

Counselling Code: AKIT Estd: 2007 JNTUH College Code: EK
ABDULKALAM INSTITUTE OF TECHNOLOGICAL SCIENCES

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad,an ISO 9001: 2015,14001:2015 Certified Institution) Vepalagadda (V), Sujatha Nagar (M), BhadradriKothagudem (Dist),TS. Ph. No's: 9849329809, 9133397892, 8639164084,9704545494 Website: www.akits.ac.in , Email: akits.org@gmail.com

SNo	NameofthePaper		Depart ment	JournalName	Year ofPublic ati on	Link to JournalWebsit e	Linktothe Published Paper	ls it listedinU GC Carelist?
	ENSURING DATA ACCURACY AND PRIVACY PRESERVATION IN DATA MARKETS.	SH	COMPU TER	Composition Theory	2022	<u>https://resmilitaris.n</u> et/index.php/resmilit aris/issue/view/7	Printed journal	UGCcare

2	ENSURING DATA ACCURACY AND PRIVACY PRESERVATION IN DATA MARKETS.	KIRAN		CompositionT	2022	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGCcare
3	ENSURING DATA ACCURACY AND PRIVACY PRESERVATION IN DATA MARKETS		COMP UTER SCIENC E ENGINE ERING	A Journal Of CompositionT	2022	<u>https://resmilitaris.n</u> et/index.php/resmilit aris/issue/view/7	Printed journal	UGCcare
4	ENHANCING INDUCTION MOTOR PERFORMANCE WITH ADVANCED INVERTER TOPOLOGIES	HI	ELECTRI CAL AND ELECTR ONIC ENGINE ERING	CompositionT heory	2022	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGCcare

5	ENHANCING INDUCTION MOTOR PERFORMANCE WITH ADVANCED INVERTER TOPOLOGIES	D.UMA	ELECTRO	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGCcare
6	ENHANCING EFFICIENCY: BLASTING PARAMETERS OPTIMIZATION IN OPENCAST MINES	J.SRINIVAS	MINNIN G ENGINEE RING	A Journal OfCompositi onTheory	2022	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGCcare
7	ENHANCINGEFFICIENCY: BLASTING PARAMETERS OPTIMIZATION IN OPENCAST MINES	B.VINOD	G	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGCcare
8	ENHANCINGEFFICIENCY: BLASTINGPARAMETERS OPTIMIZATION IN OPENCAST MINES	B.PRASAD		A Journal OfCompositi onTheory	2022	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGCcare
9		V.CHAITA NYA	COMPU TER SCIENC E ENGINE ERING	A Journal Of Composition Theory	2022	2265-6294	<u>https://resmilitaris.n</u> et/index.php/resmilit aris/issue/view/7	Printed journal	UGCcare

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1	ENHANCING CLOUD SERVICE RELIABILITY WITH LOW THROUGHPUT DATA TRANSMISSION	T.RAMESH	COMPU TER	A Journal OfCompositi onTheory	2022	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGCcare

12	PATTERNS	ONICS	A Journal Of Composition Theory	2022	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGC care
13	ENHANCED RETINAL DISEASE DETECTION WITH LOCAL BINARY PATTERNS	ELECTR	A Journal Of Composition Theory	2022	<u>https://resmilitaris.n</u> et/index.php/resmilit aris/issue/view/7	Printed journal	UGC care

14	ENHANCED RETINAL DISEASE DETECTION WITH LOCAL BINARY PATTERNS		ONICS	A Journal Of Composition Theory	2022	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGC care
15		к	ENGINE	A Journal Of Composition Theory	2022	<u>https://resmilitaris.n</u> <u>et/index.php/resmilit</u> <u>aris/issue/view/7</u>	Printed journal	UGC care
16	CTEEL FIDER DEDUCOD CED	Md.Abdulm	ENGINEE	A Journal Of Composition Theory	2022	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGCcare

1:	7	ANALYZING FLEXURAL STRENGTH IN STEEL-FIBER-REINFORCED CONCRETE BEAMS THROUGH EXPERIMENTAL TESTING	umar	ENGINE	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGC care
1	•	POWERED HEALTH AND POSITION	MOHAN	ONICS	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGC care
19		POWERED HEALTH AND POSITION	RMALA	NICS	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGC care

20	ADVANCED SOLDIER SAFETY: IOT- POWERED HEALTH AND POSITION TRACKING SOLUTION	A	NICS	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGC care
21	A STUDY OF MARKETING TECHNIQUES: EFFECTIVENESS AND RELEVANCE IN REACHING AND ENGAGING TARGET AUDIENCES IN CONTEMPORARY MARKETS	Mahammad. Azmath pasha	MBA	A Journal Of Composition Theory	2022	2265-6294	<u>https://resmilitaris.n</u> <u>et/index.php/resmilit</u> <u>aris/issue/view/7</u>	Printed journal	UGC care
22	A STUDY OF MARKETINGTECHNIQUES: EFFECTIVENESS AND RELEVANCE IN REACHING AND ENGAGING TARGET AUDIENCES IN CONTEMPORARY MARKETS	CH.Srilaxm i		A Journal Of Composition Theory	2022		https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGC care
23	A STUDY OF MARKETING TECHNIQUES: EFFECTIVENESS AND RELEVANCE IN REACHING AND ENGAGING TARGET AUDIENCES IN CONTEMPORARY MARKETS	D. Ambhica		A Journal Of Composition Theory	2022		https://resmilitaris.n et/index.php/resmilit aris/issue/view/7	Printed journal	UGC care

24		ESH	NICAL	A Journal Of Composition Theory	2021		https://resmilitaris.n et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
25	MANUFACTURING AND EVALUATION OF NEW HYBRID MATERIALS USING HAND LA Y-UP TECHNIQUE WITH KEVLAR, BASALT, CHOPPED MAT, AND HORN POWDER	NA	MECHA NICAL ENGINE ERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
26	MANUFACTURING AND EVALUATION OF NEW HYBRID MATERIALS USING HAND LAY-UP TECHNIQUE WITH KEVLAR, BASALT, CHOPPED MAT, AND HORN POWDER	KUMAR	NICAL	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care

27	IOT-ENHANCED VEHICLE SECURITY AND CHILD PRESENCE DETECTION IN PARKING AREAS			Composition	2021	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
28	AND CHILD PRESENCE DETECTION IN	PASHA			2021	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
29		DURGA SREE	CAL	AJournal Of Composition Theory	2021	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/20	Printed journal	UGCcare

30	DUCKTING CHADACTEDISTICS OF			AJournal Of Composition Theory	2021		https://resmilitaris.n et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
31	INVESTIGATING VIBRATION AND BUCKLING CHARACTERISTICS OF COMPOSITE TWISTED PANELS UNDER HYGROTHERMAL CONDITIONS: RECENT FINDINGS	B. Suresh	CIVIL ENGINE ERING	AJournal Of Composition Theory	2021	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
32	INVESTIGATING VIBRATION AND BUCKLING CHARACTERISTICS OF COMPOSITE TWISTED PANELS UNDER HYGROTHERMAL CONDITIONS: RECENT FINDINGS	L. Mohan babu	CIVIL ENGINE ERING	A Journal Of Composition Theory	2021		https://resmilitaris.n et/index.php/resmilit aris/issue/view/20		UGC care
33	INTELLIGENT SUBSTATION MONITORING AND CONTROL USING IOT TECHNOLOGY						<u>https://resmilitaris.n</u> et/index.php/resmilit aris/issue/view/20		UGC care

34	INTELLIGENT SUBSTATION MONITORING AND CONTROL USING IOT TECHNOLOGY		ELECTRI CAL AND ELECTRO NICS ENGINEE RING	,	2021	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
35	INSIGHTS INTO THE STRUCTURAL AND MAGNETIC PROPERTIES OF CHROMIUM FERRITE NANOPARTICLES	V. Venkateswa rlu	H&S	A Journal Of Composition Theory	2021	2265- 6294	<u>https://resmilitaris.n</u> et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
36	INSIGHTS INTO THE STRUCTURAL AND MAGNETIC PROPERTIES OF CHROMIUM FERRITE NANOPARTICLES	D.NAGA RANI	H&S	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
37	INNOVATIVE APPROACHES TO DUST MEASUREMENT AND SUPPRESSION IN LIMESTONE MINING	B.PRASAD	MINNIN G ENGINE ERING	CompositionTh	2021	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
	INNOVATIVE APPROACHES TO DUST MEASUREMENT AND SUPPRESSION IN LIMESTONE MINING		MINNIN G ENGINEE RING	A Journal Of CompositionTh eory	2021	2265-6294	<u>https://resmilitaris.n</u> et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
39	INNOVATIVE APPROACHES TO DUST MEASUREMENT AND SUPPRESSION IN LIMESTONE MINING	J.SRINIIVAS	G	A Journal Of CompositionTh eory		2265-6294	<u>https://resmilitaris.n</u> et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care

40	HIGH-SPEED SRM CONTROL FOR ELECTRIC VEHICLES USING FUZZY LOGIC AND VECTOR CONTROL		ELECTRI CAL AND ELECTRO NICS ENGINEE RING	Composition Theory	2021	2265-6294	<u>https://resmilitaris.n</u> et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
	HIGH-SPEED SRM CONTROL FOR ELECTRIC VEHICLES USING FUZZY LOGIC AND VECTOR CONTROL	P.BABU RAO	FLECTRI	A Journal Of CompositionTh eory	2021	2265- 6294	<u>https://resmilitaris.n</u> et/index.php/resmilit aris/issue/view/20	Printed journal	UGC care
42	EXPLORING THE INFLUENCE OF INVESTMENTS IN THE INDIAN EQUITY MARKET ON BANK SAVINGS: A STUDY	Mahammad .Azmathpasha	MBA	A Journal Of Composition Theory	2020	6294 -2265	et/index.php/resmilit aris/issue/view/19	Printed journal	UGCcare
43	EXPLORING THE INFLUENCE OF INVESTMENTS IN THE INDIAN EQUITY MARKET ON BANK SAVINGS: A STUDY	Mahammad. Mahaboob	MBA	A Journal Of CompositionTh eory		6294 -2265	https://resmilitaris.n et/index.php/resmilit aris/issue/view/19	Printed journal	

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			https://jctjournal.co		
			<u>m/volume-xi-issue-i-</u>		
			january-2018		UGCcare

44	UNDERSTANDING CONSUMER BUYING BEHAVIOR OF GOLD JEWELLERY: A CASE STUDY IN COIMBATORE CITY, INDIA	Mahammad .Azmathpasha	MBA	A Journal OfCompositi onTheory	2020	https://resmilitaris.n et/index.php/resmilit aris/issue/view/19	Printed journal	UGCcare
		CH.SRILAX MI		A Journal OfCompositi onTheory	2020	https://resmilitaris.n et/index.php/resmilit aris/issue/view/19	Printed journal	UGCcare
	UNDERSTANDING THE INFLUENCE OF POLYVINYL CHLORIDE (PVC) ON BITUMINOUS CONCRETE MIX BEHAVIOR: AN INVESTIGATIVE STUDY	J.SRINIV AS	ENGINE	A Journal Of Composition Theory	2020	https://resmilitaris.n et/index.php/resmilit aris/issue/view/19	Printed journal	UGC care
47	UNDERSTANDING THE INFLUENCE OF POLYVINYL CHLORIDE (PVC) ON BITUMINOUS CONCRETE MIX BEHAVIOR: AN INVESTIGATIVE STUDY	Md. ABDUL MUNEER	ENGINE	A Journal Of Composition Theory	2020	<u>https://resmilitaris.n</u> <u>et/index.php/resmilit</u> aris/issue/view/19	Printed journal	UGC care

