

FACULTY PROFILE

Miss. Shital A Pati
Shital.patil@srttc.ac.in



Designation: Assistant Professor

Educational Qualification: ME Computer

Experience in Years: 6 Years

Research Area: Data Mining

Professional Memberships:

Society	Membership No.
Life Member, The Indian Society for Technical Education	LM 116254

Subject Taught: Theory of computation, Design analysis of algorithms, Advanced data structures, Artificial intelligence & Robotics.

Professional Development

Workshop/ Seminar/ STTP/FDP Attended:

- Attended two days FDP on ‘Laboratory Practices-III’ conducted by ‘MIT Kothrud’.
- Attended three days FDP on ‘Laboratory Practices-II’ conducted by ‘MIT Kothrud’.
- Attended one day workshop on ‘Artificial Intelligence and Robotics’ conducted by “PCCOE, Akurdi”

Research Contribution

Conference /Journal / Patents / Book Publications:

- Published “Comparative Study of Various Wearable Sensor Based Systems for Health and Security Monitoring “ paper in JASC: Journal of Applied Science , ISSN NO: 1076-5131
- Published “Prediction of Diseases using Data Mining “paper in International Journal for Scientific Research & Development| Vol. 5, Issue 02, 2017 | ISSN (online): 2321-0613
- Published “Privacy Preservation by Tag Generalization and Tag Suppression “ paper in International Journal of Engineering Science and Computing, February 2017
- Published “A Review: Privacy Preservation Techniques in Data Mining “International Journal of Engineering Science and Computing, June 2016
- Published “A Review: Privacy Preservation Techniques in Data Mining “International Journal of Engineering Science and Computing, June 2016