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ABDULKALAM INSTITUTE OF TECHNOLOGICAL SCIENCES

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7	, 0	ANDROID-CONTROLLED SPEED REGULATION OF INDUCTION	Dr.M.KIRA N JYOTHI			2022	1303-5150	https://www.n	euroquantology.com/archives?	volume=V	lıPminté@0008ri
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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	1303-5150	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	A Journal OfCompositi on Theory	2022	1303-5150	https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9	Printed journal	UGCcare

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87	COMPREHENSIVE ANALYSIS OF EXHAUST GAS RECIRCULATION EFFECTS ON EFFICIENCY AND EMISSIONS IN A COMMONIGNITION ENGINE USING DIESEL AND JATROPHA OIL BIODIESEL BLENDS	KUMAR	MECHA NICALEN GINEERI NG	A Journal OfCompositi onTheory	2022		https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9	Printed journal	Hecearo
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88	COMPREHENSIVE ANALYSIS OF EXHAUST GAS RECIRCULATION EFFECTS ON EFFICIENCY AND EMISSIONS IN A COMMONIGNITION ENGINE USING DIESEL AND JATROPHA OIL BIODIESEL BLENDS		МЕСНА	A Journal OfCompositi onTheory	2022		https://www.neuroq uantology.com/archi ves?volume=Volume %2020&issue=No%20 9	PRINTOIP ABDUL KALAM OF TECHNOLOGICAL Vepalagadda, Bhadradri Kotha	NSTITUTE

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	Printed journal	UGCcare
90	LI FARNING TO FNHANCE STUDENT	SK.RUBEE NA	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
91	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	PRINTOIP. ABDUL KALAM OF TECHNOLOGICAL Vepalagadda. Biradradri-Kotha	

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95	ANALYZING TWEETS USING A MACHINE LEARNING APPROACH		Of Compositi on Theory	2021	2319 1775	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	Printed journal	UGCcare
96	I DDD C I GIT	TERSCIE	A Journal Of Composition Theory	2021	2319 1//5	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021		UGCcare
	ANALYZING TWEETS USING A MACHINE LEARNING APPROACH	NCE	A Journal Of Composition Theory	2021		https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	Printed journal PRINTER ABDUL KALAM OF TECHNOLOGICAL Vepalagadda, Bhadradri Kotha	SCIENCES

98	ARDUINO-BASED DIGITAL DOOR LOCK SYSTEM WITH BLUETOOTH CONNECTIVITY	B.SIREESHA	ELECTRO NICS AND COMMU NICATIO N ENGINEE RING	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	ELECTRO NICS AND COMMU NICATIO N ENGINEE RING	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		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	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

102	MOVEMENT	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	UGCcare
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 SATISFACTION	Mahamma dAzmath pasha	МВА	A Journal OfComposition Theory	2021	https://ijfans.org/issu e?volume=Volume%2 010&issue=Issue%20 10&year=2021	↓₩GCcare

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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		OGCCare
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	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	A L NSSTOTALET

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	
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

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128	EXPERIMENTAL ANALYSIS OF RCC STRUCTURES WITH AND WITHOUT INFILL IN VARIOUS SEISMIC ZONES	L.Krishna prasad	CIVIL ENGINE ERING	A Journal OfCompositi onTheory	2022	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	rinted journal	UGCcare



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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	MECHA NICALE NGINEE RING	A Journal OfComposition Theory	2022		https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	, U GCcare

	EXPERIMENTAL STUDY ON SOIL		CIVIL	A Journal	2022	2319	https://ijfans.org/issu	Orintad journal		1
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135	UNIVERSAL JOINT ANALYSIS AND DEVELOPMENT	ram prasad [[]		A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	UGCcare
136	EXPLORING AND ADVANCING UNIVERSAL JOINT ANALYSIS AND DEVELOPMENT	 	МЕСНА	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	UGCcare
137	EXPLORING AND ADVANCING UNIVERSAL JOINT ANALYSIS AND DEVELOPMENT	REDDY N	NICALE	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	SCIENCES

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143	INNOVATIVE MONITORING AND CONTROL SOLUTIONS FOR ADVANCED SUBSTATIONS			·	2022	2319 1775	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	UGCcare

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147	THE ROLE AND IMPACT OF CURRENCY DERIVATIVES IN MANAGING FOREIGN EXCHANGE RISKS: AN EXAMINATION OF REGULATORY FRAMEWORKS	Dr.P.SW APNA	МВА	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	МВА	A Journal Of Composition Theory	2022	-	https://ijfans.org/issu e?volume=Volume%2 011&issue=Issue%20 9&year=2022	
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160	L.KRISHN APRASAD	CIVIL ENGINE ERING	A Journal Of Composition Theory	2020	https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020	UGCcare

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		JETTI SRINIVAS	ENGINE	A Journal Of Composition Theory	2020	https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020		A L NSSCHALT E

172	COMPREHENSIVE REVIEW OF	E	ENGINE	A Journal Of Composition Theory	2020		https://jcdronline.org /issue.php?volume=V olume%2011%20&iss ue=Issue%2010&year =2020	<u>/</u>	UGCcare	
173	COMPACT SWITCHED CAPACITOR CONVERTERS FOR ENHANCED STEP-UP MULTILEVEL INVERTER DESIGNS				2019	9 1475-7192	2	Printed journal	nves/volume	e%2023/Issue9
174	COMPACT SWITCHED CAPACITOR CONVERTERS FOR ENHANCED STEP-UP MULTILEVEL INVERTER DESIGNS				2019	9 1475-7192	!	Printed journal //www.psychosocial.com/arch	UGCcare	

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177	TRAINER AIRCRAFT WING STRUCTURE TO PREDICTFATIGUE LIFE		MECHA NICALE NGINEE RING				<u>204</u>		UGCcare
178	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
179	DETECTING DIGITAL IMAGE COPY-MOVE FORGERY WITH IMAGEFORENSICS		TERSCIE	A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal PRINTER ABDUL KALAM OF TECHNOLOGICAL Vepalagadda. Bhadradri. Kotha	SCIENCES

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190	ENHANCING STRENGTH: FIBER- REINFORCED POLYMER COMPOSITES IN PLAIN CEMENT CONCRETE BEAMS	L.KRISHN A PRASAD	ENGINE	A Journal Of Composition Theory	2019	1475-7192	https://www.psychos ocial.com/archives/v olume%2023/Issue% 204	Printed journal	UGCcare
191	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
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192		Dr.K.Satti	MBA	A Journal Of	2019		https://www.psychos	Printed journal	
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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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203	PREDICTING TWEET POPULARITY USING HETEROGENEOUS BASS MODEL	S.RAVI KIRAN	A Journal Of Composition Theory	2020	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	
204	PREDICTING TWEET POPULARITY USING HETEROGENEOUS BASS MODEL	T.RAMESH	A Journal Of Composition Theory	2020	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	UGCcare
205	PREDICTING TWEET POPULARITY USING HETEROGENEOUS BASS MODEL	J.ROJA	A Journal Of Composition Theory	2020	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	PRINTOIP. ABDUL KALAM OF TECHNOLOGICAL Vepalagadda. Bhadradri Kotha	SCIENCES

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214	SENSOR FAILURE-TOLERANT AIR- FUEL RATIO MANAGEMENT IN INTERNAL COMBUSTION ENGINES USING SLIDING MODE CONTROL WITH ARTIFICIAL NEURAL NETWORK	Y.KRISHNA	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	T.SAI KUMAR	A Journal Of Composition Theory	2020	https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	PRINTO IP. ABDUL KALAM OF TECHNOLOGICAL Vepalagadda, Bhadradri Kotha	SCIENCES