48	UNDERSTANDING THE INFLUENCE OF POLYVINYL CHLORIDE (PVC) ON BITUMINOUS CONCRETE MIX BEHAVIOR: AN INVESTIGATIVE STUDY		ENGINEE	A Journal Of Composition Theory	2020	2265-6294	https://resmilitaris.n et/index.php/resmilit aris/issue/view/19	Printed journal	UGC care
49	UNLOCKING COMPLEXITY: BLACK- BOX SOLVER FOR NUMERICAL SIMULATIONS AND MATHEMATICS	D.NAGA RANI		A Journal Of Composition Theory	2020		https://resmilitaris.n et/index.php/resmilit aris/issue/view/19	Printed journal	UGC care
50	UNLOCKING COMPLEXITY: BLACK-BOX SOLVER FOR NUMERICAL SIMULATIONS AND MATHEMATICS	V.VENKA TESWAR LU		A Journal Of Composition Theory	2020	1303-5150	https://resmilitaris.n et/index.php/resmilit aris/issue/view/19	Printed journal	UGC care

51	A NOVEL APPROACH TO SECURELY OUTSOURCE MEDICAL DATA	V.CHAITAN YA	A Journal Of Composition Theory	2021		https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	Printed journal	UGC care
52	A NOVEL APPROACH TO SECURELY OUTSOURCE MEDICAL DATA	B.SRIKANT H	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 <u>11</u>	Printed journal	UGC care
53	A NOVEL APPROACH TO SECURELY OUTSOURCE MEDICAL DATA		A Journal Of Composition Theory	2021	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	Printed journal	UGC care

54	ADVANCED LORA COMMUNICATION FOR IOT-BASED OVERHEAD LINE MANAGEMENT	M.LAKP ATHI	CAL	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11		UGC care
55	I OK IOI-DASED OVERHEAD EINE	PRAVEEN KUMAR	ICAL	A Journal Of Composition Theory	2021		https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	Printed journal	UGC care
56	ADVANCED LORA COMMUNICATION FOR IOT-BASED OVERHEAD LINE MANAGEMENT	Ν	CAL	A Journal Of Composition Theory	2021		https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	Printed journal	UGC care
57	ANALYZING PRELIMINARY INSIGHTS ON AUTHORS' FIRST LANGUAGE AND ENGLISH LANGUAGE PAPERS	D.NAGA RANI		A Journal Of Composition Theory	2021		https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	Printed journal	UGC care

	ANALYZING PRELIMINARY INSIGHTS ON AUTHORS' FIRST LANGUAGE AND ENGLISH LANGUAGE PAPERS	V.VENKA TESWAR LU		A Journal Of Composition Theory	2021		https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	Printed journal	UGC care
59	SECURITY AND PRIVACY	S.RAVI KIRAN	TERSCIE	A Journal Of Composition Theory	2021		https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	Printed journal	UGC care
60	SECURITY AND PRIVACY WITH ATTRIBUTE-BASED DATA	IMHA	TERSCIE	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	Printed journal	UGC care
61	ENHANCING CLOUD COMPUTING	Md.ISM AIL		A Journal OfCompositi onTheory	2021	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	Printed journal	UGCcare

62	ENHANCING ENGINEERING PHYSICS TEACHING: NUCLEAR LABORATORY SETUP FOR SOIL WATER CONTENT MEASUREMENT	D.NAG A RANI		A Journal OfCompositi onTheory	2021		https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	 UGCcare
63	ENHANCING ENGINEERING PHYSICS TEACHING: NUCLEAR LABORATORY SETUP FOR SOIL WATER CONTENT MEASUREMENT	KATES WARL U		A Journal OfCompositi onTheory	2021		https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	UGCcare
64	EXPERIMENTAL STUDY ON UTILIZING RECYCLED PLASTIC AS A SUBSTITUTE FOR FINE AGGREGATE IN CONCRETE	J.SRINIVAS	ENGINE	A Journal OfCompositi onTheory	2021	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	UGCcare

65	EXPERIMENTAL STUDY ON UTILIZING RECYCLED PLASTIC AS A SUBSTITUTE FOR FINE AGGREGATE IN CONCRETE	MUNEER	ENGINE	A Journal OfCompositi on Theory	2021	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	Printed journal	UGCcare
66	EXPERIMENTAL STUDY ON UTILIZING RECYCLED PLASTIC AS A SUBSTITUTE FOR FINE AGGREGATE IN CONCRETE	L.KRISHNA PRASAD		AJournal Of Composition Theory	2021		https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	Printed journal	UGCcare
67	EXPLORING THE COUNTING FUNCTION OF SEMIPRIMES	V.VENKATES WARLU	H&S	A Journal Of Composition Theory	2021		https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	Printed journal	UGC care

68	EXPLORING THE COUNTING FUNCTION OF SEMIPRIMES	Y.SRAVANI	H&S	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	 UGC care
69	EXPLORING THE DIMENSIONS AND ANTECEDENTS OF QUALITY OF WORK LIFE: A COMPREHENSIVE STUDY	Mahammad .MAHABOO B		A Journal Of Composition Theory	2021	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	 UGC care
70	EXPLORING THE DIMENSIONS AND ANTECEDENTS OF QUALITY OF WORK LIFE: A COMPREHENSIVE STUDY	Mahammad .Azmathpasha		A Journal OfCompositi onTheory	2021	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2019&issue=No%20 11	UGCcare
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	CONTROL FOR DATA	A.SAID				1303-5150	https://jcdronline.org	Printed Journal	
	SECURITY IN CLOUD STORAGE	AIAH	TERSCIE				/issue.php?volume=V		
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74	CONTROL FOR DATA	TANYA	COMPU TERSCIE NCE & ENGINE ERING	AJournal Of Composition	2021		https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020	Printed journal	
				Theory					UGCcare
	ANALYZING THE RELATIONSHIP BETWEEN DEALERS' ATTITUDES AND CONSUMERS' PREFERENCES: UNDERSTANDING THE IMPACT OF DEALER INTERACTIONS ON AUTOMOTIVE PURCHASING DECISIONS	D.AMBHICA		AJournal Of Composition Theory	2022	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9	Printed journal	UGCcare
	ANALYZING THE RELATIONSHIP BETWEEN DEALERS' ATTITUDES AND CONSUMERS' PREFERENCES: UNDERSTANDING THE IMPACT OF DEALER INTERACTIONS ON AUTOMOTIVE PURCHASING DECISIONS	Dr.P.SWAPN A		AJournal Of Composition Theory	2022	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9		UGCcare

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78					2022	1303-5150	https://www.ne	euroquantology.com/archives? Printed journal		<u>I Anintéð (jð 080</u>
	REGULATION OF INDUCTION MOTOR VIA CYCLOCONVERTER TECHNOLOGY		ELECTRI CAL AND ELECTRO NICS ENGINEE RING		2022	1303-5150	https://www.ne	euPcinpted jolognatiom/archives?		Jume%2020&i

80	COMPARATIVE ANALYSIS OF VIRTUAL MACHINE MIGRATION SYSTEMS IN CLOUD COMPUTING	S.RAVI KIRAN		A Journal OfCompositi onTheory	2022	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9	Printed journal	UGCcare
81	COMPARATIVE ANALYSIS OF VIRTUAL MACHINE MIGRATION SYSTEMS IN CLOUD COMPUTING	V.CHAITAN YA		A Journal OfCompositi onTheory	2022		https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9	Printed journal	UGCcare
82	COMPARATIVE ANALYSIS OF VIRTUAL MACHINE MIGRATION SYSTEMS IN CLOUD COMPUTING		TERSCIE NCE	OfCompositi on Theory	2022	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9	Printed journal	UGCcare

8	COMPOSITE MATERIAL UTILIZATION IN THE DESIGN AND ANALYSIS OF TURBOCHARGER TURBINE WHEELS		NGINEE	A Journal OfCompositi onTheory	2022	1303-5150		<u>uantology.com/archives?vol</u> <u>09</u> Printed journal	<u>ime=Volum</u> Pri	e%2020&issu ited journal Pr
8	COMPOSITE MATERIAL UTILIZATION IN THE DESIGN AND ANALYSIS OF TURBOCHARGER TURBINE WHEELS	Y.KRISHNA		A Journal OfCompositi onTheory	2022	1303-5150	https://www.neuroo	<u>uantology.com/archives?vol</u> Printed journal <u>09</u>	UGCcare me=Volum UGCcare	<u>ie%2020&issu</u>
8	COMPOSITE MATERIAL UTILIZATION IN THE DESIGN AND ANALYSIS OF TURBOCHARGER TURBINE WHEELS	KUMAR	OINLEN	A Journal OfCompositi onTheory	2022	1303-5150	https://www.neuroo	uantology.com/archives?vol Printed journal <u>09</u>		<u>ie%2020&issu</u>

86	COMPREHENSIVE ANALYSIS OF EXHAUST GAS RECIRCULATION EFFECTS ON EFFICIENCY AND EMISSIONS IN A COMMONIGNITION ENGINE USING DIESEL AND JATROPHA OIL BIODIESEL BLENDS	Y.KRISHNA	MECHA NICALEN GINEERI NG	AJournal Of Composition Theory	2022	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9	Printed journal	UGCcare
87	FXHAUST GAS RECIRCILLATION		NICALEN	A Journal OfCompositi onTheory	2022	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9	Printed journal	UGCcare
88	COMPREHENSIVE ANALYSIS OF EXHAUST GAS RECIRCULATION EFFECTS ON EFFICIENCY AND EMISSIONS IN A COMMONIGNITION ENGINE USING DIESEL AND JATROPHA OIL BIODIESEL BLENDS	B.DIMPLE		A Journal OfCompositi onTheory	2022	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9	Printed journal	UGCcare

89	CULTIVATING SCIENTIFIC LITERACY: LEVERAGING PROBLEMBASED LEARNING TO ENHANCE STUDENT SKILLS	P.SHABANA	H&S	AJournal Of Composition Theory	2022	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9		UGCcare
90	LEARNING TO ENHANCE STUDENT	SK.RUBEE NA		A Journal OfCompositi onTheory	2022	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9	Printed journal	UGCcare
5-	DECIPHERING HOMOCLINIC BIFURCATION IN CHEMICAL REACTION SYSTEMS: AN INVERSE PUZZLE	Y.SRAVANI	H&S	A Journal OfCompositi onTheory	2022	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9	Printed journal	UGCcare

92	PUZZLE	D.NAGA RANI	H&S	AJournal Of Composition Theory	2022		https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9		UGCcare
93	EFFICIENT REGENERATIVE BRAKING IN ELECTRIC VEHICLES USING BLDC MOTORS		ELECTRI CAL AND ELECTRO NICS ENGINEE RING		2022		https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare
94	EFFICIENT REGENERATIVE BRAKING IN ELECTRIC VEHICLES USING BLDC MOTORS		ELECTRI		2022	1303-5150	https://www.materia Isciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare

95	ANALYZING TWEETS USING A MACHINE LEARNING APPROACH	B.SRIKANTH		OfCompositi onTheory	2021	23191775	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	Printed journal	UGCcare
96			TERSCIE	A Journal Of Composition Theory	2021		https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021		UGCcare
	ANALYZING TWEETS USING A MACHINE LEARNING APPROACH		COMPU TERSCIE NCE & ENGINEE RING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021		UGCcare

98	ARDUINO-BASED DIGITAL DOOR LOCK SYSTEM WITH BLUETOOTH CONNECTIVITY	B.SIREESHA N A Cu N N EI	IICS	A Journal Of Composition Theory	2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	UGCcare
99	ARDUINO-BASED DIGITAL DOOR LOCK SYSTEM WITH BLUETOOTH CONNECTIVITY	A N A Cu N E E	iics	A Journal Of Composition Theory	2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	UGCcare

100	ARDUINO-BASED DIGITAL DOOR LOCK SYSTEM WITH BLUETOOTH CONNECTIVITY	K.BHARGAVI	NICS	2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	
101	AUTOMATED STREET LIGHTING: TAILORED TO VEHICLE MOVEMENT	Y.NIRMALA	NICS	2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	UGCcare

102	MOVEMENI	K.NAGA DILEEP KUMAR	ELECTRO NICS AND COMMU NICATIO N ENGINEE RING		2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	-	
103	AUTOMATED STREET LIGHTING: TAILORED TO VEHICLE MOVEMENT	K.KEERTHA N	ELECTRO NICS AND COMMU NICATIO N ENGINEE RING		2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021		UGCcare
104	COMPARATIVE ANALYSIS OF RELIGARE SECURITIES' TRADING SERVICES WITH COMPETITORS: ASSESSING COSTS, PLATFORMS, AND INVESTOR	Mahamma dAzmath pasha		A Journal OfComposition Theory	2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	Printed journal	UGCcare
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105	COMPARATIVE ANALYSIS OF RELIGARE SECURITIES' TRADING SERVICES WITH COMPETITORS: ASSESSING COSTS, PLATFORMS, AND INVESTOR SATISFACTION	Ch. Sri laxmi	MBA	A Journal OfComposition Theory	2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	Printed journal	UGCcare
106	COMPARATIVE ANALYSIS OF RELIGARE SECURITIES' TRADING SERVICES WITH COMPETITORS: ASSESSING COSTS, PLATFORMS, AND INVESTOR SATISFACTION	Dr.K.Satti Babu	MBA	A Journal Of CompositionTh eory	2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021		UGCcare
107	COMPARING EMPLOYEE ATTITUDES AND PERCEPTIONS OF VOLUNTARY SEPARATION SCHEMES IN ITI AND BHEL	CH.SRI LAXMI	MBA	A Journal Of CompositionTh eory	2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	Printed journal	UGCcare
108	COMPARING EMPLOYEE ATTITUDES AND PERCEPTIONS OF VOLUNTARY SEPARATION SCHEMES IN ITI AND BHEL	Mahamma dAzmath pasha	MBA	A Journal Of CompositionTh eory	2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	-	UGCcare

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111	DEEP LEARNING-BASED BRAIN TUMOR DETECTION		TERSCIE	A Journal OfComposition Theory	2021		https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021		UGCcare
	DESIGN AND DEVELOPMENT OF AN ELECTRIC BIKE	Y.KRISHNA		A Journal Of CompositionTh eory	2021	2319 1775		Printed journal	OGCCare
112			MECHA NICALE NGINEE RING						UGCcare
	DECICILIAND DEVELODATENT OF	T.SAI KUMAR		A Journal OfComposition Theory	2021	2319 1775		Printed journal	
113			MECHA NICALE NGINEE RING						UGCcare

114	DESIGN AND DEVELOPMENT OF AN ELECTRIC BIKE	MECHA NICALE NGINEE RING	A Journal OfComposition Theory	2021	2319 1775		Printed journal	UGCcare
	DESIGNING AND ANALYZING AIRFLOW IN A HYBRID RACING CAR USING CFD ANALYSIS	MECHA NICALE NGINEE RING	A Journal OfComposition Theory	2021		https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	Printed journal	
115								UGCcare
116	DESIGNING AND ANALYZING AIRFLOW IN A HYBRID RACING CAR USING CFD ANALYSIS	MECHA NICALE NGINEE RING	A Journal OfComposition Theory	2021		https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021		
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117	DESIGNING AND ANALYZING AIRFLOW IN A HYBRID RACING CAR USING CFD ANALYSIS		MECHA NICALE NGINEE RING	A Journal OfComposition Theory	2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021		UGCcare
118	DYNAMIC NOISE-AWARE THREE-STAGE LOW POWER COMPARATOR DESIGN WITH ENHANCED ERC	K.KEERTHAN			2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	-	UGCcare

		DYNAMIC NOISE-AWARE THREE-	G.DHANA	FLECTRO	A Journal Of	2021	2319 1775	https://ijfans.org/issu	Printed journal	
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123	EFFICIENT VOICE-ACTIVATED ROBOTIC VEHICLE: ADVANCEMENTS IN AUTOMATION	L.RAM KUMAR	NICS	A Journal OfComposition Theory	2021	2319 1775	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021		UGCcare
	ENHANCED DYNAMIC PERFORMANCE IN SINGLE-PHASE CASCADED HBRIDGE MULTILEVEL INVERTERS USING A NOVEL CONTROLLER		ELECTRI CAL AND	OfCompositi onTheory	2021	2319 1775	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	Printed journal	UGCcare
125	ENHANCED DYNAMIC PERFORMANCE IN SINGLE-PHASE CASCADED HBRIDGE MULTILEVEL INVERTERS USING A NOVEL CONTROLLER		ELECTRI CAL AND ELECTRO NICS ENGINEE RING		2021		https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	Printed journal	UGCcare

126	EXPERIMENTAL ANALYSIS OF RCC STRUCTURES WITH AND WITHOUT INFILL IN VARIOUS SEISMIC ZONES	Md.Abdul Muneer	EINGINE	A Journal OfCompositi onTheory	2022	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	UGCcare
127	EXPERIMENTAL ANALYSIS OF RCC STRUCTURES WITH AND WITHOUT INFILL IN VARIOUS SEISMIC ZONES	E.Sudhak ar		A Journal OfCompositi onTheory	2022	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	UGCcare
128	EXPERIMENTAL ANALYSIS OF RCC STRUCTURES WITH AND WITHOUT INFILL IN VARIOUS SEISMIC ZONES	L.Krishna prasad		A Journal OfCompositi onTheory	2022	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	UGCcare

129	OF INDRID FROM COMPOSITES	MECHA NICALE NGINEE RING	A Journal OfComposition Theory	2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022		UGCcare
130	EXPERIMENTAL INVESTIGATION OF HYBRID EPOXY COMPOSITES INCORPORATING COCONUT FIBER, BAMBOO FIBER, AND PLASTIC PARTICULATES	MECHA NICALE NGINEE RING	A Journal OfComposition Theory	2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022		UGCcare
131	EXPERIMENTAL INVESTIGATION OF HYBRID EPOXY COMPOSITES INCORPORATING COCONUT FIBER, BAMBOO FIBER, AND PLASTIC PARTICULATES		A Journal OfComposition Theory	2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	Printed journal	UGCcare

132	EXPERIMENTAL STUDY ON SOIL STABILIZATION USING NAOH AND SISAL FIBERS	T.SRUTHI	ENGINE	A Journal OfComposition Theory	2022	1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	Printed journal	
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133	EXPERIMENTAL STUDY ON SOIL STABILIZATION USING NAOH AND SISAL FIBERS	B.SURES H	ENGINE	A Journal Of Composition Theory	2022		https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	Printed journal	UGCcare
134	EXPERIMENTAL STUDY ON SOIL STABILIZATION USING NAOH AND SISAL FIBERS	B.YESHW ANTH	ENGINE	A Journal Of Composition Theory	2022		https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	Printed journal	UGCcare

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138	FLUOXETINE (PROZAC) IN CHEMICAL NEUROSCIENCE: A TIMELESS CLASSIC	D.NAGA RANI		A Journal Of Composition Theory	2022		https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	UGCcare
139	FLUOXETINE (PROZAC) IN CHEMICAL NEUROSCIENCE: A TIMELESS CLASSIC	V.VENKAT ESWARLU		A Journal Of Composition Theory	2022		https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	UGCcare
140	INNOVATIVE CHILD RESCUE SYSTEM FOR OPEN BOREWELL INCIDENTS	L.RAM KUMAR	NICS		2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	UGCcare

141	INCIDENTS	A.PRASAD NIG RAO AN CO NIG N EN	-	2022	-	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	Printed journal	UGCcare
142	INNOVATIVE CHILD RESCUE SYSTEM FOR OPEN BOREWELL INCIDENTS	Y.NIRMALA NIG AN CO NIG N EN		2022	-	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	Printed journal	UGCcare
143	INNOVATIVE MONITORING AND CONTROL SOLUTIONS FOR ADVANCED SUBSTATIONS	CA ELE NIC EN	A Journal Of ECTRI Composition AL AND Theory ECTRO ICS NGINEE NG	2022		https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022		UGCcare

144	INNOVATIVE MONITORING AND CONTROL SOLUTIONS FOR ADVANCED SUBSTATIONS			2022	1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	Printed journal	UGCcare
145	INTEGRATION OF BROWNIAN DYNAMICS WITH ALL-ATOM MOLECULAR DYNAMICS SIMULATIONS OF IONS IN AQUEOUS ENVIRONMENTS	D.VANI	 A Journal Of Composition Theory	2022	1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	Printed journal	UGCcare
146	INTEGRATION OF BROWNIAN DYNAMICS WITH ALL-ATOM MOLECULAR DYNAMICS SIMULATIONS OF IONS IN AQUEOUS ENVIRONMENTS	Y.SRAVA NI	 A Journal Of Composition Theory	2022	1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	Printed journal	UGCcare

147	THE ROLE AND IMPACT OF CURRENCY DERIVATIVES IN MANAGING FOREIGN EXCHANGE RISKS: AN EXAMINATION OF REGULATORY FRAMEWORKS	Dr.P.SW APNA	MBA	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022		UGCcare
148	THE ROLE AND IMPACT OF CURRENCY DERIVATIVES IN MANAGING FOREIGN EXCHANGE RISKS: AN EXAMINATION OF REGULATORY FRAMEWORKS	Maham madAzm ath pasha		A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	Printed journal	
149	THE ROLE AND IMPACT OF CURRENCY DERIVATIVES IN MANAGING FOREIGN EXCHANGE RISKS: AN EXAMINATION OF REGULATORY FRAMEWORKS	CH.Srilax mi		A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	Printed journal	UGCcare

150	TOURIST RECOMMENDATION SYSTEM USING DECISION TREE ALGORITHM	TERSCIE	A Journal Of Composition Theory	2022	1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	-	UGCcare
151		TERSCIE	A Journal Of Composition Theory	2022	1775	https://ijfans.org/issu <u>e?volume=Volume%2 011&issue=Issue%20</u> 9&year=2022		UGCcare
152		TERSCIE	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issu <u>e?volume=Volume%2</u> 011&issue=Issue%20 9&year=2022		UGCcare

1		TRANSCEIVER-BASED EMERGENCY RESPONSE VEHICLE DETECTION SYSTEM USING RADIO FREQUENCY TECHNOLOGY		2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	-	
1	.54	EMEDCENCY DESDONSE VEHICLE		2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	-	UGCcare

