



**Pratham Charitable Trust Provided**

**Pratham Paramedical Institute, Bapunagar**

**Reg:- GJ-697. AI-3410**

**Head Institute Bapunagar :-** એ : 12, બીજો માળ, માતૃશક્તિ સોસાયટી, સેલ્સ  
ઇન્ડિયા ની સામે, ઇન્ડિયા કોલોની રોડ, બાપુનગર, અમદાવાદ. મો :  
9725356059 / 8530508512

**( 1 / 2 year Paramedical Vocational Science Course )**

**Register An Autonomous Paramedical Skill India Govt Education  
Board, [Online Show Result](#)**

**+ RTE Verification**

**All Across India valid Admit Card, Original Marksheet, Original Certificate, and  
Original Migration Certificate Abroad Board available evidence Transcript , LOR ,  
MOR, registration all document abroad suggestive successfully verification**

**All Vocational Paramedical Science Course Analysis**

**(1) Certificate In Nursing Assistant : 1 Year**

**Education Qualification :- 8/9/10 Pass Candidates**



**A nursing assistant, also known as a  
Certified Nursing Assistant (CNA) or  
Healthcare Assistant, provides essential  
support to patients under the supervision  
of registered nurses and other healthcare**

professionals. They assist with various aspects of patient care, including hygiene, mobility, vital signs, and basic medical procedures.

### **Responsibilities:**

- **Assisting with Activities of Daily Living (ADLs):**

This includes helping patients with bathing, dressing, grooming, and feeding.

- **Monitoring and Recording Vital Signs:**

Nursing assistants routinely check and record vital signs like blood pressure, temperature, and pulse.

- **Assisting with Mobility:**

They help patients move around, walk, and participate in physical exercises.

- **Preparing Patients for Medical Procedures:**

This may involve preparing patients and equipment for procedures like injections, medication administration, and wound care.

- **Maintaining a Clean and Safe Environment:**

Nursing assistants ensure that patient areas are clean and safe, following infection control protocols.

- **Providing Emotional Support:**

They offer comfort, companionship, and a positive attitude to patients and their families.

### **Where Nursing Assistants Work:**

Nursing assistants work in various healthcare settings, including:

- **Hospitals: Providing care in a wide range of clinical settings.**

- **Clinics:** Assisting with patient care in outpatient settings.
- **Nursing Homes:** Providing long-term care for residents.
- **Rehabilitation Centers:** Supporting patients as they recover from injuries or illnesses.
- **Home Healthcare:** Providing care to patients in their homes.
- **Military Settings:** In the Indian Army, nursing assistants provide primary patient care, focusing on hygiene, nutrition, and safety.

### **Becoming a Nursing Assistant:**

To become a nursing assistant, individuals typically need to complete a state-approved training program and pass a competency exam. These programs provide a combination of theoretical learning and hands-on training, covering topics like patient hygiene, mobility assistance, vital sign monitoring, first aid, and emergency response.

#### ➤ **Job Placement Opportunity By Institute Reference:-**

**All NABH Hospital , Govt Contract Base Job Working By Nursing Assistant Staff,**

## **(2) Diploma In Nursing Assistant :- 2 Year**

### **Education Qualification :- Candidate Must be 10<sup>th</sup> Passout**

A Diploma in Nursing Assistant, also known as a Diploma in Nursing Care Assistant (DNCA) or Diploma in Nursing Aide, is a 2 year vocational course that prepares individuals to provide essential healthcare support to patients. It focuses on patient care skills, including basic medical procedures, vital sign monitoring, and assisting with daily activities.

#### **Diploma in Nursing Assistant:**

- **Duration:**

**Typically 2 years.**



- **Focus:**

**Provides essential patient care skills, including hygiene, mobility assistance, and basic medical procedures.**

- **Curriculum:**

**Covers fundamentals of nursing, community diseases, medical-surgical operations, and patient communication.**

- **Career opportunities:**

**Graduates can work in hospitals, nursing homes, clinics, and other healthcare settings.**

- **Skills gained:**

**Patient care and assistance, basic medical procedures, communication and interpersonal skills, teamwork, and organizational skills.**

- **Admission:**

**Admission is usually based on merit, with eligibility requiring completion of 10th standard or 12th standard.**

- **Salaries:**

**Entry-level nursing assistant salaries can range from INR ₹ 20.000/- To ₹ 35.000/- per year in India.**

**Examples of Diploma in Nursing Assistant programs:**

- **Diploma in Nursing Assistant (DNA):** This is a common program that focuses on basic nursing skills.
- **Diploma in Nursing Care Assistant (DNCA):** Another term for a Nursing Assistant diploma program.

