

Faculty of Medicine,
Parul Institute of Allied
& Healthcare Sciences

Parul[®] University

NAAC GRADE A⁺⁺

In Association with

प्रज्ञ The Advanced Skills &
Simulation Centre

PIERC
Parul Innovation & Entrepreneurship
Research Centre



National
**Healthcare
Skills
Conclave
2026**

**THEME: One Nation,
One Response**

16-21
FEB, 2026

“

*Advancing Skills.
Strengthening
Healthcare Systems.*

About Parul University

Parul University, Vadodara, stands today as one of Gujarat's leading private universities - a vibrant hub of higher education, healthcare, research, and innovation. Its journey began with the Parul Arogya Seva Mandal Trust, which first made its mark in the healthcare sector before establishing Gujarat's first self-financed Homeopathic Medical College in Ahmedabad in 1993. This marked the beginning of a legacy committed to quality and holistic learning.

Over time, the vision grew into the Parul Group of Institutions, offering programs in Allied and Healthcare, Ayurveda, Nursing, Physiotherapy, Pharmacy, Management, and more. The **Government of Gujarat established Parul University** through the Gujarat State Private Universities (Second Amendment) Act, 2015, recognizing its growth and impact all over Gujarat.

Starting with 16 institutes and about 50 programs, the University has grown into a multidisciplinary ecosystem of 38 constituent colleges and 21 faculties offering Diploma, UG, PG, and Ph.D. programs, including seven constituent colleges that function as teaching hospitals. Today, it is home to over 65,000 students and 8,000 staff, including 4,500+ international students from 75+ countries, on a 125-acre eco-friendly campus equipped with modern classrooms, laboratories, hostels, sports arenas, and cultural spaces.

Parul University has earned **NAAC accreditation with the highest A++ grade (3.55 CGPA)** in its very first assessment cycle, **UGC Category-1 status with Graded Autonomy**, and the prestigious **Centre of Excellence** status by the State Government. In NIRF 2025, it ranked among India's top 150 universities, 41st in Pharmacy and within the top 50 for Innovation. It has achieved 5-star ratings in Pharmacy, Engineering, Management, and Applied Sciences, and 4-star ratings in University and Medical categories in **GSIRF-2024**; along with Diamond Ratings in **QS I-GAUGE**, with Platinum in Medicine, Engineering, and Pharmacy. It also made a global debut in the **Times Higher Education Impact Rankings 2025**, securing ranks among India's top 50 for Quality Education (SDG 4), Gender Equality (SDG 5), Good Health & Well-being (SDG 3), and Partnerships for the Goals (SDG 17). The hospitals hold NABH accreditation with Platinum Level Certification for Digital Health Standards, along with the NABL-accredited Molecular Laboratory at Parul Sevashram Hospital.

True to its mission, Parul University delivers holistic education, fosters innovation, and advances sustainable development. With its achievements, global collaborations, and commitment to quality, it stands as Gujarat's leading private university, setting new benchmarks in higher education.



About the Faculty of Medicine

The Faculty of Medicine provides a unique learning platform for nurturing and developing the medical knowledge of the students to ensure the welfare of humanity and ensure the health coverage for all. We have committed our efforts towards producing the most effective human resources with the medical competencies, which go on to drive medical breakthroughs in the various fields of health sciences. As a way of developing the practical skills and knowledge of the students, the faculty is equipped with a multispecialty teaching hospital, which serves the purpose of imparting within the students the relevant practical skills and knowledge. The students are exposed to insights and guidance from doctors and medical experts who shape their understanding in preparation of their career in healthcare. With our well-equipped laboratories, the Faculty of Medicine has become one of the most cutting-edge centres for research and development. So, take the first step towards a vibrant journey in Medicine.

