

COUNSELING

Education is not only a ladder of opportunity but it is also an invetment in our future



About US

We are a team leading education counsellor's, extending excellent support and services to students in charting their bright future. With our wide knowledge and expertise of the Indian education system. MERITLINE is perfect placed to provide you with the right service and assistance. We also offer a carefully developed assistance and counselling session, which is open to all our student community.



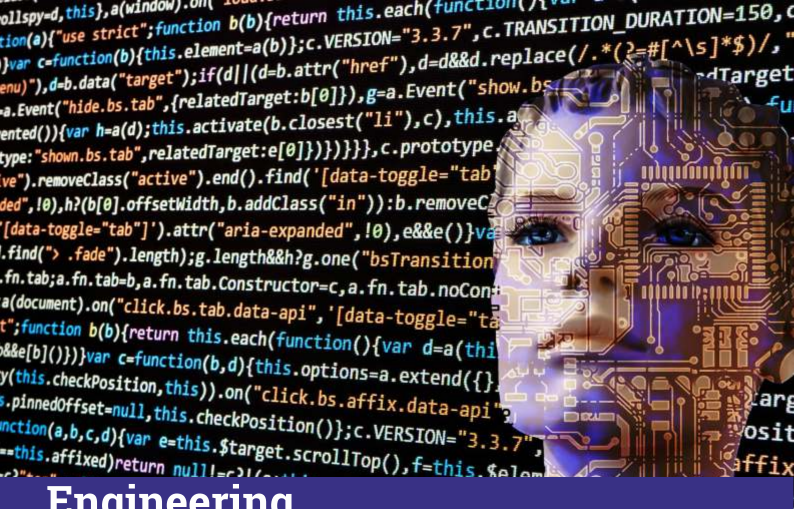
Benefits of Career Counselling



Counseling is the role of practitioners, who combine giving advice on their topic of expertise with counseling techniques that support clients in making complex decisions and facing difficult situations. Career counseling is focused on how the individuals manage their journey through life, learning and work (Career). This includes career exploration, making career choices, managing career changes, lifelong Career Development and dealing with other career related issues.

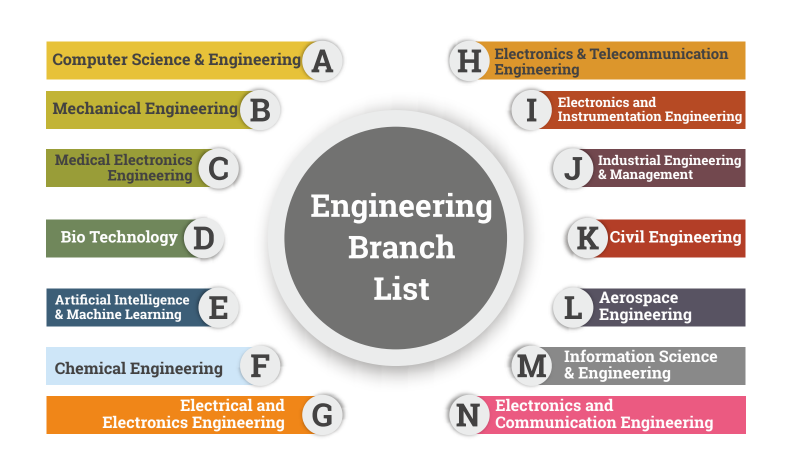
In today's competitive world, it is important for one to choose and decide on a definite career path early in one's life. It is important for the student to discover their potential, and interest, and then select the right course accordingly. In case you are in a dilemma about choosing a suitable career for yourself, approaching our experienced and qualified career counsellor is advisable.





Engineering

Engineering is a stream of education which involves the application of Science, Technology and Mathematics to innovate, design, develop and maintain machines, structures, software, hardware and systems & processes.



Entrance for ENGG

- > CET
- > COMEDK
- > JEE Main & Advance



Scope After ENGG

Around the time of independence, most of the jobs for engineers were in the government. Initial period of post-independence period witnessed the creation of the public sector wherein large industrial organizations were set up offering employment opportunities to engineers in large numbers. Infrastructure development was also in the government domain. Working in the government controlled sector implied a permanent job with the same employer for the entire working career. Lateral entry at senior levels was limited and so also mobility as a result thereof. Promotions were based on seniority. Retrenchments and layoff were rare, if at all.

In recent years, the private sector has been developing at a fast rate. Public sector as well as infrastructure activities are being opened to the private sector for investment. In the years to come, private sector employment of engineers will expand further and, due to disinvestment and privatizations, employment currently in the government controlled sector will also shift, at least partially, to the private sector.

Colleges for ENGINEERING

- BMS College Of Engineering (BMSCE)
- > M S Ramaiah Institute Of Technology
- > RV College Of Engineering
- > New Horizon College Of Engineering
- Bangalore Institute Of Technology
- Dayanand Sagar
- Sir Mokshagunndam Visveshwaraya Institute of Technology
- Reva University
- > Brindavan College Of Engineering
- Presidency University
- Alliance University
- Nitte Meenakshi Institute Of Technology



Aerospace & Aeronautical Engineering

Aerospace engineering is the primary field of engineering concerned with the development of aircraft and Spacecraft. It has two major and overlapping branches: Aeronautical engineering and astronautical engineering. Avionics engineering is similar, but deals with the electronics side of aerospace engineering. "Aeronautical engineering" was the original term for the field. As flight technology advanced to include vehicles operating in outer space, the broader term "aerospace engineering" has come into common use. Aerospace engineering, particularly the astronautics branch, is often colloquially referred to as "rocket science".

