

► ABOUT AISSMS POLYTECHNIC

All India Shri Shivaji Memorial Society established in 1917, is a premier educational institution in Pune. Ours is a result oriented society dedicated to the noble cause of military, general, technical & management education in India. It functions beyond race, caste, creed, religion & political spirit. The society management is very pragmatic & progressive. AISSMS Polytechnic affiliated to M.S.B.T.E. Mumbai and approved by AICTE & Govt. of Maharashtra, has started in 1994. The Polytechnic offers seven approved courses leading to the award of the diploma in engineering. The student gets exposure to state of art infrastructure that includes more than 40 well equipped laboratories, library enriched with latest teaching aids, high speed internet facility to name a few. Recognition of our institute as NBA-accredited and a centre of academic excellence is a reflection of clear ideas, technical and scientific knowledge, sense of belonging, discipline and ability to work together.

► VISION

“Achieve excellence in quality technical education by imparting knowledge, skills and abilities to build a better technocrat.”

► MISSION

- Empower the students by inculcating various technical and soft skills.
- Upgrade teaching-learning process and industry-institute interaction continuously

► ABOUT AI & ML DEPARTMENT

Founded in 2020, the department is committed to advancing Artificial Intelligence and Machine Learning by enabling every student to design intelligent, autonomous, and adaptive systems using technologies such as machine learning, deep learning, NLP, and computer vision, fostering innovation across robotics, smart cities, healthcare, and other real-world domains for a data-driven future.



CHIEF PATRON (MSBTE)

Dr. Vinod Mohitkar
Hon. Director, DTE Maharashtra

Dr. Pramod Naik
Hon. Director, MSBTE, Maharashtra

Shri. Maruti Jadhav
Secretary, MSBTE

CHIEF PATRON (AISSMS)

Dr. Shri. Shahu Chhatrapati Maharaj
President, AISSM Society

Shri. Yuvraj Sambhaji Chhatrapati
Vice-President, AISSM Society

Shri. Malojiraje Chhatrapati
Hon. Secretary, AISSM Society

PATRON (MSBTE)

Smt. Mrunal Kokate
Dy. Secretary (T), MSBTE, Mumbai

Dr. Vijay M. Kolhe
Dy. Secretary (T), RBTE, Pune

Dr. Anjali A. Bhandarkar
Assistant Secretary (T), MSBTE, Pune

Smt. Amreeta R. Kaigude
Assistant Secretary (T), RBTE, Pune

ADVISORY COMMITTEE

Shri. Suresh Pratap Shinde
Hon. Joint Secretary, AISSM Society

Shri. Ajay Uttamrao Patil
Treasurer, AISSM Society

Shri. Vishwas Bajirao Patil
Chairman Governing Council, AISSM Society

Adv. Bhagwanrao Salunkhe
Chairman, Managing Committee, AISSM Society



**MSBTE SPONSORED
STATE LEVEL TECHNICAL PAPER
PRESENTATION COMPETITION**
(Computer Engineering Group)
(Pune Region)
On
4th February 2026



**AISSMS
POLYTECHNIC**
CENTER OF ACADEMIC EXCELLENCE
Approved by AICTE & Affiliated to MSBTE
NBA Accredited



Sponsored By

**MAHARASHTRA STATE BOARD OF
TECHNICAL EDUCATION, MUMBAI**

Organized By

**Department of Artificial Intelligence
& Machine Learning**

► VISION

To serve the society by imparting knowledge in artificial intelligence and machine learning along with professional skills to build a responsible human being.

► MISSION

- M1: To fulfil industrial requirements in the area of Artificial Intelligence & Machine Learning.
- M2: To motivate students for continuous learning with entrepreneurial skills.
- M3: To inculcate ethical values, soft skills and leadership skills in students for overall personality development.

