

KASIREDDY NARAYANREDDY COLLEGE OF ENGINEERING & RESEARCH.

(Approved by AICTE & Affiliated to JNTUH)

Abdullapur (V), Abdullapurmet (M), R.R Dist, 501505, Telangana, INDIA.

Email: principal@knrcer.ac.in; website: www.knrcer.ac.in

3.3.1Number of research papers published per teacher in the Journals notified on UGC website during the last five year

S.NO	TITLE OF THE PAPER	NAME OF THE AUTHOR/S	DEPARTMENT OF TEACHER	NAME OF JOURNAL	YEAR OF PUBLICATION	ISSN NUMBER	Provide The Link For Paper Landing To The Paper/Article
01	AN EXPERIMENTAL STUDY AND COST AND ECONOMICAL ANYALSIS OF CONCRETE WITH CEMENT REPLACEMNT OF SILICA FUME AND CORASE AGGREGATE AS WASTE BLACK DUST AGGREGATE	MD.Nazeeru ddin	civil	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
02	AN EXPERIMENTAL STUDY AND COST AND ECONOMICAL ANYALSIS OF CONCRETE WITH CEMENT REPLACEMNT OF SILICA FUME AND CORASE AGGREGATE AS WASTE BLACK DUST AGGREGATE	Chandra obulareddy	civil	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
03	AN EXPERIMENTAL STUDY AND COST AND ECONOMICAL ANYALSIS OF CONCRETE WITH CEMENT REPLACEMNT OF SILICA FUME AND CORASE AGGREGATE AS WASTE BLACK DUST AGGREGATE	D.srikanth	civil	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
04	ASSESMENT OF HIGH - PERFORMANCE BIOLOGICAL CONCRETE PREPARATION	L.Vinod kumar reddy	civil	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
05	ASSESMENT OF HIGH - PERFORMANCE BIOLOGICAL	G.Saikrishna	civil	Shodhsamhita: journal of fundamental and	2022	2277- 7067	Printed journal

	CONCRETE PREPARATION			comparative research			
06	ASSESMENT OF HIGH - PERFORMANCE BIOLOGICAL CONCRETE PREPARATION	Y.Venkatesh warlu	civil	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
07	MITIGATION OF MAGNETIC INRUSH CURRENT IN A SINGLE PHASE TRANSFORMER USING VOLTAGE SOURCE CONVERTER	Dr.Narendra Kumar M	EEE	Journal of the Asiatic Society Of Mumbai	2022	0972- 0766	Printed journal
08	SIMULATION AND IMPLEMENTATION OF SOLAR PV BASED MULTILEVEL INVERTER FOR BLDC MOTOR DRIVE	Dr.Narendra Kumar M	EEE	Journal of the Asiatic Society Of Mumbai	2022	0972- 0766	Printed journal
09	TRACKING OF EFFECTIVE SUNLIGHT FOR INCREASING POWER GENERATING EFFICIENCY IN CHARGING STATIONS	B.Nagraju	EEE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
10	TRACKING OF EFFECTIVE SUNLIGHT FOR INCREASING POWER GENERATING EFFICIENCY IN CHARGING STATIONS	P.Navaneetha	EEE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
11	TRACKING OF EFFECTIVE SUNLIGHT FOR INCREASING POWER GENERATING EFFICIENCY IN CHARGING STATIONS	K.Swapna	EEE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
12	IMPROVING ALUMINIUM ALLOY'S ULTIMATE FRICTION STIR WELDING FOR SANDWICH MAKING	K.Suresh	МЕСН	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
13	IMPROVING ALUMINIUM ALLOY'S ULTIMATE FRICTION STIR WELDING FOR SANDWICH MAKING	K.Swathi	МЕСН	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
14	IMPROVING ALUMINIUM ALLOY'S ULTIMATE FRICTION STIR WELDING FOR SANDWICH MAKING	M.Manasapri yadarshini	МЕСН	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
15	EVALUATION OF EPOXY-GLASS FIBER COMPOSITE 7LAMINATE'S	K.Prahaladre ddy	МЕСН	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal

	FRACTURE TOUGHNESS						
16	EVALUATION OF EPOXY-GLASS FIBER COMPOSITE LAMINATE'S FRACTURE TOUGHNESS	P.Kiran kumar	МЕСН	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
17	EVALUATION OF EPOXY-GLASS FIBER COMPOSITE LAMINATE'S FRACTURE TOUGHNESS	B.Narendar	MECH	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
18	A SIMULATION OF FIRE-TUBE BOILER FLOW CHARACTERISTICS USING ANSYS	N.Sandeep kumar	МЕСН	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
19	A SIMULATION OF FIRE-TUBE BOILER FLOW CHARACTERISTICS USING ANSYS	M.Surendar	МЕСН	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
20	A SIMULATION OF FIRE-TUBE BOILER FLOW CHARACTERISTICS USING ANSYS	Srinivas balasani	МЕСН	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
21	OBSERVATION BASED ON VISCOSITY OF NAO FLUID WHILE INCREASING THE VOLUME OF NANO PARTICLES	Dr.Sai prasad	МЕСН	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
22	OBSERVATION BASED ON VISCOSITY OF NAO FLUID WHILE INCREASING THE VOLUME OF NANO PARTICLES	Gneneswar	МЕСН	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
23	OBSERVATION BASED ON VISCOSITY OF NAO FLUID WHILE INCREASING THE VOLUME OF NANO PARTICLES	K.Madan	МЕСН	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
24	CMOS-BASED MULTI-BIT DIGITAL COMPARATOR PERFORMANCE ANALYSIS	C.Swathi	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
25	CMOS-BASED MULTI-BIT DIGITAL COMPARATOR PERFORMANCE ANALYSIS	L.Ravichanda r	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
26	CMOS-BASED MULTI-BIT DIGITAL COMPARATOR PERFORMANCE ANALYSIS	K.Harinatha	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
27	IOT-BASED CONCEPTION AND CREATION OF A SMART IRRIGATION SYSTEM	G.Ramakrish na	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
28	IOT-BASED CONCEPTION AND	V.Ganesh	ECE	Shodhsamhita: journal	2022	2277-	Printed journal

	CREATION OF A SMART IRRIGATION SYSTEM			of fundamental and comparative research		7067	
29	IOT-BASED CONCEPTION AND CREATION OF A SMART IRRIGATION SYSTEM	M.Shamini	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
30	EFFECTIVE HUMAN FOOTSTEP PIEZOELECTRIC TILE POWER GENERATION USING PIEZO DETECTORS	K.Chalapathi	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
31	EFFECTIVE HUMAN FOOTSTEP PIEZOELECTRIC TILE POWER GENERATION USING PIEZO DETECTORS	L.Rakesh	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
32	EFFECTIVE HUMAN FOOTSTEP PIEZOELECTRIC TILE POWER GENERATION USING PIEZO DETECTORS	A.Uday	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
33	HOME AUTOMATION SYSTEM WITH GESTURE CONTROL ROBOT WITHOUT TOUCH	M. Harshitha Goud	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
34	HOME AUTOMATION SYSTEM WITH GESTURE CONTROL ROBOT WITHOUT TOUCH	K.Srilatha	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
35	HOME AUTOMATION SYSTEM WITH GESTURE CONTROL ROBOT WITHOUT TOUCH	Anusha Goud	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
36	ANALYSIS ON FINGERPRINT SENSOR VERIFICATION FOR WIRELESS CHARGING	L.Vishnuvard han	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
37	ANALYSIS ON FINGERPRINT SENSOR VERIFICATION FOR WIRELESS CHARGING	Uma maheshwari	ECE	Shodhsamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
38	ANALYSIS ON FINGERPRINT SENSOR VERIFICATION FOR WIRELESS CHARGING	K.Kiran	ECE	ShodSamhita : journal of fundamental and comparative research	2022	2277- 7067	Printed journal
39	A PROTECTED KEY AGREEMENT-BASED EFFICIENT AUTHENTICATION METHOD FOR MOBILE DEVICES	S.Sridharredd y	CSE	ShodSamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
40	A PROTECTED KEY AGREEMENT-BASED EFFICIENT AUTHENTICATION METHOD FOR MOBILE DEVICES	K.Kalyani	CSE	ShodSamhita: journal of fundamental and comparative research	2022	2277- 7067	Printed journal
41	DYNAMIC SEARCHABLE	S.Varalakshm	CSE	INTERNATIONAL	2022	0827-	

	SYMMETRIC ENCRYPTION OVER MEDICAL CLOUD DATA:SECURE AND EFFICIENT ACHIVEMENT	i		JOURNAL OF SPECIAL EDUCATION		3383	https://www.internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/2203
42	DYNAMIC SEARCHABLE SYMMETRIC ENCRYPTION OVER MEDICAL CLOUD DATA:SECURE AND EFFICIENT ACHIVEMENT	CH.Sangeeth a	CSE	INTERNATIONAL JOURNAL OF SPECIAL EDUCATION	2022	0827- 3383	https://www.internati onaljournalofspeciale ducation.com/submis sion/index.php/ijse/ar ticle/view/2203
43	DYNAMIC SEARCHABLE SYMMETRIC ENCRYPTION OVER MEDICAL CLOUD DATA:SECURE AND EFFICIENT ACHIVEMENT	Y.Mounika	CSE	INTERNATIONAL JOURNAL OF SPECIAL EDUCATION	2022	0827- 3383	https://www.internationaljournalofspecialeducation.com/submission/index.php/ijse/article/view/2203
44	A COMPARATIVE STUDY OF COUSTOMERS SATISFACTION TOWARDS HOUSING FINANCE OFFERED BY HDFCAND LIC	Dr.J.Venugop al	MBA	MADHYA BHARATHI	2022	0974- 0066	Printed journal
45	AN INVESTIGATIONAL STUDY ON USAGE OF WASTE PLASTIC, QUARRY DUST, AND SANDS IN THE PRODUCTION OF BRICKS	K.SHIVA SHANKAR	CIVIL	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
46	AN INVESTIGATIONAL STUDY ON USAGE OF WASTE PLASTIC, QUARRY DUST, AND SANDS IN THE PRODUCTION OF BRICKS	K.Avinash	CIVIL	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
47	AN INVESTIGATIONAL STUDY ON USAGE OF WASTE PLASTIC, QUARRY DUST, AND SANDS IN THE PRODUCTION OF BRICKS	Basavaraj	CIVIL	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
48	AN ANALYTICAL STUDY ON BLACK COTTON SOIL'S STRENGTH BEHAVIOR DURING TREATMENT WITH BAMBOO FIBER AND SILICA	B.Vishnu Vardhan reddy	CIVIL	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
49	AN ANALYTICAL STUDY ON BLACK COTTON SOIL'S STRENGTH BEHAVIOR DURING TREATMENT WITH BAMBOO FIBER AND SILICA	N.Gangaram	CIVIL	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
50	AN ANALYTICAL STUDY ON BLACK COTTON SOIL'S STRENGTH BEHAVIOR DURING	E.Mohan	CIVIL	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal

	TREATMENT WITH BAMBOO FIBER AND SILICA						
51	ANALYSIS OF EFFECTIVE EARTHQUAKE PROTECTION MEASURES FOR RC BUILDINGS ON SLOPING TERRAIN	J.Ramyaredd y	CIVIL	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
52	ANALYSIS OF EFFECTIVE EARTHQUAKE PROTECTION MEASURES FOR RC BUILDINGS ON SLOPING TERRAIN	J.Ravi	CIVIL	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
53	ANALYSIS OF EFFECTIVE EARTHQUAKE PROTECTION MEASURES FOR RC BUILDINGS ON SLOPING TERRAIN	J.Sashikanth	CIVIL	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
54	INVESTIGATIONAL EVALUATION OF CONCRETE PERFORMANCE USING WASTEPAPER SLUDGE ASH AS PARTIAL REPLACEMENT OF CEMENT	E.praveen kumar goud	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
55	INVESTIGATIONAL EVALUATION OF CONCRETE PERFORMANCE USING WASTEPAPER SLUDGE ASH AS PARTIAL REPLACEMENT OF CEMENT	M.Anjaneyul u	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
56	INVESTIGATIONAL EVALUATION OF CONCRETE PERFORMANCE USING WASTEPAPER SLUDGE ASH AS PARTIAL REPLACEMENT OF CEMENT	G.saikrishna	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
57	ANALYSIS ON AFFECT OF DOLOMITE POWDER AND COPPER SLAG ALONG WITH ITS MECHANICAL PROPERTIES OF M30 GRAD	P.Maniratna m	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society	2021	2348- 8301	Printed journal

				kanpur India			
58	ANALYSIS ON AFFECT OF DOLOMITE POWDER AND COPPER SLAG ALONG WITH ITS MECHANICAL PROPERTIES OF M30 GRAD	Pavan Yadav	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
59	ANALYSIS ON AFFECT OF DOLOMITE POWDER AND COPPER SLAG ALONG WITH ITS MECHANICAL PROPERTIES OF M30 GRAD	Munavar Mirza	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
60	ANALYSIS ON AFFECT OF PARTIALLY REPLACING SAND WITH QUARTZ ON CONCRETE'S STRENGTH CHARACTERISTICS	M.Srinivasul u Reddy	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
61	ANALYSIS ON AFFECT OF PARTIALLY REPLACING SAND WITH QUARTZ ON CONCRETE'S STRENGTH CHARACTERISTICS	Chandra Obulareddy	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
62	ANALYSIS ON AFFECT OF PARTIALLY REPLACING SAND WITH QUARTZ ON CONCRETE'S STRENGTH CHARACTERISTICS	V.Prasad	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
63	A TRANSFORMER –LESS ULTRA HIGH-GAIN DC-DC CONVERTER FOR DC MICROGRID	Dr.Narendra Kumar M	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal

	APPLICATION						
64	SINGLE DC-SOURCE –BASED SEVEN –LEVEL BOOST – INVERTER FOR ELECRIC VEHICLE APPLICATIONS	Dr.Narendra Kumar M	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
65	HIGH-STEP-UP DC-DC CONVERTERS FOR PHOTOVOLTAIC APPLICATIONSUSING Z- SOURCE	V.H.Sowjany a	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
66	HIGH-STEP-UP DC-DC CONVERTERS FOR PHOTOVOLTAIC APPLICATIONSUSING Z- SOURCE	A.munilreddy	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
67	HIGH-STEP-UP DC-DC CONVERTERS FOR PHOTOVOLTAIC APPLICATIONSUSING Z- SOURCE	D.Amarnath	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
68	HYBRID HIGH VOLTAGE GAIN DC-DC CONVERTER USING BOOST CONVERTERS AND PHOTOVOLTAIC SYSTEMS	P.KIran	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
69	HYBRID HIGH VOLTAGE GAIN DC-DC CONVERTER USING BOOST CONVERTERS AND PHOTOVOLTAIC SYSTEMS	K.govindrao	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
70	HYBRID HIGH VOLTAGE GAIN DC-DC CONVERTER USING BOOST CONVERTERS AND PHOTOVOLTAIC SYSTEMS	D.Ravi kumar	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
71	HYBRID POWER GENERATION AUTOMATION AND PREDICTION USING STANDALONE HYBRID SOLAR P-V WIND ENERGY SYSTEM	Dr.M.Narend ra Kumar	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
72	HYBRID POWER GENERATION AUTOMATION AND PREDICTION USING STANDALONE HYBRID SOLAR P-V WIND ENERGY SYSTEM	V.Ravi Kumar	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
73	HYBRID POWER GENERATION AUTOMATION AND	V.Deepthi	EEE	ShodSamhita : journal of fundamental and	2021	2277- 7067	Printed journal

	PREDICTION USING STANDALONE HYBRID SOLAR P-V WIND ENERGY SYSTEM			comparative research			
74	DESIGN AND DEVELOPMENT OF UNIFIED POWER FLOW CONTROLLER USING STATCOM AND VAR COMPENSATORS	V.Bheema	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
75	DESIGN AND DEVELOPMENT OF UNIFIED POWER FLOW CONTROLLER USING STATCOM AND VAR COMPENSATORS	J.sai Kiran	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
76	DESIGN AND DEVELOPMENT OF UNIFIED POWER FLOW CONTROLLER USING STATCOM AND VAR COMPENSATORS	G.Manoj kumar	EEE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
77	UTILISATION AND IDENTIFICATION OF DEFECTS IN AN UNDERGROUND CABLE SYSTEM	K.V.Ramamo han	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
78	UTILISATION AND IDENTIFICATION OF DEFECTS IN AN UNDERGROUND CABLE SYSTEM	D.Amarnath	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
79	UTILISATION AND IDENTIFICATION OF DEFECTS IN AN UNDERGROUND CABLE SYSTEM	K.Swapna	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
80	ANALYSIS ON THREE-PHASE, THREE-LEVEL T-TYPE CONVERTER DESIGN AND IMPLEMENTATIONFOR GRID APPLICATIONS	B.nagaraju	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological	2021	2348- 8301	Printed journal

				&Genological Society kanpur India			
81	ANALYSIS ON THREE-PHASE, THREE-LEVEL T-TYPE CONVERTER DESIGN AND 79IMPLEMENTATIONFOR GRID AP80PLICATIONS	A.Munil Reddy	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
82	ANALYSIS ON THREE-PHASE, THREE-LEVEL T-TYPE CONVERTER DESIGN AND IMPLEMENTATIONFOR GRID APPLICATIONS	V.Deepthi	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
83	A RAPID GROWTH IN DESIGNING AND DEVELOPMENT OF ZERO RADIUS SOUND EXTINGUISHER SYSTEM	K.Baba Saheb	МЕСН	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
84	A RAPID GROWTH IN DESIGNING AND DEVELOPMENT OF ZERO RADIUS SOUND EXTINGUISHER SYSTEM	K.Chandraka nth	МЕСН	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
85	A RAPID GROWTH IN DESIGNING AND DEVELOPMENT OF ZERO RADIUS SOUND EXTINGUISHER SYSTEM	Durgaprasadr apolu	МЕСН	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
86	EXAMINE THE DURABILITY AND STRENGTH OF CONCRETE THAT HAS BEEN REPLACED WITH FLY ASH AND SILICA FUME	D.Prahaladre ddy	МЕСН	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
87	EXAMINE THE DURABILITY AND STRENGTH OF CONCRETE THAT HAS BEEN REPLACED WITH FLY ASH AND SILICA FUME	Samit kumar singh	МЕСН	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
88	EXAMINE THE DURABILITY AND STRENGTH OF CONCRETE	CH.Tejaswi	MECH	ShodSamhita : journal of fundamental and	2021	2277- 7067	Printed journal

	THAT HAS BEEN REPLACED WITH FLY ASH AND SILICA FUME			comparative research			
89	A RESEARCH ON THE MECHANICAL PROPERTIES OF A TITANUM ALLOY USING HEAT TREATMENT	R.Surendrara o	МЕСН	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
90	A RESEARCH ON THE MECHANICAL PROPERTIES OF A TITANUM ALLOY USING HEAT TREATMENT	CH.Dhanraj	МЕСН	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
91	A RESEARCH ON THE MECHANICAL PROPERTIES OF A TITANUM ALLOY USING HEAT TREATMENT	Sindhu punna	МЕСН	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
92	PERFORMANCE ANALYSIS ON FLEXURAL FATIQUE FOR FIBER REINFORCED COMPOSITE ALMINATES	K.Prahaladre ddy	МЕСН	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
93	PERFORMANCE ANALYSIS ON FLEXURAL FATIQUE FOR FIBER REINFORCED COMPOSITE ALMINATES	D.Paramesh	МЕСН	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
94	PERFORMANCE ANALYSIS ON FLEXURAL FATIQUE FOR FIBER REINFORCED COMPOSITE ALMINATES	B.rakesh	МЕСН	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	Printed journal
95	REALIZATION OF HIGH SPEED VECTOR CONTROL SRM ON ELECTRIC VEHICLES	R.Surenderra o	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
96	REALIZATION OF HIGH SPEED VECTOR CONTROL SRM ON ELECTRIC VEHICLES	Banoth Shankar	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
97	REALIZATION OF HIGH SPEED VECTOR CONTROL SRM ON	Sindhu punna	МЕСН	International Journal of humanities, Law	2021	2348- 8301	Printed journal

