



K.S. SCHOOL OF ENGINEERING AND MANAGEMENT, BANGALORE - 560109

DEPARTMENT OF CIVIL ENGINEERING

Session 2024-2025 (VII SEM)

Project Work Phase-I Evaluation (21CVP76)

Sl. No.	Title	USN	Name of Student	Evaluation							
				Aim, Objective & Relevance of Title (10 Marks)	Methodology (15 Marks)	Literature Survey (15 Marks)	Demonstration of the Actual Model/Prototype (20 Marks)	Discussion with Guide Periodically (10 Marks)	Project Presentation (10 Marks)	Report (20 Marks)	Total (100 Marks)
1	Utilization of Waste Plastic in Bituminous Pavements	IKG22CV401	DEEPAK L D	10	15	15	15	5	10	20	90
		IKG22CV405	NIKHIL B	10	15	15	15	05	10	20	90
		IKG22CV415	VIRAAT D	10	15	15	15	05	10	20	90
		IKG21CV007	TEJAS V	10	15	15	15	05	10	20	90
2	Slope Stability Analysis of Charmadi Ghat	IKG22CV412	SUHAS P	10	15	15	20	9	10	20	99
		IKG22CV411	SUBASH S	10	15	15	20	9	10	20	99
		IKG22CV400	AMOGHA VARSHA B M	10	15	15	20	9	10	20	99
3	Recovery of Phosphorous as Struvite from Grey Water through Crystallization Process using Low-Cost Magnesium Source	IKG21CV004	PRIVADARSHINI J	10	15	15	20	10	10	20	100
		IKG21CV006	RANJITHA M	10	15	15	20	10	10	20	100
		IKG22CV403	LAKSHMI N	10	15	15	20	10	10	20	100
		IKG22CV413	SWAROOPA S	10	15	15	20	05	10	20	95
4	Feasibility Study on Utilization of Recycled Aggregate in Concrete	IKG21CV002	MANJUNATH S	10	15	15	20	03	02	20	85
		IKG19CV404	NANDARAJ	10	15	15	20	03	02	05	70
		IKG22CV414	VINAY V	10	15	15	20	03	02	05	70
		IKG21CV003	PRATHEEK SIDDHARTH	10	10	10	10	10	05	05	60

5	Experimental Study on Strength Characteristics of Geopolymer Concrete	1KG22CV407	SAI NAGA KOWSHAL S L	10	15	15	15	5	4	16	80
		1KG22CV409	SHILPA SAJJAN	10	15	15	15	5	5	20	85
		1KG22CV410	SPOORTHI B R	10	15	15	15	5	5	20	85
		1KG22CV416	VISHNU KISHORE B	10	15	15	15	5	5	5	70
6	Experimental Investigations on Seismic Behaviour of Masonry Structures with Horizontal Mesh on Shake Table	1KG22CV402	JEEVAN C	10	15	15	15	5	5	5	70
		1KG22CV404	MOHAMMED AAMIR KHALEEL	10	15	15	15	5	5	5	70
		1KG22CV417	VISHWAS M G	10	15	15	15	5	5	5	70
7	Experimental Investigations on Seismic Behaviour of Masonry Structures with Vertical Mesh on Shake Table	1KG21CV005	RAJA L	10	10	10	10	5	5	10	60
		1KG21CV008	VIJAY P	10	10	10	10	5	5	20	70

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