Name of the Faculty	Dr. R.SURESH				
Designation	Assistant Professor				
Date of Joining	07-01-2021				
E - Mail	SureshR.civil@jbiet.edu.in				
		9			
Educational	Name of the Degree	Institute	YEAR	Class	
Qualifications	8				
Ph. D	Doctor of Philosophy	Pondicherry Central University	2022	Awarded	
	(Civil Engineering)				
PG	M. Tech (Geotechnical	Malla Reddy Engineering College,	2016	First with	
	Engineering)	Hyderabad		Distinction	
UG	B.E (Civil Engineering)	Guru Nanak Engineering College,	2013	First with	
		Hyderabad		Distinction	
Work	10 Years				
Experience	F 3/				
Teaching Research	5 Years 5 Years	_			
Industry	- 1 ears				
maustry	-				
Responsibiliti es held at the central level in college	NAAC Crite	eria 5 Coordinator.			
Responsibiliti es held at the departmental level in college	<ul> <li>Member, Board of Studies from 04-06-2022 to till date.</li> <li>PG Coordinator from 2022 to 2023.</li> <li>UG Coordinator from 2023 to till date.</li> <li>UG Mini Projects and Major Projects Coordinator from 2022 to till date.</li> </ul>				
Courses Handled at UG Level	<ul> <li>Geotechnical Engineering Course for B. Tech Third Year Students.</li> <li>Foundation Engineering Course for B. Tech Third Year Students.</li> <li>Ground Improvement Techniques for B. Tech Final Year Students.</li> <li>Geotechnical Engineering Laboratory Course for B. Tech Third Year Students.</li> <li>Surveying Laboratory Course for B.Tech Second Year Students</li> </ul>				
Courses Handled at PG Level	Soil Structur     Second Year	re Interaction Course for M. Tech Struct Students.	ural Eng	rineering	
Area of	Ground Imp	provement Technics.			

Research Guidance for M. Tech/ Ph. D Students	<ul> <li>Expansive soils.</li> <li>Unsaturated soils.</li> <li>Energy Geotechnics.</li> <li>Guided 1 M. Tech Dissertations.</li> </ul>
Books/ Book Chapters Published	<ul> <li>R.Suresh, V. Murugaiyan, (2019). "Experimental studies on influence of alccofine and calcium chloride on geotechnical properties of expansive soil" Proceedings of the Indian Geotechnical Conference 2019, vol 2, Doi: 10.1007/978-981-33-6370-0. Springer publisher, (Scopus indexed).</li> <li>R.Suresh, V. Murugaiyan, (2020). "Influence of Microstructural and Geotechnical Behaviour of Expansive soil Using Ultra-Fine Slag and Calcium Chloride." Ground Improvement and Reinforced Soil Structures. Springer publisher (Scopus indexed).</li> <li>R.Suresh, V. Murugaiyan, (2020) "Experimental Study on the Influence of Coir and Calcium Chloride on the Strength Characteristics of Expansive Soil" Sustainable Environment and Infrastructure, Lecture Notes in Civil Engineering (90), Springer publisher, (Scopus indexed). pp 335-348.</li> <li>R.Suresh, V. Murugaiyan, (2019). "Experimental study on the influence of coir</li> </ul>
Research Publications in Conferences	<ul> <li>and calcium chloride on the strength characteristics of expansive soil" 2nd International conference on Environmental Geotechnology, Recycled Waste Materials and Sustainable University of Illinois at Chicago, USA.</li> <li>R.Suresh, V. Murugaiyan, (2020). "Stabilization of Black Cotton Soil Using Chemical Admixtures" ASCE India conference 2020, Kolkata, India. Special issue in ASCE Library.</li> <li>R.Suresh, V. Murugaiyan, (2019). "Experimental studies on influence of alccofine and calcium chloride on geotechnical properties of expansive soil" Indian Geotechnical Conference 2019. SVNIT Gujarat, India. pp 1389-1400.</li> <li>R.Suresh, R.Raja priya, V. Murugaiyan, (2021). "A Critical Appraisal of the Relationship between Liquid Limit and Specific Surface Area and Cation Exchange Capacity of Clays - A Review" Indian Geotechnical Conference 2021. NIT Trichy.</li> <li>R.Suresh, V. Murugaiyan, (2020). "Influence of Microstructural and Geotechnical Behaviour of Expansive soil Using Ultra-Fine Slag and Calcium Chloride" Indian Geotechnical Conference 2020. Andhra University, Andhra Pradesh, India.</li> <li>R.Suresh, V. Murugaiyan, (2018) "Amelioration of Highly Sensitive Clay Using Natural Fiber and Chemical Admixture" IEEE international conference on system, computation, automation and networking, Puducherry, India. ISBN: 978-1-5386-4866-7.</li> <li>R.Suresh and V.Murugaiyan "Shear Strength Behaviour Of Contaminated Soil With Diesel Oil And Fiber Reinforcement -A Review". 4th International Conference on Research Trends in Engineering, Applied Science and Management (ICRTESM-2017) at IETE, Hyderabad, O.U. Campus, Hyderabad.</li> <li>R.Suresh and V.Murugaiyan "Improvement of clay soil using natural fibers an nano silica-A Review" 2nd international conference on Recent innovations i engineering and Technology (ICRIEAT-2017) ISBN: 978-86647-85-6.</li> </ul>