Scope after the course

Aeronautical Engineering

After the completion of degree in aeronautical engineering—you are eligible for not only in design & production of aircraft and spacecraft but also in turbine, high-speed trains (bullet trains), flying gadgets and turbine production & design. Some of the job profiles are as the following: Thermal Design Engineer.

Aerospace engineering

There are many job opportunities for aerospace engineers in India as well as abroad. Basically an Aerospace Engineer design, develops, researches, test and maintains the performance of military & civil aircraft, rockets, missiles, weapons systems, satellites, etc.

Top Colleges

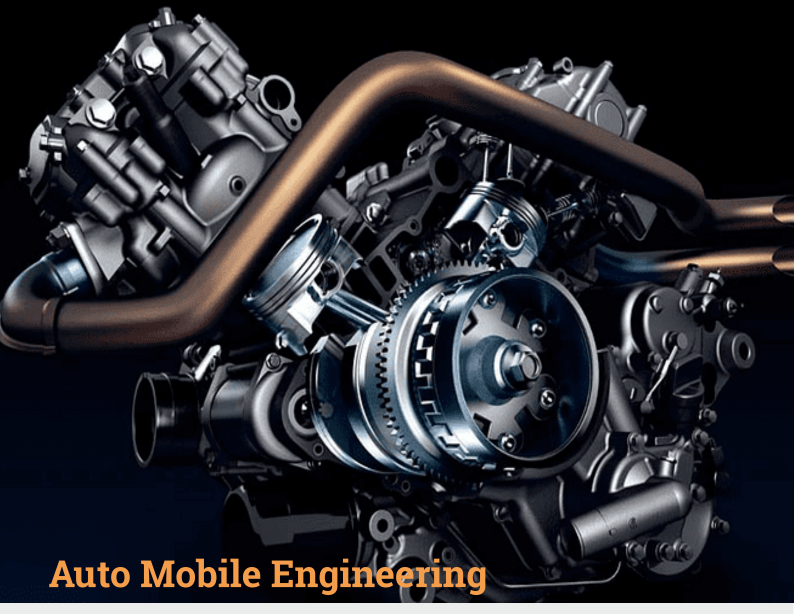
- > R V college of Engineering (Aerospace)
- MVJ college of Engineering (Aerospace)
- > BMS college of Engineering (Aerospace)
- > M S Ramaiah University of Applied Science Aerospace (Aerospace)
- School of Engineering and Technology,
- Jain University Aerospace (Aerospace)
- Oxford college of Engineering (Aeronautical)
- > Dayananda Sagar college of Engineering (Aeronautical)
- Acharya Institute of Technology (Aeronautical)
- > Nitte Meenakshi Institute of Technology (Aeronautical)
- Gopalan college of Engineering and Management



The function of education is to teach one to think intensively and to think critically. Intelligence plus character – that is the goal of true education



- Martin Luther King



Generally, Automotive engineers get hired for the production or manufacturing section of any Automotive engineering. Almost 90% of the Indian companies hire Automotive engineering to design and contribute in the constructions of common vehicles like Cars, Bikes, trucks etc It includes the basic qualification, approximate salary of automobile engineers, s offering automobile engineering course. It has good and career opportunity in India as well as in abroad too. Automobile Engineering is one of the branches of Mechanical Engineering.

Scope After Auto Mobile Engineering

Automobile Engineering is a branch of engineering which deals with designing, manufacturing and operating automobiles. It is a segment of vehicle engineering which deals with motorcycles, buses, trucks, etc. It includes mechanical, electrical, electronic, software and safety elements.

Top Colleges

- Dayananda Sagar
- Acharya Institute of Technology
- M S Ramaiah Institute of Technology
- Jain Engineering
- > Oxford college of Engineering



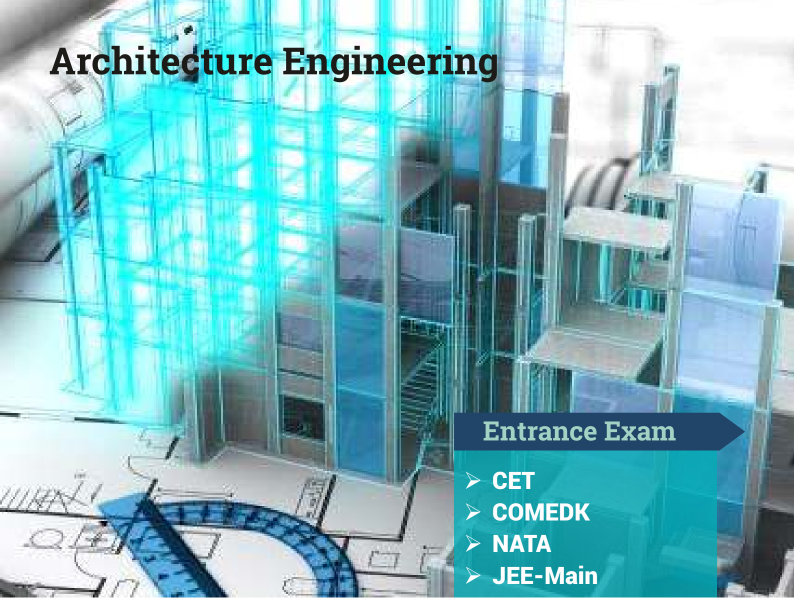
Scope After Chemical Engineering

Now scope of chemical engineering is to vast. It ranges from core Oil and Gas, Mineral processing, Pharma, Polymers to Pollution Control.