155	WIRELESS DATA ACQUISITION SYSTEM FOR ENERGY TAPPING IDENTIFICATION		2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	-	
156	WIRELESS DATA ACQUISITION SYSTEM FOR ENERGY TAPPING IDENTIFICATION		2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022		UGCcare

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159	ADVANCING HIGH-STRENGTH CONCRETE: EXPERIMENTAL INVESTIGATION WITH CEMENT PARTIAL REPLACEMENT BY FLY ASH AND SAND SUBSTITUTION WITH STONE DUST	I.VINOD KUMAR	ENGINE	A Journal Of Composition Theory	2020	https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020	
160	ADVANCING HIGH-STRENGTH CONCRETE: EXPERIMENTAL INVESTIGATION WITH CEMENT PARTIAL REPLACEMENT BY FLY ASH AND SAND SUBSTITUTION WITH STONE DUST	L.KRISHN APRASAD	ENGINE	A Journal Of Composition Theory	2020	https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020	UGCcare

	ANALYSIS OF TENSILE STRENGTH Dr.	VEERAVA	A Journal Of	2020	0975-3583	https://jcdronline.org	Printed journal	
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164	ENHANCING SECURITY: PASSWORD AUTHENTICATION FRAMEWORK WITH ENCRYPTED NEGATIVE PASSWORD		TERSCIE NCE & ENGINEE	A Journal Of Composition Theory	2020	https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020	-	
	ENHANCING SECURITY: PASSWORD AUTHENTICATION	B.VARSHA	TERSCIE	A Journal Of Composition	2020	https://jcdronline.org /issue.php?volume=V		UGCcare
165	FRAMEWORK WITH ENCRYPTED NEGATIVE PASSWORD		NCE & ENGINEE RING	Theory		olume%2011%20&iss ue=Issue%2010&year =2020		UGCcare
166	FRAME WORK WITH	A	TERSCIE	A Journal Of Composition Theory	2020	https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020	-	
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167	ENHANCING SUSTAINABILITY IN CONCRETE PRODUCTION: IMPACT OF PARTIALLY REPLACING POTABLE WATER WITH TREATED WASTEWATER ON M30 GRADE CONCRETE STRENGTH	T.SRUTHI	ENGINE	A Journal Of Composition Theory	2020	https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=lssue%2010&year =2020	Printed journal	UGCcare
168		e,sudha Kar	-	A Journal Of Composition Theory	2020	https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020		UGCcare

169	ENHANCING SUSTAINABILITY IN CONCRETE PRODUCTION: IMPACT OF PARTIALLY REPLACING POTABLE WATER WITH TREATED WASTEWATER ON M30 GRADE CONCRETE STRENGTH	I.VINOD KUMAR	ENGINE	A Journal Of Composition Theory	2020	https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020	UGCcare
170	EXPLORING GEOTHERMAL ENERGY'S ROLE IN SUSTAINABLE WATER DESALINATION: A COMPREHENSIVE REVIEW OF CURRENT STATUS, KEY PARAMETERS, AND CHALLENGES	B.SURES H	ENGINE	A Journal Of Composition Theory	2020	https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020	UGCcare
171	EXPLORING GEOTHERMAL ENERGY'S ROLE IN SUSTAINABLE WATER DESALINATION: A COMPREHENSIVE REVIEW OF CURRENT STATUS, KEY PARAMETERS, AND CHALLENGES	JETTI SRINIVAS	ENGINE	A Journal OfComposition Theory	2020	https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020	UGCcare

172	EXPLORING GEOTHERMAL ENERGY'S ROLE IN SUSTAINABLE WATER DESALINATION: A COMPREHENSIVE REVIEW OF CURRENT STATUS, KEY PARAMETERS, AND CHALLENGES	S.KISHOR	ENGINE	A Journal Of Composition Theory	2020		https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020			
173	COMPACT SWITCHED CAPACITOR CONVERTERS FOR ENHANCED STEP-UP MULTILEVEL INVERTER DESIGNS)	2019	9 1475-7192		Printed journal	UGCcare	<u> 2%2023/Issue</u> 9
174	COMPACT SWITCHED CAPACITOR CONVERTERS FOR ENHANCED STEP-UP MULTILEVEL INVERTER DESIGNS)	2019	9 1475-7192		Printed journal	ves/volume	<u>e%2023/Issue</u> 9

175	DESIGN OPTIMIZATION AND		A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	
	DESIGN OPTIMIZATION AND STATISTICAL ANALYSIS OF TRAINER AIRCRAFT WING		A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	UGCcare
176	STRUCTURE TO PREDICTFATIGUE LIFE	MECHA NICALE NGINEE RING						UGCcare

1			B.SATHISH REDDY		A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	
				COMPU	A Journal Of	2019		https://www.psychos	Printed journal	UGCcare
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1	79			TERSCIE	A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	
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180	DETECTING DIGITAL IMAGE COPY-MOVE FORGERY WITH IMAGE FORENSICS		TERSCIE	A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	UGCcare
181	DUAL PERSPECTIVES ON THE SUM OF TWO SQUARES: EXPLORING ONE OR TWO WAYS	V.VENKAT ESWARLU		A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	UGCcare
182	DUAL PERSPECTIVES ON THE SUM OF TWO SQUARES: EXPLORING ONE OR TWO WAYS	D.NAGA RANI		A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	UGCcare

18	3	ECHOES AT THE EDGE: EXPLORING THE BOUNDARIES OF LISTENING	D.NAGA RANI	 A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	
18			V.VENKAT ESWARLU	 A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	UGCcare

185	ENHANCED OFFICE	SK.NEHAR BANU		A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	
103			ELECTR ONICS AND COMM UNICATI ON ENGINE ERING						UGCcare
186		Begum Gousia		A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	
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	REINFORCED POLYMER			Composition Theory		ocial.com/archives/v olume%2023/Issue%		
188	COMPOSITES IN PLAIN CEMENT		ERING	пеогу		204		
	CONCRETE BEAMS							
								UGCcare

189	ENHANUINU SIKENUIH: FIBEK-	E.SUDHA KAR	-	A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	
									UGCcare
190	ENHANCING STRENGTH: FIBER- REINFORCED POLYMER COMPOSITES IN PLAIN CEMENT CONCRETE BEAMS	L.KRISHN A PRASAD	-	A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	
	EXPLORING TECHNOLOGY DECEPTION PERCEPTIONS IN THE INDIAN BANKING SECTOR	Mahamma dMahaboo b		A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	UGCcare

EXPLORING TECHNOLOGY DECEPTION PERCEPTIONS IN THE INDIAN BANKING SECTOR	Dr.K.Satti babu	A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/lssue% 204	Printed journal	
RASPBERRY PI-POWERED HOME AUTOMATION: VOICE RECOGNITION INTEGRATION	G.Krishnam ohan	A Journal Of Composition Theory	2019	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2011 &issue=Issue%202	Printed journal	UGCcare

194				A Journal Of	2019	https://www.int-	Printed journal	
	RASPBERRY PI-POWERED HOME	K.keerthan		Composition		jecse.net/archives?vo		
	AUTOMATION: VOICE RECOGNITION INTEGRATION			Theory		lume=Volume%2011		
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195				A Journal Of	2019	https://www.int-	Printed journal	
	RASPBERRY PI-POWERED HOME AUTOMATION: VOICE	A.Prasadra		Composition		jecse.net/archives?vo		
	RECOGNITION INTEGRATION	0		Theory		lume=Volume%2011		
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SMART FARMING COMPANION:	B.BHARATH		A Journal Of Composition	2019		https://www.int- jecse.net/archives?vo	Printed journal	
RASPBERRY PI-POWERED ROBOT WITH PLANT HEALTH MONITORING THROUGH IMAGE PROCESSING	I		Theory			lume=Volume%2011 &issue=Issue%202		
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		UNICATI ON ENGINE ERING						UGCcare
SMART FARMING COMPANION: RASPBERRY PI-POWERED ROBOT WITH PLANT HEALTH MONITORING THROUGH IMAGE PROCESSING	G.PRADEEP		A Journal Of Composition Theory	2019	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2011 &issue=Issue%202	Printed journal	
		ELECTR ONICS AND COMM UNICATI						
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198	SMART FARMING COMPANION: RASPBERRY PI-POWERED ROBOT WITH PLANT HEALTH MONITORING THROUGH IMAGE PROCESSING	SK.NEHAR BANU		A Journal Of Composition Theory	2019	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2011 &issue=Issue%202	Printed journal	
			ELECTR ONICS AND COMM UNICATI ON ENGINE ERING						UGCcare
199	SMART VEHICLE-ACTIVATED STREET LIGHTING CONTROL SYSTEM	L.SIRISAIAH			2019	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2011 &issue=Issue%202	Printed journal	UGCcare

200	SMART VEHICLE-ACTIVATED STREET LIGHTING CONTROL SYSTEM			2019	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2011 &issue=Issue%202	Printed journal	
								UGCcare
201	THE EFFECT OF BONUS ISSUES ON STOCK RETURNS IN THE INDIAN CAPITAL MARKET: AN EMPIRICAL STUDY	Dr.K.Satti babu	A Journal Of Composition Theory	2019	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2011 &issue=Issue%202	Printed journal	
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202	THE EFFECT OF BONUS ISSUES ON STOCK RETURNS IN THE INDIAN CAPITAL MARKET: AN EMPIRICAL STUDY	Mahamma dAzmath pasha	A Journal Of Composition Theory	2019		https://www.int- jecse.net/archives?vo lume=Volume%2011 &issue=Issue%202	Printed journal	
								UGCcare

203	PREDICTING TWEET POPULARITY USING HETEROGENEOUS BASS MODEL	KIRAN	TERSCIE	A Journal Of Composition Theory	2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	
204	PREDICTING TWEET POPULARITY USING HETEROGENEOUS BASS MODEL		TERSCIE	A Journal Of Composition Theory	2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	UGCcare
205	PREDICTING TWEET POPULARITY USING HETEROGENEOUS BASS MODEL		TERSCIE	A Journal Of Composition Theory	2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	UGCcare
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206	RASPBERRY PI-POWERED VOICE- ACTIVATED HOT AND COLD	G.KRISHNA		A Journal Of Composition	2020	1308-5581	jecse.net/archives?vo	Printed journal	
	WATER DISPENSER SYSTEM	MOHAN		Theory			lume=Volume%2012 &issue=Issue%202		
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207	RASPBERRY PI-POWERED VOICE- ACTIVATED HOT AND COLD	G.PRADEEP		A Journal Of Composition	2020		https://www.int- jecse.net/archives?vo	Printed journal	
	WATER DISPENSER SYSTEM			Theory			lume=Volume%2012 &issue=Issue%202		
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208	RASPBERRY PI-POWERED VOICE- ACTIVATED HOT AND COLD WATER DISPENSER SYSTEM	B.SIREESHA		A Journal Of Composition Theory	2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	
			ELECTR ONICS AND COMM UNICATI ON ENGINE ERING						UGCcare
209	RECENT DEVELOPMENTS IN SOIL STABILIZATION: INVESTIGATING COIR FIBER, FLY ASH, AND CACL2 - EXPERIMENTAL PERSPECTIVES	I.VINOD KUMAR	CIVIL ENGINE	A Journal Of Composition Theory	2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	UGCcare

