



HARSHA
INSTITUTIONS



- ★ Nursing
- ★ Physiotherapy
- ★ Allied Health Sciences

- ★ Paramedical Sciences
- ★ Pharmacy
- ★ Management
- ★ Forensic Science

- ★ Hospital Administration
- ★ Pre University College (PUC)
- ★ Nursery to 12 std





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About us

THE INSTITUTION

Harsha institutions was established in the year 2003 by Srinivasa Charitable Trust & Harsha Charitable and Educational Trust. Harsha institutions is one of the pioneers in the field of education and is located in Bangalore with a spacious campus and good infrastructure. Harsha institutions has grown phenomenally and has established various courses and institutes like Harsha International Public School, Para Medical Sciences, Pharmacy, Physiotherapy and Management Studies. The vision of the Institutions states that "Moulding young minds for leadership, excellency, compassionate care and turning out intellectually enlightened, morally upright, emotionally balanced and socially committed professionals".

We believe in training professionals from not only India but all over the world to meet the great challenges and come out with a strong academic excellence. The institution has a strong academic team to mould students and train them with all the modern technology and strive to extend the institutions to global level.

VISION

Moulding young minds for leadership, excellency, compassionate care and turning out intellectually enlightened, morally upright, emotionally balanced and socially committed professionals.

MISSION

Adapting to modern technology, innovative and creative teaching methodology by imparting interpersonal skills, training and guidance for career success.

To promote learning that stimulates learners to reach their full potential throughout their life.

To train Young Professionals and make them better citizens to serve the nation and educate them with strong academic excellence.



WHY US?



25+ Acres of lush green Campus



Well-Equipped Laboratories



High Quality Teaching



Excellent Placement Records



Spacious Class Rooms



Sports & Arts Clubs



State of the art Library



NCLEX-RN, OET & IELTS Training



World Class Infrastructure



Transportation Facility



Hygienic & Healthy Canteen



24/7 ATM

MANAGING VISIONARIES & PRINCIPALS



Mr. S. Shivakumar
Chairman



Mrs. Girija Shivakumar
Vice-Chairperson



Sri Harsha Shivakumar
Secretary



Dr. Jayaprakash Janardhanan
Principal, HIPT



Dr. G.C. Mamatha Reddy
Principal, HCOP



Dr. K. Dharani Devi
Principal, HIMS



Prof. Dhanpal HN
Principal



Mrs. Bindu Sharma
Principal, HIPS



Mrs. Poornima L
Principal, HIPS

Affiliations & Recognitions

NURSING

All Nursing courses are recognized by the Government of Karnataka, KSDNEB, Karnataka State Nursing Council, Affiliated to Rajiv Gandhi University of Health Sciences, Bangalore & Following INC syllabus, New Delhi.

PHYSIOTHERAPY

BPT and MPT courses are recognised by the Government of Karnataka and is affiliated to RGUHS, Bangalore & is a member of IAP (Indian Association of Physiotherapy), New Delhi.

ALLIED HEALTH SCIENCES

The Allied Health Sciences course is recognised by the Government of Karnataka and is affiliated to RGUHS, Bangalore.

MANAGEMENT STUDIES

Management Studies BBA (Aviation), B. Com (Logistics), B.Sc (Clinical Nutrition and Dietetics), MBA and MCA are recognised by the Government of Karnataka and are affiliated to Bangalore University and by AICTE, New Delhi.

FORENSIC SCIENCES

B.Sc Forensic course is recognised by the Government of Karnataka and are affiliated to Bangalore University, Bangalore.

PHARMACY

The D. Pharmacy and B. Pharmacy courses are recognised by the Government of Karnataka are affiliated to RGUHS and is approved by PCI, New Delhi.

PARAMEDICAL SCIENCES

All Diploma courses are recognised by the Government of Karnataka and is affiliated to KSPB, Karnataka.

HOSPITAL ADMINISTRATION

The Bachelor of Hospital Administration course is recognised by the Government of Karnataka and is affiliated to RGUHS, Bangalore.

PU COLLEGE

PUC Science and Commerce course is affiliated to the PU Board, Government of Karnataka.

SCHOOL

Nursery to 12th is affiliated to CBSE, New Delhi.



Courses Offered

BBA GENERAL (BACHELORS OF BUSINESS ADMINISTRATION)

One of the most common bachelor's degree programmes pursued by students following Class 12 is the BBA course, or Bachelor of Business Administration. The BBA Programme opens up a wide range of employment possibilities in a variety of industries, including government, education, sales, marketing, finance, and many more. Since it gives them, a thorough understanding of the management abilities necessary to successfully run a business or organization, BBA courses are in high demand among students. Additionally, it facilitates clearer thinking about the various stages and operational methods of a corporation.

A three-year professional Undergraduate Programme in business management is known as BBA. In order to prepare students for managerial positions and entrepreneurship, the BBA Programme offers information and training in management and

leadership abilities. Through in-class lectures and hands-on assignments like internships, the course will assist the students in learning numerous facts of business administration and management. BBA graduate will have great opportunity to pursue MBA and other post graduate programmes.

Duration: 3 Years and 1 Year Internship

Eligibility: Passed 10+2 with English

Career Options

- ★ Human Resource manager
- ★ Finance Manager
- ★ Business consultant
- ★ Marketing manager
- ★ Risk Manager
- ★ Financial Analyst, etc.



B.COM GENERAL (BACHELORS OF COMMERCE)

A three-year undergraduate degree Programme recognized by the Universities Grants Commission is called B.Com. or Bachelor of Commerce. According to AISHE data, B. Com. was the third most desired Programme in India after Class 12 with around 9.33 lakh students enrolling. The Commerce streams encompassing subjects are all covered in-depth in the main B.Com. course. There are six semesters in a three-year B.Com. Programme. In some semesters, students enrolled in the course can select their own elective subjects. A student enrolled in B.Com. will get specialized in various subjects like Financial Accounting, Business Laws, Economics, Taxation, Auditing and Cost Accounting.

After completing their B.Com. degree, students might get employment in the banking and finance industries. Following their B.Com. degrees, many students pursue professional courses like Chartered

Accountant, Company Secretariat and also Cost and Management Accountant. There is also tremendous potential for students who desire to stick with the business or finance track.

