

DEPARTMENT OF CIVIL ENGINEERING:

LIST OF STUDENTS AND RESPCTIVE GUIDES WITH PLAGIARISM SIMILARITY INDEX: A: Y 2022-23

SL. No	USN No	TITLE	TYPE OF REPORT (MAJOR PROJECT)	% OF SIMILARITY	ATTEMPT	STATUS	FACULTY INCHARGE
1	1NH19CV003 1NH19CV028 1NH19CV047	RECYCLING OF CAR WASH WATER USING SAWDUST	MAJOR PROJECT	18%	2	ACCEPTED	DR. GEETHA VARMA V
	1NH18CV126						
2	1NH19CV084 1NH19CV110 1NH19CV112 1NH20CV411	QUANTITATIVE ANALYSIS AND ASSESSMENT REDUCTION OF EMBODIED CARBON FROM RESIDENTIAL BUILDING	MAJOR PROJECT	14%	1	ACCEPTED	DR. MAHESHA N
3		FUTURE FORECASTING OF SOLID WASTE MANAGEMENT IN NEW HORIZON COLLEGE OF ENGINEERING	MAJOR PROJECT	20%	2	ACCEPTED	M S. SWETTI JHA
4	1NH19CV017 1NH19CV059 1NH19CV100 1NH19CV135	ALTERNATIVE MATERIAL FOR LANDFILL LINERS AND COVERS	MAJOR PROJECT	9%	1	ACCEPTED	DR. GEETHA VARMA V
5	1NH19CV032 1NH19CV075 1NH19CV098	INVESTIGATION OF LAKES WITH DETAILED RESTORATION PROCEDURE OF SAMPLE LAKES IN BANGALORE	MAJOR PROJECT	8%	1	ACCEPTED	DR. GEETHA VARMA V
6	1NH19CV039 1NH19CV076 1NH19CV077 1NH19CV142	A COMPREHENSIVE ANALYSIS OF SPT - DCPT CORRELATION FOR SOIL MODULATION	MAJOR PROJECT	3%	1	ACCEPTED	DR. MAHESHA N

SL.	USN	TITLE	TYPE OF REPORT	% OF	ATTEMPT	STATUS	FACULTY INCHARGE
No	No		(MAJOR PROJECT)	SIMILARITY			

7	1NH19CV089	EFFECT OF SOFT STOREY LEVEL VARIATION ON	MAJOR PROJECT	19%	2	ACCEPTED	MS. SNEHAL R L
	1NH19CV116	THE TORSIONAL ROTATION OF RCC FIXED BASE					
	1NH19CV120	STRUCTURE					
	1NH19CV136						
8	1NH19CV002	BEHAVIOUR OF SPHERICAL VOIDS SLAB WITH	MAJOR PROJECT	20%	2	ACCEPTED	M.S. SWETTI JHA
	1NH17CV005	VARYING PARAMETERS					
	1NH19CV105						
	1NH18CV124						
9	1NH19CV081	ROAD SAFETY AUDIT ON NATIONAL HIGHWAY	MAJOR PROJECT	19%	2	ACCEPTED	MR. NITISH KUMAR K
	1NH19CV121	167					
	1NH19CV132						
	1NH19CV133						
10	1NH19CV137	ANALYSIS AND DESIGN OF RESIDENTIAL BUILDING G+5 USINGE-TABS	MAJOR PROJECT	18%	2	ACCEPTED	MS. SNEHAL R L
	1NH19CV140						
	1NH20CV400						
	1NH20CV401						
11	1NH19CV001	DESIGN AND ANALYSIS OF WAREHOUSE BY	MAJOR PROJECT	16%	1	ACCEPTED	MR. CHANNABASAVA
	1NH19CV015	USING STAAD PRO					
	1NH19CV045						
	1NH19CV141						
12	1NH19CV087	DESIGN AND ANALYSIS OF WAREHOUSE BY	MAJOR PROJECT	20%	3	ACCEPTED	DR. NATCHIMUTHU
	1NH19CV095	USING STAAD PRO					SUBRAMANI
13	1NH19CV020	GEOSYNTHETICS DEWATERING AND	MAJOR PROJECT	18%	1	ACCEPTED	DR. MAHESHA N
	1NH18CV033	STABILIZATION OF BLACK SOIL WITH EKG					
	1NH19CV054	PROCESS					
14	1NH16CV014	RECYCLING OF CAR WASH WATER USING	MAJOR PROJECT	20%	3	ACCEPTED	M.S. SERIN ISSAC
	1NH16CV017	SAWDUST					
	1NH16CV101]					