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220	SMART SOLAR LED STREET LIGHT WITH AUTO INTENSITY ADJUSTMENT FOR OPTIMAL EFFICIENCY	E.HATHI RAM		,	2020		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	E.HATHI RAM	ELECTRI CAL AND ELECTRO		2020		https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	UGCcare
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222	ANALYZING THE IMPACT OF ADDITIVE MANUFACTURING ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALSI10MG	T.SAI KUMAR		A Journal Of Composition Theory	2018	2347–3657		https://ijitce.com/ijitc eadmin/upload/ijlbps 6655ddde7b6f8.pdf PRINTOIP. ABDUL KALAM OF TECHNOLOGICAL Vepalagadda. Bhadradri Kotha	SCIENCES

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223	ANALYZING THE IMPACT OF ADDITIVE MANUFACTURING ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALSI10MG	P.RAGHU		A Journal Of Composition Theory	2018	2347–3657	https://ijitce.com/ijitc eadmin/upload/ijlbps 6655ddde7b6f8.pdf	
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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	000010
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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	
							PRINTOIP. ABDUL KALAM OF TECHNOLOGICAL Vepalagadda, Bhadradri Kotha	SCIENCES

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	UGCcare
227	EXPLORING GREEN BANKING AND ITS EFFECT ON PROFITABILITY: AN EMPIRICAL STUDY OF INDIAN COMMERCIAL BANKS		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 PR. MOLOGICAL ABDUL KALAM OF TECHNOLOGICAL Vepalagadda, Bhadradri Kotha	AL NSTITUTE SCIENCES

229	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
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	A Journal Of Composition Theory	2018	2454-5007	https://ijmm.net/ijmm admin/upload/ijlbps_6 655e42507893.pdf PRINT/IP. ABDUL KALAM OF TECHNOLOGICAL Vepalagadda. Bhadradri Kotha	AL NSTITUTE SCIENCES

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		CIVIL	A Journal Of	2018	2454-5007	https://iimm.not/iimm	UGCcare
233	PROPERTIES WITH SILICO MANGANESE SLAG AS PARTIAL REPLACEMENT FOR COARSE AND FINE AGGREGATE: AN EXPERIMENTAL STUDY	T.SRUTHI	ENGINE	Composition Theory	2010	2434-3007	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 655e4c74c6de.pdf ABDUL KALAM OF TECHNOLOGICAL Vepalagadda. Bhadradri Kotha	AL NSTITUTE SCIENCES

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	
								UGCcare
236	INVESTIGATING TILE WASTE AS REPLACEMENT FOR COARSE AND FINE AGGREGATE IN CONCRETE: AN EXPERIMENTAL STUDY	B.SURES H	ENGINE	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	ENGINE	A Journal Of Composition Theory	2018	2454-5007	https://ijmm.net/ijmm admin/upload/ijlbps 6 655e47d55446.pdf 655e47d55446.pdf PRINCIP ABDUL KALAM OF TECHNOLOGICAL Vepalagadda. Bhadradri Kotha	AL INSTITUTE SCIENCES

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	https://ijmm.net/ijmm admin/upload/ijlbps_6 655e47d55446.pdf	
239	ANALYZING STRENGTH VARIATIONS IN M30 GRADE CONCRETE WITH PARTIAL REPLACEMENT OF POTABLE WATER BY TREATED WASTEWATER	I.VINOD KUMAR	ENGINE	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/ANALYZING%20STRENGTH%20VARIATIONS%20IN%20M30%20GRADE%20CONCRETE%20WITH%2OPARTIAL%20REPLACEMENT%20OF%20POTABLE%20WATER%20BY%20TREATED%20WASTEWATER.pdf	UGCcare
240	ANALYZING STRENGTH VARIATIONS IN M30 GRADE CONCRETE WITH PARTIAL REPLACEMENT OF POTABLE WATER BY TREATED WASTEWATER	B.SURES H	ENGINE	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%20POTASIE%20WA TER%20BY%20TRENTED%20 WASTEWATER DOWN ABDUL KKLAM OF TECHNOLOGICAL Vepalagadda. Bhadradri Kotha	AL NSTITUTE SCIENCES