Duration: 3 Years and 1 Year Internship

Eligibility: Passed 10+2 with English

Career Options

- ★ Bank Manager
- ★ Accounts Officer
- ★ Accounts Manager
- ★ Marketing Manager
- ★ Sales Associate
- ★ Teacher



BBA AVIATION MANAGEMENT

The Bachelor of Business Administration (BBA) in Aviation Management is an undergraduate Programme designed for those who are seeking to build their career in Aviation industry. 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.

Duration: 3 Years

Eligibility: Passed 10+2 with English

Career Options

There are diverse options to take up after BBA in Aviation Management including Aviation Manager, Resource Manager, etc. The jobs in the industry are dynamic and more opportunities come with experience and skills.

- ★ Airline Contracting Manager
- ★ Airport Operations Manager
- ★ Assistant Airport Manager
- ★ Assistant Teacher
- ★ Credit Control Manager

B.COM LOGISTICS AND SUPPLY CHAIN MANAGEMENT

B.Com. Logistics & Supply Chain Management is a 3 years undergraduate course which emphasizes knowledge on different aspects of Commerce, Logistics and Supply Chain Management. It covers topics like Production, Transfer, Shipment, Transit, and Delivery of goods. It is theory-based and covers important topics like Strategy Design, Resource Management, Process Execution, Compliance, Business Forecast, and Market Monitoring and Analysis. The continuous supply requires continuous transfer to different regions to maintain consistency. Hence, there is a need for trained candidates in the management of Transport and Logistics. B.Com. Logistics graduates will have diverse knowledge about the characteristics and policies of planning, coordination, transport, and finance after the successful completion of the course.

Duration: 3 Years

Eligibility: Passed 10+2 with English

Career Options

A B.Com. Logistics and Supply Chain Management graduate can grow in logistics field and get placed for different roles with attractive packages. Following are some job profiles for logistics graduate:

- ★ Supply Chain Analyst
- ★ Logistics Analyst
- ★ Consultant
- ★ Customer Service
- ★ Inventory Manager
- ★ Supply-Chain Manager



BCA + CLOUD COMPUTING

BCA Cloud Computing is an undergraduate course. And Cloud computing is a form of web-based registering and the program has been intended to offer hopeful competitors a specialization with the wide scope of utilizations, strategies, and methods used to convey various administrations, for example, servers, stockpiling and applications to an association's PCs and gadgets by means of the Internet. Cloud computing BCA is a system of remote servers facilitated on the internet rather than on a personal computer or local server to store overseas and process information or data.

Duration: 3 Years

Eligibility: Passed 10+2 with English

Career Options

There are diverse options to take up after BCA with Cloud Computing. The jobs in the industry are dynamic and more opportunities come with experience and skills.

- ★ Cloud Architect
- ★ Cloud Administrator
- ★ Professor
- ★ Software Developer
- ★ Programmer Analyst

BCA + ARTIFICIAL INTELLIGENCE

BCA Artificial intelligence is an undergraduate course. Artificial intelligence abbreviated as AI, is the simulation of the processes of human intelligence by machines, particularly computer systems. It is an area of Computer Science which emphasises on the creation or formation of intelligent machines that react and work like human beings. AI acquires information and also the rules for using that information as a part of learning. It reasons by using those specific sets of rules for reaching definite or approximate conclusions. Some examples of AI applications include speech recognition, expert systems, planning, problem-solving and machine vision.

Duration: 3 Years

Eligibility: Passed 10+2 with English

Career Options

There are diverse options to take up after BCA with Artificial Intelligence. The jobs in the industry are dynamic and more opportunities come with experience and skills.

- ★ Data Scientist
- ★ Statistician
- ★ Business Analyst
- ★ Data Analyst
- ★ Market Research Analyst
- ★ Project Manager



BCA + CYBER SECURITY

BCA Cyber Security is an Undergraduate course. Cybersecurity is the practice of protecting systems, networks, and programs from digital attacks. These cyberattacks are usually aimed at accessing, changing, or destroying sensitive information; extorting money from users; or interrupting normal business processes. Implementing effective cybersecurity measures is particularly challenging today because there are more devices than people, and attackers are becoming more innovative.

Duration: 3 Years

Eligibility: Passed 10+2 with English

Career Options

There are diverse options to take up after BCA with Cyber Security. The jobs in the industry are dynamic and more opportunities come with experience and skills.

- ★ Security architect
- ★ Penetration tester
- ★ Security consultant
- ★ Cryptographer



MBA (MASTER OF BUSINESS ADMINISTRATION)

The basic competencies of a business, such as Accounting, Strategy, Communication, Management, and Entrepreneurship, are the focus of an MBA, a Post-Graduate degree. The MBA degree can give students the ability to be efficient entrepreneurs or fit into leadership roles. Today, the world is rapidly growing in business activities and industrialization and to meet all these requirements, MBA degree is the right choice for aspirants who aim to advance their career and achieve in business.

Duration: 2 Years

Eligibility: Degree in any stream

Specializations

- ★ Human Resource
- ★ Finance

- ★ Marketing
- ★ Startups & SMEs
- ★ Business Analytics
- ★ Healthcare Management
- ★ Banking Finance & Insurance
- ★ Logistics & Supply Chain Management

Add-On Courses

- ★ Aviation
- ★ International Business

Career Options

- ★ Finance Manager
- ★ Market Manager
- ★ Media Planner
- ★ Human Resource Manager
- ★ Import & Export Manager



MCA (MASTER OF COMPUTER APPLICATIONS)

It is a Computer Science oriented Master's programme. It primarily focuses on giving students a theoretical and practical education in the field of computer science. MCA is the ideal option for people who want to work as software developers and programmers. In the two-year Postgraduate Masters of Computer Applications (MCA) degree, which equates to four semesters, you will learn about topics including data structures, networking, Java, and the "C++" programming language. MCA is currently one of the most popular PG programmes.

Duration: 2 Years

Eligibility: Degree in any stream

Add-On Courses

- ★ Cyber Security
- ★ Artificial Intelligence
- ★ Cloud Computing
- ★ Data Analytics

Career Options

- ★ Application Developers
- ★ Programmers
- ★ Data Science and Analytics
- ★ Computer System Analyst
- ★ Artificial Intelligence
- ★ Software Developer
- ★ Web Analyst



B.SC. B.ED.

B.Sc. B.Ed. is abbreviation of Bachelor of Science and Bachelor of Education, a four-year integrated program which aims at integrating general studies in Sciences and professional studies in Education. This programme has a great vision to supply in depth information in numerous Science subjects together. Through this course, students are provided with theoretical knowledge in the field of science to empower them for problem-solving skills. The course provides an opportunity for the students to pursue science along with education in four years, by opting this course students can save one year of the degree. During these four years, the students get hands-on experience by observing real-life classroom teaching.

Duration: 4 Years

Eligibility: Applicants should have completed 10+2 from any equivalent Institution recognized nationally.

Career Options

A B.Sc B.Ed graduate can grow up in education field and get placed for different roles with attractive packages. Following are some job profiles

- ★ Tutor
- ★ Teacher
- ★ Administrator
- ★ Subject Matter Expert
- ★ Career Counsellor
- ★ Researcher



BA B.ED.

BA B.Ed. is abbreviation of Bachelor of Arts Bachelor of Education and its a four years Undergraduate programme. It is a dual degree integrated programme that focuses on developing teaching skills in candidates. This programme has a great vision to impart in-depth knowledge of different subjects of Humanities including Political Science, History, Geography, Economics, Sociology, Psychology and languages also. The programme is designed according to NCTE guidelines to prepare qualitative future teachers for nation-building. The programme trains students in principles of education philosophy for teachers learning theory and practice and classroom management. During these four years, the students get hands-on experience by observing real-life classroom teaching.

Duration: 4 Years

Eligibility: Applicants should have completed 10+2 from any equivalent Institution recognized nationally.

Career Options

A BA B.Ed graduate can grow up in education field and get placed for different roles with attractive packages. Following are some job profiles

- ★ Tutor
- ★ Teacher
- ★ Administrator
- ★ Subject Matter Expert
- ★ Career Counsellor
- ★ Creative Writer



D.GNM

GNM (General Nursing and Midwifery) is a degree course that is open for students interested in entering the nursing field. GNM mainly focuses on training a person on two vital features of nursing that is patient care and rehabilitation. During the three years of study, students are taught academic subjects to prepare them for working efficiently as a part of the health care team. D.GNM is a job – oriented program, it consists of more practical exposure to develop hands on expertise to acquire professional skills.

Duration: 3 Years

Eligibility: Pass in 10+2 with 40% in any group with 4 subjects and English

Career Options

A person on the successful completion of nursing course like GNM will be working in the health care sector. There are various career option such as:

- ★ Certified Nursing Assistant.
- ★ Industrial Nurse.
- ★ Home Care Nurse.
- ★ ICU Nurse.
- ★ Staff Nurse.
- ★ Travel Nurse.

B.SC. NURSING

B. Sc. (Bachelor of Science) in Nursing is a four-year professional Degree. B.Sc. Nursing is a graduate-level course in Nursing and covers all the important aspects of nursing. The course is aimed at imparting thorough knowledge and the know-how basics of the profession. As the profession directly involves taking care of patients, the course is very rigorous and covers subjects like Anatomy, Nutrition, Nursing Foundation, Pharmacology, Medical surgical, Community Health Nursing, OBG, Paediatrics and Psychiatry.

Duration: 4 Years

Eligibility: Pass in 10+2 with 45% in PCB & English

Career Options

B.Sc. Nursing freshers have plenty of options in hand right after graduation:

- ★ Nursing tutors to teach in Schools & College of Nursing
- ★ Operation Theatre Assistant
- ★ Research in Nursing and Statistics
- ★ Acquisition in Nursing Services and Education
- ★ Child Health Nursing
- ★ Medical-Surgical Nursing
- ★ Clinical Nurse Specialist



P.B.B.SC. NURSING

P.B.B.Sc. Nursing is a 2 year UG course that is helpful in developing nursing skills for the students who opt for studying this course after their D.GNM.

It has various job opportunities like Staff Nurse, Industrial Nurse, Nursing Superintendent, Nursing Service Administrators, Military Nurse, Community Health Nurse, Director of Nursing, etc. are available after the completion of the P.B.B.Sc. Nursing course.

