



Sanjivani Pratisthan Mumbai Sanchalit

# S. P. I. T. POLYTECHNIC, KURUND



Nighoj Road, Post. Ralegan Therpal, Tal. Parner, Dist. Ahilyanagar

(Approved by AICTE, New Delhi Recognized by Govt. of Maharashtra & Affiliated to MSBTE, Mumbai)

## INNOVISION 2K25

State Level Quiz, Poster & Project Competition on **7<sup>th</sup> March 2025**

Organized by - CO, CE, EJ & ME Department



Scan for  
Information &  
Registration

**Project  
Competition**

**Poster  
Presentation**

**Quiz  
Competition**



**1st Prize  
701/-**



**2nd Prize  
501/-**



**3rd Prize  
301/-**

Poster Presentation Topic

### Mechanical Engineering

1. Industrial IOT
2. Advanced Robotics
3. Electric Vehicle
4. Smartphone

### Civil Engineering

1. 3D Printing
2. Unmanned Aerial Vehicle
3. Smart Pavements
4. Innovative Bridge Design

### Computer Engineering

1. Artificial Intelligence
2. Quantum Computing
3. Block Chain
4. Cyber Security

### Electronic & Telecommunication

1. 5G Technology
2. Robotics
3. Internet of Things
4. Artificial Intelligence

Sponsored by



### PATRONS

**Hon.Smt.Suman Gulabrao Shelke**  
(Treasurer, Sanjivani Pratisthan)  
(Chairman, G S Mahanagar Bank)

**Hon.Dr. Sarfaraj Sahabuddin Pathan**  
(Secretary, Sanjivani Pratisthan)

**Hon.Smt. Geetanjali Uday Shelke**  
(Founder President, Uday G. Shelke  
Foundation, Director, G S Mahanagar  
Bank, Director, ADCC Bank)

**Hon. Miss Smita Gulabrao Shelke**  
(Director, G S Mahanagar Bank)

### CONVENOR

**Prof. Mr. S. D. Kapse (Principal)**

### CO-CONVENOR

**Prof. Mr. V. B. Jadhav (HOD ME)**

**Prof. Mr. K. G. Kokane (HOD EJ)**

**Prof. Miss. T. S. Pawar (HOD CO)**

**Prof. Miss. S. K. Thokal (HOD CE)**

**Prof. Mr. N. A. Shelke (HOD GS)**

### Event Cordinator

**Prof. Mr. S. F. Jadhav** Mob.8329186464

**Prof. Mrs. S. S. Walunj** Mob.7264881949

**Prof. Miss. S. A. Gaikwad** Mob.8975773706

**Prof. Mrs. J. P. Zarekar** Mob.9075150977

NOTE - MULTIPLE ENTRIES ARE ALLOWED. CERTIFICATE WILL BE ISSUED TO ALL PARTICIPANTS. **Venue - Seminar Hall Time - 10 am onwards**