SRINIVAS UNIVERSITY

The Srinivas University, sponsored by A. Shama Rao Foundation, Mangaluru is an emerging world class private university in Karnataka which strives to attract the best of faculty, provide optimal administration, an ever evolving curriculum in equilibrium with the changing global environment and physical infrastructure which would standout for its functionality and grandeur. The realization of these aspirations is dependent on the commitment of the promoting foundation, the advisors, consultants and the support of the state government. The aim is to provide under graduates, graduates and post graduates with opportunities in various fields of study. The courses are structured to ensure that the students who pass out of the portals of the University will be an asset to the industry and the community at large. The Srinivas University was set up as a state private university by A. Shama Rao foundation as per the provisions of Srinivas University Act 2013 (Act 42 of 2013) which was further notified for implementation by the Government of Karnataka.

**Vision:**

To be a trendsetter among universities and build students who emerge as leaders with competence, conscience and compassion by empowering them with sound education and high standards of ethical and professional behaviour enabling them to build and promote a more humane, just and sustainable world for future generations.

**Mission:**

Our mission is to provide an exceptional learning environment where students can develop and enhance their leadership and teamwork skills, creative and intellectual powers and passion for learning by providing an uncompromising standard of excellence in teaching; embodying the spirit of excellence to educate the citizen-leaders of society with distinction.
“Quality education has become a survival necessity in this scenario of changing socio-economic identities of nations and rapidly changing technologies. Equipping students with the right knowledge and attributes needed to face the real world outside is a constant challenge for educational institutions. We, at Srinivas University create innovations and design supporting tools that help in improving the quality of the education system. Attempts are made to re-orient the education system with relevant inputs.”

Sri. CA A. Raghavendra Rao
Chancellor
“It is on the sound education of the people that the security and destiny of every nation chiefly rests. Primary education is considered to be the most important in the life of an individual. But as child grows up, the hidden treasure of his/her intellectual personality has to be drawn out by offering higher education. Srinivas University intends to develop all that is needed in youngsters. Excellence, the hallmark of our University, reflects in all our endeavors”.

Dr. A. Srinivas Rao
Pro. Chancellor
Prof. Dr. P. S. Aithal  Vice Chancellor


The saga of development and the grand legacy of 30 years’ expansion and growth of Srinivas Group of institutions under the genesis of A. Shama Rao Foundation through value based quality professional higher education training & research has reached a stage of autonomy as a full-fledged University. This is an opportunity to create education model innovation, course innovation, curriculum innovation, pedagogy innovation, examination and evaluation system innovation, and innovation in industry & other institutional collaborations to offer industry & research oriented curriculum to younger generations so as to create next generation leaders & workforce. I am sure that the management, faculty members, and the students of Srinivas University will understand the dream and desire of the founder, CA A. Raghavendra Rao in imparting comprehensive knowledge (Samagra gyana) to everybody, and work hard with dedication and determination to make it as one of the TOP Research Universities in the World.
YOUR SRINIVAS HOME

Living in residences is a great way to make new friends and settle in quickly to university life. The accommodation is here to help you find a suitable place to live. we can guarantee a place in our university residences.
COLLEGE OF ENGINEERING

UNDERGRADUATE
B.Tech.- Mechanical
B.Tech.- Computer Science
B.Tech.- Civil
B.Tech.- Electronics & Communication
B.Tech.- Nano Technology
B.Tech.- Cyber Security & Forensic Science
B.Tech.- Robotics, Artificial Intelligence & Machine Learning
B.Tech.- Artificial Intelligence & Virtual Reality
B.Tech.- IoT, Robotics, Artificial Intelligence
B.Tech.- CS (Cloud Technology & Information Security)
B.Tech.- DS (Data Science)
B.Tech.- Artificial Intelligence & Machine Learning
B.Tech.- Blockchain Technology & Distributed Computing
B. Des.- UX (User Experience)

POSTGRADUATE
M.Tech.- Artificial Intelligence & Virtual Reality
M.Tech.- Robotics & Automation
M.Tech.- Structural Engineering
M.Tech.- Industrial Nano-Bio Technology
M.Tech.- Computer Science
M.Tech.- Construction Management
M.Tech.- Research
M.Des.- UX (User Experience)

COLLEGE OF MANAGEMENT & COMMERCE

UNDERGRADUATE
B.Com.- International Accounting with Integrated ACCA/ Honors/
Integrated USA-CMA/
Professional-Corporate Auditing with CA
BBA - Honors/
Media Management/
Public Administration & Governance
(Integrated with IAS training)/
BBA with integrated USA-CMA/
Logistics & Supply Chain Management/
International Business/
Financial Services/
Port, Shipping Management & Logistics/
Hospital Administration

POSTGRADUATE
MBA- (Dual Specialization)
  ▪ Marketing
  ▪ Finance
  ▪ Human Resource Management
(Super Specialization)
Business Analytics
Port, Shipping Management & Logistics
Logistic & Supply Chain Management
Hospital & Health Care Management
MBA- Public Administration & Governance
(with Integrated IAS Training)
MBA- Banking & Financial Services
MBA- Retail Management
MBA- Evening Program
(For Working Executives)
M.Com. - Financial Analytics
M.Com.- (Integrated with CMA USA)
(Specialization)
Finance & Banking,
Auditing & Taxation,
Marketing

COLLEGE OF ALLIED HEALTH SCIENCES

UNDERGRADUATE
B.Sc. - Clinical Psychology
B.Sc. - Forensic Science & Criminology
B.Sc. - Digital & Cyber Forensic Science
B.Sc. - Emergency Medicine
B.Sc. - Cardio Vascular Technology
B.Sc. - Perfusion Technology
B.Sc. - Medical Lab Technology
B.Sc. - Renal Dialysis Technology
B.Sc. - Optometry
B.Sc. - Anaesthesia & OT Technology
B.Sc. - Medical Imaging Technology
B.Sc. - Respiratory Therapy
B.Sc. - Cardiac Care Technology
B.Sc.- Physician Assistant
B.Sc.- Neuro Science Technology
B.Sc.- Forensic Science
B.Sc.- Virology & Immunology
SRINIVAS UNIVERSITY

PROGRAMS OFFERED

COLLEGE OF ALLIED HEALTH SCIENCES

POSTGRADUATE Page No.44

M.Sc. - MLT Clinical Biochemistry
M.Sc. - MLT Haematology & Blood Transfusion
M.Sc. - MLT Microbiology & Immunology
M.Sc. - Echocardiography
M.Sc. - Cardiac Catheterisation & Intervention
M.Sc. - Respiratory Therapy
M.Sc. - Medical Imaging Technology
M.Sc. - Anesthesia & OT Technology
M.Sc. - Forensic Science & Criminology
M.Sc. - Cyber Security & Forensic Science
M.Sc. - Forensic Science
M.Sc. - Clinical Psychology

COLLEGE OF PHYSIOTHERAPY

UNDERGRADUATE Page No.50

BPT - Bachelor of Physiotherapy
(USA APTA equivalent curriculum)
DPT - Doctor of Physical Therapy

POSTGRADUATE Page No.51

MPT - Master of Physiotherapy

COLLEGE OF COMPUTER & INFORMATION SCIENCE

UNDERGRADUATE Page No.53

BCA - Software Development & Web Design/
    Cloud Technology & Information Security/
    Artificial Intelligence & Virtual Reality/
    IoT & 3D Printing/
    Information Security & Mobile Applications /
    Networking & Server Administration
B.Sc. - Digital Film Making & Visual Effects
B.Sc. - Animation & Visual Effects

POSTGRADUATE Page No.59

MCA - Emerging Technologies (AI, AR, VR & IoT)
MCA/M.Sc. - Cyber Security
MCA - Dual Specialization
    Networking & Software Development/
    Data Science/ Cloud Computing with IOT

COLLEGE OF HOTEL MANAGEMENT & TOURISM

UNDERGRADUATE Page No.61

BHMCT - Hotel Mgmt & Catering Technology
B.Sc. HM - (Aviation & Travel, Tourism)
B.Sc. HM - (Hotel Management)
B.Sc. - Interior Design Architecture

POSTGRADUATE Page No.63

MBA - Hotel & Tourism Management
M.Sc. - Interior Design

COLLEGE OF SOCIAL SCIENCE & HUMANITIES

UNDERGRADUATE Page No.66

B.A - Journalism & Mass Communication

POSTGRADUATE Page No.67

MA - Communicative English
M.A - Public Administration (Integrated IAS Training)
MSW - Master of Social Work (Dual Specialization)
M.Sc - Psychology & Counselling

COLLEGE OF EDUCATION

UNDERGRADUATE Page No.70

B.Ed - Bachelor of Education

POSTGRADUATE Page No.71

M.A - Education

COLLEGE OF AVIATION STUDIES

UNDERGRADUATE Page No.72

BBA - Aviation Management
BBA - Aviation & Logistic Management
BBA - Aviation, Travel & Tourism Management
B.Sc - Aeronautical Science
B.Sc - Aircraft Maintenance Science
B.Tech - Aircraft Maintenance Engineering

POSTGRADUATE Page No.75

MBA - Aviation Management

COLLEGE OF NURSING

UNDERGRADUATE Page No.76

B.Sc. - Nursing
Post Basic B.Sc. Nursing
General Nursing and Midwifery (GNM)

POSTGRADUATE Page No.78

M.Sc. - Nursing

+ Ph.D. (Research Programs in various discipline)

Note: Ragging is punishable offence and in any incident of ragging, the punishment to be meted out has to be exemplary and justifiably harsh to act as a deterrent against recurrence of such incidents as per the recommendations of the Hon’ble Supreme Court of India
COLLEGE OF ENGINEERING

Under Graduate programmes

Bachelor of Technology (B.Tech)

B.Tech.- Mechanical
B.Tech.- Computer Science
B.Tech.- Civil
B.Tech.- Electronics & Communication
B.Tech.- Nano Technology
B.Tech.- Cyber Security & Forensic Science
B.Tech.- Robotics, Artificial Intelligence & Machine Learning
B.Tech.- IoT, Robotics, Artificial Intelligence
B.Tech.- Artificial Intelligence and Machine Learning
B.Tech.- CS (Cloud Technology & Information Security)
B.Tech.- DS (Data Science)
B.Tech.- Blockchain Technology & Distributed Computing
B. Des.- UX
B.Tech.- Artificial Intelligence & Virtual Reality

Duration of the Course: 4 Years (8 Semesters)

Eligibility

A pass in the 10+2 (Higher Secondary) examination or any other equivalent examination of any authority, recognized by Srinivas University, with an aggregate of 45% of marks in Mathematics, Physics, Chemistry along with Bio-Technology/Computer Science/Electronics/Biology.(40% in case of SC/ST candidates).

Candidates passing Diploma in Engineering / Technology examination with minimum of 45% marks from AICTE approved Polytechnics are eligible for the Admission in the IIth year. (40% in case of SC/ST/OBC candidates).

In addition, a valid score in CET / Srinivas University Entrance Test (SUET) is necessary.

B.Tech. - Mechanical Engineering - 4 years

Mechanical engineering is one of oldest branches of engineering and is really a broad field of engineering because of its applications. It has applications right from manufacturing plants, vehicles, ships, robots, heating and cooling systems, aircrafts, even in medical devices. The scope of mechanical engineering has widened to new areas such as MEMS, Nanotechnology, mechatronics etc.

Mechanical engineering program include courses in mathematics and life and physical sciences, design courses, mechanics, kinematics, energy systems, humanities, advanced manufacturing techniques including CNC. Mechanical engineering technology programs focus less on theory and more on the practical application of engineering principles. They emphasize on project works, internships and co-ops to prepare students for work in industry. Mechanical Engineering students after graduation will have the knowledge of these engineering concepts and will be ready to use them for new challenges in industry.

The state-of-the-art laboratories provided by the University for mechanical engineering are workshops, measurements and metrology, material testing, computer aided machine drawing, heat and mass transfer, engines lab, machine shop, foundry and forging, computer integrated manufacturing, design lab etc. for betterment of student skills.

Career Opportunities

- Architectural and Engineering Managers
- Design and Drafters
- Materials Engineers
- Mathematicians
- Mechanical Engineering Technicians, manufacturing
- Natural Sciences Managers
- Nuclear Engineers, energy sector
- Petroleum Engineers
- Physicists and Astronomers
- Sales Engineers
- Automobiles and Aeronautics
- Marine engineering.
B.Tech - Computer Science Engineering - 4 years

The B.Tech degree in Computer Science and Engineering at Srinivas University, apart from offering common core subjects, extends to its graduates the flexibility to select from a wide range of elective subjects, which enables them to gain domain knowledge and practice-oriented learning in the key aspects of Computer Science and Engineering as well as latest academic insights into the salient advancements and emerging technologies. Electives thus offered aim at equipping graduates with the skills and expertise required to design and develop computer software that is applied to diverse system based environments, computing solutions for optimizing and enhancing the performance of systems and computers to solve challenges in areas such as robotics, computer vision, Security, image processing, pattern recognition techniques, machine learning and emerging technologies.

Career Opportunities

- Software applications developer
- Computer systems analyst.
- Computer systems engineer.
- Network systems administrator.
- Database administrator.
- Business intelligence analyst.
- Web developer.
- Computer programmer.

B.Tech. - Civil Engineering - 4 years

The B.Tech. degree in Civil Engineering at the Srinivas University, apart from offering common core subjects, extends to its graduates the flexibility to select from a wide range of elective subjects, which enables them to gain domain knowledge and practice-oriented learning in the key aspects of Civil Engineering as well as newer academic insights into the salient advancements and emerging technologies. Electives thus offered aim at equipping graduates with the skills and expertise required to the present construction Industry; optimizing the use of man, material and equipments with the latest methods of construction techniques. Use of Computers for the design and drawing of the various civil engineering structures, with advanced software are given the importance while framing the course structure.

Career Opportunities

- Civil engineer
- Geotechnical engineer
- Environmental engineer
- Marine engineer
- Engineering manager
- Design engineer
- Water resource engineer

B.Tech - Electronics & Communication Engineering - 4 Years

Electronics and Communication Engineering (ECE) is one of the fastest growing field of Engineering. ECE deals with the Electronic devices and Software applications. This program aims to prepare human resources to play a leading role in the continuing adventure in Research, Design, Build and Market the next Generation of Electronic and Communication products in the areas of Modern Automated Systems, Computers, and Communications. The course contents of this program deals with acquiring basic knowledge of Design and Development in Electronic Devices, IC Design, Microprocessor Applications, Analog Systems, Digital Systems, Satellite and Microwave Communication Systems, Mobile Communication, Fiber Optics Communication, System Software and Embedded Systems.
Career Opportunities


B. Tech - Nano Technology - 4 Years

Department of Nano Technology has specifically defined few objectives of this programme which make students realize the fact that the knowledge and techniques learnt in this course has direct implication for the betterment of society and its sustainability. Acquire knowledge on the fundamentals of nanotechnology for sound and solid base which enables them to understand the emerging and advanced engineering concepts in engineering sciences and life sciences. Acquire knowledge in domain of nanotechnology enabling their applications in industry and research. Empower the students to acquire technological know how by connecting disciplinary and interdisciplinary aspects of nanotechnology. Able to apply the knowledge of ethical and management principles required to work in a team as well as to lead a team.

Career Opportunities

- Pursue a research in Reputed Institutes in the World
- Entrepreneur by setting startups
- Nanotechnology scientists in reputed organisations
- Sound grounding and expert knowledge in multidisciplinary areas of nano science.

