

RESEARCH PAPERS PUBLICATION BY FACULTY IN THE CONFERENCES						
Sl. No	Name of Author/s	Title of Paper	National /International	Year of Publication	Details of Conference	Paper Web Link
1	Vinodkumar	Evaluation of Efficiency of Natural Coagulants for the Removal of Suspended Solids from the Dairy Industry Effluent Discharge	International	2023	Advances in Construction Management Select Proceedings of ICCRIP 2023 International Conference on Construction, Real Estate, Infrastructure & Project Management	<a href="https://link.springer.com/chapter/10.1007/978-981-96-4902-0_16">https://link.springer.com/chapter/10.1007/978-981-96-4902-0_16</a>
2	Vishwanath Hiremath	1]Analytical Study On Strengtheneing Of Rc Simply Supported Beams With Composite Materials By Ansys @Www.Ieae.In Copy Rights On Institute For Exploring Advances In Engineering	National	2018	Smart And Sustainable Construction	www.IEAE.IN
3	Dr. Gajendra	Numerical Study on Hybrid Fibre Reinforced Concrete Framed Structures Subjected to Earthquake Load Using ABAQUS 6.14-5 software	National	2024	Sustainable Infrastructure & Innovations in Civil Engineering at GNDCE bidar.	DOI : 10.35291/2454-9150.2024.0386
4	Mallinath Shastri	Effect Of Waste Water On Strength And Durability Properties Of Concrete	International	2023	7 International Conference On Construction, Real Estate, Infrastructure And Project Management (Iccrip)	<a href="https://www.nicmar.ac.in/iccrip2025/history">https://www.nicmar.ac.in/iccrip2025/history</a>
5	Mallinath Shastri	“Effect of wastewater on strength and durability properties of concrete.”	National	2023	National Conference on Sustainable Materials and Smart Practices (NCSMSP 2023)	<a href="https://sites.google.com/bitsathy.ac.in/ncsm-sp-2023/about-the-conference">https://sites.google.com/bitsathy.ac.in/ncsm-sp-2023/about-the-conference</a>
6	Chandrakant	Numerical Study on Hybrid Fibre Reinforced Concrete Framed Structures Subjected to Earthquake Load Using ABAQUS 6.14-5 software	National	2024	Sustainable Infrastructure & Innovations in Civil Engineering at GNDCE bidar.	DOI : 10.35291/2454-9150.2024.0386
7	Rajshekhhar Yergol	Strength Characteristics of Ternary Binders with C & D aggregate	International	2021	International Conference on Computing for Sustainable Development in Civil Engineering	Paper ID : ICCSDC-21-1206
8	Rajshekhhar Yergol	Study on Strength characteristic of Recycled Concrete aggregate with Admixture	National	2022	Recent Advances in Civil Engineering (RACE-2022)	