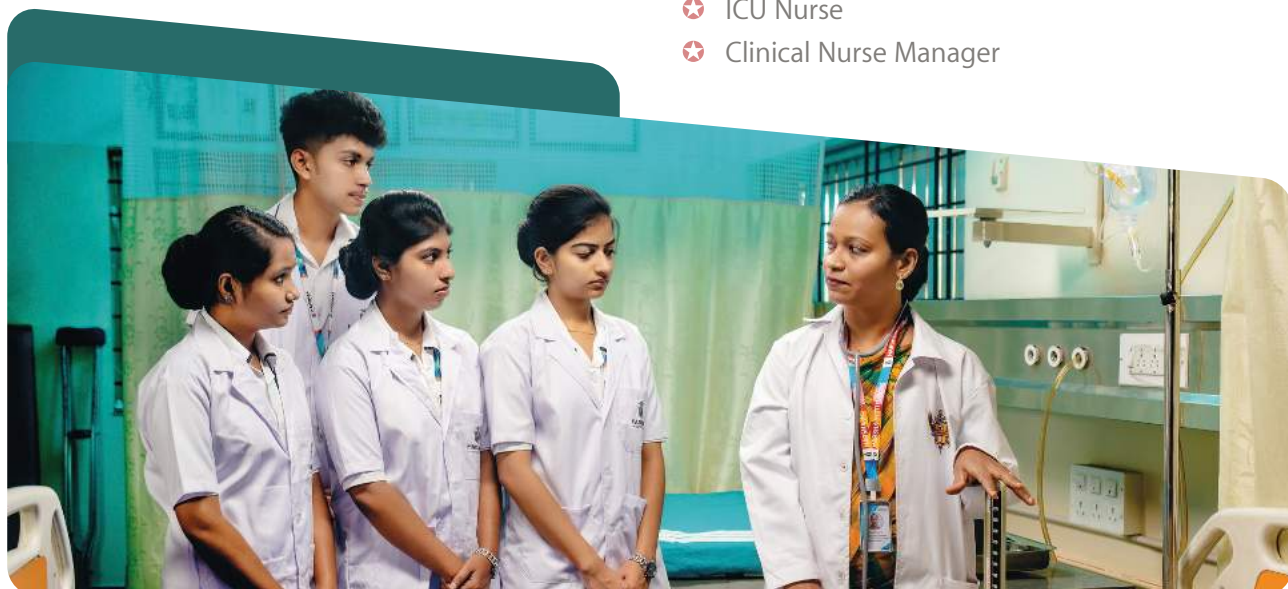
Duration: 2 Years

Eligibility: 50% in Diploma in General Nursing and Midwifery and maximum age limit of entry is 48 years

Career Options

A person on successfully completing a nursing course like PB.B.Sc will be working in the health care sector. It has various career options such as:

- ★ Staff nurse
- ★ Nursing supervisor
- ★ Nurse assistant
- ★ ICU Nurse
- ★ Clinical Nurse Manager



M.SC. NURSING

M.Sc. Nursing (Master of Science in Nursing) is a postgraduate level programme. The course aims at catering to the field of Nursing and Applied Sciences. The delivery method of M.Sc. Nursing course includes lectures, seminars, practical work, extensive lab and on-field training. Students have to submit their research thesis in the final semester of the programme. In the final evaluation, class assignments of the students, research project and end-semester exams are taken into account. India is growing more and more aware of the health issues and the quality of medication and health services there is and so, every medical institute and health centre needs well-educated and well-experienced staff which also includes nurses. Nurses play a vital role in every health centre. They join hands with the medical fraternity in major decisions involving patient care and so there is a rising demand of nurses in government and in private health organizations in India & Abroad.

Duration: 2 Years

Eligibility: 55% in B.Sc./ P.B.B.Sc. Nursing

Career Options

With comprehensive knowledge through the course, students with M.Sc. Nursing degree can find employment in multi-speciality units/hospitals Nursing instructor with various career options such as:

- ★ Role of Administrative Jobs
- ★ Nursing Supervisor
- ★ Nurse Assistant
- ★ ICU Nurse
- ★ Clinical Nurse Manager

B.SC FORENSIC SCIENCES

B.Sc. Forensic Science is a three year undergraduate course which gives in-depth knowledge about forensic science which will help in the investigation of crimes, forensic science is used within the criminal justice system. The subjects included are Introduction to Criminology and Criminal Behaviour, Law and Criminal Behaviour, Introduction to Forensic Science, Crime and Socio-Cultural and Psychological Factors, Blood Analysis, Blood Pattern Analysis, Grouping, Behavioural Science, Introduction to Toxicology, Spectrophotometry, etc.

Duration: 3 Years

Eligibility: Applicants should have completed 10+2

from any equivalent Institution recognized nationally.

Career Options

There are diverse options to take up after B.Sc. in Forensic Sciences. The jobs in the industry are dynamic and more opportunities come with experience and skills.

- ★ Forensic Scientist
- ★ Private Investigator
- ★ Drug Analyst
- ★ Crime Laboratory Analyst
- ★ Forensic Serologist
- ★ Forensic Architect



BPT (BACHELOR OF PHYSIOTHERAPY)

Bachelor of Physiotherapy or BPT is a undergraduate program which deals with the science of physical movement. The course also highlights the importance of six months of mandatory clinical internship. Physiotherapy courses allow the candidates to gain knowledge on treatment of patients in order to restore their mobility, physical function and wellbeing. A physiotherapist works with the people who are physically challenged and work on their rehabilitation, injury prevention and health and fitness.

Duration: 4 Years and 6 months compulsory Internship

Eligibility: Passed 10+2 with 40% (PCB & English)

Career Options

The physiotherapy courses are highly important in various sectors such as defence, sports, fitness institutes, rehabilitation centres and many more. There is various career option for BPT graduates such as:

- ★ Physiotherapist
- ★ Defence Medical Establishments
- ★ Osteopathy
- ★ Self Employed Private Physiotherapist
- ★ Sports Physio Rehabilitator

MPT (MASTER OF PHYSIOTHERAPY)

It is a postgraduate degree course awarded for a course in the field of physiotherapy. Physical therapy programs provide prospective students with core skills such as manual therapy, therapeutic exercise, and the application of electro-physical modalities. After Bachelor of Physiotherapy Medicine, MPT is the most sought after degree in the field of science.

Duration: 2 Years

Eligibility: Passed BPT with 50%

Career Options

MPT enables one to become an expert physiotherapist with multiple career options such as:

- ★ Defense Medical Establishments
- ★ Private Clinic
- ★ Physiotherapy Equipment Manufacturers
- ★ Orthopaedic Departments
- ★ Rehabilitation centres for the handicapped
- ★ Schools for the Mentally Retarded and Physically Disabled Children



B.SC. MEDICAL LABORATORY TECHNOLOGY (MLT)

B.Sc. Medical Laboratory Technology (MLT) is an Undergraduate Program for 3 years and 1 year of internship which make students an expert in Medical Laboratory Technology. It is an Allied Health Science concerned with the diagnosis, treatment and prevention of diseases through the use of clinical laboratory tests. Though the Medical Lab technologists spend less time with patients than doctors and nurses, medical laboratory professionals are just as important to a patient's health. Medical laboratory professionals have unlimited choices of practice settings. Hospitals, clinics, nursing homes, public health facilities, and commercial laboratories, all have positions open right now for qualified laboratory professionals.