Chemical engineers are required both in Govt (BPCL, ONGC) and Private sectors. Their job profile ranges from Production engineer, Design Engineer etc...

Top Colleges

- > RV college of Engineering
- > BMS college of Engineering
- > Ramaiah Institute of Technology
- > Dayananda Sagar
- > MVJ college of engineering
- > Sidganga institute of technology



The curriculum for Architectural Engineering is designed with a view to apply engineering principles to the construction, planning, and design of buildings and other structures. ... It also trains the aspirants about other engineering disciplines, including mechanical, electrical, fire protection, and others

Scope After Architecture Engineering

An engineer in the structural, mechanical, electrical, construction or other engineering fields of building design and construction. Career in Architecture is attractive, lucrative, and has lots of potential in terms of development..

There are various opportunities for architects in the construction and designing field. Candidates can apply for private as well as public sector firms. There is a demand for good architects in processes like urban development, interior designing, construction, etc

Top Colleges

- > BMS college of architecture
- > BMS school of Architecture
- R V college of engineering
- > M S Ramaiah Institute of Technology
- Dayananda Sagar main campus
- > Oxford college of Engineering

- Acharya Institute of Technology
- > Reva University
- > CMR University
- > RR college
- > East west college



a Bachelor's degree or baccalaureate is an undergraduate academic degree awarded by colleges and universities upon completion of a course of study lasting three to seven years.

Degree colleges

- Christ University
- Jain University
- > St Joseph college
- > Mount Carmel College
- Ramaiah University
- > The oxford college of Science
- > Reva University
- > Acharya Institute of Graduate Science
- Garden City University





MBA

Master of Business Administration [MBA] is a professional postgraduate degree in business administration-management. The MBA course duration for full-time is 2 years, which is divided into 4 semesters.

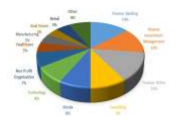
Subjects like Management Theory and Practice, Leadership & Entrepreneurship, Financial Markets, Instruments, and Business & Corporations Law are part of the MBA curriculum. Accreditation bodies, specifically for MBA programs, ensure consistency and quality of education. The course helps build the following in its students: Imparts a strong theoretical foundation in business concepts.

Provides practical opportunities through internships, group assignments, and individual projects to test what students learn in the class. Builds hard-skills in the areas of management and leadership. Polishes a range of soft-skills like communication, motivation and negotiation



Scope After MBA

You will have various domains like Marketing, Finance, HR, Information Systems, Operations etc.. However, if you want other fields like MBA in Travel and Tourism Management etc are also available. Based on your interest, you can choose one domain that best suits you. If you are going into Marketing domain, it's better to learn Digital Marketing as the traditional Marketing is getting outdated. But Marketing concepts remains the same. So, remember to choose the best college and a domain, which you are really interested.



You can also work as many other management roles such as Business development, Management consulting etc. Data Analysis and Digital Marketing are the trending fields now. Digital Marketing doesn't require an MBA degree, but better if you have one. It also requires good writing skills and a little bit of technical skills (Not coding). But one can easily learn it.

Top MBA Colleges

- CMS Business School
- Jain University
- Christ University
- > ISBR

- Acharya Bangalore B School
- > Ramiah Institute of Management
- > IFIM
- > Reva University



Scope After PGDM

Private sector jobs:

Private companies require management students in various roles in different operational units. If you have done your PGDM course from a renowned institution, then it becomes easier to be placed in top private firms that do campus placements. Else, you can apply for entry-level roles in departments of marketing, finance, human resources, IT, research, etc.

Entrepreneurship:

A good PGDM course can equip you with managerial, leadership, problem solving, and communication skills that are required to be a successful entrepreneur. Thus, entrepreneurship is another great option you may consider.

Research organisations:

You can explore several career opportunities after PGDM even in research institutions and organisations. These organisations recruit management postgraduates as business analysts or analytical experts if they are good at mathematics.

Business consulting:

Business advisory or consulting is another area that can be quite appealing to those trying to explore career opportunities after PGDM. While you can be a financial advisor in banking or financial institutions, you can also be an IT advisor in a tech firm. Every specialisation in management can equip you to be a consultant. You can choose the right position per your core subjects, aptitude, and interest. Business consulting gives you both full time and freelancing options.



Fashion Design

A fashion design course is a course that covers the art of designing beautiful clothing and fashion accessories. These courses look at the work of famous designers and the culture of the time to show students how great fashion designs come to be..

Scope After Fashion Design Course

Career Opportunities in Fashion Design

- Garment and textile export houses.
- Textile and fabric manufacturing units.
- · Branded fashion showrooms.
- Television and Film Industry.
- · Boutiques.
- · Retail Chains.
- Independent, self-employed fashion designers.
- Teaching in an institute that offers courses in fashion designing.

Colleges for Fashion Designing

- > GARDENCITY
- > SRISHTI COLLEGE
- Vogue institution of fashion technology
- > JD institute of fashion technology
- Idea worldwide



Master of Science (Msc)

MSc is a two-year duration postgraduate degree course offered by universities and colleges in various specialised Science fields such as Physics, Biology, Chemistry, Mathematics, Botany, Biotechnology, Microbiology, Environmental Sciences, Food Sciences, Life Sciences, and so on.

