



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), Bhadradi Kothagudem (Dist), TS.

Ph. No's: 9849329809, 9133397892, 8639164084, 9704545494

Website: www.akits.ac.in , Email: akits.org@gmail.com

LIST OF PRINTED JOURNALS

SNo	Name of the Paper	Name of the Author	Department	Journal Name	Year of Publication	ISSNID	Link to Journal Website	Link to the Published Paper	Is it listed in UGC Care list?
1	ENSURING DATA ACCURACY AND PRIVACY PRESERVATION IN DATA MARKETS.	T. RAMESH	COMPUTER SCIENCE ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
Vepalagadda, Bhadradi Kothagudem-507 120


2	ENSURING DATA ACCURACY AND PRIVACY PRESERVATION IN DATA MARKETS.	S.RAVI KIRAN	COMP UTER SCIENC E ENGINE ERING	A Journal Of CompositionT heory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGCcare
3	ENSURING DATA ACCURACY AND PRIVACY PRESERVATION IN DATA MARKETS	J.ROJA	COMP UTER SCIENC E ENGINE ERING	A Journal Of CompositionT heory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGCcare
4	ENHANCING INDUCTION MOTOR PERFORMANCE WITH ADVANCED INVERTER TOPOLOGIES	M.LAKPA HI	ELECTRI CAL AND ELECTR ONIC ENGINE ERING	A Journal Of CompositionT heory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

5	ENHANCING INDUCTION MOTOR PERFORMANCE WITH ADVANCED INVERTER TOPOLOGIES	D.UMA	ELECTRICAL AND ELECTRONIC ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGCcare
6	ENHANCING EFFICIENCY: BLASTING PARAMETERS OPTIMIZATION IN OPENCAST MINES	J.SRINIVAS	MINNING ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGCcare
7	ENHANCING EFFICIENCY: BLASTING PARAMETERS OPTIMIZATION IN OPENCAST MINES	B.VINOD	MINNING ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGCcare
8	ENHANCING EFFICIENCY: BLASTING PARAMETERS OPTIMIZATION IN OPENCAST MINES	B.PRASAD	MINNING ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGCcare
9	ENHANCING CLOUD SERVICE RELIABILITY WITH LOW THROUGHPUT DATA TRANSMISSION	V.CHAITANYA	COMPUTER SCIENCE ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507-120


10	ENHANCING CLOUD SERVICE RELIABILITY WITH LOW THROUGHPUT DATA TRANSMISSION	CH.PRASAN NA	COMPU TER SCIENCE ENGINE ERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGCcare
11	ENHANCING CLOUD SERVICE RELIABILITY WITH LOW THROUGHPUT DATA TRANSMISSION	T.RAMESH	COMPU TER SCIENCE ENGINE ERING	A Journal OfCompositi onTheory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

12	ENHANCED RETINAL DISEASE DETECTION WITH LOCAL BINARY PATTERNS	Md.AYESHA	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGC care
13	ENHANCED RETINAL DISEASE DETECTION WITH LOCAL BINARY PATTERNS	B.NAVYA SRI	ELECTR ONICS AND COMM UNICAT ION ENGINE ERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGC care


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

14	ENHANCED RETINAL DISEASE DETECTION WITH LOCAL BINARY PATTERNS	B.SIREESHA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGC care
15	ANALYZING FLEXURAL STRENGTH IN STEEL-FIBER-REINFORCED CONCRETE BEAMS THROUGH EXPERIMENTAL TESTING	E.SUDHAKAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGC care
16	ANALYZING FLEXURAL STRENGTH IN STEEL-FIBER-REINFORCED CONCRETE BEAMS THROUGH EXPERIMENTAL TESTING	Md.Abdulmuneer	CIVIL ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGC care


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

17	ANALYZING FLEXURAL STRENGTH IN STEEL-FIBER-REINFORCED CONCRETE BEAMS THROUGH EXPERIMENTAL TESTING	I.Vinodkumar	CIVIL ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGC care
18	ADVANCED SOLDIER SAFETY: IOT-POWERED HEALTH AND POSITION TRACKING SOLUTION	G.KRISHNA MOHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGC care
19	ADVANCED SOLDIER SAFETY: IOT-POWERED HEALTH AND POSITION TRACKING SOLUTION	YERPULA.NIRMALA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGC care


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

20	ADVANCED SOLDIER SAFETY: IOT-POWERED HEALTH AND POSITION TRACKING SOLUTION	B.SINDHUJA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/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	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGC care
22	A STUDY OF MARKETING TECHNIQUES: EFFECTIVENESS AND RELEVANCE IN REACHING AND ENGAGING TARGET AUDIENCES IN CONTEMPORARY MARKETS	CH.Srilaxmi	MBA	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/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	MBA	A Journal Of Composition Theory	2022	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/7	Printed journal	UGC care


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


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


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


27	IOT-ENHANCED VEHICLE SECURITY AND CHILD PRESENCE DETECTION IN PARKING AREAS	Dr.M.KIRAN JYOTHI	ELECTRICAL AND ELECTRONIC ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGC care
28	IOT-ENHANCED VEHICLE SECURITY AND CHILD PRESENCE DETECTION IN PARKING AREAS	SK.AYUB PASHA	ELECTRICAL AND ELECTRONIC ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGC care
29	IOT-ENHANCED VEHICLE SECURITY AND CHILD PRESENCE DETECTION IN PARKING AREAS	S.NAGA DURGA SREE	ELECTRICAL AND ELECTRONIC ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

30	INVESTIGATING VIBRATION AND BUCKLING CHARACTERISTICS OF COMPOSITE TWISTED PANELS UNDER HYGROTHERMAL CONDITIONS: RECENT FINDINGS	Md. AbdulMuneer	CIVIL ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/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 ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGC care
32	INVESTIGATING VIBRATION AND BUCKLING CHARACTERISTICS OF COMPOSITE TWISTED PANELS UNDER HYGROTHERMAL CONDITIONS: RECENT FINDINGS	L. Mohanbabu	CIVIL ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGC care
33	INTELLIGENT SUBSTATION MONITORING AND CONTROL USING IOT TECHNOLOGY	L. Sirisaiah	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGC care


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

34	INTELLIGENT SUBSTATION MONITORING AND CONTROL USING IOT TECHNOLOGY	B. Suresh	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGC care
35	INSIGHTS INTO THE STRUCTURAL AND MAGNETIC PROPERTIES OF CHROMIUM FERRITE NANOPARTICLES	V. Venkateswarlu	H&S	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGC care
36	INSIGHTS INTO THE STRUCTURAL AND MAGNETIC PROPERTIES OF CHROMIUM FERRITE NANOPARTICLES	D.NAGARANI	H&S	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGC care
37	INNOVATIVE APPROACHES TO DUST MEASUREMENT AND SUPPRESSION IN LIMESTONE MINING	B.PRASAD	MINNING ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGC care
38	INNOVATIVE APPROACHES TO DUST MEASUREMENT AND SUPPRESSION IN LIMESTONE MINING	B.VINOD	MINNING ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGC care
39	INNOVATIVE APPROACHES TO DUST MEASUREMENT AND SUPPRESSION IN LIMESTONE MINING	J.SRINIVAS	MINNING ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGC care



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

40	HIGH-SPEED SRM CONTROL FOR ELECTRIC VEHICLES USING FUZZY LOGIC AND VECTOR CONTROL	D.UMA	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/20	Printed journal	UGC care
41	HIGH-SPEED SRM CONTROL FOR ELECTRIC VEHICLES USING FUZZY LOGIC AND VECTOR CONTROL	P.BABU RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2021	2265-6294	https://resmilitaris.net/index.php/resmilitaris/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	https://resmilitaris.net/index.php/resmilitaris/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 Composition Theory	2020	6294 -2265	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120


							https://jctjournal.com/volume-xi-issue-i-january-2018	Printed journal	UGCcare
--	--	--	--	--	--	--	---	-----------------	---------


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

44	UNDERSTANDING CONSUMER BUYING BEHAVIOR OF GOLD JEWELLERY: A CASE STUDY IN COIMBATORE CITY, INDIA	Mahammad .Azmathpasha	MBA	A Journal OfCompositionTheory	2020	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	Printed journal	UGCcare
45	UNDERSTANDING CONSUMER BUYING BEHAVIOR OF GOLD JEWELLERY: A CASE STUDY IN COIMBATORE CITY, INDIA	CH.SRILAXMI	MBA	A Journal OfCompositionTheory	2020	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	Printed journal	UGCcare
46	UNDERSTANDING THE INFLUENCE OF POLYVINYL CHLORIDE (PVC) ON BITUMINOUS CONCRETE MIX BEHAVIOR: AN INVESTIGATIVE STUDY	J.SRINIVAS	CIVIL ENGINEERING	A Journal Of Composition Theory	2020	2265-6294	https://resmilitaris.net/index.php/resmilitaris/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 MUNEEER	CIVIL ENGINEERING	A Journal Of Composition Theory	2020	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	Printed journal	UGC care


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


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


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

51	A NOVEL APPROACH TO SECURELY OUTSOURCE MEDICAL DATA	V.CHAITAN YA	COMPU TERSCIE NCE & ENGINE ERING	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care
52	A NOVEL APPROACH TO SECURELY OUTSOURCE MEDICAL DATA	B.SRIKANT H	COMPU TERSCIE NCE & ENGINE ERING	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care
53	A NOVEL APPROACH TO SECURELY OUTSOURCE MEDICAL DATA	G.LAX MAN	COMPU TERSCIE NCE & ENGINE ERING	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

54	ADVANCED LORA COMMUNICATION FOR IOT-BASED OVERHEAD LINE MANAGEMENT	M.LAKP ATHI	ELECTRI CAL AND ELECTR ONICS ENGINE ERING	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care
55	ADVANCED LORA COMMUNICATION FOR IOT-BASED OVERHEAD LINE MANAGEMENT	PRAVEEN KUMAR	ELECTR ICAL AND ELECTR ONICS ENGINE ERING	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care
56	ADVANCED LORA COMMUNICATION FOR IOT-BASED OVERHEAD LINE MANAGEMENT	K.LAXMA N	ELECTRI CAL AND ELECTR ONICS ENGINE ERING	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care
57	ANALYZING PRELIMINARY INSIGHTS ON AUTHORS' FIRST LANGUAGE AND ENGLISH LANGUAGE PAPERS	D.NAGA RANI	H&S	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

58	ANALYZING PRELIMINARY INSIGHTS ON AUTHORS' FIRST LANGUAGE AND ENGLISH LANGUAGE PAPERS	V.VENKA TESWAR LU	H&S	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care
59	ENHANCING CLOUD COMPUTING SECURITY AND PRIVACY WITH ATTRIBUTE-BASED DATA SHARING	S.RAVI KIRAN	COMPU TERSCIE NCE & ENGINE ERING	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care
60	ENHANCING CLOUD COMPUTING SECURITY AND PRIVACY WITH ATTRIBUTE-BASED DATA SHARING	B.NARS IMHA RAO	COMPU TERSCIE NCE & ENGINE ERING	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care
61	ENHANCING CLOUD COMPUTING SECURITY AND PRIVACY WITH ATTRIBUTE-BASED DATA SHARING	Md.ISM AIL	COMPU TERSCIE NCE & ENGINE ERING	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

62	ENHANCING ENGINEERING PHYSICS TEACHING: NUCLEAR LABORATORY SETUP FOR SOIL WATER CONTENT MEASUREMENT	D.NAG A RANI	H&S	A Journal OfCompositi onTheory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGCcare
63	ENHANCING ENGINEERING PHYSICS TEACHING: NUCLEAR LABORATORY SETUP FOR SOIL WATER CONTENT MEASUREMENT	V.VEN KATES WARL U	H&S	A Journal OfCompositi onTheory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGCcare
64	EXPERIMENTAL STUDY ON UTILIZING RECYCLED PLASTIC AS A SUBSTITUTE FOR FINE AGGREGATE IN CONCRETE	J.SRINIVAS	CIVIL ENGINE ERING	A Journal OfCompositi onTheory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

