

Sambhram Institutions

Presents

Career Counseling for all

young Aspirants.





SAMBHRAM

I N S T I T U T I O N S

(Approved by AICTE, INC, KNC, Recognized by DCI, BSS, Govt. of India, Govt. of Karnataka, Accredited by NBA & ISO 9001:2000 Certified)

Courses Offered

- ▶ **MBA** : Master of Business Administration
- ▶ **MCA** : Master of Computer Application
- ▶ **BCA** : Bachelor of Computer Application
- ▶ **BBM** : Bachelor of Business Management
- ▶ **B.COM** : Bachelor of Commerce
- ▶ **B.Sc.** : Bio- Tech
- ▶ **BA** : Journalism*
- ▶ **MS** : Communication*
- ▶ **BHM** : Bachelor of Hotel Management

- ▶ B.E : Electronics & Communication
- ▶ B.E : Computer Science & Engineering
- ▶ B.E : Mechanical Engineering
- ▶ B.E : Information Science
- ▶ B.E : Civil
- ▶ BDS : Bachelor of Dental Science
- ▶ B.Sc. : Bachelor of Science in Nursing
- ▶ M.Sc. : Nursing
- ▶ B.Sc. : Computers
- ▶ B.Sc. : Electronics
- ▶ GNM : General Nursing & Mid-Wifery
- ▶ PUC / 10+2: Science / Commerce / Arts

SAMBHRAM COLLEGE



SAMBHRAM INSTITUTE OF TECHNOLOGY



SAMBHRAM ACADEMY OF MANAGEMENT STUDIES



KGF COLLEGE OF DENTAL SCIENCES



SAMBHRAM COLLEGE OF NURSING



SAMBHRAM COLLEGE OF HOTEL MANAGEMENT



SAMBHRAM COLLEGE ARTS, SCIENCE AND COMMERCE

RECEPTION

16 21:45

Students of Sambhram



SILENCE PLEASE

MECHANICAL

COMPUTER SCIENCE

ELECTRONICS



Conference room



Cafeteria

Hot Tea Classics	On the Border Hot Tea	Sauces
Green Cappuccino 25.00	Peach Iced Tea 20.00	Buttling Sauce 20.00
Café Latte 25.00	Strawberry Iced Tea 20.00	Key Green Apple 20.00
Espresso 20.00	Lemon Iced Tea 20.00	
Café Mocha 30.00	Lemon Chai 20.00	

Healthy Choices	Proteins	Ice Blended Coffees
Chocolate Mocha 25.00	Strawberry Salsa 20.00	Cold Choco 20.00
Mocha 25.00	Almonds Mango Protein 20.00	Espresso Coffee 20.00
Bread 20.00	Lemon Tonic 20.00	Tropical Mocha 20.00





Master of Business Administration

Eligibility

Candidate with any Bachelor degree in any discipline from any recognized university with minimum 50% marks in aggregate of all subjects, including languages, if any.

Why M.B.A?

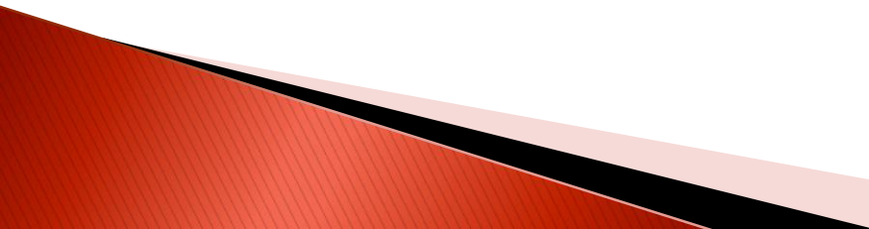
- ❖ Managing enterprises or businesses have become more and more challenging in the emerging global village, thinning the border line between cultures and markets.
- ❖ The rigorous M.B.A programme trains the students to adapt themselves to new surroundings and are poised to create corporate environments for excellence.