- **Diploma in Medical Nursing Assistant:** This program focuses on medical aspects of patient care.
  - **Diploma in Assistant Nursing and Midwifery:** This program focuses on assisting nurses and midwives, particularly in maternal and child health.
- **Job Placement Opportunity :-**

Pediatrician Hospital, Orthopedic Hospital, Gynec Hospital, Neuro Hospital, Dental Hospital, ICU Hospital, all NABH Hospital Candidate Platform,

### **(3) Certificated In Operation Theatre Assistant :- 1 Year**

**Education Qualification :- 8/9/10 Pass Candidates**



An OT assistant, or Operation Theater Assistant, is a healthcare professional who supports surgeons, nurses, and other staff in the operating room. Their primary role is to ensure the operating room is properly prepared, equipped, and maintained for surgical procedures. They assist in various aspects of the surgery, including preparing instruments, draping patients, and monitoring vital signs.

**OT Assistant:**

- **Preparing the Operating Room:**

This includes setting up the necessary equipment and supplies, ensuring the room is clean and sterile, and maintaining a safe environment.

- **Assisting During Surgery:**

OT assistants may help with positioning patients, handing instruments to the surgeon, and monitoring vital signs.

- **Maintaining Equipment:**

They are responsible for ensuring the proper functioning of surgical instruments and other equipment.

- **Sterilization and Waste Management:**

They participate in the sterilization of surgical instruments and manage biomedical waste.

- **Supporting the Surgical Team:**

They assist with various tasks during surgery, including filling out forms, and ensuring smooth workflow.

- **Patient Care:**

OT assistants may also assist in preparing patients for surgery, providing comfort, and answering their questions.

**Where OT Assistants Work:**

OT assistants can be found in various healthcare settings, including: Hospitals, Surgery centers, Multispecialty clinics, and Emergency rooms.

## **(4) Diploma In Operation Assistant & Technician :- 2 Year**

**Education Qualification :- Candidate must be 10<sup>th</sup> Passout**



**A Diploma in Operation Theatre (OT) Assistant & Technician is a 1-2 year program that trains individuals to assist surgeons and maintain sterile environments in operating rooms. These professionals handle surgical instruments, prepare patients for surgery, and assist**

with procedures. The program covers topics like human anatomy, surgical procedures, and patient care.

### **Diploma in OT Assistant & Technician:**

- **Focus:**

Training in operation theatre management, surgical procedures, and patient care.

- **Duration:**

Typically 1-2 years.

- **Curriculum:**

Covers human anatomy, surgical instruments, infection control, patient monitoring, emergency handling, and post-operative care.

- **Career Paths:**

OT Technicians, Surgical Assistants, Anesthesia Technicians, and Hospital OT Coordinators.

- **Eligibility:**

Typically requires a 12th pass (any stream), with some programs preferring science background.

- **Salary:**

Entry-level OT Technicians can expect to earn between ₹25,000 to ₹35,000 per month, with experienced professionals earning more.

#### ➤ **Job Opportunity :-**

**Surgical General Hospital, Govt Contract Base Hospital, Semi – Govt Hospital, ESIC Hospital, Totally NABH Hospital.**

## **(5) Diploma In Medical Lab Technician :-2 Year**

**Education Qualification :- Candidate must be 10<sup>th</sup> Passout**



A Diploma in Medical Laboratory Technology (DMLT) is a paramedical course that trains individuals in clinical laboratory diagnostics. It typically involves a two-year program after completing 10+2 level education, especially in the science stream. The course covers various aspects of laboratory testing, including microbiology, clinical chemistry, and hematology.

### **Course Overview:**

- **Duration:**

Usually a 2-year program, but can vary between 1-3 years depending on the institution.