B. Tech - CS (Cyber Security and Forensic Science) - 4 Years

In the modern era crime criminals use innovative techniques in order to commit crime and escape the judiciary for which the investigating officers are facing problem. In this new digital age, protection of online information is crucial. With increasing number of Internet users, cyber security threats cause harm to many unsuspecting victims. With all the obvious advantages computers and internet provides, it also brings along a darker side where unsuspecting people/Firms/Companies become victims of cyber crime. Cyber crime in a short span of a decade has become a top level world wide security threat. Guarding data and reducing the impact of network security breach are a key challenge for cyber security expert. The present course offered by Srinivas University will give students a solid foundation in theoretical and practical aspects of Computer Science, network security, software security, information security, Computer Forensics, system security measures, penetration testing and vulnerability assessment.

Career Opportunities

- Ethical Hacker
- Penetration tester
- Information security manager
- Security consultant
- Forensic investigator
- Forensic Auditor
- Security programmer
- Malware analyser
- Computer systems Engineer
- Network system administrator
- Web developer
B. Tech -Robotics, Artificial Intelligence & Machine Learning- 4 Years

B.Tech. in Robotics, Artificial Intelligence & Machine Learning programme nurtures and develops students as young global Engineers. The programme lays emphasis on preparing students to become competent global business leaders and entrepreneurs by building their capabilities, knowledge, skills and attitude. B.Tech. in Robotics, Artificial Intelligence & Machine Learning is a Four-year graduate programme. The goal of B.Tech. programme is to enable students to become technically competent entrepreneurs in the vast technological sector and to prepare students to become responsible and contributing members of the community.

Lateral Entry: The candidates, who have successfully completed 3 year diploma in Engineering, are eligible to apply for lateral entry into 2nd year of B.Tech. Courses. Candidates will be admitted to second year of the programme only after appearing the Srinivas University selection process for engineering programme.

Career Opportunities

The Mechanical Engineers find vast job opportunities in almost all the companies in all the fields starting from Automobile, Aerospace, Chemical, FMCG, Manufacturing, Production, and Service based Industries, Software Companies, Educational sector, Government departments like Ministry of Defence, Public Work Departments, Ministry of Transportation etc. Every industry needs the support of Mechanical Engineers for its working and success.

B. Tech - Artificial Intelligence & Virtual Reality- 4 Years

The introduction of internet was a major milestone in the history of mankind that led to information revolution. Increased use of internet is connecting people and business organizations like never before and there is huge volume of data generated every second across the world. Organizations have been on the lookout for solutions that can help them manage data on digital platform. Partnering VR and specific forms of AI, such as robotics, natural language processing, and machine learning, among others, creates an extended reality where participants become part of a virtual ecosystem and can interact with and dissect data within their real-world field of view.

This degree program is a special course offered by the department of CSE, which offers dual specialization in Artificial Intelligence and Virtual Reality, provides a unique value proposition by combining the important subject areas in each of these new-age fields of study and providing an integrated learning platform. The program offers a wide range of technical and programming skill sets that complement the specialization subjects on Artificial Intelligence and Virtual Reality.

Career Opportunities

Tie up with industries to get students trained in latest technology through industry sessions/ workshops. There are currently almost 700 virtual reality startups worldwide, from companies focusing on building virtual limbs, self-driving cars and 3-D immersive cameras, to drone technologies and wearable tech for gaming. AI and VR technology is also popular in retail, as a way to facilitate online as well as brick and mortar shopping experiences. And as the space continues to grow, there will be more and more AI and VR applications for different industries. You may have several opportunities waiting for you. For example, Business Development Manager, AI Team Leader, ML Architect, AI Engineer, AI Intelligent systems Researcher, Computer systems Engineer, Business Intelligence analyst, Web Developer, Computer Vision Engineer, Software Test Engineer, Computer Architect, Data Scientist and many more.
**B. Tech - IoT, Robotics, Artificial Intelligence- 4 Years**

The B.Tech in Internet of Things, Robotics & Artificial Intelligence is a skill-oriented program which aims to prepare students for new age careers. The objective of the course is to impart synergistic education in the field of advanced innovations like Internet of Things, machine learning and artificial intelligence. The course is designed to enable students to build intelligent machines, software and Robotic applications with a cutting-edge combination of machine learning, analytics and visualisation technologies. The course will include study of algorithms, signal processing, robotics and mathematical foundations, AI methods based in different fields, including neural networks, data mining, in order to present an integrated treatment of machine learning problems and solutions.

The course also provides abundant opportunities to students to work on self-designed miniprojects, develop communication skills, explore internship opportunities in industry and take part in national and international conferences and circuit/Software design contests. The department is committed to promote research, industrial interaction and multi-dimensional development of the students with theoretical as well as practical exposure.

**Career Opportunities**

Graduation in IoT, Robotics and Artificial Intelligence provides career roles as

- Data Scientist
- Data Engineer
- Business Analyst
- Data Analyst

- IoT/AI/ML/Robotics Engineer
- Business Intelligence Engineer
- Research Scientist
- Further Opportunity to pursue M.Tech.

**B. Tech - Artificial Intelligence & Machine Learning- 4 Years**

The B.Tech in Artificial Intelligence and Machine Learning is specialisation program designed to enable students to build intelligent machines, software, or applications with a cutting-edge combination of machine learning, analytics and visualisation technologies. The course will include study of algorithms, signal processing, robotics and mathematical foundations, AI methods based in different fields, including neural networks, data mining, in order to present an integrated treatment of machine learning problems and solutions. The course also provides abundant opportunities to students to work on self-designed mini-projects, develop communication skills, explore internship opportunities in industry and take part in national and international conferences and circuit/Software design contests. The department is committed to promote research, industrial interaction and multi-dimensional development of the students with theoretical as well as practical exposure.

**Career Opportunities**

Graduation in Artificial Intelligence and Machine Learning provides career roles as

- Data Scientist
- Data Engineer
- Business Analyst
- Data Analyst
- IoT/AI/ML Engineer
- Business Intelligence Engineer
B.Tech - CS (Cloud Technology & Information Security) - 4 Years

The course includes all the important aspects of cloud technology and information security. With all the necessary topics covered, students, at the end of the programme, will:

- Gain in-depth knowledge of database management systems, data structures, and cloud web services
- Demonstrate functional knowledge of data centers and the concepts of virtualization, cryptography, ethical hacking, computer forensics, and cloud security
- Master the practical and theoretical aspects of virtualization, Linux administration, cloud technologies, networking, and operating systems
- Implement basic cloud-based solutions, configure basic networks and operating system, and demonstrate functional knowledge of Windows Azure and Amazon cloud services.

**Career Opportunities**

- Cloud Operations Engineer
- Cloud Network Engineer
- Cloud Administrator
- System Administrator and Application Developer
- Cyber Security Analyst / Specialist
- Analyst – End Point Security

- Analyst – Security Ops Centre and SIEM
- Penetration Tester / Ethical Hacker
- Analyst – Web Application Security
- Security Engineer
- Cyber Security Forensic Analyst

B. Tech - Blockchain Technology & Distributed Computing - 4 Years

The introduction of internet was a major milestone in the history of mankind that led to information revolution. Increased use of internet is connecting people and business organisations like never before and there is huge volume of data generated every second across the world. Distributed computing is a model in which components of a software system are shared among multiple computers to improve efficiency and performance. In the enterprise, distributed computing has often meant putting various steps in business processes at the most efficient places in a network of computers. Blockchain technologies promise new economic, business, social and technological models that can pervasively impact business and society. Thus it is fundamentally changing the way multiple businesses operate their transactions, especially where transparency, trust and sanctity of a transaction are the key characteristics of the process. Example. Block chain is changing the way financial services firms operate and is transforming the way we transfer, borrow, protect and manage our money. The B.Tech Block Chain And Distributed Computing program offered by Srinivas University focuses on preparing students in new-age IT domains. With knowledge in these domains, students can see greater success during their professional career.

**Career Opportunities**

Blockchain Developer, Ethereum Developer, Smart Contract Developer, Blockchain Solution Architect, Blockchain Project Manager, Blockchain Analysts, Blockchain Tester, Blockchain UX Designer, Blockchain Quality Engineer, Blockchain Legal Consultant.
B.Tech. - DS (Data Science) - 4 Years

- The programme will help students gain strong fundamental knowledge in core areas of computer engineering as well as advanced knowledge about data science principles, tools, and techniques.
- Learn the basic concepts of data structures, computer organisation and architecture, and object oriented programming with Java
- Develop advanced knowledge in data visualisation, big data analysis, and optimisation techniques
- Learn in-depth about inferential statistics, Python programming, and machine learning algorithm
- Work on projects that are relevant to present day industry to gain real-world exposure

Career Opportunities

Business Intelligence Analyst
Data Mining Engineer
Data Architect

Data Scientist
Senior Data Scientist

B. Des - UX (Design in User Experience) - 4 Years

4-Year Bachelor of Design in User Experience (UX) program teaches how to design digital products that provide relevant user experiences. It is about understanding the needs of the users, creating a product roadmap based on these needs and then implementing the principles of UX design so that you get easy to use, simple product.

Eligibility

Pass in 10+2/PUC with 50% aggregate marks in any discipline

Career Opportunities

User Researcher
Information Architect
Wireframe Expert
Interaction Designer
Information Visualization

Design Manager
Usability Analyst
Automotive UX Designer
Chat UI Designer
Voice UI Designer
Post Graduate programmes

Master of Technology (M.Tech)

- M.Tech.- Structural Engineering
- M.Tech.- Industrial Nano-Bio Technology
- M.Tech.- Computer Science
- M.Tech.- Artificial Intelligence & Virtual Reality
- M.Tech.- Robotics & Automation
- M.Tech.- Research
- M.Des.- UX (In Collaboration with Imagin XP)

Duration of the Course: 2 Years (4 Semesters)

M.Tech – Structural Engineering

M.Tech degree in Structural Engineering at Srinivas University aims to impart advanced fundamental concepts related to mechanics, reinforced concrete and structural dynamics. Students will be given flexibility to select electives from wide range of subjects. Elective subject gives greater exposure to strengthen theoretical foundations, practical design through computational, analytical and execution skill development. Internship program in the third semester prepares the students to take up challenges in the construction industry and helps in further development of professional skills.

Eligibility

Candidates passing B.E./B.Tech. examination in Civil Engineering with minimum 50% (45% in case of SC/ST) marks in aggregate of all years/Semesters from Engineering Colleges affiliated to AICTE or UGC New, Delhi are eligible for admission to M.Tech program. In addition a valid score in PGCET/Srinivas University Entrance Test (SUET) is necessary.

Career Opportunities

Structural Engineers can find suitable job opportunities in construction or contracting companies, consultancy companies, valuation sectors like banks and insurance companies, government departments like Municipalities, Public Work Departments, Ministry of Housing, Ministry of Transportation, Electricity and Water Authority Departments, Urban Development or Town Planning Departments, Real Estate Agencies, National Highway Authority, etc. Now a days, Structural Engineers are also finding suitable placements in the field of construction materials manufacturing fields and marketing of the civil engineering products.
M.Tech – Industrial Nano-Bio Technology - 2 Years (4 Semesters)

Srinivas University's Industrial Nano-Biotechnology PG program under Srinivas Centre for Nano Science and Technology (SCNT) is an innovation in modern education system. Nano-Biotechnology is the application of nanotechnology in biological fields. Nanotechnology is a multidisciplinary field that currently recruits approach, technology and facility available in conventional as well as advanced avenues of engineering, physics, chemistry and biology. Nano-Biotechnology has multitudes of potentials for advancing medical science thereby improving health care practices around the world. Many novel nanoparticles and nanodevices are expected to be used, with an enormous positive impact on human health. A significant number of promising medical projects are in an advanced experimental stage. Implementation of nanotechnology in medicine and physiology means that mechanisms and devices are so technically designed that they can interact with sub-cellular (i.e. molecular) levels of the body with a high degree of specificity. Thus therapeutic efficacy can be achieved to maximum with minimal side effects by means of the targeted cell or tissue-specific clinical intervention. At present there are more than 2000 industries working on nanotechnology and its applications. The present industrial revolution in nanotechnology needs the well trained man power to meet the need. The goal of this program is to train students by incorporating industrial training in the curriculum.

Eligibility

B.E in Nano Technology / Nano science and Technology / Biomedical Engineering / Bio Technology / Textile Engineering / or any equivalent UG courses of Nano Science and Technology [The candidate should have 50% or 6.0 CGPA in their respective UG courses]; M.Sc. in Life Sciences, Chemistry, Physics, Polymer Science, Material Science, Environmental Science [The candidate should have 50% in their respective UG courses].

Career Opportunities

Since the students are well trained in industry during the PG programme, they have foremost opportunity to continue as an employ in the same or related industries. Opportunity to work as Research assistant, Junior and Senior Fellowships (JRF and SRF) in major central based and private institutes, research centres, and industries. Teaching opportunities in government and private institutions. MS, MPhil, and PhD courses in India and abroad.

M.Tech - Computer Science - 2 Years (4 Semesters)

Srinivas University's Integrated M Tech in Computer Science & Engineering is aimed at nurturing and developing professionals of the high quality to cater to the needs of industry and academia. The credit based curriculum is focused on industry-linking, technology-orientation and research which mirrors the principles of Srinivas University of pursuit of knowledge. Apart from offering common core subjects, extends to its students the flexibility to select from a wide range of elective subjects, which enables them to gain domain knowledge and practice-oriented learning in the key aspects of Computer Science and Engineering - as well as latest academic insights into the salient advancements and emerging technologies. Through a transformational process involving courses, project, industrial visits, internships and other co-curricular components, this program seeks to create exceptional leaders trained to operate in tomorrow’s complex technology-oriented business environment. The M.Tech program in CSE at SU, thus demands and encourages the students to explore and connect with the multiple dimensions of today's Technological environment.
Eligibility
Candidates passing B.E./B.Tech. examination in Computer Science engineering & Information Science Engineering with minimum 50% (45% in case of SC/ST) marks in aggregate of all years/Semesters from Engineering Colleges affiliated to AICTE or UGC New Delhi are eligible for admission to M.Tech program. In addition, a valid score in PGNET / Srinivas University Entrance Test (SUET) is necessary.

Career Opportunities
Client-Server Systems Manager        SAP Systems Management
Computer Operator                   Database Manager
Computer Software                   Desktop Support Engineer
Computer Systems Specialist Supervisor Director of IT
Computing Hardware Systems Director  Disaster Recovery Planners
Programmer Analyst                  EDP Computer Operator
Project Manager                     Embedded software

M.Tech- Artificial Intelligence & Virtual Reality - 2 Years (4 Semesters)

The introduction of internet was a major milestone in the history of mankind that led to information revolution. Increased use of internet is connecting people and business organizations like never before and there is huge volume of data generated every second across the world. Organizations have been on the lookout for solutions that can help them manage data on digital platform. Partnering VR and specific forms of AI, such as robotics, natural language processing, and machine learning, among others, creates an extended reality where participants become part of a virtual ecosystem and can interact with and dissect data within their real-world field of view.

Career Opportunities
You may have several opportunities waiting for you. For example, Business Development Manager, AI Team Leader, ML Architect, AI Engineer, AI Intelligent systems Researcher, Computer systems Engineer, Business Intelligence analyst, Web Developer, Computer Vision Engineer, Software Test Engineer, Computer Architect, Data Scientist and many more.

M.Tech- Robotics & Automation - 2 Years (4 Semesters)

Robotics, the branch of technology that deals with the design, construction, operation, and application of robots, has become a highly relevant and upcoming discipline. It is being increasingly applied to almost every field of activity including improving the standard of living of humans, handling dangerous and hazardous situations, relieving mankind of repetitive and tiring activities, exploring outer space and performing complex medical procedures. Many industries also use robots in their manufacturing facilities and research. For instance, robots are used in areas like high heat welding and continuous handling of heavy loads. They can function tirelessly even in the most inhospitable working conditions. Owing to this, robots are taking over from man most of the manipulative, hazardous and tedious jobs in factories, mines, atomic plants, spaceships, deep-sea vessels, etc. The automation of work through robotics has led to substantial increase in productivity in these areas.
Eligibility
Candidates with B.Tech/B.E. Degree in Mechanical /Manufacturing / Industrial and Production Engineering / Mechatronics / Electrical & Electronics / Electronics & Communication / Information Technology / Computer Science & Engineering / AMIE Degree in concerned discipline or its equivalent from a recognized University.

