Name of Teaching Staff : Ms. Anushree Patkar

Designation : Assistant Professor

Department : Information Technology

Date of Joining the Institution : 21/11/2022

Email ID : anushree.patkar@djsce.ac.in

: https://scholar.google.com/citations?hl=en&user=dy6hynUAAAAJ **Google Scholar Link**

Researchgate Link : https://www.researchgate.net/profile/Anushree-Patkar

ORCID : https://orcid.org/0000-0002-2687-8933

Publons Researcher ID : https://www.webofscience.com/wos/author/record/HJA-0597-2022

Qualifications with Class /

: M.E in Information Technology with 8.28 CGPI Grade : B.E in Information Technology with first class

Total Experience in Years Teaching: 7.7 years

> • Assistant Professor, D.J. Sanghvi College of Engineering since November 2022.

• Assistant Professor, Thakur College of Engineering & Technology from March 2021 to November 2022.

 Assistant Professor, Atharva College of Engineering from July 2019 to March 2021.

• Lecturer, Vidyavardhini's Bhausaheb Vartak Polytechnic from July 2017 to May 2019.

Teacher, Virtue Classes from May 2015 to June 2017.

Papers Presented in Conferences 02

Area of Specialization Cryptography & Network Security, Cloud Computing

PhD Guide? Give field &

University

: NA

PhDs / Projects Guided : NA

Books Published / IPRs / Patents : -

Professional Memberships : -**Grants fetched** : -**Interaction with Professional** Organized intercollegiate technical quiz at Bhausaheb Vartak **Institutions: Guest Lectures:** Polytechnic Other Achievements and Reviewer for ICCDW conference held at Atharva College of **Responsibilities:** Engineering Track manager in technology forecasting- Multicon-W 2022 Coordinator in operation management team for TV 2035: an educational perspective event in TCET Worked as an active member in NBA criteria 3 and 5 • Worked in core committee for department organized ISTE approved STTPS at Thakur College of Engineering & Technology Designed and updated syllabus for various courses Contributed as a paper setter for end semester examination of TCET Organized various college level SDP's and FDP's Delivered department level FDP on Kanban Tool **Subjects Taught** Cryptography & Network Security **Cloud Computing Operating Systems** Introduction to Data Science Introduction to Intelligent Systems Structure Programming Approach in C Software Engineering **Software Testing Projects Guided** 05

Recommended Students for Higher Education

02

Institute/Department Responsibility handled

-

Pedagogy Development

E-learning on Prezi