- **Eligibility:**

Completion of 12 with a science stream (Physics, Chemistry, Biology) is generally required.

- **Curriculum:**

Focuses on laboratory techniques, procedures, and diagnostic testing in areas like pathology, biochemistry, microbiology, and hematology.

- **Skills Development:**

Students learn to perform and analyze various tests on body fluids, tissues, and other specimens to aid in diagnosing medical conditions.

- **Career Prospects:**

Graduates can work as medical lab technicians, pathology technicians, or phlebotomists in hospitals, clinics, and research labs.

**Areas Covered:**

- **Pathology:**

Study of diseases, including their causes, development, and effects on the body.

- **Biochemistry:**

Deals with the chemical processes within living organisms, including the analysis of blood and other bodily fluids.

- **Microbiology:**

Focuses on microorganisms and their role in disease, including identification and culture techniques.

- **Hematology:**

Study of blood and blood-forming tissues.

➤ **Job Placement :-**

All Blood Collection Center & Pathology Lab, Phebotomist Technician work. LIC Govt Agency work.

## **(6) Diploma In CT – MRI Technician :- 2 Year**

**Education Qualification :-** Candidate must be 10<sup>th</sup> Passout



A Diploma in CT and MRI Technician program provides training in operating and maintaining CT and MRI equipment, assisting radiologists, and ensuring patient safety during imaging procedures. These programs typically last 1-2 years and cover topics like equipment operation, patient

preparation, and communication with healthcare professionals.

#### **Diploma in CT and MRI Technician program:**

- **Curriculum:**

The curriculum typically includes theoretical knowledge about CT and MRI imaging techniques, patient positioning, and equipment maintenance.

- **Practical Skills:**

Students gain hands-on experience operating and maintaining CT and MRI equipment, ensuring its proper functioning, and assisting radiologists during patient procedures.

- **Patient Care:**

The program emphasizes patient comfort, safety, and effective communication with patients and healthcare professionals.

- **Duration:**

Diploma programs generally last 1-2 years, but some programs may be shorter, like a 6-12 month certificate course.

- **Career Prospects:**

Graduates find employment in hospitals, clinics, and medical imaging centers.

- **Salary:**

MRI Technician salaries in India range from ₹1.2 Lakhs to ₹6.6 Lakhs per year.

#### **Examples of Diploma programs:**

- **Diploma in CT Scan Technician:**

This program focuses on CT scan technology, including operating, maintaining, and assisting with procedures.

- **Diploma in MRI Technician:**

This program focuses on MRI technology, including operating, maintaining, and assisting with procedures.

- **Diploma in CT and MRI (DCM):**

This program covers both CT and MRI imaging techniques.

- **Certificate Course in CT Scan and MRI Technician:**

This shorter course provides foundational knowledge and skills in both imaging modalities.

➤ **Job Opportunity :-**

Radiology Imaging Center, Govt Contract Base Hospital, CT - MRI Technician work

## **(7) Diploma In X-Ray Technician :- 2 Year**

**Education Qualification :- Candidate must be 10<sup>th</sup> Passout**



A Diploma in X-Ray Technician program provides specialized training in medical imaging, particularly X-ray technology, enabling individuals to operate X-ray equipment and perform diagnostic imaging procedures. The program typically covers topics like anatomy, radiologic physics, and radiation safety, preparing graduates to work as X-ray technicians or assistant X-ray technicians in hospitals, clinics, and other healthcare settings.

**Diploma in X-Ray Technician program:**

- **Duration:**

The program duration can vary, but it usually ranges from one to two years.

- **Curriculum:**

The curriculum focuses on medical imaging, including X-ray equipment operation, radiation physics, anatomy, physiology, patient care, and radiographic procedures.

- **Practical Training:**

The program incorporates hands-on practical training, allowing students to gain experience in operating X-ray equipment and performing imaging procedures under supervision.

- **Eligibility:**

A minimum qualification of 10+2 with science stream is typically required.

- **Job Opportunities:**

Graduates can find employment as X-ray technicians or assistant X-ray technicians in various healthcare settings, such as hospitals, clinics, and medical labs.