Career Opportunities
Robotics Engineer
Robotics Programmer
Aerospace Engineer
Bio-robotics Engineer
Robotic Welding Engineer
Automation Engineer

M. Tech - By Research in all Branches

For Researchers/Working Professionals as Part-Time Programme
Duration: Three years Part-Time with lateral entry provision to Second year/Third year

It is a unique research based part time programme in all branches of Engineering and science. The Research Course is designed for mainly working professionals at the research level in any organization where R & D is the major activity. The course is based on a Course work and two Patent analysis / Case studies during the first year, Research reviews and publications in Conference Proceedings and Journals during the second year, and quantitative research based publication, submission of Thesis work for University Evaluation and viva-voce during the third year.

M. Des - Design in User Experience - 2 Years

Our program in User Experience (UX) teaches how to design digital products that provide relevant user experiences. It is about understanding the needs of the users, creating a product roadmap based on these needs and then implementing the principles of UX design so that you get easy to use, simple product.

Eligibility
- Graduation with minimum 50% marks.
- Personal Interview

Career Opportunities
- User Researcher
- Information Architect
- Wardrobe Expert
- Interaction Designer
- Information Visualization
- Visual Designer
- Design Manager
- Storyteller Analyst
COLLEGE OF MANAGEMENT & COMMERCE
Under Graduate programmes

Bachelor of Business Administration (BBA)
Bachelor of Commerce (B. Com.)

Bachelor of Business Administration (BBA)
- Honors
- Media Management
- Public Administration & Governance (Integrated with IAS training)
- BBA with integrated USA-CMA
- Logistics & Supply Chain Management
- International Business
- Financial Services
- In Port, Shipping Management & Logistics
- Hospital Administration

Duration of the Course: 3 Years

Eligibility
A candidate who has passed the two years Pre-University Examination with minimum 40% marks conducted by the Pre-University Education Board in the State of Karnataka or any other 10+2 examination considered as equivalent thereto by Srinivas University is eligible for admission. In addition, a valid score in the entrance test conducted by Srinivas University (SUET) is necessary
**BBA - Media Management - 3 Years**

This course on media management offers students to study the tools pertaining to professional network, media industries, changing marketing strategies and technologies to advance in professional success. Students in this course get an in-depth knowledge of managing both organisational and commercial aspects in the media industry. The course gives exposure to the trends of emerging media like print, audio, visual, advertisement social media and online media. The course deals with the reality of the subjects like current affairs, political aspects, present social scenario and so on. It also provides knowledge on intellectual property rights, economic policies, business strategies etc.

**Career Opportunities**

Career options with the print media as a reporter, correspondent, feature writer, proof reader, editor, columnist, critic, photo journalist, cartoonist. Career option with electronic media broadcast reporter, news presenter, radio Jockey, etc.

**BBA -Public Administration & Governance (Integrated with IAS Training)**

The Undergraduate degree in Public Administration & Civil Administration is designed in response to the fast-growing demand for professionals capable of executing and managing operations in the bureaucratic and political set-up, execution of public plans, district governance and management of citizen public in an increasingly global democratic, economic, political, legal and business environment. This comprehensive degree includes coverage of plan execution, quality, demand planning, order fulfilment, citizenship welfare, community development, information systems relevant to rescue planning, and the national and international regulatory framework governing the national, local, global management of a taluk, district or even state.

**Career Opportunities**

The BBA in Public Administration has the opportunity to become Community Development Manager, IAS Officer, Government Employee, Administrative Manager, IPS Officer, Panchayath Officer, Revenue Officer, Contract Officer, Excise Officer, NGO Coordinator, Citizen Welfare Officer, Societal Welfare Officer, Public Consultant and Quality Officer, Arbitrator, Social Forum Organizer and Public Relations, Mobilization Manager, Social Worker and so on. They are also allowed to carry their post-graduation in MBA and in other PG disciplines too.

**BBA with integrated USA-CMA - 3 Years**

Today, in the competitive job market scenario, merely having a graduate degree is not enough to land you in a good position. Students need to have a proper knowledge and additional competencies rather than just a degree. Srinivas University’s USA CMA Integrated Bachelor of Business Administration (BBA-Hons) program is intelligently combines the Academic, Professional and Vocational course in the curriculum,
**BBA - Honors - 3 years**

Srinivas University's Bachelor of Business Administration (BBA-Hons.) program nurtures and develops students as young global managers. The program lays emphasis on preparing students to become competent global business leaders and entrepreneurs by building their capabilities, knowledge, skills and attitude. The goal of the Bachelor of Business Administration (BBA-Hons.) program is to prepare students for successful business careers in a global economy and to become responsible and contributing members of the community.

**Career Opportunities**

Customer Service Management, Customer Relationship Management, Human Resource Manager, Finance Manager, CA, accountant, Cost Analyst, IAS, IPS, FDA, Banking Sector, Marketing Executive, Sales Executive, CEO, Company Secretary, so on. They are allowed to pursue the MBA and other relevant post-graduation.

**BBA - Logistics and Supply Chain Management - 3 years**

BBA in Logistic and Supply Chain Management is designed in response to the fast growing demand for professionals capable of executing and managing operations in the procurement, warehousing, and transporting of goods in an increasingly global market and business environment. This comprehensive degree includes coverage of global sourcing, quality, demand planning, order fulfilment, information systems relevant to rescue planning, and the international regulatory framework governing the global movement of goods.

**Career Opportunities**

The BBA in Logistics & Supply Chain Management has opportunity to become Logistic Manager, Supply Chain Planning Manager, Integrated Programs director, Supply Chain Director, Inventory Control Manager, Contract Officer, Logistic specialist, Purchasing executive, Logistic analyst, Supply chain planner, Inventory planner, Internal consultant and quality analyst, Warehouse operation Manager and Forklift director, Transport Coordinator, International Logistic Manager, Logistic Service and Sales Executive, Customer Service Manager, System Support Manager and so on. Those who have completed their UG successfully can pursue their MBA in any stream.

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**Fulfilling your dream of becoming an IAS**
**BBA - International Business - 3 years**

The Bachelor of Business Administration program with specialization in International Business (BBA-IB) will enable students to understand how firms become and remain international in scope. The program aims to prepare students for careers requiring global business awareness and to develop skills required to work in internationally operating companies and organizations. It provides the students with many opportunities, both to apply the theoretical knowledge acquired during the modules and to develop a more in-depth understanding of common problems emerging in an international business environment.

**Career Opportunities**

Foreign Sales Representative, Logistics Coordinator, Business Analyst, Import/Export Coordinator, International Marketing Executive, Documentation Executive, Management Trainee, Market Analyst, Sales and Procurement and Shipping Executive.

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**BBA - Hospital Administration- 3 Years**

Srinivas University’s Bachelor of Hospital Administration (BBA in HA) program nurtures and develops students as young global managers. The program lays emphasis on preparing students to become competent global business leaders and entrepreneurs by building their capabilities, knowledge, skills and attitude. Bachelor of Hospital Administration (BBA - HA) program is a three year graduate programme. The goal of the Bachelor of Hospital Administration (BBA -HA) program is to prepare students for successful business careers in a global economy and to prepare students to become responsible and contributing members of the Health care sector.

**Career Opportunities**

Customer Service Manager, Hospital Administrator, Customer Relationship Management, Health and Security Manager, Human Resource Manager, Quality & Health Care Manager, Marketing Executive, Sales Executive, CEO, so on. They are allowed to pursue the MHA and other relevant post-graduation.

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**Special Features:**

E-Study material will be provided from the college for every subject according to the syllabus.

Industry oriented syllabus with special focus on experimental learning.

Mini project in each semester.

Innovations in examination system with opportunity for personal seeing of evaluated papers.

Opportunity to take Marketing/Finance Specialization.

Placement support and research oriented projects for every student.

Focus on smart skill development & training on competitive exams.

Opportunity to visit various industries business organizations.
BBA - Financial Services - 3 years

BBA Financial Services programme is designed to enable the students to develop practically applicable knowledge of finance through an enhanced approach to both risk and business management. The programme develops a broad array of analytical skills in business, as well as more specialized skills in finance through the study of accounting, business economics, securities markets, commodity and currency market, mutual funds, insurance, marketing of financial products, investment banking, financial planning and analysing and interpreting financial statements. The programme is designed to familiarize students with the finance decision-making process and also how financial markets work.

Career Opportunities

Finance Associate, Financial Planning Associate, Junior Accountant, Junior Financial Analyst, Credit Associate, Investment Banking Associate, Private Equity Research Associate, Research Associate and Banker

BBA - Port, Shipping Management & Logistics - 3 Years

The Bachelor of Business Administration (BBA) in Port, Shipping Management and logistics is an undergraduate programme designed for those who are seeking to prepare themselves for managerial responsibilities in the Ports, Shipping and logistics related areas. This course will help them to develop their abilities to recognize and solve problems and to understand the role of business in the ever-changing scenario in Ports. Consequently, the demand for professionals in the field of Ports Management has increased multifold today. Today Ports Management has become important not only for Port activities but many related areas like Cargo Handling, Storage, Containerization, Logistics, and Stevedores. Port Handling and Logistics Services; Container Freight Handling; International Transportation and Logistics Management; Commercial Shipping and Logistics; Maritime Management; Ship Chandlers; Stevedoring; Cruise ship passenger management; Ship and Port Facility Security; Offshore Management. Students can also continue their studies by joining the MBA program or other relevant PG courses.

Career Opportunities

Port Handling and Logistics Services; Container Freight Handling; International Transportation and Logistics Management; Commercial Shipping and Logistics; Maritime Management; Ship Chandlers; Stevedoring; Cruise ship passenger management; Ship and Port Facility Security; Offshore Management. Students can also continue their studies by joining the MBA program or other relevant PG courses.
Bachelor of Commerce (B. Com.)

- B.Com. - International Accounting with Integratd ACCA
- B.Com.- Honors
- B.Com.- Integrated USA-CMA
- B.Com.- Professional-Corporate Auditing with CA intermediate Syllabus

Duration of the Course : 3 Years

Eligibility

A candidate who has passed the two years Pre-University Examination with minimum 40% marks conducted by the Pre-University Education Board in the State of Karnataka or any other 10+2 examination considered as equivalent thereto by Srinivas University is eligible for admission.

In case of B.Com. - ACCA Syllabus, CA Syllabus & B.Com. Professional (Sl.No. - 2, 3 & 4), the candidates should have 50% of marks. In addition, a valid score in the entrance test conducted by Srinivas University (SUET) is necessary.

B.Com. - International Accounting with ACCA Syllabus - 3 yrs

ACCA - stands for the Association of Chartered Certified Accountants, a leading International Accountancy body in the world. The ACCA qualification is recognised and is treated in other countries as being equivalent to their Professional qualification. The ACCA qualification proves to employers that you have ability in all aspects of business. It is the largest and fastest growing qualification in the world, with over 1,90,000 members and more than 4,80,000 students in 180 countries. The B.Com. course with ACCA syllabus of Srinivas University enables graduates to take ACCA International exams conducted by ACCA, U.K.

Career Opportunities

The B.Com. (Professional with ACCA syllabus) graduate also has opportunities to apply for professional courses in commerce and accountancy such as CA, CS, ICWA, CIMA, CFA and CMA etc.

B.Com.- Integrated USA-CMA - 3 Years

The Certified Management Accountant (CMA) is the highest level of certification in management accounting awarded by the Institute of Management Accountants (IMA) USA. The US CMA Course is globally recognized, advanced-level credential appropriate for accountants and financial professionals in business. Earning the CMA will make you part of a network of over 78,000 credentialed peers worldwide. The Certified Management Accountant course has been designed to meet the evolving needs of business – today and tomorrow.

Career Opportunities

The B. Com. (Professional with CMA) graduate are in great demand in government sector, private sector, banking & finance sector, developmental agencies, education, training & research sector as well as in service and public utility sector. Further, in view of their specialized knowledge and training, CMAs may hold top management position in public and private sectors’ enterprises like Chairman cum Managing Directors, Managing Director, Finance Director, Financial Controller, Chief Financial Officer, Cost Controller, Marketing Manager and Chief Internal Auditor and other important positions.
B.Com.- Professional-Corporate Auditing with CA
Intermediate Syllabus - 3 Years

With the globalization of Business, the size of the business entities have grown to gigantic levels increasing the gap between the Owner (share holder) and the Executive (board of directors). Government has become stricter with new Laws and Regulations to protect the environment and mankind from the clutches of these gigantic business entities. This situation requires a breed of well informed and trained auditors. Though the Institute of Chartered Accountants of India (ICAI) is there to take care of the requirement, the requirement for the well informed and trained people is increasing. In this environment, the objective of the degree program B.Com. (Professional) of Srinivas University is to bring out such graduates who are well informed and trained in the same lines of the curriculum prescribed by the ICAI and to enable them, if they are interested, to pursue CA course and complete without any problem. The programme also aims at developing Accountancy and Finance professionals to meet the Industry requirements in India and Abroad. The syllabus is prepared to cover all the eight subjects of CA-Intermediate Exam.

Career Opportunities

This programme facilitates students to pursue higher education in Commerce & Management and also in pursuing professional qualification such as CA, ACCA etc. A bachelor’s degree in commerce is a fundamental graduating qualification, and opens up opportunities in higher education for graduates to pursue Master’s-level courses such as M. Com and MBA. The B. Com. (Professional) graduate also has opportunities to apply for professional courses in commerce and accountancy such as CA, CS, ICWA, CIMA, CFA and CMA etc.

B.Com. - Honors - 3 years

The huge requirement of Commerce and Accounting professionals to the Global business world created the need of well qualified and skilled Commerce graduates with high competency. The Bachelor of Commerce (B.Com.) is suitable for students who have the potential to learn, develop and apply the key professional and practical skills in various areas of Commerce & Accountancy. In response to the recently issued new set of Accounting and Reporting Standards set by the Ministry of Corporate Affairs, Srinivas University is introducing a vigorous B.Com. programme called B.Com.(honors). In this programme students will develop solid fundamentals and proficiencies in accountancy, taxation and finance to meet the Industry requirements in India and Abroad.

Career Opportunities

A bachelor’s degree in commerce is a fundamental graduating qualification, and opens up opportunities in higher education for graduates to pursue Master’s-level courses such as M.Com. and MBA. The B.Com. (Hons.) graduate also has opportunities to apply for professional courses in commerce and accountancy such as CA, CS, ICWA, CIMA, CFA and CMA etc.
**Post Graduate Programmes**

- **Master of Business Administration (MBA)**
- **Master of Commerce (M.Com)**

**Master of Business Administration (MBA)**

The MBA Programme has unique course curriculum as per the requirement of the corporate. The course aims to develop analytical and entrepreneurial skill amongst the students. It also provides a platform to explore innovation, creativity and professionalism to the upcoming management aspirants. The present area of globalization and liberalization witnessed a revolutionary change in the domestic as well as in the global economic scenario. Indian economy is increasingly becoming market oriented economy in which private sector is going to play a prominent role. So there is large scope for job opportunity in private sector. This has asked for a different set of professionals having a sound knowledge of business, industry and economy.

**Duration of the Course:** 2 Years

**Eligibility**

A candidate should be a graduate under 10+2+3 or 10+2+4 pattern in any discipline from a recognized university with a minimum of 50% aggregate marks (45% for SC/ST) All admissions need a valid score in PGCET/ Srinivas University Entrance Test (SUET).