OUTCOME OF THE COURSE

- ▶ After completing the MBA course, students will be able to use their management skills and practice in the following areas.
 - ▶ They can solve industrial problem in the changing scenario and in the walk of galloping technology.
 - ▶ Can use conceptual and analytical skills and provide optimum solution to various industrial problems faced by industries.
 - ▶ Using this knowledge, they can be competent & effective managers.
 - ▶ They can use management skills for future planning and growth of organizations.
- 

- ▶ They would be competent to contribute to research and development organization in developing new products, modifying the existing products and process with their innovative ideas.
 - ▶ They can serve the business, industries and society in their pursuit of excellence by delighting the customers.
 - ▶ Can venture towards progression (M .Phil's and PhD's).
- 

Employment opportunities

- ▶ After the completion of MBA course, the following opportunities are available.
 - ▶ The aspirant can take up jobs like Financial Analysts, Advisor in financial products in Banks, Insurance Companies, Mutual fund and Investment Institutions.
 - ▶ Can work as Secretary, Consultant, HR Executive, Manager in Manufacturing, Trading service sectors, Trainer
 - ▶ Can work as Marketing Manager, Advertising Executive, Field Area Manager, Market Research Executive, Sales Manager etc.
 - ▶ Can work in IT sector as System Administrator, Software Consultant, Software Management Service etc.
 - ▶ Can be a promoter of business, as an entrepreneur and generate employment opportunities for others.
 - ▶ Can work in Indian, domestic and multinational companies in different areas of management at different levels.
 - ▶ Can take up teaching profession and become academicians.
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Master of Computer Application

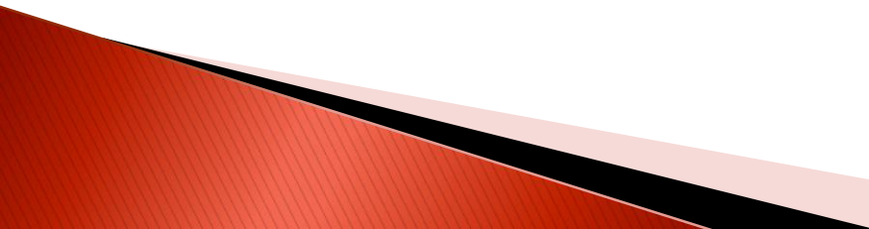
Eligibility

A Bachelor's degree with minimum 50% marks in aggregate and having studied mathematics/Computer Science/Business Mathematics/Statistics/Computer application/Computer Programming or electronics as a subject at 10+2/ 'A' Level or Equivalent, or at degree level.

Why M.C.A?

- ▶ The M.C.A programme aims at preparing professionals for the Information Technology industry.
- ▶ This post graduate course focuses on both theoretical and practical application of computer technology in enabling the students to be knowledgeable in programming, analytical ability, networking, computational techniques, multimedia communication methods simulation, modeling, artificial intelligence etc.

Outcome of the Course

- ▶ After the completion of MCA Course the student will be able to take up IT challenges in the following fields.
 - ▶ Develop Software projects using RDBMS methodologies.
 - ▶ Develop software for simulation of complex economical and biological systems.
 - ▶ Handle the different operating systems environment like UNIX,Windows,Client server technologies etc.
 - ▶ Work in e-business environments with strong theoretical background in subjects such as e-commerce,TCP/IP etc.
 - ▶ Pursuing higher studies, eg., M.S.Computer Science,M.Phil and Ph.D etc
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Employment Opportunities

The M.C.A course has enormous job opportunities in the field of :-

Information Technology

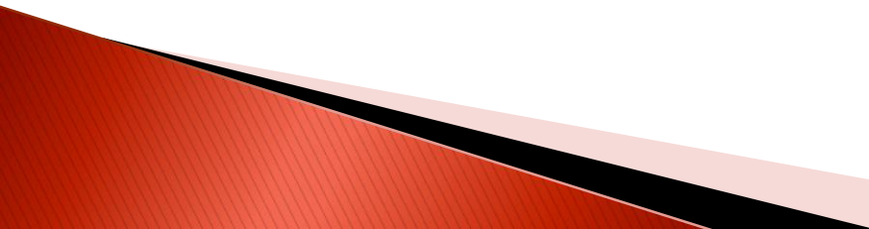
Bio-technology

Arts

Human Resources or Business management.