- **Career Advancement:**

The diploma can serve as a foundation for further education, such as a Bachelor of Science (BSc) in Radiology or advanced radiography certifications.

➤ **Job Opportunity :-**

Radiography Imagin Center, Govt Contract X-Ray Technician work,  
ESIC Hospital X-Ray Technician work

## **(8) Diploma In Cath – Lab Technician :- 2 Year**

Education Qualification :- Candidate must be 10<sup>th</sup> Passout

**A Diploma in Cath Lab Technician is a specialized paramedical course that trains individuals to assist cardiologists in catheterization laboratories (cath labs) during diagnostic and therapeutic procedures. These technicians play a crucial role in minimally invasive cardiac procedures, ensuring the safety and effectiveness of treatments. The program equips students with the knowledge and skills to operate and manage the cath lab, handle advanced medical equipment, and assist with procedures like angiograms, angioplasties, and stent placements.**



**Course Details:**

- **Duration:**

**Typically 1-2 years, depending on the institution.**

- **Content:**

**Covers cardiovascular anatomy, hemodynamics, imaging techniques, patient management, and operation of advanced medical equipment.**

- **Practical Experience:**

**Includes hands-on training in real-time cath lab settings, often through internships or clinical rotations.**

- **Career Opportunities:**

Graduates can work as Cath Lab Technicians or Cardiac Catheterization Technologists in hospitals, diagnostic centers, and cardiac clinics.

**Eligibility:**

- For After 10th Diploma: Candidates must have passed Class 10.
- For UG Diploma: Candidates must have passed Class 12 in the Science stream.
- For PG Diploma: Candidates may need to sit for NEET PG.

➤ **Job Opportunity :-**

Cardiac Hospital, Govt Hospital, Semi – Govt Hospital, Angiography Report

## **(9) Diploma In Optometry Technician :- 2 Year**

**Education Qualification :- Candidate must be 10<sup>th</sup> Passout**



A Diploma in Optometry is a two-year program that provides foundational knowledge and skills in eye care, often leading to roles as optometric assistants or technicians. The course covers topics like eye anatomy and physiology, visual optics, refractive errors, and dispensing of eyeglasses and contact lenses. It's a stepping stone for those interested in the field of optometry and can open doors to various roles in eye clinics, hospitals, and private practices.

**Diploma in Optometry:**

- **Duration:**

Typically a two-year program.

- **Content:**

Focuses on the fundamentals of optometry, including eye anatomy, visual optics, refractive errors, and ocular diseases.

- **Eligibility:**

Generally requires a 10+2 pass in any stream, with preference given to science students.

- **Career paths:**

Graduates can work as optometric assistants or technicians in various settings.

- **Further education:**

The diploma can be a stepping stone to pursue higher education in optometry, like a Bachelor of Optometry degree.

- **Job Opportunity :-**

NABH Hospital & Govt Contract base.

## **(10) Diploma In Dialysis Technician :- 2 Year**

**Education Qualification :- Candidate must be 10<sup>th</sup> Passout**



**A Diploma in Dialysis Technician is a paramedical program that trains individuals to operate and maintain dialysis machines, essential for patients with kidney failure. The program focuses on dialysis procedures, patient care, and machine maintenance, preparing**

graduates for careers in hospitals, clinics, and dialysis centers.

### **Diploma in Dialysis Technician:**

- **Curriculum:**

The curriculum typically includes topics like human anatomy, renal diseases, hemodialysis, peritoneal dialysis, continuous renal replacement therapy (CRRT), infection control, patient care, and medical ethics.

- **Hands-on Training:**

Students gain practical experience in operating and maintaining dialysis machines, monitoring patients during treatment, and handling various dialysis techniques.

- **Career Opportunities:**

Dialysis technicians play a crucial role in supporting nephrologists and improving the quality of life for patients undergoing long-term dialysis. Graduates can find jobs in hospitals, clinics, dialysis centers, and paramedical institutions.

- **Job Stability:**

With an increasing demand for skilled technicians in the healthcare sector, dialysis technicians often enjoy job security and competitive salaries.

- **Program Duration:**

Diploma programs in Dialysis Technician typically range from one to three years.

➤ **Job Opportunity :-**

Urology Hospital, Govt Contract base Hospital, Semi – Govt Hospital.