241	ANALYZING STRENGTH VARIATIONS IN M30 GRADE CONCRETE WITH PARTIAL REPLACEMENT OF POTABLE WATER BY TREATED WASTEWATER	G.RAMBA BU	ENGINE	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsj admin/uploads// %20STRENGTH% NS%20IN%20M3 E%20CONCRETES OPARTIAL%20REI %20OF%20POTA TER%20BY%20TF WASTEWATER.pd	ANALYZING 620VARIATIO 60%20GRAD %20WITH%2 PLACEMENT 6BLE%20WA REATED%20
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.jcsj admin/uploads/A %20THE%20IMP/ 20SOCIAL%20ME RKETING%20CAN 0ON%20TARGET CE%20ENGAGEM TRICS%20AND%2 UDY.pdf	iournal.com/ ANALYZING ACT%200F% EDIA%20MA MPAIGNS%2 '%20AUDIEN //ENT%20ME
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244	ENHANCED DETECTION OF EMERGENCY RESPONSE VEHICLES THROUGH TRANSCEIVERS AND RADIO FREQUENCY	P.BABU RAO		,	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	
245	ENHANCED DETECTION OF EMERGENCY RESPONSE VEHICLES THROUGH TRANSCEIVERS AND RADIO FREQUENCY	B.RAMU NAIK		•	2018	9726-001X	https://www.jcsjournal.com/ admin/uploads/ENHANCED% 20DETECTION%20OF%20EM ERGENCY%20RESPONSE%20 VEHICLES%20THROUGH%20	UGCcare
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246	ENHANCING SCALABILITY IN THE FINANCIAL SECTOR: BLOCKCHAIN IMPLEMENTATION	A.SAIDAIAH	TERSCIE	Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/ENHANCING %20SCALABILITY%20IN%20T HE%20FINANCIAL%20SECTO R%20BLOCKCHAIN%20IMPLE MENTATION.pdf PRINTOIP ABDUL KALAM OF TECHNOLOGICAL Vepalagadda. Bhadradri Kotha	SCIENCES

247	ENHANCING SCALABILITY IN THE FINANCIAL SECTOR: BLOCKCHAIN IMPLEMENTATION	B.VARSHA	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	
248	ENHANCING SCALABILITY IN THE FINANCIAL SECTOR: BLOCKCHAIN IMPLEMENTATION	P.CHAITAN YA	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
249	EXPLORING ATOMIC NUMBER AND MASS ATTENUATION COEFFICIENT EFFECTS IN THE NI- MN FERRITE SYSTEM	V.VENKA TESWAR LU		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 PRINT IP ABDUL KILAM OF TECHNOLOGICAL Vepalagadda. Bhadradri Kotha	AL INSTITUTE SCIENCES

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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 BUILD FOR THE WORLD FOR T	I.VINOD		A Journal Of Composition	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps 6655d	UGCcare
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262	INNOVATIVE EXTREME FAST CHARGING STATIONS FOR ELECTRIC VEHICLES WITH ENHANCED PARTIAL POWER PROCESSING	E.HATHI RAM	ELECTRI CAL AND ELECTRO NICS	,	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps 6655cf ac97760.pdf	
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263	INNOVATIVE EXTREME FAST CHARGING STATIONS FOR ELECTRIC VEHICLES WITH ENHANCED PARTIAL POWER PROCESSING	P.BABU RAO		·	2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps 6655cf ac97760.pdf	UGCcare
264	INTELLIGENT OBSTACLE- AVOIDING ROBOT CAR WITH RASPBERRY PI	CH.VENKAT ESWAR RAO	ELECTRO		2018	2319-5991	https://www.ijerst.com/ijers tadmin/upload/ijlbps 6655cf 0f65f0b.pdf PRINT/IP. ABDUL KALAM OF TECHNOLOGICAL Vepalagadda, Bhadradri Kotha	AL INSTITUTE SCIENCES