IT field offers more career prospects for the talented manpower in the near future. A few opportunities are:

- ▶ Can work in government or private sector organizations in different capabilities as project leader, programmer etc

- ▶ Can work as Software Engineer in the software industries such as Infosys,Wipro,HCL,BFL,TCS etc.
 - ▶ Can work as network administrator in the client server environment.
 - ▶ Can work in research and development institutions/organizations.
 - ▶ Can work in space engineering,defence and Govt., agencies.
 - ▶ Can set up independent business for multimedia and other graphic applications.
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MS in Mass Communication

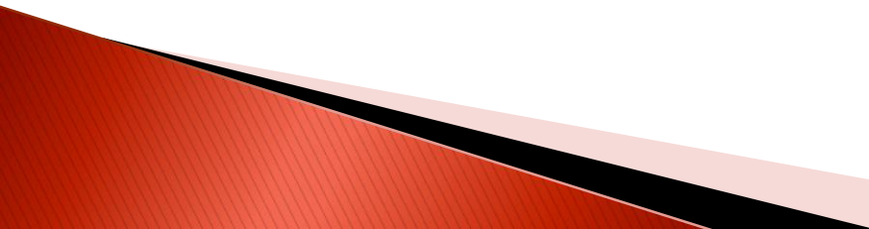
Eligibility

Any graduate with a minimum of 50%marks in any discipline.

Why MS in Mass Communication?

Mass communication is the term used to describe the academic study of the various means by which individuals and entities relay information through mass media to large segments of the population at the same time.



- ▶ It is usually understood to relate to newspaper and magazine publishing, radio, television and film, as these are used both for disseminating news and for advertising.
 - ▶ As a post graduate study, MS in Mass communication percolates into basic issues such as Role of language, Society, Culture in communication, impact of communication on social, political, economic and cultural life and its effect on development and social change.
- 

Employment Opportunities

- ▶ The growth in print, television, radio, internet and film media opens up exciting career opportunities at different levels as people contact is getting more and more crucial for survival of commercial enterprises.
 - ▶ As a result, experts in mass communication find excellent career opportunities in the corporate sector also.
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Bachelor of Computer Applications

Eligibility

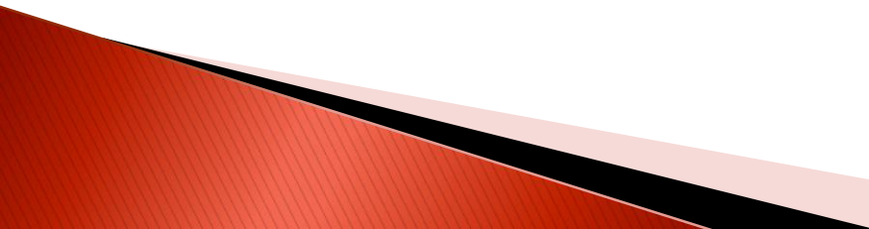
Pass in Pre-University/Higher Secondary/10+2/ 'A' Level or Equivalent of any recognized Board or Council in any discipline

Why B.C.A?

- ❖ The need of the hour is qualified computer professionals with good programming skills.
- ❖ The B.C.A programme covers all major areas of computer technology like the Basic Digital electronics, Micro processors, Computer Architecture, Systems Programming, Graphics, Internet and e-commerce.

Prospects of the course

After the completion of the course the student can join the following post-graduate and other professional course.

- ▶ MCA, M.Sc-IT, MS, MBA
 - ▶ PG Diploma in computer Applications or Management
 - ▶ National Level Competitive Exams like IAS, IFS,IPS, BSRB or equivalent in their respective countries
 - ▶ Certified courses in Microsoft, SUN, CISCO, SCO, Red Hat, Novell, Netware, Multimedia & Animation and web Design.
- 

EMPLOYMENT OPPORTUNITIES

BCA is the most comprehensive IT programme designed to give an edge in any computer related career. It covers a wide spectrum of areas such as:

- ▶ Software programmer
 - ▶ System Administrators
 - ▶ Database managers
 - ▶ Software Testing Engineers
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- ▶ Technical Writers
 - ▶ Teaching Faculty at Schools and Institutes
 - ▶ Technical Assistants in Research Organizations
 - ▶ Web Design Professional
 - ▶ Network Engineers
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BACHELOR OF BUSINESS MANAGEMENT

Eligibility

Pass in Pre–University/Higher secondary/10+2/ ‘A’ Level or Equivalent of any recognized Board or Council in any discipline.

Why B.B.M?

- ❖ B.B.M course is designed to train the students to acquire necessary Managerial skills. Industry requires young Managers at different levels in the areas of Finance, Human Resources, Marketing, Production and so on.
- ❖ The curriculum put significant emphasis on the ability of the student to have an integrated view of the management and apply them to the real life situations.

Outcome of the programme

After successful completion of BBM, student will be able to;–

- ▶ Pursue higher studies in Management related courses.
- ▶ Take up Computer courses in Management, Accounts & Finance, MIS, E-commerce, SAP etc.
- ▶ Study Post-graduate Diploma Courses
- ▶ Take up Professional Courses such as CA, ICWA, ACS, MBA, MFM, CFA, Law, MCA etc.

EMPLOYMENT OPPORTUNITIES

Students who undertake this course can find job opportunities in the fields related to industry and commerce, after the completion of the course, the opportunities available are as follows.

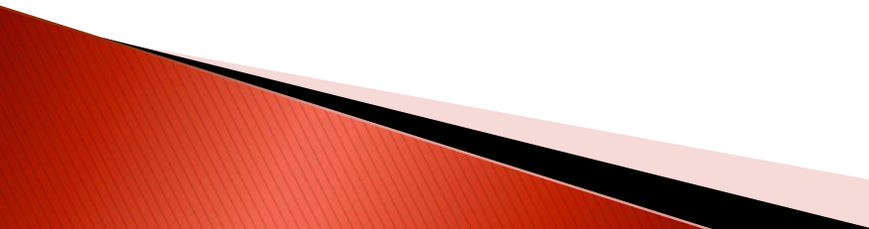
- ▶ Work in Government or Private Sector in different capacities as Manager, Secretary, Accountant, HR Manager etc., at the middle level
 - ▶ Start self-employment activities in any of the different areas depending upon the caliber and resources available at his / her disposal.
 - ▶ Practice as an auditor after acquiring necessary skills.
 - ▶ Take up business agency.
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BACHELOR OF COMMERCE

Eligibility

Pass in Pre–University/Higher secondary/10+2/ ‘A’ Level or Equivalent of any recognized Board or Council in any discipline.

Why B.Com?

- ❖ The commerce curriculum is extremely comprehensive, touching upon every aspect of business and management.
 - ❖ It equips the students with necessary knowledge and skills for corporate employability.
 - ❖ The course covers the major areas ranging from fundamentals to advanced concepts in the subjects offered in the course.
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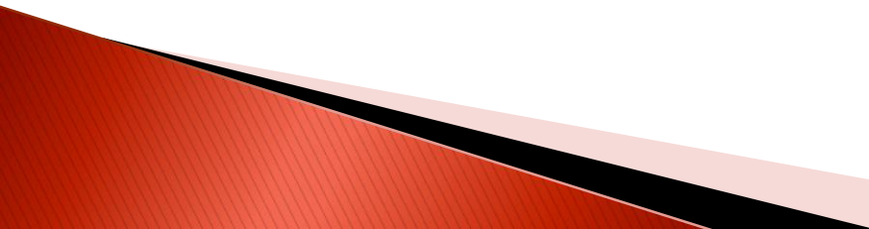
Prospects of the Course

After successful completion of the B.com degree, student will be eligible to:

- ▶ Take up professional courses such as M.com., MFA, MBA, CA, ICMA, ACA, Law, CA, MCA etc.
 - ▶ Study Post-graduate diploma courses in Finance, Marketing, HRM, Accounting, Taxation, General Management etc.
 - ▶ Take up computer courses in Management, Accounts, Finance, MIS, E-Commerce etc.
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Employment Opportunities:

After completion of the course, the opportunities available are as follows:

- ▶ Can work as an Officer, Manager, Secretary, Accountant in Banks, insurance, IT sector, Companies, Govt department and other private companies etc.
 - ▶ Can practice as an Auditor and Tax consultant.
 - ▶ Can join BPO(Business process Outsourcing) Companies.
 - ▶ Can start own business ventures related to commerce and management.
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B.Sc. Biotechnology

Eligibility

Pass in Pre–University/Higher secondary/10+2/ ‘A’ Level or Equivalent of any recognized Board or Council in Science discipline with two bio–science subjects chemistry and biology with any other subjects.

Why B.Sc. Biotechnology?

- ▶ The B.Sc. Biotechnology programme offers a broad understanding of biological and engineering principles and issues that related to agriculture, medicine and food industry.
- ▶ It is a multi–disciplinary sciences, involving a variety of distinct subjects, where living organisms or their useful parts are put into effective use to cater to the welfare of humanity.

Prospects of the course

After the completion of the course, students are eligible for higher studies or can take up professions of their level.

They can pursue their **Post Graduate Degree** in:–

- ❖ Bio–Technology
- ❖ Bio–Chemistry
- ❖ Microbiology
- ❖ Genetics
- ❖ Molecular Biology
- ❖ Medical Bio–Technology
- ❖ Nanotechnology
- ❖ Clinical Microbiology
- ❖ Medical Molecular Biology and Human Genetics

- ▶ M.B.A in Agribusiness
- ▶ M.B.A in Bio-Technology
- ▶ P.G. program in Patents and IPR
- ▶ Integrated Ph.D.

