Name: Sangeetha S.

Designation: Assistant Professor

Department: Department of Civil Engineering

Mail.I.D: sangeetha_s@vnrvjiet.in

Experience (in years): Teaching: 5 year 8 months Others (Industry):3 years

1. Educational / Technical qualifications:

S.No	Level (UG / PG /	Year of passing	Specialization
	Ph.D)		
1	B.E	2011	Civil Engineering
2	M.Tech	2015	Geotechnical Engineering
3.	Ph.D	Pursuing	Geotechnical Engineering

2. Teaching and Learning:

2.1. Teaching Interests:

UG: Geotechnical Engineering II, Computer Aided Building Design, Geotechnical Engineering Lab, Concrete Technology, Geotechnical Engineering I, Surveying, Estimating and Costing, Surveying Laboratory, Surveying & Geomatics

PG: Soil Dynamics and Machine Foundation, Advanced Geotechnical Engineering Lab, Soil Mechanics Lab II, Engineering Rock Mechanics, Ground Foundation and Structure Interaction, Surveying field Work I& II, Geotechnical Engineering Laboratory, Geotechnical Engineering Studio

- 2.2 Novel Teaching & Learning Techniques adopted: PPTs. Black board teaching, WIT & WIL, Visual aids using animations
- 2.3 Involvement in curriculum updating / Design:
 - 1. Upgraded R18 syllabus of Estimating and Costing, Engineering Rock Mechanics, Soil-structure Interaction, Dynamics of soil and foundations, Geotechnical Engineering Studio, Soil Mechanics Laboratory I, Soil Mechanics Laboratory
 - 2. Participated in the upgradation of Surveying & Geomatics, Surveying Laboratory of R18 curriculum
 - 3. Attended BoS meeting during the approval of R18(III &IV years) and R19(II year) syllabus.

3. Co-curricular and Extra-Curricular Activities

- 3.1 Interests and Hobbies: To motivate students about the current trends in Civil Engineering and to lay knowledge regarding the recent societal issues in Civil Engineering aspects.
- 3.2 CCA/ECA Organized: Co -Ordinated Open House 2019
- 3.3 CCA/ECA participated: Nil
- 3.4 Counseling and Mentoring Activity: Mentoring 20 students, of which 10 in I B.Tech and 10 in IV B.Tech
- 3.5. Committees involved in: Academic committee

Department level: UG academic co-ordinator, Lab incharge, Matrixing, moodle co-ordinator Institute level: Nil,Member in effective online teaching learning committee.

4. Conference / Workshop / Seminar / Guest Lectures:

4.1 Conducted:

S.No.	Webminar/Seminar	Date
1.	Geo – Series 1 on GPR system	10/05/2020
2.	Geo – Series 3 on Soil reinforcement	12/06/2020
3.	Geo – Series 4 on Urban tunnelling	15/06/2020
4.	Plaxis In-House Training	1/7/2020 & 2/7/2020
5.	Anchored AICTE sponsored Two week online	



worshop

4.2 Attended:

S.	Workshop/Conference	Duration &	Organized by
No	A44 1 1 C C	Year	VAIDVIIET 1 TEOID II
1	Attended Conference on Disaster Preparedness, mitigation,	February 11 &12, 2016	VNRVJIET under TEQIP II
	Reconstruction of sustainable	α 12, 2010	
	society		
2	7 days Training on Surface Water	Jan 27 – Feb 1	CSRC, CWC, Bangalore
	Data Entry System(SWDES)		, , ,
3	10 days Training programme on	Feb 17 – Feb	HD, CWC, Chennai
	Hydrological observations	27	
4	Completed NPTEL course on	Jan-April 2016	IIT Madras funded by MHRD,
	Ancient Indian Technology	7.1.0 . 2015	India
5	Completed NPTEL course on	Jul-Oct 2017	IIT Madras funded by MHRD,
	Geoenvironmental Engineering		India
6	(Prof. Manoj Dutta) Attended Symposium on	Oct-2017	IGS Hyderabad in Association
	Geopractices Symposium on	001-2017	with IIT Hyderabad and
	Coopinoucos		JNTUH
7.	A Five-day FDP on ETL of	Dec 6- Dec	NIT Warangal under
	Geotechnical Engineering using	10, 2017	PMMMNMTT, MHRD, India
	field practices		
8.	Completed NPTEL course on	Jan-April 2018	IIT Madras funded by MHRD,
	Geotechnical Engineering I		India
9.	Completed NPTEL course on	Sep-Oct 2018	IIT Madras funded by MHRD,
10	Geosynthetics Testing Laboratory	Manala 5.7	India
10.	Attended Internation conference IACMAG 2019, IIT GandhiNagar	March 5-7 2019	IIT Gandhi Nagar in association with Springer
11.	Attended National Conference Geo	March 30,	IIT, Hyderabad
11.	apps 2019	2019	iii, iiyddiadad
12.	Attended BOWM 2019 worrkshop	October, 3&4	VNR VJIET
	1	2019	
13.	Attended LEARNING by DOING	Nov 18 to 23	VNR VJIET
	on PYTHON	2020	
14.	Attended ICCMSSSD 2020	Jan 29-	VNR VJIET
		31,2020	
15.	Attended 2-day ISSMGE TC-102	April 26,27,	IISc Bangalore, IGS and
	workshop on Ground Property	2019	ISSMGE
	Characterisation using In-situ		
16.	Testing Completed NPTEL course on	Nov 16, 2019	IIT Madras funded by MHRD,
10.	Environmental Geotechnics (Prof.	1101 10, 2019	India
	D. N. Singh)		India
17.	Completed 2 week training	March	TEQIP 3 and NPIU of IIT
	programme on Digital	16,2020-	Bombay
	Transformation in TLP	31,2020	
18.	Attended FDP on AI &ML using	25/5/2020 to	Finland Labs in Association
	Python	29/05/2020	with National social summit,