65	EXPERIMENTAL STUDY ON UTILIZING RECYCLED PLASTIC AS A SUBSTITUTE FOR FINE AGGREGATE IN CONCRETE	Md.ABDUL MUNEER	CIVIL ENGINEERING	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGCcare
66	EXPERIMENTAL STUDY ON UTILIZING RECYCLED PLASTIC AS A SUBSTITUTE FOR FINE AGGREGATE IN CONCRETE	L.KRISHNA PRASAD	CIVIL ENGINEERING	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGCcare
67	EXPLORING THE COUNTING FUNCTION OF SEMIPRIMES	V.VENKATESWARLU	H&S	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

68	EXPLORING THE COUNTING FUNCTION OF SEMIPRIMES	Y.SRAVANI	H&S	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care
69	EXPLORING THE DIMENSIONS AND ANTECEDENTS OF QUALITY OF WORK LIFE: A COMPREHENSIVE STUDY	Mahammad .MAHABOO B	MBA	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGC care
70	EXPLORING THE DIMENSIONS AND ANTECEDENTS OF QUALITY OF WORK LIFE: A COMPREHENSIVE STUDY	Mahammad .Azmathpasha	MBA	A Journal OfCompositi onTheory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGCcare


71	EXPLORING THE DIMENSIONS AND ANTECEDENTS OF QUALITY OF WORK LIFE: A COMPREHENSIVE STUDY	CH.SRILAXMI	MBA	A Journal Of Composition Theory	2021	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2011	Printed journal	UGCcare
72	EXPRESSIVE AND SECURE ACCESS CONTROL FOR DATA SECURITY IN CLOUD STORAGE STUDY	A.SAID AIAH	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2021	1303-5150	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare
73	EXPRESSIVE AND SECURE ACCESS CONTROL FOR DATA SECURITY IN CLOUD STORAGE	B.VARSHA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2021	1303-5150	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
Vepalagadda, Bhadradi Kothagudem-507 120


74	EXPRESSIVE AND SECURE ACCESS CONTROL FOR DATA SECURITY IN CLOUD STORAGE	P.CHAI TANYA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2021	1303-5150	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare
75	ANALYZING THE RELATIONSHIP BETWEEN DEALERS' ATTITUDES AND CONSUMERS' PREFERENCES: UNDERSTANDING THE IMPACT OF DEALER INTERACTIONS ON AUTOMOTIVE PURCHASING DECISIONS	D.AMBHICA	MBA	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%209	Printed journal	UGCcare
76	ANALYZING THE RELATIONSHIP BETWEEN DEALERS' ATTITUDES AND CONSUMERS' PREFERENCES: UNDERSTANDING THE IMPACT OF DEALER INTERACTIONS ON AUTOMOTIVE PURCHASING DECISIONS	Dr.P.SWAPNA	MBA	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%209	Printed journal	UGCcare

77	ANALYZING THE RELATIONSHIP BETWEEN DEALERS' ATTITUDES AND CONSUMERS' PREFERENCES: UNDERSTANDING THE IMPACT OF DEALER INTERACTIONS ON AUTOMOTIVE PURCHASING DECISIONS	CH.SRILAXMI	MBA		2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2009	Printed journal		UGCcare
78	ANDROID-CONTROLLED SPEED REGULATION OF INDUCTION MOTOR VIA CYCLOCONVERTER TECHNOLOGY	Dr.M.KIRAN JYOTHI	ELECTRICAL AND ELECTRONICS ENGINEERING		2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2009	Printed journal		UGCcare
79	ANDROID-CONTROLLED SPEED REGULATION OF INDUCTION MOTOR VIA CYCLOCONVERTER TECHNOLOGY	M.LAKPATHI	ELECTRICAL AND ELECTRONICS ENGINEERING		2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2009	Printed journal		UGCcare


80	COMPARATIVE ANALYSIS OF VIRTUAL MACHINE MIGRATION SYSTEMS IN CLOUD COMPUTING	S.RAVI KIRAN	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%209	Printed journal	UGCcare
81	COMPARATIVE ANALYSIS OF VIRTUAL MACHINE MIGRATION SYSTEMS IN CLOUD COMPUTING	V.CHAITANYA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%209	Printed journal	UGCcare
82	COMPARATIVE ANALYSIS OF VIRTUAL MACHINE MIGRATION SYSTEMS IN CLOUD COMPUTING	T.RAMESH	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%209	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


83	COMPOSITE MATERIAL UTILIZATION IN THE DESIGN AND ANALYSIS OF TURBOCHARGER TURBINE WHEELS	B.DIMPLE	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=Issue%2009	Printed journal	UGCare
84	COMPOSITE MATERIAL UTILIZATION IN THE DESIGN AND ANALYSIS OF TURBOCHARGER TURBINE WHEELS	Y.KRISHNA	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=Issue%2009	Printed journal	UGCare
85	COMPOSITE MATERIAL UTILIZATION IN THE DESIGN AND ANALYSIS OF TURBOCHARGER TURBINE WHEELS	T.SAI KUMAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=Issue%2009	Printed journal	UGCare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


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	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%209	Printed journal	UGCcare
87	COMPREHENSIVE ANALYSIS OF EXHAUST GAS RECIRCULATION EFFECTS ON EFFICIENCY AND EMISSIONS IN A COMMONIGNITION ENGINE USING DIESEL AND JATROPHA OIL BIODIESEL BLENDS	T.SAI KUMAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%209	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	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%209	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

89	CULTIVATING SCIENTIFIC LITERACY: LEVERAGING PROBLEMBASED LEARNING TO ENHANCE STUDENT SKILLS	P.SHABANA	H&S	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%209	Printed journal	UGCcare
90	CULTIVATING SCIENTIFIC LITERACY: LEVERAGING PROBLEMBASED LEARNING TO ENHANCE STUDENT SKILLS	SK.RUBEE NA	H&S	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%209	Printed journal	UGCcare
91	DECIPHERING HOMOCLINIC BIFURCATION IN CHEMICAL REACTION SYSTEMS: AN INVERSE PUZZLE	Y.SRAVANI	H&S	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%209	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi-Kothagudem-507 120


92	DECIPHERING HOMOCLINIC BIFURCATION IN CHEMICAL REACTION SYSTEMS: AN INVERSE PUZZLE	D.NAGARANI	H&S	A Journal Of Composition Theory	2022	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2019	Printed journal	UGCcare
93	EFFICIENT REGENERATIVE BRAKING IN ELECTRIC VEHICLES USING BLDC MOTORS	P.BABU RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2022	1303-5150	https://www.materialscinetech.com/mst/issue.php?id=15	Printed journal	UGCcare
94	EFFICIENT REGENERATIVE BRAKING IN ELECTRIC VEHICLES USING BLDC MOTORS	D.BHADRU	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2022	1303-5150	https://www.materialscinetech.com/mst/issue.php?id=15	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

--	--	--	--	--	--	--	--	--	--


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
Vepalagadda, Bhadravri Kothagudem-507 120

95	ANALYZING TWEETS USING A MACHINE LEARNING APPROACH	B.SRIKANTH	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
96	ANALYZING TWEETS USING A MACHINE LEARNING APPROACH	S.RAVI KIRAN	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
97	ANALYZING TWEETS USING A MACHINE LEARNING APPROACH		COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

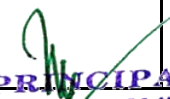
98	ARDUINO-BASED DIGITAL DOOR LOCK SYSTEM WITH BLUETOOTH CONNECTIVITY	B.SIREESHA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
99	ARDUINO-BASED DIGITAL DOOR LOCK SYSTEM WITH BLUETOOTH CONNECTIVITY	B.SINDHUJA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

100	ARDUINO-BASED DIGITAL DOOR LOCK SYSTEM WITH BLUETOOTH CONNECTIVITY	K.BHARGAVI	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
101	AUTOMATED STREET LIGHTING: TAILORED TO VEHICLE MOVEMENT	Y.NIRMALA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

102	AUTOMATED STREET LIGHTING: TAILORED TO VEHICLE MOVEMENT	K.NAGA DILEEP KUMAR	ELECTRO NICS AND COMMU NICATIO N ENGINEE RING	A Journal Of CompositionTh eory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
103	AUTOMATED STREET LIGHTING: TAILORED TO VEHICLE MOVEMENT	K.KEERTHA N	ELECTRO NICS AND COMMU NICATIO N ENGINEE RING	A Journal OfComposition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
104	COMPARATIVE ANALYSIS OF RELIGARE SECURITIES' TRADING SERVICES WITH COMPETITORS: ASSESSING COSTS, PLATFORMS, AND INVESTOR SATISFACTION	Mahamma dAzmath pasha	MBA	A Journal OfComposition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare



PRINCIPAL
 .ABDUL KALAM INSTITUTE
 OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

105	COMPARATIVE ANALYSIS OF RELIGARE SECURITIES' TRADING SERVICES WITH COMPETITORS: ASSESSING COSTS, PLATFORMS, AND INVESTOR SATISFACTION	Ch. Sri laxmi	MBA	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&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 Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
107	COMPARING EMPLOYEE ATTITUDES AND PERCEPTIONS OF VOLUNTARY SEPARATION SCHEMES IN ITI AND BHEL	CH.SRI LAXMI	MBA	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&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 Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

109	DEEP LEARNING-BASED BRAIN TUMOR DETECTION	T.RAMESH	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
110	DEEP LEARNING-BASED BRAIN TUMOR DETECTION	CH.PRASANNA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare

111	DEEP LEARNING-BASED BRAIN TUMOR DETECTION	J.ROJA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
112	DESIGN AND DEVELOPMENT OF AN ELECTRIC BIKE	Y.KRISHNA	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2021	2319 1775		Printed journal	UGCcare
113	DESIGN AND DEVELOPMENT OF AN ELECTRIC BIKE	T.SAI KUMAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2021	2319 1775		Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

114	DESIGN AND DEVELOPMENT OF AN ELECTRIC BIKE	B.SURESH	MECHANICAL ENGINEERING	A Journal OfComposition Theory	2021	2319 1775		Printed journal	UGCcare
115	DESIGNING AND ANALYZING AIRFLOW IN A HYBRID RACING CAR USING CFD ANALYSIS	T.SAI KUMAR	MECHANICAL ENGINEERING	A Journal OfComposition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
116	DESIGNING AND ANALYZING AIRFLOW IN A HYBRID RACING CAR USING CFD ANALYSIS	B.SURESH	MECHANICAL ENGINEERING	A Journal OfComposition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare

117	DESIGNING AND ANALYZING AIRFLOW IN A HYBRID RACING CAR USING CFD ANALYSIS	Y.KRISHNA	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
118	DYNAMIC NOISE-AWARE THREE-STAGE LOW POWER COMPARATOR DESIGN WITH ENHANCED ERC	K.KEERTHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare

119	DYNAMIC NOISE-AWARE THREE-STAGE LOW POWER COMPARATOR DESIGN WITH ENHANCED ERC	G.DHANA LAXMI	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
120	DYNAMIC NOISE-AWARE THREE-STAGE LOW POWER COMPARATOR DESIGN WITH ENHANCED ERC	B.BHARATHI	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
121	EFFICIENT VOICE-ACTIVATED ROBOTIC VEHICLE: ADVANCEMENTS IN AUTOMATION	G.KRISHNA MOHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare


PRINCIPAL
 .ABDUL KALAM INSTITUTE
 OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

122	EFFICIENT VOICE-ACTIVATED ROBOTIC VEHICLE: ADVANCEMENTS IN AUTOMATION	G.PRADEEP	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
123	EFFICIENT VOICE-ACTIVATED ROBOTIC VEHICLE: ADVANCEMENTS IN AUTOMATION	L.RAM KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
124	ENHANCED DYNAMIC PERFORMANCE IN SINGLE-PHASE CASCADED HBRIDGE MULTILEVEL INVERTERS USING A NOVEL CONTROLLER	P.BABU RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare
125	ENHANCED DYNAMIC PERFORMANCE IN SINGLE-PHASE CASCADED HBRIDGE MULTILEVEL INVERTERS USING A NOVEL CONTROLLER	D.BHADRU	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2021	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2010&year=2021	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

--	--	--	--	--	--	--	--	--	--



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
Vepalagadda, Bhadravri Kothagudem-507 120

126	EXPERIMENTAL ANALYSIS OF RCC STRUCTURES WITH AND WITHOUT INFILL IN VARIOUS SEISMIC ZONES	Md.Abdul Muneer	CIVIL ENGINEERING	A Journal OfCompositi onTheory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
127	EXPERIMENTAL ANALYSIS OF RCC STRUCTURES WITH AND WITHOUT INFILL IN VARIOUS SEISMIC ZONES	E.Sudhakar	CIVIL ENGINEERING	A Journal OfCompositi onTheory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
128	EXPERIMENTAL ANALYSIS OF RCC STRUCTURES WITH AND WITHOUT INFILL IN VARIOUS SEISMIC ZONES	L.Krishna prasad	CIVIL ENGINEERING	A Journal OfCompositi onTheory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare

129	EXPERIMENTAL INVESTIGATION OF HYBRID EPOXY COMPOSITES INCORPORATING COCONUT FIBER, BAMBOO FIBER, AND PLASTIC PARTICULATES	T.SAI KUMAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
130	EXPERIMENTAL INVESTIGATION OF HYBRID EPOXY COMPOSITES INCORPORATING COCONUT FIBER, BAMBOO FIBER, AND PLASTIC PARTICULATES	B.DIMPLE	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
131	EXPERIMENTAL INVESTIGATION OF HYBRID EPOXY COMPOSITES INCORPORATING COCONUT FIBER, BAMBOO FIBER, AND PLASTIC PARTICULATES	Y.KRISHNA	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

132	EXPERIMENTAL STUDY ON SOIL STABILIZATION USING NAOH AND SISAL FIBERS	T.SRUTHI	CIVIL ENGINEERING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
133	EXPERIMENTAL STUDY ON SOIL STABILIZATION USING NAOH AND SISAL FIBERS	B.SURESH	CIVIL ENGINEERING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
134	EXPERIMENTAL STUDY ON SOIL STABILIZATION USING NAOH AND SISAL FIBERS	B.YESHWANTH	CIVIL ENGINEERING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

135	EXPLORING AND ADVANCING UNIVERSAL JOINT ANALYSIS AND DEVELOPMENT	Dr.VEERAVA LLI SITHA ram prasad	MECHA NICAL ENGINEE RING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
136	EXPLORING AND ADVANCING UNIVERSAL JOINT ANALYSIS AND DEVELOPMENT	V.UPENDAR	MECHA NICAL ENGINEE RING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
137	EXPLORING AND ADVANCING UNIVERSAL JOINT ANALYSIS AND DEVELOPMENT	B.SATHISH REDDY	MECHA NICAL ENGINEE RING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare


138	FLUOXETINE (PROZAC) IN CHEMICAL NEUROSCIENCE: A TIMELESS CLASSIC	D.NAGA RANI	H&S	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
139	FLUOXETINE (PROZAC) IN CHEMICAL NEUROSCIENCE: A TIMELESS CLASSIC	V.VENKAT ESWARLU	H&S	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
140	INNOVATIVE CHILD RESCUE SYSTEM FOR OPEN BOREWELL INCIDENTS	L.RAM KUMAR	ELECTRO NICS AND COMMU NICATIO N ENGINEE RING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

141	INNOVATIVE CHILD RESCUE SYSTEM FOR OPEN BOREWELL INCIDENTS	A.PRASAD RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
142	INNOVATIVE CHILD RESCUE SYSTEM FOR OPEN BOREWELL INCIDENTS	Y.NIRMALA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
143	INNOVATIVE MONITORING AND CONTROL SOLUTIONS FOR ADVANCED SUBSTATIONS	L.SIRISAIHAH	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

144	INNOVATIVE MONITORING AND CONTROL SOLUTIONS FOR ADVANCED SUBSTATIONS	CH.DIVYA	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
145	INTEGRATION OF BROWNIAN DYNAMICS WITH ALL-ATOM MOLECULAR DYNAMICS SIMULATIONS OF IONS IN AQUEOUS ENVIRONMENTS	D.VANI	H&S	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
146	INTEGRATION OF BROWNIAN DYNAMICS WITH ALL-ATOM MOLECULAR DYNAMICS SIMULATIONS OF IONS IN AQUEOUS ENVIRONMENTS	Y.SRAVANI	H&S	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

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/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
148	THE ROLE AND IMPACT OF CURRENCY DERIVATIVES IN MANAGING FOREIGN EXCHANGE RISKS: AN EXAMINATION OF REGULATORY FRAMEWORKS	Maham madAzm ath pasha	MBA	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
149	THE ROLE AND IMPACT OF CURRENCY DERIVATIVES IN MANAGING FOREIGN EXCHANGE RISKS: AN EXAMINATION OF REGULATORY FRAMEWORKS	CH.Srilax mi	MBA	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare

150	TOURIST RECOMMENDATION SYSTEM USING DECISION TREE ALGORITHM	J.ROJA	COMPU TERSCIE NCE & ENGINEE RING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
151	TOURIST RECOMMENDATION SYSTEM USING DECISION TREE ALGORITHM	S.RAVI KIRAN	COMPU TERSCIE NCE & ENGINEE RING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
152	TOURIST RECOMMENDATION SYSTEM USING DECISION TREE ALGORITHM	E.RAVI KUMAR	COMPU TERSCIE NCE & ENGINEE RING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare

153	TRANSCEIVER-BASED EMERGENCY RESPONSE VEHICLE DETECTION SYSTEM USING RADIO FREQUENCY TECHNOLOGY	B.SURESH	ELECTRI CAL AND ELECTRO NICS ENGINEE RING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
154	TRANSCEIVER-BASED EMERGENCY RESPONSE VEHICLE DETECTION SYSTEM USING RADIO FREQUENCY TECHNOLOGY	Dr.M.KIRAN JYOTHI	ELECTRI CAL AND ELECTRO NICS ENGINEE RING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare

155	WIRELESS DATA ACQUISITION SYSTEM FOR ENERGY TAPPING IDENTIFICATION	SK.AYUB PASHA	ELECTRI CAL AND ELECTRO NICS ENGINEE RING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
156	WIRELESS DATA ACQUISITION SYSTEM FOR ENERGY TAPPING IDENTIFICATION	P.BABU RAO	ELECTRI CAL AND ELECTRO NICS ENGINEE RING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

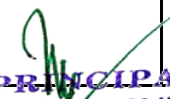
157	WIRELESS DATA ACQUISITION SYSTEM FOR ENERGY TAPPING IDENTIFICATION	S.NAGA DURGA SREE	ELECTRI CAL AND ELECTRO NICS ENGINEE RING	A Journal Of Composition Theory	2022	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	Printed journal	UGCcare
158	ADVANCING HIGH-STRENGTH CONCRETE: EXPERIMENTAL INVESTIGATION WITH CEMENT PARTIAL REPLACEMENT BY FLY ASH AND SAND SUBSTITUTION WITH STONE DUST	B.SURES H	CIVIL ENGINE ERING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare


PRINCIPAL
 .ABDUL KALAM INSTITUTE
 OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


159	ADVANCING HIGH-STRENGTH CONCRETE: EXPERIMENTAL INVESTIGATION WITH CEMENT PARTIAL REPLACEMENT BY FLY ASH AND SAND SUBSTITUTION WITH STONE DUST	I.VINOD KUMAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare
160	ADVANCING HIGH-STRENGTH CONCRETE: EXPERIMENTAL INVESTIGATION WITH CEMENT PARTIAL REPLACEMENT BY FLY ASH AND SAND SUBSTITUTION WITH STONE DUST	L.KRISHN APRASAD	CIVIL ENGINEERING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

161	ANALYSIS OF TENSILE STRENGTH IN CRYOGENICALLY TREATED EN8 STEEL	Dr.VEERAVALLI SITHARAM PRASAD	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare
162	ANALYSIS OF TENSILE STRENGTH IN CRYOGENICALLY TREATED EN8 STEEL	V.UPENDAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare
163	ANALYSIS OF TENSILE STRENGTH IN CRYOGENICALLY TREATED EN8 STEEL	B.SATHISH REDDY	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare


PRINCIPAL
 ABDUL KALAM INSTITUTE
 OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadravathi Kothagudem-507 120

164	ENHANCING SECURITY: PASSWORD AUTHENTICATION FRAMEWORK WITH ENCRYPTED NEGATIVE PASSWORD	A.SAIDIAH	COMPU TERSCIE NCE & ENGINEE RING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare
165	ENHANCING SECURITY: PASSWORD AUTHENTICATION FRAMEWORK WITH ENCRYPTED NEGATIVE PASSWORD	B.VARSHA	COMPU TERSCIE NCE & ENGINEE RING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare
166	ENHANCING SECURITY: PASSWORD AUTHENTICATION FRAMEWORK WITH ENCRYPTED NEGATIVE PASSWORD	P.CHAITANYA	COMPU TERSCIE NCE & ENGINEE RING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare


 PRINCIPAL
 ABDUL KALAM INSTITUTE
 OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadrachalam, Kothagudem-507 120

167	ENHANCING SUSTAINABILITY IN CONCRETE PRODUCTION: IMPACT OF PARTIALLY REPLACING POTABLE WATER WITH TREATED WASTEWATER ON M30 GRADE CONCRETE STRENGTH	T.SRUTHI	CIVIL ENGINEERING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare
168	ENHANCING SUSTAINABILITY IN CONCRETE PRODUCTION: IMPACT OF PARTIALLY REPLACING POTABLE WATER WITH TREATED WASTEWATER ON M30 GRADE CONCRETE STRENGTH	E,SUDHAKAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


169	ENHANCING SUSTAINABILITY IN CONCRETE PRODUCTION: IMPACT OF PARTIALLY REPLACING POTABLE WATER WITH TREATED WASTEWATER ON M30 GRADE CONCRETE STRENGTH	I.VINOD KUMAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare
170	EXPLORING GEOTHERMAL ENERGY'S ROLE IN SUSTAINABLE WATER DESALINATION: A COMPREHENSIVE REVIEW OF CURRENT STATUS, KEY PARAMETERS, AND CHALLENGES	B.SURESH	CIVIL ENGINEERING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare
171	EXPLORING GEOTHERMAL ENERGY'S ROLE IN SUSTAINABLE WATER DESALINATION: A COMPREHENSIVE REVIEW OF CURRENT STATUS, KEY PARAMETERS, AND CHALLENGES	JETTI SRINIVAS	CIVIL ENGINEERING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare

172	EXPLORING GEOTHERMAL ENERGY'S ROLE IN SUSTAINABLE WATER DESALINATION: A COMPREHENSIVE REVIEW OF CURRENT STATUS, KEY PARAMETERS, AND CHALLENGES	S.KISHORE	CIVIL ENGINEERING	A Journal Of Composition Theory	2020	0975-3583	https://icdronline.org/issue.php?volume=Volume%2011%20&issue=Issue%2010&year=2020	Printed journal	UGCcare
173	COMPACT SWITCHED CAPACITOR CONVERTERS FOR ENHANCED STEP-UP MULTILEVEL INVERTER DESIGNS	P.BABU RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%2010	Printed journal	UGCcare
174	COMPACT SWITCHED CAPACITOR CONVERTERS FOR ENHANCED STEP-UP MULTILEVEL INVERTER DESIGNS	L.SIRISAI AH	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%2010	Printed journal	UGCcare

175	DESIGN OPTIMIZATION AND STATISTICAL ANALYSIS OF TRAINER AIRCRAFT WING STRUCTURE TO PREDICT FATIGUE LIFE	Dr.VEERAVALLI SITHA ram prasad	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare
176	DESIGN OPTIMIZATION AND STATISTICAL ANALYSIS OF TRAINER AIRCRAFT WING STRUCTURE TO PREDICT FATIGUE LIFE	V.UPENDAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

177	DESIGN OPTIMIZATION AND STATISTICAL ANALYSIS OF TRAINER AIRCRAFT WING STRUCTURE TO PREDICT FATIGUE LIFE	B.SATHISH REDDY	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare
178	DETECTING DIGITAL IMAGE COPY-MOVE FORGERY WITH IMAGE FORENSICS	G.LAXMAN	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare
179	DETECTING DIGITAL IMAGE COPY-MOVE FORGERY WITH IMAGE FORENSICS	S.RAVI KIRAN	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda-Bhadrachalam-Kothagudem-507 120

180	DETECTING DIGITAL IMAGE COPY-MOVE FORGERY WITH IMAGE FORENSICS	V.KAVITHA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare
181	DUAL PERSPECTIVES ON THE SUM OF TWO SQUARES: EXPLORING ONE OR TWO WAYS	V.VENKATESWARLU	H&S	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare
182	DUAL PERSPECTIVES ON THE SUM OF TWO SQUARES: EXPLORING ONE OR TWO WAYS	D.NAGARANI	H&S	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare

183	ECHOES AT THE EDGE: EXPLORING THE BOUNDARIES OF LISTENING	D.NAGA RANI	H&S	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare
184	ECHOES AT THE EDGE: EXPLORING THE BOUNDARIES OF LISTENING	V.VENKAT ESWARLU	H&S	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

185	ENHANCED OFFICE ERGONOMICS: RASPBERRY PI- POWERED INTELLIGENT CHAIR	SK.NEHAR BANU	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare
186	ENHANCED OFFICE ERGONOMICS: RASPBERRY PI- POWERED INTELLIGENT CHAIR	Begum Gousia	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

187	ENHANCED OFFICE ERGONOMICS: RASPBERRY PI- POWERED INTELLIGENT CHAIR	G.Sunnyshiv akumar	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare
188	ENHANCING STRENGTH: FIBER- REINFORCED POLYMER COMPOSITES IN PLAIN CEMENT CONCRETE BEAMS	T.SRUTHI	CIVIL ENGINE ERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare

189	ENHANCING STRENGTH: FIBER-REINFORCED POLYMER COMPOSITES IN PLAIN CEMENT CONCRETE BEAMS	E.SUDHAKAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare
190	ENHANCING STRENGTH: FIBER-REINFORCED POLYMER COMPOSITES IN PLAIN CEMENT CONCRETE BEAMS	L.KRISHNA PRASAD	CIVIL ENGINEERING	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare
191	EXPLORING TECHNOLOGY DECEPTION PERCEPTIONS IN THE INDIAN BANKING SECTOR	Mahammad Mahaboub	MBA	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

192	EXPLORING TECHNOLOGY DECEPTION PERCEPTIONS IN THE INDIAN BANKING SECTOR	Dr.K.Satti babu	MBA	A Journal Of Composition Theory	2019	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%204	Printed journal	UGCcare
193	RASPBERRY PI-POWERED HOME AUTOMATION: VOICE RECOGNITION INTEGRATION	G.Krishnamohan	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2019	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2011&issue=Issue%202	Printed journal	UGCcare

194	RASPBERRY PI-POWERED HOME AUTOMATION: VOICE RECOGNITION INTEGRATION	K.keerthan	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2019	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2011&issue=Issue%202	Printed journal	UGCcare
195	RASPBERRY PI-POWERED HOME AUTOMATION: VOICE RECOGNITION INTEGRATION	A.Prasadra o	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2019	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2011&issue=Issue%202	Printed journal	UGCcare


196	SMART FARMING COMPANION: RASPBERRY PI-POWERED ROBOT WITH PLANT HEALTH MONITORING THROUGH IMAGE PROCESSING	B.BHARATH I	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2019	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2011&issue=Issue%202	Printed journal	UGCcare
197	SMART FARMING COMPANION: RASPBERRY PI-POWERED ROBOT WITH PLANT HEALTH MONITORING THROUGH IMAGE PROCESSING	G.PRADEEP	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2019	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2011&issue=Issue%202	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

198	SMART FARMING COMPANION: RASPBERRY PI-POWERED ROBOT WITH PLANT HEALTH MONITORING THROUGH IMAGE PROCESSING	SK.NEHAR BANU	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2019	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2011&issue=Issue%202	Printed journal	UGCcare
199	SMART VEHICLE-ACTIVATED STREET LIGHTING CONTROL SYSTEM	L.SIRISIAH	ELECTRI CAL AND ELECTRO NICS ENGINEE RING	A Journal Of Composition Theory	2019	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2011&issue=Issue%202	Printed journal	UGCcare

200	SMART VEHICLE-ACTIVATED STREET LIGHTING CONTROL SYSTEM	E.HATHI RAM	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2019	1308-5581	https://www.int-jecse.net/archives?volume=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	MBA	A Journal Of Composition Theory	2019	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2011&issue=Issue%202	Printed journal	UGCcare
202	THE EFFECT OF BONUS ISSUES ON STOCK RETURNS IN THE INDIAN CAPITAL MARKET: AN EMPIRICAL STUDY	MahammadAzmath pasha	MBA	A Journal Of Composition Theory	2019	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2011&issue=Issue%202	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

203	PREDICTING TWEET POPULARITY USING HETEROGENEOUS BASS MODEL	S.RAVI KIRAN	COMPU TERSCIE NCE & ENGINEE RING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare
204	PREDICTING TWEET POPULARITY USING HETEROGENEOUS BASS MODEL	T.RAMESH	COMPU TERSCIE NCE & ENGINEE RING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare
205	PREDICTING TWEET POPULARITY USING HETEROGENEOUS BASS MODEL	J.ROJA	COMPU TERSCIE NCE & ENGINEE RING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCcare

206	RASPBERRY PI-POWERED VOICE-ACTIVATED HOT AND COLD WATER DISPENSER SYSTEM	G.KRISHNA MOHAN	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare
207	RASPBERRY PI-POWERED VOICE-ACTIVATED HOT AND COLD WATER DISPENSER SYSTEM	G.PRADEEP	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

208	RASPBERRY PI-POWERED VOICE-ACTIVATED HOT AND COLD WATER DISPENSER SYSTEM	B.SIREESHA	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare
209	RECENT DEVELOPMENTS IN SOIL STABILIZATION: INVESTIGATING COIR FIBER, FLY ASH, AND $CaCl_2$ - EXPERIMENTAL PERSPECTIVES	I.VINOD KUMAR	CIVIL ENGINE ERING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare

210	RECENT DEVELOPMENTS IN SOIL STABILIZATION: INVESTIGATING COIR FIBER, FLY ASH, AND CACL ₂ - EXPERIMENTAL PERSPECTIVES	T.SRUTHI	CIVIL ENGINEERING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare
211	RECENT DEVELOPMENTS IN SOIL STABILIZATION: INVESTIGATING COIR FIBER, FLY ASH, AND CACL ₂ - EXPERIMENTAL PERSPECTIVES	G.SAI KUMAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare
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?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


213	REVIEWING INDIA'S NATIONAL EDUCATIONAL POLICIES: A COMPREHENSIVE ANALYSIS	Mahammad Azmath pasha	MBA	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare
214	SENSOR FAILURE-TOLERANT AIR-FUEL RATIO MANAGEMENT IN INTERNAL COMBUSTION ENGINES USING SLIDING MODE CONTROL WITH ARTIFICIAL NEURAL NETWORK	Y.KRISHNA	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=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	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


216	SENSOR FAILURE-TOLERANT AIR-FUEL RATIO MANAGEMENT IN INTERNAL COMBUSTION ENGINES USING SLIDING MODE CONTROL WITH ARTIFICIAL NEURAL NETWORK	B.SURESH	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare
217	SMART COVID PREVENTION: CONTACTLESS TEMPERATURE MONITORING AND MASK SCAN ENTRY SYSTEM WITH RASPBERRY PI	L.RAM KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

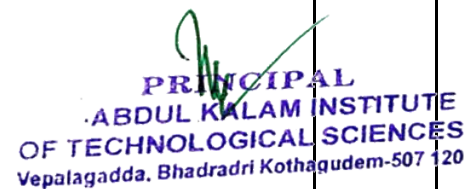
218	SMART COVID PREVENTION: CONTACTLESS TEMPERATURE MONITORING AND MASK SCAN ENTRY SYSTEM WITH RASPBERRY PI	Y.NIRMALA	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2020	1308-5581	<a href="https://www.int-
jecse.net/archives?vo
lume=Volume%2012
&issue=Issue%202">https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	UGCcare
219	SMART COVID PREVENTION: CONTACTLESS TEMPERATURE MONITORING AND MASK SCAN ENTRY SYSTEM WITH RASPBERRY PI	G.KRISHNA MOHAN	ELECTR ONICS AND COMM UNICATI ON ENGINE ERING	A Journal Of Composition Theory	2020	1308-5581	<a href="https://www.int-
jecse.net/archives?vo
lume=Volume%2012
&issue=Issue%202">https://www.int- jecse.net/archives?vo lume=Volume%2012 &issue=Issue%202	Printed journal	UGCcare

220	SMART SOLAR LED STREET LIGHT WITH AUTO INTENSITY ADJUSTMENT FOR OPTIMAL EFFICIENCY	E.HATHI RAM	ELECTRI CAL AND ELECTRO NICS ENGINEE RING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare
221	SMART SOLAR LED STREET LIGHT WITH AUTO INTENSITY ADJUSTMENT FOR OPTIMAL EFFICIENCY	E.HATHI RAM	ELECTRI CAL AND ELECTRO NICS ENGINEE RING	A Journal Of Composition Theory	2020	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	Printed journal	UGCcare
222	ANALYZING THE IMPACT OF ADDITIVE MANUFACTURING ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALSI10MG	T.SAI KUMAR	MECHA NICAL ENGINEE RING	A Journal Of Composition Theory	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps6655ddde7b6f8.pdf	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120	UGCcare


223	ANALYZING THE IMPACT OF ADDITIVE MANUFACTURING ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALSI10MG	P.RAGHU	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps6655ddde7b6f8.pdf	UGCcare
224	ANALYZING THE IMPACT OF ADDITIVE MANUFACTURING ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF ALSI10MG	Y.KREISHNA	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps6655ddde7b6f8.pdf	UGCcare
225	EVALUATING PROFESSIONAL DEVELOPMENT AND ITS EFFECT ON IT EMPLOYEE RETENTION DURING ECONOMIC CHALLENGES	MahammadMahaboub	MBA	A Journal Of Composition Theory	2018	2347-3657	https://ijitce.com/ijitceadmin/upload/ijlbps6655dea1c793e.pdf  PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120	UGCcare