They can also pursue their Diploma degree in:-

- ▶ Genetics Engineering
 - ▶ Recombinant DNA Technology
 - ▶ Food Technology
 - ▶ Tissue culture techniques
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- ▶ Immunological techniques
 - ▶ Dairy Technology
 - ▶ Fermentation technology
 - ▶ Scientific and Technical Writing
 - ▶ Bio-informatics
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BA Journalism

Eligibility

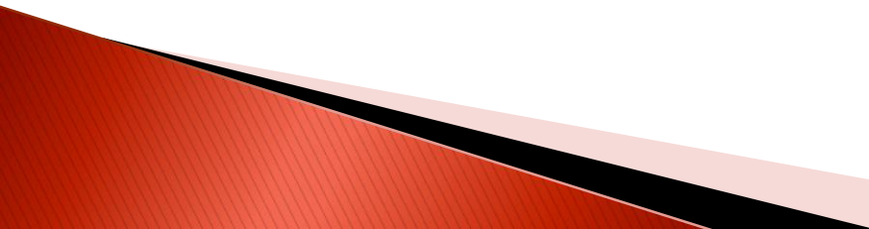
Pass in Pre-University/Higher Secondary/10+2/ 'A' Level or equivalent of any recognized board or council in any discipline with English as one of the languages.

Why B.A. Journalism?

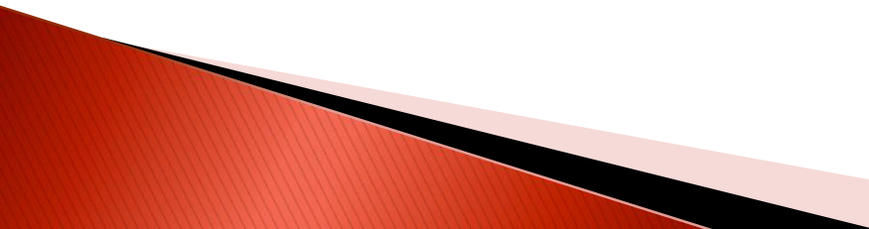
- ▶ Journalism is concerned with collection and dissemination of news through the print media as well as the electronic media.
- ▶ This involves various areas of works like reporting, writing, editing, photographing, broadcasting or cable casting news items.
- ▶

- Opportunities for journalists are endless and at the same time the job has become more challenging, as the new world is proving the adage that "the pen (and the camera) is mightier than the sword.
- A BA in Journalism will help you develop communication skills (maybe even a working knowledge of another language), basic numerical and statistical skills to enable you to interpret economic and social research data, awareness of the ethical issues facing journalists and the journalist's roles and responsibilities in society, as well as a range of communication, computer, language, research, writing, and editing skills.

Career Outlook

- ▶ Competition for jobs in journalism is fierce. A BA in Journalism will give you a distinct advantage at the entry-level.
 - ▶ You'll find more opportunity at smaller papers or magazines in smaller towns than in the large metropolitan areas or national media outlets.
 - ▶ Writers with the experience and training to deal with specialized technical and scientific subjects have an advantage. Many newspapers are increasing their hiring of freelancers, and a BA in Journalism prepares you for this avenue also.
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Career Prospects

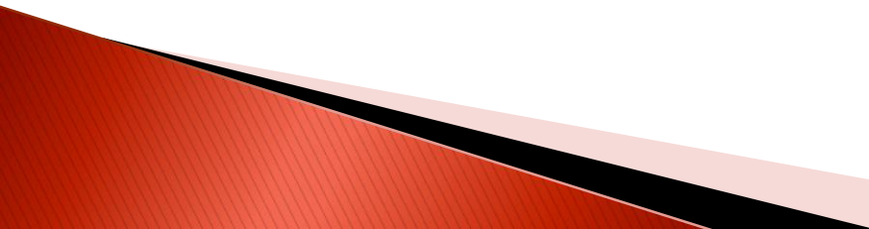
- ▶ A Bachelor of Arts degree in Journalism prepares you for work as a correspondent, writer or editor in the field of the news or entertainment media.
 - ▶ It will help to prepare you for many different careers including print or broadcast journalism or other media-related positions. A good program will offer practical education in journalism and proficiency in journalism skills.
 - ▶ Career choices include writing and editing for newspapers, magazines and publishing houses, magazine writing, feature writing, editorial, investigative reporting, and web communication. You might also study photography, creative writing, digital imaging or other relevant art classes.
 - ▶ You can also pursue career opportunities in the industrial, commercial, or civil service sectors, as well as positions in the arts or with a nonprofit agency. A BA in journalism opens up possibilities in related fields such as advertising and public relations.
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Bachelor of Engineering

Eligibility Criteria

- ▶ Admission to 1 year /I Semester Bachelor Degree in Engineering shall be open for the candidates who have passed the second year Pre-University or XI standard or equivalent examination recognized by the university .In addition the candidate shall have secured not less than 45% marks in science subjects (40% marks for SC /ST and other OBC students) in the aggregate with physics and mathematics as compulsory subjects, along with one of the following subjects:- Chemistry, Biotechnology, Computer Science, Biology or Electronics.
- ▶ Admission to II year /III semester Bachelor Degree in Engineering / (Lateral Entry) Shall be open for the candidates who are the holders of a diploma of equivalent examination, as recognized by University and have secured not less than 45% marks (40% marks for SC /ST and other OBC students) in the final year examination (fifth and sixth semesters) in the appropriate branch of engineering specified in the relevant Government Order issued from time to time.

Eligibility criteria for promotion to higher Semester

- ▶ For students to enter odd semester (i.e 3rd , 5th & 7th), they should pass their previous semesters in full. However, a maximum of four arrears subjects is permitted.(including theory and lab) to enter odd semesters.
 - ▶ For students to go to 3rd year, he/she should have completed all the subjects of first year B.E.
 - ▶ For students to go to 4th year, he/she should have completed all the subjects of second year B.E.
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B.E – ELECTRONICS & COMMUNICATION ENGINEERING

Why Electronics and Communication?

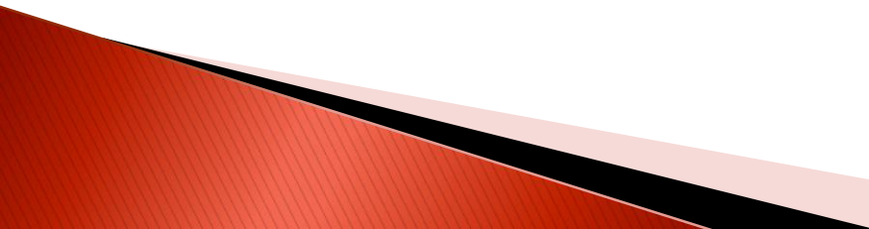
- ▶ Electronics and communication have become part and parcel of the present industry.
- ▶ ‘Electronics is the brain of Modern Technology.’ The computer is an electronics device. It is an evergreen subject that provides opportunities for technicians in the following areas of Engineering like Maintenance and service, Research Assistance, Production Control, Quality Control and Marketing.
- ▶ Degree in E & C will provide opportunity to learn the electronic devices, circuits and management of technologies for the benefit and development of the society.

Employment Opportunities

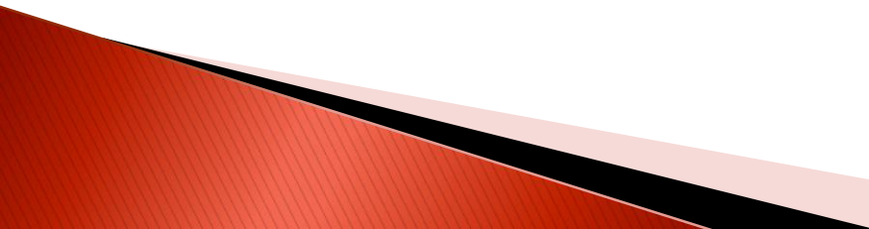
- **Development Engineers**
- **Maintenance Engineers or Trainers**
- **Space (R& D)**
- **Defence Sector**
- **Industries**
 - **Communication**
 - **Manufacturing (OEMs)**
 - **Hardware Development for IT Sector**
 - **Automation**
 - **Other manufacturing units like Mining, Automobile etc.**

BE- COMPUTER SCIENCE & ENGINEERING

Why Computer Science Engineering?