About The Institute

Our Institute – Parul Institute of Allied and Healthcare Sciences (erstwhile known as Parul Institute of Paramedical and Health Sciences) offers various programs such as Diploma, Bachelors, Masters and PhD across 12 different specializations such as Anaesthesia and Critical Care, Cardiac Care Technology, Emergency Medical Services, Medical Laboratory Technology, Neurosciences, Operation Theatre Technology, Optometry, Radiography, Renal Dialysis, Clinical Embryology and Reproductive Biology, Biomedical Informatics and Health Assistantship. The Institute is dedicated to designing and implementing various clinical and academic modules to provide latest knowledge in the health care sector. The institute is located in sprawling lush green campus of Parul University and is associated with Parul Sevashram Hospital, a 750 bedded multi-specialty hospital, for providing hands on clinical exposure to the students. The institute has more than 2000+ students on roll, which includes 900+ fulltime international students representing more than 27 nationalities. The institute is actively engaged into pursuing research in different sectors of healthcare such as Critical Care Technology, Cardiac Care Technology, Neurosciences, Optometry, Medical Laboratory Technology, Operation Theatre Technology, Radiography, Clinical Research etc. The Institute has gained repute in the field of healthcare education due to its association with reputed organization in the field of healthcare such as Healthcare Sector Skill Council. The vision of the Institute is to prepare professionally skilled healthcare workforce and drive innovative research in the field of healthcare, which can be translated for the benefit of the entire society.



About Pragya (प्रज्ञ)- The Advanced Skills & Simulation Centre

The Advanced Skills and Simulation Centre at Parul University provides a physical model of critical and pre-hospital training that includes all the necessary elements of hospitals, including a fully-stocked Operating room, a Surgical Unit, a functioning Intensive Care Unit, a Triage and Emergency Unit, an ECHO and Cardiac Diagnostics Unit, a Critical Care Simulation Unit, a Trauma Simulation Unit, an Advanced Obstetrics Unit, a Neonatal Unit, along with Task Training areas. The Advanced Skills and Simulation Centre is envisioned to be the Centre of Excellence which will impart empirical knowledge and skills like Basic Life Support and Advanced Cardiac Life Support Training, Basic and Advanced Trauma Workshops, Surgical Training, Obstetrics and Gynaecological Emergency Training, Paediatrics Training, First aid and Emergency Training, Radiological Training, Advance Ophthalmology Training, Critical Care Training, Hospital Infection Control Training and so on by using high fidelity simulators and task trainers. Medical & Paramedical students can evaluate their ability to manage real-life emergencies by practicing and can enhance clinical, psychomotor, and communication skills. Exposing professionals and trainees repeatedly to actual medical situations for advanced treatment and care of patients with varied medical and surgical disorders are the main focus of the Advanced Skills and Simulation Centre.



Inauguration and Registration (9:00 AM onwards, Venue: Medical College Building)

1. PRE-CONFERENCE WORKSHOPS (RESEARCH AND EDUCATION)

The list of Pre-Conference Workshops is listed below:

Sr no.	Name of the Pre-Conference Workshop	Date
1.	Writing Systematic Review & Meta-Analysis	16-02-2026
2.	Qualitative Research Methods in Health Science Research	16-02-2026
3.	Commercial Determinants of Health	16-02-2026

2. CONFERENCE : (Date 17-02-2026)

Participation: Participation can be done individual or combination with two workshops. All Participant registration is mandatory in conference for whole day

3. FACULTY DEVELOPMENT PROGRAMME (2-DAY EVENT)

Date	Sr. No.	FDP
18-02-2026 & 19-02-2026	FDP01	Strengthening Research Competencies: From Funding to Publication



4. WORKSHOPS

- **Participation:** Participants will receive theoretical knowledge & hands-on training for their registered workshops. Registration for participants is mandatory as per their desired workshops.
- All the participants will receive a Participation Certificate for their respective workshop after the completion of the training session by their respective workshop coordinators.

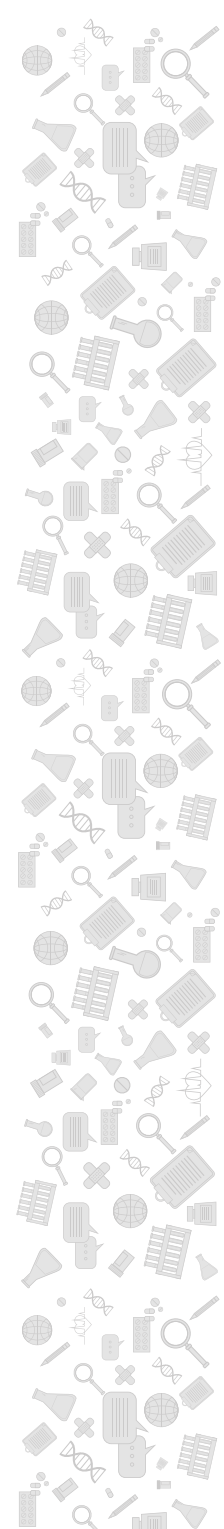
The list of Workshops is listed below:

