Faculty Profile

Name of Teaching Staff

Designation

Department

Date of Joining the Institution

Nature of Association (Regular/Contractual/Adjunct)

Area of Interest

Oualifications

Total Experience in Years

Papers Published in Journals

Papers Presented in Conferences

PhD Guided/ Projects Guided

Books Published / IPR Details

Professional Memberships

Awards & Recognition, if any



Dr. Manoj Agrawal

Associate Professor

Computer Science & Engineering

26th May 2023

Regular

Analysis & Design of Algorithms, Machine Learning, Deep Learning

| UG: B.Sc.(CS) | | PG: M. Tech.(CSE) | | PhD (CSE): 2022 | |
|-------------------------------------|-----|--------------------------|--------------------|-----------------|----------------|
| Teaching: 20 Years 09 Months | | Industry: | NIL Rese | | arch: 10 Years |
| International | 8 | | National | | NIL |
| International | 6 | | National | | 8 |
| PhD Guided | NIL | | Projects Guided | | More than 50 |
| Books: Nil | Pa | itent: 00 | Design Pat | ent: | Copyright: 01 |

- Member of Association for Computing Machinery (ACM)
- Editorial Board Member in Edwin Group of Journal
- Member of International Association of Computer Science & Information Technology (IACSIT).
- 1. Awarded Ph.D. in CSE from SAGE University, Indore in 2022

01

- 2. Attended SWAYAM-NPTEL IIT Madras Course "Introduction to Research" and Passed the Proctored **Examination with Elite Category.**
- 3. Attended SWAYAM-NPTEL IIT Kharagpur Course on "Introduction to Machine Learning" and Passed the Proctored **Examination with Elite Category.**
- 4. Runner-up in District Level Chess Competition at Under **Graduate level**
- 5. Reviewer in so many SCI/Scopus Indexed Journals including Multimedia Tools & Applications, Inderscience Group of Journals etc.