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295	WEB VULNERABILITY DETECTION			A Journal Of	2018	0377-9254	https://jespublication	Printed journal]
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298	STREAMLINING ATTENDANCE		COMPU	A Journal Of	2018	0377-9254	https://jespublication	Printed journal	7
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301	SEMI-SUPERVISED LEARNING APPROACH FOR TRAFFIC SIGN AND LANE DETECTION IN AUTONOMOUS CARS	J.ROJA	TERSCIE	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	Printed journal	LICC-core
302	IAND	B.VEERA PRATAP	TERSCIE	A Journal Of Composition Theory	2018		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	G.LAXMAN	TERSCIE	A Journal Of Composition Theory	2018	0377-9254	https://jespublication .com/issue.php?cid=2 0&scid=49	PRINTOIP. ABDUL KALAM OF TECHNOLOGICAL Vepalagadda, Bhadradri Kotha	AL INSTITUTE SCIENCES

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304	UTILIZING ALUMINUM ALLOYS	P.RAGHU		A Journal Of	2018	0377-9254	https://jespublication	Printed journal	
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305	UTILIZING ALUMINUM ALLOYS	Y.KRISHNA		A Journal Of	2018	0377-9254	https://jespublication	Printed journal	
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306	6061 AND 7075 IN 3D MODELING	T.SAI		A Journal Of	2018	0377-9254	https://jespublication		
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308	IOT-ENABLED GREENHOUSE	V VEEDTUA	ELECTRO	A Journal Of	2010	0377-0254	https://jespublication	Drintad jaurnal	
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309	IOT-ENABLED GREENHOUSE	A.PRASAD	ELECTRO	A Journal Of	2019	0377-9254	https://jespublication	Printed journal	
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315	FAULT DETECTION IN ROLLING	Y.KRISHNA		A Journal Of	2019	0377-9254	https://jespublication	Printed iournal	
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319	A TREE PERCENT AND	Dr.VEERAV		A Journal Of	2019	0377-9254	https://jespublication	Printed journal	
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321	IDENTIFYING FAKE NEWS		COMPU	A Journal Of	2019	0377-9254	https://jespublication	Printed journal	
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323	IDENTIFYING FAKE NEWS		COMPU	A Journal Of	2019	0377-9254	https://jespublication	Printed journal	
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324	DETECTION FOR			A Journal Of	2019	0311-9234	https://jespublication	Printed Journal	
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325	MACHINE LEARNING-BASED FALL		COMPU	A Journal Of	2019	0377-9254	https://jespublication	Printed journal	
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327	MACHINE LEARNING		COMPU	A Journal Of	2019	0377-9254	https://jespublication	Printed journal	
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328	MACHINE LEARNING APPROACHES FOR MALICIOUS TWITTER BOT DETECTION	T.RAMESH	TERSCIE	A Journal Of Composition Theory	2019	0377-9254	https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	
329	MACHINE LEARNING APPROACHES FOR MALICIOUS TWITTER BOT DETECTION	B.VEERA PRATAP	TERSCIE	A Journal Of Composition Theory	2019	0377-9254	https://jespublication .com/issue.php?cid=2 1&scid=50	Printed journal	UGCcare
330	AN EMPIRICAL STUDY ON THE IMPACT OF BLOCKCHAIN ACCOUNTING ON FINANCIAL REPORTING	Dr.K.SAT TI BABU		A Journal Of Composition Theory	2019		https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal PRINTOIP ABDUL KALAM OF TECHNOLOGICAL Vepalagadda, Bhadradri Kotha	SCIENCES

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337	ASSESSING WASTE PLASTICS UTILIZATION AS FINE AGGREGATE REPLACEMENT IN CONCRETE: AN EXPERIMENTAL STUDY	G.SAIKU MAR		A Journal Of Composition Theory	2019	https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal	
338	EXPLORING THE EFFECTS OF COMMODITIES DIVERSIFICATION IN RYTHU BAZARS (FARMER MARKETS) ON RURAL FARMERS	Mahamma dAzmath pasha	МВА	A Journal Of Composition Theory	2019	https://www.materia lsciencetech.com/ms t/issue.php?id=17	Printed journal	UGCcare
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339	EXPLORING THE EFFECTS OF COMMODITIES DIVERSIFICATION IN RYTHU BAZARS (FARMER MARKETS) ON RURAL FARMERS	Mahamma dMahaboo b		A Journal Of Composition Theory	2019	https://www.materia lsciencetech.com/ms t/issue.php?id=17	PRINTOIP. ABDUL KALAM OF TECHNOLOGICAL Vepalagadda, Bhadradri Kotha	SCIENCES