**(Dual Specialization)**

- **Marketing**
- **Finance**
- **Human Resource Management**

**Career Opportunities**

MBA graduates can enjoy better career options. Some of them include:

- Finance specialist
- Marketing specialist
- Operations specialist
- Human Resource manager
- International Business specialist
- Marketing Executive
- Executive Assistant
- Banking & Finance
- ERP Consultant (MBA in IT)
- Information System Manager
- Employee Relation Specialist
- Investment Banker
- Market Research Analyst
- Robust Public Sector & Govt. area opportunities
(Super Specialization)

Business Analytics
Port, Shipping Management & Logistics
Rural Management
Logistic & Supply Chain management
Hospital & Health Care Management
Public Administration & Governance (with Integrated IAS Training)
Banking & Financial Services
Retail Management

MBA - Business Analytics - 2 years

Srinivas University is committed to provide a conducive learning environment which ensures comprehensive development of students and make them competent, confident and good citizens. The course aims at developing analytical and entrepreneurial skill amongst the students. It also provides a platform to explore innovation, creativity and professionalism to the upcoming management aspirants. The present area of globalization and liberalization witnessed a revolutionary change in the domestic as well as in the global economic scenario. Business analytics helps in improving decision-making process, realizing cost efficiency, increasing revenues and responding to user needs for availability of data on a timely basis.

Career Opportunities

- Business Analyst
- Business Analyst Project Manager
- Big Data Analyst
- Human Resource Manager
- Business Intelligence Expert
- Business Analyst Industry Expert
- Data Analyst & / or SAS Programmer
- Data Warehousing Expert
- International Business Specialist
- Data mining Expert

MBA - Port, Shipping Management & Logistics - 2 Years

Advanced technologies and communications have thrown challenging demands on global businesses. According to the Ministry of Shipping, about 95% of India’s trade by volume and 70% by value is done through Maritime transport. The management of Ports and Terminals provide a thrilling challenge today. MBA in Port Management is a course designed not only to enrich the domain knowledge but to impart vigorous and effective learning through theoretical knowledge, practical application and industry exposure in the right mix. Port Handling and Logistical Services

Career Opportunities

- Container Freight Handling
- International Transportation and Logistics
- Commercial Shipping, Maritime Management
- Cruise Ship Management
- Ship and Ports Facility Security
MBA - Logistic & Supply Chain management - 2 Years

plans, implements, and controls the efficient, effective forward and reverses flow and storage of goods, services and related information between the point of origin and the point of consumption in order to meet customers' requirements. The MBA Programme we offer has unique curriculum as per the requirement of the industry. The course aims at developing analytical and entrepreneurial skill amongst the students. It also provides a platform to foster innovation, creativity and professionalism to those who aspire to become managers of tomorrow.

Career Opportunities

MBA graduates have a variety of career options. They may choose to become any one of the following according to interest and aptitude.

- Logistics Expert
- Human Resource manager
- International Business specialist
- Business Intelligence Expert
- Head of Logistics
- Manger SCM
- Logistics Industry Expert
- SCM Analyst
- Logistics and SCM Project Manager
One of the principal objectives of MBA in Hospital and Health Care Management is aimed at strengthening the functional skills of students in the core healthcare sector. Its primary objective is to instill an advanced understanding of multi-dimensional healthcare organizations, and operations of business administration and healthcare management.

**Career Opportunities**

MBA in Hospital and Health Care Management graduates have a variety of career options. They may choose to become any one of the following according to interest and aptitude.

- Health Care Manager.
- Hospital Administrator.
- Pharmaceutical Project Manager.
- Health Care Finance Manager.
- Human Resource manager.
- Medical and Health Services Manager.
- Business Manager.
- Hospital Administrator.
- Health Service Manager.
- Health Care Marketing Executive.

**MBA - Public Administration & Governance (with Integrated IAS Training) - 2 Years**

The MBA Programme we offer here in Public Administration has unique curriculum as per the requirement of our nation’s Bureaucratic and administerial set-up. The course aims at developing analytical and entrepreneurial skill in public and nation management amongst the students. It also provides a platform to foster innovation, creativity and professionalism to those who aspire to become managers of tomorrow in country’s administrative and public service domain.
**Career Opportunities**

MBA Public Administration and Governance graduates have a variety of career options. They may choose to become any one of the following according to interest and aptitude.

- IAS Officer.
- Public Sector Bank Officer.
- Image Management.
- Executive Assistant.
- Political Communication Field.
- Social Enrollment Officers.
- NGO Specialist.
- Community Development Manager

**MBA - Banking & Financial Services - 2 Years**

The present era of globalization and liberalization witnessed a revolutionary change in the domestic as well as in the global economic banking and financial scenario. Indian banking economy is increasingly becoming market oriented economy in which financial sector is going to play a prominent role on employment of finance professionals. It is predicted that there is expanding job opportunity in the banking and financial sector. This calls for a different breed of professionals with sound knowledge of business, industry and economy. MBA in Banking and Financial Services Programme is a unique and well structured programme to prepare management students for a demanding and exciting career in the finance industry.

**Career Opportunities**

- Account Sales Manager
- Corporate Banker
- Foreign Exchange & Treasury Specialist
- Investment Banker
- Customer Service Officer
- Banking Relationship Manager
- Loan Officer
- Team Leader
- Personal Banking

**MBA - Retail Management - 2 Years**

Indian retail economy is increasingly becoming market oriented economy in which private sector is going to play a prominent role. It is predicted that there is expanding job opportunity in the retail sector. This calls for a different breed of professionals with sound knowledge of business, industry and economy. MBA in Retail Management programme is a unique and well structured programme to prepare management for a demanding and exciting career in the retail industry. The MBA Programme we offer has unique curriculum as per the requirement of the industry.
**Career Opportunities**

- Store Manager
- Visual Merchandiser
- Supply Chain Executive
- Store Logistics Officer
- Department Manager
- Store Leader
- Vendor Liaison Officer
- Warehouse Manager
- Customer Service Manager

**MBA - Evening Program - 2 Years**

The MBA Programme has unique Course curriculum as per the requirement of the corporate. The Course aims at to develop analytical and entrepreneurial skill amongst the students. It also provides a platform to explore innovation, creativity and professionalism to the upcoming Management aspirants. The Present area of globalization and liberalization witnessed a revolutionary change in the domestic as well as in the global economics scenario. Indian economy is increasingly becoming market oriented economy in which private sector is going to play a prominent role. So there is large scope for job opportunity can be expected in private sector. This has asked for a different set of professionals having a sound knowledge of business, Industry and economy.

**Career Opportunities**

- Finance Specialist
- Marketing Specialist
- Operations Specialist
- Human Resource Manager
- International Business Specialist
- Business Manager
- Accounts executive
- Public Relations Specialist
- Financial analysts
- Marketing Executive
- Executive Assistant
- Banking & Finance
- ERP Consultant (MBA in IT)
- Information System Manager
- Data Analytics
- Hospital Management

Self-Employed MBA graduates develop the ability to start their own Business venture and become successful entrepreneurs.
Master of Commerce (M.Com)

Specialization

- Finance & Banking
- Auditing & Taxation
- Marketing

M.Com. - Financial Analytics
M.Com. - (Integrated with CMA USA)

Eligibility

A candidate should be a graduate under 10+2+3 or 10+2+4 pattern in Management or Commerce from a recognized university with a minimum of 45% aggregate marks (40% for SC/ST). All admissions need a valid score in Srinivas University Entrance Test (SUET).

Duration of the Course: 2 Years

Master of Commerce [M.Com] is one of the prestigious courses in the country. The program is well received in the industry and for years has been serving the needs of managerial cadre in business and industry. The course content has been formulated by some of the most brilliant minds in the industry and the academia and is set to compete with leading institutes in the field of commerce. The electives offered have been carefully selected by our academic minds considering the need for students to learn these subjects to be in line with the current industry norms. It is a specialized course which prepares an individual for a career in finance and corporate sector. Students have the opportunity to select their specialized subject in the final year in any one field of commerce such as Auditing and Taxation, Marketing, Finance and Banking.

Career Opportunities

M.Com. - Financial Analytics - 2 Years

Master of Commerce [M.Com] is one of the prestigious courses in the country. It is intended to develop the analytical critical numeracy ability to make students oriented to current industry requirements. The program is well received in the industry and has been structured to serve the needs of managerial cadre in business and industry. It is a gradual progression from a Bachelor degree in Commerce with the ability to blend in expertise and an in-depth knowledge about various commerce, finance and trade domains.

Career Opportunities


M.Com. - (Integrated with CMA USA) - 2 Years

Master of Commerce [M.Com] is one of the prestigious courses in the country. The program is well received in the industry and for years has been serving the needs of managerial cadre in business and industry. The Certified Management Accountant (CMA) is the highest level of certification in management accounting awarded by the Institute of Management Accountants (IMA) USA. IMA is the professional association of accountants and financial professionals in business in more than 140 countries and more than 100,000 members worldwide. CMA US is equivalent to ICWA of India as per IMA USA and ICWA Move.

Career Opportunities

CMA certified professionals are in great demand in various companies, multinationals, in the government sector, banking & finance sector and work in the capacity of Budget Analyst, Cost Accountant, Chief Financial Officer, Financial Analyst, Finance Manager, Finance Controller, Accounting Manager, Treasurer, Business Analyst, Cost Controller, and Chief Internal Auditor.
College of Allied Health Sciences

Under Graduate Programmes

Courses Offered:

- B.Sc. - Clinical Psychology
- B.Sc. - Forensic Science & Criminology
- B.Sc. - Digital & Cyber Forensic Science
- B.Sc. - Emergency Medicine
- B.Sc. - Cardio Vascular Technology
- B.Sc. - Perfusion Technology
- B.Sc. - Medical Lab Technology
- B.Sc. - Renal Dialysis Technology
- B.Sc. - Optometry
- B.Sc. - Anaesthesia & OT Technology
- B.Sc. - Medical Imaging Technology
- B.Sc. - Respiratory Therapy
- B.Sc. - Cardiac Care Technology
- B.Sc. - Physician Assistant
- B.Sc. - Neuro Science Technology
- B.Sc. - Forensic Science
- B.Sc. - Virology & Immunology

Duration of the Course: 4 Years (including 1 year internship)

- B.Sc. - Forensic Science & Criminology: 3 1/2 Years including 6 months internship
- B.Sc. - Digital & Cyber Forensic Science: 3 1/2 Years including 6 months internship

Eligibility

Two year Pre-University examination or equivalent as recognized by University with Physics, Chemistry, Biology as principal subjects of study.

OR

The vocational higher secondary education course conducted by Vocational Higher Secondary Education, Government of Kerala with five Subjects including Physics, Chemistry, Biology and English in addition to vocational subjects conducted is considered equivalent to Plus Two examinations of Government of Karnataka Pre University Course.

OR

Candidates with two years Diploma from a recognized Government Board in subject for which the candidate desire to enrol in the respective Allied Health Sciences course shall have passed plus 2 (10+2) with Physics, Chemistry and Biology, as principle subjects or candidates with 3 years diploma from a recognized Government Board in a subject for which the candidate desire to enrol. Can take lateral entry to second year of Allied Health Sciences course in the same subject studied at diploma level.

OR

In case of admission to B.Sc. Imaging Technology the candidate should have passed Pre-University or equivalent examination with Physics, Chemistry, Biology and Mathematics as principal subjects of study.
B.Sc. - Clinical Psychology - 4 Years

B.Sc Clinical Psychology is an undergraduate program offered by College of Allied Health Sciences. The course aims to teach the students the basic understanding of Psychology with emphasis on emerging fields and branches of psychology such as Developmental Psychology, Social Psychology, Abnormal Psychology, Industrial Psychology & Consumer Behaviour, Health Psychology and Positive Psychology. Major emphasis will be given on Clinical aspects of Psychology.

Career Opportunities

Graduates holding the above degree have immense scope to work as Psychologists in Hospitals both India and abroad in Corporate Hospitals, Medical Colleges, Nursing Home. They can also be employed in schools and other educational institutions as counselors.

B.Sc. - Forensic Science & Criminology - 3½ Years

In the modern era crime is in its peak and is increasing day by day. Culprits use innovative techniques in order to commit crime and escape the judiciary for which the investigating officers are facing problem. The law enforcement agencies along with forensic scientist do invaluable work by linking evidences form the crime scene to the suspects.

Career Opportunities

Graduates holding the above degree have immense scope to work as Forensic Scientists and scientific officers both in Government as well as private set ups. They can also be employed in private detective and investigative agencies, as security officers etc. They have an upper hand while getting recruited in Police force, IB etc. They can also be employed in various Universities in India and Abroad as Teaching Staff.

B.Sc. - Digital & Cyber Forensic Science - 3 ½ Years

Digital & Cyber Forensic Science has played a vital role in both law enforcement investigations and corporate cyber security. In this “golden age of evidence,” digital forensics, especially computer forensics, is playing a vital role in solving a wide range of cases: homicide, forgery, pornography, and much more Computer forensics is an evolving field that is always moving to match the changes in devices and how they are used for identifying, preserving, analyzing, and recovering data from computers and various digital media storage. With increasing cybercrime, computer forensics has now become crucial for public safety, national security, and law enforcement. Tracking the digital activities of potential criminals can help investigators find digitally stored information about their criminal activity. Computer forensics is not only capable of uncovering deliberate criminal intent but can also prevent future cybercrimes.

Career Opportunities

- Experts in forensic science laboratory
- Private detective
- Vigilance officers in private banks and airports
- Lecturer
- Intelligence Agencies
- IT Companies
- Police Departments
- Digital Security Analyst
- Forensic Investigator
- Security Consultant
B.Sc. - Emergency Medicine - 4 Years

B.Sc Emergency Medicine is an Under graduate program offered by College of Allied Health Sciences Srinivas University. Emergency Medicine is an important upcoming field in Healthcare. It is a vital field where proper intervention saves a patient's life in case of Medical or Surgical emergencies. The task of saving a patient in case of emergencies lies with the Emergency team consisting of Doctors, Nurses and Emergency Medical technologists. The Initial resuscitation of patient is done by the Emergency team.

Career Opportunities

Graduates holding the above degree have immense scope to work as assistants in Medicine departments and Casualty of Hospitals both India and abroad in Corporate Hospitals, Medical Colleges, Nursing Home.

B.Sc. - Cardio Vascular Technology - 4 Years

Cardio vascular technologist is an integral member of healthcare profession. They use various imaging technologists to assist physicians in deterring what the problem with a patient heart is. Entry level technologist perform electrocardiogram (ECG) & may set up stress tests & holter monitoring, can perform more diagnose tests using sonography & other type of non-invasive procedures.

Career Opportunities

They can take up work
- In cardiac catheterisation laboratory and help doctors to diagnose heart issues.
- As Cardio Vascular Technicians in cardiac Cathlab to perform very complex procedures including stent implements, cardiac pacemaker and other tests to diagnose heart disease.
B.Sc. - Perfusion Technology - 4 Years

Cardiovascular perfusion is the science of providing extra corporeal circulation in order to artificially support and temporarily replace a patient’s respiratory and circulatory systems. Clinical Perfusionists are expert members of the cardiac surgical team and provide life saving support of patients requiring extra corporeal circulation, including but not limited to major cardiothoracic, vascular and transplant surgeries as well as support of the critically-ill patient.

Career Opportunities

A Cardiac Perfusionist can work
- in multi-specialty Hospitals & Private clinics.
- as Teacher & lecturer in academic institutions.
- as medical case review physician.

B.Sc. - Medical Laboratory Technology - 4 Years

B.Sc. in Medical Laboratory Technology is offered at School of Allied Health Sciences, under Srinivas University. This program is concerned with the diagnosis, treatment and prevention of diseases through the use of clinical laboratory tests. Students receive a stimulating, challenging and supportive academic experience during the course.