Workshop (Full Day) Eligibility – Students from Allied Health Science, Nursing, AYUSH, Medicine, Life Science

Day 1 18-02-2026	Sr. No.	Category	Workshops
	W01	Basic	Foundations to Frontiers in Clinical Echocardiography - Learn, Scan, Interpret
	W02	Basic	Skills advancement in Laproscopic Techniques
	W03	Basic	Diagnostic Bacteriology: Identification of Common Pathogenic Bacteria
	W04	Advance	Advances in semen evaluation using computer-assisted analysis
	W05	Advance	Trauma management workshop
	W06	Advance	Dialysis Care workshop: Insight and Innovations

Day 2 19-02-2026	Sr. No.	Category	Workshops
	W07	Basic	Crisis Resource Management in OT
	W08	Basic	Mastering Mechanical Ventilation
	W09	Basic	Understanding of Low Vision & its management: Theory & Hands-on training
	W10	Basic	Mastering ECG
	W11	Basic	Basic cardiac life support
	W12	Advance	Hands-on CRISPR- Based Gene Editing for Cell Polarity, Morphogenesis & Regenerative Biology
	W13	Advance	Hospital Acquired Infections & Pandemics Preparedness
	W14	Advance	Advanced ICU procedures workshop
	W15	Basic	Neuroelectro Masterclass
W16	Advance	CT, Coronary Angiogram post processing and visualization: a step by step guide	

Day 3 20-02-2026	Sr. No.	Category	Workshops
	W17	Advance	Beyond Flow: The Unified theory-Neurology of emotions
	W18	Advance	Role of AI in Advance Medical Imaging (MRI, CT and FFDM)
	W19	Basic	ABG, X-Ray & CT Workshop
	W20	Advance	Patterns in Practice: The Art and Science of Histogram Analysis
	W21	Advance	Mastering Anesthesia Techniques in Modern Anesthesia procedures - USG Guided
	W22	Advance	From Cornea to Clarity: Practical Insights into Rose K Lens Fitting
	W23	Advance	Advanced Cardiac Life Support
W24	Basic	Aqualife Rescue	



Workshop (Half Day)

Eligibility – Basic (All Students) and Advance (MBBS, Nursing, Physiotherapy and PG)

Date	Sr. No.	Category	Workshops
16-02-2026	W01	Basic	Pre- Hospital and Ambulance Simulation Workshop
18-02-2026	W02	Advance	Advanced airway management
18-02-2026	W03	Advance (PG, MBBS)	PG PRE OSCE simulation workshop
18-02-2026	W04	Advance	Grooming Healthcare Professionals for Interprofessional Collaborative Practice

5. SKILL COMPETITIONS

- **Participation:** Participation can be done in a Group or Individual. All Group members' registration is mandatory under same team name.
- All the team members will receive a Participation Certificate for their respective skills competitions.
- The winning team will get Appreciation Certificate & Trophy

Date	Sr. No.	Skill Competition
18-02-2026	S01	Transfusion Titans: Precision & Safety in Blood Component Therapy
19-02-2026	S02	Common Hospital Procedures
20-02-2026	S03	Simulation Premier League
20-02-2026	S04	Suturing & Bandaging Techniques

6. Oral Case Presentation Competition:

Date	Presentation
17-02-2026	Poster Presentation
18-02-2026	Oral Case Presentation

- **Participation:** Registration of Participants is mandatory.
- Details: Oral competitions have their major theme areas. The participants should adhere to the same.
- All the participants will receive a Participation Certificate for their respective case presentation competitions.
- The winner will get Case prize, Appreciation Certificate & Trophy.