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15	1NH20CV402 1NH20CV406 1NH20CV409 1NH20CV413	STUDY ON THE EFFECT OF BUILDING HEIGHT ON THE TORSIONAL ROTATION OF FIXED BASE STRUCTURE	MAJOR PROJECT	19%	1	ACCEPTED	DR. NIRANJAN P S
16	1NH20CV403 1NH20CV405 1NH20CV408 1NH20CV410	IMPACT OF USING RECRON 3S FIBER IN PLAIN CONCRETE	MAJOR PROJECT	6%	1	ACCEPTED	MR. SURENDRAB V
17	1NH19CV012 1NH19CV016 1NH19CV021 1NH19CV044	PERFORMANCE AUGMENTATION OF MORTAR USING NATURAL ADDITIVES	MAJOR PROJECT	20%	2	ACCEPTED	DR. VINAY KUMAR B M
18	1NH19CV006 1NH19CV007 1NH19CV024 1NH19CV085	RETROFITTING OF REINFORCED BEAM COLUMN JOINT	MAJOR PROJECT	5%	1	ACCEPTED	DR. NATCHIMUTHU SUBRAMANI
19	1NH19CV030 1NH19CV031 1NH19CV049 1NH19CV062	AN EXPERIMENTAL STUDY ON STRENGTH PROPERTIES OF BASALT FIBRE REINFORCED CONCRETE	MAJOR PROJECT	20%	2	ACCEPTED	MS. SNEHAL R L
20	1NH19CV029 1NH19CV033 1NH19CV040 1NH19CV086	A COMREHENSIVE ANALYSIS OF SPT & DCPT CORRELATION FOR SOIL MODULATION	MAJOR PROJECT	17%	2	ACCEPTED	M.S. SERIN ISSAC
21	1NH19CV005 1NH19CV041 1NH19CV078	EXPERIMENTAL STUDY ON BEHAVIOUR OF ENGINEERED CEMENTITIOUS COMPOSITE	MAJOR PROJECT	14%	1	ACCEPTED	M S. SNEHAL R L
22	1NH19CV063 1NH19CV079 1NH19CV091	EFFECT OF ANGLE OF INCIDENCE OF EARTHQUKE ON A 20 STORYED RC FIXED BASE STRCTURE	MAJOR PROJECT	2%	1	ACCEPTED	MR. CHANNABASAVA

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23	1NH19CV082	AFFECT OF MINERAL ADMIXTURE GGBS ON	MAJOR PROJECT	18%	2	ACCEPTED	MR. CHANNABASAVA
	1NH19CV107	HIGH PERFORM ANCE CONCRETE					
	1NH19CV131						
	1NH20CV407						
24	1NH19CV052	EFFECT OF SOFT STOREY LEVEL VARIATION ON	MAJOR PROJECT	16%	1	ACCEPTED	MS. SNEHAL R L
	1NH19CV073	THE TORSIONAL ROTATION OF RCC FIXED BASE					
	1NH19CV094	STRUCTURE					
25	1NH19CV022	EXPERIMENTAL STUDY ON PARTIAL	MAJOR PROJECT	20%	2	ACCEPTED	DR. VINAY KUMAR B M
	1NH19CV036	REPLACEMENT OF ALTERNATIVE MATERIALS IN CONCRETE BLOCKS					
	1NH19CV060	IN CONCRETE BLOCKS					
	1NH19CV072						
26	1NH19CV080	BEHAVIOUR OF SPHERICAL VOIDS SLAB WITH	MAJOR PROJECT	18%	1	ACCEPTED	DR. NATCHIMUTHU
	1NH19CV095	VARYING PARAMETERS					SUBRAMANI
	1NH19CV109						
	1NH19CV134						
27	1NH19CV011	A COMPREHENSIVE ANALYSIS OF SPT AND DCPT	MAJOR PROJECT	8%	1	ACCEPTED	MS. SERIN ISSAC
	1NH19CV018	CORRELATION OF SOIL MODULATION IN BENGALURU CITY					
	1NH19CV068						
	1NH19CV070						
28	1NH19CV009	STRENGTH PERFORMANCE OF STONE MATRIX ASPHALT USING BANANA FIBRE	MAJOR PROJECT	13%	1	ACCEPTED	MR. NITISH KUMAR K
	1NH19CV042	ASFHALI USINO DANANA FIDRE					
	1NH19CV066						
20	1NH19CV071	EVERDMENTAL CTUDY ON CODDED OF A C DAGED	MAJOR PROJECT	19%	1	ACCEPTED	DR. VINAY KUMAR BM
29	1NH19CV104	EXPERIMENTAL STUDY ON COPPER SLAG BASED GEOPOLYMER MORTAR BY VARYING ALKALINE	MAJOR PROJECT	19%	1	ACCEPTED	DR. VINAY KUMARBM
	1NH19CV111	RATIO FOR SUSTAINABLE DEVELOPMENT.					
	1NH20CV404						
20	1NH20CV412	CTUDY OF LICING WACTE DUDDED TYPES IN	MAJOD DDOJECT	1.90/	2	ACCEDTED	
30	1NH19CV096	STUDY OF USING WASTE RUBBER TYRES IN CONSTRUCTION OF BITUM INOUS ROAD	MAJOR PROJECT	18%	2	ACCEPTED	MR. NITISH KUMAR K
	1NH19CV102						
	1NH19CV130						

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31	1NH19CV010	ROAD SAFETY AUDIT: A CASE STUDY OF	MAJOR PROJECT	14%	1	ACCEPTED	MR. NITISH KUMAR K
	1NH19CV037	NATIONAL HIGHWAY 167					
	1NH19CV055						
	1NH19CV093						

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