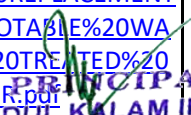
226	EVALUATING PROFESSIONAL DEVELOPMENT AND ITS EFFECT ON IT EMPLOYEE RETENTION DURING ECONOMIC CHALLENGES	Dr.K.Satti babu	MBA	A Journal Of Composition Theory	2018	2347-3657		https://ijitce.com/ijitceadmin/upload/ijlbps6655dea1c793e.pdf	UGCcare
227	EXPLORING GREEN BANKING AND ITS EFFECT ON PROFITABILITY: AN EMPIRICAL STUDY OF INDIAN COMMERCIAL BANKS	MahammadAzmathpasha	MBA	A Journal Of Composition Theory	2018	2347-3657		https://ijitce.com/ijitceadmin/upload/ijlbps6655de5f03133.pdf	UGCcare
228	EXPLORING GREEN BANKING AND ITS EFFECT ON PROFITABILITY: AN EMPIRICAL STUDY OF INDIAN COMMERCIAL BANKS	Dr.K.Satti babu	MBA	A Journal Of Composition Theory	2018	2347-3657		https://ijitce.com/ijitceadmin/upload/ijlbps6655de5f03133.pdf  PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120	UGCcare

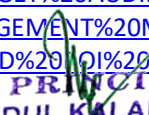
229	INVESTIGATING PROFITABILITY RATIOS OF S&P BSE AUTO INDEX COMPANIES: AN EMPIRICAL PERSPECTIVE	Dr.K.Satti babu	MBA	A Journal Of Composition Theory	2018	2347-3657		https://ijitce.com/ijitceadmin/upload/ijlbps6655de1b2acff.pdf	UGCcare
230	INVESTIGATING PROFITABILITY RATIOS OF S&P BSE AUTO INDEX COMPANIES: AN EMPIRICAL PERSPECTIVE	Dr.K.Satti babu	MBA	A Journal Of Composition Theory	2018	2347-3657		https://ijitce.com/ijitceadmin/upload/ijlbps6655de1b2acff.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/ijmmadmin/upload/ijlbps_6655e42507893.pdf  PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120	UGCcare

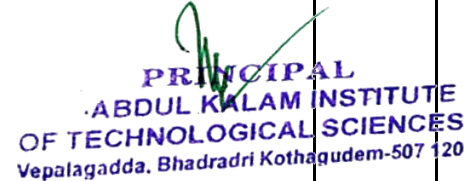
232	ANALYZING THE IMPACT OF ADVERTISEMENTS ON CONSUMER BUYING BEHAVIOR	MahammadAzmathpasha	MBA	A Journal Of Composition Theory	2018	2454-5007		https://ijmm.net/ijmmadmin/upload/ijlbps_6655e42507893.pdf	UGCcare
233	EXPLORING CONCRETE PROPERTIES WITH SILICO MANGANESE SLAG AS PARTIAL REPLACEMENT FOR COARSE AND FINE AGGREGATE: AN EXPERIMENTAL STUDY	T.SRUTHI	CIVIL ENGINEERING	A Journal Of Composition Theory	2018	2454-5007		https://ijmm.net/ijmmadmin/upload/ijlbps_6655e4c74c6de.pdf	UGCcare
234	EXPLORING CONCRETE PROPERTIES WITH SILICO MANGANESE SLAG AS PARTIAL REPLACEMENT FOR COARSE AND FINE AGGREGATE: AN EXPERIMENTAL STUDY	L.KRISHNA PRASAD	CIVIL ENGINEERING	A Journal Of Composition Theory	2018	2454-5007		https://ijmm.net/ijmmadmin/upload/ijlbps_6655e4c74c6de.pdf  <p>PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120</p>	UGCcare

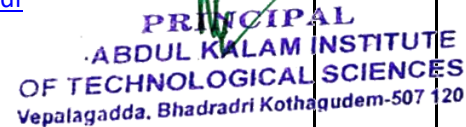
235	EXPLORING CONCRETE PROPERTIES WITH SILICO MANGANESE SLAG AS PARTIAL REPLACEMENT FOR COARSE AND FINE AGGREGATE: AN EXPERIMENTAL STUDY	Mahamm adShaban a	CIVIL ENGINE ERING	A Journal Of Composition Theory	2018	2454-5007		https://ijmm.net/ijmmadmin/upload/ijlbps_6655e4c74c6de.pdf	UGCcare
236	INVESTIGATING TILE WASTE AS REPLACEMENT FOR COARSE AND FINE AGGREGATE IN CONCRETE: AN EXPERIMENTAL STUDY	B.SURES H	CIVIL ENGINE ERING	A Journal Of Composition Theory	2018	2454-5007		https://ijmm.net/ijmmadmin/upload/ijlbps_6655e47d55446.pdf	UGCcare
237	INVESTIGATING TILE WASTE AS REPLACEMENT FOR COARSE AND FINE AGGREGATE IN CONCRETE: AN EXPERIMENTAL STUDY	G.RAMU	CIVIL ENGINE ERING	A Journal Of Composition Theory	2018	2454-5007		https://ijmm.net/ijmmadmin/upload/ijlbps_6655e47d55446.pdf	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


238	INVESTIGATING TILE WASTE AS REPLACEMENT FOR COARSE AND FINE AGGREGATE IN CONCRETE: AN EXPERIMENTAL STUDY	L.MOHAN BABU	CIVIL ENGINEERING	A Journal Of Composition Theory	2018	2454-5007	https://ijmm.net/ijmmadmin/upload/ijlbps_6655e47d55446.pdf	UGCcare
239	ANALYZING STRENGTH VARIATIONS IN M30 GRADE CONCRETE WITH PARTIAL REPLACEMENT OF POTABLE WATER BY TREATED WASTEWATER	I.VINOD KUMAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/ANALYZING%20STRENGTH%20VARIATIONS%20IN%20M30%20GRADE%20CONCRETE%20WITH%20PARTIAL%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.SURESH	CIVIL ENGINEERING	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/ANALYZING%20STRENGTH%20VARIATIONS%20IN%20M30%20GRADE%20CONCRETE%20WITH%20PARTIAL%20REPLACEMENT%20OF%20POTABLE%20WATER%20BY%20TREATED%20WASTEWATER.pdf  PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120	UGCcare


241	ANALYZING STRENGTH VARIATIONS IN M30 GRADE CONCRETE WITH PARTIAL REPLACEMENT OF POTABLE WATER BY TREATED WASTEWATER	G.RAMBA BU	CIVIL ENGINE ERING	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/ANALYZING%20STRENGTH%20VARIATIONS%20IN%20M30%20GRADE%20CONCRETE%20WITH%20PARTIAL%20REPLACEMENT%20OF%20POTABLE%20WATER%20BY%20TREATED%20WASTEWATER.pdf	UGCcare
242	ANALYZING THE IMPACT OF SOCIAL MEDIA MARKETING CAMPAIGNS ON TARGET AUDIENCE ENGAGEMENT: METRICS AND ROI STUDY	Mahammad Azmath pasha	MBA	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/ANALYZING%20THE%20IMPACT%20OF%20SOCIAL%20MEDIA%20MARKETING%20CAMPAIGNS%20ON%20TARGET%20AUDIENCE%20ENGAGEMENT%20METRICS%20AND%20ROI%20STUDY.pdf	UGCcare
243	ANALYZING THE IMPACT OF SOCIAL MEDIA MARKETING CAMPAIGNS ON TARGET AUDIENCE ENGAGEMENT: METRICS AND ROI STUDY	Mahammad Mahaboub	MBA	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/ANALYZING%20THE%20IMPACT%20OF%20SOCIAL%20MEDIA%20MARKETING%20CAMPAIGNS%20ON%20TARGET%20AUDIENCE%20ENGAGEMENT%20METRICS%20AND%20ROI%20STUDY.pdf  PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120	UGCcare


244	ENHANCED DETECTION OF EMERGENCY RESPONSE VEHICLES THROUGH TRANSCEIVERS AND RADIO FREQUENCY	P.BABU RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/ENHANCED%20DETECTION%20OF%20EMERGENCY%20RESPONSE%20VEHICLES%20THROUGH%20TRANSCEIVERS%20AND%20RADIO%20FREQUENCY.pdf	UGCcare
245	ENHANCED DETECTION OF EMERGENCY RESPONSE VEHICLES THROUGH TRANSCEIVERS AND RADIO FREQUENCY	B.RAMU NAIK	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/ENHANCED%20DETECTION%20OF%20EMERGENCY%20RESPONSE%20VEHICLES%20THROUGH%20TRANSCEIVERS%20AND%20RADIO%20FREQUENCY.pdf	UGCcare
246	ENHANCING SCALABILITY IN THE FINANCIAL SECTOR: BLOCKCHAIN IMPLEMENTATION	A.SAIDAI AH	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/ENHANCING%20SCALABILITY%20IN%20THE%20FINANCIAL%20SECTOR%20BLOCKCHAIN%20IMPLEMENTATION.pdf 	UGCcare


247	ENHANCING SCALABILITY IN THE FINANCIAL SECTOR: BLOCKCHAIN IMPLEMENTATION	B.VARSHA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/ENHANCING%20SCALABILITY%20IN%20THE%20FINANCIAL%20SECTOR%20BLOCKCHAIN%20IMPLEMENTATION.pdf	UGCcare
248	ENHANCING SCALABILITY IN THE FINANCIAL SECTOR: BLOCKCHAIN IMPLEMENTATION	P.CHAITANYA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/ENHANCING%20SCALABILITY%20IN%20THE%20FINANCIAL%20SECTOR%20BLOCKCHAIN%20IMPLEMENTATION.pdf	UGCcare
249	EXPLORING ATOMIC NUMBER AND MASS ATTENUATION COEFFICIENT EFFECTS IN THE Ni-MN FERRITE SYSTEM	V.VENKATESWARLU	H&S	A Journal Of Composition Theory	2018	9726-001X	https://www.jcsjournal.com/admin/uploads/EXPLORING%20ATOMIC%20NUMBER%20AND%20MASS%20ATTENUATION%20COEFFICIENT%20EFFECTS%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	H&S	A Journal Of Composition Theory	2018	9726-001X	https://www.icsjournal.com/admin/uploads/EXPLORING%20ATOMIC%20NUMBER%20AND%20MASS%20ATTENUATION%20COEFFICIENT%20EFFECTS%20IN%20THE%20NI-MN%20FERRITE%20SYSTEM.pdf	UGCcare
251	EXPLORING HIGH STRENGTH CONCRETE WITH PARTIAL CEMENT REPLACEMENT BY FLY ASH AND SAND SUBSTITUTION WITH STONE DUST: AN EXPERIMENTAL INVESTIGATION	Md.Abdul Muneer	CIVIL ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655d108d1b25.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	CIVIL ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655d108d1b25.pdf  <p>PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120</p>	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	CIVIL ENGINE ERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655d108d1b25.pdf	UGCcare
254	EXPLORING THE APPLICATION OF FREQUENCY-DOMAIN CORRELATION TECHNIQUE IN DETECTING IMPACT DAMAGE AND ASSESSING DYNAMIC RESPONSES OF RC BRIDGE PIERS	Dr.VEERAV ALLI SITHA ram prasad	MECHA NICAL ENGINEE RING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655d09c5e598.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	MECHA NICAL ENGINEE RING	A Journal Of Composition T heory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655d09c5e598.pdf  PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120	UGCcare