A Master of Science is a master's degree in the field of science awarded by universities in many countries or a person holding such a degree.

Scope after Msc

There are various specializations that one can pursue in M.Sc programme. In each and every specialization, opportunities are available in Medicine, chemical, petrochemical & Polymer industries. After passing master degree in science, you can go for a research study in top organizations such as BAARC, ISRO, etc

Branches

- Msc in Chemistry
- Msc in Telecom
- Msc in Physics
- Msc in Mathematics
- Msc in Psychology
- Msc in Bio-Chemistry
- Msc in Mobile Communication
- Msc in Virology
- > Msc in Electronics

Top Colleges

- > Christ University
- > Jain University
- > St Joseph college
- > Mount Carmel College
- > Ramaiah University
- > The oxford college of Science
- > Reva University
- > Acharya Institute of Graduate Science
- > Garden City University

Career Options after MCA

- Software Developer/Programmer/Engineer
- Troubleshooter:
- Ethical Hacker
- Software Consultant
- Network Engineer
- Database Administrator
- Test Engineer
- System Analyst
- Software Programmer
- Quality Assurance Engineer
- Technical Support Engineers
- Web Designer/Developer
- · Software Application Architect
- Hardware Engineer
- Technical Writer
- Starting a New Venture

- · Graphic Designer
- Social Media Handler
- Android App Developer
- Researcher



Master of Computer Applications (MCA)

Master of Computer Applications (MCA) is a three-year (six semesters) professional Master's Degree in computer science awarded in India. The course was designed to meet the growing demand for qualified professionals in the field of Information Technology

Entrance Exam

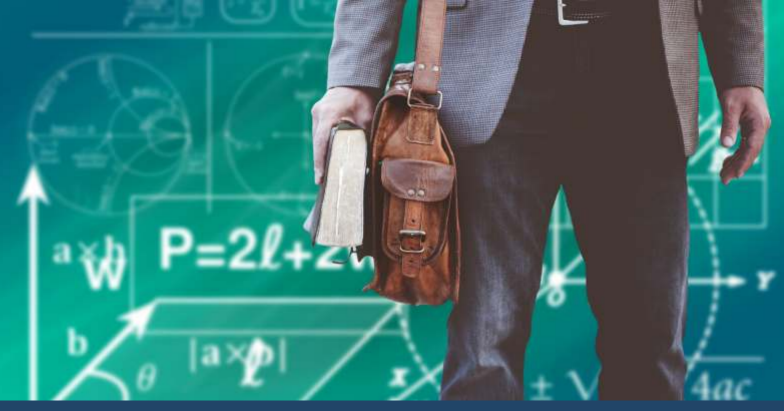
> PGCET

Scope After MCA

MCA can offer you these amazing career opportunities: Software Developers, Computer System Analysts, Software Engineers or Programmers, Database Administrators, Software Publishers, Software Application Architects, Software Consultants Hardware Engineers, Web Designer / Web Developers, Senior Technical Consultants

Colleges for MCA

- Christ University
- Jain University
- St Joseph college
- Mount Carmel College
- Ramaiah Institute of Technology
- > The oxford college of Science
- > Reva University
- > Acharya Institute of Graduate Science
- Garden City University
- Dayananda Sagar University Kristu Jayanti College
- > CMR University
- > BMS Institute of Technology



Master of Arts (MA)

Master of Arts is a course that prepares you to excel in the field in which you have done your graduation. Basically Master of Arts (MA) is derived from the Latin word "Magister Atrium". This course is awarded in the non-science subject.

This course is generally offered by almost every university or college. MA aspirants have to complete their seminars, lectures and examinations to attain the degree. You can also go for a PhD course after your MA completion.

As MA is both a theoretical and practical subject, you should have both physical and mental abilities.

Career After MA

- > Lecturer
- Professor
- Private Tutor
- > Education Counselor
- Vice Principal
- > Program Manager

Colleges for MA

- Christ University
- Jain University
- St Joseph college
- > Mount Carmel College
- Ramaiah University

- > The oxford college of Science
- > Reva University
- > Acharya Institute of Graduate Science
- > Garden City University
- > Dayananda Sagar University



ME - M tech

ME & MTech is a professional postgraduate engineering master degree programme awarded to candidates after completion of two years of study in the discipline of engineering. This degree is predicated in a specific branch of engineering.

ME M Tech

- > M.E. is known as Masters of Engineering.
- > M.E. is more of a knowledge oriented.
- M.E. is usually designed for students who plan for employment upon graduation and who are already in the engineering workforce.
- > M.E. emphasizes on in depth concept clarification of facts.
- M.E. is mostly preferred by private universities or self - affiliated colleges. For instance IIT.
- > M.E. is conventional term used for majorly theory based study.

- > M.Tech. is known as Masters of Technology.
- > M.Tech. is more of a skill oriented.
- > M.Tech. is designed to produce Research
- Engineers who can get the position of "Technologist" in the industries and researchinstitutes.
- > M.Tech. emphasizes on practical exposure of conceptual knowledge.
- > M.Tech. is offered by colleges affiliated by various universities.
- M.Tech. involves use of technology and other aided stuff.

Entrance Exam

- > GATE
- KARNATAKA PGCET

Branches

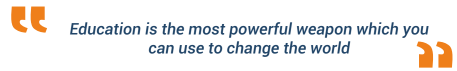
- > Civil Engineering
- Computer Science and Engineering
- > Chemical Engineering
- > Electrical Engineering
- > VLSI
- > Mechanical Engineering
- Electronics and Communication Engineering etc.