Duration: 3 Years and 1 Year Internship

Eligibility: Passed 10+2 (PCMB & English)

Career Options

- ★ Medical Laboratory Technician
- ★ Clinical Laboratory Technician
- ★ Lab Technologist
- ★ Biochemist
- ★ Medical Phlebotomist



B.SC. IMAGING TECHNOLOGY (MRI/CT SCAN TECHNICIAN)

Bachelor of Science in Imaging Techniques (CT/MRI) is a 3 years undergraduate programme and 1 year of internship meticulously structured to impart in-depth advance knowledge of Imaging methodologies and principles. The curriculum has been designed to meet the growing needs of professionals in the field of clinical radiography, radiation safety, image processing technology, imaging modalities, etc. The programme broadly emphasizes the following key areas Human Anatomy, Human Physiology, Radiation Physics, Pathology, Radio Diagnosis, Medical Microbiology, Medical Biochemistry, Specialised Diagnostic Techniques, Radiological Technology, and Radiotherapy.

Duration: 3 Year and 1 Year Internship

Eligibility: Passed - 10+2 (PCMB & English)

Career Options

- ★ Medical Image Analysis Scientist
- ★ X-ray Technician
- ★ Imaging Research Manager
- ★ Radiographer

B.SC. ANAESTHESIA & OPERATION THEATRE TECHNOLOGY

B.Sc. Anaesthesia & Operation Theatre Technology is an undergraduate degree in the field of Anaesthesiology. This course is offered in a few different variations including B.Sc. in Operation Theatre and Anaesthesia Technology, Anaesthesia and Operation Theatre Techniques or B.Sc in Medical Technology with specialization in OT and Anaesthesia Technology. The coursework of B.Sc. in Operation Technology is specially prepared with a healthy balance of theory and practical (including internship) that familiarizes candidates with the functions of an OTT professional and the different equipment, machines and devices used during an operation.

Duration: 3 Years and 1 Year Internship

Eligibility: Passed 10+2 (PCMB & English)

Career Options

- ★ Medical Coder
- ★ Anaesthesia Technician
- ★ Surgical Lab Technician
- ★ Anaesthesiologist Assistant

B.SC. PERFUSION TECHNOLOGY

Perfusion Technology is the study of physiology and the pathology of the lungs and the allied respiratory organs of the human body. The course also throws considerable light on the associated equipment that is used to support or assume the function of the lungs and the heart during surgical procedures. Perfusion technologists operate the heart-lung machines and other high-end equipment under the guidance of the healthcare practitioner. These professionals monitor optimal blood pressure and intervene with appropriate pharmacological and mechanical manipulation if something goes wrong, to enhance tissue viability.

Duration: 3 Years and 1 Year Internship

Eligibility: Passed 10+2 (PCMB & English)

Career Options

- ★ Cardiac perfusionist
- ★ Perfusionist
- ★ Paediatric perfusionist
- ★ ECMO Technician
- ★ Patient care coordinator



B.SC. OPTOMETRY

Optometry is a health care profession which is concerned with the health of the eyes and related structures. B.Sc Optometry degree programme includes the study of the examination, diagnosis and treatment of eyes, specially related to visual, optical symptoms, refractive errors and their correction, using lenses and other optical aids. The B.Sc Optometry degree programme covers the study of vision screening (eye testing), diagnosis of visual problems, orthotics and vision training, optometric counselling of patients with partial sight, colour blindness and hereditary vision defects, and designing and fitting of spectacles, contact lens and low vision aids.

Duration: 3 Years and 1 Year Internship

Eligibility: Passed - 10+2 (PCMB & English)

Career Options

- ★ Optometrist
- ★ Optician
- ★ Optometry Researcher

B.SC. RENAL DIALYSIS TECHNOLOGY

B.Sc. Dialysis is a specialized study of dialysis in the Bachelor of Science stream. It is a three-year undergraduate course which studies the artificial process of eliminating waste and unwanted water from the blood. This course is designed to train and produce graduates who are capable of understanding and assisting specialists in the different treatment processes.

During this course students learn about the different medical concepts of the kidney, principles of dialysis, dialysis systems and machines, blood chemistries, etc. The students are trained to use various machines for dialysis which help in the treatment of patients during this course.

Duration: 3 Years and 1 Year Internship

Eligibility: Passed 10+2 (PCMB & English)

Career Options

- ★ Dialysis Technician
- ★ Nephrologist
- ★ Dialysis Therapist
- ★ Dialysis Assistant



B.SC. EMERGENCY MEDICINE TECHNOLOGY

B.Sc. Emergency Medicine Technology is an Undergraduate Bioscience course. The course enables the candidate to be skilled in Basic Life Support Advanced Cardiac Life Support, Transport of the critically ill, ventilation and monitoring of the patients in casualty and emergency department. The programme prepares individuals to respond to situations like accidents, heart-attacks, childbirths and slip-and-fall injuries, and to assess, treat and manage emergency patient care.

Duration: 3 Years and 1 Year Internship

Eligibility: Passed 10+2 (PCMB & English)

Career Options

- ★ Clinical Research Physician
- ★ Investigator-Clinical
- ★ Marketing Coordinator
- ★ Medical Affairs Advisor
- ★ Medical Coordinator



D. PHARMACY

Diploma in Pharmacy is a short-term programme for aspirants who want to foray into Pharmaceutical business and Pharmacy jobs. D. Pharma. also involves all the subjects which are related with Pharma field. D. Pharma. holder can also enroll for a Professional degree course of B. Pharm via lateral entry scheme.

Duration: 2 Years

Eligibility: Candidates shall have passed any of the following examinations in all the optional subjects and compulsory subjects (Physics, Chemistry, Biology and /or Mathematics including English as one of the Compulsory subjects)

Intermediate examination in Science; The First Year of the three year degree course in Science; 10+2 Examination(Academic stream) in Science

Pre degree examination or any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examination

Career Options

- ★ Pharmacist
- ★ Medical representative
- ★ Retail pharmacy, etc.



B. PHARMACY

Bachelor of Pharmacy is an Undergraduate degree courses in the field of Pharmacy education. The B.Pharmacy is one of the popular job oriented course among the Science students after class 12 th. A B.Pharmacy degree is the gateway for entering the Pharmacy sector in the medical and Health care industry. One who pursues this degree studies core subjects including Pharmaceutics, Pharmacology, Pharmaceutical Chemistry and Pharmacognosy. This course provides a large number of job opportunities in both the public and private sector. This field is one of the evergreen fields in the medical sector with the increasing demand of Pharma Professionals every year.

