

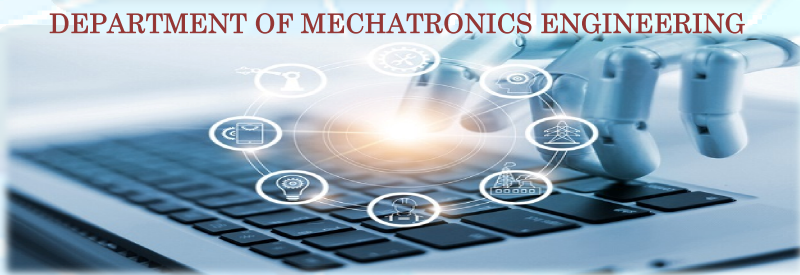
Shri Shamrao Patil (Yadravkar) Educational & Charitable Trust's

Sharad Institute of Technology College of Engineering

- NBA Accredited Programmes
- > An A Grade Institute Accredited By NAAC
- > An ISO 9001:2015 Accredited Institute
- Recognized u/s 2(f) and 12(B) of the UGC Act 1956

An Autonomous Institute







Hon. Dr. Rajendra Patil (Yadravkar)
Chairman
Shri Shamrao Patil (Yadravkar)
Educational & Charitable Trust



Hon. Shri. Anil Bagane
Executive Director
Shri Shamrao Patil (Yadravkar)
Educational & Charitable Trust



Dr. S. A. Khot Principal

HOD's Words



Dr. S. K. Shikalgar Head of Department

It is pleasure to introduce you to the Department of Mechatronics Engineering, which is an emerging multidisciplinary branch of engineering that focuses on electronic and mechanical systems, and also includes a combination of robotics, electrical, computer, telecommunications, control engineering.

Today, Mechatronics Engineers are the most demanded in the automation industries. Mechatronics Engineering will continue to grow in demand as more businesses advance their technologies and turn to sophisticated intelligent systems and robotics. We strive to increase our knowledge, enhance critical thinking, motivate innovative projects, and develop entrepreneurial skill. We impart knowledge through a highly competent team of faculty. The diversity of expertise of the faculty helps the students to acquire skill in all disciplines. Our laboratories are equipped as per the norms of AICTE and motivate students to do projects related to automation, robotics, and societal development. We focus to nurture our students to become world class professionals and/or future entrepreneurs. It makes me very happy to share that many of our alumni students are pursuing higher studies in leading universities in India and abroad.



Vision

To be centre of excellence in Mechatronics engineering education to prepare professionally competent engineers with life long learning attitude for the accomplishment of ever growing needs of society.

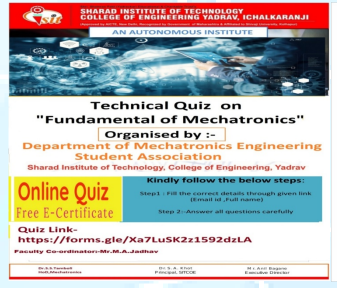
Mission

Inside

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Students Activities

- ➤ Technical Quiz -2022 on "Sports Day"
- ➤ Industrial visit
- ➤ IMPETUS 2k22
- > Guest Lectures
- > PBL activity Miniproject presentation
- C and Aptitude training in curriculum





Achievements by Students

- Secured 3 Rank in Paper Presentation by
 - 1. Band Virendra
 - 2. Havale Pruthviraj
- Secured 3 Rank in Design with Fusion 360 by
 - 1.Ghorpade Rohit Tanaji

Guest/Expert Lectures

| Sr. No. | Topic for Expert Talk | Expert Name & Designation | Date of Expert Talk | Class |
|------------|---|---|----------------------------|---------|
| 1 | IoT Based applications in Signals & Systems | Dr.P.K.Kharat, Associate Professor, Walchand college of Engineering, Sangli | 26/08/2022 | TY |
| 2 | Career Guidance | Mr. Vitrag Shah, RS Labs, Pune | 10/9/2022 | TY |
| 3 | Hydrogen fuel & its application for Evs & Opportunities in Industrial Process Automation. | Mr.Anand Thakar, Principal Consultant, CADCAMGURU, Pune | 21/09/2022 | SY & TY |
| 4 | Presentation Skills | Mrs. Harshal Kajave, Entrepreneur, Kolhapur | 23/09/2022 | SY |
| 5 | Foundary Technology | Mr. Kiran Mali, Quality Head, Mane Foundary, Ichalkaranji. | 24/09/2022 | SY |
| 6 | How to get Government jobs as per students Education. | Mr. Vishnu Bhosale | 03/10/2022 & 04/10/2022 | SY, TY |