Major Theme Areas

1. Ocular Diagnostics and Management
2. Refractive Errors: Assessment and Management
3. Surgical Management
4. Patient Safety and Infection Control in Operation Theatre
5. Anesthesia and Operation Theatre Management
6. Advances in Diagnostic Imaging: From Conventional Radiology to AI-Assisted Imaging
7. Role of Advanced Imaging in Early Disease Detection
8. Point-of-Care Testing: Applications and Limitations
9. Role of Biomarkers in Cardiac Diseases
10. Neurosciences
11. Infection Control and Patient Safety
12. Assessing Patient perception of CKD and Kidney failure risk

Guidelines

Total seven slides (excluding the Title and Acknowledgement slides) covering the following points

- Title: Times New Roman, Font size- 25 pts, Bold.
- Author(s): Full name in Times New Roman, Font size 18 pts, Bold and Italics.
- Author(s) Affiliation: Name of the Institute, Designation and contact details in Times New Roman, Font size- 16 pts (Indicate the corresponding author by * and the presenting author in bold and underlined)
- Patient description, Case History, Physical Examination Result, Result of Pathological test, Treatment Plan, Expected outcome, Actual Outcome.
- The inclusion of tables, graphs, and images is highly encouraged.
- The presentation should be made in a PPT format (The format will be sent via your registered email id soon after registration).
- **Abstract should be sent on given email id before 10th Feb 2026:**
dphsevents@paruluniversity.ac.in



Registration Details: Registration Fees

Sr. No.	Date	Event	Fees
01	16/02/2026	Pre-Conference Workshop	800/-
02	17/02/2026	Conference	500/-
		Poster Presentation	300/-
03	18/02/2026 – 20/02/2026	FDP	PU Faculty – 1000/- & Outside Faculty – 1500/-
04		Workshop (Full Day)	800/-
05		Workshop (Half Day)	500/-
06		Skill Competition	200/-
07		Oral Case Presentation	300/-

- Half-day workshops include Breakfast, a Registration Kit, and a Certificate. **Combos not Applicable here**
- Full-day workshops include Breakfast, Registration Kit, Lunch, High Tea and Certificate.

✓ **Only one workshop can be selected per day**

✓ **Accommodation** : 500/- (Per Night)

- 2 Workshop = Free Conference
- 3 Workshop = Free Conference



Scan to
Register



Healthcare Startup Idea Pitching Competition

The **Startup Idea Pitching Competition** under the National Healthcare Skills Conclave 2026 provides a platform for students and early-stage innovators to present **innovative healthcare startup ideas** addressing real-world challenges in the healthcare sector.

Top 10 shortlisted ideas will receive incubation support from the **Incubation Centre – Parul Innovation and Entrepreneurship Research Centre (PIERC)**, including mentorship, startup guidance, and access to the entrepreneurial ecosystem to help convert ideas into scalable startups.



₹5,000 will be awarded to the **Top 3 best startup ideas**, based on jury evaluation.

- Participants will pitch their ideas before an **expert jury comprising industry professionals, healthcare experts, and startup mentors**, with evaluation based on **innovation, feasibility, scalability, and impact**.
- Pitch format, presentation guidelines, and schedule will be shared with shortlisted participants after registration.



— SCAN TO REGISTER —

Healthcare Startup Expo & Product Demonstration

The **Healthcare Startup Expo & Product Demonstration** at the National Healthcare Skills Conclave 2026 is a premier platform displaying **innovative healthcare start-ups, cutting-edge products, and technology-driven solutions** transforming the healthcare ecosystem.

This expo brings together **healthcare startups, innovators, students, industry experts, clinicians, investors, and policymakers** under one roof to explore **emerging trends, validated solutions, and future-ready healthcare technologies**.

Startup Expo & Product Demonstration



Live Product Demonstrations

Startups will present real-time demonstrations of their healthcare products, prototypes, and solutions, offering hands-on insights into functionality, usability, and impact.



Start-up Exhibition Booths

Selected start-ups will display their innovations across domains such as **HealthTech, MedTech, Digital Health, Diagnostics, Medical Devices, Biotechnology, AI in Healthcare, Wellness, and Preventive Care**.



Direct Interaction with Experts

Opportunity to engage with **doctors, hospital administrators, researchers, mentors, and investors**, enabling meaningful discussions, feedback, and collaboration.



Market & Clinical Validation

Start-ups can receive valuable inputs on **clinical relevance, regulatory pathways, scalability, and commercialization strategies**.