			IIT Roorkee
19.	Attended FDP on Python 3.4.3	1/6/2020 to 6/6/2020	Vaagdevi Engg College in association with IIT-B spoken tutorial
20.	Attended various online seminars	17/3/2020 to	Organised by IGS, Geo studio,
		30/06/2020	NPTEL, Be waste wise
21.	Attended IGC 2020	17/12/2020 to	Organised by IGS & Andhra
		19/12/2020	University
22.	Two Week FDP ACCE (Series-2)	15/02/2021 to	Sponsored by AICTE and
		27/02/2021	organized by VNR, VJIET

5. Academic Contribution and Research & Consultancy:

- 5.1. Invited Lectures: Given Lecture on "Prediction of surface settlement due to underground Tunnel Construction" on Geotechnical Day (March 14,2019) at VNR VJIET.
- 5.2. Articles/Chapters published in Books:

Published the following book chapter,

Sangeetha S., Hari Krishna P. (2020) Analysis of Heave Behaviour of Expansive Soil Provided with Granular Pile Anchors Using Plaxis. In: Prashant A., Sachan A., Desai C. (eds) Advances in Computer Methods and Geomechanics. Lecture Notes in Civil Engineering, vol 55. Springer, Singapore

- 5.3. Books published as single author or as editor: NIL
- 5.4. Projects Guided:
 - a) UG: Guided Final year B.Tech students on the topic "Analysis of Behaviour of surface structures adjacent to tunnels during seismic loading
 - b) UG: Guided Final year B.Tech students on the topic "Study on the interaction behaviour compost with different types of soils"
 - c) UG: Guided Final year B.Tech students on the topic "Bioremediation Treatment of Oil Contaminated Soils Using Microorganisms"
- c) PG: Guided 3 PG students on different domains of Geotechnical Engineering such as Geoenvironment Engineering, Geosynthetics, Tunnel modelling
- 5.5. Research Interests: Environmental Geotechnology
- 5.6. Ph.D students: a) Enrolled and Completed Course work
 - a) Enrolled: Yes b) Submitted: c) Awarded:
- 5.7. Papers published in reviewed journals:

Reviewed Conference Papers of ICCMSSSD 2020 organised by VNR VJIET.

5.8. Papers presented at National / International Journals:

Presented paper on "Analysis of heave behaviour of expansive soil provided with granular pile anchor using PLAXIS" at IACMAG 2019, IIT Gandhi Nagar

Presented two papers on International Conference on "Construction Materials and Smart Structures for Sustainable Development at VNR VJIET.

Co-authored paper presented on IGC 2020 titled "Effectiveness of Bioremediation technique on oil contaminated marine soil.

Co-authored paper presented on International Conference on Recent Development in Sustainable Infrastructure (ICRDSI -2020) KIIT, Odhisa titled International "Performance Analysis of Geomembranes Subjected Under Elevated Temperatures".

Co-authored paper presented on Advances in Construction Technology and Management (ACTM-2021) at COE, Pune titled "Numerical Prediction of Tunneling Induced Surface Settlement of a Pile Group".

5.9. Sponsored research Projects: NIL

5.10 Consultancy Projects:

Performed Soil testing consultancy services for Gland Pharma Pvt. Ltd, Radiant consultancy, Suriya tech, Sri Sankarsan Constructions, Sreenivasa Associates, GHMC and for other agencies.

6. Awards / Honors received:

- 1. Topped 1st Rank in the On-line Course conducted by NPTEL on Ancient Indian Technology
- 2. Topped 1st Rank in the On-line Course conducted by NPTEL on Geotechnical Testing Laboratory

7. Motto:

"Do not go where the path may lead Go where there is no path and leave a trail"