DR. ANTHEESH R.



PROFILE SUMMARY

Associate Professor with over 12 years of experience in teaching, 3 years of industry experience.

CONTACT DETAILS

@ antheesh@sdmit.in @ antheesh@gmail.com © +919901931910

RESEARCH PROFILE

Google Scholar ID: RgKIMAAAAJhi

RESEARCH METRICS

•	Citations:	3
•	h-index:	1

SKILLS

- Arduino Interfacing, Hadoop, Python, Java, Apache Tools, NS2, MultiSim, AI Tools, Xlinx, MATLAB
- Excel, MS Word, PowerPoint,LaTeX



SDM INSTITUTE OF TECHNOLOGY, UJIREDepartment of Artificial Intelligence & Data Science

EXPERIENCE

- ASSOCIATE PROFESSOR IN ARTIFICIAL INTELLIGENCE & DATA SCIENCE DEPARTMENT at SDM Institute of Technology (Ujire) 2 years to Present
- Assistant Professor in Artificial Intelligence & Data Science Department at SDM Institute of Technology (Ujire)
 2 years
- Assistant Professor in Electrical & Electronics Engineering Department at SDM Institute of Technology (Ujire)
 9 years
- R & D Engineer in Nokia Siemens Networks at (Bengaluru) 3 Years

EDUCATION

- PH.D(POWER ELECTRONICS & RENEWABLE ENERGY) at Vishweshwarayya Technology University (Belagavi)
 July, 2022
- M.TECH. IN INFORMATION TECHNOLOGY at National Institute of Engineering (Mysuru)
 May, 2012
- B.E ELECTRICAL & ELECTRONICS ENGINEERING at Adichunchanagiri
 Institute of Technology (Chikkamagaluru)
 May, 2009

3

RESEARCH AND PUBLICATIONS

· Number of Quality Journal Published

Number of Conference Papers	7
 Number of Patents Granted/Published 	3
WORKSHOPS/FDPS ATTENDED IN LAST 5 YEARS	
• FDPs:	8

• Workshops: 5

SUBJECTS HANDLED

Big Data Analytics, Data Science & its Applications, Data Visualization, Operating Systems, Computer Networks, Introduction to C++ Programming, MongoDB, Analog and Digital Electronics, Analog Electronic Circuits, Operational Amplifiers & Linear IC's, Basic Electrical Engineering, Solar & wind Energy, Testing & Commissioning of Power System Apparatus, Logic Design, Sensors & Transducers, Non Conventional Energy Sources, Renewable Energy Sources.

MISCELLANEOUS

- Invited speaker/referee at various colleges and universities for conference/workshop/FDP.
- Cleared GATE-2010 examination with a percentile score of 88
- "Design & Implementation of Automatic Fire Detection system in Railways", project sanctioned with an amount of Rs.2,60,000/- by K-Tech NAIN, Karnataka Innovation & Technology Society, Government of Karnataka.