DR. MOHAN NAIK R



PROFILE SUMMARY

Associate Professor and SPP Co ordinator with over 17 years of experience in teaching and research.

CONTACT DETAILS

@ m.naik5785@gmail.com @ mohannaik@sdmit.in \$\partial +919901320434

RESEARCH PROFILE

ORCID: 0000-0002-7181-703X Scopus ID: 57190387599 RESEARCHER ID: CAG-5946-2022 Vidwan-ID: 270569 Google Scholar ID: S3sojXIAAAAJ IEEE Member MISTE,IETE

RESEARCH METRICS

• Citations:	198
• h-index:	6
• g-index:	12
• i10-index:	5

SKILLS

- · MATLAB, Python
- LaTeX, Excel, MS Word, PowerPoint, Kali Linux, N map, Nessus, Burpsuite.



SDM Institute of Technology, Ujire

Department of Electronics and Communication Engineering

EXPERIENCE

- ASSOCIATE PROFESSOR at SDM Institute of Technology (Ujire)
 May-2024 to Present
- ASSISTANT PROFESSOR

Jul-2011 to April-2024 May-2008 to June-2011

• LECTURER

EDUCATION

- Ph.D. on'Key Management and Access Control Mechanisms in Cloud Computing' at VTU, Belagavi

 2022
- M.TECH. IN DIGITAL ELECTRONICS AND COMMUNICATION at K.V.G College of Engineering (Sullia) 2010
- B.E. IN ELECTRONICS AND COMMUNICATION ENGINEERING at J N N College of Engineering, Shivamogga 2007

RESEARCH AND PUBLICATIONS

Number of Quality Journal Published	8
Number of Conference Papers	4
 Number of Book Chapters 	3
 Number of Patents Granted/Published 	3

WORKSHOPS/FDPS ATTENDED IN LAST 5 YEARS

• FDPs:	6
Workshops:	1

SUBJECTS HANDLED

• Cryptography and Network security, Cyber Security, Embedded systems, Data security, Microwaves and Radar, Radar Engineering, GSM, Wireless Communication.

MISCELLANEOUS

- Invited speaker/referee at various colleges and universities for conference/workshop/FDP.
- Completed Post-Graduation Program on Advanced Executive Program in Cyber Security (PGP-AEP CS) August-2022 to January-2023 from IIIT Bangalore and Virtual Internship from NPCI.
- Completed Ethical Hacking and Vulnerability Analysis and Penetration Testing projects.