	ELECTRIC VEHICLES			and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India			
98	IDENTIFYING AND ELIMINATING THE CURRENT AND FUTURE PROBLEMS IN A COMPANY USING FAILURE MODE EFFECT ANALYSIS	N.Sandeep kumar	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
99	IDENTIFYING AND ELIMINATING THE CURRENT AND FUTURE PROBLEMS IN A COMPANY USING FAILURE MODE EFFECT ANALYSIS	CH.Swathi	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
100	IDENTIFYING AND ELIMINATING THE CURRENT AND FUTURE PROBLEMS IN A COMPANY USING FAILURE MODE EFFECT ANALYSIS	SrinvaasBalas ani	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
101	INCREASING THE EFFECIENCY OF JOINTS BY USING FRICTION PLUG WELDING METHOD	K.Prahaladre ddy	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
102	INCREASING THE EFFECIENCY OF JOINTS BY USING FRICTION PLUG WELDING METHOD	Dr.G.sai prasad	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society	2021	2348- 8301	Printed journal

				kanpur India			
103	INCREASING THE EFFECIENCY OF JOINTS BY USING FRICTION PLUG WELDING METHOD	Bharath azmeera	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
104	AN EFFECTIVE MANUFACTURING TECHNOLOGY FOR HIGH ACCURATE PROCESSING OF POWDER MIXING USING EDM TECHNOLOGY	K.Swathi	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
105	AN EFFECTIVE MANUFACTURING TECHNOLOGY FOR HIGH ACCURATE PROCESSING OF POWDER MIXING USING EDM TECHNOLOGY	K.Suresh	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
106	AN EFFECTIVE MANUFACTURING TECHNOLOGY FOR HIGH ACCURATE PROCESSING OF POWDER MIXING USING EDM TECHNOLOGY	M.ManasaPri yadharshini	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
107	A SUPERSONIC X-48B AIRCRAFT'S HONEYCOMB STRUCTURE AND BLENDED WING DESIGN IMPACT	M.Surendar	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
108	A SUPERSONIC X-48B AIRCRAFT'S HONEYCOMB STRUCTURE AND BLENDED	Durga prasad rapolu	MECH	International Journal of humanities, Law and Social Sciences	2021	2348- 8301	Printed journal

	WING DESIGN IMPACT			Published biannually by New Archaeological &Genological Society kanpur India			
109	A SUPERSONIC X-48B AIRCRAFT'S HONEYCOMB STRUCTURE AND BLENDED WING DESIGN IMPACT	Ganapathi kanaji	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
110	SMART WIRELESS LOCKING SYSTEM BASED ON THE IOT AND OTP USING ARDUINO	V.ganesh	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
111	SMART WIRELESS LOCKING SYSTEM BASED ON THE IOT AND OTP USING ARDUINO	M.nikhilsitha ram	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
112	SMART WIRELESS LOCKING SYSTEM BASED ON THE IOT AND OTP USING ARDUINO	B.Sirisha	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal
113	CONSTRUCTION OF LOW POWER, IMPROVED WRITE ABILITY SRAM FOR SPACE APPLICATIONS	Dr.N.Ashok kumar	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	Printed journal

114	CONSTRUCTION OF LOW POWER, IMPROVED WRITE ABILITY SRAM FOR SPACE APPLICATIONS	P.Chandrama ni	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
115	CONSTRUCTION OF LOW POWER, IMPROVED WRITE ABILITY SRAM FOR SPACE APPLICATIONS	K.Srikanth	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
116	DENOISING OF ECG SIGNAL USING EFFECTIVE HYBRID WINDOW FUNCTION	K.Kiran	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
117	DENOISING OF ECG SIGNAL USING EFFECTIVE HYBRID WINDOW FUNCTION	M.NikhilSith aram	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
118	DENOISING OF ECG SIGNAL USING EFFECTIVE HYBRID WINDOW FUNCTION	P.Srikanth	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
119	A MIXED MODELS AUTOMATED SYSTEM FOR DETECTING DIABETIC RETINOPATHY	A.Dhanraj	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New	2021	2348- 8301	PRINTED JOURNAL

				Archaeological &Genological Society kanpur India			
120	A MIXED MODELS AUTOMATED SYSTEM FOR DETECTING DIABETIC RETINOPATHY	Rajendar	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
121	A MIXED MODELS AUTOMATED SYSTEM FOR DETECTING DIABETIC RETINOPATHY	L.Prathima	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
122	REAL-TIME FACE MASK IDENTIFICATION DETECTION USING IMAGE PROCESSING	B.Mani kumar	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
123	REAL-TIME FACE MASK IDENTIFICATION DETECTION USING IMAGE PROCESSING	M.Harshithag oud	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
124	REAL-TIME FACE MASK IDENTIFICATION DETECTION USING IMAGE PROCESSING	1.Ravichandar	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
125	ANALYSIS ON DETECTION MODULE FOR ASSISTING SIGHT	K.harinathare ddy	ECE	International Journal of humanities, Law	2021	2348- 8301	PRINTED JOURNAL

	IMPAIRED USING ARDUINO			and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India			
126	ANALYSIS ON DETECTION MODULE FOR ASSISTING SIGHT IMPAIRED USING ARDUINO	Uma Maheswari	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
127	ANALYSIS ON DETECTION MODULE FOR ASSISTING SIGHT IMPAIRED USING ARDUINO	C.Swathi	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
128	Improve the Versatility and Quality of Multi-Contrast MRI Tests without the Need for Prolonged Examinations	P.Seetaramai ah	ECE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
129	Improve the Versatility and Quality of Multi-Contrast MRI Tests without the Need for Prolonged Examinations	L.Prathima	ECE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
130	Improve the Versatility and Quality of Multi-Contrast MRI Tests without the Need for Prolonged Examinations	M.Nikhilsitha ram	ECE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
131	AN ADVANCE METHOD FOR IMPROVING REVERSIBLE DATA HIDING IMAGES USING SMVQ AND ENCODING TECHNIQUES	Dr.N.Ashok kumar	ECE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
132	AN ADVANCE METHOD FOR IMPROVING REVERSIBLE DATA HIDING IMAGES USING SMVQ AND ENCODING TECHNIQUES	M.varasundar	ECE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
133	AN ADVANCE METHOD FOR IMPROVING REVERSIBLE DATA HIDING IMAGES USING SMVQ AND ENCODING TECHNIQUES	A.Dhanraj	ECE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
134	MLP CLASSIFICATION AND IMPLEMENTATION FOR	B.Ragupathi	CSE	ShodSamhita : journal of fundamental and	2021	2277- 7067	PRINTED JOURNAL

	ACCURATE SPEECH EMOTION			comparative research			
	AND RECOGNITION USING						
	DEEP LEARNING TECHNIQUES						
135	MLP CLASSIFICATION AND IMPLEMENTATION FOR ACCURATE SPEECH EMOTION AND RECOGNITION USING DEEP LEARNING TECHNIQUES	CH.Sangeeth a	CSE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
136	MLP CLASSIFICATION AND IMPLEMENTATION FOR ACCURATE SPEECH EMOTION AND RECOGNITION USING DEEP LEARNING TECHNIQUES	Asif Ahmed Algur	CSE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
137	REDUCTION OF DMS COMPLEXITY FOR DRIVER OPTIMIZATION BY USING DEEP LEARNING TECHNIQUES	G.Venkatesh	CSE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
138	REDUCTION OF DMS COMPLEXITY FOR DRIVER OPTIMIZATION BY USING DEEP LEARNING TECHNIQUES	Vijaya lakshmi	CSE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
139	REDUCTION OF DMS COMPLEXITY FOR DRIVER OPTIMIZATION BY USING DEEP LEARNING TECHNIQUES	A.Vijay kumar	CSE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
140	AN ASSESSMENT OF IOT APPLICATIONS PROTECTION PROBLEMS AND SOLUTIONS	S.Varalakshm i	CSE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
141	AN ASSESSMENT OF IOT APPLICATIONS PROTECTION PROBLEMS AND SOLUTIONS	P.Venkatesh war Rao	CSE	ShodSamhita : journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
142	AN ASSESSMENT OF IOT APPLICATIONS PROTECTION PROBLEMS AND SOLUTIONS	G.Pavani	CSE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
143	IDENTIFICATION AND DETECTION OF FAKE OSN PROFILES BASED ON ANN TECHNOLOGY	Dr.P.Sathish Reddy	CSE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
144	IDENTIFICATION AND DETECTION OF FAKE OSN PROFILES BASED ON ANN TECHNOLOGY	Dharma	CSE	ShodSamhita: journal of fundamental and comparative research	2021	2277- 7067	PRINTED JOURNAL
145	IDENTIFICATION AND DETECTION OF FAKE OSN	N.Vasundara	CSE	ShodSamhita : journal of fundamental and	2021	2277- 7067	PRINTED JOURNAL

	PROFILES BASED ON ANN TECHNOLOGY			comparative research			
146	DATA SECURITY FOR REGISTERED PROPERTY AND TRANSACTIONS USING BLOCK CHAIN TECHNOLOGY	CH.Sangeeth a	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
147	DATA SECURITY FOR REGISTERED PROPERTY AND TRANSACTIONS USING BLOCK CHAIN TECHNOLOGY	S.Sridhar Reddy	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
148	DATA SECURITY FOR REGISTERED PROPERTY AND TRANSACTIONS USING BLOCK CHAIN TECHNOLOGY	T.Sharadha	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
149	COST-EFFECTIVE AND SUSTAINABLE SYSTEM FOR FACULTY DAILY REPORT GENERATION SYSTEM IN COLLEGE PORTAL	S.Varalakshm i	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
150	COST-EFFECTIVE AND SUSTAINABLE SYSTEM FOR FACULTY DAILY REPORT GENERATION SYSTEM IN COLLEGE PORTAL	R.Mrudula	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2021	2348- 8301	PRINTED JOURNAL
151	COST-EFFECTIVE AND SUSTAINABLE SYSTEM FOR FACULTY DAILY REPORT	G.pavani	CSE	International Journal of humanities, Law and Social Sciences	2021	2348- 8301	PRINTED JOURNAL