Founder's Talk

Session by a Founder/Innovator of a Healthcare Startup

- The **Founder's Talk** session at the National Healthcare Skills Conclave 2026 features an **inspiring interaction with a successful founder/innovator from the healthcare startup ecosystem**. This session is designed to offer participants **real-world insights, entrepreneurial lessons, and practical guidance** drawn from the founder's journey of building a healthcare venture.
- Through an engaging and interactive format, the speaker will share experiences related to **idea inception, product development, regulatory challenges, funding, market entry, team building, and scaling in the healthcare sector**.

Three-Day Healthcare Startup Bootcamp

- The **Three-Day Healthcare Startup Bootcamp** at the National Healthcare Skills Conclave 2026 is an intensive, hands-on training program designed to provide **experiential learning** to participants on building a **startup from scratch**, with a special focus on the healthcare sector.

This bootcamp will equip participants with **practical knowledge, structured frameworks, and real-world insights** required to transform innovative ideas into viable startup ventures.

Program Overview

Over three immersive days, participants will receive expert-led training covering key stages of the startup journey, including:

- **Startup Life Cycle:** Understanding stages from ideation to scale-up
- **Business Models:** Developing sustainable and scalable business models for healthcare startups
- **Value Proposition Design:** Identifying customer needs and crafting impactful solutions
- **Idea Evaluation & Validation:** Market research, problem-solution fit, and feasibility assessment
- **Innovation Frameworks:** Applying structured innovation and design thinking approaches
- **Funding & Investment Readiness:** Introduction to funding sources, pitch readiness, and investor expectations



Organizing Committee & Key Functionaries

Organising Committee		
Chief Patron: Dr. Devanshu Patel		
Patrons: Dr. Geetika Patel, Dr. Parul Patel, Dr. Komal Patel		
Conveners		
1.	Dr. Hemantkumar Patadia Principal, Parul Institute of Allied & Healthcare Sciences, Faculty of Medicine	
	Admin Head (Incharge): Pragma -The Advance Skills and Simulation Centre, Dean of Faculty of Vocational Education.	
Organizing Secretary		
2.	Mrs. Lopa Patel, Associate Professor & HOD - Department of Surgical Technology and Emergency Sciences.	
Joint Secretary		
3.	Dr. Mrugesh Suthar Centre Head & Lead Faculty: Pragma, Emergency Room Consultant, Parul Sevashram Hospital	
4.	Mr. Jay Sudani Chief Executive Officer, PIERC	
Organizing Chairs		
5.	Dr. Ankita Priyadarshini , Associate Professor & Head - Department of Medical Diagnostics & Laboratory Sciences. Dr. Prachi Patel , Assistant Professor & Head - Department of Medical Technology & Health Sciences. Mr. Shubham Gupta , Associate Professor & Head - Department of Medical Radiology, Imaging and Therapeutic Technology Mr. Arjun Chauhan , Assistant Professor & Head – Department of Biomedical Sciences Ms. Soni Singh , Assistant Professor & Head – Department of Ophthalmic Sciences	
Advisory Committee		
6.	Dr. Jagdish Gohil Dean, Parul Institute of Medical Sciences & Research, Faculty of Medicine	
7.	Dr. Shreyas Patel Professor & Head, Dept of Emergency Medicine, PIMSR, Parul University	
Committee Members		
1.	SCIENTIFIC PROGRAM COMMITTEE	Mr. Yellapu Sampreeth Naidu, Mr. Mohit Parihar, Mr. Yugandhar Dr. Krupa Patel
2.	FUNDING & SPONSORSHIP COMMITTEE	Dr. Sandeep Kumar Dantuslia, Ms. Gazala Parveen, Mr. Ben Tweve, Mr. Vinay Pathak
3.	FINANCE & TREASURY COMMITTEE	Ms. Krishna Mohan, Ms. Rutuja Solkar, Ms. Suvigya Baranwal



