Name of Faculty Dr. E.Padmalatha

Designation Assistant professor

Nature of Job/Appointment Regular

Date of Joining 14-06-2004

E-mail epadmalatha_cse@cbit.ac.in

Education Qualifications

Ph. D

Doctor of Philosophy (CSE)

Awarded

PG

M. Tech. (CSE)

First

UG B. E. (CSE) First

Work Experience

Teaching 20 Years
Research 06 years
Industry 2years
Others 04 Months

Area of Specialization Data mining ,Machine learning

Professional Memberships LM105057 ISTE

Responsibilities held at

Institution Level

Responsibilities held at
Department Level --

Research Guidance --

Awards Received ---

Courses Handled at Under Graduate / Post Graduate Level.

Software Engineering, DBMS, OOSD, Mobile Computing, and principals Programming Languages, FDBMS, ADBMS, Computer organization ,LST, Cloud

Computing, machine learning,

National Journals – -- International Journals – 18

No. of Papers Published

National Conference – -- International Conference -03

Projects Carried out --

Patents --

Technology Transfer --

 Delivered a lecture on "Methods for knowledge managements" at Research centre Imarat(RCI)

- 2. Delivered a lecture on "Database managements system" at Avanthi Institute of Engineering & technology, Hyderabad.
- 3. Delivered a lecture on "File organization and storage techniques in Database systems" at VNRVJIT, Hyderabad.
- 4. Delivered a lecture on "Data warehousing and Data mining" at Avanthi Institute of Engineering & technology, Hyderabad.
- 5. Delivered a lecture on "Configuration of computer peripherals, Handling Accessories and Troubleshooting" at RCI.
- 6. Delivered a lecture on "Introduction to MS Power point and animation effects" at RCI.
- 7. Delivered a lecture on "Applied Machine Learning using Python" at MGIT, Hyderabad.

1. Performance Analysis of Synchronous Ciphers 140 pages. LAMBART Academic publishing ISBN-13: 978-36591398402. A Practical Approach to Advanced Databases , ISBN93-85046-29-2, Studium Press(India)Pvt.Ltd.

No. of Books/Chapter Published with details

Invited Speaker

Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops .Other Trainings (Attended and/or Organized). Details of Journal Publications/ Conferences (National and

Participated in a two week ISTE-STTP Refresher /FDP course on "Emerging Treands in Mobile and cloud computing " from 29th Dec-9th Jan 2015.

International/National Journals

International)

- E.Padmalatha,,K.A.S.Shekar,Dasarada Ram reddy (2019) "Real Time Analysis of Crowd Behaviour for Automatic and Accurate Surveillance" International Journal of Advanced Computer Science and Applications(IJACSA), 10(3).
- E.Padmalatha, S.Sailekya, Ch. Anil Krishna , K.Divyarsha (2019) "Sign language recognition", International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8 Issue-3.
- E.Padmalatha, S.Sailekya(2019) "Survey of impact of semi join" IJSRC, Volume 9, ISSN No.0976-5697.
 E.Padmalatha, S.Sailekya (2018), "Significance of learning methods for mining of real time data streams", International Journal of Computer Sciences and Engineering Vol.6(3), E-ISSN: 2347-2693.
- E.Padmalatha ,S,Sailekya (2018) "A Review on Quantum Computers and Machine Learning", INTERNATIONAL JOURNAL OF COMPUTER SCIENCES AND ENGINEERING 6(3), pp. 396-399.

International /National Conferences

Dr E.Padmalatha(2020) "Feature Selection Optimization Using A Hybrid Genetic Algorithm" ICT4SD -2020,24-07-2020