Scope after ME & Mech

After M. Tech, you can easily find job in research and development organizations, manufacturing firms and IT companies as Project Manager, Research Associate and Senior Engineers.

Top Colleges

- > R V College of Engineering
- > BMS College of Engineering
- > M S Ramaiah Institute of Technology
- > Ramaiah University of Applied Science
- Nitte Meenakshi Institute Of Technology
- > B M S Institute of Technology
- > Bangalore Institute Of Technology
- > New Horizon College Of Engineering
- > The Oxford College of Engineering



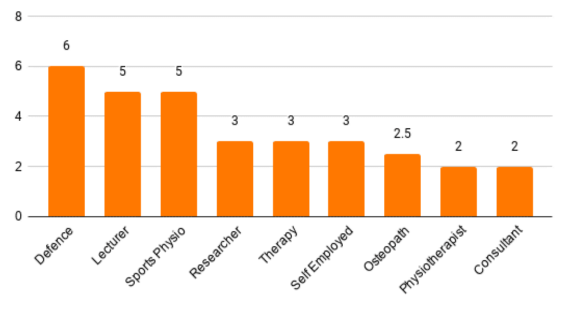
- Nelson Mandela

Bachelor of Physiotherapy

- + Physiotherapy is a branch of healthcare that applies modes of physical movement including exercise and massage.
- + This course provides education, advice, and counselling services to people who are in their old age and need special treatment both physically and mentally.
- + Students enrolled in this program are taught about skills related to manual therapy, exercises, and application of electro-physical mode of treatment, which cure a variety of disabilities and disease associated with spine, back, neck, and even stress-related problems.



Scope After Physiotherapy



Job Profile

Top Colleges

- > Garden city college of Physiotherapy
- M S Ramaiah institute of Physiotherapy
- Sapthagiri college of Physiotherapy
- Vydehi college of Physiotherapy
- Dayanada Sagar college of Physiotherapy
- The oxford college of Physiotherapy
- KTG college of Physiotherapy
- Acharya Institute of Health Science
- Dr B R Ambedkar college of Physiotherapy

B.Sc in Psychology

The course has been designed to help eligible candidates delve deep into the study of the mind and its various functions. It involves the study of working of mind processes, conflict resolutions, motives, reactions, feelings, crisis management, group thinking, motivation, and nature of the mind. Psychological understanding and application plays an important role in the functioning of many fields today.



Scope After Course

- > Psychotherapist
- Counselor
- > Teacher
- > Consultant
- Clinical Psychologist
- > Psychiatrist
- Clinical Social Worker
- Psychiatrist Nurse
- > Art Therapist
- Practitioner

They can easily find jobs in private and government sectors. Psychologist mostly taken up for jobs in various universities, colleges & schools, hospitals, clinics, government agencies, etc. Countries like Europe, USA, New Zealand & Australia are the popular places for job opportunities.

The employment in psychology is expected to rise in a few years. Most of the job opportunities will open in the clinic and in the school psychologist. Due to more demand in health care centres, hospitals, mental health centres, social health services and schools will lead to the growth of employment in psychology sector. With the increase in the aging population, mental problems, physical problems the need of psychologist is increasing. There are a number of sectors offer for the psychology degree holder's. You can work in various psychology departments in different hospitals.

Colleges for B.Sc in Psychology

- M S Ramaiah College of Arts Science and commerce
- > Joythi Nivas College
- > Garden City University
- > The Oxford college of Science
- Christ University
- Kristu Jayanti college
- Acharya Institute
- > Mount Carmel college
- > St Joseph College
- Karnataka college of Management

B.Sc. in Anaesthesia

Under B.Sc. in Anaesthesia Technology program, the eligible candidates are provided training in all the types of equipment that are used for anaesthesia, different anaesthesia agents, the techniques that need to be used for giving anaesthesia as well as its allowable dosage which depends on the patient and operational conditions. The subjects that are taught during the three years of graduation include Anaesthesia Technology, Medical Technology, Fundamentals of Operation Theatre, and Anaesthesia and Operation Theatre techniques.



Entrance Exam

> NEET

Scope After B.Sc. in Anaesthesia Technology

There are many different career options that the graduates of B.Sc. in Anaesthesia Technology can go for. Majority of the top hospitals and institutes hire them at a good pay scale and on a good post. Some of the posts which are available for a graduate in Anaesthesia Technology are Anaesthesia Technician, Medical Consultant, Anaesthetist, Paediatrician, Clinical Associate, Certified Registered Nurse Anaesthetist, Anaesthesiologist Assistant, Associate Consultant among many others. They are also appointed in the workplaces of physicians or surgeons who perform surgery. The specializations which they can choose from are General Anaesthetics, Cardiothoracic Anaesthetists, Neuro Anaesthetists, Intensive care, Obstetric Anaesthetics, Paediatric Anaesthetics, and a few others.

- > Anesthenia Technician
- > Surgeon
- Medical Consultant
- Clinical Associate
- Anaesthetist Pediatrician

Top Colleges

- Acharya Institute of Health Science
- Rajiv Gandhi University of Health Science
- M S Ramaiah Medical College
- > Dr B R Ambedkar Medical college
- The Oxford College of Science
- > Dayananda Sagar College
- > MVJ Medical College and Research Hospital
- > Kempegowda Institute of Medical Science
- > Sapthagiri Institute of Medical Science and Research centre
- East point college of Medical Science
- > Vydehi Medical College

B Sc in Food Technology

Food Technology is a science branch that deals with the techniques involved in production, processing, preservation, packaging, labeling, quality management, and distribution of food products. The field also involves techniques and processes that are used to transform raw materials into food. Extensive research goes behind making food items edible as well as nutritious.

