FACULTY DETAILS

Faculty Name:

Mrs.BHAGYA JYOTHI M.K

Assistant Professor -CSE

Education Details:

- M.Tech (Computer Science & Engineering) From Visvesvaraya Technological University,Belagavi
- B.E (Computer Science & Engineering) From Visvesvaraya Technological University,Belagavi
- PUC(PCMB) From Dept of Pre-University Education
- S.S.L.C From Karnataka Secondary Education Examination Board

Contact Details

Email ID: bjyoti.23@gmail.com

Professional Experience

Teaching Experience:

- Working as Assistant Professor, Department of Computer Science and Engineering at Akshaya Institute of Technology, Tumakuru from June 19th 2023 to Till date.
- Worked as Assistant Professor in the Department of Computer Science and Engineering at Bapuji Institute of Engineering and Technology, Davangere from January 10th 2013 to April 25th 2019.

Workshop Details:

- 1. Participation in the 5 days faculty development programme (FDP) on Data Analytics, Reporting & Visulization usin Excel ,python & R organized by the department of Informaion Science & Engineering SVCE, Bengaluru from 30th October to 3rd November 2023.
- 2. Actively involved in organizing 2-day Bootcamp & 24hrs Hackathon on "Building Chatbots using IBM Watson" organized by SmartBridge in Collaboration with IBM held at BIET, Davangere on 11th, 12th & 13th October 2018
- 3. Actively involved in organizing 24hrs nonstop "LEARNATHON-Student Championship 2018" conducted by salesforce & ICT Academy Hosted by Dept. Of CS&E,BIET, davangere.
- 4. Attended "LATEX" workshop conducted by CS&;E, GMIT on 22nd &23rdJuly 2016.
- 5. Participated in "International Conference on Applied & Theoretical Computing & Communication Technology (iCATccT)" on 29th, 30th & 31stOct 2015.
- 6. Attended "Women Empowerment" conducted by IS&E, BIET on 18th & 19th Dec 2014.
- 7. Attended Faculty Enablement Program on"Foundation Program 4.0" conducted by

Infosys at B.V.B HUBLI, 2014.
Professional body membership
Indian Society for Technical Education(MISTE)
Research Area of Interest
Networks, Cloud computing, Artificial Intelligence