## **(11) ICU Assistant :- 1 Year**

**Education Qualification :- 10<sup>th</sup> Passout**



**An ICU (Intensive Care Unit) Assistant is a healthcare professional who provides support to patients and medical staff within a critical care unit, often assisting with monitoring, patient care, and equipment management. They play a vital role in ensuring the well-being of critically ill patients.**

**ICU Assistant include:**

- **Patient Monitoring:**

**Regularly checking and recording patient vital signs, including heart rate, blood pressure, temperature, and oxygen saturation.**

- **Equipment Management:**

**Ensuring the proper functioning and availability of ICU equipment, such as ventilators, infusion pumps, and monitors.**

- **Patient Care:**

**Assisting nurses and physicians with basic patient care tasks, such as bathing, feeding, and dressing, while also providing emotional support.**

- **Documentation:**

**Maintaining accurate patient records and documentation of care provided, including medication administration and vital sign readings.**

- **Infection Control:**

**Adhering to strict infection control protocols to prevent the spread of infections within the ICU.**

- **Communication:**

**Communicating effectively with patients, families, and medical staff to ensure clear and consistent communication.**

- **Procedure Assistance:**

**Assisting with medical procedures, such as cannulation and sampling, under the supervision of a healthcare professional.**

- **Administrative Tasks:**

**Performing administrative duties, such as patient registration and discharge, and assisting with scheduling and coordination.**

**Educational Requirements:**

- **While the exact educational requirements may vary, a high school diploma or equivalent is often required, with additional healthcare training, such as a Certified Nursing Assistant (CNA) program or Emergency Medical Technician (EMT) training, preferred.**
- **Some programs may also offer specialized training in ICU care, such as a Diploma or Certificate in ICU Assistant or ICU Technician.**

**Job Outlook:**

- **The demand for ICU Assistants is expected to grow as the aging population and advancements in medical technology continue to increase the need for critical care services.**
- **ICU Assistants can find employment in hospitals, clinics, and other healthcare facilities that provide critical care services.**

➤ **Job Opportunity :-**

**NABH Hospital, ICU Ward Department, Govt Contract Base Hospital & Semi – Govt Hospital.**

**(12) Diploma in Sanitary Inspector (SI) :- 1 Year**

**Education Qualification :- Candidate must be 12<sup>th</sup> Passout (Any Stream) UGC Affiliation course**



A Diploma in Sanitary Inspector (SI) course prepares individuals for careers in public health and sanitation, focusing on sanitation management, environmental hygiene, and community health monitoring. These courses typically cover topics like environmental health, waste management, and disease control, equipping students with the knowledge and skills to promote public health and hygiene in various settings.

**Diploma in SI:**

- **Focus:** Public health and sanitation management, environmental hygiene, and community health monitoring.
- **Curriculum:** Covers topics like environmental health, solid waste management, excreta and sewage disposal, hospital waste management, and disease control.
- **Career Paths:** Municipal bodies, health and sanitation departments, railways, food and drugs administration, five-star hotels, and airports.
- **Course Duration:** One-year courses are common.
- **Eligibility:** Generally requires a minimum of 10+2 or its equivalent.
- **Delivery:** Some programs are offered online, making them accessible to a wider audience.
- **Affordability:** Course fees vary, but are generally affordable.

➤ **Job Opportunity :-**

**Govt Hospital Sanitary Work Inspector work.**

## **(13) ANM (Auxiliary Nurse Midwife) Nursing :- 2 Year**

**Education Qualification :- 12<sup>th</sup> Passout (Any Stream)**

**( INC / GNC Approval College Authority and Gujarat Nursing Course Examination Board)**

**SC / ST Totally Fees Free Of Charges**



**ANM, or Auxiliary Nurse Midwife, is a two-year diploma course that provides basic nursing education, particularly in maternal and child health. ANM nurses play a vital role in rural healthcare, offering primary medical care, administering vaccinations, and assisting in childbirth. They can work in various healthcare settings like government health centers, private hospitals, and community health centers.**