As deep as we go into the dimensions of food technology, we require professionals in this field. And, this has led to the emergence of food technology courses. There are a plethora of opportunities for students who wish to pursue a course in food technology. Graduates or postgraduates in the course can seek jobs in different domains such as restaurants, catering establishments, hospitals, food processing companies, etc.

Scope After Course

- Lab technician
- > Research scientist
- Organic chemist
- > Biochemist
- Quality controller/ food inspector
- Managers and accountants
- Home economist
- Food product development director

Graduates or postgraduates in food technology can take up jobs in different domains such as hospitals; restaurants; food processing companies; catering establishments; soft drink manufacturing firms; spice, cereal and rice mills; quality control organisations; food research laboratories; and packaging industries. Students with a postgraduate degree can also secure jobs at places such as biotechnology & bioinformatics companies, water conservation and research institutes, and pharmaceutical industry.



Top Colleges

- M S Ramaiah University
- Mount carmel college
- > Sir M V I T
- > Jain university
- The Oxford college of Science
- Dayananda Sagar
- > Vydehi Institute of Medical Science and Research Centre
- > Rajiv Gandhi University of Health Science
- > T John college
- > Acharya Institute of Health and Science
- Kristu Jayanti college



Bsc In Radiology

There is a growing demand for radiographers both in India and abroad, and more compared to the other paramedical professions. The discipline includes the study of subjects and topics such as Clinical Radiotherapy, Radiobiology, Clinical Trials, Palliative care, Clinical Chemotherapy, etc.

B.SC. in Radiography includes the study of both Diagnostic and Therapeutic Radiography which involves treatment of cancers and tumors with the help of radiations.

Scope After Bsc Radiology

Successful Radiography graduates interested in higher studies in the discipline may choose to go for M.Sc., Ph.D. or M.Phil. in the subject, upon completion of which, such graduates become eligible for academic posts such as Lecturer in private/ government institutes.

Radiography graduates are lucratively employed in numerous areas such as Basic X-Ray, Computed Tomography, Mammography, Bone Densitometry, Fluoroscopy, Angiography, Interventional Radiography, Cardiovascular Interventional Radiography, among others.

- > Physiotherapist
- X-Ray Technician
- > Therapy Radiographer
- > Radiation Protection Specialist
- Diagnostic Radiographer

Colleges for Bsc In Radiology

- > M S Ramaiah Medical college
- Vydehi Medical college
- > Kempegowda Institute of Medical Science
- > Acharya Institute Of Health Science
- Dayananda Sagar College
- > Dr B R Ambedkar medical college
- Rajiv Gandhi University health and Science
- > The Oxford college of Science
- > Sapthagiri Institute of Medical Science and Research centre
- > MVJ Medical college and research hospital
- Raja Rajeshwari Medical college and hospital

BA Psychology



Psychology, in simple terms, is the study of human mind and human behaviour. A student of psychology has to study how a human mind works in different situations, how it develops perception, what are the various circumstances and how they affect the development of human behavior. Although psychology is introduced at school level in India, it is only at the college level when one learns the basic theories and applications related to Psychology and Psychoanalysis. Psychology courses at the undergraduate level are generally application based and prepare students for entry level jobs in related fields.

Scope After BA Psychology

- The graduates of BA Psychology have a lot of opportunities ahead, both in academics and in the job sector.
- Jobs
- The graduates of this course get various opportunities to work in many different fields in both the private sector and the government sector. They get work in departments like hospitals, educational institutes, corporate organizations, etc. Some of the profiles which are open for them are Social Worker, Sales Representative, Recruiters, Teachers, etc.

Colleges for BA Psychology

- Christ University
- > St joseph college
- > Mount Carmel College
- > Krupanidhi College
- > M S Ramaiah College of Arts Science And Commerce
- > Joythi Nivas College
- > The Oxford College of Science
- > IFIM College
- Garden City University
- Acharya Institute Of Management



Hotel Management

Hotel Management involves the management of anything that's related to the hotel industry. If you want to gain a foothold in this business, you will need to learn about all the techniques of managing a hotel business including marketing, hotel administration, catering management, housekeeping, and accounts. The primary goal behind learning the ins and outs of hotel management is to run a hotel successfully while managing the other aspects of the business at the same time.

Scope After Hotel Management

One can also join this course because of its large scope in other countries also. Students wish to do this course to make their career in abroad countries. With the increasing globalization, the hotel chain is also increasing widely. In hotel management and catering field, one can achieve a long term career in life. It is very demanding profession in abroad. Through this course, you can join government and non-government sectors.

Colleges for Hotel Management

- > IFIM
- Fledge Institute
- Presidency University
- > Acharya Institute
- Ramiah College
- Christ University



The law is important for a society for it serves as a norm of conduct for citizens. The law is important because it acts as a guideline as to what is accepted in society. Without it there would be conflicts between social groups and communities. It is pivotal that we follow them.