Career Opportunities

The Course provides wide scope for aspirants to work
- as Medical Laboratory Technologist in Hospitals.
- overseas in Public Health Laboratories
- in Research laboratories
- as Demonstrator/ Asst. Lecturer in paramedical colleges
- as Supervisor in Medical Laboratories
- as senior laboratory consultant/supervisor in blood bank

B.Sc. - Renal Dialysis Technology - 4 Years

The Renal Dialysis Technology is one of the best innovative and pioneering academic training programs in Allied Health Sciences. The growing awareness of the Kidney diseases among the people and increasing numbers of Dialysis facilities resulted in steep demand of Renal Dialysis Technicians.

Career Opportunities

- Dialysis technology graduates can successfully get job at hospitals, clinics or healthcare setups offering dialysis treatment.
- They can work as Dialysis technician / Dialysis supervisor/Dialysis therapist/Dialysis assistants
- Can work at firms manufacturing & marketing dialysis equipment
**B.Sc. - Optometry - 4 Years**

B.Sc. Optometry is an Undergraduate Program which deals with the examination, diagnosis, and management of diseases of the visual system. This course is synonymous with eye care & visual health. It trains the students to work as professionals whose main intent is to assess the vision of patients, prescribe & fit lenses to improve their vision.

**Career Opportunities**

- Practice independently as an Optometrist
- Practice in optical establishments, Corporate & Private Hospitals, NGOs.
- Run optical shops and setups to dispense of visual aids.
- Start own specialty clinic like contact lenses, Computer vision, Orthoptics.

**B.Sc. - Anaesthesia & OT Technology - 4 Years**

B.Sc. Anaesthesia & OT Technology is a course designed to provide in-depth knowledge & impart skills for working as an assistant to the consultant anaesthesiologist as well as to assist in preparation of operation theatre before & during an elective or emergency surgery.

**Career Opportunities**

Graduates holding the above degree have immense scope to work as assistants in operation theatres both India and abroad in Corporate Hospitals, Medical Colleges, Nursing Home.

**B.Sc. - Medical Imaging Technology - 4 Years**

B.Sc. in Medical Imaging Technology helps to develop skilled radiographer, qualified to provide patient care services in intervention procedures, computed tomography, ultrasonography and magnetic resonance imaging. In the course of study, medical imaging technologists use principles of radiation protection as they determine exposure factors and position of patient for a variety of examinations in various procedures. They can also assist during surgical procedures performed during an examination, assessing the technical quality of the images and providing basic patient care. Medical imaging technologists function as members of the health care team, performing diagnostic imaging procedures in hospitals, clinics and other health care settings.

**Career Opportunities**

- Pursue Masters & specialise in any of the imaging modalities.
- Work as an imaging technologist in hospitals & clinics with radio diagnostic facilities like MRI, CT scan, mammography & X-rays.
- Work as an application specialist in medical imaging equipment companies like Philips, GE Health Care.
- Work in educational institutions.
  - Pursuing research activities in medical imaging technology.
B.Sc. - Respiratory Therapy - 4 Years

This course focuses on training students in advanced airway management, establishing & maintaining the airway during management of trauma, Intensive care. A Respiratory care technologist also intimates and manages life support for people in intensive care units & emergency departments stabilising, treating & managing pre-hospital & hospital to hospital patient transport by ambulance.

Career Opportunities

After graduating they have wide scope in medical care settings that provide respiratory therapy such as in
- Government hospitals
- Private clinics
- Trauma centres
- NGO’S research clinics
- Labs rehabilitations centres

B.Sc. - Cardiac Care Technology - 4 Years

B.sc. Cardiac Care Technology is a course which trains students to apply their skills in conducting Electrocardiograms, Echocardiographs and assisting the Physician in Cardiac catheterization procedures. The course is designed in such a way that the students will become experts in various diagnostic modalities related to cardiovascular diseases as well as analysing the results of the various tests.

Career Opportunities

- Cardiac sonographers in Hospitals and clinics
- Cath lab technologists in Hospitals
- Assistant to Cardiologist
- Application specialists in Multi national companies
B.Sc. - Physician Assistant - 4 Years

B.Sc. Physician Assistant graduate is a skilled health care professional who is qualified with academic knowledge and training to facilitate health care services under the supervision of a Doctor. During the course of the training the student will learn the basics of preventive, diagnostic and therapeutic aspects of healthcare. They would also assist the doctors in administering treatment.

Career Opportunities

- In clinics as assistant to physician/surgeon/orthopedician
- As clinical associate and Medical Assistants in hospitals
- A drug safety associates in pharmaceutical companies
- Manager role in clinics and Hospitals, OPDs

B.Sc. - Neuroscience Technology - 4 Years

B.Sc. Neuro Science is one of the upcoming, exciting and cutting edge speciality course which helps the students to become multi skilled health care professional. The B.Sc. Neuro Science graduate will work under the supervision of a physician and will perform various tests like electroencephalogram, evoked potential, electronystagmogram, polysomnogram, electro convulsive therapy and nerve conduction studies. After completion of the course the technologist would be able to conduct the tests and analyse the results and make certain that the information obtained from the test is valid.

Career Opportunities

In Government and private hospitals to conduct and analyse EEG, ECT, EP, PSG and Nerve conduction studies on patients.
In Pharmaceutical industries and Multinational companies as application specialists.
**B.Sc. - Forensic Science - 3 ½ years**

Forensic Science is the application of scientific disciplines and principles to the legal system, particularly the litigation in court of contested factual disputes. It examines the distinct fields of education and study that collectively comprise the forensic sciences. These fields include forensic psychiatry and psychology, forensic anthropology, forensic pathology, forensic toxicology, serology and DNA typing, questioned documents, crime scene investigation, forensic engineering, fingerprint evidence, polygraph and other investigative devices, and forensic chemistry including drug analysis.

**Career Opportunities**

The scope of forensic science study is vast as there are endless opportunities in this field because of the various types of crimes happening around the world. So, the job opportunities in the field of forensic science are also endless. You can get a job in everywhere in India or abroad.

A forensic scientist works in the following roles:

- crime scene investigator
- forensic pathologist
- forensic anthropologists
- forensic psychologists
- forensic chemist
- trace evidence analyst
- expert analyst toxicologists

Forensic scientists mainly work in state and central government departments of criminal investigation and law enforcement. They also have opportunity to work with private detective agencies. Attractive opportunities could be found in developed nations (in Europe and the US) where there is demand for specialists in forensic science.

**B.Sc. - Virology & Immunology - 4 Years**

The BSc Virology and Immunology is a four year duration undergraduate science course. In explaining Virology and Immunology. The research activities are tremendous which makes the field of Virology more fascinating. Discovery of viruses such as SARS (Severe Acute Respiratory Syndrome), Ebola and COVID-19 (Coronavirus) has made the field of virology very important in recent times. Immunology is a branch which involves with the study of the immune system of different kinds of human beings. Immunology is responsible for developing the immunity or defence mechanism inside living bodies. This shows the resistance against attacks caused by germs and microbes.

**Career Opportunities**

- Virologist
- Immunologist.
- Therapist.
- Health Care Professionals.
- Health consultants.
- Lecturer.
- Cytotechnologists.
- Researcher
Post Graduate Programme

Courses Offered:

M.Sc. Anesthesia and OT Technology
M.Sc. Forensic Science & Criminology
M.Sc. Cyber Security & Forensic Science
M.Sc. Forensic Science
M.Sc. Clinical Psychology
M.Sc. Echo-Cardiography
M.Sc. Respiratory Therapy
M.Sc. Cardiac Catheterisation & Intervention
M.Sc. Medical Imaging Technology
M.Sc. MLT Clinical Biochemistry
M.Sc. MLT Haematology & Blood Transfusion
M.Sc. MLT Microbiology & Immunology

Duration of the Course: 2 Years (4 Semesters)

Eligibility

Pass in B.Sc. in the respective subject from any UGC recognized University, with minimum 45% aggregate marks or equivalent grade. Candidate must have completed 6 months of Internship before Commencement of the course. The Student must also have cleared SUET with valid score.

M.Sc. Anesthesia and OT Technology - 2 Years

M.Sc. Anaesthesia and OT Technology is a course designed to provide in depth knowledge & impart skills for working as an assistant to the consultant Anaesthesiologist as well as to assist in preparation of operation theatre before & during an elective or emergency surgery. The course is designed as a full time residency program with responsibilities in managing the patients. The Post graduate student must take part in seminars, short topic discussions, case discussions, journal club presentations and clinical postings. The Academic training also includes lab work, experimental work and Dissertation.

Special features:

- 10 well equipped Ultra modern Operation Theatres of Srinivas Hospital which can handle all types of surgeries in basic and Super Speciality departments.

- competent & highly skilled Anaesthesiologists to impart requisite training.

- 25 bedded well equipped ICU, CSSD
M.Sc. Forensic Science & Criminology - 2 Years

Crime is not a new concept, the fact of which is shared in our history and the rate of which is increasing from generation to generation. Referring to the past, we today are aware of different types of crimes and techniques used to combat it. It is difficult to erase crime at once but it is possible to reduce the crime rate and its impact in vast by understanding the perpetrator and the method of committing crime. In this view it is important to empathize the key factors revolving around the crime, i.e, the victim, the suspect, the witness etc. to ultimately bring justice to the society. The study of crime and the criminal has its supporting base given by different researchers in the form of theories which helps us to understand the crime and express it in court of justice. The course offered by us will help the future criminologists to acquire full-fledged knowledge in the field of gender criminality, evidences, protecting and investigating crime scene, rapport building and few aspects of forensic science theoretically as well as practically.

Career Opportunities

- Police official
- NGO
- Crime reporter
- Security officer
- Vigilance officer
- Teaching field
- Private investigator

M.Sc. Cyber Security & Forensic Science - 2 Years

Cyber forensics can be defined as a branch of forensic science dedicated to recovery and investigation of digital or electronic data. These data can be from any digital asset or data storing entity which includes a computer system, mobile device, cloud service, and so on. Technically, all these digital assets have a different design to store data and this makes the very base for dividing digital forensics into several categories. Its various sub branches include computer forensics, network forensics, forensic data analysis, and mobile device forensics.

Career Opportunities

- Experts in forensic science laboratory
- Private detective
- Vigilance officers in private banks and airports
- Lecturer
- Intelligence Agencies
- IT Companies
- Police Departments
- Penetration tester
- Security Consultant
- Forensic Investigator
- Forensic Auditor
- Cyber Security Analyst
M.Sc. Forensic Science - 2 Years

“All object in this universe is unique, no two thing that happen by chance ever happen in exactly the same way”. Evidences which are left after committing crime is the key to the justice. These evidences which are left unknowingly by the perpetrator are of the great importance to the investigator. Forensic science is the only course which has its application in our day to day life. Crime is not a new concept it is as old as human existence. With every new generation, the offender adopts a newer technique of committing crime. Investigating officer has to think a step ahead to catch hold of the offender. Crime always bring great losses to the victim and his family. In this view, it is vital to safeguard the interest of public in justice system. A forensic expert applies his knowledge of science to bring justice to the sufferer. This subject explores the innovative ideas of the students in crime prevention. The course offered by us will help the future experts to acquire full-fledged knowledge in the field of judicial proceedings, examination and analysis of biological evidences, internet related crimes, handling documents under question, handwriting examination and other aspects of forensic science theoretically as well as practically.

Career Opportunities

- Experts in forensic science laboratory
- Private detective
- Fingerprint experts in special unit of police
- Private forensic science laboratory
- Vigilance officers in private banks and airports
- Lecturer

M.Sc. Clinical Psychology - 2 Years

Mental health care has come a long way since the last century. Awareness about mental health and behavior of seeking mental health care has increased in recent times. M.Sc Clinical Psychology is a post graduate program offered by College of Allied Health Sciences. The course aims to teach the students skills and competencies required for becoming a Clinical Psychologist.

Career Opportunities

Post Graduates holding the above degree have immense scope to work as Psychologists in Hospitals both India and abroad in Corporate Hospitals, Medical Colleges, Nursing Home. They can also be employed in the teaching role in various Colleges in India and abroad.
**M.Sc. Echocardiography - 2 Years**

In modern Cardiology, Echocardiography plays an important role. M.Sc. Echocardiography is a course designed to provide in depth knowledge & impart practical skills to the student. The course is designed as a full time residency program with responsibilities in managing the patients. The Post graduate student must take part in seminars, short topic discussions, case discussions, journal club presentations and clinical postings. The Academic training also includes lab work, experimental work and Dissertation.

**Special features:**

- 3 Echo machines with well equipped examination rooms.
- Competent & highly skilled Cardiologists and Echocardiographers to impart requisite training.
- Associated with a Super Speciality teaching hospital.

**M.Sc. Respiratory Therapy - 2 Years**

M.Sc. Respiratory Therapy is a course designed to provide in depth knowledge about initiation and weaning of mechanical ventilation, for initial set up of conventional ventilators and non invasive including calibration and trouble shooting of adult, paediatric and neonates. They can also perform Clinical assessment of patients with cardio respiratory disorders, pulmonary function tests, diffusion lung capacity test.

The course is designed as a full time residency program with responsibilities in managing the patients. The Post graduate student must take part in seminars, short topic discussions, case discussions, journal club presentations and clinical postings. The Academic training also includes lab work, experimental work and Dissertation.

**Special features:**

- 25 bedded ICU with ventilator support.
- Competent & highly skilled Anaesthesiologists, Pulmonary Medicine experts, Respiratory Care Technologists, to impart requisite training.
- Well equipped Pulmonary Function test Lab with DLCO machine.
M.Sc. Cardiac Catheterisation & Intervention - 2 Years

M.Sc. Cardiac Catheterisation and Intervention is a subject which helps in diagnosis and treatment of coronary artery disease and corrective procedures of congenital heart diseases. This course designed to provide in depth knowledge & impart practical skills to the student. The course is designed as a full time residency program with responsibilities in managing the patients. The Post graduate student must take part in seminars, short topic discussions, case discussions, journal club presentations and clinical postings. The Academic training also includes lab work, experimental work and Dissertation.

Special features:

- Well equipped Cath Lab.
- Competent & highly skilled Cardiologists and Cath lab technologists to impart requisite training.
- Associated with a Super Speciality teaching hospital.
- Well equipped MICU.

M.Sc. Medical Imaging Technology - 2 Years

M.Sc. Medical Imaging Technology is a course designed to provide in depth knowledge & impart skills for working as an assistant to the consultant Radiologist as well as to operate and assist in operating X ray, CT scan, MRI machines and fluoroscopy. The course is designed as a full time residency program with responsibilities in managing the patients. The Post graduate student must take part in seminars, short topic discussions, case discussions, journal club presentations and clinical postings. The Academic training also includes lab work, experimental work and Dissertation.

Special features:

- Siemens 16 slice CT Scan Machine.
- Siemens MRI 1.5 T
- Mammogram, 12 X ray machines, C Arm in Operation Theatre.
- Competent & highly skilled Radiologists and Imaging Technologists to impart requisite training.
- Attached to a well equipped Teaching Hospital.
M.Sc. MLT Clinical Biochemistry - 2 Years

M.Sc MLT in Biochemistry is a course designed to provide in depth knowledge in Biochemistry & impart skills for working as a Laboratory quality manager and Laboratory Technical supervisor. The course is designed as a full time residency program with responsibilities in managing the patients and hospital samples. The Post graduate student must take part in seminars, short topic discussions, case discussions, journal club presentations and clinical postings. The Academic training also includes lab work, experimental work and Dissertation.

