

Shri Shamrao Patil (Yadravkar) Educational & Charitable Trust's

SHARAD INSTITUTE OF TECHNOLOGY COLLEGE OF ENGINEERING

YADRAV - ICHALKARANJI - 416 121

AN AUTONOMOUS INSTITUTE







INSTITUTE CODE

EN 6317

ISO



VISION

To be a center of excellence in technical education by using cutting edge technology that produces competent engineers of today and tomorrow to serve the society.

MISSION

- To impart quality education by implementing state of the art teaching learning methods to enrich the academic competency, credibility and intergrity of students.
- To facilitate a conductive ambience and infrastructure to develop professional skills and nurture innovation in students.
- To Inculcate sensitivity towards society, respect for environment and promote high standards of ethics.

QUALITY POLICY

We at Sharad Institute of Technology College of Engineering are committed to provide best quality in planning, design and effective implementation of technical education by involving all stakeholders, upgrading facilities and faculty through continuous improvement.

AWARDS & ACHIVEMENTS

Institute has Empanelled as Energy Auditing Firm with MEDA, Pune and Sugar Commissionerate, Maharashtra



INNOVATION & LEARNING CENTRES





Design & Innovation Center, Autodesk, USA



Work Force Development Lab



Lab

PCB Design & Production Lab

IPCB I











E-Yantra Lab

















Bentley

PROFESSIONAL SOCIETY MEMBERSHIP

























U.G. Programmes

Name of Programmes	Choice Code	Duration(Yrs.)	Intake	EWS	TFWS
B.Tech. in Computer Science and Engineering	631724210	4	180	18	9
B.Tech. in Electronics and Computer Engineering	631784410	4	120	12	6
B.Tech. in Automation and Robotics	631791610	4	120	12	6
B.Tech. in Artificial Intelligence and Data Science	631799510	4	60	6	3
B.Tech. in Electrical Engineering	631729310	4	60	6	3
B.Tech. in Mechanical Engineering	631761210	4	60	6	3
B.Tech. in Mechatronics Engineering	631762410	4	60	6	3
B.Tech. in Civil Engineering	631719110	4	30	3	2
	TOTAL INTAKE		794		

ADDITIONAL HONOURS & MINOR DEGREE OFFERED

- B. Tech. in Computer Science & Engineering Honours in Cyber Security
- B. Tech. in Electronics & Computer Engineering & Honours in Machine Learning
- B. Tech in Automation and Robotics and Honours in IoT and Data Analytics
- B. Tech. in Artificial Intelligence & Data Science & Honours in Intelligence Information System
- B. Tech. in Electrical Engineering & Honours in Electrical & Computer Engineering
- B. Tech. in Mechanical Engineering & Honours in Robotics
- B. Tech. in Mechatronics Engineering & Honours in Hybrid Vehicles
- B. Tech. in Civil Engineering & Honours in 3D Printing

P.G. Programmes

Name of Programmes	Choice Code	Intake	
M. Tech. in Artificial Intelligence and Data Science	631794310	12	
M. Tech. in Mechatronics	631762310	12	
	TOTAL INTAKE	24	

U.G Fellowship

Opportunities to students for summer training in Foreign Technical Universtites

USA



Stevens Institute of Technology, New Jersey

ITALY



University of Rome Tor Vergata **GREECE**



Athence Information Technology **RUSSIA**



Ural Federal University **BULGARIA**



Technical University Bulgaria

Placement @ SITCOE

- Tutoring Foreign Languages like German & Japanese
- Skill Development Programs
- Tie-up with Industrial & Corporate of Repute for Campus
- Equipped with Emerging Technologies
- An Industry Allied Pedagogy Leading to Top Placement
- Industry Expert Lectures
- Consistent Placement Records
- Special Training with Coding Block
- MOU with Capgemini and Hexaware

Salient Features of Academics

- Implementation of National Education Policy 2020
- Credit Based System
- Project Based Learning
- Value added Programs
- Industry Oriented Curriculum
- Industry Integrated Projects
- Internship Programs
- Industry Visits
- Proctor System

OUR ESTEEMED RECRUITERS

Think Placement, Think SIT A career opportunity for your Best Choice in future: Over 100+ esteemed recruiters





































































































































Sharad Startup Centre

200+ Projects Selected for Sharad Startup











Facilites







VLSI & Embedded Lab



RAC Lab



CNC Production Center





E-Yantra Robotics Lab PCB Manufacturing & Design



Library



Study Room



Workshop



Gymnasium



Wi-Fi Campus



Hostel



- 1st Prize in Smart India Hackathon 2020 by AICTE-MHRD
- 1st Prize in Smart India Hackathon 2023 by AICTE-MHRD



Build a strong ecosystem for nurturing innovation & startups globally

Drive sustainable economic growth

Generate Large scale employment opportunities

Student's Achievements

SITCOE has set a benchmark by winning the Best Project at DIPEX for 2019, 2020, 2021, 2023 & 2024



General Championship in Dipex - 2024



Secured Second Rank at the University-Level Avishkar Competition



Secured 3rd Prize with Bronze Medal in AVISHKAR State level Project Competition.



1st Rank in Indian Automation Challenge



First Rank in Dipex 2025



Two students from SITCOE selected for all India West Zone in Hockey (Represented DBATU Lonere)

Bus Facility

- Kolhapur
- Washi Naka
- Shiroli
- Mudshingi
- Kodoli
- Talandage
- Wathar
- Wadgaon
- Kumbhoi
- Hatkanagale
- Majale

- Kagal
- Yalgud
- Mangur
- Hupari
- Rukadi
- Karadaga
- Borgaon
- Aurwad
- Abdul lat
- Chandur
- Danoli

- Sangli
- Ashta
- Bagni
- Bavachi
- kasbe Digraj
- Kawathe Piran
- Sawalwadi
- Samdoli
- Madhavnagar
- Alas
- Hasur

- Miraj
- Mhaishal
- Aarag-Bedag
- Malgaon
- Gundewadi
- Vasagade
- Nandre
- Kupwad
- Kawalapur
- Ankali
- Kunnur

- Danwad June
- Danwad Nave
- Dattwad
- Khidrapur
- Sainiktakali
- Takali Wadi
- Herwad
- Kurundwad
- Nrusinhwadi
- Ganeshwadi

- Kini
- Shirati
- Udgaon-Chinchwad
- Jaysingpur
- Umalwad
- Kothali
- Chipri
- Nandani
- Appachiwadi
- Benadi



💙 +91-2322-253000 | 253001 🍑 contact@sitcoe.org.in 🔗 www.sitcoe.ac.in

Toll Free No.: 1800-233-1419 Anti ragging Help line No. 02322-253001

Dr. S. A. Khot Principal

Hon. Shri Anil A. Bagane **Executive Director**

Hon. Dr. Rajendra S. Patil (Yadravkar)

Chairman