- ▶ Computer Science (or computing science) is the study of the theoretical foundations of information and computation and of practical techniques for their implementation an application in computer systems.
 - ▶ The programme gives the students a firm footing into the intricacies of this technology such as circuits design, structures language, processors, operating systems, database, management, simulation, modeling.
 - ▶ The engineers of computer science find themselves at a very advantageous position in the career field.
- 

Employment Opportunities

- ▶ Programmers to developers in IT sector
 - ▶ Product Designers
 - ▶ Industrial Sectors.
 - ▶ Data Management
 - ▶ Networking
 - ▶ Computer Hardware
 - ▶ Database and software Design
 - ▶ Banking
 - ▶ Hospitality & Tourism
 - ▶ Health Care and Insurance
- 

BE-INFORMATION SCIENCE & Engineering

Why Information Science?

- ▶ Information Technology (IT) as defined by the Information Technology Association of America (ITAA) is “ the study, design, development, implementation, support or management of computer-based information systems, particularly software applications and computer hardware”.
 - ▶ IT deals with the use of electronics computers and computer software to convert, store, protect, process, transmit and securely retrieve information.
 - ▶ The information technology umbrella can be quite large, covering many fields. IT professionals perform a variety of duties that range from installing applications to designing complex computer networks and information database.
- 

Employment Opportunities

- ▶ IT sector: programmers, Developers etc
 - ▶ Product Designers
 - ▶ Industries
 - ▶ Data Management
 - ▶ Software design and management
 - ▶ Education Sector
 - ▶ Entertainment Sector
 - ▶ Media
 - ▶ Travel & Hospitality
 - ▶ Banking
 - ▶ Healthcare & Insurance
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BE- CIVIL

Why Civil Engineering?

Civil Engineering is a professional Engineering discipline that deals with the design, construction and maintenance of the physical and naturally built environment, including works such as bridges, roads, canals, dams and buildings.

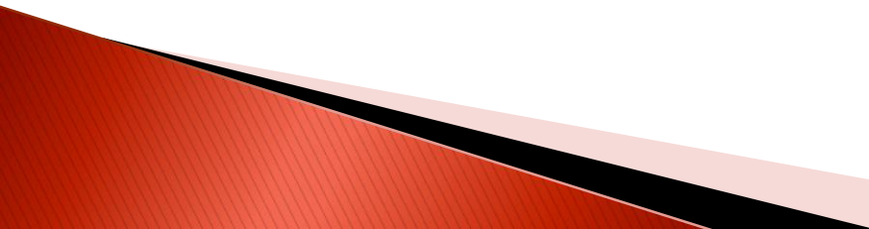
Civil Engineering is the oldest Engineering discipline. It is traditionally broken into several sub-disciplines including structural engineering, environmental Engineering, municipal or urban engineering, water resources engineering, transportation and traffic engineering, materials engineering, coastal engineering, surveying and construction engineering.

EMPLOYMENT OPPORTUNITIES

- ▶ Public Sector from municipality to federal levels
 - ▶ Private Sector from individual home owners to international companies
 - ▶ Defense
 - ▶ Village, Taluk, District & municipal Panchayats
 - ▶ Infrastructure & IT sector
 - ▶ Bridge Construction
 - ▶ Irrigation
 - ▶ Road Construction
 - ▶ Transport Management
 - ▶ Airport Construction
 - ▶ Turnkey Project etc.
- 

B.E. Mechanical

Why Mechanical?

- ❖ Mechanical engineering is a basic engineering programme that gives a solid grounding in various technology areas.
 - ❖ Comprising of production, Design and thermal management this programme provides advanced techniques to enable students to qualify in a number of techno-skills.
- 

Pre-University Programmes

- ▶ Science(PCMB,PCME,PCMC)

Admission to first year pre-university programme is open to all candidates who have secured a pass class in S.S.L.C/10TH / 'O' Level from any recognized board or council. Students should have studied mathematics and science as a subject.

- ▶ Commerce(EBAC,SECA,HECA), Arts(HEPS,HEPPy)

Admission to first year pre-university programme is open to all candidates who have secured a pass class in S.S.L.C/10TH / 'O' Level from any recognized board or council.

Why P.U.C?

The pre-university programme is a bridge between school and college and as such it assumes paramount importance as a transition enabler.

Self driven learning, knowledge of basic subjects, acquiring skills of analysis research etc are ingrained in the students and prepare them effectively to face the challenging tests such as Common Admission Tests and other National Entrance Examination.

The programme gives them the right direction to their academic choices in future. The programme aims at delivering pure academics as much as it allows for growth and development of creativity and originality in every young mind. In the long run, individuals with good basic and specialized knowledge enjoy commanding positions in larger organizations.