Prominent Research Publications in Journals	<ul> <li>R.Suresh, V. Murugaiyan, (2021) "Influence of Chemical Admixtures on Geotechnical Properties of Expansive Soil." International Journal of Engineering, vol 34 (1) pp. 19-25. (ESCI &amp; Scopus indexed).</li> <li>R.Suresh, V. Murugaiyan, (2018) "Review of Nano materials for Predicting Strength and Volume Change Behaviour of Expansive Soils" Journal of Geotechnical Engineering ISSN: 2394-1987(Online) Volume 5, Issue 3, pp. 8-13.</li> <li>R.Suresh, G. Jala devi, V. Murugaiyan (2021). "A Review on Stabilization of Black Cotton Soil by Using Different Admixtures" Journal of Geotechnical Engineering, 8(3), pp. 32-43.</li> <li>R.Suresh and V. Murugaiyan (2021). "Microstructural Behavior of Expansive Soil Using Calcium Chloride and Alccofine" Materials Today Proceedings journal, Elsevier publisher, (Scopus indexed).</li> <li>R.Suresh, V. Murugaiyan, (2018) "Improvement of clay soil using natural fibers and nano silica: a review"Indian J.Sci.Res. 17(2): ISSN: 0976-2876 (Print) ISSN: 2250-0138(Online), pp. 252 - 256.</li> <li>R.Suresh and V. Murugaiyan(2018). Shear Strength Behaviour of Contaminated Soil With Diesel Oil And Fiber Reinforcement -A Review. International Journal of Engineering Technology Science and Research, Volume 4, Issue 6 June 2017.</li> </ul>
Web of Science/Scopu s ID	57205367211 https://www.scopus.com/authid/detail.uri?authorId=57205367211
Google Scholar ID	NCMMSkEAAAAJ <a href="https://scholar.google.com/citations?user=NCMMSkEAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=NCMMSkEAAAAJ&amp;hl=en</a>
H-Index (As per SCOPUS Database) PROFESSION AL MEMBERSHI	
Details of Short-Term Training Programs/Facu Ity Development Programs/Sem inars/ Workshops (Attended)	<ul> <li>Attended a NEP 2020 Orientation and sensitization programme under Malaviya Mission Teacher Training programme in National Institute of Technology WARANGAL from 08-01-2024 to 19-01-2024.</li> <li>Course attended for a 5 day FDP on Effective Teaching and learning of Geotechnical engineering conducted at National Institute of Technology, Warangal during 6th to 12th December 2017.</li> <li>Course attended for a ten days GIAN Workshop on "Mechanics of Unsaturated soils", conducted at IIT Madras, 10-12-2019 to 20-12-2019.</li> <li>International workshop on AGERP 2022 UNSATURATED SOILS, May 24-26th 2022.</li> <li>International workshop on AGERP 2022 BIOGEOTECHNICS, 24-26th February 2022.</li> <li>International workshop on AGERP 2022 AI &amp; BIG DATA IN GEOTECHNICS, 03rd May 2021.</li> <li>Attended International webinar series. Geoenvironmental Engineering: Polluted Land, Waste Management&amp; Sustainability/Resiliency, January - December 2021. University of Illinois Chicago, USA.</li> <li>International workshop on AGERP 2022 ENERGY GEOTECHNICS, 25th and 26th June 2020.</li> <li>Attended International Virtual Short-Term Course on Futuristic Prospects of Geoenvironmental and Geotechnical Issues of Coal Mine Overburden and Mine Tailings 15th to 18th March 2021.</li> </ul>

	<ul> <li>IPR Workshop -IPR Awareness Programme on 8th</li> <li>Attended International webinar on International Engineering, (GEOLIVE-2021)</li> <li>Attended National workshop on Recent Advantage Infrastructure (RAGI 2020).</li> <li>Attended a Webinar on "Geotechnical Engineer Technological University 2020.</li> <li>Attended NPCA"s Web Seminar MSE Wall Technological University 2021.</li> </ul>	I webinar on Geotechnical ances in Geotechnical for ering" conducted by Delhi
Details of Short-Term Training Programs/Facu Ity Development Programs/Sem inars/ Workshops (Organized)	<ul> <li>Course Coordinator for a 5 day FDP on "Recent To conducted at J B Institute of Engineering at Hyderabad during 20th to 25th February 2023.</li> <li>Conducted One-Day workshop on "Research M Property Rights" conducted on 14th September 2 Engineering, J.B. Institute of Engineering and Techn</li> <li>Conducted Expert lecture on "Introduction to Built conducted on 06th November 2021 by Department Institute of Engineering and Technology, Hyderaba</li> <li>Conducted Guest lecture on "Success of Construction November 2021 by Department of Civil Engineering and Technology, Hyderabad.</li> </ul>	nd Technology, Moinabad, dethodology and Intellectual 2021 by Department of Civil alology, Hyderabad. ding Information Modeling" ant of Civil Engineering, J.B. d. on Project" conducted on 1st