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SL NO	NAMES OF STUDENTS	PROJECT NAME	GUIDE	NAME OF PAPER PUBLISHED	PUBLISHER	FUNDING DETAILS/ACHIVEMENTS	
1	ABHISHEK S AMINA HABEEB ARUNIMA B RAJ MOHAMMED SHAN S	Planning, Analysis, Design & Estimation of G+4 building with Geothermal Air Conditioning System	Mrs.DevuRichin Thomas	Planning, Analysis, Design & Estimation of G+4 building with Geothermal Air Conditioning System	Proceedings of National Conference on Advancing Sustainability in Civil Engineering Practices -Dept. Of Civil Engg, STIST ISBN 978-93-342-8399-0	-	
2	AMAL K PAUL NITIN R NOUFAL N	Light Weight Geo Bricks Using Polystyrene Beads	Mrs.Jismy Antony	Light Weight Geo Bricks Using Polystyrene Beads	Proceedings of National Conference on Advancing Sustainability in Civil Engineering Practices -Dept. Of Civil Engg, STIST ISBN 978-93-342-8399-0	Participated in SRISHTI 2025, National level technical project exhibition and competition, Saintgits college of Engineering. Participated in ENTE	
	SOORYA DATHAN R L			Light Weight Geo Bricks Using Polystyrene Beads	Proceedings of SRISHTI 2024, National level technical project exhibition and competition, Saintgits college of Engineering.	KERALAM, National level technical project exhibition and competition, organized by KTU.	
3	ANAND A B ANANTHA KRISHNAN A D IRFAN MUHAMMAD I K ARJUN	Mitigation of Traffic Congestion at Vazhayila Junction	Mrs.AishwaryaShaji	Mitigation of Traffic Congestion at Vazhayila Junction	Proceedings of National Conference on Advancing Sustainability in Civil Engineering Practices -Dept. Of Civil Engg, STIST ISBN 978-93-342-8399-0		
4	HAFZA SHAMNAD KARTHIKA P	Soil Stabilization Using Urease Enzyme based	Mrs.Sudha A R	Soil Stabilization Using Urease Enzyme based	Proceedings of National Conference on Advancing Sustainability in Civil		

	MOHAN	Additives		Additives	Engineering Practices -Dept. Of	
	PRAVEENA S				Civil Engg, STIST	
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	WILFRED	Studies on		Studies on	Conference on Advancing	
	VIGNESHWAR S	Utilization of		Utilization of	Sustainability in Civil	
5	V	Recycled HDPE	Mr.Asish Prasad	Recycled HDPE	Engineering Practices -Dept. Of	-
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	ROSHEN	Evaluation of Low Volume Flexible		Low Volume Flexible Pavement using	Conference on Advancing Sustainability in Civil Engineering Practices -Dept. Of Civil Engg, STIST	
	ANAS S					
	NIRANJAN N A					
				New		
				Technological Interventions	ISBN 978-93-342-8399-0	
				Comparative		
				Analysis of		
6		Pavement using	Dr.Priya A Jacob	Pavement		
		New		Condition	Sixth International Conference on	Paper accepted for publication
		Technological		Assessment	Structural Engineering and	in Proceedings of SECON'25 -
		Interventions		Methods for Low-	Construction Management	Structural Engineering and
				Volume Roads Constructed with	(SECON'25), 4th, 5th and 6th June 2025	Construction Management -
				New Technology	June 2023	Volume 2 (Springer)
				and Conventional		
				Methods: IRC vs.		
	LEKSHMI B			ASTM Approaches		
	NANDANA	Planning,		Planning, Analysis	Proceedings of National	
7	VENUGOPAL	Analysis and	Mrs.Sreeja M D	and Designing of	Conference on Advancing	
	SARGA S	Designing of an		an Industrial	Sustainability in Civil Engineering	

		SWABIREEN	Industrial Warehouse		Warehouse Building at Chalai,	Practices -Dept. Of Civil Engg, STIST	
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8	8		using Cockle	Mr.Ajith R S	Cockle shells ash,	Sustainability in Civil Engineering	_
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			Remediation of	Mrs.Aeshlyn Jose	Manufacturing of	Proceedings of SRISHTI 2024,	Participated in SRISHTI 2025,
			Heavy Metal		Paver Blocks using	National level technical project	National level technical project
			Contaminated		Sawdust and	exhibition and competition,	exhibition and competition,
			Soil by Yeast		Quartz	Saintgits college of Engineering.	Saintgits college of Engineering.
		SUJI SUKU				conege of Engineering.	Engineering.
	10	AISWARYA R V			Remediation of	Proceedings of National	
		ATHULYA J S	Remediation of		Heavy Metal	Conference on Advancing	
			Heavy Metal Contaminated	Ms.Vyshna S	Contaminated Soil by Yeast	Sustainability in Civil Engineering Practices -Dept. Of Civil Engg,	
			Soil by Yeast		by Teast	STIST	
		EMIYA VINOJI	Son by Teast			ISBN 978-93-342-8399-0	

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Planning, Analysis, Design & Estimation of G+4 building with Geothermal Air Conditioning System



Light Weight Geo Bricks Using Polystyrene Beads



Soil Stabilization Using Urease Enzyme based Additives



Mitigation of Traffic Congestion at Vazhayila Junction



Studies on Utilization of Recycled HDPE as Building Blocks



Manufacturing of Paver Blocks using Cockle shells ash, Glass powder and Plastic



Manufacturing of Paver Blocks using Sawdust and Quartz



Planning, Analysis and Designing of an Industrial Warehouse Building at Chalai, Trivandrum



Remediation of Heavy Metal Contaminated Soil by Yeast



Evaluation of Low Volume Flexible Pavement using New Technological Interventions