd is evidence of the high calibre of instruction and opportunities provided by SRM Sikkim University. I am grateful for the foundation that has advanced my profession and am glad to be an alumnus."



ASHRAYA SHARMA KAFLEY BCA (2021-24)

Datamark Inc.

I'm delighted to share my journey at SRMUS, the 3 years' journey has incredibly been full of excitement and fun. The university has provided us with adequate opportunities for academics, professional and personal growth. The placement cell has been really dedicated and supportive throughout my placement activities. I had the privilege of interacting with leading organizations and securing a position at Datamark Inc. Thank you for shaping my academic journey and securing a successful career.



PRIYANKA JAISWAL BA Economics (2021-24)

Rupeek Fintech Pvt. Ltd

I am immensely grateful for my journey at SRM University Sikkim, where every step was guided towards excellence. The university's curriculum with practical exposure, prepared me for the corporate world. Landing a placement at Rupeek Fintech Pvt. Ltd. is a testament to the quality education and support system at SRM. The faculty's dedication, industry-oriented approach, and numerous opportunities for skill enhancement equipped me with the requisite knowledge and confidence. SRM University Sikkim fosters an environment where dreams meet determination, paving the way for a successful career.

How to Reach SRMUS, Gangtok

By Air

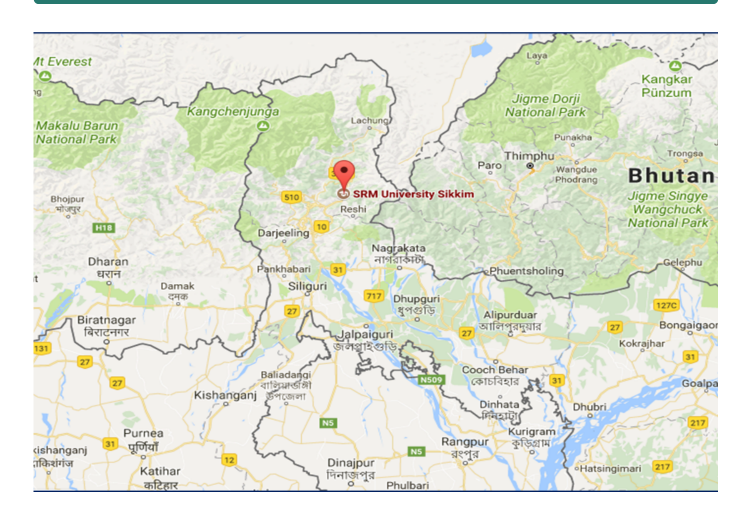
The nearest airport is Bagdogra near Siliguri, which is at a distance of 124 km from Gangtok. This airport is connected to Kolkata, Delhi, and Guwahati. International travelers can get connecting flights from Kolkata or Delhi. Both are well connected with many cities in India and abroad. Helicopter services are available from Bagdogra to Gangtok, only once during the day.

By Train

The nearest railhead is New Jalpaiguri, which is nearly 148 km from Gangtok. It is well-connected to most of the major cities in India.

By Road

The roads of Gangtok are well-maintained and make for a safe drive. Highway 31A connects this place with the neighboring cities and many others too. Bus services are also available on daily basis.



CDC Team Members



Prof. Sundar Rajan S Chief Placement Officer, +91 7719358391



Mr. Rakesh Rawat Placement Officer, +91 9933839796



Mr. Chittaranjan Sharma Placement Officer, +91 9093711565

PLACEMENT COORDINATORS



Mr. Abhimanyu Sharma School of Information Technology



Ms. Arati Sharma School of Hospitality & Tourism Studies



Dr. Bikash Thakuri Department of Physics



Mr. Binod Chhetri School of Journalism and Mass Comm.



Mr. Vipin Misra Department of Management



Dr. Debasmita Sarkar Department of English



Dr. Bijoy Chhetri Department of Zoology



Dr. Niranjan Debnath Department of Social Sciences



Ms. Prashanti Tamang Department of Commerce



Dr. Muthuchamy Murugavel Department of Chemistry



Dr. Avneesh Kumar Department of Botany



Dr. Kinkar Mandal School of Public Health

