

ABOUT US

Charutar Vidhya Mandal

Charutar Vidya Mandal (CVM) was established in the year 1945 as a charitable trust with a prime objective of rural development through education. Ability to use quality education as a powerful means of social transformation is the uniqueness of Charutar Vidya Mandal. At present, Charutar Vidya Mandal manages about 50 Educational & Research Institutions from schools to colleges, with over 30,000 students on the rolls.

The CVM University

The Charutar Vidya Mandal University (CVMU) was established in the year 2019 as a self-financed state private university with a prime objective of imparting quality education for current and future needs of individual, society and the nation. The CVM University offers programs in more than nine academic disciplines. The initial size of the CVM University is largest among all private universities of Gujarat and around 12,000+ students and well-qualified faculty members and non-academic staff members are the part of the CVM University.

CVMUISC

CVM University Innovation and Start-up Centre (CVMUISC) aims to stimulate, encourage and assist Innovations, Start-ups, Intellectual Property Rights(IPR) and Entrepreneurship. The Centre is envisioned to shape the students by providing a perfect ambience for converting their ideas and walk out with a viable model/product. Diversified approach to generate desirable learning outcomes that include interdisciplinary learning by academic and industrial experts, experimental exercises and case studies, etc. in place of the traditional way of critical thinking. Presently, the center is located at A D Patel Institute of Technology, New Vallabh Vidyanagar, CVM University Campus.

CVMU HACKATHON

CVMUISC has planned various activities to enable the young generation to achieve their creative potential through start-up and innovation in order to enable them to contribute to sustainable development and equitable growth towards the attainment of Aatmanirbhar Bharat. CVMU Hackathon is one such event where youth will actively participate, design, develop and demonstrate their innovative skills. CVMU Hackathon is an opportunity to address/attempt to solve some of the most serious issues we face on a daily basis, instilling a culture of product creation and a problem solving approach in students.

PARTICIPATION ELIGIBILITY :

UG/PG students, Ph.D. Research scholars, Diploma students and school students

TEAM FORMATION CRITERIA:

(a) For track 1 to track 3: minimum 2 and maximum 4 student members (interdisciplinary is permitted) (b) For track 4: maximum 3 student members (c) Mentor (faculty): only 1.

HACKATHON GUIDLINES

- The grand finale will be held with continuous evaluation over the period of 36 hours (06th - 07th March 2026) for college students and 6 hours on 07th March 2026 for school students.
- Teams have to showcase a complete prototype/ working model/ PoC at the time of grand finale.

REGISTRATION GUIDELINES

- Team registration will start from 28th January, 2026. Last date for submission of Ideas is 14th February, 2026.
- Team registration can be done through link given below <https://www.cvmu.edu.in/cvmuhackathon>
- Team cannot register for more than one problem statement.
- Notification about selected teams for final round will be displayed on the portal and will also be sent to Team Leader's Email ID on 23rd February, 2026.

Track 1 : Life Science and Agriculture



This category includes: Innovation in the field of Pharmacy, Pharmaceutical Chemistry, Industrial and Analytical Chemistry, Bio-Science, Agricultural Products & Techniques, Molecular Biology, Nuclear Physics, Astro Physics, General Physics, Genetic, and Medical Science, Food Processing Technology, Dairy Technology, etc.

Track 2 : Engineering and Technology



This category includes : Software and Hardware based solutions, Solutions related to Mechanical, Chemical, Electronics, Information Technology and Computer Science, Electrical and Civil Engineering.

Track 3 : Emerging Technologies



This track includes : Generative AI, Extended Reality, Virtual Reality, Augmented Reality, Robotics, Artificial Intelligence, Machine Learning, Genomics, Cyber Security, Block Chain, Green Energy Solutions, Metaverse, Digital Twins, etc.

Track 4 : School Innovation



Young innovators from standard 7 to 12 can submit their innovative idea in form of either Miniature models, Thermocol / cardboard models, Small working prototypes, Small electrical/electronic projects or Art and craft based products/projects.

STEERING COMMITTEE

Chief Patron

Er. Bhikhubhai B. Patel
President, The CVM University
and Chairman, CVM

Patrons

Shri Manishbhai S. Patel
Vice President, CVM

Dr. S. G. Patel
Hon. Secretary, CVM

Shri Mehulbhai D. Patel
Hon. Jt. Secretary, CVM

Shri Vishalbhai H. Patel
Hon. Jt. Secretary, CVM

Co Patrons

Prof. (Dr.) Indrajit Patel
Vice Chancellor (Provost)
The CVM University

Prof. (Dr.) Sandeep K Walia
Registrar & Dean Academics,
The CVM University

Program Chairs

Prof. (Dr.) Vishal N. Singh
CVMUISC Convener
Principal, ADIT

Prof. (Dr.) Maulika Patel
Principal, MBIT

Program Co-Chair

Dr. Yashvant Patel
CVMUISC Coordinator

Program Coordinators

Dr. Dinesh J. Prajapati
Associate Professor, ADIT

Mr. Chetan Verma
Asst. Professor, MBIT

IMPORTANT DATES:

Event	Date
Registration Process Starts	28 th January, 2026
Last date of Registration	14 th February, 2026
Notification of Selected Teams	23 rd February, 2026
CVMU Hackathon Grand Finale	6 th - 7 th March, 2026

AWARDS:

Category	Prize Per Track (INR)	
	Track-1 to Track-3	Track-4
Winner 1st	15,000	5,000
1st Runner Up	10,000	3,000
2nd Runner Up	5,000	2,000

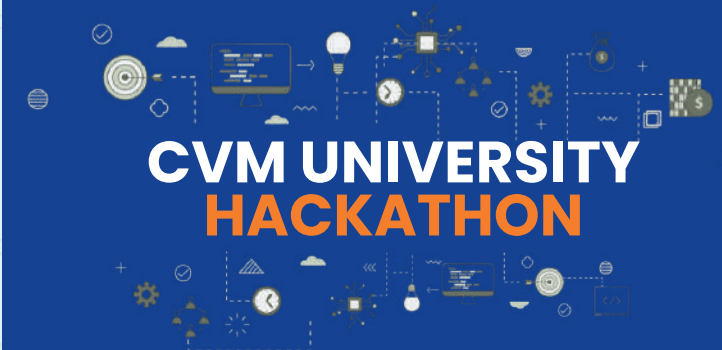
Venue

A. D. Patel Institute of Technology
The Charutar Vidy Mandal (CVM) University
New V V Nagar-388121, Anand, Gujarat
Phone No.: 02692-233680
www.adit.ac.in, www.cvmu.edu.in



Registration

Registration has to be done through link or QR.
<https://www.cvmu.edu.in/cvmuhackathon>



06th - 07th March, 2026