210	RECENT DEVELOPMENTS IN SOIL STABILIZATION: INVESTIGATING COIR FIBER, FLY ASH, AND CACL2 - EXPERIMENTAL PERSPECTIVES	T.SRUTHI		A Journal Of Composition Theory	2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	UGCcare
211		G.SAI KUMAR	-	A Journal Of Composition Theory	2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	
212	REVIEWING INDIA'S NATIONAL EDUCATIONAL POLICIES: A COMPREHENSIVE ANALYSIS	CH.SRI LAXMI	MBA	A Journal Of Composition Theory	2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	UGCcare

213	REVIEWING INDIA'S NATIONAL EDUCATIONAL POLICIES: A COMPREHENSIVE ANALYSIS	Mahamma dAzmath pasha		A Journal Of Composition Theory	2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	
214	SENSOR FAILURE-TOLERANT AIR- FUEL RATIO MANAGEMENT IN INTERNAL COMBUSTION ENGINES USING SLIDING MODE CONTROL WITH ARTIFICIAL NEURAL NETWORK		MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2020		https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	UGCcare
215	SENSOR FAILURE-TOLERANT AIR- FUEL RATIO MANAGEMENT IN INTERNAL COMBUSTION ENGINES USING SLIDING MODE CONTROL WITH ARTIFICIAL NEURAL NETWORK		MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	UGCcare

SENSOR FAILURE-TOLERANT AIR- FUEL RATIO MANAGEMENT IN INTERNAL COMBUSTION ENGINES	B.SURESH		A Journal Of Composition Theory	2020	1308-5581	jecse.net/archives?vo lume=Volume%2012	Printed journal	
USING SLIDING MODE CONTROL WITH ARTIFICIAL NEURAL NETWORK		MECHA NICALE NGINEE RING				<u>&issue=Issue%202</u>		
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CONTACTLESS TEMPERATURE	L.RAM KUMAR		A Journal Of Composition Theory	2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	
		ELECTR ONICS AND COMM						
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218				A Journal Of	2020		https://www.int-	Printed journal	
	SMART COVID PREVENTION: CONTACTLESS TEMPERATURE	Y.NIRMALA		Composition			jecse.net/archives?vo		
	MONITORING AND MASK SCAN			Theory			lume=Volume%2012		
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219				A Journal Of	2020		https://www.int-	Printed journal	
215	SMART COVID PREVENTION:	G.KRISHNA		Composition	2020		jecse.net/archives?vo	-	
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220	SMART SOLAR LED STREET LIGHT WITH AUTO INTENSITY ADJUSTMENT FOR OPTIMAL EFFICIENCY			2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	
221	SMART SOLAR LED STREET LIGHT WITH AUTO INTENSITY ADJUSTMENT FOR OPTIMAL EFFICIENCY			2020	1308-5581	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	UGCcare
222	A DDITUE MANUE A CTUDDIC ON	T.SAI KUMAR	A Journal Of Composition Theory	2018	2347–3657		https://ijitce.com/ijitc eadmin/upload/ijlbps 6655ddde7b6f8.pdf	UGCcare

223	ANALYZING THE IMPACT OF ADDITIVE MANUFACTURING ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALSI10MG	P.RAGHU	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2018	2347–3657	https://ijitce.com/ijitc eadmin/upload/ijlbps_ 6655ddde7b6f8.pdf	
224	ANALYZING THE IMPACT OF ADDITIVE MANUFACTURING ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALSI10MG	Y.KREISHN A		A Journal Of Composition Theory	2018	2347–3657	https://ijitce.com/ijitc eadmin/upload/ijlbps_ 6655ddde7b6f8.pdf	UGCcare
225	EVALUATING PROFESSIONAL DEVELOPMENT AND ITS EFFECT ON IT EMPLOYEE RETENTION DURING ECONOMIC CHALLENGES	Mahamma dMahaboo b		A Journal Of Composition Theory	2018	2347–3657	https://ijitce.com/ijitc eadmin/upload/ijlbps 6655dea1c793e.pdf	UGCcare

226	EVALUATING PROFESSIONAL DEVELOPMENT AND ITS EFFECT ON IT EMPLOYEE RETENTION DURING ECONOMIC CHALLENGES	Dr.K.Satti babu	A Journal Of Composition Theory	2018	2347–3657	https://ijitce.com/ijitc eadmin/upload/ijlbps 6655dea1c793e.pdf	
227	EXPLORING GREEN BANKING AND ITS EFFECT ON PROFITABILITY: AN EMPIRICAL STUDY OF INDIAN COMMERCIAL BANKS	Mahamma dAzmathp asha	A Journal Of Composition Theory	2018	2347–3657	https://ijitce.com/ijitc eadmin/upload/ijlbps_ 6655de5f03133.pdf	UGCcare
228	EXPLORING GREEN BANKING AND ITS EFFECT ON PROFITABILITY: AN EMPIRICAL STUDY OF INDIAN COMMERCIAL BANKS	Dr.K.Satti babu	A Journal Of Composition Theory	2018	2347–3657	https://ijitce.com/ijitc eadmin/upload/ijlbps_ 6655de5f03133.pdf	UGCcare

229	INVESTIGATING PROFITABILITY RATIOS OF S&P BSE AUTO INDEX COMPANIES: AN EMPIRICAL PERSPECTIVE	Dr.K.Satti babu	MBA	A Journal Of Composition Theory	2018	2347–3657	https://ijitce.com/ijitc eadmin/upload/ijlbps 6655de1b2acff.pdf	UGCcare
230	INVESTIGATING PROFITABILITY RATIOS OF S&P BSE AUTO INDEX COMPANIES: AN EMPIRICAL PERSPECTIVE	Dr.K.Satti babu		A Journal Of Composition Theory	2018	2347–3657	https://ijitce.com/ijitc eadmin/upload/ijlbps 6655de1b2acff.pdf	UGCcare
231	ANALYZING THE IMPACT OF ADVERTISEMENTS ON CONSUMER BUYING BEHAVIOR	Dr.K.Satti babu	MBA	A Journal Of Composition Theory	2018	2454-5007	https://ijmm.net/ijmm admin/upload/ijlbps_6 655e42507893.pdf	

232	ANALYZING THE IMPACT OF ADVERTISEMENTS ON CONSUMER BUYING BEHAVIOR	Mahamma dAzmathp asha		A Journal Of Composition Theory	2018	2454-5007	https://ijmm.net/ijmm admin/upload/ijlbps_6 655e42507893.pdf	
233	EXPLORING CONCRETE PROPERTIES WITH SILICO MANGANESE SLAG AS PARTIAL REPLACEMENT FOR COARSE AND FINE AGGREGATE: AN EXPERIMENTAL STUDY	T.SRUTHI	ENGINE	A Journal Of Composition Theory	2018	2454-5007	https://ijmm.net/ijmm admin/upload/ijlbps_6 655e4c74c6de.pdf	
234	EXPLORING CONCRETE PROPERTIES WITH SILICO MANGANESE SLAG AS PARTIAL REPLACEMENT FOR COARSE AND FINE AGGREGATE: AN EXPERIMENTAL STUDY	L.KRISHN A PRASAD	ENGINE	A Journal Of Composition T heory	2018	2454-5007	https://ijmm.net/ijmm admin/upload/ijlbps_6 655e4c74c6de.pdf	

235	EXPLORING CONCRETE PROPERTIES WITH SILICO MANGANESE SLAG AS PARTIAL REPLACEMENT FOR COARSE AND FINE AGGREGATE: AN EXPERIMENTAL STUDY	Mahamm adShaban a	ENGINE	A Journal Of Composition Theory	2018	2454-5007	https://ijmm.net/ijmm admin/upload/ijlbps_6 655e4c74c6de.pdf	
236	INVESTIGATING TILE WASTE AS REPLACEMENT FOR COARSE AND FINE AGGREGATE IN CONCRETE: AN EXPERIMENTAL STUDY	B.SURES H	-	A Journal Of Composition Theory	2018	2454-5007	https://ijmm.net/ijmm admin/upload/ijlbps_6 655e47d55446.pdf	
237	INVESTIGATING TILE WASTE AS REPLACEMENT FOR COARSE AND FINE AGGREGATE IN CONCRETE: AN EXPERIMENTAL STUDY	G.RAMU	-	A Journal Of Composition Theory	2018	2454-5007	https://ijmm.net/ijmm admin/upload/ijlbps_6 655e47d55446.pdf	

238	INVESTIGATING TILE WASTE AS REPLACEMENT FOR COARSE AND FINE AGGREGATE IN CONCRETE: AN EXPERIMENTAL STUDY	L.MOHAN BABU	ENGINE	A Journal Of Composition Theory	2018	2454-5007	<u>https://ijmm.net/ijmm admin/upload/ijlbps_6 655e47d55446.pdf</u>	
239	ANALYZING STRENGTH VARIATIONS IN M30 GRADE CONCRETE WITH PARTIAL REPLACEMENT OF POTABLE WATER BY TREATED WASTEWATER	I.VINOD KUMAR		A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/ANALYZING %20STRENGTH%20VARIATIO NS%20IN%20M30%20GRAD E%20CONCRETE%20WITH%2 OPARTIAL%20REPLACEMENT %200F%20POTABLE%20WA TER%20BY%20TREATED%20 WASTEWATER.pdf	UGCcare
240	ANALYZING STRENGTH VARIATIONS IN M30 GRADE CONCRETE WITH PARTIAL REPLACEMENT OF POTABLE WATER BY TREATED WASTEWATER	B.SURES H		A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/ANALYZING %20STRENGTH%20VARIATIO NS%20IN%20M30%20GRAD E%20CONCRETE%20WITH%2 OPARTIAL%20REPLACEMENT %20OF%20POTABLE%20WA TER%20BY%20TREATED%20 WASTEWATER.pdf	UGCcare

241	ANALYZING STRENGTH VARIATIONS IN M30 GRADE CONCRETE WITH PARTIAL REPLACEMENT OF POTABLE WATER BY TREATED WASTEWATER	g.ramba bu	0=	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/ANALYZING %20STRENGTH%20VARIATIO NS%20IN%20M30%20GRAD E%20CONCRETE%20WITH%2 0PARTIAL%20REPLACEMENT %200F%20POTABLE%20WA TER%20BY%20TREATED%20 WASTEWATER.pdf	UGCcare
242	ANALYZING THE IMPACT OF SOCIAL MEDIA MARKETING CAMPAIGNS ON TARGET AUDIENCE ENGAGEMENT: METRICS AND ROI STUDY	Mahamma dAzmath pasha		A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/ANALYZING %20THE%20IMPACT%20OF% 20SOCIAL%20MEDIA%20MA RKETING%20CAMPAIGNS%2 0ON%20TARGET%20AUDIEN CE%20ENGAGEMENT%20ME TRICS%20AND%20ROI%20ST UDY.pdf	UGCcare
243	ANALYZING THE IMPACT OF SOCIAL MEDIA MARKETING CAMPAIGNS ON TARGET AUDIENCE ENGAGEMENT: METRICS AND ROI STUDY	Mahamma dMahaboo b		A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/ANALYZING %20THE%20IMPACT%20OF% 20SOCIAL%20MEDIA%20MA RKETING%20CAMPAIGNS%2 0ON%20TARGET%20AUDIEN CE%20ENGAGEMENT%20ME TRICS%20AND%20ROI%20ST UDY.pdf	UGCcare

