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.Ch.Nageshwar Rao

Designation: Professor

Department: Civil Engieering

Mail I'd: nageshwarrao_ch@vnrvjiet.in

Experience (in years): 42 Yeras Teaching: 39 Research: 03 Others (if any, specify):

1. Educational / Technical qualifications:

S.No	Level (UG / PG / Ph.D)	Year of passing	Specialization
1	B.Tech	1986	Civil Engineering
2	M.Tech	1989	Geo-Technical Engineering
3	Ph.D	2009	Civil Engineering

2. Teaching and Learning:

- 2.1. Teaching Interests: Geo-Technical Engineering, Ground Improvement, Foundation Engineering 2.2. Novel Teaching & Learning Techniques adopted: Offline & Online Teaching, Power Point Presentations
- 2.3. Involvement in curriculum updating / Design: M.Tech (Geo-Tech) R-18 Curriculum

3. Co-curricular and Extra-Curricular Activities

- 3.1. Interests and Hobbies: Playing TT, Listening Music, Yoga, Walking & Cyclig
- 3.2. CCA/ECA Organized:
- 3.3. CCA/ECA participated:
- 3.4. Counselling and Mentoring Activity: Counselling Mentoring UG & PG Students
- 3.5. Committees involved in:

Department level: DDC

Institute Level: Covid-19 (Zone 10, Restart Manual Preparation)

4. Conference / Workshop / Seminar / Guest Lectures:

- 4.1 Conducted:
- 4.2 Attended:

AICTE sponsored two week online Faculty Development Program (FDP) on "Advanced Computing in Civil Engineering (ACCE)", Series-2: Advanced Numerical Modelling in Geotechnical, Hydraulic and Environmental Quality Applications from 15-Feb-2021to 27-Feb-2021.

Guest Lectures delivered by Prof.MR Madhav: Compressibility and Consolidation, Paper writing Skills & Settlement of foundations on/in the Ground.

5. Academic Contribution and Research & Consultancy:

- 5.1. Invited Lectures:
- 5.2. Articles / Chapters published in Books:
- 5.3. Books published as single author or as editor:
- 5.4. Projects Guided:
 - a) UG: 04 b) PG: 07



5.5. Research Interests:

5.6. Ph.D students:

a) Enrolled: 01 b) Submitted: c) Awarded:

5.7. Papers published in reviewed journals:

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			
1	Effects of Soil Parameters and Moisture Content on Stiffness of Unsaturated Blended Laterite using Tri- Axial Tests for Rural Roads	International Journal of Earth Sciences and Engineering,4,1091- 1102	0974-5904	0.042	International			
2	PFWD, DCP and CBR Correlations for Evaluation of Lateritic Subgrades		1477-268X	0.877	International			
3	Effect of Soil Parameters on Dynamic Cone Penetration Indices of Laterite Sub- grade Soils	Journal of	0960-3182	1.25	International			
4	Effect of Fines and Moisture Content on PFWD Resilient Modulus of Un-soaked Blended Laterite Sub-grades	Journal of Indian Roads	Xxxx	XX	National			
5	Laboratory Studies on Evaluation of Laterite Subgrades Using DCP and CBR, and the Correlations	Highway Research Journal of Indian	Xxxx	xx	National			
6	Strength and Stiffness of Soaked Laterite Soils Blended with fines and PFWD, PBT, DCP, and CBR Correlations	Journal of the Indian Roads	Xxxx	XX	National			
7	A Laboratory Investigation on Evaluation of Lateritic Subgrades Using PFWD and CBR, and Their Correlations	Journal of Indian Roads	Xxxx	XX	National			
8	Investigations on Unsoaked Blended Laterite using PFWD, PBT, DCP, and CBR Tests	Roads Congress,70,224- 233	Xxxx	xx	National			
9	Fly Ash and Rice Husk	Indian	Xxxx	XX	National			

	Ashconcr	ete	for	Rigid	Highway	ys,35,33-45			
	Pavement	ts							
	PFWD	and	DCP	for	NITK	Research	Xxxx	XX	National
10	Lateritic	Sul	bgrades	of	Bulletin,	,16,25-31			
	Dakshina Kannada District								

5.8. Papers presented at National / International Journals:

S.No	Title of the Paper	Names of the Conference/ Seminars	National/ International	Period
1				
2				

5.9. Sponsored research Projects:

S.No	Title	Agency	Period	Grant amount	Ongoing / Completed
1	Development of an Indigenous Low Cost / Light Weight Deflectometer for Structural Evaluation of Pavement	DST	March, 2019 to August 2021	14.15 Lacs	Ongoing

5.10 Consultancy Projects:

S.No	Title	Agency	Period	Sanctioned Amount	Ongoing / Completed

- 6. Awards / Honors received: Govt. of AP Conferred state level "BEST HEAD OF SECTION IN POLYTECHNICS" Award for the Academic year 2009-10 through G.O.Rt. No.660, Dt.31-08-2010.
- 7. Motto: Hard Working and Simple living