

### About MSBTE

MSBTE Mumbai is an Autonomous Organization of Government of Maharashtra. MSBTE designs and develops the curricula of Diploma, Post Diploma and Advanced Diploma Programmes. It Organizes Faculty Development / Training Programmes such as content updating training, soft skills training, industrial and management training and hands on skills training for polytechnic teachers. It undertakes controlled academic autonomy projects of the Polytechnics outside Maharashtra State. So far MSBTE has undertaken many external projects, consultancy and other assignment related to examination system and technical education. It organizes career fairs to promote technical education especially in remote places. It also organizes State level technical competitions such as Paper Presentation, Technical Quiz, Project Competition etc. for polytechnic students

### About Competition

Engineer's brain thrives on competition. The MSBTE Project competition aims to promote creativity, talent and innovativeness in the diploma engineering students. It is an effective means to engage students in designing feasible solutions to real life problems and explore knowledge horizons beyond the regular curriculum. The project competition will provide opportunity for students to show their talent, challenge themselves, connect with top employers, test their ideas, realize their dreams and develop a passion for engineering. Best innovative projects will be filed for patenting by MSBTE. Industrialists and entrepreneurs will visit the venue and look for project usefulness from industrial and commercial application perspective.

### MSBTE Promoting Patents

So far 34 patents published on Student's Projects. MSBTE will reimburse entire processing fees for the patent obtained by student/Faculty by affiliated institution.

- Patents should essentially be based on project prepared by Polytechnic students.
- Patent should be filed jointly by patentee (Student / Faculty), parent Institution & MSBTE.

### Chief Patrons (MSBTE)

<b>Dr. Vinod M. Mohitkar</b> Hon. Director DTE, Maharashtra	<b>Dr. Pramod A. Naik</b> Hon. Director MSBTE, Maharashtra
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**Dr. M.R. Jadhav**  
Secretary, MSBTE

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<b>Dr. Anjali A. Bhandakkar</b> Asst. Secretary (T) MSBTE, Mumbai	<b>Smt. Amreeta R. Kaigude</b> Asst, Secretary (T) RBTE, Pune
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### Convener

**Mr. B.S. Tashildar**

Principal (Contact No. 9822328004)

Sharad Institute of Technology, Polytechnic, Yadrav

Email Id : tashildar.bajrang@gmail.com

### Co-Ordinator

Mr. S.R. Nadaf (Contact No.- 9604363802)

Email Id : sarf32@sitpolytechnic.org

Mr. P.P. Mangave (Contact No.-9422075648)

Email Id : paragmangave@

### Important Dates

Last Date Of Registration : 13<sup>th</sup> March 2026

Date Of Competition : 17<sup>th</sup> March 2026

Reporting Time: 17<sup>th</sup> March 2026 (8.00 am to 10.00 am)

## Maharashtra State Board of Technical Education, Mumbai

(ISO : 21001:2018) (ISO/IEC : 27001:2022)



**Promoting Innovation, Talent & Creativity Through**

**STATE LEVEL PROJECT COMPETITION  
(2025-26)**

**For Pune Region Polytechnics, on  
17<sup>th</sup> March, 2026**

**Organized at**

**Sharad Institute of Technology Polytechnic,  
Yadrav (Ichalkaranji)**

Jay-Sangli Naka, Tal- Shirol, Dist. - Kolhapur,  
Maharashtra, India, 416121.



## About Institute

Sharad Institute of Technology, Polytechnic Wing is a self-financing Polytechnic, established in the year 2008. It is first Polytechnic in Maharashtra to get all six programs accredited by NBA at a time. The institute is awarded as Best Polytechnic in Maharashtra by ISTE 2023-24. & Best Chairman Chapter in 2025-26. The institute is ISO 9001:2015 certified institute. General championship is awarded to the institute for Projects in Engineering Section Dipex 2020. The institute has received 1<sup>st</sup> prized in Dipex Project Competition in academic year 2013,2014,2015 & 2018

## Available Courses

Sr.NO.	Diploma Course	Intake
1	Artificial Intelligence & Machine Learning	60
2	Automation & Robotics	60
3	Civil Engineering	60
4	Computer Engineering	180
5	Computer Science & Information Technology	60
6	Electrical Engineering	120
7	Electronics & Computer Engineering	60
8	Mechanical Engineering	120
9	Mechatronics	60

## Features of Institute

- . Student Focused Education.
- . Excellent infrastructure.
- . Highly Qualified and dedicated Staff.
- . Modern Teaching-Learning Methodology & Tools

## 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 integrity of the students.
- To facilitate a conducive 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.

## Rules & Regulations

1. No Registration Fee.
2. Only one entry per institute is allowed.
3. The project/model should be in working condition.
4. Only final year students of academic year 2025-26 can participate.
5. Maximum five participants per group from same institution will be allowed.
6. Students must bring their valid college ID Cards.
7. Internet dongle and power supply spike guard/extension board ,if necessary, to be brought by participants themselves.
8. Decisions given by judges in all the matters will be final and binding to all the participants.
9. Participants should bring copy of the project report while coming to the competition.
10. Certificate of participation will be awarded by organizing Institute.
11. Accommodation facility will be provided to limited number of outstation participants free of cost only for one day
12. Every institute shall scrutinize and identify the best innovative project in their institute & recommend only one project for the competition.
13. The project shall be application based, design and Fabrication/ Practical/ Implementation.
14. The project team shall be asked to demonstrate the project.
15. A panel of Experts will identify winner and runner-up in the competition.
16. Lunch will be provided to all registered participants.
17. No TA/DA will be provided.

## Assessment Parameter

1. Prototype/Working Model/Virtual Model/Mock-up Model
2. Choice of Technology
3. Eco-Friendly
4. Best use of Available resources & materials
5. Functionality
6. User Friendly
7. Ingenuity & Innovativeness
8. Aesthetic & Completeness of project
9. Social Impact

## How To Apply

Online Registration can be done by the institute on MSBTE

website: [www.msbte.ac.in](http://www.msbte.ac.in)

Under the Academic Monitoring Portal through Institute

**Login by 13<sup>th</sup> March 2026**

## Prizes

**Winner -100000/-**  
**Runner Up -50000/-**

*For Winner &  
Runner up Cash Prize,  
Trophy & Certificates*



## Inauguration & Valedictory

17<sup>th</sup> March 2026  
Inauguration : 10.00 AM  
Valedictory: 4.00 PM

## Venue

**Sharad Institute Of Technology Polytechnic  
Yadav (Ichalkaranji)**

Jay-Sangli Naka, Tal- Shirol, Dist. - Kolhapur,  
Maharashtra, India, 416121.

## How To Reach

Scan QR code to get Location

