Mr.Jagadish A N Assistant Professor CSE Department, BIET.

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Objective

To ensure efficient delivery of programs, teaching as a member of the team, teaching in a variety of setting from group tutorials to individual teaching, ensuring contents and methods of teaching are as per the teaching objectives, setting and marking assignments, evaluating the performance of the students. Seeking ways to improve the assignment and teaching standards and to supervise students.

Research Interests

- Machine Learning
- Cloud Computing
- Digital Image Processing
- Medical Imaging

Academic Profile

Visvesvaraya Technological University, Belagavi

Master of Technology (M.tech), Computer Science and Engineering, Bapuji Institute of Engineering and Technogy, Davanagere

Visvesvaraya Technological University, Belagavi

2000-2005

2008-2011

Bachelor of Engineering (B.E) Computer Science and Engineering, Jawaharlal Nehru College of Engineering, Shivamogga

Teaching Experience

Assistant Professor

Assistant Professor from August 2013-till date in the department of CS & E

Lecturer

• CS&E Department of Bapuji Institute of Engineering & Technology, from 2008 -2013 Davangere.

Professional Memberships

• Institute for Engineering Research and Publication (IFERP) - PMIN54639107

- Life Member of International Association of Engineers (IAENG) Number: 288902.
- Computer Science Teacher Association 198357999425
- Institute of Engineers M-1681685

Corporate Experience

- Worked as a Scientist in KSRSAC, Benagaluru
- Worked as Junior Programmer in SCS Software, Benagaluru

Major Achievements

- Member of interview panel committee for the selection of system administrator and technical expert in JGI (Jain Group of Institute), davangere
- Successfully completed Introduction to modern application development online course conducted by HASURA (IMAD).
- Successfully completed Introduction to research online course conducted by HASURA (IMAD).
- Successfully completed Introduction to Machine Learning conducted by HASURA (IMAD).
- Successfully completed Introduction to Python conducted by HASURA (IMAD).
- Successfully completed Machine Learning, ML conducted by HASURA (IMAD).
- Successfully completed Python for Data Science conducted by IITM
- Successfully completed Ethical Hacking conducted by IITM
- Successfully completed hardware [A+] and networking [N+] course at Satya computers, Davangere.

Subjects Handled

Software Engineering, OOPS with C++, Cloud Computing and it's Applications, User Interface Design, C programming, Data structures using C.

Additional Roles @ BIET & Other Institutions

- Campus Internet Maintenance
- ERP
- IMPARTUS
- College System and Accessories maintenance and Diagnostics
- Admission of 1st year students
- Question Paper Delivery System Incharge
- College CCTV Surveillance
- NBA Criteria 6
- NaaC Criteria 4

Seminars/Workshops Attended

Participated in IBM Community Edition Workshop organized by IBM on 25th & 26th July
2008 at Bapuji Institute of Engineering and Technology, Davangere, Karnataka.

- Attended ISTE students Chapter & Industry Institute & Cell sponsored 1 day seminar on recent trends in Nanotechnology held on 20th September 2008 at Bapuji Institute of Engineering and Technology, Davangere, Karnataka.
- Attended one day Workshop on Micro Electro Mechanical System (MEMS) & Its Applications sponsored by ISTE Local chapter and industry Institute Partnership Cell & Prod-Mech Forum held on 8th November 2008 at Bapuji Institute of Engineering and Technology, Davangere, Karnataka.
- Participated in the National Conference on "Recent Trends in Cryptography" held on 1st and 2nd April 2009, at Dept of IS&E, Bapuji Institute of Engineering and Technology, Davangere, Karnataka.
- Underwent a 'FEEL Teacher' learning and Development orientation conducted from 19 through 21 April 2013, at Bapuji Institute of Engineering and Technology, Davangere, Karnataka.
- Participated in one day Workshop on "Android Applications & Development" on 26th March 2014 organized by department of Master of Computer Applications (MCA.) BIET, Davangere in association with ISTE Students' Chapter, BIET, Davangere
- Participated in the "IPV6 Workshop for Enterprises" training organized by C-DAC, Knowledge Park, Bengaluru on 8 August 2014.
- Attended Cyberoam clean network conference held at Mangalore on 12th feb 2015.
- International Conference on ,Applied and Theoretical Computing and Communication Technology, 29 - 31 October 2015, Davangere, Karnataka, India at Bapuji Institute of Engineering & Technology, Davangere, Karnataka.
- Participated in 5-Day Online Faculty Development Programme on "Data Visualization using Tableau" conducted by the Department of Computer Applications during 8-12 June 2020, DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE AND COMMERCE Bengaluru.
- Attended Deep Learning Techniques and Applications 5 days workshop organized by Global academy of Technology, Bengaluru from 03rd august 2020 to 7th august 2020.
- Attended Research Challenges and Emerging Trends in Ontology and Data Science for Deep Learning 5 days' workshop organized by Dept of IS&E, MVJCE, Bengaluru from 22nd august to 27th august 2020.
- Participated and successfully completed with grade A in the 3 days national level workshop on "Research Methodology & Writing your research proposal or research paper yourself without plagiarism held during 27th august to 29th august, 2020 organized by Excess Academy.
- Participated in Evolve Mentoring System for Faculty Members organized by National Institute of Technical Teachers' Training and Research, Bhopal from jan to mar 2021

- Attended Android Development with Kotlin Train-the-Trainer program 5 days' workshop organized by Google Developers from 8th mar 2021 to 13th mar 2021.
- Attended Online National Quiz Competition on "IPR" organized by Legis Scriptor on 6th june 2021
- Attended 7 days' workshop on CRICKET ANALYTICS USING PYTHON organized by MAD ABOUT SPORTS from 6th june 2021 to 13th june 2021.
- Attended webinar on Smart Healthcare Solutions for COVID-19 Pandemic organized by Department of IS&E, MVJ college of Engineering, Bengaluru on 17th june 2021.
- Attended Oracle Academy Faculty Day organized by Oracle Academy on 10th august 2021.
- Attended 2 days workshop on Online National Workshop on "Intellectual Property Rights for Computer Related Inventions organized by CS&E department, RNGPIT, Bardoli (Gujarat). From 20th Aug 2021 and 21st Aug 2021.

Extra/Co-curricular Activities

- Contributed to TekHack 2019 on Artificial Intelligence, Machine Learning & Internet of Things organized during 19th - 21st September 2019, at Bapuji Institute of Engineering & Technology, Davangere, Karnataka
- Actively involved in organizing 2-Day Bootcamp and 24Hrs. Hackathon on 11 Building Chatbots using IB M Watson" organized by SmartBridge in collaboration with IBM held at Bapuji Institute of Engineering and Technology, Davangere karnataka on 11th, 12th and 13th October 2018.
- Actively involved in organizing 24hrs non-stop •LEAPATHON Student Chompionship2018 Conducted by Salesforce & ICT Academy Hosted by Deportment of computer Science & Engineering. 2nd & 3rd Feb 2018.

Research Plan

Following are the research goals for the next five years

- Permanent Registeration at Kuvempu University under the guidance of Dr. Ravi Kumar Professor Research & PG Centre, Shankaragatta, Shivamogga on July 2023.
- To get the doctorate and able to share my knowledge and experience to BIET.

JAGADISH A N ASSISTANT PROFESSOR DEPT OF CS&E, BIET