Career Opportunities

Post Graduates holding the above degree have immense scope to work as Laboratory quality manager and Laboratory Technical supervisor both in India and abroad in Corporate Hospitals, Medical Colleges, Nursing Home. They can also be employed in teaching profession both in India and Abroad. They can also be employed in Multi national companies.

M.Sc. MLT Haematology & Blood Transfusion - 2 Years

M.Sc Haematology and Blood Transfusion is a course designed to provide in depth knowledge & impart skills to the prospective students to analyse the patient samples, diagnosing and reporting in a Laboratory set up. The course is designed as a full time residency program with responsibilities in managing the patients and hospital samples. The Post graduate student must take part in seminars, short topic discussions, case discussions, journal club presentations and clinical postings. The Academic training also includes lab work, experimental work and Dissertation.

Career Opportunities

Post Graduates holding the above degree have immense scope to work as Lab incharge/supervisors both in India and abroad in Corporate Hospitals, Medical Colleges, Nursing Home. They can also be employed in teaching profession both in India and Abroad. They can also be employed in Multi national companies as application specialists.

M.Sc. MLT Microbiology & Immunology - 2 Years

M.Sc Medical Laboratory Technology is a course designed to provide in depth knowledge in Microbiology & impart skills for working as a Laboratory Supervisor. The course is designed as a full time residency program with responsibilities in managing the patients and Hospital samples. The Post graduate student must take part in seminars, short topic discussions, case discussions, journal club presentations and clinical postings. The Academic training also includes lab work, experimental work and Dissertation.

Career Opportunities

Post Graduates holding the above degree have immense scope to work as Laboratory Supervisors both in India and abroad in Corporate Hospitals, Medical Colleges, Nursing Home. They can also be employed in teaching profession both in India and Abroad.
COLLEGE OF PHYSIOTHERAPY

Courses Offered

- Bachelor of Physiotherapy (BPT)
- Master of Physiotherapy (MPT)
- Doctor of Physical Therapy (DPT)

Bachelor of Physiotherapy (BPT)
(U.S.A APTA Equivalent Curriculum) - 4 ½ years

The Physiotherapy professionals are experts in movement sciences, evaluate muscles & bone functions, function of heart & lungs and developmental activities of patients across lifespan ie, newborn to old age to develop comprehensive approaches for prevention, diagnosis and therapeutic rehabilitation. The college provides cutting edge clinical facilities and in house training in 750 bedded Medical College Hospital for the Students.

Duration of the Course : 4 ½ Years including 6 months of internship

Eligibility:

A Candidate who has passed two year pre-University Examination( Class XII or 10+2) by the Pre-University education board, Karnataka or any other board considered equivalent there to by the University with the minimum of 40% marks in aggregate of Physics, Chemistry and Biology (35% in case of SC/ST) are eligible for admission. In addition, a valid score in the entrance test conducted by Srinivas University (SUET) is necessary.

Career opportunities

A career in physiotherapy can lead to a variety of interesting and challenging jobs in the health care system. Physiotherapists get specializations in the areas such as paediatrics, geriatrics, neurology, cardiorespiratory, and orthopaedics. Physiotherapists can also obtain a doctorate degree and become involved in research. Physiotherapists who demonstrate a high level of skill, knowledge and competence in their work may find many opportunities for growth, such as moving into supervisory or management positions, teaching positions, or open their own, independent physiotherapy clinic or service.
Today there are only around 5,000 qualified physiotherapists in India but, it is estimated that one physiotherapist is required for every 10,000 people, and the demand for trained professionals is only growing with time. The physiotherapist mainly works in hospitals, rehabilitation centres and private practices. They also work in nursing homes, industrial health units, schools, sports clubs or clinics, the armed forces and universities.

Physiotherapists are required in each department of a hospital, be it ICU or geriatrics, and they can also choose to work independently or be part of a multidisciplinary team.

**Master of Physiotherapy (MPT) - 2 Years**

The Master of Physiotherapy course is a 2-year fulltime program leading to the degree that equips the student with analytical, evidence based learning skills. The program is generic in nature and has a component of additional learning of one area leading to an elective in that area.

**Eligibility**

A candidates who has passed full time B.Sc.(PT) or BPT degree with the duration of study of 3 ½ or 4 ½ years from any recognized University with not less than 50% of marks are eligible for admission. In addition, a valid score in the entrance test conducted by Srinivas University (SUET) is necessary.

**Career Opportunities**

- Physiotherapists can obtain a doctorate degree and become involved in research.
- Physiotherapists with a high level of skill, knowledge and competence in their work may find many opportunities for growth, such as moving into supervisory or management positions, teaching positions, or they may decide to open their own, independent physiotherapy clinic or service.
- Physiotherapists are required in each department of a hospital, be it ICU or geriatrics, and they can also choose to work independently or be part of a multidisciplinary team.
**Doctor of Physical Therapy (DPT) - 6 years**

The Doctor of Physical Therapy (DPT) is a five-year full time academic program with yearly pattern of examinations. After passing the fifth year of education, the student will undergo one year period of compulsory rotatory internship in various clinical departments.

**Duration of the Course:** 6 Years -5 Years course and 1 year Internship

**Eligibility:**
Pass in PUC/ 12th Standard with Physics, Chemistry and Biology aggregate with minimum 45% marks

**Career opportunities**
Wide range of scope in India as well as in abroad. They can work in Government Hospitals, Corporate hospitals, establish private practice, can work in primary health centres, educational institutions, Rehabilitation centres, research centres and community centres and in sports teams.

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**UNIQUE FEATURES**

- Extraordinary infrastructure with state-of-the-art laboratories, ultramodern therapeutic clinics, well established research labs supported with well illuminated and ventilated class rooms with audio-visual equipments.

- Facilities for indoor and outdoor games, ultra modern gym, hostels with homely food and environment for boys and girls.

- Well qualified and highly experienced faculties and fully Wi-Fi enabled campus with Free internet facility for students to improve up to date knowledge.

- The college extends its rehabilitation camps to rural, remote and interior areas of Dakshina Kannada district to provide rehabilitation services.

- Community clinical services to old age homes and integrated schools in Mangalore.

- Kinesiology laboratory.
COLLEGE OF COMPUTER & INFORMATION SCIENCE

Under Graduate Programmes

Bachelor of Computer Application (BCA)

- Software Development & Web Design
- Cloud Technology & Information Security
- Artificial Intelligence & Virtual Reality
- IoT & 3D Printing
- Information Security & Mobile Applications
- Networking & Server Administration

Bachelor of Science (B.Sc)

- Digital Film Making & Visual Effects
- Animation & Visual Effects

Duration of the Course: 3 years

Bachelor of Computer Application (BCA)

Eligibility

A candidate who has passed the two years Pre-University Examination with minimum 40% marks conducted by the Pre-University Education Board in the State of Karnataka or any other 10+2 examination considered as equivalent thereto by Srinivas University is eligible for admission. In addition, a valid score in the Entrance Test conducted by Srinivas University (SUET) is necessary.

BCA - Software Development : 3 Years

Srinivas University’s Bachelor of Computer Applications is a undergraduate program nurtures the students to become young IT professionals. The course is designed to bridge the gap between IT industries and academic institutions by incorporating the latest technologies into the curriculum. State-of-the-art infrastructure provides an excellent learning environment in the IT development and management sector. Bachelor of Computer Applications is a three year undergraduate programme that is spread across six semesters. The goal of the Bachelor of Computer Applications (BCA-Software) program is to prepare students for careers in software industry understanding the skills related to the use of Computers and its application. It prepares the students to obtain the positions as System Analysts, Systems Designers, Programmers, Network engineers, network Managers, database administrators, IT Managers in any field related to information technology.

Career Opportunities

System analyst, Database Administrator, Software Developer, Web Developer, IT Manager, Hardware Professional, Networking Engineering/Administrator, Banking Sector, Website hosting, Customer relationship manager.
**BCA - Cloud Technology and Information Security : 3 Years**

The introduction of internet was a major milestone in the history of mankind that led to information revolution. Increased use of internet is connecting people and business organisations like never before and there is huge volume of data generated every second across the world. Organisations have been on the lookout for solutions that can help them manage data on digital platform. Cloud technology is an innovation which has made it easy to store, retrieve and communicate huge volumes of data. On the other hand, the increased use of internet for communicating information has also raised the risk of data security breach. Companies have emphasised on the need for protection of information in the wake of security breach incidents. The BCA Cloud Technology and Information Security program offered by Srinivas University focuses on preparing students in new-age IT domains. With knowledge in these domains, students can see greater success during their professional career.

**Career Opportunities**


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**BCA - Information Security & Mobile Applications: 3 Years**

Bachelor of Computer Applications is a 3-year undergraduate program spread over six semesters. The course is designed to bridge the gap between IT industries and academic institutes by incorporating the latest technologies into the curriculum and to give students a complete understanding within a structured framework. The curriculum supports students to gain adequate knowledge of programming practices along with theoretical foundation and also includes interdisciplinary courses and electives for enhancing the domain expertise. The curriculum also provides an environment to work on minor projects in every semester to gain the knowledge of the real world IT requirements. State-of-the-art infrastructure provides an excellent learning environment in the IT development and management sector.

**Career Opportunities**

BCA - Network & Server Administrations: 3 Years

Bachelor of Computer Applications is a 3-year undergraduate program spread over six semesters. The course is designed to bridge the gap between IT industries and academic institutes by incorporating the latest network technologies into the curriculum and to give students a complete understanding within a structured framework. The curriculum supports students to gain adequate programming, networking and server configuration and administration practices along with theoretical foundation and also includes interdisciplinary courses and electives for widening the domain expertise. State-of-the-art infrastructure provides an excellent learning environment to hone the knowledge of each student.

Provide strong foundations in fundamentals of computer science and applications along with the Networking and server administration for employability and/or further studies in Post-graduation. Empower students with competencies in creative thinking and problem solving, inter-personal communication and managerial skills. Facilitate overall understanding of the technological development with legal and ethical issues. Equip the students in providing professional solutions to real-time problems in networking and client server environment.

Career Opportunities

Network Administrator, Network Analyst, Cyber security expert, Database Administrator, Software Developer, Web Developer, IT Manager, E Commerce specialist, Networking Engineering, Website hosting, Customer relationship manager, Internet Domain Hosting, Internet Server installation and administration.

BCA - Artificial Intelligence & Virtual Reality: 3 Years

Bachelor of Computer Applications is a 3-year undergraduate program spread over six semesters. The course is designed to bridge the gap between IT industries and academic institutes by incorporating the latest Artificial Intelligence technologies into the curriculum and to give students a complete understanding within a structured framework. The curriculum supports students to gain adequate knowledge in advanced programming as well as Artificial Intelligence practices along with theoretical foundation and also includes interdisciplinary courses and electives for widening the domain expertise. State-of-the-art infrastructure provides an excellent learning environment to hone the knowledge of each student.

Career Opportunities

Client server programmer, Robotic Engineering, AI programming for All sorts of Appliances, Mechatronics Engineer.
Bachelor of Computer Applications is a 3-year undergraduate program spread over six semesters. The course is designed to bridge the gap between IT industries and academic institutes by incorporating the latest network technologies into the curriculum and to give students a complete understanding within a structured framework. The curriculum supports the knowledge of the latest technology in Internet of Things. Students also gain the programming, network knowledge which are very essential for the IoT.

Provide strong foundations in fundamentals of computer science and applications along with the Networking and knowledge in Internet of Things for employability and/or further studies in Post-graduation. Empower students with competencies in creative thinking and problem solving, inter-personal communication and managerial skills. Students also get an opportunity to do the research work in the field of IOT as it is booming in the IT industry. The course facilitates overall understanding of the technological development with legal and ethical issues. Equip the students in providing professional solutions to real-time problems in networking, client server and IOT environment.

**Career Opportunities**

Students after the graduation get the opportunity in the IT filed which deals with IoT, Robotics and Service Industries which are implementing IoT. Since IoT is in its beginning state there is a lot of opportunity for the graduates to work.

**Unique Features**

- Industry oriented syllabus with special focus on experimental learning.
- Mini project in each semester.
- Campus recruitment facility.
- 50% weightage of marks on continuous evaluation and 50% weightage on semester end exam.
- Make-up exams in every semester to avoid year loss.
- Placement support and research oriented projects for every student.
- Focus on smart skill development & training on competitive exams.
B.Sc. (Digital Film Making & VFX) - 3 Years

This program offers Degree Certification in Digital Filmmaking & VFX. The duration of this program is 3 years (6 Semester). In addition to introducing students to the world of 3D digital art and VFX visualization, this program exposes students to industry relevant software tools. On successful completion of the program, students can continue their learning further to a professional level within Digital Filmmaking and VFX production design.

The program is designed to let aspirants feel like an artist through-out the course and nurture their love for nature and empower them to work with it. Here the candidate is trained to communicate through digital and non-digital imageries in the 2D and 3D forms and through the utility of various integrated media.

The highly committed team of professionally skilled faculty and guest lecturers who have proven experience in the industry strive towards imparting knowledge. The advanced curricula with the theoretical and practical subjects and the training offered by faculty will help students understand the process, practicality and technology and empowers them to ultimately acquire intellectual understanding of Digital Filmmaking and VFX from an aesthetic perspective.

Career Opportunities

Associate Producer, Executive Producer, Co-Producer, Line Producer, Producer, Production Controller, Production Executive or Manager, Script writer, Assistant Editor, Director, Storyboard Artist, First Assistant Director, Creative Director, 3D generalist, Digital Preparation(Paint/Prep) Artist, Junior VFX Artist, Matte Painters, 3D Compositor & Editing Artist, Rotoscopy Artist, Associate & Assistant Director, Production Runner, Casting Director, Chief Asst. Director, Operative Camera Man, Assistant Cinematographer, Assistant/Associate Cameraman, Director of Photography(DOP)
B.Sc. ANIMATION AND VFX - 3 Years

The program aims to help the students understand fascinating world of Animation, VFX and Motion Graphics for film, broadcast and other media pads. This program offers Degree Certification in Animation & VFX. The duration of this program is 3 years (6 Semester). In addition to introducing students to the world of 3D digital art and VFX visualization, this program exposes students to industry relevant software tools. On successful completion of the program, students can continue their learning further to a professional level within Digital Art and VFX production design.

VFX is an integral part of media in these modern times. This program offers wide career options in film, broadcast, gaming, video content development, Ad creation to name the few. This specialized program is practical oriented to achieve in depth learning at accelerated pace to suit immediate industry requirement.

Career Opportunities

Visualizer, Storyboard Artist, BG Modeler/Character Modeler, Texturing Artist, Graphic Designers, 2D/3D Animator, Digital Lighting & Compositing Artist, Motion Graphic Designer, Production Assistant and Illustrator.
Post Graduate Programme

MCA Programme – Dual Specialization

- Networking & Software Development
- Data Science
- Cloud Computing with IOT

MCA - Emerging Technologies (AI, AR, VR & IoT)

MCA - Cyber Security

MCA- MASTER IN COMPUTER APPLICATION

Eligibility
Students who has successfully passed BCA or B.Sc. (CS / IT) from any recognized Board / University and have secured with minimum 50% marks are eligible for admission. In addition, a valid score in SUET/KEA-PGCET is necessary.

Duration of the Course : 2 Years

Srinivas University’s Master of Computer Applications (MCA) program is a professional degree course, considered to meet the rising demand for qualified professionals in the area of Information Technology and its applications. The course is designed towards current and emerging issues in IT and business and provides a solid theoretical background and excellent practical exposure to the students in programming, computational theory, network and database management, mobile technologies etc. to meet the growing manpower requirements of the Global IT Industry.