256	EXPLORING THE APPLICATION OF FREQUENCY-DOMAIN CORRELATION TECHNIQUE IN DETECTING IMPACT DAMAGE AND ASSESSING DYNAMIC RESPONSES OF RC BRIDGE PIERS	B.SATHISH REDDY	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655d09c5e598.pdf	UGCcare
257	EXPLORING THE INFLUENCE OF VARIOUS COOLING AND LUBRICATION CONDITIONS ON CUTTING PERFORMANCE AND SURFACE INTEGRITY IN END FACE MILLING OF SUPERALLOY INCONEL 718	B.SATHISH REDDY	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655d04565021.pdf	UGCcare
258	EXPLORING THE INFLUENCE OF VARIOUS COOLING AND LUBRICATION CONDITIONS ON CUTTING PERFORMANCE AND SURFACE INTEGRITY IN END FACE MILLING OF SUPERALLOY INCONEL 718	Dr.VEERAV ALLI SITHA ram prasad	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655d04565021.pdf  PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120	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	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655d04565021.pdf	UGCcare
260	HYBRID SOLAR AND WIND POWERED UPS SYSTEM FOR SUSTAINABLE ENERGY SOLUTIONS	M.LAKPAT HI	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655cf41ffff.pdf	UGCcare
261	HYBRID SOLAR AND WIND POWERED UPS SYSTEM FOR SUSTAINABLE ENERGY SOLUTIONS	Dr.M.KITAN JYOTHI	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655cf41ffff.pdf  <p>PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120</p>	UGCcare

262	INNOVATIVE EXTREME FAST CHARGING STATIONS FOR ELECTRIC VEHICLES WITH ENHANCED PARTIAL POWER PROCESSING	E.HATHI RAM	ELECTRI CAL AND ELECTRO NICS ENGINEE RING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655cfac97760.pdf	UGCcare
263	INNOVATIVE EXTREME FAST CHARGING STATIONS FOR ELECTRIC VEHICLES WITH ENHANCED PARTIAL POWER PROCESSING	P.BABU RAO	ELECTRI CAL AND ELECTRO NICS ENGINEE RING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655cfac97760.pdf	UGCcare
264	INTELLIGENT OBSTACLE-AVOIDING ROBOT CAR WITH RASPBERRY PI	CH.VENKAT ESWAR RAO	ELECTRO NICS AND COMMUNICATIO N ENGINEE RING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655cf0f65f0b.pdf  PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120	UGCcare


265	INTELLIGENT OBSTACLE-AVOIDING ROBOT CAR WITH RASPBERRY PI	B.SIREESHA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655cf0f65f0b.pdf	UGCcare
266	INTELLIGENT OBSTACLE-AVOIDING ROBOT CAR WITH RASPBERRY PI	R.SATEESH	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655cf0f65f0b.pdf	UGCcare
267	MODEL-BASED CLOUD GENERATION: A NOVEL APPROACH FOR SECURING CLOUD STORAGE	CH.SIVANYA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655d1587a9af.pdf  PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120	UGCcare


268	MODEL-BASED CLOUD GENERATION: A NOVEL APPROACH FOR SECURING CLOUD STORAGE	J.ROJA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655d1587a9af.pdf	UGCcare
269	MODEL-BASED CLOUD GENERATION: A NOVEL APPROACH FOR SECURING CLOUD STORAGE	M.MALINI	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655d1587a9af.pdf	UGCcare
270	OPTIMIZED DESIGN OF HYBRID ENERGY STORAGE SYSTEMS FOR ENHANCED PERFORMANCE IN DC MICROGRID APPLICATIONS	Dr.M.KIRAN JYOTHI	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655cf6238a4f.pdf  <p>PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120</p>	UGCcare

271	OPTIMIZED DESIGN OF HYBRID ENERGY STORAGE SYSTEMS FOR ENHANCED PERFORMANCE IN DC MICROGRID APPLICATIONS	V.SNEHA	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2018	2319-5991	https://www.ijerst.com/ijerstadmin/upload/ijlbps_6655cf6238a4f.pdf		UGCare
272	ARDUINO-BASED FINGERPRINT SOLENOID DOOR LOCK CONTROLLED VIA CELL PHONE WITH HC-05	GOUSIA BEGUM	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCare
273	ARDUINO-BASED FINGERPRINT SOLENOID DOOR LOCK CONTROLLED VIA CELL PHONE WITH HC-05	G.KRISHNA MOHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

274	ARDUINO-BASED FINGERPRINT SOLENOID DOOR LOCK CONTROLLED VIA CELL PHONE WITH HC-05	B.SINDTUJA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
275	EMPOWERING WOMEN'S SAFETY: RASPBERRY PI PICO-POWERED SECURITY SYSTEM	CH.VENKATESWAR RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
276	EMPOWERING WOMEN'S SAFETY: RASPBERRY PI PICO-POWERED SECURITY SYSTEM	M.RAJESWARARI	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

277	EMPOWERING WOMEN'S SAFETY: RASPBERRY PI PICO-POWERED SECURITY SYSTEM	A.NAVEEN KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
278	EFFICIENT VEHICLE MONITORING: RASPBERRY PI-ENABLED AUTHENTICATION AND TRACKING SYSTEM	A.NAVEEN KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
279	EFFICIENT VEHICLE MONITORING: RASPBERRY PI-ENABLED AUTHENTICATION AND TRACKING SYSTEM	BEGUM. GOUSIYA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCcare

280	EFFICIENT VEHICLE MONITORING: RASPBERRY PI-ENABLED AUTHENTICATION AND TRACKING SYSTEM	K.RAVI CHANDRA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
281	ANALYZING THE STRENGTH CHARACTERISTICS OF CONCRETE WITH PARTIAL REPLACEMENT OF FINE AGGREGATE BY COAL BOTTOM ASH: AN EXPERIMENTAL APPROACH	Md.Abdul Muneer	CIVIL ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
282	ANALYZING THE STRENGTH CHARACTERISTICS OF CONCRETE WITH PARTIAL REPLACEMENT OF FINE AGGREGATE BY COAL BOTTOM ASH: AN EXPERIMENTAL APPROACH	T.SRUTHI	CIVIL ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


283	ANALYZING THE STRENGTH CHARACTERISTICS OF CONCRETE WITH PARTIAL REPLACEMENT OF FINE AGGREGATE BY COAL BOTTOM ASH: AN EXPERIMENTAL APPROACH	T.ARUNA	CIVIL ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
284	DEEP LEARNING FOR INTELLIGENT VIDEO SURVEILLANCE	S.RAVI KIRAN	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
285	DEEP LEARNING FOR INTELLIGENT VIDEO SURVEILLANCE	B.SRIKANT H	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	:0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

286	DEEP LEARNING FOR INTELLIGENT VIDEO SURVEILLANCE	M.MALINI	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
287	TELEGRAM BOT-INTEGRATED PLANT MONITORING SYSTEM: HARNESSING IOT FOR SMART PLANT CARE	G.KRISHNA MOHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
288	TELEGRAM BOT-INTEGRATED PLANT MONITORING SYSTEM: HARNESSING IOT FOR SMART PLANT CARE	G.PRADEEP	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


289	TELEGRAM BOT-INTEGRATED PLANT MONITORING SYSTEM: HARNESSING IOT FOR SMART PLANT CARE	B.BHARATH	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCare
290	ADVANCED IOT-BASED MONITORING AND CONTROL FOR SMART TRANSFORMERS	L.SIRISAI AH	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCare
291	ADVANCED IOT-BASED MONITORING AND CONTROL FOR SMART TRANSFORMERS	D.BHADRU	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCare

292	OPTIMIZING FRICTION STIR WELDING EQUIPMENT: TECHNIQUES AND STRATEGIES	Y.KRISHNA	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
293	OPTIMIZING FRICTION STIR WELDING EQUIPMENT: TECHNIQUES AND STRATEGIES	T.SAI KUMAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
294	OPTIMIZING FRICTION STIR WELDING EQUIPMENT: TECHNIQUES AND STRATEGIES	P.RAGHU	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCcare

295	WEB VULNERABILITY DETECTION USING MACHINE LEARNING	B.SRIKANT H	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
296	WEB VULNERABILITY DETECTION USING MACHINE LEARNING	S.RAVI KIRAN	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
297	WEB VULNERABILITY DETECTION USING MACHINE LEARNING	B.VEERA PRATAP	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


298	STREAMLINING ATTENDANCE TRACKING WITH QR CODE TECHNOLOGY	T.RAMESH	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
299	STREAMLINING ATTENDANCE TRACKING WITH QR CODE TECHNOLOGY	A.SAIDAI AH	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
300	STREAMLINING ATTENDANCE TRACKING WITH QR CODE TECHNOLOGY	B.SRIKANT H	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

301	SEMI-SUPERVISED LEARNING APPROACH FOR TRAFFIC SIGN AND LANE DETECTION IN AUTONOMOUS CARS	J.ROJA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
302	SEMI-SUPERVISED LEARNING APPROACH FOR TRAFFIC SIGN AND LANE DETECTION IN AUTONOMOUS CARS	B.VEERA PRATAP	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
303	SEMI-SUPERVISED LEARNING APPROACH FOR TRAFFIC SIGN AND LANE DETECTION IN AUTONOMOUS CARS	G.LAXMAN	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://jespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


304	UTILIZING ALUMINUM ALLOYS 6061 AND 7075 IN 3D MODELING AND THERMAL ANALYSIS OF FIRED BOILER ECONOMIZERS	P.RAGHU	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	UGCcare
305	UTILIZING ALUMINUM ALLOYS 6061 AND 7075 IN 3D MODELING AND THERMAL ANALYSIS OF FIRED BOILER ECONOMIZERS	Y.KRISHNA	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://iespublication.com/issue.php?cid=20&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	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2018	0377-9254	https://iespublication.com/issue.php?cid=20&scid=49	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCcare

307	IOT-ENABLED GREENHOUSE MONITORING AND CONTROL SYSTEM	G.KRISHNA MOHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://jespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCare
308	IOT-ENABLED GREENHOUSE MONITORING AND CONTROL SYSTEM	K.KEERTHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://jespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCare
309	IOT-ENABLED GREENHOUSE MONITORING AND CONTROL SYSTEM	A.PRASAD RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://jespublication.com/issue.php?cid=21&scid=50	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCare

310	MAXIMIZING SOLAR EFFICIENCY WITH DUAL AXIS TRACKING SYSTEMS	E.HATHI RAM	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCare
311	MAXIMIZING SOLAR EFFICIENCY WITH DUAL AXIS TRACKING SYSTEMS	B.RAMA NAIK	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCare
312	INVESTIGATING CEMENT PARTIAL REPLACEMENT WITH METAKAOLIN & POLYPROPYLENE FIBER AND FINE AGGREGATE SUBSTITUTION WITH ROBO SAND: AN EXPERIMENTAL INQUIRY	E.SUDHA KAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCare

313	INVESTIGATING CEMENT PARTIAL REPLACEMENT WITH METAKAOLIN & POLYPROPYLENE FIBER AND FINE AGGREGATE SUBSTITUTION WITH ROBO SAND: AN EXPERIMENTAL INQUIRY	L.KRISHNA A PRASAD	CIVIL ENGINE ERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare
314	INVESTIGATING CEMENT PARTIAL REPLACEMENT WITH METAKAOLIN & POLYPROPYLENE FIBER AND FINE AGGREGATE SUBSTITUTION WITH ROBO SAND: AN EXPERIMENTAL INQUIRY	G.RAMU	CIVIL ENGINE ERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare
315	FAULT DETECTION IN ROLLING BEARINGS USING VIBRATION SIGNALS AND RANDOM FOREST CLASSIFIER	Y.KRISHNA	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare


PRINCIPAL
 .ABDUL KALAM INSTITUTE
 OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