Entrance Exam: CLAT

Colleges for Law

- > IFIM
- > St. Joseph's Law College
- > Dayanand College Of Arts And Science
- Kristhu Jayanti College Of Law
- Rammiah College Of Law
- > Christ University











Bachelor of Ayurvedic Medicine & Surgery

Bachelor of Ayurvedic Medicine & Surgery (BAMS) is a graduate degree course in Ayurvedic system. The entire course contains the modern anatomy, principles of medicines, physiology, social and preventive medicines, forensic medicine, principle of surgery, toxicology, ENT, botany and pharmacology.

Scope After Ayurvedha

The candidate having the BAMS (Bachelor of Ayurvedic Medicine and Surgery) degree is eligible to be called as a doctor and eligible to do the private practice. Job opportunities also exists in government sector. One can get job in government ayurveda hospital as ayurvedic pharmacist.



Entrance Exam ---> NEET

Colleges for Ayurvedha

- > Sushrutha Ayurvedic College
- > Ramakrishna Institute of Ayurvedic Science
- > Paripoorna College
- > Atria College
- > Ragavendra Ayurvedic College
- Ashwini Ayurvedic College





Nursing

Nursing is a profession within the health care sector focused on the care of individuals, families, and communities so they may attain, maintain, or recover optimal health and quality of life. Nurses may be differentiated from other health care providers by their approach to patient care, training, and scope of practice. Nurses practice in many specialties with differing levels of prescription authority. Many nurses provide care within the ordering scope of physicians, and this traditional role has shaped the public image of nurses as care providers. However, nurse practitioners are permitted by most jurisdictions to practice independently in a variety of settings. Since the postwar period, nurse education has undergone a process of diversification towards advanced and specialized credentials, and many of the traditional regulations and provider roles are changing.



Scope after Nursing

Nurses do not remain unemployed. They easily get jobs in private and government run hospitals, nursing homes, orphanages, old age homes, industries, sanatoriums and the armed forces. They can also seek employment in the Indian Red Cross Society, Indian Nursing Council, State Nursing Councils and various other nursing institutions. Even nurses who have completed the ANM course get to work as primary health workers and midwifes in primary health care centres that are spread throughout the length and breadth of the country.

Nurses can also take up administrative and teaching positions in medical colleges and nursing schools. Enterprising individuals can start their own nursing bureaus or even work on their own terms and conditions.

Apart, from these innumerable openings in the domestic sector, nurses who earn international nursing certifications and fulfil the prescribed immigration criteria generally move to greener pastures abroad.

Entrance Exam

NEET

Colleges for Nursing

- > SB COLLEGE
- > ADICHUNCHUNGIRI
- > BGS GLOBAL
- > T JHON
- > RR MEDICAL COLLEGE
- > SAPTAGIRI
- > MVJ
- > VYDEHI
- > KIMS
- > EAST POINT
- > OXFORD
- > DAYANAND SAGAR
- > BMS



One of the most desirable course in health sector after MBBS is Bachelor of Dental Surgery, also known as, BDS. Candidates who wish to groom their career in dental surgery can know all about BDS from this page. B.D.S. is an undergraduate course for five and half years duration, of which four and a half years will be for theory, while one year will be for rotatory internship. The curriculum of BDS is being regulated by Dental Council of India. In order to get BDS course, it is mandatory for students to appear and qualify in National Eligibility cum Entrance Test (NEET), for admission to a total of 26,949 seats offered in 313 government, private and deemed institutes of the nation.

Selection Process for BDS

- > Students who have scored at least 50% marks in the class 12 with Physics, Biology and Chemistry in order to apply for courses. Different colleges may have different admission criteria.
- > Admission to all dental programmes offered by Indian medical colleges is done on the basis of NFFT Exam score.



Colleges for BDS

- > RV Dental College
- Rajarajeshwari Dental College
- > Dayananda Sagar Dental College
- Maruti College of Dental
- > MS Ramaiah Dental College
- > Dr. BR Ambedkar Dental College

Scope after BDS

Lecturer / Tutor

After BDS you can join any Dental Institute as a Lecturer/Tutor. Though the majority of Institutes will prefer MDS/MD/MS candidates for lectureship, some colleges prefer Bachelor candidates also provided you have enough capabilities and the knowledge of the subject field.

Government Job Opportunities

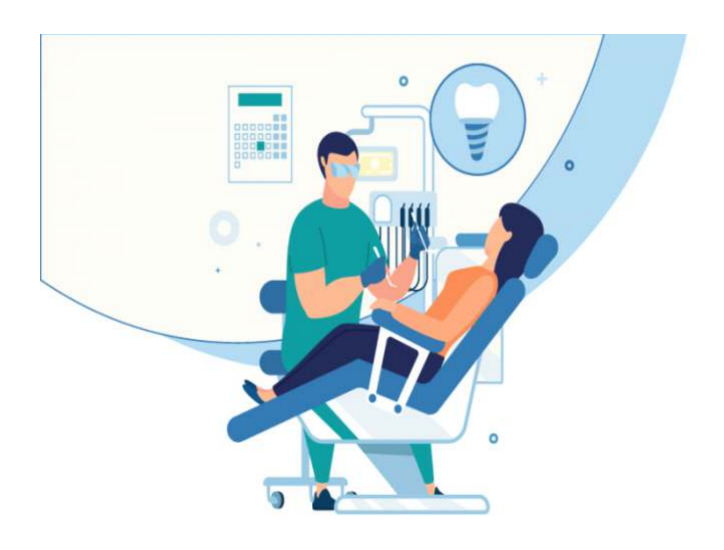
Army Dental Corp
As a Territorial Officer in Indian Army
Dentist in Railways
Joining Indian Navy and Indian Air force as a
Dental Officer.
State government jobs as Dental Surgeon

Opportunities Abroad

US, UK, Canada and Gulf Countries where one with Dental Degree can find dynamic and lucrative job opportunities. In the National Daily such advertisements come; even you will come to know about the opportunities abroad through Job Agencies which especially work for the purpose.