Duration: 4 Years / 3 Years (Lateral Entry)

Eligibility: Passed 10+2 with English as one of the subjects and Physics, Chemistry, Mathematics (PCM) and or Biology (PCB/PCMB) with not less than 40% marks in any combination comprising PCB or PCM or PCMB. Any other qualification approved by the

Pharmacy Council of India as equivalent to any of the above examinations.

Candidates who have passed D.Pharmacy course with not less than 50% marks approved by PCI shall also eligible directly to II B.Pharmacy

Career Options

- ★ Drug Inspector
- ★ Hospital Pharmacist
- ★ Clinical Pharmacist
- ★ Pharmacist in Government, Public and Private sector
- ★ Community Pharmacist in Middle East, Europe and developed countries
- ★ Area Manager
- ★ Regional Manager
- ★ Zonal Manager
- ★ Lecturer in D. Pharma College
- ★ Medical Coding



DMLT – DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY

To become a Lab Technician, one of the most popular course students pursue after 10th is a Diploma in Medical Lab Technology (MLT) which helps them to climb the ladder for becoming a Medical Lab Technician. A Diploma degree in MLT can prove an entry point in your quest to become an MLT. The Medical Lab Technician is an allied healthcare course known as Paramedical which trains the candidates to provide technical support to the doctors and surgeons working in the healthcare system. Medical lab technology executives are an inseparable part of the medical system.

Duration: 3 Years and 6 Months after 10th & 2 Years and 6 Months after +2.

Eligibility: Passed 10th

Career Options

- ★ Medical Technician
- ★ Lab Technician
- ★ Pathology Technician
- ★ Medical Writer (Entry Level)

DXRT – DIPLOMA IN X- RAY TECHNOLOGY

Diploma in X-ray technology is a 2 Years Undergraduate course in India. It deals with electromagnetic radiation that enters the human body and depicts solid structures in photographic film. One of the allied healthcare fields in the sector is the Radiology and Imaging Technology which carries out a number of healthcare activities, such as X-Ray, which contribute extensively to various medical procedures. One of the sub-fields in this area is X-Ray Technology. If you wish to pursue a career in this field, then you can pursue a Diploma in X-Ray Technology, which is a 2-year programme, designed to train candidates extensively in the technology that goes into this sub-section of radiology. The Diploma in X-Ray Technology is a career-oriented programme, which trains the students in using electromagnetic radiations to create an image of the core structure of a human being.

Duration: 3 Years and 6 Months after 10th & 2 Years and 6 Months after +2.

Eligibility: Passed 10th

Career Options

- ★ X-Ray Technician
- ★ Assistant X-Ray Technician
- ★ Radiography Imaging Technician
- ★ Radiography Technician



DOTT – DIPLOMA IN ANAESTHESIA & OPERATION THEATRE TECHNOLOGY

The operating theatre (OT) technician is an integral person in the dynamic operating theatre team. Diploma in operation theatre technology is a two-year diploma program designed to build a trained and qualified professional who will assist medical professionals in the operation theatre of hospitals, intensive care units as well as emergency departments. The success of the procedures and safety of patients depends largely on the reliability of the OT technician. Diploma holders of this course will possess desired technical and interpersonal skills required to work under the supervision of nursing, anaesthetists and surgical personnel.

Duration: 3 Years and 6 Months after 10th & 2 Years and 6 Months after +2.

Eligibility: Passed 10th

Career Options

- ★ Lab Technician
- ★ Anaesthetist Consultant
- ★ OT Technician
- ★ Associate Consultant

DDT – DIPLOMA IN DIALYSIS TECHNOLOGY

Across India, paramedical colleges have designed the curriculum of Diploma in Dialysis Technician in such a manner that students become qualified professionals/ technicians capable of assisting specialists in dialysis therapy and procedures. Graduates of the course will also be trained in educating and communicating with the patients about the different procedures and assure them of the success of such procedures. Pursue a Diploma in Dialysis Technician/Technology can lead to graduates pursuing stable career paths in the healthcare industry.

Duration: 3 Years and 6 Months after 10th & 2 Years and 6 Months after +2.

Eligibility: Passed 10th

Career Options

- ★ Dialysis Technician
- ★ Lab Assistant
- ★ Equipment Operator
- ★ Medical Assistant
- ★ Unit Supervisor



DOT – DIPLOMA IN OPHTHALMIC TECHNOLOGY

Diploma in ophthalmic technology also known as DOT is a two-year diploma course which is designed to produce trained and qualified professionals who assist ophthalmologists in order to diagnose and treat patients. After the completion of the DOT course, students will have a solid foundation in eye care fundamentals and can work as will be able to perform various ophthalmic procedures efficiently. An innovative curriculum of this programme will enable students to get requisite skills for carrying out diagnostic and therapeutic procedures that are standard in ophthalmology.

Duration: 3 Years and 6 Months after 10th & 2 Years and 6 Months after +2.

Eligibility: Passed 10th

Career Options

- ★ Ophthalmic Assistant
- ★ Ophthalmic Nurse
- ★ Ophthalmic Technician
- ★ Optometry Assistant and Lab Assistant