### **ANM Nursing:**

- Focus: Maternal and child health, basic nursing care, and community health.**
- Duration: Two years.**
- Eligibility: Generally requires passing Class 12 in a science stream.**
- Admission: Admission is usually based on merit or a state-level entrance exam.**
- Career Opportunities: ANM graduates can work in various healthcare settings, including rural areas.**

- **Scope: ANM nurses play a crucial role in rural healthcare delivery, offering primary medical care and assisting in childbirth.**

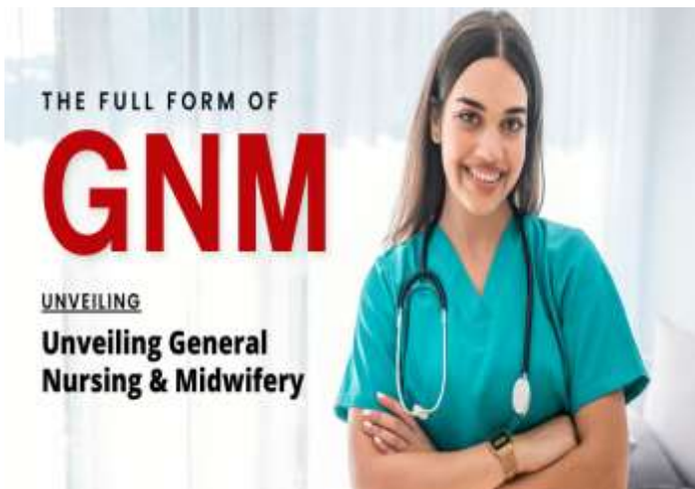
➤ **Job Opportunity:-**

**GVK 108 Emergency C.H.C., P.H.C. Urban Health Center, Govt Hospital, Semi – Govt Hospital & NABH Hospital Work platform.**

**(14) GNM (General Midwifery Nursing ) :- 3.6 Year**

**Education Qualification :- 12<sup>th</sup> (Any Stream ) candidate passing 45% upper percentage rank,**

**SC / ST student Totally Fees Free of Charges,**



**GNM stands for General Nursing and Midwifery, a diploma-level course that trains individuals in basic nursing and midwifery skills. It's a three-year program designed to equip graduates with the knowledge and skills to provide care to patients in various healthcare settings.**

**GNM program:**

- **Curriculum:**

**The course covers fundamental aspects of nursing and midwifery care, including anatomy, physiology, pharmacology, nursing ethics, and community health.**

- **Clinical Rotations:**

**Students gain hands-on experience through clinical rotations in hospitals, clinics, and community health centers.**

- **Midwifery Focus:**

The program provides training in providing care to expectant mothers, assisting with childbirth, and offering postnatal care.

## **(15) PB – Bsc Nursing :- 2 Year ( INC / GNC Approval Course UGC Approval )**

**Education Qualification :- GNM Nursing Passing Student**



Post Basic BSc Nursing (PB BSc Nursing) is a two-year undergraduate degree program for registered nurses who hold a diploma in nursing and want to advance their knowledge and skills in various aspects of nursing. It provides a comprehensive education that builds upon the foundation of their existing nursing education.

### **PB BSc Nursing:**

- **Target Audience:** Registered Nurses (RNs) with a diploma in nursing (GNM, for example).
- **Duration:** Typically two years.
- **Focus:** Advanced clinical practice, community health, nursing theory, nursing research, and leadership skills.
- **Goal:** Enhance critical thinking, leadership, and clinical skills, preparing nurses for expanded roles.
- **Career Opportunities:** Graduates can work in various healthcare settings, including nursing education, administration, research, and specialized clinical practice.

**Why pursue PB BSc Nursing?**

- **Career Advancement:**

The course opens doors to more challenging and specialized roles in the healthcare sector.

- **Professional Development:**

It enhances a nurse's knowledge, skills, and abilities, leading to better patient care.

- **Leadership and Management:**

The course prepares nurses for leadership and managerial roles within healthcare organizations.

- **Research and Innovation:**

It equips nurses with the skills to contribute to nursing research and advancements in patient care.