Your own Dental Clinic: General Dentist

This is the very option many Dental Graduates choose after their BDS. As a general Dentist, you can set your own clinics and practice the Dentistry.



Doctor of Pharmacy

The course has been designed to train eligible candidates in clinical pharmacy, pharmacy practice and pharmaceutical care. Upon successful completion of the course, students gain skills in diagnosis and treatment of diseases, selection and therapeutic usage of drugs, monitoring of patients, etc. Pharm.

Entrance Exam

> NEET

Scope After Pharmacy

Research and Development: The pharmacy industry is an industry that thrives on research and development. M.Pharms and Ph. Ds are always in high demand for research on new drugs, formulation, development, clinical trials, and also Toxicological Studies.

<u>Production and Manufacturing:</u> The career options for working in the production and manufacturing department are huge. One can start his/ her own venture or work for someone. Professionals for production and manufacturing are required by biotechnological products, surgical dressings, medical devices, equipment, Ayurvedic, Homeopathic and Unani medicines, and veterinary medicine to name a few. They are also required for the production of various cosmetics, toiletries, and dental products.

<u>Analysis and Testing:</u> Analysis and testing are required in the pharmacy industry especially in order to maintain proper Quality control (QC) and Quality Assurance (QA). Highly skilled staff is required for the same by companies to handle sensitive analytical dealings and sophisticated equipment.

Regulatory Bodies: There are bodies that control and regulate medicines. FDA is the regulatory body that deals with the governance and implementation of rules and regulations for the Drug and Pharmaceutical industry. The post of a Drug Inspector, Assistant Drug Controller, Deputy Drug Controller, Drug Controller of state and finally D.C. I. (Drug Controller of India) is an option that can be aspired for.

<u>Hospitals:</u> Although it has been a trend in the United States or Canada, it is one that seems to be gaining momentum in India as well. The pharmacists in hospitals are the best-informed individuals for drug prescription. In most western countries, the diagnosis is done by the Doctors but the pharmacists decide the medicines and their dosage. Therefore, Pharmacy graduates play a vital role and can earn attractive remunerations, as well as occupy strategic positions in their careers.

Colleges for Doctor of Pharmacy

- > M S Ramaiah college of Pharmacy
- > Krupanidhi Pharmacy college
- The oxford college of Pharmacy
- > Rajiv Gandhi University of Health science
- > T John college of Pharmacy
- > K L E college of Pharmacy
- Karnataka college of Pharmacy

- > Aditya college of Pharmacy
- > Acharya college of Pharmacy
- > Dayanada Sagar college of Pharmacy
- > East west college of Pharmacy
- > East point college of Pharmacy



Bachelor of Pharmacy

Master Programme Entirely Taught in English, Forming Graduates with Strong Specialization. Provide with Theoretical and Practical Knowledge to Train Graduates with Solid Basis. Study Period Abroad. Interdisciplinary Access. Multilingual Setting.

A Bachelor of Pharmacy is an undergraduate academic degree in the field of pharmacy. In many countries, this degree is a prerequisite for registration to practice as a pharmacist. Since both PharmB and PharmD are prerequisites to license in most western countries they're considered equivalent.

Top Colleges

- > M S Ramaiah University of Applied Science
- > Krupanidhi college
- > Rajarajeswari college of Pharmacy
- > Aditya Bangalore Institute of Pharmacy
- T john college of Pharmacy
- > Acharya college of Pharmacy
- East point
- Vydehi college
- Karnataka college of Pharmacy
- KLE university college of Pharmacy

Entrance Exam

- > KCET
- > NEET
- > COMED-K



MBBS

MBBS is an undergraduate degree which stands for Bachelor of Medicine Bachelor of Surgery. After the completion of a MBBS, an individual becomes eligible to practice as a doctor or a physician. Therefore, a MBBS is considered as more of a general degree in medicine.

Scope After MBBS

- 1: After completing the MBBS course, medical students can obtain their registration number and can practice in any reputed hospital. Apart from this, they can also open up their own clinic and can utilize their medical skills to earn fruitfully.
- 2: Medical students may obtain higher specialty by continuing their post-graduation in different branches of medical science and surgery (M.D /M.S/M.Ch/P.hd). Apart from it, one may also practice independently or can join a reputed firm.
- 3: Medical Students can also apply for public service commission examinations (UPSC) and can serve the nation in a positive way.
- 4: Medical students can work in various pharmaceutical companies as medico marketing officers or can also find a position as laboratory research assistants in various organizations.

Colleges for MBBS

- Bangalore Medical Colle & Research Institute
- > Dr. BR Ambedkar Medical College
- Kempegownda Institute Of Medical Science
- > MS Ramaiah Medical Collge
- MVJ Medical College & Research Hospital
- Vydehi Institute Of Medical Science & Reasearch Center
- St. Jhons Medical College
- Raja Rajeshwari Medical College
- Sri Basaveshwara Medical College
- > Mysore Medical College & Research
- Jagath Guru Sri Shivarathreeswara Medical College
- > JSS Medical College
- KLE Medical College
- > Subbaiah Medical College

Entrance Exam > NEET