BACHELOR OF HOSPITAL ADMINISTRATION

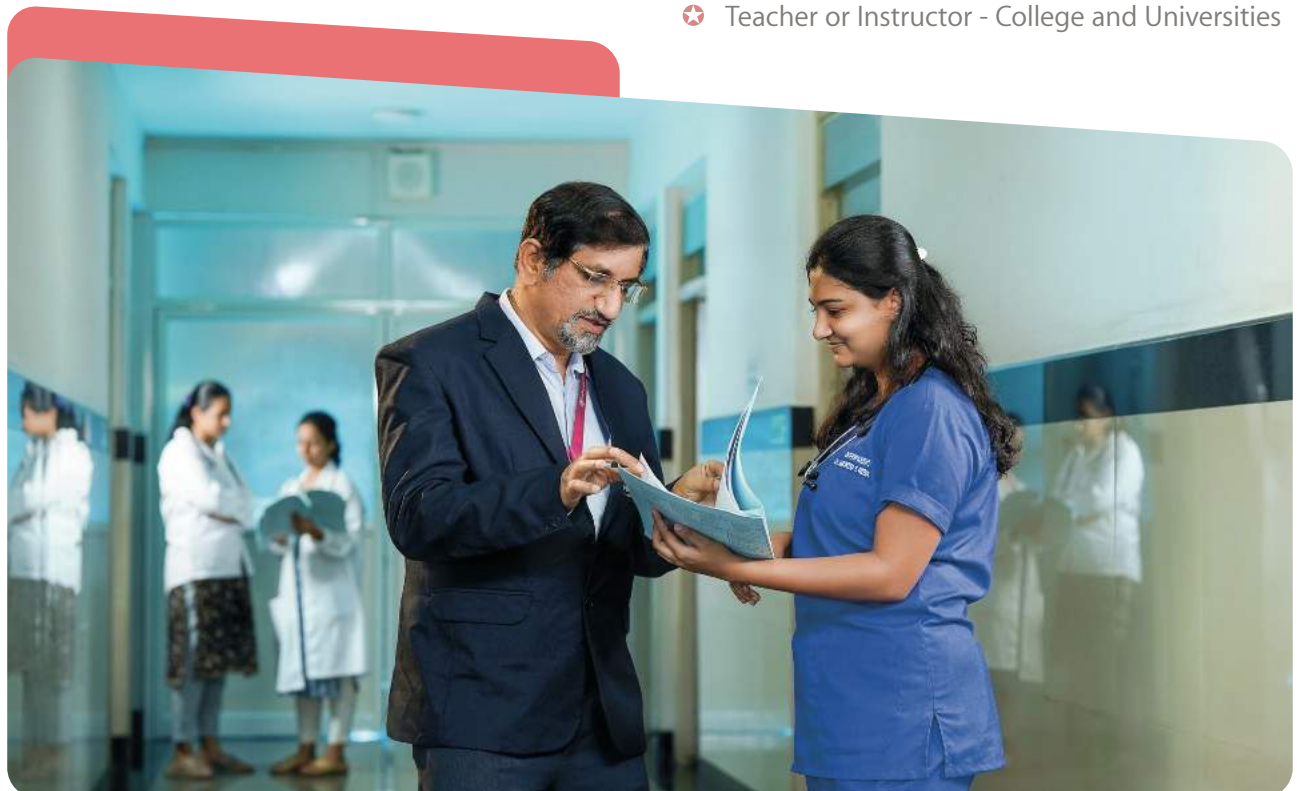
BHA or Bachelor in Hospital Administration is an Undergraduate Hospital and Health Care Management course. Hospital Administration is a field relating to Leadership, Management and Administration of hospitals, hospital networks and healthcare systems. Hospital Administration (BHA) is a new concept in management stream. The course provides students with sufficient knowledge and skills to carry out the administrative operations of clinical and support service departments. The Candidate of Bachelor of Hospital Administration (BHA) is involved in the overall coordination of activities of the hospital.

Duration: 3 years

Eligibility: Passed -10+2 (PCMB & English)

Career Options

- ★ Hospital Administrator
- ★ Sales Manager - Hospital Management
- ★ Associate Professor - Hospital Management Healthcare
- ★ Floor Manager - Hospital
- ★ Centre Manager
- ★ Administrative Officer
- ★ Facility Manager - Healthcare/Hospital
- ★ Teacher or Instructor - College and Universities



Pre-University College (PUC)

SCIENCE & COMMERCE

To meet the academic challenges of today and also ensure high quality result oriented education, a team of professors with excellent academic background and rich experience have come together and established.

Admission to any course is for one academic year only. Students will be admitted to the higher class on the basis of a fresh application for admission, taking into account their progress in studies, regularity

of attendance, conduct and behaviour during the previous year.

Those who have passed the Karnataka Secondary School Leaving Certificate (SSLC) Examination, or any other examination recognized by the Board as equivalent there to, are eligible for admission to the two-year Pre-University Course.



School (CBSE)

Harsha International Public School is set in the most presentable location which is unique and breathtakingly beautiful in ambience blended with modern scientific equipment to nurture the tender minds and prepare them forward to face the challenges of life.

A school that sets itself apart and is committed to the learning community for a dynamically changing India. Your children are not only your children, they are gifts, the citizens of tomorrow. Harsha International Public School takes up the responsibility of making your

children into responsible global citizens retaining the rich Indian Ethos.

KNOWLEDGE IS POWER

Every drop of knowledge arising out of Harsha, descending down to every individual student is divine. Here every student gets to know his/her own self in a better way and is taught that education is not only for a living but also for life. It symbolises true knowledge and the blessings of the goddess which is noticed in every step.



Placement Training

Placement of students after their graduation for rewarding career is another on-going task that the Harsha Institutions undertakes through constant interaction with the employers through campus selection. It is a matter of great satisfaction that all the deserving students have been placed in Premier Institutions within the country and abroad through campus recruitment.

International Student's Orientation & Reception Programmes

For the exclusive benefit of our International Students, a programme is held during the week preceding the beginning of the first year where the new students are given the opportunity to meet the Academic and Administrative Staff, including those who specifically responsible for international accommodation and academic recreational facilities.

PLACEMENT PARTNERS



Facilities

FACULTY

The Institution is packed by a well-knit team of qualified faculty who are graduates & post graduates from premier institutions of India. All departments are headed by professors to guide the post graduates students for their research work. Student – teacher ratio is followed as per the norms.

LABORATORIES

The Institute comprises of various laboratories which are spacious, & equipped with modern equipment to train the students before being exposed to real life situation. Mannequins of international standards with digital technology are used. All instruments are made available for hands on experience of students in individual labs. Demonstration of individual procedures are done to enhance professional expertise in the subject.



LIBRARY

The College library consists of 5000+ books which is the knowledge hub of the students. Journals of national & international standards are prescribed for the benefit of post-graduate students undertaking research activities. HELINET, Digital Library facilities are provided to access e-journals from the university website. Students are allotted library hours for self-study and research purpose.