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	
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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	PRINTOIP. ABDUL KALAM OF TECHNOLOGICAL Vepalagadda, Bhadradri Kotha	AL INSTITUTE SCIENCES

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350	ARDUINO SEISMIC SENSOR: BUILDING AN EARTHQUAKE DETECTOR	A.PRASAD RAO	NICS		2020	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	
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351	ARDUINO SEISMIC SENSOR: BUILDING AN EARTHQUAKE DETECTOR	K.BHARGA VI	NICS		2020	https://www.materia lsciencetech.com/ms t/issue.php?id=15	PRINTOIP. ABDUL KALAM OF TECHNOLOGICAL Vepalagadda, Bhadradri Kotha	SCIENCES

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367	ENHANCED AGRICULTURAL AUTOMATION: SOLAR-POWERED MULTIPURPOSE ROBOT WITH BLUETOOTH AND ANDROID INTEGRATION	L.SIRISAIAH	ŕ	2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal	
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368	ENHANCED AGRICULTURAL AUTOMATION: SOLAR-POWERED MULTIPURPOSE ROBOT WITH BLUETOOTH AND ANDROID INTEGRATION	M.LAKPATH I	ŕ	2020	1005-0299	https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed Journal	
369	ENHANCED PERFORMANCE AND EFFICIENCY IN ELECTRIC VEHICLES THROUGH FOUR- QUADRANT CONTROL OF THREE- PHASE BLDC MOTORS	P.BABU RAO	ŕ	2020		https://www.materia lsciencetech.com/ms t/issue.php?id=15	Printed journal PRINTOIP ABDUL KALAM OF TECHNOLOGICAL Vepalagadda. Bhadradri Kotha	SCIENCES

370		B.SURESH		A Journal Of	2020		https://www.materia	Printed journal	
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371	ENHANCING CLOUD SERVICE			A Journal Of	2020		https://www.materia	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	https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	
375	NAVIGATING DIVERSITY: EXPLORING INSTRUCTORS' PERSPECTIVES ON CULTURALLY RESPONSIVE PEDAGOGY IN ONLINE EDUCATION	D.Nagarani	H&S	A Journal Of Composition Theory	2021	https://www.materia Isciencetech.com/ms t/issue.php?id=6	PRINCIPA ABDUL KALAM OF TECHNOLOGICAL Vepalagadda, Bhadradri Kotha	SCIENCES

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		https://www.materia lsciencetech.com/ms t/issue.php?id=6	Printed journal	
377			CIVIL	A Journal Of	2021		https://www.materia	Printed journal	UGCcare
	NOVEL APPROACHES TO CEMENT SUBSTITUTION: AN EXPERIMENTAL EXPLORATION OF METAKAOLIN, POLYPROPYLENE FIBER, AND ROBO SAND	J.SRINIV AS	ENGINE	Composition Theory	2021	1005-0299	Isciencetech.com/ms t/issue.php?id=6	i micca journal	
378	NOVEL APPROACHES TO CEMENT SUBSTITUTION: AN EXPERIMENTAL EXPLORATION OF METAKAOLIN, POLYPROPYLENE FIBER, AND ROBO SAND	S.KISHO RE	ENGINE	A Journal Of Composition Theory	2021		https://www.materia lsciencetech.com/ms t/issue.php?id=6	PRINTOIP. ABDUL KALAM OF TECHNOLOGICAL Vepalagadda. Bhadradri Kotha	SCIENCES

379		B.SATHISH		A Journal Of	2021		https://www.materia	Printed journal	
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