

ANJUSHA N. PIMPALSHENDE (RAUT)

Personal Information

Designation: Assistant Professor
Qualification: B.Tech, M.Tech (CSE), Ph.D(Thesis submitted)
Experience: 15 Years
Specialization: Computer Science & Engineering
Date of Joining: 01-09-2018
Phone Numbers: 8605773935
Email-Id: anjushap@cmrcet.org



PROFESSIONAL SOCIETY MEMBER SHIPS

Life time membership of ISTE.

CSI nominated.

Subjects Taught:

Java Programming , Programming language C, Object oriented Programming C++, Compiler Design, Theory of Computation, Computer Graphics, Design Analysis of Algorithm, Data Structure, Computer Network, Data processing & file system, Embedded system, Program logic design , Visual Technique, Digital Circuits, Microprocessor 8085/8086. Computer architecture and organization, Distributed data base, Computer Security.

Research Area: Natural language processing, Image processing.

No. papers published in journal		No. of papers published in conference	
National	International	National	International
	9	05	03

WORKSHOP/SEMINARS/CONFERENCES ORGANIZED.

1. **National conference on Advanced Technology “Novel ideas & realistic Models in Techno-Innovations” (NCOAT-NIRMITTI-2012)held in March-2012,March-2013 ,March-2014 at Pridarshini Institute of Engineering and Technology. Nagpur.**
2. **Organized two days workshop on “Forest Networking” and “windows Application development” for students on 10/2/2015 at Pridarshini Institute of Technology ,Nagpur**
3. **Under CSI chapter of Priyadarshini Institute of Engineering and Technology organized many events (from 2012 to 2015) as a (CSI-SBC)computer society of India student branch coordinator**
 - a. **Guest lectures on different subjects by experts from different universities. Mobile computing, Compiler Design,Theory of computation,Computer Graphics, Data structures,Design Analysis of Algorithm**
 - b. **Organized Inter-college competitions for students from various colleges. Coding competitions, Quiz, Paper presentations, poster competition, Group discussions.**

Details of STTP/FDP/W/S/SEMINARS attended:

SN	Name of program	Date & Duration	Location
1	FDP on “Mobile Application Development”	27 th June -3 rd July 2017	MLRIT,Hyderabad
2	Infosys campus connect Faculty Enablement program on “FP 5.0”	2 nd -6 th January 2017	MLRIT,Hyderabad
3	IUCEE International Engineering Educator Pre-Certification Workshop	8 th June-10 th June ,2016	MLRIT,Hyderabad
4	Train the Trainer program	22 nd March- 24 th March,2016	Tech Mahindra, Hyderabad
5	One-week short Term Training Program on “Digital Image processing using MATLAB”	13 th to 17 th January 2015	PIET,Nagpur
6	One week workshop on “Research Methodology and Computational Techniques”	22 nd to 27 th December 2014	PCOE,Nagpur
7	FDP on “Embedded System & Robotics”	28 th & 29 th November 2014	PIET,Nagpur
8	workshop on “Developing Teaching	02-03 December	PIET,Nagpur

	Competencies”	2014	
9	One day Tutorial on Natural language processing	4 th January 2014	RKNEC,Nagpur
10	Two Week faculty Development Program on “Wireless Communication & Related Network Security”	10 th June to 22 nd June 2013	PIET,Nagpur
11.	Two Week faculty Development Program on “Recent Trends in Artificial Intelligence”	27 th May to 8 th June 2013	PIET,Nagpur
12	One week STTP on “Research Methodology”	8 th to 12 th January,2013	PIET,Nagpur
13	STTP on “Theoretical foundation of computer Science”	November 23-25,2011, Two days	PIET,Nagpur
14	One day workshop on “Research areas in field of computer science”	30 th June,2012 One day	PIET,Nagpur
15	Attended Mission -10X(By Wipro Tech) basic & advanced workshop	6 June to 10 June 2011	PIET,Nagpur
16	Conference on “IIRETM”(Information Integrity Research, education technology and management)	31 st July,2008	MMCOE, Pune
17	Two days workshop on “Research in Engineering”	23 ,24 December,2008	MMCOE, Pune
18	ISTE self sponsored 2 days workshop on Distributed Computing	22 nd & 23 rd Jan 2007	BVCOE, Navi Mumbai
19	One Week ,AICTE-ISTE self sponsored short term training program on “GNU/Linux”	10 th May to 15 th May,2004	PCOE,Nagpur
20	Two weeks, AICTE sponsored staff development program on “Improved Teaching skills and trends in technical education, in its future”	8 th Dec to 22 nd Dec ,2003	G.H. Raisoni college of Engineering, Nagpur

Advisory member

- BOS member of computer science and Engineering department in RTM Nagpur university ,Nagpur
- University paper setting/evaluation/Moderation in RTMNU, Nagpur.
- BOS member of computer science and Engineering department in MLRIT ,Hyderabad
- paper setting/evaluation/Moderation in MLRIT, Hyderabad

Guest Lecture:

- 1. Assembly Language programming using “MASM” in MCA department ,Ramdeobaba college of Engineering ,Nagpur.**
- 2. 8086 Assembly language programming using “MASM/TASM” in CSE department ,MMCOE ,Pune**
- 3. Basics of “Java Programming” in LTCOE,Mumbai.**
- 4. Basics of COBOL programming in PCOE,Nagpur**