244	ENHANCED DETECTION OF EMERGENCY RESPONSE VEHICLES THROUGH TRANSCEIVERS AND RADIO FREQUENCY			2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/ENHANCED% 20DETECTION%200F%20EM ERGENCY%20RESPONSE%20 VEHICLES%20THROUGH%20 TRANSCEIVERS%20AND%20 RADIO%20FREQUENCY.pdf	UGCcare
245	ENHANCED DETECTION OF EMERGENCY RESPONSE VEHICLES THROUGH TRANSCEIVERS AND RADIO FREQUENCY			2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/ENHANCED% 20DETECTION%20OF%20EM ERGENCY%20RESPONSE%20 VEHICLES%20THROUGH%20 TRANSCEIVERS%20AND%20 RADIO%20FREQUENCY.pdf	UGCcare
246	ENHANCING SCALABILITY IN THE FINANCIAL SECTOR: BLOCKCHAIN IMPLEMENTATION	TERSCIE	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/ENHANCING %20SCALABILITY%20IN%20T HE%20FINANCIAL%20SECTO R%20BLOCKCHAIN%20IMPLE MENTATION.pdf	UGCcare

247	ENHANCING SCALABILITY IN THE FINANCIAL SECTOR: BLOCKCHAIN IMPLEMENTATION			A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/ENHANCING %20SCALABILITY%20IN%20T HE%20FINANCIAL%20SECTO R%20BLOCKCHAIN%20IMPLE MENTATION.pdf	UGCcare
248	FINANCIAL SECTOR: BLUCKCHAIN		TERSCIE	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/ENHANCING %20SCALABILITY%20IN%20T HE%20FINANCIAL%20SECTO R%20BLOCKCHAIN%20IMPLE MENTATION.pdf	
249	EXPLORING ATOMIC NUMBER AND MASS ATTENUATION COEFFICIENT EFFECTS IN THE NI- MN FERRITE SYSTEM	V.VENKA TESWAR LU	H&S	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/EXPLORING %20ATOMIC%20NUMBER%2 0AND%20MASS%20ATTENU ATION%20COEFFICIENT%20E FFECTS%20IN%20THE%20NI- MN%20FERRITE%20SYSTEM. pdf	UGCcare

250	EXPLORING ATOMIC NUMBER AND MASS ATTENUATION COEFFICIENT EFFECTS IN THE NI- MN FERRITE SYSTEM	D.NAGA RANI		A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/EXPLORING %20ATOMIC%20NUMBER%2 0AND%20MASS%20ATTENU ATION%20COEFFICIENT%20E FFECTS%20IN%20THE%20NI- MN%20FERRITE%20SYSTEM. pdf	
251	EXPLORING HIGH STRENGTH CONCRETE WITH PARTIAL CEMENT REPLACEMENT BY FLY ASH AND SAND SUBSTITUTION WITH STONE DUST: AN EXPERIMENTAL INVESTIGATION	Md.Abdul Muneer	ENGINE	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655d 108d1b25.pdf	UGCcare
252	EXPLORING HIGH STRENGTH CONCRETE WITH PARTIAL CEMENT REPLACEMENT BY FLY ASH AND SAND SUBSTITUTION WITH STONE DUST: AN EXPERIMENTAL INVESTIGATION	I.VINOD KUMAR	-	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655d 108d1b25.pdf	UGCcare

253	EXPLORING HIGH STRENGTH CONCRETE WITH PARTIAL CEMENT REPLACEMENT BY FLY ASH AND SAND SUBSTITUTION WITH STONE DUST: AN EXPERIMENTAL INVESTIGATION	G.RAMC HARAN TEJA	ENGINE	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655d 108d1b25.pdf	UGCcare
254	EDEOLIENCY DOMAIN	Dr.VEERAV ALLI SITHA ram prasad		A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655d 09c5e598.pdf	UGCcare
255	EXPLORING THE APPLICATION OF FREQUENCY-DOMAIN CORRELATION TECHNIQUE IN DETECTING IMPACT DAMAGE AND ASSESSING DYNAMIC RESPONSES OF RC BRIDGE PIERS	V.UPENDAR		A Journal Of Composition T heory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655d 09c5e598.pdf	UGCcare

256	EXPLORING THE APPLICATION OF FREQUENCY-DOMAIN CORRELATION TECHNIQUE IN DETECTING IMPACT DAMAGE AND ASSESSING DYNAMIC RESPONSES OF RC BRIDGE PIERS	REDDY	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655d 09c5e598.pdf	
257	VADIOUS COOLING AND		MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655d 04565021.pdf	UGCcare
258	VARIOUS COOLING AND LUBRICATION CONDITIONS ON	Dr.VEERAV ALLI SITHA ram prasad	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655d 04565021.pdf	UGCcare

259	EXPLORING THE INFLUENCE OF VARIOUS COOLING AND LUBRICATION CONDITIONS ON CUTTING PERFORMANCE AND SURFACE INTEGRITY IN END FACE MILLING OF SUPERALLOY INCONEL 718	V.UPENDAR	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655d 04565021.pdf	
260	HYBRID SOLAR AND WIND POWERED UPS SYSTEM FOR SUSTAINABLE ENERGY SOLUTIONS			2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps 6655cf f41ffff.pdf	UGCcare
261	HYBRID SOLAR AND WIND POWERED UPS SYSTEM FOR SUSTAINABLE ENERGY SOLUTIONS			2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655cf f41ffff.pdf	UGCcare

262	INNOVATIVE EXTREME FAST CHARGING STATIONS FOR ELECTRIC VEHICLES WITH ENHANCED PARTIAL POWER PROCESSING				2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655cf ac97760.pdf	
263	INNOVATIVE EXTREME FAST CHARGING STATIONS FOR ELECTRIC VEHICLES WITH ENHANCED PARTIAL POWER PROCESSING				2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655cf ac97760.pdf	UGCcare
264	INTELLIGENT OBSTACLE- AVOIDING ROBOT CAR WITH RASPBERRY PI	ESWAR RAO	ELECTRO	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655cf 0f65f0b.pdf	

265	INTELLIGENT OBSTACLE- AVOIDING ROBOT CAR WITH RASPBERRY PI	B.SIREESHA	NICS AND COMMU NICATIO N ENGINEE	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655cf 0f65f0b.pdf	
266	INTELLIGENT OBSTACLE- AVOIDING ROBOT CAR WITH			A Journal Of	2018	2319-5991	https://www.ijerst.com/ijers	UGCcare
	RASPBERRY PI						<u>tadmin/upload/ijlbps_6655cf</u> <u>0f65f0b.pdf</u>	
267	MODEL-BASED CLOUD GENERATION: A NOVEL APPROACH FOR SECURING CLOUD STORAGE		TERSCIE	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655d 1587a9af.pdf	UGCcare

268	MODEL-BASED CLOUD GENERATION: A NOVEL APPROACH FOR SECURING CLOUD STORAGE	TERSCIE	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655d 1587a9af.pdf	
269	MODEL-BASED CLOUD GENERATION: A NOVEL APPROACH FOR SECURING CLOUD STORAGE	TERSCIE	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655d 1587a9af.pdf	UGCcare
270	OPTIMIZED DESIGN OF HYBRID ENERGY STORAGE SYSTEMS FOR ENHANCED PERFORMANCE IN DC MICROGRID APPLICATIONS			2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps_6655cf 6238a4f.pdf	UGCcare

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271	ENERGY STORAGE SYSTEMS FOR	V.SNEHA		A Journal Of	2018	2319-5991		https://www.ijerst.com/ijers	
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272	ARDUINO-BASED FINGERPRINT		FLECTRO	A Journal Of	2018	:0377-9254	https://jespublication	Printed iournal	
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275	EMPOWERING WOMEN'S SAFETY:	R			204.0	.0277.0254		Drintadiaurral	UGCcare
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277	EMPOWERING WOMEN'S SAFETY: RASPBERRY PI PICO-POWERED SECURITY SYSTEM	KUMAR	NICS	A Journal Of Composition Theory	2018	:0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	
278	EFFICIENT VEHICLE MONITORING: RASPBERRY PI-ENABLED AUTHENTICATION AND TRACKING SYSTEM	KUMAR	NICS		2018	:0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare
279	EFFICIENT VEHICLE MONITORING: RASPBERRY PI-ENABLED AUTHENTICATION AND TRACKING SYSTEM	GOUSIYA	NICS	A Journal Of Composition Theory	2018		https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare

280	EFFICIENT VEHICLE MONITORING: RASPBERRY PI-ENABLED AUTHENTICATION AND TRACKING SYSTEM	CHANDRA	NICS	A Journal Of Composition Theory	2018	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	
281	WITH PARTIAL REPLACEMENT OF	Md.Abdul Muneer	ENGINE	A Journal Of Composition	2018	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare
	FINE AGGREGATE BY COAL BOTTOM ASH: AN EXPERIMENTAL APPROACH		ERING	Theory		<u>U&scid=49</u>		
282	ANALYZING THE STRENGTH CHARACTERISTICS OF CONCRETE WITH PARTIAL REPLACEMENT OF FINE AGGREGATE BY COAL BOTTOM ASH: AN EXPERIMENTAL APPROACH	T.SRUTHI	ENGINE	A Journal Of Composition Theory	2018	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare
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283	ANALYZING THE STRENGTH CHARACTERISTICS OF CONCRETE WITH PARTIAL REPLACEMENT OF FINE AGGREGATE BY COAL BOTTOM ASH: AN EXPERIMENTAL APPROACH	T.ARUNA	ENGINE	A Journal Of Composition Theory	2018		https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	
284	SURVEILLANCE	S.RAVI KIRAN	TERSCIE	A Journal Of Composition Theory	2018	:0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare
285	DEEP LEARNING FOR INTELLIGENT VIDEO SURVEILLANCE		TERSCIE	A Journal Of Composition Theory	2018		https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare

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286	DEEP LEARNING FOR			A Journal Of	2018	:0377-9254	https://jespublication	Printed journal	
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207	TELEGRAM BOT-INTEGRATED	G.KRISHNA		A Journal Of	2010	0277 0254			0000010
287	DI ANTINONITODINO QUOTEN				2018	0377-9204	https://jespublication	Printed Journal	
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288	TELEGRAM BOT-INTEGRATED	G.PRADEEP	ELECTRO	A Journal Of	2018	0377-9254	https://jespublication	Printed journal	
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289	TELEGRAM BOT-INTEGRATED PLANT MONITORING SYSTEM: HARNESSING IOT FOR SMART PLANT CARE	1	NICS	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	
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290	ADVANCED IOT-BASED MONITORING AND CONTROL FOR SMART TRANSFORMERS				2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare
291	ADVANCED IOT-BASED MONITORING AND CONTROL FOR SMART TRANSFORMERS				2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49		UGCcare

292	OPTIMIZING FRICTION STIR WELDING EQUIPMENT: TECHNIQUES AND STRATEGIES	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2018	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	
293	OPTIMIZING FRICTION STIR WELDING EQUIPMENT: TECHNIQUES AND STRATEGIES		A Journal Of Composition Theory	2018	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare
294	OPTIMIZING FRICTION STIR WELDING EQUIPMENT: TECHNIQUES AND STRATEGIES	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2018	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare

295	WEB VULNERABILITY DETECTION USING MACHINE LEARNING	B.SRIKANT H	TERSCIE	A Journal Of Composition Theory	2018		https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	
296		S.RAVI KIRAN	TERSCIE	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare
297			TERSCIE	A Journal Of Composition Theory	2018		https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare

298	STREAMLINING ATTENDANCE TRACKING WITH QR CODE TECHNOLOGY	TERSCIE	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	
299	STREAMLINING ATTENDANCE TRACKING WITH QR CODE TECHNOLOGY	TERSCIE	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare
300	STREAMLINING ATTENDANCE TRACKING WITH QR CODE TECHNOLOGY	TERSCIE	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare

301	SEMI-SUPERVISED LEARNING APPROACH FOR TRAFFIC SIGN AND LANE DETECTION IN AUTONOMOUS CARS	TERSCIE	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	
302	SEMI-SUPERVISED LEARNING APPROACH FOR TRAFFIC SIGN AND LANE DETECTION IN AUTONOMOUS CARS	TERSCIE	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare
303	SEMI-SUPERVISED LEARNING APPROACH FOR TRAFFIC SIGN AND LANE DETECTION IN AUTONOMOUS CARS	TERSCIE	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare

	UTILIZING ALUMINUM ALLOYS 6061 AND 7075 IN 3D MODELING AND THERMAL ANALYSIS OF FIRED BOILER ECONOMIZERS	P.RAGHU	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	
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305	UTILIZING ALUMINUM ALLOYS 6061 AND 7075 IN 3D MODELING AND THERMAL ANALYSIS OF FIRED BOILER ECONOMIZERS	Y.KRISHNA	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare
306	UTILIZING ALUMINUM ALLOYS 6061 AND 7075 IN 3D MODELING AND THERMAL ANALYSIS OF FIRED BOILER ECONOMIZERS	T.SAI KUMAR	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	UGCcare

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307	IOT-ENABLED GREENHOUSE MONITORING AND CONTROL			A Journal Of	2019	0377-9254	https://jespublication		
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308	IOT-ENABLED GREENHOUSE	K.KEERTHA	ELECTRO	A Journal Of	2019	0377-9254	https://jespublication	Printed journal	7
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309	IOT-ENABLED GREENHOUSE			A Journal Of	2019	0377-9254	https://jespublication	Printed journal	
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310	MAXIMIZING SOLAR EFFICIENCY	E.HATHI		A Journal Of	2019	0377-9254	https://jespublication	Printed journal	
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311	MAXIMIZING SOLAR EFFICIENCY WITH DUAL AXIS TRACKING	B.RAMA NAIK		A Journal Of Composition	2019	0377-9254	https://jespublication .com/issue.php?cid=2	Printed journal	
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312	INVESTIGATING CEMENT PARTIAL	E.SUDHA		A Journal Of	2019	0377-9254	https://jespublication	Printed journal	
	REPLACEMENT WITH METAKAOLIN & POLYPROPYLENE			Composition			.com/issue.php?cid=2		
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	AN EXPERIMENTAL INQUIRY								
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313	INVESTIGATING CEMENT PARTIAL REPLACEMENT WITH METAKAOLIN & POLYPROPYLENE FIBER AND FINE AGGREGATE SUBSTITUTION WITH ROBO SAND: AN EXPERIMENTAL INQUIRY	L.KRISHN	-	A Journal Of Composition Theory	2019	0377-9254	https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	
314	INVESTIGATING CEMENT PARTIAL REPLACEMENT WITH METAKAOLIN & POLYPROPYLENE FIBER AND FINE AGGREGATE SUBSTITUTION WITH ROBO SAND: AN EXPERIMENTAL INQUIRY	G.RAMU	-	A Journal Of Composition Theory	2019	0377-9254	https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	UGCcare
315	FAULT DETECTION IN ROLLING BEARINGS USING VIBRATION SIGNALS AND RANDOM FOREST CLASSIFIER	Y.KRISHNA	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2019	0377-9254	https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	UGCcare

316	FAULT DETECTION IN ROLLING BEARINGS USING VIBRATION SIGNALS AND RANDOM FOREST CLASSIFIER	T.SAI KUMAR	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2019	0377-9254	https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	
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317	FAULT DETECTION IN ROLLING BEARINGS USING VIBRATION SIGNALS AND RANDOM FOREST CLASSIFIER	B.SURESH	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2019		https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	UGCcare
318	INTEGRATION OF COMPUTER- AIDED DESIGN AND MANUFACTURING TECHNOLOGIES IN DENTAL PRACTICE	B.SATHISH REDDY	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2019	0377-9254	https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	UGCcare

319	INTEGRATION OF COMPUTER-	Dr.VEERAV		A Journal Of	2010	0377-9254	https://jespublication	Printed journal	
213	UDED DEGLCUL (ND			Composition	2019	0011-0204	.com/issue.php?cid=2		
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320	INTEGRATION OF COMPUTER-	V.UPENDAR		A Journal Of	2019	0377-9254	https://jespublication	Printed journal	
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321	ADTICLES A SUDEDVICED			A Journal Of	2019	0377-9254	https://jespublication	Printed journal	
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322	IDENTIFYING FAKE NEWS ARTICLES: A SUPERVISED LEARNING APPROACH USING NATURAL LANGUAGE PROCESSING WITH INARTICLE ATTRIBUTION		TERSCIE	A Journal Of Composition Theory	2019	0377-9254	https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	UGCcare
323	IDENTIFYING FAKE NEWS ARTICLES: A SUPERVISED LEARNING APPROACH USING NATURAL LANGUAGE PROCESSING WITH INARTICLE ATTRIBUTION	1	TERSCIE	A Journal Of Composition Theory	2019	0377-9254	https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	UGCcare
324	MACHINE LEARNING-BASED FALL DETECTION FOR ELDERLY INDIVIDUALS		TERSCIE	A Journal Of Composition Theory	2019		https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	UGCcare

325	IELDERLY INDIVIDUALS	P.CHAITAN YA	TERSCIE	A Journal Of Composition Theory	2019	0377-9254	https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	
326	MACHINE LEARNING-BASED FALL DETECTION FOR ELDERLY INDIVIDUALS		TERSCIE	A Journal Of Composition Theory	2019		https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	UGCcare
327	MACHINE LEARNING APPROACHES FOR MALICIOUS TWITTER BOT DETECTION		TERSCIE	A Journal Of Composition Theory	2019		https://jespublication .com/issue.php?cid=2 1&scid=50		UGCcare

TWITTER BOT DETECTION		A Journal Of Composition Theory		0377-9254	.com/issue.php?cid=2 1&scid=50		
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AN EMPIRICAL STUDY ON THE IMPACT OF BLOCKCHAIN ACCOUNTING ON FINANCIAL REPORTING	Dr.K.SAT TI BABU	A Journal Of Composition Theory	2019	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal	UGCcare

331	AN EMPIRICAL STUDY ON THE IMPACT OF BLOCKCHAIN ACCOUNTING ON FINANCIAL REPORTING	Mahamma dAzmath pasha		A Journal Of Composition Theory	2019	1005-0299	https://www.materia Isciencetech.com/ms t/issue.php?id=17	Printed journal	
332	ANALYSIS OF STRESS DISTRIBUTION IN PREMOLARS AND DENTAL IMPLANTS UNDER VARIED LOAD CONDITIONS			A Journal Of Composition Theory	2019	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal	UGCcare
333	ANALYSIS OF STRESS DISTRIBUTION IN PREMOLARS AND DENTAL IMPLANTS UNDER VARIED LOAD CONDITIONS		MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2019	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal	UGCcare

334		Y.KRISHNA		A Journal Of	2010		https://www.materia	Drinted journal	1
334	ANALYSIS OF STRESS	T.KRISHINA			2019			Printed Journal	
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336	ASSESSING WASTE PLASTICS	B.Suresh	-	A Journal Of	2019		https://www.materia	Printed journal	
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337	ASSESSING WASTE PLASTICS UTILIZATION AS FINE AGGREGATE REPLACEMENT IN CONCRETE: AN EXPERIMENTAL STUDY	g.saiku Mar	ENGINE	A Journal Of Composition Theory	2019	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal	UGCcare
338	EXPLORING THE EFFECTS OF COMMODITIES DIVERSIFICATION IN RYTHU BAZARS (FARMER MARKETS) ON RURAL FARMERS	Mahamma dAzmath pasha		A Journal Of Composition Theory	2019	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal	UGCcare
339	EXPLORING THE EFFECTS OF COMMODITIES DIVERSIFICATION IN RYTHU BAZARS (FARMER MARKETS) ON RURAL FARMERS	Mahamma dMahaboo b		A Journal Of Composition Theory	2019	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal	UGCcare

340	EXPLORING THE INFLUENCE OF BAGASSE ASH, STEEL FIBERS, AND POLYPROPYLENE FIBERS ON THE MECHANICAL PROPERTIES OF CONCRETE: AN INVESTIGATIVE STUDY	I.VINOD KUMAR	ENGINE	A Journal Of Composition Theory	2019	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal	UGCcare
341	EXPLORING THE INFLUENCE OF BAGASSE ASH, STEEL FIBERS, AND POLYPROPYLENE FIBERS ON THE MECHANICAL PROPERTIES OF CONCRETE: AN INVESTIGATIVE STUDY	T.SRUTHI	ENGINE	A Journal Of Composition Theory	2019	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal	UGCcare
342	EXPLORING THE INFLUENCE OF BAGASSE ASH, STEEL FIBERS, AND POLYPROPYLENE FIBERS ON THE MECHANICAL PROPERTIES OF CONCRETE: AN INVESTIGATIVE STUDY	L.MOHAN BABU	ENGINE	A Journal Of Composition Theory	2019	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal	UGCcare

343	MULTI-OBJECTIVE OPTIMIZATION OF CENTRIFUGAL PUMP VOLUTE USING RBF NEURAL NETWORK AND GENETIC ALGORITHM	B.SURESH	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2019	1005-0299	https://www.materia Isciencetech.com/ms t/issue.php?id=17	Printed journal	
344	MULTI-OBJECTIVE OPTIMIZATION OF CENTRIFUGAL PUMP VOLUTE USING RBF NEURAL NETWORK AND GENETIC ALGORITHM	Y.KRISHNA	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2019	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal	UGCcare
345	MULTI OD LECTIVE ODTIMUZATION	T.SAI KUMAR	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2019	1005-0299	https://www.materia Isciencetech.com/ms t/issue.php?id=17	Printed journal	UGCcare