	GENERATION SYSTEM IN COLLEGE PORTAL			Published biannually by New Archaeological &Genological Society kanpur India			
152	AN ANALYTICAL STUDY ON MOHSIN HAMID'S EXIT WEST REFOULEMENT	s.Janreddy	ENG	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
153	AN ANALYTICAL STUDY ON MOHSIN HAMID'S EXIT WEST REFOULEMENT	Shake Mahammad Ghouse	ENG	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
154	AN ANALYTICAL STUDY ON MOHSIN HAMID'S EXIT WEST REFOULEMENT	M Pravalika	ENG	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
155	An analytical study on Antibacterial Activity and Synthesis of Silver Nanoparticles by means of Methanolic extort of Two Medicinal Plants (Senna Alata and Senna Hirsuta)	G.Ramesh	PHYSICS	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
156	An analytical study on Antibacterial Activity and Synthesis of Silver Nanoparticles by means of Methanolic extort of Two Medicinal Plants (Senna Alata and Senna Hirsuta)	Dr. A. Arunachalam	PHYSICS	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
157	An analytical study on Antibacterial Activity and Synthesis of Silver Nanoparticles by means of Methanolic extort of Two Medicinal Plants (Senna Alata and Senna Hirsuta)	E Srinivasa Rao,	PHYSICS	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
158	Analysis of the Tadpole Graph T m, n Cardinality of Hop Dominance Number	K Sridhar	MATHEMATIC S	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
159	Analysis of the Tadpole Graph T m, n Cardinality of Hop Dominance Number	T Sailaja	MATHEMATIC S	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
160	Analysis of the Tadpole Graph T m, n Cardinality of Hop Dominance Number	Renuka Uppoji	MATHEMATIC S	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
161	Multi Cloud Particle Analysis with Series Interaction	ch Ranga Rao	Physics	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
162	Multi Cloud Particle Analysis with	m Sravanthi	Physics	Utkal Historical	2021	0976-	PRINTED

	Series Interaction			Research Journal		2132	JOURNAL
163	Multi Cloud Particle Analysis with Series Interaction	k Sreenaiah	Physics	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
164	Development, Synthesis, and Biological Activity of Hetero Chalcones and 8-Substitute Piperidine Mediated 2-furanyl-2, 5- dihydro (2-thienyl) Agents -1,5- benzothiazepines as Antibacterial	Ch Mythri	CHEMISTRY	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
165	Development, Synthesis, and Biological Activity of Hetero Chalcones and 8-Substitute Piperidine Mediated 2-furanyl-2, 5- dihydro (2-thienyl) Agents -1,5- benzothiazepines as Antibacterial	Ch Santhi Priya	CHEMISTRY	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
166	Development, Synthesis, and Biological Activity of Hetero Chalcones and 8-Substitute Piperidine Mediated 2-furanyl-2, 5- dihydro (2-thienyl) Agents -1,5- benzothiazepines as Antibacterial	Sumalatha	CHEMISTRY	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
167	Overcoming the AIED's recommendations, difficulties and the effects of employing Al in education	B Swarnalatha	English	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
168	Overcoming the AIED's recommendations, difficulties and the effects of employing Al in education	S Jan Reddy	English	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
169	Overcoming the AIED's recommendations, difficulties and the effects of employing Al in education	Dr. Vijay Anand	English	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
170	Demonstrating and learning the development of web app "the beanstalk" using data analysis method	D Aruna,	Mathematics	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
171	Demonstrating and learning the development of web app "the beanstalk" using data analysis method	K Sridhar	Mathematics	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
172	Demonstrating and learning the development of web app "the beanstalk" using data analysis method	Dr.Ch. Ram Gopal	Mathematics	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
173	Analysis on using a Super Acid Catalyst, Homoallylic Alcohols are	Ch Sarika	CHEMISTRY	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL

	Synthesised. Sodium Zirconia						
174	Analysis on using a Super Acid Catalyst, Homoallylic Alcohols are Synthesised. Sodium Zirconia	P Narayan Reddy	CHEMISTRY	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
175	Analysis on using a Super Acid Catalyst, Homoallylic Alcohols are Synthesised. Sodium Zirconia	Dr. Ramavath Ravi	CHEMISTRY	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
176	CONCEPTUAL FRAMEWORK ANALYSIS ON ANTECEDENTS OF EMPLOYEE ENGAGEMENT	Dr.J.Venogop	MBA	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
177	CONCEPTUAL FRAMEWORK ANALYSIS ON ANTECEDENTS OF EMPLOYEE ENGAGEMENT	S.Lakshma Reddy	MBA	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
178	CONCEPTUAL FRAMEWORK ANALYSIS ON ANTECEDENTS OF EMPLOYEE ENGAGEMENT	M.Sandeep	MBA	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
179	A REPORT OF THE NATURALS SPA ND SALOON'S SERVICE QALITY AND CUSTOMER SATISFACTION	S.Jayadeva Reddy	MBA	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
180	A REPORT OF THE NATURALS SPA ND SALOON'S SERVICE QALITY AND CUSTOMER SATISFACTION	G.Rishitha	MBA	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
181	A REPORT OF THE NATURALS SPA ND SALOON'S SERVICE QALITY AND CUSTOMER SATISFACTION	P.Srikala	MBA	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
182	A REVIEW ON THE CONTRIBUTING FACTORS TO EMPLOYEE ATTRIBUTION	R.Ravinder	MBA	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
183	A REVIEW ON THE CONTRIBUTING FACTORS TO EMPLOYEE ATTRIBUTION	B.Sangeetha Kumari	MBA	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
184	A REVIEW ON THE CONTRIBUTING FACTORS TO EMPLOYEE ATTRIBUTION	T.Swapna	MBA	Utkal Historical Research Journal	2021	0976- 2132	PRINTED JOURNAL
185	AN EXPERIMENTAL STUDY WITH GRAPHENE OXIDE ON HIGHSTRENGTH CONCRETE INDUCED WITH RICE HUSK ASH	K.SHIVA SHANKAR	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society	2020	2348- 8301	PRINTED JOURNAL

				kanpur India			
186	AN EXPERIMENTAL STUDY WITH GRAPHENE OXIDE ON HIGHSTRENGTH CONCRETE INDUCED WITH RICE HUSK ASH	K.AVINASH I	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
187	AN EXPERIMENTAL STUDY WITH GRAPHENE OXIDE ON HIGHSTRENGTH CONCRETE INDUCED WITH RICE HUSK ASH	BASAVARA J,	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
188	A LABORATORY STUDY ON FIBRE REINFORCED CONCRETE	Arun Patil	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
189	A LABORATORY STUDY ON FIBRE REINFORCED CONCRETE	P.Ravi	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
190	A LABORATORY STUDY ON FIBRE REINFORCED CONCRETE	E.Mohan	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
191	AN ANALYTICAL STUDY ON MULTISTORY BUILDING'S SEISMIC ANALYSIS WITH AND	B.VISHNU VARDHAN REDDY	CIVIL	International Journal of humanities, Law and Social Sciences	2020	2348- 8301	PRINTED JOURNAL

	WITHOUT HANGING (FLOATING) COLUMNS			Published biannually by New Archaeological &Genological Society kanpur India			
192	AN ANALYTICAL STUDY ON MULTISTORY BUILDING'S SEISMIC ANALYSIS WITH AND WITHOUT HANGING (FLOATING) COLUMNS	J.RAMYA REDDY	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
193	AN ANALYTICAL STUDY ON MULTISTORY BUILDING'S SEISMIC ANALYSIS WITH AND WITHOUT HANGING (FLOATING) COLUMNS	J.RAVI KIRAN	CIVIL	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
194	A STUDY OF THE STRENGTH PROPERTIES OF CONCRETE WITH STEEL FIBER AND FLY ASH MIXTURE	J. SASHIKANT H	Civil	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
195	A STUDY OF THE STRENGTH PROPERTIES OF CONCRETE WITH STEEL FIBER AND FLY ASH MIXTURE	B. RAJALINGA M	Civil	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
196	A STUDY OF THE STRENGTH PROPERTIES OF CONCRETE WITH STEEL FIBER AND FLY ASH MIXTURE	N. SRAVAN	Civil	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL

197	ANALYSIS ON IMPROVING CONCRETE STRENGTH AND DURABILITY BY USING VARIOUS TYPES OF FIBERS	PAVAN YADAY	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
198	ANALYSIS ON IMPROVING CONCRETE STRENGTH AND DURABILITY BY USING VARIOUS TYPES OF FIBERS	PATIL ARUNKUM AR,	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
199	ANALYSIS ON IMPROVING CONCRETE STRENGTH AND DURABILITY BY USING VARIOUS TYPES OF FIBERS	HIREMATH VEERESH	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
200	An analytical study on the compressive and split tensile strengths of several experimental mixes with different amount of rubber and silica fume	R.NAREND RA KUMAR	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
201	An analytical study on the compressive and split tensile strengths of several experimental mixes with different amount of rubber and silica fume	BASAVARA J	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
202	An analytical study on the compressive and split tensile strengths of several experimental mixes with different amount of rubber and silica fume	SHAMIM AKTHER	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
203	AN ADAPTIVE STUDY ON CHARACTERISTICS OF ULTRA HIGH PERFORMANCE BY CONCRETE MIXER	E.PRAVEEN KUMAR GOUD	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
204	AN ADAPTIVE STUDY ON CHARACTERISTICS OF ULTRA HIGH PERFORMANCE BY CONCRETE MIXER	PATIL VIVEKANA NDA REDDY	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
205	AN ADAPTIVE STUDY ON CHARACTERISTICS OF ULTRA HIGH PERFORMANCE BY CONCRETE MIXER	SHAFI AHEMAD AXI MUDASAR	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
206	CONCRETE STRENGTHENING ANALYSIS USING FLY ASH AGGREGATES	MUNAWAR MIRZA K.SHALINI	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
207	CONCRETE STRENGTHENING ANALYSIS USING FLY ASH	M SRINIVASU	Civil	Journal of the Maharaja Sayajirao	2020	0025- 0422	PRINTED JOURNAL

	AGGREGATES	LU REDDY		University of Baroda			
208	CONCRETE STRENGTHENING ANALYSIS USING FLY ASH AGGREGATES	K.SHALINI	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
209	EXPLORING THE STRENGTH FEATURES OF CONCRETE BY PARTIALLY SUBSTITUTING THE CEMENT BY VARIOUS ADDITIVES	CHANDRA OBULA REDDY	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
210	EXPLORING THE STRENGTH FEATURES OF CONCRETE BY PARTIALLY SUBSTITUTING THE CEMENT BY VARIOUS ADDITIVES	VRLND VARAPRAS AD	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
211	EXPLORING THE STRENGTH FEATURES OF CONCRETE BY PARTIALLY SUBSTITUTING THE CEMENT BY VARIOUS ADDITIVES	A.VENKAT ARAM REDDY.	Civil	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
212	SIGNIFICANT GROWTH IN HOME AUTOMATION AND ITS SECURITY SYSTEM USING ARDUINO	Dr.M.Narend ra Kumar	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
213	SIGNIFICANT GROWTH IN HOME AUTOMATION AND ITS SECURITY SYSTEM USING ARDUINO	K.Bheema	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
214	SIGNIFICANT GROWTH IN HOME AUTOMATION AND ITS SECURITY SYSTEM USING ARDUINO	V.H.Sowjany a	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
215	EXTRACTION OF SOLAR	K.Bheema	EEE	International Journal	2020	2348-	PRINTED