PRIZES

- First Prize : **Rs. 15,000/-**
- Second Prize: **Rs. 10,000/-**
- Consolation Prize: **Rs. 5,000/-**

For more information refer website : msbte.ac.in
Circular - Conduct of state level technical paper presentation dated 08th January, 2026

Organizing Committee

Chief Coordinator

Prof. S. K. Giram

Principal, AISSMS Polytechnic, Pune

Programme Coordinator

Mr. B. S. Patil

HOD,
Artificial Intelligence & Machine Learning Department
Email: hodan@aiissmsp.org.in

Coordinator

Ms. A. A. Shirode

Lecturer,
Artificial Intelligence & Machine Learning Department
Email: aashirode@aiissmsp.org.in
Mob: 9552399136

Co-Coordinator

Mr. D. C. Pardeshi (9850687649)
Ms. P. V. Shitole (8975825744)

Committee Members

| | |
|---------------------|----------------------|
| Mrs. V. G. Sonawane | Ms. S. D. Chavhan |
| Ms. N. S. Mundre | Mrs. S. S. Mudholkar |
| Ms. G. Y. Mahajan | Ms. S. B. Aldar |
| Ms. S. D. Kolle | Ms. G. D. Kakade |

Important Details

- Last date of Registration : **28th January 2026**
- Notification of Acceptance : **31st January 2026**
- Venue: **Seminar Hall**
- No Registration Fees**
- Time : **11:00 am to 5:00 pm**
- Reporting Date & Time : **04th February 2026, 10:00 am**

Registration

For registration follow the guidelines provided by MSBTE

Registration Link
<https://forms.gle/vViicoD9UBNyKndJA>



Guidelines for State Level Students MSBTE Paper Presentation Competition 2025-26

- Only **MSBTE Affiliated and Autonomous Polytechnics** are allowed to participate.
- The competition is only for final year students of Computer engineering group.
- Maximum four authors per paper will be allowed. Two will be from the student side, one is HOD and one faculty member. Winner certificates will be given only to student authors.
- Only one entry from each institute will be accepted.
- There are **no registration fees** for the Competition.
- Participating students should carry institute recommendation letter with valid identity card.
- During the event food will be provided to the participants.
- TA/DA will be paid to participating students as per MSBTE norms on submission of tickets.
- a) Travelling expenses limited to S.T. bus fare (Excluding A.C. OR LUXURY BUSES) or railway sleeper class fare will be paid to the students, lady staff / parent accompanying the girl student.
(b) Local conveyance of Rs. 50/- will be paid per participant student, lady staff/ parent accompanying the student

Topics for Paper Presentation

- Generative Artificial Intelligence in Engineering Applications.
- Cyber Security Challenges in the Artificial Intelligence Era.
- Green Computing and Sustainable IT Infrastructure.
- Internet Of Things (IOT) for Smart Cities.
- Digital Twins in Engineering and Manufacturing.
- Blockchain Technology Beyond Cryptocurrency.
- Edge Computing for Real-Time Engineering Applications.
- Artificial Intelligence in Healthcare Engineering.
- Electric Vehicles and Charging Infrastructure in India.
- 5G and Beyond: Impact On Engineering Applications.



25 YEARS OF ACADEMIC EXCELLENCE



AISSMS
POLYTECHNIC
CENTER OF ACADEMIC EXCELLENCE
Approved by AICTE & Affiliated to MSBTE
NBA Accredited



MSBTE SPONSORED STATE LEVEL TECHNICAL PAPER PRESENTATION COMPETITION



PAPER FORMAT

Length of Paper should be between 1800 to 2000 words (Approx. 180 to 200 lines) (4-5 pages) in following format

A) Paper Format :

- Paper Size - A4, 70 GSM, White
- Font - Times New Roman
- Font Size -
 - a) Title of Paper-14 Bold
 - b) Sub Title - 12 Bold
 - c) Text- 12 Normal 12pt
 - d) Margins - Top — 0.75", Bottom — 0.5", Left - 1.25", Right - 1.0"
- Gutter - 0", Gutter Position —Left.
- Line Spacing 1.5
- Each column measures 3.5 inches wide, with a 0.25-inch gap between two column
- Page Numbering on Right Bottom of each page
- Printing only in one column & one side of paper.
- Heading of table should be on top of that table while for Figures, it should be below the figure.

B) Content Format :

Title of Paper
Name of Author/s Name of Institute
Abstract
Contents
Conclusions
References

The Student authors will present their paper. The presentation time of paper by authors will be maximum of 10 minutes and additional 5 minutes for question answers.