Bachelor of Hotel Management

Eligibility

Pass in Pre–University/Higher secondary/10+2/ ‘A’ Level or Equivalent of any recognized Board or Council in any discipline.

Why B.H.M?

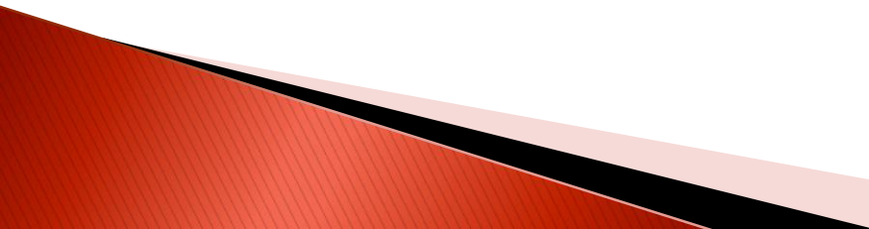
- ▶ With the boom in the tourism industry, there is an immense growth in the hotel industries all over the country.
- ▶ This hotel industry assures a bright future to the ones who wishes to take up a career in this very segment. The candidates opting for this hotel management course must have an affinity towards socializing as well as understanding the needs of the people.

- ▶ As the hotels belong to the service industry, the prime aim of hotel management courses in our country is to prepare its students to face the challenges of today's highly competitive world. They have to learn about the personality required during the jobs, energy needed for the hard works related to their job, disciplines as well as dedication

Career opportunities

After the completion of the bachelor degree in hotel management, the students can opt for the jobs in hotels.

- ▶ They can serve as a housekeeper, accountant, engineer, security, food and beverage department, fire fighter as well as in the department of public relations. They can also serve in restaurants and clubs as well as cruise ships and airlines.

- ▶ Catering departments are also on its rise, so the students after the bachelor course in hotel management can try their hands in these jobs. With the presence of government owned catering departments like railways, armed forces and ministerial conventions, the students need not worry about their future.
 - ▶ They can also go for further studies in various departments according to their interests while doing these jobs as a part time
- 

Bachelor of Dental Sciences

Eligibility

Pass in PUC/CBSE/ICSE or 10+2 equivalent examination in physics, chemistry, biology and English individually and must have obtained a minimum of 50% marks taken physics, chemistry and biology in the qualifying examination.

Why B.D.S?

- ❖ The Bachelor of Dental surgery Course prepares the students for patient – oriented dental practice and emphasizes prevention and early detection of dental diseases.
- ❖ The curriculum is designed to develop a spirit of enquiry amongst students that lead them to seek better ways to promote and preserve oral and general health.

- ❖ The aim of the dental course are to educate individuals to safely practice dentistry in a training environment appropriate to their professional aspirations. They should be able to combine and use knowledge, skills judgement and have appropriate attitudes to deliver high standard of professional care.

B.Sc in Nursing

Eligibility

Pass in PUC/10+2/ 'A' Level from any board or council with 45% aggregate marks in physics, chemistry, mathematics or biology. Must have completed 17 years of age by 31st December of the year of admission.

Why BSc in Nursing?

- ❖ Bsc Nursing is a 4 year graduate study programme with major emphasis on clinical training.
- ❖ The students undergo extensive practical training and exposure in the best hospitals enabling them to be prepared with exposure to the latest equipments, technology and knowledge.
- ❖ Students are sent to highly specialized hospitals for their clinical experience.

Career Opportunities

- Successful candidates can look forward to work as nurses in private and government hospitals, as tutors in educational institutions and can also pursue their post graduation.
 - As India emerges as the health care tourism destination, employment opportunities to professional nurses are abundant in nature.
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Diploma in Nursing

Eligibility

Pass in PUC/10+2/ 'A' Level from any board or council with 45% aggregate marks in physics, chemistry, mathematics or biology. Must have completed 17 years of age by 31st December of the year of admission.

Why Diploma in Nursing?

This is a three year duration course with six months of internship programme.

The programmes in nursing is designed to develop an attitude in the students, and also to provide necessary knowledge and skills to recognize and intelligently interpret the physical, mental and emotional manifestation of illness and prepare them to plan individual nursing care based on their unique needs.

Career Opportunities

The successful students can find placements in both public and private sectors including day-care, health care, residential care, family centres, hospitals, voluntary sectors etc., the opportunities are limitless on a global scale.

Thank you