	INVERTER ENERGY USING MAXIMUM POWER POINT TRACKING (MPPT) MECHANISM			of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India		8301	JOURNAL
216	EXTRACTION OF SOLAR INVERTER ENERGY USING MAXIMUM POWER POINT TRACKING (MPPT) MECHANISM	G.Manoj Kumar	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
217	EXTRACTION OF SOLAR INVERTER ENERGY USING MAXIMUM POWER POINT TRACKING (MPPT) MECHANISM	Dr.K.Srinivas an	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
218	FAULT CURRENT OF ADJACENT AND NON-ADJACENT BROKEN ROTOR BARS OF INDUCTION MACHINE USING FINITE ELEMENT METHOD	V.H.Sowjany a	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
219	FAULT CURRENT OF ADJACENT AND NON-ADJACENT BROKEN ROTOR BARS OF INDUCTION MACHINE USING FINITE ELEMENT METHOD	V.Ravi Kumar	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
220	FAULT CURRENT OF ADJACENT AND NON-ADJACENT BROKEN ROTOR BARS OF INDUCTION MACHINE USING FINITE ELEMENT METHOD	J.Sai Kiran,	EEE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological	2020	2348- 8301	PRINTED JOURNAL

				&Genological Society kanpur India			
221	DETECTION AND AVOIDANCE OF OBSTACLE PATH CONTROL ROBOT USING INTELLIGENT PATH CONTROL METHOD	V.H.Sowjany a	EEE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
222	DETECTION AND AVOIDANCE OF OBSTACLE PATH CONTROL ROBOT USING INTELLIGENT PATH CONTROL METHOD	V.Deepthi	EEE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
223	DETECTION AND AVOIDANCE OF OBSTACLE PATH CONTROL ROBOT USING INTELLIGENT PATH CONTROL METHOD	G Masthan Reedy	EEE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
224	OPTIMIZATION TECHNIQUES FOR DOUBLE CONDENSING CHAMBER SOLAR STILL AND CONVENTIONAL SOLAR STILL	D.Madhava Reddy	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
225	OPTIMIZATION TECHNIQUES FOR DOUBLE CONDENSING CHAMBER SOLAR STILL AND CONVENTIONAL SOLAR STILL	Ch Dhanraj	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
226	OPTIMIZATION TECHNIQUES FOR DOUBLE CONDENSING CHAMBER SOLAR STILL AND CONVENTIONAL SOLAR STILL	Ch Tejaswi	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
227	ANALYZATION ON THE PERFORMANCE OF THREE SIMILAR HEAT EXCHANGER TUBE BUNDLES	K.Baba Saheb	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society	2020	2348- 8301	PRINTED JOURNAL

				kanpur India			
228	ANALYZATION ON THE PERFORMANCE OF THREE SIMILAR HEAT EXCHANGER TUBE BUNDLES	James Prasada Rao Boggarapu	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
229	ANALYZATION ON THE PERFORMANCE OF THREE SIMILAR HEAT EXCHANGER TUBE BUNDLES	Karthik Puppala	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
230	A FOUR STROKE PETROL ENGINE'S WAVY FIN'S CONCERT EVALUATION DURING HEAT TRANSFER	N.Srikanth	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
231	A FOUR STROKE PETROL ENGINE'S WAVY FIN'S CONCERT EVALUATION DURING HEAT TRANSFER	D Paramesh	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
232	A FOUR STROKE PETROL ENGINE'S WAVY FIN'S CONCERT EVALUATION DURING HEAT TRANSFER	B Rakesh	МЕСН	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society kanpur India	2020	2348- 8301	PRINTED JOURNAL
233	ANALYSIS OF THE REDUCTION OF ELASTIC PROPERTIES USING COMPOSITES MADE OF	D. Madhava Reddy	МЕСН	Journal of the Maharaja Sayajirao	2020	0025- 0422	PRINTED JOURNAL

	BANANA FIBERS			University of Baroda			
234	ANALYSIS OF THE REDUCTION OF ELASTIC PROPERTIES USING COMPOSITES MADE OF BANANA FIBERS	D Paramesh,	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
235	ANALYSIS OF THE REDUCTION OF ELASTIC PROPERTIES USING COMPOSITES MADE OF BANANA FIBERS	B Rakesh	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
236	ASSISTANCE OF AUTOMATED BAR FEEDING AND CUTTING MACHINE ON HUMAN EFFECT	K.Suresh	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
237	ASSISTANCE OF AUTOMATED BAR FEEDING AND CUTTING MACHINE ON HUMAN EFFECT	K Swathi	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
238	ASSISTANCE OF AUTOMATED BAR FEEDING AND CUTTING MACHINE ON HUMAN EFFECT	M Manasa Priyadarshini	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
239	REGENERATIVE BRAKE MACHINE FOR STORING ELECTRICITY AND TRANSMITTING FLYWHEEL PRESSURE AS ATORQUE TENDING	K.Prahalad Reddy	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
240	REGENERATIVE BRAKE MACHINE FOR STORING ELECTRICITY AND TRANSMITTING FLYWHEEL PRESSURE AS ATORQUE TENDING	Ch Swathi	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
241	REGENERATIVE BRAKE MACHINE FOR STORING ELECTRICITY AND TRANSMITTING FLYWHEEL PRESSURE AS ATORQUE TENDING	K Madan	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
242	EFFECTIVE PROGRAMMABLE ROBOTS THAT CARRIES THE HUMAN INTERVENTIONS	Dr. G Sai Prasad	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
243	EFFECTIVE PROGRAMMABLE	P Ramu	MECH	·	2020	0025-	PRINTED

	ROBOTS THAT CARRIES THE HUMAN INTERVENTIONS			Journal of the Maharaja Sayajirao University of Baroda		0422	JOURNAL
244	EFFECTIVE PROGRAMMABLE ROBOTS THAT CARRIES THE HUMAN INTERVENTIONS	R Prem Kumar	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
245	PROGRESSION PARAMETER OPTIMIZATION FOR A PCM- BASED SYSTEM FOR THERMAL ENERGY STORAGE	Samit Kumar Singh	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
246	PROGRESSION PARAMETER OPTIMIZATION FOR A PCM- BASED SYSTEM FOR THERMAL ENERGY STORAGE	Gnaneswar Rudra	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
247	PROGRESSION PARAMETER OPTIMIZATION FOR A PCM- BASED SYSTEM FOR THERMAL ENERGY STORAGE	Ritesh Kumar	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
248	AN INVESTIGATIVE ANALYSIS ON DESIGNING AND PRODUCTION OF A COOLING LOOP	N.Sandeep Kumar	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
249	AN INVESTIGATIVE ANALYSIS ON DESIGNING AND PRODUCTION OF A COOLING LOOP	K Chandrakanth	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
250	AN INVESTIGATIVE ANALYSIS ON DESIGNING AND PRODUCTION OF A COOLING LOOP	Srinivas Balasani	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
251	THE ENLARGEMENT OF A MULTI-NOZZLE PESTICIDE SPRAYER PUMP FOR MAXIMUM RATE AND TIME	M.surendar,	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
252	THE ENLARGEMENT OF A MULTI-NOZZLE PESTICIDE SPRAYER PUMP FOR MAXIMUM RATE AND TIME	Durgaprasad Rapolu	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
253	THE ENLARGEMENT OF A MULTI-NOZZLE PESTICIDE SPRAYER PUMP FOR MAXIMUM RATE AND TIME	G Babu	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
254	DEVELOPMENT OF HEALTH	M.Varasunda	ECE	International Journal	2020	2348-	PRINTED

	CARE SYSTEM USING TTS ASSISTIVE TECHNOLOGY FOR PHYSICALLY CHALLENGED PEOPLE	r		of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India		8301	JOURNAL
255	DEVELOPMENT OF HEALTH CARE SYSTEM USING TTS ASSISTIVE TECHNOLOGY FOR PHYSICALLY CHALLENGED PEOPLE	P.Seetaramai ah	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
256	DEVELOPMENT OF HEALTH CARE SYSTEM USING TTS ASSISTIVE TECHNOLOGY FOR PHYSICALLY CHALLENGED PEOPLE	S.Ashok	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
257	UNDERWATER IMAGE ENHANCEMENT USING BRIGHTNESS PRESERVING BI- HISTOGRAM EQUALIZATION AND CLAHE	K.Chalapathi	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
258	UNDERWATER IMAGE ENHANCEMENT USING BRIGHTNESS PRESERVING BI- HISTOGRAM EQUALIZATION AND CLAHE	L.Rakesh	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
259	UNDERWATER IMAGE ENHANCEMENT USING BRIGHTNESS PRESERVING BI- HISTOGRAM EQUALIZATION AND CLAHE	L.Vishnu Vardhan	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological	2020	2348- 8301	PRINTED JOURNAL

				&Genological Society			
				Kanpur India			
260	MULTI-FOCUS FUSION WITH ADAPTIVE AND GRADIENT JOINT CONSTRAINTS GAN	G.Usha Rani	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
261	MULTI-FOCUS FUSION WITH ADAPTIVE AND GRADIENT JOINT CONSTRAINTS GAN	M Shamini	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
262	MULTI-FOCUS FUSION WITH ADAPTIVE AND GRADIENT JOINT CONSTRAINTS GAN	V.Ganesh	ECE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
263	DESIGN OF LOW POWER DELAY PRODUCT SRAM CELL USING REVERSIBLE GATES	M.Raj Kumar	ECE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
264	DESIGN OF LOW POWER DELAY PRODUCT SRAM CELL USING REVERSIBLE GATES	P.Seetaramai ah	ECE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
265	DESIGN OF LOW POWER DELAY PRODUCT SRAM CELL USING REVERSIBLE GATES	P.Chandaram ani	ECE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
266	SEGMENTATION AND DETECTION OF BRAIN TUMOR USING FCM THRESHOLDING TECHNIQUE	L.Vishnu Vardhan	ECE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
267	SEGMENTATION AND DETECTION OF BRAIN TUMOR USING FCM THRESHOLDING TECHNIQUE	A.Madhu,	ECE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
268	SEGMENTATION AND DETECTION OF BRAIN TUMOR	M.Madhava Rao	ECE	Journal of the Maharaja Sayajirao	2020	0025- 0422	PRINTED JOURNAL

