

## About MSBTE:

The vision of MSBTE is to ensure that the Diploma level Technical Education constantly matches the latest requirements of Technology and industry and insists on all-round development of students including social concerns to become active and efficient member of globally competitive, technology led organization. MSBTE have mission to provide high quality technical and managerial manpower, information and consultancy services to enable the industry and community to face the challenging technological & environmental challenges

## About Institute:

Govt. Polytechnic Washim, one of the premier institutes of Govt. of Maharashtra in Amravati region is established in 1982. In a very short span of time period, institute has made rapid progress and today it is a full-fledge Govt. Polytechnic with multifarious activities under its umbrella. The institute offers six diploma courses viz. Automobile engineering, Civil engineering, Electrical Engineering, Electronics & Telecom., Information technology & Mechanical engineering. Out of six program ME, CE and IF are accredited by NBA.

## About Department:

Electronics & Telecommunication Engineering Department was established in 1995, is instrumental in molding the careers of students and helping them to become world- class professionals. The department have qualified teaching and assisting staff, well equipped laboratories. Vision of the department is to be the best in engineering (Diploma) education in Electronics & Telecommunication Engineering

## Chief Patrons

### Dr. Vinod Mohitkar

Hon. Director DTE, Maharashtra

### Dr. Pramod Naik

Hon. Director MSBTE, Maharashtra

### Shri. Maruti R. Jadhav

Secretary, MSBTE, Mumbai

### Dr. Vijay R. Mankar

Joint Director, DTE, RO Amravati

## Patron

### Smt. Mrunal Kokate

Deputy Secretary (T) MSBTE

### Dr. Kanchan S. Mankar

Deputy Secretary (T) RBTE Nagpur

### Dr. Anjali A Bhandarkar

Assistant Secretary (T) MSBTE

### Shri. Dilipkumar Lilhare

Assistant Secretary (T) RBTE Nagpur

## Chief Coordinator

### Dr. B. G. Gawalwad

Principal  
Govt. Polytechnic Washim

## Programme Coordinator

### Mr. F. B. Tanurkar

Lecturer, Govt. Polytechnic Washim

Email: [tfirasat@gmail.com](mailto:tfirasat@gmail.com)

Mob. No. 9960202051

## Advisory Committee

Dr. N. V. Raut, HOD CE  
Mrs. V. S. Paikine, I/c Hod EE  
Mr. U. A. Bagade, I/c Hod IF  
Dr. R. N. Jarudkar, I/c Hod AE  
Mr. A. R. Pawar, I/c Hod ME

## Advisory Committee

Mrs. P. P. Morey, Lect. In EJ  
Mrs. S. S. Jayade, Lect. In EJ  
Mr. S. M. Shelke, Lect. In EJ  
Mr. R. G. Takwale, Lect. In EJ  
Mrs. P. R. Pawar, Lect. In EJ



# Government Polytechnic, Washim

## Announces

**“State Level MSBTE Technical Paper  
Presentation Competition 2025-26”  
[Nagpur Region]**

*For  
Final Year Diploma Students From  
Electronics Engineering Group*

**[05 Feb 2026]**

## Sponsored By

Maharashtra State Board of Technical  
Education M.S., Mumbai



## Organized By

**Dept. Of Electronics & Telecomm. Engg.  
Government Polytechnic Washim**

Risod Road, Lakhala Washim 444505  
<https://www.gpwashim.edu.in/>

## Objectives:

- ✓ To enhance students' study habits and foster a broad, analytical approach to learning.
- ü To provide a platform for state-level diploma students to showcase technical skills and knowledge of emerging trends in Electronics Engineering.
- ü To develop soft skills, creativity, and overall professional competence.

## Important Dates:

- Last Date of receipt of paper: 29 Jan 2026
- Confirmation of paper by mail: 01 Feb 2026
- Competition date : 05 Feb 2026

## Program Schedule:

- Duration: 1 Day
- Inauguration Ceremony: 10:00 AM
- Paper Presentation: 11:00 AM To 04:00 PM
- Break: 01:30 PM To 02:00 PM
- Valedictory Function: 4:00PM

## Content Format:

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

## Topics:

- ✓ Drone Technology & Control System.
- ✓ EV Charging Infrastructure-challenges & Solution in India.
- ✓ Future of green Electronics in Consumer & Industrial Applications.
- ✓ Robotics & IoT Integration for Smart Manufacturing.
- ✓ Embedded System in Smart Cities.
- ✓ Future of AI in Telecom.
- ✓ E Waste Management
- ✓ Renewable Energy Based Embedded System
- ✓ MEMS ( Micro Electro Mechanical Systems) in Modern Devices

## Registration Particulars:

Only final year Electronics Engg. Students of all polytechnics (Nagpur Region) may participate. Max. Two authors (students), Hod and one senior faculty per paper are allowed. Only one entry from institute will be considered. No registration fee for participants. Authors must submit full length paper (max. 5 Pages), PPT (max. 10 slides) and application form on link – <https://forms.gle/54uNo3hHvMUmVj1A7>

**Last Date of entry: 29 Jan 2026  
through above Google form**

For more information refer website:

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

Circular: conduct of state level technical paper presentation competition 2025-26 dated 09.01.2026

## Format of Paper:

The length of paper should be 1800 to 2000 words (appx. 180 to 200 lines) (4-5 pages) in following 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 + 12 pt.

d) Margin:

Top – 0.75"; Bottom- 0.5"

Left – 1.25"; Right – 1.0"

Gutter – 0"; Gutter position –Left

e) Line spacing – 1.5

## Important Instructions:

- Each column measures 3.5 inches wide, with a 0.2 inch gap between two columns.
- Page numbering on right bottom of each page.
- Printing on only one side of paper is permissible.
- Heading of table should be on head of that table.
- Heading of figure should below of the figure.

## Prizes for competition:

➤ First Prize: Rs. 15,000/-

➤ Second Prize: Rs. 10,000/-

➤ Consolation Prize: Rs. 5000/-