



SPMC Foundation's

SPM Institute of Health Sciences - SPM IHS

ADMISSIONS OPEN!!- 2026 BATCH

DEGREE

- DIPLOMA | BSC*. IN MEDICAL LABORATORY TECH (D.M.L.T | BSC MLT)
- BSC*. OPERATION THEATRE TECH (BSC OTT)
- BSC*. RADIOLOGY & IMAGING TECHNOLOGY (BSC.RADIO)
- BSC*. OPTOMETRY (BSC.OPTO)
- BACHELOR'S IN PHYSIOTHERAPY * (BPT)

NURSING

- C-OPERATION THEATRE TECH (1 YR)
- GNM (3.5 YR)
- C. GNMA (1 YR)
- DIP. OPERATION THEATRE TECH (2 YR)
- DIP. MEDICAL & SURGERY NURSING (2 YR)

ALLIED & PG

- C. SANITARY INSPECTOR
- MBA- MARKETING / FINANCE
- MSC: MLT, OTT, OPTOMETRY, RADIOLOGY

ADMISSIONS:



9967 002 555



SPM Institute of Health Sciences, Podi no 1 , Sector 15,
New Panvel East- Navi Mumbai.



ABOUT US -

SPMC Foundation, a Section 8 not-for-profit organisation, is dedicated to healthcare education and skill development. All surpluses are reinvested into academic and student-centric initiatives. SPM IHS is not a UGC-regulated HEI and does not award degrees, functioning instead as an industry-focused training and skilling partner.

Departments

The Institution supports learning exposure across multiple allied healthcare disciplines, including Medical Laboratory Technology, Radiology, Nursing, Optometry, Physiotherapy, and other Allied Health Sciences, in association with partner universities and industry collaborators.

Academic & Skill Development Approach

The Institution focuses on structured skill-development, applied training, and academic support activities designed to complement university-led academic instruction and curriculum delivery.

Clinical & Practical Exposure

Students are provided opportunities for observational and practical exposure through associated healthcare facilities in Panvel and Palaspe, subject to programme structure, university approvals, and applicable regulatory guidelines.

Learning & Training Facilities

The Institution facilitates access to training-support infrastructure such as technology-enabled learning spaces, reference resources, OPD observation areas, operation theatre viewing access (where permitted), diagnostic laboratory exposure, and an in-campus optometry training unit to support experiential learning.

Faculty & Academic Support

Students receive academic mentoring, skill guidance, and professional support from qualified faculty and domain experts, in alignment with the requirements of partner universities.

Campus Environment

The Institution maintains a structured and student-supportive environment focused on skill development, professional discipline, and responsible conduct.

Zenova – Annual Fest

Zenova, the annual student fest, provides opportunities for cultural and co-curricular participation, fostering teamwork, communication skills, and confidence.

Career & Skill Guidance

The Institution facilitates career guidance, skill readiness initiatives, and access to internship and placement opportunities through industry engagement. All internships, stipends, and employment outcomes are subject to employer selection processes and university frameworks.



ACADEMICS



HOSPITAL



ZENOVA-ANNUAL FEST



WHY CHOOSE US?

- Programmes focus on strong practical skills along with academic learning.
- Two Institution-managed medical facilities provide regular clinical exposure.
- Industry tie-ups with reputed laboratories and healthcare centres support real-world training.
- On-campus OPD services, operation theatre exposure, and diagnostic units enable hands-on learning.
- Self-managed clinics and labs allow students to work with live cases under supervision.
- Faculty members bring a balanced mix of academic knowledge and industry experience.
- Community healthcare camps help students gain field exposure and patient-care experience.
- Flexible schedules are available for select advanced programmes to support working professionals.

OUR KEY RECRUITMENT PARTNERS:

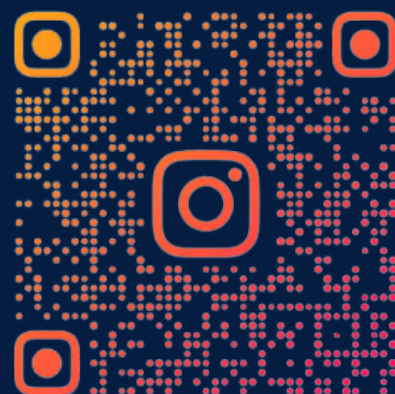


CONTACT US :

Address: SPM Institute of Health Sciences,
Sector 15, New Panvel East- Navi Mumbai.

Phone: +91 9967002555

Email: spmorecollege.pm@gmail.com



@SPMC_PARA_NURSING_OFFICIAL