

Name: Prof. Rupali S. Salunke

Assistant Professor

Department of Electrical and Computer Engineering

Education and Experience

Master of Engineering (ME) in Computer Engineering Bachelor of Engineering in Information Technology (BE) 9 Yrs of Experience Teaching 7.5yrs and Industrial - 2.5 years

Publications:

"Collaborative Technique playing important role in Security" Rupali Pawar in IEEE Journal

"Collaborative Technique for Face detection" Rupali Pawar in IEEE Conference 2018

"Unraveling AI and Data Science: Principles, Emerging Trends, and Practical Applications" Prof Rupali Salunke at AICTE Atal Conference 2025

FDP /FOP/Seminar Conference Attended:

- Attended 1 month FDP organized TCS APEX on Artificial Intelligence
- 5 Days FDP on Program on IPR and Patenting: An Academic Perspective 26-31 August 2025
- 5 Days FDP on Generative AI in collaboration with AICTE 4 August to 8th August 2025

- Attended 2 day conference on Demystifying AI and Data Science: Concepts, Trends, and Applications on 16-17 September 2025
- Attended 5 days FDP on 'Deep Learning' on 23-28 January 2023
- Attended 2 days FDP on "Microprocessor and Microprocessor Lab" on 1-2 Feb 2021
- Attended 1 day FOP on 'Computer Networks and Computer Networks' Lab on 4 August 2022
- Attended 1 day FOP on 'Web Technology' on 2 August 2022
- Attended and organized 1 week induction/Refresher program on 'Mathematical Modelling' on 15-21 April 2021
- Attended 3 days FDP on 'Artificial Intelligence' on 1-3 Feb 2023
- Attended 1 day FDP on 'Cloud Computing' Lab on 11 Feb 2022
- Attended 1 day FOP on 'Block Chain Technology' Lab on 1 August 2022
- Attended 1 day FOP on 'High Performance Computing' Lab on 20 January 2023
- Attended 1 day FOP on 'Data Science' Lab on 17 January 2023

Professional Memberships

Life time membership in ISTE (Indian Society of Technical Education)

Other Responsibilities

MOOC departmental co-ordinator Spoken Tutorial Departmental Co-ordinator