347 ANALYZING VIBRATION CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS: CONSIDERING RADIAL CLEARANCE AND OUTER RACEWAY DEFECTS Y.KRISHNA A Journal Of Composition Theory 2020 https://www.materia Isciencetech.com/ms Printed journal MECHA NICALE RING MECHA RING	346	ANALYZING VIBRATION CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS: CONSIDERING RADIAL	B.SURESH		A Journal Of Composition Theory	2020	1005-0299	https://www.materia Isciencetech.com/ms t/issue.php?id=15	Printed journal	
347 ANALYZING VIBRATION CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS: CONSIDERING RADIAL CLEARANCE AND OUTER RACEWAY DEFECTS Y.KRISHNA A Journal Of Composition Theory 2020 https://www.materia Printed journal I 348 ANALYZING VIBRATION CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS: CONSIDERING RADIAL CLEARANCE AND OUTER RACEWAY DEFECTS T.SAI KUMAR A Journal Of Composition Theory 2020 https://www.materia Printed journal UC 348 ANALYZING VIBRATION CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS: CONSIDERING ROTOR SYSTEMS: CONSIDERING RADIAL CLEARANCE AND OUTER RACEWAY DEFECTS T.SAI KUMAR A Journal Of Composition Theory 2020 1005-0299 https://www.materia Isciencetech.com/ms t/issue.php?id=15 Printed journal				NICALE NGINEE						
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348 ANALYZING VIBRATION CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS: CONSIDERING RADIAL CLEARANCE AND OUTER RACEWAY DEFECTS T.SAI KUMAR A Journal Of Composition Theory 2020 https://www.materia Printed journal MECHA NICALE MECHA NGINEE MECHA MICALE NICALE NIGINEE Image: Construct of the state of the s	347	CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS: CONSIDERING RADIAL CLEARANCE AND OUTER	Y.KRISHNA	MECHA NICALE NGINEE	Composition	2020	1005-0299	lsciencetech.com/ms	Printed journal	UGCcare
	348	CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS: CONSIDERING RADIAL CLEARANCE AND OUTER		MECHA NICALE NGINEE	Composition	2020	1005-0299	lsciencetech.com/ms	Printed journal	UGCcare

349	ARDUINO SEISMIC SENSOR: BUILDING AN EARTHQUAKE DETECTOR	A	NICS		2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	
350	ARDUINO SEISMIC SENSOR:	A.PRASAD	ELECTRO	A Journal Of Composition	2020		https://www.materia Isciencetech.com/ms	Printed journal	UGCcare
	BUILDING AN EARTHQUAKE DETECTOR			Theory		1005-0299	<u>isciencetech.com/ms</u> <u>t/issue.php?id=15</u>		
351	ARDUINO SEISMIC SENSOR: BUILDING AN EARTHQUAKE DETECTOR	VI	NICS		2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare

352				A Journal Of	2020		https://www.materia	Drinted journal	
552	ARDUINO-POWERED LED DICE: A			Composition	2020		lsciencetech.com/ms		
	DIY ELECTRONIC GAMING								
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353		B.BHARATH	ELECTRO	A Journal Of	2020		https://www.materia	Printed journal	
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354		B.SINDHUJ	FLECTRO	A Journal Of	2020		https://www.materia	Printed journal	
554	ARDUINO-POWERED LED DICE: A			Composition	2020	1005-0299		i intea journal	
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355	ASSESSING BLAST VIBRATIONS AND AIR-OVERPRESSURE IN PROXIMITY TO OPEN-CAST VILLAGES	ENGINEE	A Journal Of Composition Theory	2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	
356	ASSESSING BLAST VIBRATIONS AND AIR-OVERPRESSURE IN PROXIMITY TO OPEN-CAST VILLAGES	ENGINEE	A Journal Of Composition Theory	2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare
357	ASSESSING BLAST VIBRATIONS AND AIR-OVERPRESSURE IN PROXIMITY TO OPEN-CAST	ENGINEE	A Journal Of Composition Theory	2020	1005-0299	https://www.materia Isciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare
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	RING	Theory			<u>t/issue.php?id=15</u>		
BENEFICIATION STRATEGIES FOR IRON ORE EXTRACTION	ENGINEE	A Journal Of Composition Theory	2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare

361	EFFICIENT AND SECURE G-CLOUD FRAMEWORK FOR GOVERNMENT HEALTHCARE SERVICES		TERSCIE	A Journal Of Composition Theory	2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	
362	EFFICIENT AND SECURE G-CLOUD FRAMEWORK FOR GOVERNMENT HEALTHCARE SERVICES	J.ROJA	TERSCIE	A Journal Of Composition Theory	2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare
363			TERSCIE	A Journal Of Composition Theory	2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare

364	EFFICIENT CBM PRODUCTION: OVERCOMING TROUBLESHOOTING, TRANSPORTATION, AND WATER MANAGEMENT CHALLENGES	ENGINEE	A Journal Of Composition Theory	2020		https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	
365	EFFICIENT CBM PRODUCTION:		A Journal Of	2020		https://www.materia	Printed journal	UGCcare
	EFFICIENT CBM PRODUCTION: OVERCOMING TROUBLESHOOTING, TRANSPORTATION, AND WATER MANAGEMENT CHALLENGES		Composition Theory		1005-0299	<u>lsciencetech.com/ms</u> t/issue.php?id=15		
366	EFFICIENT CBM PRODUCTION: OVERCOMING TROUBLESHOOTING, TRANSPORTATION, AND WATER MANAGEMENT CHALLENGES	ENGINEE	A Journal Of Composition Theory	2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare

367	ENHANCED AGRICULTURAL AUTOMATION: SOLAR-POWERED MULTIPURPOSE ROBOT WITH BLUETOOTH AND ANDROID INTEGRATION		2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	
368	ENHANCED AGRICULTURAL AUTOMATION: SOLAR-POWERED MULTIPURPOSE ROBOT WITH BLUETOOTH AND ANDROID INTEGRATION		2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare
369	ENHANCED PERFORMANCE AND EFFICIENCY IN ELECTRIC VEHICLES THROUGH FOUR- QUADRANT CONTROL OF THREE- PHASE BLDC MOTORS		2020	1005-0299	https://www.materia Isciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare

370	ENHANCED PERFORMANCE AND EFFICIENCY IN ELECTRIC VEHICLES THROUGH FOUR- QUADRANT CONTROL OF THREE- PHASE BLDC MOTORS		ELECTRI CAL AND ELECTRO NICS ENGINEE RING		2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	
371	ENHANCING CLOUD SERVICE SECURITY AND EFFICIENCY WITH BIOMETRIC IDENTIFICATION	T.RAMESH	TERSCIE	A Journal Of Composition Theory	2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare
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372	ENHANCING CLOUD SERVICE SECURITY AND EFFICIENCY WITH BIOMETRIC IDENTIFICATION		TERSCIE	A Journal Of Composition Theory	2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	UGCcare
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373	ENHANCING CLOUD SERVICE SECURITY AND EFFICIENCY WITH BIOMETRIC IDENTIFICATION		TERSCIE	A Journal Of Composition Theory	2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	
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374	NAVIGATING DIVERSITY: EXPLORING INSTRUCTORS' PERSPECTIVES ON CULTURALLY RESPONSIVE PEDAGOGY IN ONLINE EDUCATION	y.sravani		A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	UGCcare
375	NAVIGATING DIVERSITY: EXPLORING INSTRUCTORS' PERSPECTIVES ON CULTURALLY RESPONSIVE PEDAGOGY IN ONLINE EDUCATION	D.Nagarani	H&S	A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	UGCcare

376	NOVEL APPROACHES TO CEMENT SUBSTITUTION: AN EXPERIMENTAL EXPLORATION OF METAKAOLIN, POLYPROPYLENE FIBER, AND ROBO SAND	I.VINOD KUMAR	ENGINE	A Journal Of Composition Theory	2021	1005-0299	https://www.materia Isciencetech.com/ms t/issue.php?id=6	Printed journal	
277			<u>CN ///</u>	A Journal Of	2024		https://www.motoria	Drintod journal	UGCcare
377		J.SRINIV AS	ENGINE	A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed Journal	
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378	INUVEL AFFRUAUTES TUTENT	S.KISHO RE	ENGINE	A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	
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379	OPTIMIZATION AND ENHANCEMENT OF THE SLICING ALGORITHM FOR RAPID PROTOTYPE PRODUCTION	B.SATHISH REDDY	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	
380	OPTIMIZATION AND ENHANCEMENT OF THE SLICING ALGORITHM FOR RAPID PROTOTYPE PRODUCTION	Dr.VEERAV ALLI SITHARAM PRASAD	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	UGCcare
381	OPTIMIZATION AND ENHANCEMENT OF THE SLICING ALGORITHM FOR RAPID PROTOTYPE PRODUCTION	V.UPENDAR	MECHA NICALE NGINEE RING	A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	UGCcare

382			A Journal Of	2021		https://www.materia	Printed journal	
	OPTIMIZING FLY ASH USE IN INDIA: CHARACTERIZATION AND		Composition			lsciencetech.com/ms		
	APPLICATIONS	KING	Theory			<u>t/issue.php?id=6</u>		
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383	OPTIMIZING FLY ASH USE IN		A Journal Of	2021		https://www.materia	Printed journal	
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384	OPTIMIZING FLY ASH USE IN		A Journal Of	2021		https://www.materia	Printed journal	
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385	E DIVE A COIDENTS DI CUDIA			A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	
386	PREDICTING CRASH SEVERITY IN E-BIKE ACCIDENTS IN CHINA	V.UPENDAR		A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	UGCcare
	USING A GENERALIZED ORDERED LOGIT MODEL		МЕСНА	Theory			<u>(/issue.php:iu-u</u>		
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	PREDICTING CRASH SEVERITY IN E-BIKE ACCIDENTS IN CHINA USING A GENERALIZED ORDERED LOGIT MODEL	B.SATHISH REDDY		A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	
			MECHA NICALE NGINEE RING						
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389 REVOLUTIONIZING WOMEN'S SAFETY: IOT-BASED PATROLLING ROBOT Y.NIRMALA ELECTRO A Journal Of NICS 2021 Composition AND https://www.materia 1005-0299 Printed journal Indextraction NICS Composition AND Theory 1005-0299 Indextraction Printed journal Indextraction NICS Composition AND Theory Indextraction Indextraction Printed journal	388	REVOLUTIONIZING WOMEN'S SAFETY: IOT-BASED PATROLLING ROBOT	A	NICS AND COMMU NICATIO N ENGINEE		2021	1005-0299	https://www.materia Isciencetech.com/ms t/issue.php?id=6	Printed journal	
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390 REVOLUTIONIZING WOMEN'S SAFETY: IOT-BASED PATROLLING ROBOT G.PRADEEP ELECTRO A Journal Of 2021 https://www.materia Printed journal NICS Composition AND Theory 1005-0299 Isciencetech.com/ms Isciencetech.com/ms NICATIO NICATIO N ENGINEE ENGINEE ENGINEE Integration		SAFETY: IOT-BASED PATROLLING		AND COMMU NICATIO N ENGINEE	Theory					
	390	SAFETY: IOT-BASED PATROLLING		NICS AND COMMU NICATIO N ENGINEE	Composition Theory	2021	1005-0299	lsciencetech.com/ms	Printed journal	UGCcare

391	STABLE SLOPE DESIGN IN OPENCAST MINING		ENGINEE	A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	
392	STABLE SLOPE DESIGN IN OPENCAST MINING		ENGINEE	A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	UGCcare
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394		T.SRUTHI		A Journal Of	2021		https://www.materia	Printed journal	
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396				A Journal Of	2021		https://www.materia	Drinted journal	UGCcare
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398	INVESTIGATING BITUMINOUS CONCRETE AND STONE MATRIX ASPHALT-2: AN EXPERIMENTAL APPROACH	J.SRINIV AS	ENGINE	A Journal Of Composition Theory	2022	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=12	Printed journal	UGCcare
399	INVESTIGATING BITUMINOUS CONCRETE AND STONE MATRIX ASPHALT-2: AN EXPERIMENTAL APPROACH	T.SRUTHI		A Journal Of Composition Theory	2021	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=12	Printed journal	UGCcare

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