Name : **M Radha**

Designation : Assistant Professor
Department : Information Technology
Mail.I.D : Radha_m@vnrvjiet.in

Experience (in years): Teaching: 6 Research: 0 others (If any, specify):

1. Educational / Technical qualifications:

S.No	Level (UG / PG / Ph.D)	University /Year	Specialization
1	M.Tech	JNTUA University	Computer Science & Engineering
2	B.Tech	JNTUH University	Information Technology

2. Teaching and Learning:

- 2.1 Teaching Interests:
 - Operating Systems
 - DBMS
 - Compiler Design
 - Computer Organization
 - MFCS
- 2.2 Novel Teaching & Learning Techniques adopted:
 - Power Point Presentation
 - Learning by Doing

3. Co-curricular and Extra-Curricular Activities

- 3.1. Interests and Hobbies:
 - Reading Books
 - Listening Music
- 3.2. CCA/ECA Organized:-
- 3.3. CCA/ECA participated:-
- 3.4. Counseling and Mentoring Activity:
 - Mentor for B.Tech students.

4. Conference / Workshop / Seminar / Guest Lectures:

- 4.1 Conducted:-
- 4.2 Attended:

Workshops and Seminars

- Attended professional development program on Instructional Design and delivery systems from 20.03.2023 to 25.3.2023 at VNR vignana jyothi institute of engineering and technology, Hyderabad.
- 2.2. attended workshop on design thinking from 17.1.2023 to 21.1.2023 at VNR vignana jyothi institute of engineering and technology, Hyderabad.
- Attended the workshop on Software Testing Tool's like Rational Functional Tester,
- Rational Quality Manager conducted by the IBM Company at RAJEEV Gandhi
- Memorial College of Engg., & Dry, Tech., Nandyal.
- Attended three days Training Programme on Latex Programming at RGMCET, Nandyal.



- Attended a three day workshop on the theme of SAP & DAP at RGMCET, Nandyal.
- Attended a workshop on SAP & SAP with WebDynpro at RGMCET, Nandyal.
- Attended a technical workshop on Ethical Hacking & Dashagranthi Software Solutions at RGMCET, Nandyal.
- Attended a one day workshop on Formulation of Research & Development Initiatives for Engineering faculty conducted by ESCI & Engineering faculty conducted by ESCI &
- 5.4. Projects Guided: NOT Applicable
- 5.5. Research Interests:
 - i. Area-1: Image processing
 - ii. Area-2: Cloud Computing
- 5.6. PhD Students: Not Applicable
 - a) Enrolled:b) Submitted:c) Awarded:

5.7. Papers published in reviewed Journals:

S.No	Title of the Paper	Journal Name Vol.No. PP	ISBN/ISSN No	Impact Factor/ Citation Index	National/ International
	"Synchronized Object Classification and Segmentation Based on Multiple Shape Models"	IJAST vol-4.			International
2	"Improve the performance of content delivery networks based on distributed control law for load balancing"		2348–2370		International
	"AMES-CLOUD: A Frame work of AMOV & 2 amp; ESOV using clouds"	IJCERT vol-2.	2349-7084		International

5.8. Papers presented at National / International Conferences:

S.No	Title of the Paper	Names of the Conference / Seminars	National/ International	Period
	Back ground detection and enhancement of images using morphology.	INRTIMEC 2011	International	May 2011
2	Clustering methods for creditcard using Bayesian rules based on k-means classification.	ICETMCA 2010	International	December 2010

5.9. Sponsored research Projects: - Nil-5.10 Consultancy Projects: -Nil -

6. Awards / Honors received: Nil

7. Motto:

Working towards self-growth.