Organizing Committee & Key Functionaries

Committee Members		
4.	MARKETING & PROMOTION COMMITTEE	Ms. Anha Ashai, Ms. Sushrita Mahadani, Ms. Pratishtha Rajvanshi, Ms. Pooja Shah, Ms. Evergrace Aligawesa Dr. Krupa Patel
5.	PR, HR & ADMINISTRATION	Ms. Jyoti Agarwal, Ms. Jannifar Khati, Ms. Shrawani Sonewane
6.	REGISTRATION COMMITTEE	Ms. Nilofer Neshat, Ms. Devarapalli Lekha, Mr. Pratap Singh, Mr. Walter Uronu Mr. Rakhsana Suresh
7.	VENUE & TECHNICAL COMMITTEE	Ms. Ripal Sadhu, Mr. Nikhilesh Dangi, Ms. Ayesha Chaudhary Ms. Rajshree Parmar
8.	CATERING COMMITTEE	Ms. Gunjan Shrivastava, Mr. Ravi Christian, Mr. J. Samuel Mr. Raghurakshit h Reddy Ms. Disha Gohil
9.	PRINTING, BRANDING & MEDIA COMMITTEE	Ms. Saumya, Ms. Shraddha Alekar, Mr. Karan Singh Mr. Sai Alekhya Mr. Sai Nikhil
11.	WORKSHOP & SKILLS COMPETITION COMMITTEE	Mr. Arpit Trivedi, Mr. R Lalramdinmawia, Ms. Maitri Patel Ms. Priyanka Pandey
12.	TRANSPORT HOSPITALITY & ACCOMMODATION COMMITTEE	Mr. Khush Jain, Ms. Chhayanka Rathwa, Mr. Rohan Kalita, Ms. Divya Baria Dr. Vanisha Singh
13.	INAUGURAL & VALEDICTORY COMMITTEE	Ms. Jyoti Agarwal, Ms. Tulsi Prajapat
14.	PURCHASE COMMITTEE	Ms. Priyanka Potdar, Ms. Thakor Vishakha, Ms. Priyanka Pandey Ms. Akanksha Singh Ms. Darshita Nayak
15.	RECREATIONAL & CULTURE EVENT	Mrs. Sampada Gaikwad, Ms. Arpita Chakraborty, Ms. Shaikh Zeba

Glimpses of Growth, Success & Celebrations

Distinguished Guests, Speakers & Outcome

of National Healthcare Skill Conclave - Emergency Medicine Gujarat 2025



Chief Guest
Shri Rushikesh Patel

Hon'ble Minister of Health & Family Welfare, Higher & Technical Education, Medical Education, Law & Justice, and Parliamentary Affairs, Government of Gujarat



Keynote Speaker
Dr. Vishwajeet Kumar

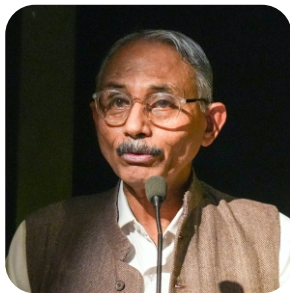
CEO & Principal Scientist
Alumnus, Johns Hopkins

Other Eminent Speakers



Padma Shri
Dr. Subroto Das

Founder and CEO,
Lifeline Foundation,
Vadodara



Dr. Mathew Varghese

Senior Consultant & Head,
Department of
Orthopaedics, St. Stephen's
Hospital, New Delhi



Dr. Rajshree Katke

Professor and Head of the Unit,
Obstetrics and Gynaecology,
Grant Government Medical
College, Mumbai



Abhiyant Tiwari

Lead - Climate Resilience and
Health, India Program, Natural
Resources Defense Council,
New York



Mrs. Sanghamitra Sawant

Deputy Secretary General, The
Trained Nurses Association of
India, New Delhi

By the Numbers: NHSC 2025

2000+
participants

10+
Expert
Talk Sessions

25+
national
experts

8+
Skill
Competitions

30+
advanced
skill workshop

NHSC statistics for the past five years

2020: 508 Participants		15 Workshops
2021: 640 Participants		19 Workshops
2022: 700 Participants		25 Workshops
2023: 1,000 Participants		35 Workshops
2024: 1,200 Participants		20 Workshops
2025: 1,990 Participants		30 Workshops

A Landmark Inauguration in Healthcare Excellence With the Opening of **Parul Laser Vision Center**



Looking Ahead

The National Healthcare Skill Conclave will continue to evolve as a knowledge-sharing and skill-building platform, fostering innovation, collaboration, and excellence in healthcare education and practice. Insights and outcomes from the previous edition will inform future initiatives, training modules, and national-level collaborations.

Parul University, Vadodara, Gujarat

www.paruluniversity.ac.in

Toll Free No. 1800-123-1104