## **(16) Bsc Nursing :- 4.6 Year**

( UGC / NAAC+ Register INC / GNC Approval University )

Education Qualification :- 12<sup>th</sup> Science Biology 45 % Upper Passout



A BSc in Nursing is a 4-year undergraduate program that prepares students for careers in healthcare, focusing on patient care, community health, and healthcare management. The curriculum combines theoretical learning with practical training through clinical rotations in hospitals and healthcare settings.

### **BSc in Nursing:**

- **Duration: 4 years.**

- **Curriculum:** Covers subjects like anatomy, physiology, pharmacology, psychology, and community nursing.
- **Career Paths:** Graduates can work as registered nurses, nursing service administrators, and in other healthcare management roles.
- **Eligibility:** Generally requires a Class 12 science degree with Physics, Chemistry, and Biology (PCB).
- **Admission:** Admissions are based on merit and/or entrance exams.

## **(17) MSc Nursing :- 2 Year**

**( UGC / NAAC+ Register INC / GNC Approval University )**

**Education Qualification :- BSc Nursing Passout**



An MSc in Nursing is a two-year postgraduate degree that provides advanced education and training for registered nurses, enabling them to specialize in areas like medical-surgical nursing, community health nursing, or pediatric nursing. It's a 2-year program that builds upon a bachelor's degree in nursing, offering opportunities for leadership, research, and teaching roles in healthcare.

**MSc Nursing program:**

- **Specialization:**

MSc Nursing programs allow students to specialize in areas like medical-surgical nursing, community health nursing, pediatric nursing, psychiatric nursing, or obstetric and gynecologic nursing.

- **Advanced Knowledge and Skills:**

The curriculum focuses on advanced concepts, research methodologies, and evidence-based practices in nursing.

- **Clinical Training:**

The program includes clinical rotations in specialized areas to provide practical experience.

- **Research Opportunities:**

MSc Nursing programs often include a dissertation or research project to develop research skills.

- **Career Advancement:**

Graduates can pursue leadership positions, teaching roles, and advanced practice roles in various healthcare settings.

- **Admission Requirements:**

Generally, a bachelor's degree in nursing, a registered nurse license, and a certain GPA are required for admission, with some institutions also requiring entrance exams.

આપનો વિશ્વાસ + અમારી મહેનત = વિદ્યાર્થીની



- વિશ્વાસ પાત્ર સંસ્થા,
- દરેક કોર્સ ના એડમીશન કાર્યરત છે,



- SC / ST / OBC / EWS વિધાર્થી ને સ્કોલરશીપ ની સુવિધા,
- યોગ્ય ફી ભરવાના અનુકૂળ તબક્કા
- શ્રેષ્ઠ અને અનુભવી શિક્ષકો દ્વારા શિક્ષણ
- અમારી સંસ્થા 50 થી વધુ અર્ધસરકારી – પ્રાઇવેટ 108 તેમજ કોર્પોરેટ હોસ્પિટલ સાથે સંલગ્ન છે.
- પ્રોજેક્ટર દ્વારા લાઇવ વિડિયો ટીચીંગ
- હોશિયાર ગરીબ વિધાર્થી ઓને ફી માં રાહત આપવામાં આવશે.

**5 દિવસ ફી ડેમો લેકચર, / 100% Job Opportunity**

પહેલા ભણો પછી એડમિશન રજીસ્ટ્રેશન મેળવો .

રવિવારે ઇન્ડવાયરી માટે ઓફીસ કાર્યાલય એડમિશન માટે ચાલુ રહેશે.

## Pratham Paramedical Institute, Bapunagar

સમગ્ર અમદાવાદમાં સૌથી શ્રેષ્ઠ નર્સિંગમાં શિક્ષણ અને જોબ આપતી એક  
માત્ર સંસ્થા

➤ બાપુનગર

M:- 9725356059,

8530508512

એ : 12, બીજો માળ, માતૃશક્તિ સોસાયટી,

સેલ્સ ઇન્ડિયા ની સામે, ઇન્ડિયા કોલોની રોડ,  
બાપુનગર, અમદાવાદ.

➤ નરોડા

M:- 9725356059,

8530508512

406 - 407, નરોડા બિઝનેસ પોઇન્ટ,

स्वामिनारायण पार्क सोसायटी नी सामे,  
विठ्ठल प्लाजा रोड, नवा नरोडा, Ahmedabad.