316	FAULT DETECTION IN ROLLING BEARINGS USING VIBRATION SIGNALS AND RANDOM FOREST CLASSIFIER	T.SAI KUMAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare
317	FAULT DETECTION IN ROLLING BEARINGS USING VIBRATION SIGNALS AND RANDOM FOREST CLASSIFIER	B.SURESH	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare
318	INTEGRATION OF COMPUTER-AIDED DESIGN AND MANUFACTURING TECHNOLOGIES IN DENTAL PRACTICE	B.SATHISH REDDY	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadravathi Kothagudem-507 120 UGCcare

319	INTEGRATION OF COMPUTER-AIDED DESIGN AND MANUFACTURING TECHNOLOGIES IN DENTAL PRACTICE	Dr.VEERAV ALLI SITHARAM PRASAD	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare
320	INTEGRATION OF COMPUTER-AIDED DESIGN AND MANUFACTURING TECHNOLOGIES IN DENTAL PRACTICE	V.UPENDAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare
321	IDENTIFYING FAKE NEWS ARTICLES: A SUPERVISED LEARNING APPROACH USING NATURAL LANGUAGE PROCESSING WITH INARTICLE ATTRIBUTION	B.SRIKANT H	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

322	IDENTIFYING FAKE NEWS ARTICLES: A SUPERVISED LEARNING APPROACH USING NATURAL LANGUAGE PROCESSING WITH INARTICLE ATTRIBUTION	S.RAVI KIRAN	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare
323	IDENTIFYING FAKE NEWS ARTICLES: A SUPERVISED LEARNING APPROACH USING NATURAL LANGUAGE PROCESSING WITH INARTICLE ATTRIBUTION	R.MADHUR	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare
324	MACHINE LEARNING-BASED FALL DETECTION FOR ELDERLY INDIVIDUALS	T.RAMESH	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

325	MACHINE LEARNING-BASED FALL DETECTION FOR ELDERLY INDIVIDUALS	P.CHAITANYA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare
326	MACHINE LEARNING-BASED FALL DETECTION FOR ELDERLY INDIVIDUALS	M.MALINI	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare
327	MACHINE LEARNING APPROACHES FOR MALICIOUS TWITTER BOT DETECTION	J.ROJA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

328	MACHINE LEARNING APPROACHES FOR MALICIOUS TWITTER BOT DETECTION	T.RAMESH	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare
329	MACHINE LEARNING APPROACHES FOR MALICIOUS TWITTER BOT DETECTION	B.VEERA PRATAP	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2019	0377-9254	https://iespublication.com/issue.php?cid=21&scid=50	Printed journal	UGCcare
330	AN EMPIRICAL STUDY ON THE IMPACT OF BLOCKCHAIN ACCOUNTING ON FINANCIAL REPORTING	Dr.K.SAT TI BABU	MBA	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=17	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCcare

331	AN EMPIRICAL STUDY ON THE IMPACT OF BLOCKCHAIN ACCOUNTING ON FINANCIAL REPORTING	Mahammad Azmath pasha	MBA	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/msc/article/view/17	Printed journal	UGCcare
332	ANALYSIS OF STRESS DISTRIBUTION IN PREMOLARS AND DENTAL IMPLANTS UNDER VARIED LOAD CONDITIONS	T.SAI KUMAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/msc/article/view/17	Printed journal	UGCcare
333	ANALYSIS OF STRESS DISTRIBUTION IN PREMOLARS AND DENTAL IMPLANTS UNDER VARIED LOAD CONDITIONS	B.SURESH	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/msc/article/view/17	Printed journal	UGCcare



PRINCIPAL
 .ABDUL KALAM INSTITUTE
 OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


334	ANALYSIS OF STRESS DISTRIBUTION IN PREMOLARS AND DENTAL IMPLANTS UNDER VARIED LOAD CONDITIONS	Y.KRISHNA	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/msc/article.php?id=17	Printed journal	UGCcare
335	ASSESSING WASTE PLASTICS UTILIZATION AS FINE AGGREGATE REPLACEMENT IN CONCRETE: AN EXPERIMENTAL STUDY	Md.Abdul Muneer	CIVIL ENGINEERING	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/msc/article.php?id=17	Printed journal	UGCcare
336	ASSESSING WASTE PLASTICS UTILIZATION AS FINE AGGREGATE REPLACEMENT IN CONCRETE: AN EXPERIMENTAL STUDY	B.Suresh	CIVIL ENGINEERING	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/msc/article.php?id=17	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

337	ASSESSING WASTE PLASTICS UTILIZATION AS FINE AGGREGATE REPLACEMENT IN CONCRETE: AN EXPERIMENTAL STUDY	G.SAIKUMAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/msc/article/view/17	Printed journal	UGCcare
338	EXPLORING THE EFFECTS OF COMMODITIES DIVERSIFICATION IN RYTHU BAZARS (FARMER MARKETS) ON RURAL FARMERS	MahammadAzmath pasha	MBA	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/msc/article/view/17	Printed journal	UGCcare
339	EXPLORING THE EFFECTS OF COMMODITIES DIVERSIFICATION IN RYTHU BAZARS (FARMER MARKETS) ON RURAL FARMERS	MahammadMahaboub	MBA	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/msc/article/view/17	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


340	EXPLORING THE INFLUENCE OF BAGASSE ASH, STEEL FIBERS, AND POLYPROPYLENE FIBERS ON THE MECHANICAL PROPERTIES OF CONCRETE: AN INVESTIGATIVE STUDY	I.VINOD KUMAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/msc/article.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	CIVIL ENGINEERING	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/msc/article.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	CIVIL ENGINEERING	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/msc/article.php?id=17	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCcare

343	MULTI-OBJECTIVE OPTIMIZATION OF CENTRIFUGAL PUMP VOLUTE USING RBF NEURAL NETWORK AND GENETIC ALGORITHM	B.SURESH	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=17	Printed journal	UGCcare
344	MULTI-OBJECTIVE OPTIMIZATION OF CENTRIFUGAL PUMP VOLUTE USING RBF NEURAL NETWORK AND GENETIC ALGORITHM	Y.KRISHNA	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=17	Printed journal	UGCcare
345	MULTI-OBJECTIVE OPTIMIZATION OF CENTRIFUGAL PUMP VOLUTE USING RBF NEURAL NETWORK AND GENETIC ALGORITHM	T.SAI KUMAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2019	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=17	Printed journal  PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120	UGCcare

346	ANALYZING VIBRATION CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS: CONSIDERING RADIAL CLEARANCE AND OUTER RACEWAY DEFECTS	B.SURESH	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article/view/15	Printed journal	UGCcare
347	ANALYZING VIBRATION CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS: CONSIDERING RADIAL CLEARANCE AND OUTER RACEWAY DEFECTS	Y.KRISHNA	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article/view/15	Printed journal	UGCcare
348	ANALYZING VIBRATION CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS: CONSIDERING RADIAL CLEARANCE AND OUTER RACEWAY DEFECTS	T.SAI KUMAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article/view/15	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCcare

349	ARDUINO SEISMIC SENSOR: BUILDING AN EARTHQUAKE DETECTOR	B.SINDHUJA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article.php?id=15	Printed journal	UGCcare
350	ARDUINO SEISMIC SENSOR: BUILDING AN EARTHQUAKE DETECTOR	A.PRASAD RAO	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article.php?id=15	Printed journal	UGCcare
351	ARDUINO SEISMIC SENSOR: BUILDING AN EARTHQUAKE DETECTOR	K.BHARGAVI	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article.php?id=15	Printed journal	UGCcare



PRINCIPAL
 .ABDUL KALAM INSTITUTE
 OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadravadi Kothagudem-507 120

352	ARDUINO-POWERED LED DICE: A DIY ELECTRONIC GAMING PROJECT	B.SOWMYA	ELECTRO NICS AND COMMU NICATIO N ENGINEE RING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=15	Printed journal	UGCcare
353	ARDUINO-POWERED LED DICE: A DIY ELECTRONIC GAMING PROJECT	B.BHARATH	ELECTRO NICS AND COMMU NICATIO N ENGINEE RING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=15	Printed journal	UGCcare
354	ARDUINO-POWERED LED DICE: A DIY ELECTRONIC GAMING PROJECT	B.SINDHUJA	ELECTRO NICS AND COMMU NICATIO N ENGINEE RING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=15	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCcare

355	ASSESSING BLAST VIBRATIONS AND AIR-OVERPRESSURE IN PROXIMITY TO OPEN-CAST VILLAGES	J.SRINIVAS	MINING ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article.php?id=15	Printed journal	UGCcare
356	ASSESSING BLAST VIBRATIONS AND AIR-OVERPRESSURE IN PROXIMITY TO OPEN-CAST VILLAGES	B.PRASAD	MINING ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article.php?id=15	Printed journal	UGCcare
357	ASSESSING BLAST VIBRATIONS AND AIR-OVERPRESSURE IN PROXIMITY TO OPEN-CAST VILLAGES	B.VINOD	MINING ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article.php?id=15	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

358	BENEFICIATION STRATEGIES FOR IRON ORE EXTRACTION	B.VINOD	MINING ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=15	Printed journal	UGCcare
359	BENEFICIATION STRATEGIES FOR IRON ORE EXTRACTION	B.PRASAD	MINING ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=15	Printed journal	UGCcare
360	BENEFICIATION STRATEGIES FOR IRON ORE EXTRACTION	J.SRINIVAS	MINING ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=15	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

361	EFFICIENT AND SECURE G-CLOUD FRAMEWORK FOR GOVERNMENT HEALTHCARE SERVICES	B.SRIKANT H	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article/view/15	Printed journal	UGCcare
362	EFFICIENT AND SECURE G-CLOUD FRAMEWORK FOR GOVERNMENT HEALTHCARE SERVICES	J.ROJA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article/view/15	Printed journal	UGCcare
363	EFFICIENT AND SECURE G-CLOUD FRAMEWORK FOR GOVERNMENT HEALTHCARE SERVICES	E.RAVI KUMAR	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article/view/15	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

364	EFFICIENT CBM PRODUCTION: OVERCOMING TROUBLESHOOTING, TRANSPORTATION, AND WATER MANAGEMENT CHALLENGES	B.PRASAD	MINING ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article/view/15	Printed journal	UGCcare
365	EFFICIENT CBM PRODUCTION: OVERCOMING TROUBLESHOOTING, TRANSPORTATION, AND WATER MANAGEMENT CHALLENGES	B.VINOD	MINING ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article/view/15	Printed journal	UGCcare
366	EFFICIENT CBM PRODUCTION: OVERCOMING TROUBLESHOOTING, TRANSPORTATION, AND WATER MANAGEMENT CHALLENGES	J.SRINIVAS	MINING ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article/view/15	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

367	ENHANCED AGRICULTURAL AUTOMATION: SOLAR-POWERED MULTIPURPOSE ROBOT WITH BLUETOOTH AND ANDROID INTEGRATION	L.SIRISIAH	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article.php?id=15	Printed journal	UGCcare
368	ENHANCED AGRICULTURAL AUTOMATION: SOLAR-POWERED MULTIPURPOSE ROBOT WITH BLUETOOTH AND ANDROID INTEGRATION	M.LAKPATHI	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article.php?id=15	Printed journal	UGCcare
369	ENHANCED PERFORMANCE AND EFFICIENCY IN ELECTRIC VEHICLES THROUGH FOUR-QUADRANT CONTROL OF THREE-PHASE BLDC MOTORS	P.BABU RAO	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article.php?id=15	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCcare


370	ENHANCED PERFORMANCE AND EFFICIENCY IN ELECTRIC VEHICLES THROUGH FOUR-QUADRANT CONTROL OF THREE-PHASE BLDC MOTORS	B.SURESH	ELECTRICAL AND ELECTRONICS ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article/view/15	Printed journal	UGCcare
371	ENHANCING CLOUD SERVICE SECURITY AND EFFICIENCY WITH BIOMETRIC IDENTIFICATION	T.RAMESH	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article/view/15	Printed journal	UGCcare
372	ENHANCING CLOUD SERVICE SECURITY AND EFFICIENCY WITH BIOMETRIC IDENTIFICATION	B.SRIKANT H	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article/view/15	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


373	ENHANCING CLOUD SERVICE SECURITY AND EFFICIENCY WITH BIOMETRIC IDENTIFICATION	Md.Ismail	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2020	1005-0299	https://www.materialscinetech.com/msc/article.php?id=15	Printed journal	UGCcare
374	NAVIGATING DIVERSITY: EXPLORING INSTRUCTORS' PERSPECTIVES ON CULTURALLY RESPONSIVE PEDAGOGY IN ONLINE EDUCATION	y.sravani	H&S	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article.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.materialscinetech.com/msc/article.php?id=6	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

376	NOVEL APPROACHES TO CEMENT SUBSTITUTION: AN EXPERIMENTAL EXPLORATION OF METAKAOLIN, POLYPROPYLENE FIBER, AND ROBO SAND	I.VINOD KUMAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/issue.php?id=6	Printed journal	UGCcare
377	NOVEL APPROACHES TO CEMENT SUBSTITUTION: AN EXPERIMENTAL EXPLORATION OF METAKAOLIN, POLYPROPYLENE FIBER, AND ROBO SAND	J.SRINIVAS	CIVIL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/issue.php?id=6	Printed journal	UGCcare
378	NOVEL APPROACHES TO CEMENT SUBSTITUTION: AN EXPERIMENTAL EXPLORATION OF METAKAOLIN, POLYPROPYLENE FIBER, AND ROBO SAND	S.KISHORE	CIVIL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/issue.php?id=6	Printed journal	UGCcare

379	OPTIMIZATION AND ENHANCEMENT OF THE SLICING ALGORITHM FOR RAPID PROTOTYPE PRODUCTION	B.SATHISH REDDY	MECHA NICAL ENGINEE RING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=6	Printed journal	UGCcare
380	OPTIMIZATION AND ENHANCEMENT OF THE SLICING ALGORITHM FOR RAPID PROTOTYPE PRODUCTION	Dr.VEERAV ALLI SITHARAM PRASAD	MECHA NICAL ENGINEE RING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=6	Printed journal	UGCcare
381	OPTIMIZATION AND ENHANCEMENT OF THE SLICING ALGORITHM FOR RAPID PROTOTYPE PRODUCTION	V.UPENDAR	MECHA NICAL ENGINEE RING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=6	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCcare

382	OPTIMIZING FLY ASH USE IN INDIA: CHARACTERIZATION AND APPLICATIONS	J.SRINIVAS	MINING ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article/view/1005-0299-2021-01-01-01	Printed journal	UGCcare
383	OPTIMIZING FLY ASH USE IN INDIA: CHARACTERIZATION AND APPLICATIONS	B.PRASAD	MINING ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article/view/1005-0299-2021-01-01-01	Printed journal	UGCcare
384	OPTIMIZING FLY ASH USE IN INDIA: CHARACTERIZATION AND APPLICATIONS	B.VINOD	MINING ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article/view/1005-0299-2021-01-01-01	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


385	PREDICTING CRASH SEVERITY IN E-BIKE ACCIDENTS IN CHINA USING A GENERALIZED ORDERED LOGIT MODEL	Dr.VEERAV ALLI SITHARAM PRASAD	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article/view/1005-0299	Printed journal	UGCcare
386	PREDICTING CRASH SEVERITY IN E-BIKE ACCIDENTS IN CHINA USING A GENERALIZED ORDERED LOGIT MODEL	V.UPENDAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article/view/1005-0299	Printed journal	UGCcare
387	PREDICTING CRASH SEVERITY IN E-BIKE ACCIDENTS IN CHINA USING A GENERALIZED ORDERED LOGIT MODEL	B.SATHISH REDDY	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article/view/1005-0299	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


388	REVOLUTIONIZING WOMEN'S SAFETY: IOT-BASED PATROLLING ROBOT	B.SINDHUJA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article/view/1005-0299	Printed journal	UGCcare
389	REVOLUTIONIZING WOMEN'S SAFETY: IOT-BASED PATROLLING ROBOT	Y.NIRMALA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article/view/1005-0299	Printed journal	UGCcare
390	REVOLUTIONIZING WOMEN'S SAFETY: IOT-BASED PATROLLING ROBOT	G.PRADEEP	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article/view/1005-0299	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

391	STABLE SLOPE DESIGN IN OPENCAST MINING	B.VINOD	MINING ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=6	Printed journal	UGCcare
392	STABLE SLOPE DESIGN IN OPENCAST MINING	B.PRASAD	MINING ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=6	Printed journal	UGCcare
393	STABLE SLOPE DESIGN IN OPENCAST MINING	J.SRINIVAS ARAO	MINING ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=6	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


394	UNDERSTANDING THE EFFECTS OF POLYPROPYLENE FIBER, FLY ASH, AND RICE HUSK ON CONCRETE PERFORMANCE	T.SRUTHI	CIVIL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=6	Printed journal	UGCcare
395	UNDERSTANDING THE EFFECTS OF POLYPROPYLENE FIBER, FLY ASH, AND RICE HUSK ON CONCRETE PERFORMANCE	E.SUDHAKAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=6	Printed journal	UGCcare
396	UNDERSTANDING THE EFFECTS OF POLYPROPYLENE FIBER, FLY ASH, AND RICE HUSK ON CONCRETE PERFORMANCE	G.SAI KUMAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=6	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

397	INVESTIGATING BITUMINOUS CONCRETE AND STONE MATRIX ASPHALT-2: AN EXPERIMENTAL APPROACH	B.SURESH	CIVIL ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare
398	INVESTIGATING BITUMINOUS CONCRETE AND STONE MATRIX ASPHALT-2: AN EXPERIMENTAL APPROACH	J.SRINIVAS	CIVIL ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare
399	INVESTIGATING BITUMINOUS CONCRETE AND STONE MATRIX ASPHALT-2: AN EXPERIMENTAL APPROACH	T.SRUTHI	CIVIL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

400	NAVIGATING CRITICAL WHITENESS STUDIES IN NINETEENTH-CENTURY AMERICAN LITERATURE PEDAGOGY	SK.RUBEEN A	H&S	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare
401	NAVIGATING CRITICAL WHITENESS STUDIES IN NINETEENTH-CENTURY AMERICAN LITERATURE PEDAGOGY	D.NAGARANI	H&S	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare
402	OPTIMIZED AIR POLLUTION MONITORING AND CONTROL VIA IOT TECHNOLOGY	B.SIRISHA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCcare

403	OPTIMIZED AIR POLLUTION MONITORING AND CONTROL VIA IOT TECHNOLOGY	B.NAVYA SRI	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=12	Printed journal	UGCcare
404	OPTIMIZED AIR POLLUTION MONITORING AND CONTROL VIA IOT TECHNOLOGY	Md.AYESH A	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=12	Printed journal	UGCcare
405	OPTIMIZING RIGID PAVEMENT PERFORMANCE WITH TERTIARY CONCRETE MIXTURES	J.SRINIVAS	CIVIL ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=12	Printed journal	 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120 UGCcare

406	OPTIMIZING RIGID PAVEMENT PERFORMANCE WITH TERTIARY CONCRETE MIXTURES	T.SRUTHI	CIVIL ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article.php?id=12	Printed journal	UGCcare
407	OPTIMIZING RIGID PAVEMENT PERFORMANCE WITH TERTIARY CONCRETE MIXTURES	E.SUDHAKAR	CIVIL ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article.php?id=12	Printed journal	UGCcare
408	PROCESS SUITABILITY TESTING FOR LOW-GRADE IRON ORE	B.VINOD	MINING ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article.php?id=12	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

409	PROCESS SUITABILITY TESTING FOR LOW-GRADE IRON ORE	B.PRASAD	MINING ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare
410	PROCESS SUITABILITY TESTING FOR LOW-GRADE IRON ORE	J.SRINIVAS ARAO	MINING ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare
411	PROTECTING PRIMARY CORTICAL NEURONS: STREPTOMYCETES SECONDARY METABOLITES' ROLE IN MITIGATING ROS INSULTS	V.VENKATESWARLU	H&S	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

412	PROTECTING PRIMARY CORTICAL NEURONS: STREPTOMYCES SECONDARY METABOLITES' ROLE IN MITIGATING ROS INSULTS	P.SHABANA	H&S	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare
413	SECURE MULTI-OWNER DATA SHARING AND CONDITIONAL DISSEMINATION IN CLOUD COMPUTING	B.SRIKANT H	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare
414	SECURE MULTI-OWNER DATA SHARING AND CONDITIONAL DISSEMINATION IN CLOUD COMPUTING	B.NARASIMHA RAO	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120


415	SECURE MULTI-OWNER DATA SHARING AND CONDITIONAL DISSEMINATION IN CLOUD COMPUTING	J.ROJA	COMPUTER SCIENCE & ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare
416	SMART AMBULANCE TRAFFIC MANAGEMENT SYSTEM UTILIZING IOT FOR ENHANCED EFFICIENCY	K.NAGADILEEP KUMAR	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare
417	SMART AMBULANCE TRAFFIC MANAGEMENT SYSTEM UTILIZING IOT FOR ENHANCED EFFICIENCY	B.SOWMYA	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article/view/12	Printed journal	UGCcare



PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

418	SMART AMBULANCE TRAFFIC MANAGEMENT SYSTEM UTILIZING IOT FOR ENHANCED EFFICIENCY	G.KRISHNA MOHAN	ELECTRONICS AND COMMUNICATION ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/msc/article.php?id=12	Printed journal	UGCcare
419	SOLAR AND WIND-POWERED REFRIGERATOR AND OVEN: SUSTAINABLE ENERGY SOLUTIONS FOR OFF-GRID LIVING	B.SATHISH REDDY	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article.php?id=12	Printed journal	UGCcare
420	SOLAR AND WIND-POWERED REFRIGERATOR AND OVEN: SUSTAINABLE ENERGY SOLUTIONS FOR OFF-GRID LIVING	Dr.VEERAVALLI SITHARAM PRASAD	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/msc/article.php?id=12	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

421	SOLAR AND WIND-POWERED REFRIGERATOR AND OVEN: SUSTAINABLE ENERGY SOLUTIONS FOR OFF-GRID LIVING	V.UPENDAR	MECHANICAL ENGINEERING	A Journal Of Composition Theory	2021	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=12	Printed journal	UGCcare
422	TECHNIQUES IN GRANITE EXTRACTION AND PROCESSING USING OPENCAST MINING	B.PRASAD	MINING ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=12	Printed journal	UGCcare
423	TECHNIQUES IN GRANITE EXTRACTION AND PROCESSING USING OPENCAST MINING	J.SRINIVAS	MINING ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=12	Printed journal	UGCcare


PRINCIPAL
ABDUL KALAM INSTITUTE
OF TECHNOLOGICAL SCIENCES
 Vepalagadda, Bhadradi Kothagudem-507 120

424	TECHNIQUES IN GRANITE EXTRACTION AND PROCESSING USING OPENCAST MINING	B.VINOD	MINING ENGINEERING	A Journal Of Composition Theory	2022	1005-0299	https://www.materialscinetech.com/mst/issue.php?id=12	Printed journal	UGCcare
								Printed journal	UGCcare
								 PRINCIPAL ABDUL KALAM INSTITUTE OF TECHNOLOGICAL SCIENCES Vepalagadda, Bhadradi Kothagudem-507 120	UGCcare