CANTEEN FACILITY

The In-house canteen facilities caters to the needs of the students by preparing the food as per the menu given by the Student Association of the college. Both vegetarian & Non-vegetarian dishes are served.



HOSTEL

Separate hostels are maintained for both girls and boys with full-time warden and security personnel, telephone facility is provided in each floor. Each floor consists of individual units with attached bath rooms and a study room for the students to study.

EXTRA-CURRICULAR

The school & college whole heartedly encourages students to undertake and participate in extracurricular activities through campus events comprising of sports, picnics, excursions, competitions, cultural events, etc. These become the avenues for interaction among different group of students from

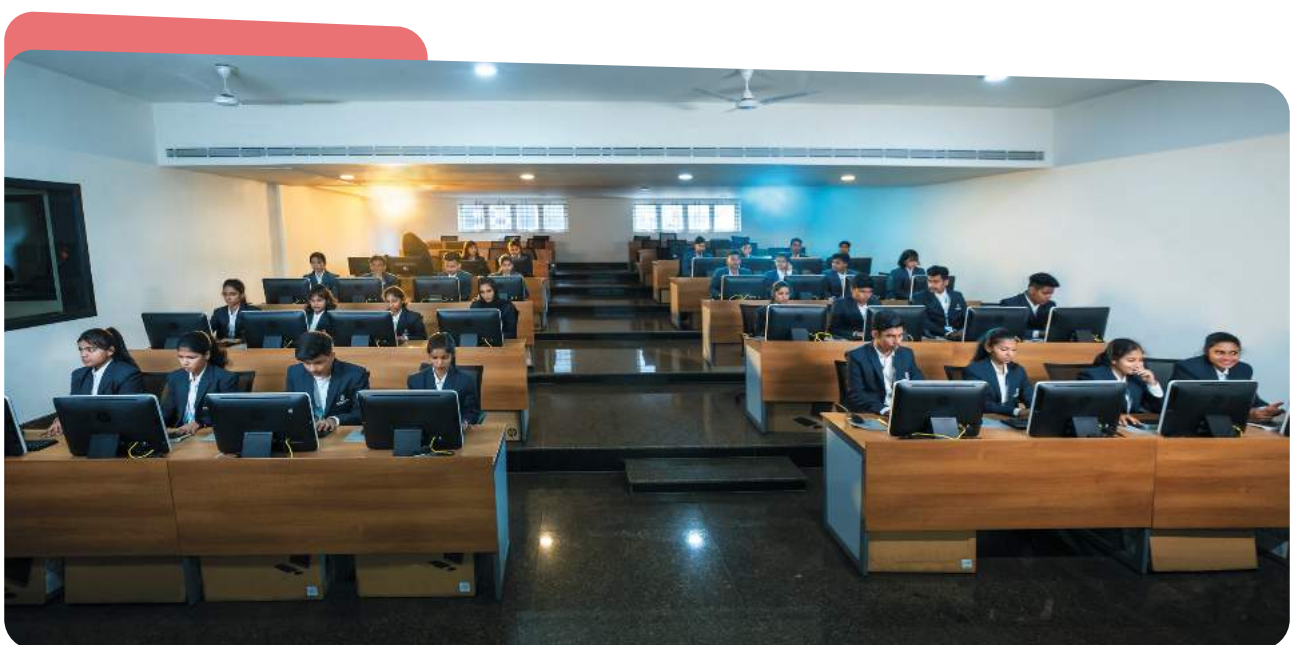


various spheres of academics and provide chance for all-round personality development. The college also encourages social service activities like Blood donation, etc. It plans also to include an integrated approach for Rural development through community health projects to improve the students leadership qualities.

TRANSPORT

The students are sent to various clinical settings near and far through the well managed transport system. The buses are maintained by CCTV surveillance. The students are ferried to and from the Bus Station, Railway Station & Airport during annual vacations.





Harsha Hospital

SCOPE OF HEALTHCARE

As a part of overall Health care delivery systems that includes Doctors, Hospitals and Health care professionals, all medical professionals contribute to the health services in a vital and significant way.

OBJECTIVES

- ★ To provide a broad range of Nursing process and to enable nursing practitioners to practice under various scenarios.
- ★ To create a body of nursing educators with demonstrable skills in teaching through the use of various modern educational methods and technologies.
- ★ To develop nursing administrators with strong administrative principles and practices.
- ★ To provide career development opportunities for nursing professionals through staff development programs.
- ★ Hospitals included in practical Training for Nursing students other than Parent Hospital

LABORATORIES

- ★ Anatomy lab
- ★ Nursing lab
- ★ OBG and Paediatrics lab
- ★ Community lab

- ★ Nutrition lab
- ★ Physiology and Biochemistry lab
- ★ Computer lab
- ★ Language lab
- ★ Arts lab

FACILITIES

- ★ General Medicine, Cardiology
- ★ Paediatrics, Skin & VD
- ★ Neurology, Trauma Care
- ★ Nephrology, Gastro Enterology
- ★ General Surgery, Paediatric Surgery
- ★ Infertility Clinic, Immunization
- ★ Maternity & Gynaecology, Premature Baby Unit
- ★ CCCU, ICU and NICU with Ventilator
- ★ 24/7 Ambulance Service, Pharmacy, Cafeteria
- ★ 24 Hours Spiral CT Scan, X-Ray, ECG, Blood Bank, Laboratory, TMT, Echo, PFT, Trauma & Industrial Accident, C-Arm, ABG.
- ★ Urology, Orthopaedics, Ophthalmology, ENT, Psychiatry, Pharmacy, Surgery, Laboratory, X-Ray, Neurosurgery, Plastic Surgery.
- ★ Ultrasound, Color Doppler.
- ★ ECG, Echocardiogram, Endoscopy, Blood Bank, TMT-Stress Test, PFT-Pulmonary Function Test.
- ★ Physiotherapy Rehabilitation Center





Contact Details

No. 193/4, Harsha Hospital Campus, Sondekoppa Circle, NH 4,
Nelamangala, Bangalore - 562 123, Karnataka, India

www.harshainstitutions.com

www.hips.ac.in

