

A Celebration of Innovation, Talent, and the Future of Automation!

We are thrilled to share the grand success of the JANATICS Automation Skill Challenge – 3rd Edition (2025) hosted at JSPM's Rajarshi Shahu College of Engineering, Pune! This remarkable event brought together brilliant young innovators from across the country — all competing, collaborating, and creating next-gen automation solutions.

Honoured Dignitaries Who Graced the Event

Chief Guest:

→ Mr. Sudhakar Gudipati – Vice President, CSR, Bajaj Auto Ltd.

Guests of Honour:

- → Mr. Charbel Nasr President, Famic Technologies Inc., Canada
- → Mr. Ganapathy Subramaniam K AVP Technical, JANATICS India Pvt. Ltd.

Institutional Leadership:

- ➢ Dr. Santosh Bhosle − Director, JSPM's RSCOE
- → Dr. Avinash Badadhe Deputy Director, JSPM's RSCOE

Their inspiring words and outstanding presence energized every participant, setting the tone for a powerful learning experience.

- Congratulations to Our Champions!
- TTTI Titans Toyota Technical Training Institute
- TTTI Work Warriors Toyota Technical Training Institute
- **IDENTIFY STATE** Slow Masters Bannari Amman Institute of Technology
- Special Category Achievers:
- Best Prototype Enginerds (AKGEC)
- Best CAD Design Enginerds (AKGEC)
- Best Innovative Design BITSATHY Slow Masters
- Best Circuit Design Robodex (SIT Pune)
- Best Project Presentation TTTI Work Warriors
- * To all participants you were exceptional!

Your creativity, determination, and passion for automation truly elevated this national competition.

A huge shout-out to our Department of Automation & Robotics student volunteers — the backbone of this event. Your dedication ensured a flawless and memorable experience for all.

We sincerely thank JANATICS India Pvt. Ltd. for partnering with us and giving our institute the opportunity to host this prestigious event.

Here's to many more milestones, innovations, and collaborations ahead!

hashtag#JSPMRSCOE hashtag#JASC2025 hashtag#Automation hashtag#InnovationLeaders hashtag#EngineeringTalent hashtag#SkillDevelopment