MCA - (Dual Specialization)- 2 Years
(Networking & Software Development/Data Science/Cloud Computing with IOT)

M.C.A. is a professional degree course, considered to meet the rising demand for qualified professionals in the area of Information Technology and its applications. The course is designed towards current and emerging issues in IT and business and provides a solid theoretical background and excellent practical exposure to the students in programming, computational theory, network and database management, mobile technologies etc. to meet the growing manpower requirements of the Global IT Industry. The department has well qualified and experienced faculty members to handle the various subjects of the Master’s program. It prepares the students to obtain the positions as System Analysts, Systems Designers, Programmers, Network engineers, Network Managers, Database administrators, IT Managers in any field related to Information Technology. The Alumni of the Computer Science department are all well placed in top positions of the major IT companies in India and abroad. The unique feature is that students will have the option of specializing in programming or networking field

Career Opportunities
Database Administrator, System programmer, Software Engineer, Test Engineer, System Designers, Application programmer, Business analyst, Mobile Application Developer, Network Engineers/ Administrator, Web Developer & Designer, Web & E-business Developer, IT Strategist.
MCA - Emerging Technologies (AI, AR, VR & IoT): 2 Years

The MCA programme in Emerging Technologies aims to provide you with advanced and specialist knowledge and skills in the field of Computer Applications to meet the modern-day industry requirements. The program is designed to meet the growing demand for qualified professionals in the field of Computer Applications and inclined more towards application development and thus has more emphasis on the latest programming languages and tools to develop better and faster applications.

Career Opportunities

This course opens a platform for the students to pursue career opportunities in various fields such as Software Engineer, IT Analyst, IT Engineer, Database Administrator, Software Publisher, Senior Technical Consultant, Project Manager, Network Engineer, Database Engineer, etc.

MCA - Cyber Security: 2 Years

M.C.A. is a professional degree course, considered to meet the rising demand for qualified professionals in the area of Information Technology and its applications. The course is designed towards current and emerging issues in IT and business and provides a solid theoretical background and excellent practical exposure to the students in programming, computational theory, network and database management, mobile technologies etc. to meet the growing manpower requirements of the Global IT Industry. The department has well qualified and experienced faculty members to handle the various subjects of the Master’s program. It prepares the students to obtain the positions as System Analysts, Systems Designers, Programmers, Network engineers, Network Managers, Database administrators, IT Managers in any field related to Information Technology. The Alumni of the Computer Science department are all well placed in top positions of the major IT companies in India and abroad. The unique feature is that students will have the option of specializing in programming or networking field.

Unique Features

- Industry friendly latest syllabus.
- Dynamic, qualified and friendly teaching faculty with experience of more than 15 years.
- Support for Education Loan Facility from Leading Banks.
- Guest lecture series from IT professionals and additional certificate programmes in each semester.
- Course scheduled to complete final semester with Provisional Degree Certificate by 20th April
- Continuous Evaluation through Choice Based Credit Based Semester System.
- Opportunity to do M.Phil. / M.Tech. (By Research) / Ph.D.
- Institutional Study Materials prepared according to the Syllabus.
- Campus Placement Support with National & Multi-National Companies.
- Specialization on Big Data Analytics / Cloud Computing and IOT.
- Syllabi of Big Data Analytics course prepares students for DELLEMC certifications.
- Syllabi of Network Routing Technologies courses prepare students for CCNE certifications.
College of Hotel Management & Tourism

Courses Offered

UNDERGRADUATE

- BHMCT = Hotel Mgmt & Catering Technology
- B.Sc.HM = Aviation & Travel Tourism
- BSc. = Hotel Management
- B.Sc. = Interior Design Architecture

POSTGRADUATE

- MBA- Hotel & Tourism Management
- M.Sc.- Interior Design

Bachelor of Hotel Management & Catering Technology (BHMCT) - 4 Years

Bachelor of Hotel Management & Catering Technology is an extensive 4 year program offered by Hotel Management Department (College of Hotel Management & Tourism) of Srinivas University. The program is focused on the aspect to create professionals who would be the future leaders of the Hospitality industry. It provides students to acquire advanced education and skills, enables them to understand best practices of business & entrepreneurship while developing key analytical skills to take the industry ahead of time. The program intends to create industry leaders of the future and hence provides the students a complete package including class room education, practical sessions, industry exposure, personality development sessions and creative activities.

Eligibility

Candidates for admission to the program shall be required to have passed the Higher Secondary/ Pre University examinations (10+2) from state or central board or equivalent examination and obtained a minimum of 40% marks in aggregate (35% in case of SC/ST candidates). In addition, a valid score in the entrance test conducted by Srinivas University (SUET) is necessary.
**B.Sc. (Hotel Management) with Aviation, Travel & Tourism - 3 Years**

Tourism is the world’s largest Service Sector Industry. It includes a number of diverse sectors like Travel, Transport, Accommodation, Food & Beverage, Leisure & Entertainment and Retail. Careers in these sectors have seen enormous growth and the trend remains hugely progressive with globalization and technological advances. As the demand for acquisition of talented manpower is rising at an unimaginable pace all around the world, Hotel Management Programs have become a basic requirement for aspiring students who are looking forward to a growth oriented and rewarding career in the Tourism industry.

B.Sc. (Hotel Management) – Aviation & Travel Tourism, is a compact 3-year programme offered by Hotel Management Department (College of Hotel Management & Tourism) of Srinivas University. This programme provides the students an insight of the Hospitality Industry and Aviation, exposing them to the various skills & techniques of the various departments and their sections. The program is a blend of theory classes, practical “hands on” sessions and real time industrial training which enables the student to become potential hospitality professional.

**Eligibility**

Candidates for admission to the program shall be required to have passed the Higher Secondary/ Pre University examinations (10+2) from state or central board or equivalent examination and a valid score in Srinivas University Entrance Test (SUET).

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**B.Sc. Hotel Management (B.Sc.(HM)) - 3 years**

B.Sc. (Hotel Management) is a compact 3 year programme offered by Hotel Management Department (College of Hotel Management & Tourism) of Srinivas University. This programme provides the students an insight of the Hospitality Industry, exposing them to the various skills & techniques of the various departments and their sections. The program is a blend of theory classes, practical “hands on” sessions and real time industrial training which enables the student to become potential hospitality professional.

**Eligibility**

Candidates for admission to the program shall be required to have passed the Higher Secondary/ Pre University examinations (10+2) from state or central board or equivalent examination and a valid score in Srinivas University Entrance Test (SUET).
Post Graduate Programme

**MBA (Hotel & Tourism Management) - 2 Years**

Srinivas University aims to achieve academic excellence by providing multi-faceted education to the students and encourage them to reach the pinnacle of success. The University has designed a system that would provide rigorous academic training and necessary skills to enable them to excel in their careers. Srinivas University is committed to provide a conducive learning environment which ensures comprehensive development of students and make them competent, confident and good citizens. The objective of the Master of Business Administration (MBA) Programme of Srinivas University is to provide high quality management education to students through advancement of knowledge in all business administration functions and development of professionalism, confidence and creative ability in student managers.

**Eligibility**

Pass in any Degree with 50% aggregate marks.

**Duration of the Course:** 2 Years

**WE ASSOCIATE WITH....**
B.Sc. - Interior Design Architecture

B.Sc. Interior design course is a six semester programme spread over three years which introduces students to the principles and characteristics of design, colour schemes, space planning and drafting, modeling, and computer aided designing. The course deals with detailed classroom sessions and practicals on various spaces. The lectures are designed with an emphasis on workshops, seminars, industry visits, internships and projects running all through the period of three years. This not only gives students a hand on experience but also gives them a thorough knowledge of how the interior design business runs. At the end of three years the students will be awarded the degree of Bachelor of Design in Interior Design.

Duration of the Course : 3 Years

Eligibility

1. A candidate who has passed the Two year Pre-University Examination conducted by the Pre-University Education Board in the State of Karnataka or any other examination considered as equivalent thereto by Srinivas University or the below mentioned examination with an aggregate of 40% are eligible for admission to the programme.
   a. Two years Job Oriented Course (JOC) conducted by Board of Vocational education of any State Government with an aggregate 40% marks
2. Lateral Entry: Admission of Diploma holders to II year (III semester)
   Candidate who has passed Three years Polytechnic Diploma Examination conducted by the Board of Technical Education of any state in the following branches can be admitted to the second years (III semester) programme:
   a. Diploma in Civil Engineering
   b. Diploma in Architecture
3. The Diploma candidates admitted directly shall be eligible only for class in each semester. However, they shall not be eligible for overall class and ranking.
4. In addition to the above, a valid score in the entrance test conducted by Srinivas University (SUET) is necessary.

Career Opportunities

The field of interior designing is growing by leaps and bounds with infinite scopes for designers. After completing B. Sc Interior Designing courses, one can consider career choices such as Interior Designer, Furniture Designer, Exhibition Designer, Lighting Designer and Kitchen Designer.
M.Sc. Interior Design - 2 Years

M.Sc. in Interior Design is a 2-year course provides on the whole view of all the aspects of Interior Design & Furniture Design from detailing to higher research. Designing is the merge of artistic flair along with a vision. Creative impulse and industrial proficiency are the uppermost qualities that craft magic in building careers in Interior Design. This course is for individuals who... Believe in the power of innovation and change and look forward to being a valuable addition to the Design Industry and to create excellence in design education for developing a fresh generation of creative entrepreneurs who will imbibe a critical thinking and problem solving approach to provide creative solution through collaborative team efforts at different levels of society.

Duration of the Course : 2 Years

Eligibility
B.Sc. in Interior Design

Career Opportunities
Once an interior designer has earned an MSc in Interior Design, he or she may be ready for employment with a company or design studio.

- Director of activities, artistic coordinator and artistic director.
- Start your own Interior Design Firm
- Working in a Design Firm
- Furniture Designer / Furniture Boutique
- Product Designer / Product Showroom
- User Experience Designer / Graphic Designer
- Interior Elements Business
- Set Design / Temporary Interior Design
- Artist / Blogger / Photographer
College of Social Science & Humanities

Courses Offered:

- **B.A. - Journalism & Mass Communication**
- **MA - Communicative English**
- **M.A. - Public Administration (Integrated IAS Training)**
- **MSW - Master of Social Work (Dual Specialization)**
- **M.Sc. - Psychology & Counselling**

**B.A. - Journalism & Mass Communication - 3 years**

The Bachelor of Arts (B.A.) Journalism & Mass Communication is an under graduate programme designed for those students with aptitude and interest in investigation and reporting of current and past issues to the vast audience through Newspapers, Magazines, Television, Radio, Internet etc. Journalism Profession correspond information between the News Agencies and Public on the standards of Truth, Autonomy and Transparency. The profession extensively uses Mass Communication Medias such as Radio, Television, Blogs, Portals, Social Networking etc. A Journalist or Writer works in the areas of Business, Culture, Governance, Finance, History, Games, Sports, Politics, Religion, Entertainment, Current Affairs etc. This course has been designed to enrich the skills of enrolled students in the fields of editing, writing, photography, analysis, research, reporting, comprehension etc.

**Eligibility**

Pass in any Bachelor Degree of 3 or 4 years with not less 40% Marks. Admission needs valid score in SUAT Entrance Test.

**Career opportunities**

News Reporter, News Reader, Feature Writer, Columnist, Fashion Photographer, News Analyst, Public Relations Officer, Radio Jockey (RJ), Special Correspondent, Video Jockey (VJ), TV Correspondent, Freelance Writer, Correspondent, Illustrator, Photo Journalist, Journalist, Associate Editor, Cartoonist, Columnist, Proof Reader, Sub Editor, Writer, Publisher, Telecasting Assistant, Researcher, Transmission Executive.
Post Graduate Programme

MSW - Master of Social Work (Dual Specialization) - 2 Years

Dual Specialization

- Medical & Psychiatric
- Human Resource Development

Duration of the Course: 2 Years (4 Semesters)

Master of Social Work (M.S.W.) is a postgraduate programme intended to fulfill the individual's desire to improve the quality of life of the community. It will help develop one's own personality and build desirable attitude. This programme mould people to work on issues related weaker and disadvantage sections of the society. There are wider opportunities to work in Industries and in Hospital settings to build as a professional. This is a regular course which includes both classroom and field practicum. The medium of instruction is English with dual specialization

(i) Human Resource Development
(ii) Medical and Psychiatric

Eligibility

Admission is open to the candidates who have passed Bachelor's degree in any subject recognized by the University as equivalent there to with 45% of marks (40% for SC/ST candidates) excluding languages. However, a valid score in the entrance test conducted by Srinivas University is necessary.

Career opportunities

- Medical Social work practitioner
- Mental Health Professional
- Psychotherapist
- Counsellor
- HR Executive
- Probation Officer
- Recruitment Head
- Child Protection Officer
- Payroll Executive
- Training Manager
- Liaison Officer
- Care Coordinator
- Project Head/Manager.
- Welfare Officer
- Advocacy Officers
- Child Development Project Officer
- Panchayat Development Officer (PDO)
- Block Development Officer (BDO)
M.Sc. - Psychology & Counselling - 2 Years

M.Sc. in Psychology and Counseling is a 2-year postgraduate degree. The minimum eligibility to study the course is any Bachelor’s degree from any recognized University. The course is designed as such to provide students with a proper base for the practice of counseling. It mainly focuses on the psychological, mental health and human development principles. M.Sc. in Psychology and Counseling course provides the students with a sound training to be ethical, skilled, effective and culturally sensitive professionals. The duration of the course is two years. Communication skills and language proficiency are part of the curriculum apart from seminars and group presentations. Basic computer skills are taught and evaluated. Issues on Development and Sustenance as an innovative subject are included in the curriculum. Project and programme organizing abilities are developed to fit in with suitability for wider variety of jobs. Successful postgraduates of the course can work in various job profiles such as Counselor, Psychologist-Education Management, Elder Care Specialist, Teacher, Lecturer, Career Guide, and Career Counselor

Eligibility

Pass in any Bachelor Degree of 3 or 4 years with not less than 40% marks. Admission needs valid score in SUAT Entrance Test.

Career opportunities

- Mental Health Professional
- Psycho Therapist
- Health Educator
- Rehabilitation Specialist
- School Psychologist
- Industrial/ Organisational Psychologist

M.A - Communicative English - 2 Years

M.A. Communicative English or Master of Arts in Communicative English is a postgraduate academic degree. English includes a comprehensive study of both English language and communication. The programme aims to develop students’ competence with reference to Literatures. It helps to create an awareness regarding both the historic and contemporary language and communication. The programme prepares students to reflect on the social and ethical dimensions of research and for careers in secondary and higher education, content development, creative visualizations, publishing, and translation. Innovative subjects are included in the curriculum. Project and programmes, organizing abilities are developed to fit in with suitability for wider variety of jobs. Basic computer skills are taught and evaluated. Srinivas University is a vibrant place of intellectual activities with lectures, National and International seminars, colloquiaums, innovative and progressive outlook towards research, and creative writing opportunity to the candidates.

Eligibility

Pass in any Bachelor Degree of 3 or 4 years with not less than 40% marks. Admission needs valid score in SUAT Entrance Test.
M.A.- Public Administration (Integrated IAS Training) - 2 Years

M.A. in Public Administration & Governance is exploring in Political Science, the two years Masters Programme helps with a better understanding of issues on Governance, Public Administration, and Policy making in India. It offers an opportunity to attempt IAS/IPS and other related competitive exams since it covers the prelims syllabus. This course also includes the research, Policy making, Administration and Governance to understand the democracy. A degree in Public administration and Governance provides an academic Master’s Degree for those who pursuing a career in public administration, Government sector and Non-Government organizations. The main objectives are to promote and provide for the study of Public Administration and economic and political science with special reference to public administration and governance, to undertake, organize and facilitate study courses, conferences and lectures and research in matters relating to public administration and governance, to undertake and provide for the publication of journals and of research papers and books to impart training in and promote the study of public administration and governance. Indian Civil Services Preliminary four papers and Indian Civil Service Main papers are main highlights of the course. Basic computer skills are taught and evaluated. And Four Value added papers are included apart from other theory papers.

