# VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

# **KNOWLEDGE ASSET 2021-22**

Please update faculty profile as per the following instructions:

- A4 Page size
- Times New Roman
- Font size-12
- Single Column
- 1 inch margin on 4 sides
- Headings –Bold & Font 14
- Subheadings –Bold & Font 12
- Line Spacing: Single
- Brief profile should be given.( project : Mention the Title, objective & Out Come)
- Do not delete any criteria instead mention it as Nil or Not Applicable
- Do not add any photographs other than the passport size photo.

# Note: Last date for submission: 31st May 2021

The coordinators can put the last year's profile of the faculty if they fail to send the updated profile.

Name: Dr. D. NAGENDRA PRASAD Designation: Assistant Professor Department: H&S Mail I'd: nagendraprasad\_d@vnrvjiet.in



Experience (in years): 9 Teaching: 8.5 **1. Educational / Technical qualifications:**  Research: 0.3

Others (if any, specify):

	S.No	Level (UG / PG / Ph.D)	Year of passing	Specialization		
F	1	B.Sc.	2004	MPC		
ſ	2	M.Sc.	2006	Physics		
	3	Ph.D.	2019	Nanoelectronics		

#### 2. Teaching and Learning:

- 2.1. Teaching Interests: Applied Physics, Semiconductor Device Physics, Electromagnetic Theory, Materials Science
- 2.2. Novel Teaching & Learning Techniques adopted: Objective oriented teaching & learning, Application perspective, Establishing correlations between fundamental concepts
- 2.3. Involvement in curriculum updating / Design: Yes

# 3. Co-curricular and Extra-Curricular Activities

- 3.1. Interests and Hobbies: Music sense (instrumental), Story Scripts, Scientific research discussions
- 3.2. CCA/ECA Organized: ----
- 3.3. CCA/ECA participated: ----
- 3.4. Counseling and Mentoring Activity: Yes
- 3.5. Committees involved in: Yes

Department level: Institute Level:

# 4. Conference / Workshop / Seminar / Guest Lectures :

- 4.1 Conducted: ----
- 4.2 Attended: 6/5/4/2

# 5. Academic Contribution and Research & Consultancy:

- 5.1. Invited Lectures: 2
- 5.2. Articles / Chapters published in Books: 5
- 5.3. Books published as single author or as editor: ----
- 5.4. Projects Guided: ----

a) UG : b) PG :

5.5. Research Interests: Micro/Nano Device Level Fabrication (Lithography) & Characterization (Probe station)

5.6. Ph.D students : ----

a) Enrolled: b) Submitted:

c) Awarded:

5.7. Papers published in reviewed journals:

S.No	Title of the Paper	Journal Name	ISBN/ISSN	Impact Factor/	National/
5.110	The of the Paper	Vol.No. PP	No.	Citation Index	International

1	2D-MXene as an Additive to Improve the Power Conversion Efficiency of Monolithic Perovskite Solar Cells	Materials Letters- Elsevier, 309,131353	ISSN: 0167-577X	3.4	423		rnational
2	Comparison Study of Metal Oxides (CeO2, CuO, SnO2, CdO, ZnO and TiO2) decked Few Layered Graphene Nanocomposites for Dye- Sensitized Solar Cells	Sustainability (MDPI), 13(14), 7685	ISSN: 2071-1050	3.2	251 Internationa		rnational
3	Investigation of localization of DNA molecules using triangular metal electrodes with varying separation	AIP Proceedings, 1724, 020036	ISSN: 0094-243X	0.4	02 International		
4	Effect of curvature of tip and convexity of electrode on localization of particles	OJFD, 5, 295	ISSN: 2165-3860				rnational
5	Localization of suspensoid biological molecules using lithographically patterned metal electrodes subjected to AC- electrokinetic effects	JETIR, 6, 5, 321	ISSN: 2349-5162				rnational
5.8. Pa	apers presented at National / International	ational Journals:					
S.No	Title of the Paper	Names of the Conference/Names of the Conference/Title of the PaperSeminars		Nation Internati		Period	
	AC Electroosmosis and Dieletcrophoresis for		COMSC Proceedir		Internati	onal	2013

COMSOL

Proceedings

2012

International

5.9. Sponsored research Projects: ----

1

2

trapping spherical particles between

rectangular and triangular electrodes

Effect of conductivity and viscosity in the

velocity characteristics of a fluid flow induced

by non-uniform AC electric field in electrolytes on microelectrodes

S.No	Title	Agency	Period	Grant amount	Ongoing / Completed

5.10 Consultancy Projects: ----

S.No	Title	Agency	Period	Sanctioned Amount	Ongoing / Completed			

6. Awards / Honors received: DAE-JRF and BITS Pilani Institute Fellow

7. **Motto:** Teaching is an effective tool that offers continuous learning and knowledge sharing. So, learn with Joy and share with Love to enlighten young bright minds.