Few Glimpses of Guest Lectures









Industrial Visits

| Sr. No. | Name of Company | Class | No. of Students |
|---------|---|-------|-----------------|
| 1 | Innovista, Shiroli | TY | 70 |
| 2 | Advance Measuring Systems, Gokul Shirgaon | TY | 70 |
| 3 | GEM Ltd, Yadrav | SY | 39 |
| 4 | TOP Gear Industries, Hatakangle | SY | 39 |
| 5 | Perfect Plastic (India), Yadrav | SY | 39 |
| 6 | Samarth Industries Pvt. Ltd. Hatakangle | SY | 39 |
| 7 | Ved Industries ,Hatakangle | SY | 39 |
| 8 | Acuara Foundries, Hatakangle | SY | 39 |
| 9 | Shriram Industries Pvt. Ltd. Hatakangle | SY | 39 |







PBL Activity

Project-based learning boosts classroom engagement *and* has a direct impact on how well students are prepared to enter the workforce once they graduate. A growing focus on 21st century skills and critical thinking means project-based learning is gaining steam in education. In addition, PBL can help educators:

- Teach students personal responsibility and critical time management skills
- Design assignments that hit higher-order stages in <u>Bloom's taxonomy</u> like analysis, synthesis and evaluation
- Provide multiple ways of assessing students at different stages of the project, whether through a portfolio, annotated bibliography, outline, draft product or finished project

When students leave school, they'll need to understand that work isn't as straightforward as lectures and homework. It's more aligned with a project-based approach, where employees are expected to prioritize, manage their time and deliver work on a deadline. Project-based learning helps teach students:

- Creative problem-solving skills
- The importance of collaboration
- How to find the right tools for the job
- How to build independent learning and project management skills
- How to use relevant technology to find resources, communicate and produce a final product

Project-based learning is important because it helps students approach meaningful learning opportunities with curiosity, while also giving them real-world skills they'll use for the rest of their lives.





Toppers List

SY Semester IV

| Sr. no. | Name of Students | CGPA |
|---------|---------------------|------|
| 1 | Daryawardi Rooman S | 9.06 |
| 2 | Desai Sandesh B. | 8.75 |
| 3 | Mullani Sadam Baban | 8.6 |

FY Semester II

| Sr. no. | Name of Students | CGPA |
|---------|------------------------------|------|
| 1 | Kadam Aditya Amar | 8.46 |
| 2 | Chavan Soham Shivaji | 8.36 |
| 3 | Chougule Pranali Bhalchandra | 8.08 |

Faculty Achievements



Paper Published in Elsevier Journal:

Author: Dr S K Shikalgar

Paper Title: Optimized Active Contor Segmentation Model for Medical Image Compression in Biomedical Signal Processing and Control.

ATAL FDPs:

Artificial Intelligence, Cyber security, Robotics, Internet of Things, Machine Learning, Data science, Block Chain, Advanced communication Engineering etc.

| Sr. No. | Name of Faculty | No. of Courses |
|------------|--------------------|-------------------|
| 1. | Dr. S. S. Tamboli | 4 |
| 2. | Mrs. R. S. Sajane | 4 |
| 3. | Mrs. K. V. Joshi | 4 |
| 4. | Mr. S. S. Sajane | 4 |
| 5 | Mr. V. V. Khandare | 4 |
| 6 | Mr. P. J. Patil | 4 |



EduSkills training programme

| Sr. No. | Name of Faculty | Courses completed | EduSkills Nation Building Through Skills The initial Country Country Coun |
|---------|-------------------|----------------------|--|
| 1. | Dr. S. S. Tamboli | CCNA | Educator Training Certificate Awarded to Dr. Shabanam Shabbir Tamboli of Sharad Institute of Technology College of Engineering |
| 2. | Mr. Babar M. M. | Microchip | for successfully completing Cisco Networking Academy CCNA Instructor Training |

Patents

1. Dr. S. S. Tamboli:

- ➤ Monitoring Milk quality Using Mobile App (Image Processing Technology) Ref. No. 202121006118 Dated 13/02/2021
- ➤ A System For Regulated Distributed Deep Learning In Cloud And Smart Mobile Devices Application No. 202121025112 Dated:06/06/2021

Mrs. Joshi K.V.:

➤ Monitoring Milk quality Using Mobile App (Image Processing Technology) Ref. No. 202121006118 Dated 13/02/2021

Research Proposal

Dr. S. S. Tamboli:

- UGC funding for research proposal on Faculty Development Program on Machine Learning Sensors and IoT approved by AICTE (7 Lakhs).
- One week FDP on "Machine learning and its applications" Sponsored by TEQIP, DBATU, Lonere

Editors Note...

It is with great pleasure that we bring you the issue of , the newsletter of Mechatronics department of sharad Institute of technology, college of engineering. Please let me start by conveying my regard to the entire Mechatronics engineering faculty members who supported me for making this happen. The news letter is published twice in a particular academic year. The current newsletter highlights the vision, mission, and activities of our students and the achievements of faculty during the past semester. This newsletter also throws light on the different activities incorporated during the semester.

I do hope that this newsletter will encourage many more students to come forward and express their talent and creativity. The intent of newsletter is to disseminate information about our Institute, and we hope that the readers find the issues informative and useful. We are thankful to the faculty and staff of our department for their valuable inputs, and we welcome suggestions and feedback that will help us improve further.