Eligibility

Pass in any Bachelor Degree of 3 or 4 years with not less than 40% marks. Admission needs valid score in SUAT Entrance Test.

Career opportunities

- Panchayat Development Officer
- Public Relation Officer
- Civil Servant
- Public Administration Consultant
- Budget Analyst
- Project Manager/ Head
- Professor
- Administrative Officer
- Indian Administrative Service
- International Aid/ Development Worker
College of Education

Course Offered

- B.Ed. Education
- M.A Education

Bachelor of Education (B.Ed)

Duration of the Course: 2 Years

Education has the power of transforming an individual for the betterment of himself and the society at large. Srinivas University College of Education with the aim of developing dynamic teachers who can take up the responsibility of moulding the students and their life to become responsible citizens. The college imparts innovative and qualitative professional education to the aspiring teachers through modern, sophisticated techniques of teaching yet without losing the flavour of traditional teaching methodology. The College is known for providing good infrastructure and imparting innovative and qualitative professional education through committed and experienced faculty members.

Eligibility

A Candidate who has secured at least 50% marks in aggregate either in the Bachelor’s Degree / or in the Master’s Degree in Science/Social Science/ Humanity OR any degree shall be eligible for admission to the degree of Bachelor of Education. Bachelors in Engineering or Technology with specialization in Science and Mathematics with 55% marks or any other Qualification equivalent thereto, are eligible for admission to the B.Ed Degree.

There shall be relaxation of 5% marks in favour of SC/ST/Category-1/Physically disabled candidates.

Rules regarding admission, entrance examination, intake, eligibility, reservations, proportions for different subjects and related norms will be as laid down by the NCTE and the Government of Karnataka from time to time and notified by the University shall be followed.

Career opportunities

Our programme will open doors to multiple opportunities in both higher education and employment. The degree in education is a professional degree and prepares students to enter the professional world of teaching. The University’s strong alumni network endeavours to support our alumni in their initial years of professional lives as teachers.

- We have an active placement service is through interviews organized by different schools in the campus. Advertisements from different Schools are exhibited in the Bulletin board. They have
- Opportunity to be a teacher in any Government, Private, aided, ICSE and CBSE schools of India and also abroad for all the graduate teachers.
- Opportunity to be a teaching faculty in PU as well as Degree Colleges of Government and Private Institutions both in India and abroad.
- Opportunity to do Post graduation in Education and followed by Research in Education
Post Graduate Programme

M.A (Education)

Duration of the Course: 2 Years

The M.A (Education) programme is duration of two academic years extended up to four semesters which can be completed in a maximum of three years from the date of admission. The medium of Instruction and the Examination of the course shall be both in Kannada and English.

Eligibility

Any UG degree holder of the affiliating university any other university recognized by UGC or degree from foreign which as equivalence with Indian universities are eligible with at least 50% marks in Bachelor’s degree of any discipline are eligible for admission of the programme.

Admissions are done on the basis of the merit scored in the Entrance Examination held by the university.

Career Opportunities

- Opportunity to be a Teacher in any Government, Private, Aided, ICSE and CBSE Schools of India and also abroad for all the Graduate Teachers.
- Opportunity to be a Teaching faculty in PU as well as Degree Colleges of Government and Private Institutions both in India and Abroad.
- Opportunity to do Post Graduation in Education and Followed by Research in Education.

Unique Features

- Special Training in ICT (Information & Communication Technology)
- Value based curriculum provided under the guidance of qualified and experienced faculty.
- Active Campus Placement Cell for the students.
- Guidelines and mock tests conducted to clear TET (Teacher Eligibility Test) within two years of B.Ed.
- Training in communicative English to help the students to teach effectively in English.
- Guidelines to face competitive exams of UPSC, NET, KSET and other professional examinations.
- Training in Yoga & sports Activities.
College of Aviation Studies

- BBA Aviation Management
- BBA Aviation & Logistic Management
- BBA Aviation, Travel & Tourism Management
- B.Sc. Aeronautical Science
- B.Sc. Aircraft Maintenance Science
- B.Tech. Aircraft Maintenance Engineering
- MBA Aviation Management

Eligibility
Pass in 10 + 2 / 12th Standard with minimum 40% marks. Admission needs valid score in SUAT.

BBA Aviation Management - 3 Years

The Bachelor of Business Administration (BBA) in Aviation management is an undergraduate Programme designed for those who are seeking to prepare themselves for managerial responsibilities. This will help them to develop their ability to recognize and solve problems and to understand the role of business in the ever-changing scenario. BBA in Aviation Management is a three-year graduate Programme. A degree in aviation management provides individuals with the education necessary to oversee the departments of airlines and airports. Students will gain in-depth understanding of the complexities involved in aviation economics, finance and regulatory issues.

Career Opportunities
Security Handling, Air Cargo Management, Customer Service Management, Customer Relationship Management, Passenger Reservations & Ticketing, Revenue Management, Airline Sales & Marketing, Flight/Data Analysis, Loyalty Programs Management. They are allowed to pursue the MBA and other relevant post-graduation.

BBA - Aviation & Logistic Management - 3 Years

The Bachelor of Business Administration (BBA) in Aviation & Logistic management is an undergraduate Programme designed for those who are seeking to prepare themselves for managerial responsibilities. This will help them to develop their ability to recognize and solve problems and to understand the role of business in the ever-changing scenario. BBA in Aviation &Logistic Management is a three-year graduate Programme. A degree in Aviation & Logistic management provides individuals with the education necessary to oversee the departments of airlines, airports and Cargo Management (Air, Sea & Land). Students will gain in-depth understanding of the complexities involved in Aviation and Logistics economics, finance and regulatory issues.

Career Opportunities
Security Handling, Air Cargo Management, Customer Service Management, Customer Relationship Management, Passenger Reservations & Ticketing, Revenue Management, Airline Sales & Marketing, Flight/Data Analysis, Loyalty Programs Management. They are allowed to pursue the MBA and other relevant post-graduation.
**BBA Aviation, Travel & Tourism Management - 3 Years**

The Bachelor of Business Administration (BBA) in Aviation, Travel and Tourism Management is an undergraduate Programme designed for those who are seeking to prepare themselves for managerial responsibilities. This will help them to develop their ability to recognize and solve problems and to understand the role of business in the ever-changing scenario. BBA in Aviation, Travel and Tourism Management is a three-year graduate Programme. A degree in Aviation, Travel and Tourism Management provides individuals with the education necessary to oversee the departments of airlines, airports, Indian and International Travel and Tourism. Students will gain in-depth understanding of the complexities involved in Aviation and Tourism economics, finance and regulatory issues.

**Career Opportunities**


**B.Sc. Aeronautical Science - 3 Years**

Aeronautical science is a professional Degree programme designed to educate young aviation cadets with wide knowledge in the field of commercial aviation. The program integrates Engineering, Ground operations, Air traffic Management, Legality and Flight Operations Department of commercial aviation which not only limited to airlines but also aerospace companies and Airports. Upon completion of the course student develops

**Eligibility**

10+2 pass in physics and Maths or 3 years polytechnic diploma or its equivalent

**Career Opportunities**

Airline Ground Equipment Maintenance, Ground support Technician, Technical Publication associate, Airline Ground staff, Production control technician aerospace Industries, Flight operations Officer, Meteorological Department personnel, etc.
**B.Sc. Aircraft Maintenance Science - 3 Years**

AME is one of the key personnel behind the safe air transportation, AME is responsible for maintaining aircraft in an airworthy condition (Fit to fly). They work round the clock to ensure aircrafts meets the maintenance standards as directed by Manufacturer and as per the guidelines of Regulatory Body.

AME’s are highly qualified professionals ensuring on time aircraft departure without any technical delays, they perform various maintenance activities on a day to day basis such as Line maintenance, Base maintenance; they also support pilots troubleshooting any technical problem that may arise in the air from an MCC unit (Maintenance control centre) on the Radio. They authorize pilots with Flight Release certificate ensuring aircraft is safe for flight after every landing is made.

**Eligibility**

10+2 pass in physics and Maths or 3 years polytechnic diploma or its equivalent

**Career Opportunities**


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**B.Tech. Aircraft Maintenance Engineering - 4 Years**

B.Tech Aircraft Maintenance Engineering is technologically advanced professional Degree program designed and Developed to industry requirement as per the guideline of Regulatory body of civil aviation Authority. This course avails opportunity for students to learn the program through classroom learning and also in maintenance Organization. Students also can appear for license examinations as an individual candidate. Upon clearing all the modules as required by Regulatory Body he will become eligible to be a Qualified Aircraft Maintenance Engineer.

**Eligibility**

10+2 pass in physics and Maths or 3 years polytechnic diploma or its equivalent

**Career Opportunities**

- Airline Line Maintenance
- Airline Base Maintenance
- MRO
- Flight operations MCC Department
- Airline Fleet planning division
- Aerospace companies- Production engineer
- Quality Auditor
- Aircraft Technical publication Tech author
MBA Aviation Management - 2 Years

The present era of globalization and liberalization witnessed a revolutionary change in the domestic as well as in the global economic scenario. Market-oriented is increasingly becoming market-oriented economy in which private sector is going to play a prominent role. It is predicted that there is expanding job opportunity in the private sector. This calls for a different breed of professionals with sound knowledge of business, industry and economy. MBA in Aviation Management Programme is a unique and well-structured Programme to prepare management for a demanding and exciting career in the aviation industry. The MBA Programme we offer has unique curriculum as per the requirement of the industry. The course aims at developing analytical and entrepreneurial skill amongst the students. It also provides a platform to foster innovation, creativity and professionalism to those who aspire to become managers of tomorrow.

Eligibility

Any Bachelor degree of UGC recognized University with 50 % Marks Admission needs valid score in SUAT/KMAT/KEA-PGCET

Career Opportunities

- Aerospace regulatory authorities
- National and International Airports
- National and International Airlines
- Air cargo operators
- Aviation Fuel Companies
- Airport Safety and Security
- Airport Customer Relation Executive
- Airport Ground Handling
- Allied Aviation service providers
- Cabin Crew Management
COLLEGE OF NURSING

Course Offered

- **B.Sc. Nursing**
- **Post Basic B.Sc Nursing (P.C.B.Sc. Nursing) - 2 YEARS**
- **General Nursing and Midwifery (GNM)**
- **M.Sc.- (Nursing)**

**B.Sc. - Nursing - 4 years**

B.Sc. Nursing is a four-year undergraduate programme focused on developing critical care, advanced thinking skills, proficiency and values necessary for the practice of professional nursing. The programme is streamlined to enable students to address the health needs of the nation, society and individuals. The programme prepares students to become responsible citizens by following a code of moral values and conduct at all times while fulfilling personal, social and professional responsibilities to respond to national objectives. B. Sc. Nursing programme involves classroom study, projects and assignments that enable students to gain practical knowledge of their learning. After the completion of the programme, the students are required to undergo a six-month internship to experience real-world clinical settings and learn from them. Candidates looking for more knowledge in the same field may pursue higher education for challenging career opportunities.

**Eligibility**

Candidates who have passed two years P.U.C (10+2) examination of karnataka P.U. Board or an equivalent examination of any other approved Board of Universities with not less than 45% marks in aggregate of Physics, Chemistry, Biology and English are eligible for admission provided the candidate has completed 17 years of age on 31st December of the year of admission.

**Career Opportunities**

- Staff Nurse
- Nursing Service Administrators
- Assistant Nursing Superintendent
- Industrial Nurse
- Department Supervisor
- Nursing Supervisor or Ward Sister
- Nursing Superintendent
- Community Health Nurse (CHN)
- Director of Nursing
- Military Nurse
- Deputy Nursing Superintendent
- Teacher of Nursing
Post Basic B.Sc Nursing

Post Basic B.Sc Nursing is also an undergraduate course which traverses the path similar to that of B.Sc Nursing. The duration of Post Basic B.Sc Nursing is two years. Also referred to as P.B.B.Sc Nursing, the course provides a holistic mixture of hands-on training and classroom lectures. It aims at creating nurses who are healthcare professionals and experts in working at hospitals or outpatient facilities. Its objective is to train the students with as much experiential learning as possible so that they are skilled and gain mastery in providing the best care to patients by monitoring the medical condition of the patients, administering medications, communicating with doctors, maintaining records etc. Post Basic B.Sc. Nursing also opens the doors for students to pursue higher studies in the course and go for masters or Ph.D.

Eligibility

Candidates who have passed two years P.U.C (10+2) examination of karnataka P.U. Board or an equivalent examination of any other approved Board of Universities and has passed GNM and is a registered Nurse with or without experience are eligible for admission provided the candidate is less than 48 years of age on 31st December of the year of admission.

Career Opportunities

- Staff Nurse
- Nursing Service Administrators
- Assistant Nursing Superintendent
- Industrial Nurse
- Department Supervisor
- Nursing Supervisor or Ward Sister
- Nursing Superintendent
- Community Health Nurse (CHN)
- Director of Nursing
- Military Nurse
- Deputy Nursing Superintendent
- Teacher of Nursing
General Nursing and midwifery (GNM) - 3 Years

Diploma in General Nursing and Midwifery (GNM) is a three-year programme aimed to prepare students to work effectively as members of the health team. The programme trains students to closely assess the nursing need of the patients monitor the condition of patients provide effective nursing care and assist the doctors in surgical procedures. The students learn to set up medical equipment in operation theatres and adeptly handle patients during emergency situations.

The aspirants are additionally trained to be job-ready by imbibing computer and interpersonal skills which help them in advancing their role. After successful completion of the programme the students are enrolled for an internship that enables them to directly gain hands-on experience in esteemed organisations. Through a culture of patient-first the students are encouraged to possess unique qualities of character and spirit.

Eligibility

Candidates who have passed 12th Std. from Karnataka or any other State/Board/Country or its equivalent qualification with any combination of subjects (Arts/Science/commerce) are eligible for admission.

Career Opportunities

- ICU Nurse
- Staff Nurse
- Nursing Tutor
- Certified Nursing Assistant
- Nurse Educator
- Home Care Nurse
- Teacher in Nursing School
- Community Health Nurse

M.Sc.- (Nursing) - 2 Years

Master of Science in Nursing (M.Sc. Nursing), is a two years Postgraduate professional Nursing course in India. The master’s study is designed to deals with health care, The aim of the advance nursing program is to prepare nurses who are able to function efficiently and effectively. The professional study develops the abilities and quality in candidates like Adaptability, Flexibility, Empathy, Organizational Time Management, Leadership quality and ability to conduct research. Nursing is a healthcare profession focused on the nurses that how to work in a large variety of specialties where they work independently and also work in a team to assess, plan, implement and evaluate health care and handling Patients. The course is suitable for those candidates interested in serving mankind and there is a huge need of nurses due to the fast expansion of health-related industries, new hospitals and multi-specialty hospitals coming up rapidly and always in the need of the specialized nurse.

Eligibility

A Registered Nurse with One Year of Experience after Passing B.Sc. (Nursing) based on the date Mentioned in the Marks Card or with Post Certification in B.Sc.(Nursing) having minimum 55% of marks is eligible for Admission.

Career Opportunities

After the successful completion of Master of Science in Nursing (M.Sc Nursing), study program one can recognized as Nurse, Master’s degree holder have an excellent career opportunities in field of Healthcare profession, in Private and Government sector one can work as Nursing Assistant, Hospital Supervisor, Nursing Educator (Instructor / Professor / Lecturer ), Nursing In Charge, Clinical Instructor, Assistant Nursing Superintendent, Staff Nurse, Home Care Nurse, Junior Psychiatric Nurse, Nurse Manager, Ward Nurse & Infection Control Nurse, etc.
“160+ Programs
Discover The Best”

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