

Name: **Thirupathi Nanuvala**
 Designation: Assistant Professor
 Department: Computer Science and Engineering
 Mail I'd: thirupathi_n@vnrvjiet.in



Experience (in years): 17 Teaching: 16 Research: Others(if any, specify):

1. Educational / Technical qualifications:

S. No	Level (UG / PG / Ph.D)	Year of passing	Specialization
1	UG: B.Tech	2008	Computer science and engineering
2	PG: M.Tech	2011	Software engineering

2. Teaching and Learning:

- 2.1. Teaching Interests: Data Base Management Systems, computer Networks, Network security
- 2.2. Novel Teaching & Learning Techniques adopted: PPT/Tool based demos, PBL- Project Based Learning, RBL – Research-based Learning, Learn by doing WIT & WILL
- 2.3. Involvement in content beyond the curriculum / major project Cocordinator

3. Co-curricular and Extra-Curricular Activities

- 3.1. Interests and Hobbies: Exploring new places, updating technologies
- 3.2. CCA/ECA Organized:
- 3.3. CCA/ECA participated:
- 3.4. Counseling and Mentoring Activity: -
- 3.5. Committees involved in: -Sports committe

4. Conference / Workshop / Seminar / Guest Lectures :

4.1 attended:

5. Digital Knowledge Series 2020 Season 2	Skycampus :: Season 2 of ICT Academy SKYCAMPUS - Digital Knowledge Series 2020, 'LEADING IN A VUCA WORLD'.	Monday, April 20 2020 To Friday, April 24 2020
Digital Knowledge Series 2020 Season 3	Skycampus :: Season 3 of ICT Academy SKYCAMPUS - Digital Knowledge Series 2020, 'The Future is Here Now.. '.	Monday, April 27 2020 To Friday, May 01 2020
Online FDP	Online FDP on R Programming in association with Spoken Tutorial, IIT Bombay	27th April 2020 To 1st May 2020
Online FDP	TRAINING PROGRAMME ON INTERNET OF THINGSTR	20 APRI-2020 TO 24 APRIL-2020
online workshop	ONLINE WORKSHOP ON IPR	10-Apr-20
ONLINE COURSE ON EXAMINATION REFORMS	ONLINE COURSE ON EXAMINATION REFORMS	29-APRIL-2020 TO 02-MAY-2020

Digital Knowledge Series 2020 Season 4	Skycampus :: Season 3 of ICT Academy SKYCAMPUS - Digital Knowledge Series 2020, 'The Future is Here Now.. '.	Monday, May 4th 2020 To Friday, May 08 2020
online workshop	Bulding mobile Application for machine Learning model	May 5th 2020
online workshop	Leadership Development	May 7th 2020
online workshop	Polynomial Regration using Python	May 7th 2020
online workshop	Natural Resources and there management strategies in post corona period-Global and national challenges	May 8th 2020
Digital Knowledge Series 2020 Season 5	Skycampus :: Season 6 of ICT Academy SKYCAMPUS - Digital Knowledge Series 2020, "THE FUTURE OF SKILLS - EDUCATION, EMPLOYMENT & ENTREPRENEURSHIP'!.	Monday, May-11th- 2020 To Friday, May 15 2020
ONLINE FDP	Teaching & Learning tools set up & assessment for next generation	May-12-2020 t0 May-14-2020
ONLINE FDP	Fdp on R Programming	May-14-2020 to May 15- 2020
Digital Knowledge Series 2020 Season 6	Skycampus :: Season 5 of ICT Academy SKYCAMPUS - Digital Knowledge Series 2020, "THE FUTURE TECH'!.	Monday, May-18th- 2020 To Friday, May 22 2020
ONLINE FDP	PHP & MY SQL	Monday 18-May-2020 to Saturday May-23-2020
ONLINE FDP	DATA SCIENCE AND MACHINE LEARNING	Monday 18-May-2020 to Friday May-22-2020
ONLINE FDP	Emerging Technology in Data Science	Monday 18-May-2020 to Friday May-22-2020

6. Academic Contribution and Research & Consultancy:

5.1. Invited Lectures:

5.2. Articles / Chapters published in Books:

5.3. Books published as a single author or as editor:

5.4. Projects Guided:

a) UG:60 b) PG: 8

5.5. Research Interests: Data Modelling. Computational Intelligence, Federated Learning

5.6. Ph.D students :

a) Enrolled: b) Submitted: - c) Awarded:-

5.7. Papers published in reviewed journals :

1 Published a Paper on Automatic Identification used in Audio Visual Indexing & Analysis Published in IJCTA in 2011

2 . Published paper on A Machine Learning Methodology for 3D Dimensional Optimizing Material efficiency in Additive Manufacturing

5.8. Papers presented at National / International Conferences :

5.9. Sponsored Research Projects:

7. **Motto:** Teamwork makes what's impossible to do alone possible.

8. Membership:

9. Patents:

. Published paper on A Machine Learning Methodology for 3D Dimensional Optimizing Material efficiency in Additive Manufacturing

10. Certifications: