Name: J.Y.V. Shiva Bhushan Designation: Assistant Professor Department: Civil Engineering Mail I'd: <u>shivabhushan_jyv@vnrvjiet.in</u>



Experience:5 yearTeaching: 5 yearResearch: 3Others: NIL1. Educational / Technical qualifications:

S.No	Level (UG / PG / Ph.D)	Year of passing	Specialization
1	B.Tech (UG)	2013	Civil Engineering
2	M.Tech (PG)	2016	Geotechnical Engineering
3	PhD	Pursuing(2017-)	Geotechnical Engineering

2. Teaching and Learning:

- 2.1 Teaching Interests: Advanced Soil Mechanics, Foundation Engineering, Ground Improvement Techniques, Numerical Modelling
- 2.2 Novel Teaching & Learning Techniques adopted: Black Board/PPT, Active learning methods, NPTEL online courses
- 2.3 Involvement in curriculum updating / Design: R18 M.Tech syllabus (GTE)

3. Co-curricular and Extra-Curricular Activities

- 3.1. Interests and Hobbies: Research article reading.
- 3.2. CCA/ECA Organized: Summer Internships 2020 Department Organizer
- 3.3. CCA/ECA participated: Summer Internships
- 3.4. Counseling and Mentoring Activity: 20 students
- 3.5. Committees involved in:

Department level: CDC coordinator, Student Professional Activities. Institute Level: NIL

4. Conference / Workshop / Seminar / Guest Lectures:

- 4.1 Conducted: 1
 - Organised webinar Geo-Series Lecture-2 on June 2nd 2020
- 4.2 Attended: 20
 - Induction Training Program by IIT Bombay from 28th Nov to 20th Dec, 2017
 - 5 day GIAN Course on Unsaturated soil Mechanics- IIT Hyderabad, Dec 2018
 - IGC 2019 from 19th -21st Dec, 2019
 - Symposium on Geo-practices on 14th Oct, 2017
 - Workshop on Geo-Disasters: Ground and Slope Instability in OCT 2016
 - Workshop on Ground Improvement & Geosynthetics in AUG 2015
 - Workshop on Geo-practices (under Centre of Excellence Disaster Management) in FEB 2015
 - Indo- China Research Webinar Series in Civil and Environmental Engineering workshop from 8th -19th May 2020

- Bentley Institute training on Plaxis in May 2020
- Indo-korea Workshop on Dec 17th 2020 organized by Indian Geotechnical Society Surat Chapter & SASTRA University
- Workshop on "Geotechnical Distress- Identification and Evaluation organized by Indian Geotechnical Society Thanjavur Chapter & SASTRA University

5. Academic Contribution and Research & Consultancy:

- 5.1. Invited Lectures: NIL
- 5.2. Articles/Chapters published in Books: 4 (SPRINGER)
- 5.3. Books published as single author or as editor: NIL
- 5.4. Projects Guided:
 - a) UG : 03 b) PG : 03
- 5.5. Research Interests: Foundation engineering, Ground Improvement Techniques, Numerical Modelling
- 5.6. Ph.D students :

a) Enrolled :NIL b) Submitted :NIL

c) Awarded :NIL

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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	Geotechnical Characterization of Construction and Demolished Waste	Geotechnical Characterisation and Geoenvironmental Engineering 2016	International (Springer Book chapter)	Jan, 2019	International
2	Cinder Coal-Aggregate Quality Index (AQI) appraisal based on Weighted arithmetic index method and Fuzzy Logic	Advances in Geotechnical and Transportation Engineering	International (Springer Book chapter)	April 2020	International
3	Settlement Analysis of Recycled Concrete Fine Aggregate Blended Soils using Geostudio	IJEAT, Volume-9 Issue-2, Dec, 2019, pp. 3007- 3010			International
4	Slope Stability Analysis of Recycled Concrete Fine Aggregate Stabilized and Blended Soils	IJITEE, Volume-9 Issue-5, March, 2020, pp. 991 – 994			International
5	Slope Stability Analysis of overburden dumps	Indian Journal of Geosynthetics and Ground Improvement, Vol 8, Issue No. 1, pp no. 26-32			National

5.8. Lapers presented at National / International Conferences .						
S.No	Title of the Paper	Names of the	National/			
		Conference/	Internatio	Period		
	inde of the ruper	Seminars	nal	renou		
	Compaction characteristics of crushed	National Conference on	National	Jan 24-25 th ,		
	concrete fine aggregates and its partial	Advances in Science &		2019		
1	replacement with laterite sand	Technology in Civil				
		Engineering NCASTCE				
		2019				
	Effect of rubber chips and quarry dust	National conference on	National	Dec 21-		
2	on compaction, FSI and UCS values of	Advances in Frontier of		22 nd 2018		
	expansive soil	Civil Engineering				
3	Influence of Deformation Rate on Direct	ICAMBC-2021	Internati	April 24 th –		
5	Shear Test Results		onal	26 th , 2021		
	Design of Core of Earthen dam by	Indian Geotechnical	National	Dec 24 th		
4	replacement with Geosynthetics,	Conference, IGC 2020-		2020		
		Visakhapatnam				
	Re-evaluation of Failure of Silo Tower	Indian Geotechnical	National	Dec 24 th		
5	Foundations Indian Geotechnical	Conference, IGC 2020-		2020		
	Conference, IGC 2020- Visakhapatnam	Visakhapatnam				
	Bearing Capacity of Normally Consolidated	Geotechnical	National	Jan 21 st		
6	Desiccated clays, GEOAPPS – 2020	Applications - 2020	Tutional	2020		
		**				
	Cinder Coal-Aggregate Quality Index	FACE - 2019	National	May 24 th		
7	(AQI) Appraisal Based on Weighted			2019		
	Arithmetic Index Method and Fuzzy					
	Logic					

5.8. Papers presented at National / International Conferences :

5.9. Sponsored research Projects:

S.No	Title	Agency	Period	Grant amount	Ongoing / Completed
1	Engineering Teacher	Indian National Academy of Engineering	1 year 2021-2022	NA	Ongoing
		Engineering	2021 2022		

5.10 Consultancy Projects:

S.No	Title	Agency	Period	Sanctioned Amount	Ongoing / Completed

6. Awards / Honors received:

- NPTEL Top 5% in Geotechnical engineering laboratory 4 week course, 2017
 NPTEL Top Performing Mentor Jan-July 2018

7. Motto: