FACULTYPROFILE



Ms. POORNIMA. K

Assistant Professor,

Department of Computer Science,

Hindustan College,

Mysore-570008.

Email: poornimak.sjc@gmail.com

EDUCATIONAL QUALIFICATION

COURSE	BOARD	YEAROF PASSING	CLASS
MCA	VISVESVARAYA	2011	
	TECHNOLOGICAL		DISTINCTION
	UNIVERSITY (VTU)		
B.Sc [PMCA]	UNIVERSITY OF MYSORE	2008	SECOND

WORK EXPERIENCE: 9 YEARS

TRAINING AND COURSES:

SLNo	Course / Certification name	Year	Result
1	Big Data Hadoop and Spark Developer by Skill Up.	2022	Certified
2	AI, Machine Learning, Cloud computing by IT- ITeS SSC NASSCOM	2023	Certified

RESEARCH WORK AND PUBLICATIONS

List of International/National/StateLevelSeminar/Workshops attended and Publications

SLNo	International/National/StateLevelSeminar/Workshops attended	
01	Presented a paper on "Advanced Intelligent Tourist Guide" at National Conference on "Emerging Trends in Digital Transformation" Organized by IQAC, Department of Science, Government college for Women, Maddur. On 30th July 2018.	

02	Presented a paper on "Network Intrusion Detection System using Parallel Transmission" at National Conference on "Emerging Trends in Digital Transformation" Organized by IQAC, Department of Science, Government college for Women, Maddur. On 30th July 2018.
03	Attended Workshop on "MATLAB" organized by Department of Electronic and communication Engineering, VVIET college, Mysore. On 31st July 2012
04	Attended "InFace- Industry update for Faculty Enrichment" organized by Department of E & C Engineering in association with IEEE Consumer Society, Bangalore Chapter, on 2 nd Feb 2013.
05	Attended State level Workshop on " Effective Communication Skills " conducted by St. Josephs's First Grade College, 10 th October - 2017
06	Attended State level NAAC Awareness Workshop on Assessment and Accreditation under Revised Accreditation Framework conducted by Sheshadripuram Degree College. on 18th Sept 2018.
07	Attended Two day Faculty Development Programme on "Excellence in Effective Teaching" organized by St. Joseph's First Grade College. On 14 th and 15 th June 2019
08	Attended One Day State Level Tech Workshop on Machine Learning in association with JSS Science and Technology University, Mysuru. On 9th Feb 2019.

ACHIEVEMENTS:

01	Served as an External Examiner for Practical Examination (Since 2012)
02	Served as Paper Evaluator for University of Mysore (Since 2013).
03	Paper setter for Computer Science Board, University of Mysore (Since 2013).
04	Invited as Judge for an Event organized by Maharani's Degree College, Mysore (2017).
05	Guided the students who were involved in the projects for the Science Day organized by the Science Departments.
06	Transformed underachiever students by Proctor system.

PARTICIPATION IN INSTITUTIONAL SOCIAL RESPONSIBILITY (ISR) AND EXTENSION ACTIVITIES

01	Coordinated as Social Responsible citizen Contributed towards Orpanage from the Institute for Chayadevi Anathashram (2014).
02	Worked as placement co-ordinator in Vidya Vikas First Grade College
03	Coordinated and was an Editor for Techknocks E- Newsletter (2016).
04	Actively Participated as a Departmental Event Co-ordinator (2015).
05	Worked as Test convenor in Vidya Vikas First Grade College(2013-2015).
06	Worked as Placement convenor in Vikas First Grade College(2015-2016).
07	Conducted State Level Technical Fest Techvision 2K15 (2015) in Vikas First Grade College (2015).
08	Conducted State Level Technical Fest Techvision 2K16(2016) in Vikas First Grade College (2015).
09	Convenor – MIS in St. Joseph's First Grade College(Since 2018)
10	Convenor – Biometric in St. Joseph's First Grade College(2018)

ACADEMIC ACTIVITIES:

- 1. Rendered Service as special Lecture on Current Trends in Computer Technology. By the Department of Computer Science, VVIET, Mysore.
- Actively Participated for training program for the rural students organised by Computer Science Department VVFGC, Mysore(2015).
- 3. Actively Participated in Editing and design of E- Newsletter at TechVision 2K16.
- 4. Guided UnderGraduate students for the Academic Projects (since 2011).
- 5. Conducted Vyakti Vikasana Program for Students in Association with Open Node (2014)