	USING FCM THRESHOLDING			University of Baroda			
269	TECHNIQUE RF ENERGY HARVESTING PENTAGONAL MICROSTRIP PATCH ANTENNA DESIGN USING HFSS SOFTWARE	Dr.N.Ashok Kumar	ECE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
270	RF ENERGY HARVESTING PENTAGONAL MICROSTRIP PATCH ANTENNA DESIGN USING HFSS SOFTWARE	S.Ashok	ECE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
271	RF ENERGY HARVESTING PENTAGONAL MICROSTRIP PATCH ANTENNA DESIGN USING HFSS SOFTWARE	B.Mani Kumar	ECE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
272	ADDITIVE BIAS CORRECTION FOR IMAGE SEGMENTATION USING INTENSITY IN HOMOGENEITY SEGMENTATION ALGORITHM	Y.Raju	ECE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
273	ADDITIVE BIAS CORRECTION FOR IMAGE SEGMENTATION USING INTENSITY IN HOMOGENEITY SEGMENTATION ALGORITHM	Dr R.Suresh	ECE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
274	ADDITIVE BIAS CORRECTION FOR IMAGE SEGMENTATION USING INTENSITY IN HOMOGENEITY SEGMENTATION ALGORITHM	L.Rakesh	ECE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
275	Performance of energy-efficient cooperative cognitive radio system over erroneous Nakagami-m and Weibull fading channels	N.Ashok Kumar	ECE		2020		PRINTED JOURNAL
276	IDENTIFICATION AND DETECTION OF TUBERCULOSIS IN CHEST X-RAY IMAGES APPLYING DEEP LEARNING TECHNIQUES	Dr.P.Satish Reddy	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
277	IDENTIFICATION AND DETECTION OF TUBERCULOSIS	D.Uma	CSE	International Journal of humanities, Law	2020	2348- 8301	PRINTED JOURNAL

	IN CHEST X-RAY IMAGES APPLYING DEEP LEARNING TECHNIQUES			and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India			
278	IDENTIFICATION AND DETECTION OF TUBERCULOSIS IN CHEST X-RAY IMAGES APPLYING DEEP LEARNING TECHNIQUES	A.Vijay Kumar	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
279	ANALYSIS ON USING MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE, AUTOMATING E-GOVERNMENT FEEDBACK SERVICES	B.Raghupathi	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
280	ANALYSIS ON USING MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE, AUTOMATING E-GOVERNMENT FEEDBACK SERVICES	Dr.T.Ananad	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
281	ANALYSIS ON USING MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE, AUTOMATING E-GOVERNMENT FEEDBACK SERVICES	T.Sharada	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
282	A STUDY ON UTILISING CNN TECHNIQUE FOR CORRECTLY DEHAZING EVERY BAND OF MULTISPECTRAL IMAGES UNDER VARIOUS SCENARIOS	Dr.Yadu Singh	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society	2020	2348- 8301	PRINTED JOURNAL

				Kanpur India			
283	A STUDY ON UTILISING CNN TECHNIQUE FOR CORRECTLY DEHAZING EVERY BAND OF MULTISPECTRAL IMAGES UNDER VARIOUS SCENARIOS	CH.Mahesh	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur india	2020	2348- 8301	PRINTED JOURNAL
284	A STUDY ON UTILISING CNN TECHNIQUE FOR CORRECTLY DEHAZING EVERY BAND OF MULTISPECTRAL IMAGES UNDER VARIOUS SCENARIOS	A.Vijay Kumar	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
285	ANALYSIS ON SPECULATING INFLUENCERS IN SOCIAL NETWORKS USING CASCADING TECHNIQUES	Asif Ahmed Algur	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
286	ANALYSIS ON SPECULATING INFLUENCERS IN SOCIAL NETWORKS USING CASCADING TECHNIQUES	N.Vasundhar a	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
287	ANALYSIS ON SPECULATING INFLUENCERS IN SOCIAL NETWORKS USING CASCADING TECHNIQUES	S.Rajender Kumar	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
288	A BREST CANCER DISEASE CLASSIFICATION BY USING OPTIMIZED NEURAL NETWORK	G.Venkatesh	CSE	International Journal of humanities, Law and Social Sciences	2020	2348- 8301	PRINTED JOURNAL

				Published biannually by New Archaeological &Genological Society Kanpur India			
289	A BREST CANCER DISEASE CLASSIFICATION BY USING OPTIMIZED NEURAL NETWORK	Dr.P.Satish Reddy	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
290	A BREST CANCER DISEASE CLASSIFICATION BY USING OPTIMIZED NEURAL NETWORK	T.Balakrishna	CSE	International Journal of humanities, Law and Social Sciences Published biannually by New Archaeological &Genological Society Kanpur India	2020	2348- 8301	PRINTED JOURNAL
291	ANALYSIS ON DIABETES RECOGNITION AND DETECTION USING MACHINE LEARNING TECHNIQUES	P.Satish Reddy	CSE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
292	ANALYSIS ON DIABETES RECOGNITION AND DETECTION USING MACHINE LEARNING TECHNIQUES	G.Pavani	CSE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
293	ANALYSIS ON DIABETES RECOGNITION AND DETECTION USING MACHINE LEARNING TECHNIQUES	N.Maisaiah	CSE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
294	LOCATION-BASED ATTENDANCE MOBILE APP FOR ANDROID WITH 2-WAY FACE RECOGNITION AND OTP AUTHENTICATION	S.Varalakshm i	CSE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
295	LOCATION-BASED ATTENDANCE MOBILE APP FOR ANDROID WITH 2-WAY FACE RECOGNITION AND OTP AUTHENTICATION	Chandra Shekar	CSE	Journal of the Maharaja Sayajirao University of Baroda	2020	0025- 0422	PRINTED JOURNAL
296	LOCATION-BASED ATTENDANCE MOBILE APP FOR	R.Mrudula	CSE	Journal of the Maharaja Sayajirao	2020	0025- 0422	PRINTED JOURNAL

	ANDROID WITH 2-WAY FACE			University of Baroda			
	RECOGNITION AND OTP						
	AUTHENTICATION						
297	Advanced Gesture Sign Language Conversion to Text and Voice Using Convolution Neural Network (CNN)	Dr. P. Satish Reddy	CSE	International Journal of Advanced Science and Technology	2020	2005- 4238	PRINTED JOURNAL
298	NICKEL DOPING IMPACT ON SNO2THIN FILM'S STRUCTURAL OPTICAL AND MAGNETIC CAPABILITIES FOR SOLAR CELL AND INSPINTRONICS APPLICATIONS	Ch Ranga Rao	physics	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
299	NICKEL DOPING IMPACT ON SNO2THIN FILM'S STRUCTURAL OPTICAL AND MAGNETIC CAPABILITIES FOR SOLAR CELL AND INSPINTRONICS APPLICATIONS	M Sravanthi	physics	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
300	NICKEL DOPING IMPACT ON SNO2THIN FILM'S STRUCTURAL OPTICAL AND MAGNETIC CAPABILITIES FOR SOLAR CELL AND INSPINTRONICS APPLICATIONS	K Sreenaiah	physics	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
301	A Semiorganic L-Histidinium Methyl Benzoate NLO Single Crystal's Development and Characterisation	P Ramesh	physics	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
302	A Semiorganic L-Histidinium Methyl Benzoate NLO Single Crystal's Development and Characterisation	Ch Ranga Rao	physics	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
303	A Semiorganic L-Histidinium Methyl Benzoate NLO Single Crystal's Development and Characterisation	D Sai Bhavani	physics	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
304	AN EVALUATION POWER AND CARDIOVASCULAR ENDURANCE IN WEIGHT LIFTERS AND POWER LIFTERS	Dr. A. Arunachalam	physics	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
305	AN EVALUATION POWER AND CARDIOVASCULAR ENDURANCE IN WEIGHT LIFTERS AND POWER LIFTERS	T Mamatha	physics	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL

306	AN EVALUATION POWERAND CARDIOVASCULAR ENDURANCE IN WEIGHT LIFTERS AND POWER LIFTERS	Lokkuntla Rajitha	physics	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
307	Data security technique that obtains key for encryption and decryption using an adjacent matrix representation of the graph	U Renuka	maths	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
308	Data security technique that obtains key for encryption and decryption using an adjacent matrix representation of the graph	B Ravi	maths	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
309	Data security technique that obtains key for encryption and decryption using an adjacent matrix representation of the graph	K Sridhar	maths	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
310	A novel approach for applying the game problem methodology to transform fuzzy game problems into crisp problems	'K Sridhar	maths	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
311	A novel approach for applying the game problem methodology to transform fuzzy game problems into crisp problems	T Sailaja	maths	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
312	A novel approach for applying the game problem methodology to transform fuzzy game problems into crisp problems	K Narendar Reddy,	maths	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
313	An assessment study using daily return data based on volatility, randomness, onlinearity, and chaos was conducted to determine the effects of the COVID-19 Pandemic on the Indian and American stock markets	N Gayathri Devi	maths	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
314	An assessment study using daily return data based on volatility, randomness, onlinearity, and chaos was conducted to determine the effects of the COVID-19 Pandemic on the Indian and American stock markets	Dr.Ch. Ram Gopal	maths	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
315	An assessment study using daily return data based on volatility, randomness, onlinearity, and chaos	U Renuka	maths	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL

		I				l	T
	was conducted to determine the effects of the COVID-19 Pandemic on the Indian and American stock						
	markets						
316	Examining and identifying the arrangement and distributions on mucuna pruriens using photochemistry and pharmacological studies	Ch Mythri	CHEMISTRY	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
317	Examining and identifying the arrangement and distributions on mucuna pruriens using photochemistry and pharmacological studies	Dr. Ramavath Ravi`	CHEMISTRY	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
318	Examining and identifying the arrangement and distributions on mucuna pruriens using photochemistry and pharmacological studies	Uma Sundari Maruthi	CHEMISTRY	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
319	ILLUSTRATING THE LINGUISTICS SIGNIFICANCE IN LEARNING LANGUAGE AND THE STRUCTURE OF MANY LINGUISTIC ASPECTS	Shake Mahammad Ghouse	english	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
320	ILLUSTRATING THE LINGUISTICS SIGNIFICANCE IN LEARNING LANGUAGE AND THE STRUCTURE OF MANY LINGUISTIC ASPECTS	Shashi Vardhan Reddy	english	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
321	ILLUSTRATING THE LINGUISTICS SIGNIFICANCE IN LEARNING LANGUAGE AND THE STRUCTURE OF MANY LINGUISTIC ASPECTS	Narendar Reddy Mekala	english	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
322	AN ANALYTICAL STUDY OF VIRTUAL TEACHING FOR UG STUDENTS IN THE GOVERNMENT SECTOR	S Jan Reddy	english	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
323	AN ANALYTICAL STUDY OF VIRTUAL TEACHING FOR UG STUDENTS IN THE GOVERNMENT SECTOR	Dr. Vijay Anand	english	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
324	AN ANALYTICAL STUDY OF VIRTUAL TEACHING FOR UG STUDENTS IN THE	Y Rathaiah	english	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL

	GOVERNMENT SECTOR						
325	ANALYSIS OF PERGULARIA DAEMIA'S PHYTOCHEMICAL AND PHARMACOLOGICAL CAPACITY (FORSK)	Ch Sarika	chemistry	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
326	ANALYSIS OF PERGULARIA DAEMIA'S PHYTOCHEMICAL AND PHARMACOLOGICAL CAPACITY (FORSK)	P Narayana Reddy	chemistry	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
327	ANALYSIS OF PERGULARIA DAEMIA'S PHYTOCHEMICAL AND PHARMACOLOGICAL CAPACITY (FORSK)	Ch Mythri	chemistry	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
328	Analyzing the hepotoprotective properties of Pergulariadaemia aerial parts methanol extracts using carbon tetrachloride	Ch Santhi Priya	chemistry	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
329	Analyzing the hepotoprotective properties of Pergulariadaemia aerial parts methanol extracts using carbon tetrachloride	Ch Sarika	chemistry	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
330	Analyzing the hepotoprotective properties of Pergulariadaemia aerial parts methanol extracts using carbon tetrachloride	P Shiva Reddy	chemistry	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
331	EFFICIENT CUSTOMER SATISFACTION ANALYSIS ON DIGITAL BANKING	Dr.J.Venogop al,	management	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
332	EFFICIENT CUSTOMER SATISFACTION ANALYSIS ON DIGITAL BANKING	R.Ravinder	management	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
333	EFFICIENT CUSTOMER SATISFACTION ANALYSIS ON DIGITAL BANKING	P.Srikala	management	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
334	ANALYSIS OF THE RELATIONSHIP AMONG MIGRATION AND INDIA'S ECONOMIC DEVELOPMENT	S.Jayadeva Reddy	management	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
335	ANALYSIS OF THE RELATIONSHIP AMONG MIGRATION AND INDIA'S ECONOMIC DEVELOPMENT	S.Lakshma Reddy	management	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
336	ANALYSIS OF THE RELATIONSHIP AMONG	T.Swapna	management	JOURNAL OF THE ASIATIC SOCIETY	2020	0972- 0766	PRINTED JOURNAL

	MIGRATION AND INDIA'S			OF MUMBAI			
	ECONOMIC DEVELOPMENT						
337	A COMPLETE EXAMINATION OF HOW CELEBRITY ENDORSEMENTS AFFECT MOBILE SHOPPING	G.Rishitha	management	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
338	A COMPLETE EXAMINATION OF HOW CELEBRITY ENDORSEMENTS AFFECT MOBILE SHOPPING	B.Sangeetha Kumari	management	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
339	A COMPLETE EXAMINATION OF HOW CELEBRITY ENDORSEMENTS AFFECT MOBILE SHOPPING	M.Sandeep	management	JOURNAL OF THE ASIATIC SOCIETY OF MUMBAI	2020	0972- 0766	PRINTED JOURNAL
340	A STUDY ON CONSTRUCTION SITE SOIL CHARACTERISTICS ANALYSIS FOR PILE FOUNDATION	K.SHIVA SHANKAR	CIVIL	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
341	A STUDY ON CONSTRUCTION SITE SOIL CHARACTERISTICS ANALYSIS FOR PILE FOUNDATION	MD NASEERUD DIN	CIVIL	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
342	A STUDY ON CONSTRUCTION SITE SOIL CHARACTERISTICS ANALYSIS FOR PILE FOUNDATION	MPRANAY KUMAR	CIVIL	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
343	UTILIZATION BAMBOO FIBER TO IMPROVE THE STRENGTH FOR BEHAVIOUR OF BLACK COTTON SOIL AS WELL AS THE ADDITION OF CALCIUM CARBONATE	B.VISHNU VARDHAN REDDY,	CIVIL	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
344	UTILIZATION BAMBOO FIBER TO IMPROVE THE STRENGTH FOR BEHAVIOUR OF BLACK COTTON SOIL AS WELL AS THE ADDITION OF CALCIUM CARBONATE	KAVINASHI	CIVIL	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
345	UTILIZATION BAMBOO FIBER TO IMPROVE THE STRENGTH FOR BEHAVIOUR OF BLACK COTTON SOIL AS WELL AS THE ADDITION OF CALCIUM CARBONATE	ASRINIVAS	CIVIL	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL

346	INVESTIGATIONAL STUDY ON STEEL FIBRE REINFORCED CONCRETE USING GGBS AND METAKAOLIN IN PARTICULAR PLACE OF CEMENT	N.GANGAR AM,	CIVIL	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
347	INVESTIGATIONAL STUDY ON STEEL FIBRE REINFORCED CONCRETE USING GGBS AND METAKAOLIN IN PARTICULAR PLACE OF CEMENT	TATA SAI	CIVIL	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
348	INVESTIGATIONAL STUDY ON STEEL FIBRE REINFORCED CONCRETE USING GGBS AND METAKAOLIN IN PARTICULAR PLACE OF CEMENT	E.MOHAN	CIVIL	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
349	ANALYSIS ON CONCRETE STRENTH BEHAVIOUR BY SUTRACTING AGGREGRATE WITH GEO POLYMER	Dr S. Amaresh Babu	CIVIL	Journal of Interdisciplinary cycle Research	2019	0022- 1945	PRINTED JOURNAL
350	ANALYSIS ON CONCRETE STRENTH BEHAVIOUR BY SUTRACTING AGGREGRATE WITH GEO POLYMER	K. Shiva Shankar	CIVIL	Journal of Interdisciplinary cycle Research	2019	0022- 1945	PRINTED JOURNAL
351	ANALYSIS ON CONCRETE STRENTH BEHAVIOUR BY SUTRACTING AGGREGRATE WITH GEO POLYMER	K.Shalini	CIVIL	Journal of Interdisciplinary cycle Research	2019	0022- 1945	PRINTED JOURNAL
352	CONCRETE COMPRESSIVE STRENGTH RESEARCH USING RESPONSIBLE INDUSTRIAL CERAMIC WASTE AS PARTIAL REPLACEMENT OF CEMENT	P.MURALID HAR	CIVIL	A Journal of Composition. Theory	2019	0731- 6755	PRINTED JOURNAL
353	CONCRETE COMPRESSIVE STRENGTH RESEARCH USING RESPONSIBLE INDUSTRIAL CERAMIC WASTE AS PARTIAL REPLACEMENT OF CEMENT	M.PRANAY	CIVIL	A Journal of Composition. Theory	2019	0731- 6755	PRINTED JOURNAL
354	CONCRETE COMPRESSIVE STRENGTH RESEARCH USING RESPONSIBLE INDUSTRIAL CERAMIC WASTE AS PARTIAL REPLACEMENT OF CEMENT	R.NAREND RA KUMAR,	CIVIL	A Journal of Composition. Theory	2019	0731- 6755	PRINTED JOURNAL
355	DESIGN AND DEVELOPMENT OF AUTOMATIC SOLAR PANEL CLEANING SYSTEM BASED ON	K.Bheema	EEE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL

	ARDUINO						
356	DESIGN AND DEVELOPMENT OF AUTOMATIC SOLAR PANEL CLEANING SYSTEM BASED ON ARDUINO	A.Munil Reddy	EEE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
357	DESIGN AND DEVELOPMENT OF AUTOMATIC SOLAR PANEL CLEANING SYSTEM BASED ON ARDUINO	M.Anitha	EEE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
358	GSM, GPS, AND SPEEDINDICATOR FOR REAL- TIME VEHICLE THEFT DETECTION AND TRACKING	V.Ravi Kumar	EEE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
359	GSM, GPS, AND SPEEDINDICATOR FOR REAL- TIME VEHICLE THEFT DETECTION AND TRACKING	Dr.K Srinivasan	EEE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
360	GSM, GPS, AND SPEEDINDICATOR FOR REAL- TIME VEHICLE THEFT DETECTION AND TRACKING	K.Swapna	EEE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
361	HIGH BEAM ADAPTATION AND TEMPERATURE CONTROLLER FOR SMART ELECTRIC VEHICLE CHARGING	G.Manoj Kumar	EEE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
362	HIGH BEAM ADAPTATION AND TEMPERATURE CONTROLLER FOR SMART ELECTRIC VEHICLE CHARGING	J.Sai Kiran	EEE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
363	HIGH BEAM ADAPTATION AND TEMPERATURE CONTROLLER FOR SMART ELECTRIC VEHICLE CHARGING	T.Naga Laxmi	EEE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
364	AN ANALYTICAL REPORT ON CUSTOMIZED, IMPROVED SHELL AND TUBE HEAT EXCHANGER (STHX) USING A WIDE RANGE OF BAFFLE PROVISIONS	N. Srikanth	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
365	AN ANALYTICAL REPORT ON CUSTOMIZED, IMPROVED SHELL AND TUBE HEAT EXCHANGER (STHX) USING A WIDE RANGE OF BAFFLE	Ch Dhanraj	МЕСН	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL

AN ANALYTICAL REPORT ON CUSTOMIZED, IMPROVIED SHELL AND TUBE HEAT		PROVISIONS						
AND FABRICATION OF AL 7075MMC ALUMINUM ALLOY USING REINFORCED GRAPHITE EXAMINATION ON DEPICTION AND FABRICATION OF AL 7075MMC ALUMINUM ALLOY USING REINFORCED GRAPHITE EXAMINATION ON DEPICTION AND FABRICATION OF AL 7075MMC ALUMINUM ALLOY USING REINFORCED GRAPHITE EXAMINATION ON DEPICTION AND FABRICATION OF AL 7075MMC ALUMINUM ALLOY USING REINFORCED GRAPHITE EXAMINATION ON DEPICTION OF AL 7075MMC ALUMINUM ALLOY USING REINFORCED GRAPHITE EXAMINATION ON DEPICTION USING A RICHORD AND FABRICATION OF AL 7075MMC ALUMINUM ALLOY USING REINFORCED GRAPHITE EXAMINATION ON DEPICTION OF AL 7075MMC ALUMINUM ALLOY USING REINFORCED GRAPHITE EXAMINATION ON DEPICTION OF AL 7075MMC ALUMINUM ALLOY USING REINFORCED GRAPHITE EXAMINATION ON DEPICTION USING A BLUETOOTH MODULE EXCOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXCOS	366	CUSTOMIZED, IMPROVED SHELL AND TUBE HEAT EXCHANGER (STHX) USING A WIDE RANGE OF BAFFLE PROVISIONS	Ch Tejaswi	МЕСН	Maharaja Sayajirao	2019		
AND FABRICATION OF AL JOURNAL OP ALL ON TOTSMMC ALUMINUM ALLOY USING REINFORCED GRAPHITE EXAMINATION ON DEPICTION AND PABRICATION OF ALL ON TOTSMMC ALUMINUM ALLOY USING REINFORCED GRAPHITE EXAMINATION ON DEPICTION AND PABRICATION OF ALL ON USING REINFORCED GRAPHITE EXAMINATION ON DEPICTION AND PABRICATION OF ALL ON USING A BLUETOOTH MODULE Rao MECH Maharaja Sayajirao USING A BLUETOOTH MODULE SAND PRODUCTION USING A BLUETOOTH MODULE SAND BAND PRODUCTION USING A BLUETOOTH MODULE SAND BAND PRODUCTION USING A BAND	367	AND FABRICATION OF AL 7075MMC ALUMINUM ALLOY		МЕСН	Maharaja Sayajirao	2019		
AND FABRICATION OF AL 7075MMC ALUMINUM ALLOY USING REINFORCED GRAPHITE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE BROWN BR	368	AND FABRICATION OF AL 7075MMC ALUMINUM ALLOY	Prasada Rao	МЕСН	Maharaja Sayajirao	2019		
AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIO	369	AND FABRICATION OF AL 7075MMC ALUMINUM ALLOY		МЕСН	Maharaja Sayajirao	2019		
AND PRODUCTION USING A BLUETOOTH MODULE EXOSKELETON ARM DESIGN AND PRODUCTION USING A BLUETOOTH MODULE INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS TOURNAL MECH MECH Maharaja Sayajirao University of Baroda Journal of the Maharaja Sayajirao University of Baroda Journal of the Maharaja Sayajirao University of Baroda Journal of the Maharaja Sayajirao University of Baroda Journal of Interdisciplinary Cycle Research PRINTED JOURNAL	370	AND PRODUCTION USING A		МЕСН	Maharaja Sayajirao	2019		
AND PRODUCTION USING A BLUETOOTH MODULE INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING K.Suresh MECH MECH MECH MECH MECH MECH MECH MECH	371	AND PRODUCTION USING A		МЕСН	Maharaja Sayajirao	2019		
GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING MECH Interdisciplinary Cycle Research Journal of Interdisciplinary Cycle Research PRINTED JOURNAL PRINTED JOURNAL PRINTED JOURNAL PRINTED JOURNAL PRINTED JOURNAL	372	AND PRODUCTION USING A		МЕСН	Maharaja Sayajirao	2019		
GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING INFLUENCE OF AL7075-BERVI GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING K.Suresh MECH Interdisciplinary Cycle Research Journal of Interdisciplinary Cycle Research Journal of Interdisciplinary Cycle Research PRINTED JOURNAL PRINTED JOURNAL	373	GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY		МЕСН	Interdisciplinary Cycle	2019	972-1945	
GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING HARDNESS AND DURABILITY ARECH MECH Interdisciplinary Cycle Research PRINTED JOURNAL	374	GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY	M.Surender	МЕСН	Interdisciplinary Cycle	2019	972-1945	
376 AN INNOVATIVE COMPARATOR Prathima ECE Journal of the 2019 0025- PRINTED	375	GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY	K.Suresh	МЕСН	Interdisciplinary Cycle	2019	972-1945	
	376	AN INNOVATIVE COMPARATOR	Prathima	ECE	Journal of the	2019	0025-	PRINTED

	DESIGN USING QUANTUM-DOT CELLULAR AUTOMATA TO DECREASE ENERGY DISSIPATION			Maharaja Sayajirao University of Baroda		0422	JOURNAL
377	AN INNOVATIVE COMPARATOR DESIGN USING QUANTUM-DOT CELLULAR AUTOMATA TO DECREASE ENERGY DISSIPATION	M.Harshitha Goud	ECE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
378	AN INNOVATIVE COMPARATOR DESIGN USING QUANTUM-DOT CELLULAR AUTOMATA TO DECREASE ENERGY DISSIPATION	M.Varasunda r	ECE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
379	A PROCESS FOR EFFECTIVE FEATURE SEGMENTATION BASED MULTILEVEL THRESHOLDING UTILIZING MODIFIED CUCKOO SEARCH TECHNIQUE	M.nikhilsitha ram	ECE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
380	A PROCESS FOR EFFECTIVE FEATURE SEGMENTATION BASED MULTILEVEL THRESHOLDING UTILIZING MODIFIED CUCKOO SEARCH TECHNIQUE	k.kiran	ECE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
381	A PROCESS FOR EFFECTIVE FEATURE SEGMENTATION BASED MULTILEVEL THRESHOLDING UTILIZING MODIFIED CUCKOO SEARCH TECHNIQUE	K.srikanth	ECE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
382	Fire detection and identification system in forest using IoT	M.Varasunda r	ECE	A Journal Of Composition Theory	2019	0731- 6755	18-feb2019.pdf (jctjournal.com)
383	Fire detection and identification system in forest using IoT	M.NikhilSith aram,	ECE	A Journal Of Composition Theory	2019	0731- 6755	18-feb2019.pdf (jctjournal.com)
384	Fire detection and identification system in forest using IoT	P.Seetaramai ah	ECE	A Journal Of Composition Theory	2019	0731- 6755	18-feb2019.pdf (jctjournal.com)
385	A NOVEL TECHNIQUE FOR GLOBAL OPTIMIZATION PROBLEMS IS THE AFRICAN VULTURE OPTIMIZATION ALGORITHM	V.Ganesh	ECE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
386	A NOVEL TECHNIQUE FOR	K.Harinatha	ECE	Journal of the	2019	0025-	PRINTED

	GLOBAL OPTIMIZATION PROBLEMS IS THE AFRICAN VULTURE OPTIMIZATION ALGORITHM	Reddy		Maharaja Sayajirao University of Baroda		0422	JOURNAL
387	A NOVEL TECHNIQUE FOR GLOBAL OPTIMIZATION PROBLEMS IS THE AFRICAN VULTURE OPTIMIZATION ALGORITHM	A.Vennela	ECE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
388	VEHICLE NUMBER PLATE DETECTION ANALYSIS BY USING VARIOUS SMOOTHING FILTERS AND COLOR MODELS	L.RaviChand ar	ECE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
389	VEHICLE NUMBER PLATE DETECTION ANALYSIS BY USING VARIOUS SMOOTHING FILTERS AND COLOR MODELS	Dharmendhar .B	ECE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
390	COMPREHENSIVE PERFORMANCE ANALYSIS OF DATA FUSION AIDED COOPERATIVE COGNITIVE RADIO NETWORK OVER N-U FADING CHAT	N.Ashok kumar	ECE	IET JOURNALS THE INSTITUTION OF ENGINEERING AND TECHNOLOGY	2019	1751-868	https://www.research gate.net/publication/3 34588903 A Compr ehensive Performanc e_analysis_ofData- Fusion_aided_Coope rative_Cognitive_Ra dioNetwork_Over_Et a- Mu_Fading_Channel
391	VEHICLE NUMBER PLATE DETECTION ANALYSIS BY USING VARIOUS SMOOTHING FILTERS AND COLOR MODELS	L.Uma Maheswari	ECE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
392	DESIGN AND DEVELOP AN INTELLIGENT SYSTEM FOR PREDICTING HEART DISEASE USING MACHINE LEARNING ALGORITHM	B.Raghupathi	CSE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
393	DESIGN AND DEVELOP AN INTELLIGENT SYSTEM FOR PREDICTING HEART DISEASE USING MACHINE LEARNING ALGORITHM	S.Mahesh	CSE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
394	DESIGN AND DEVELOP AN INTELLIGENT SYSTEM FOR PREDICTING HEART DISEASE USING MACHINE LEARNING	A.Rakesh	CSE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL

	ALGORITHM						
395	ANALYSIS ON MODELS FOR MACHINE LEARNING TO DETECT THE SECURITY LEVEL OF DIFFERENT CRYPTOSYSTEMS	'Dr.Yadu Singh	CSE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
396	ANALYSIS ON MODELS FOR MACHINE LEARNING TO DETECT THE SECURITY LEVEL OF DIFFERENT CRYPTOSYSTEMS	S.Sridhar Reddy	CSE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
397	ANALYSIS ON MODELS FOR MACHINE LEARNING TO DETECT THE SECURITY LEVEL OF DIFFERENT CRYPTOSYSTEMS	S.KrishnaKan th,	CSE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
398	SUPER-PCA-BASED MACHINE LEARNING FRAMEWORK FOR HYPERSPECTRAL IMAGE CLASSIFICATION	G.Venkatesh	CSE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
399	SUPER-PCA-BASED MACHINE LEARNING FRAMEWORK FOR HYPERSPECTRAL IMAGE CLASSIFICATION	T.Balakrishna	CSE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
400	SUPER-PCA-BASED MACHINE LEARNING FRAMEWORK FOR HYPERSPECTRAL IMAGE CLASSIFICATION	S.Rajender Kumar	CSE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
401	A STUDY ON CONVOLUTIONAL NEURAL NETWORKS FOR PLANT LEAF DISEASE DETECTION	CH.Sangeeth a	CSE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
402	A STUDY ON CONVOLUTIONAL NEURAL NETWORKS FOR PLANT LEAF DISEASE DETECTION	M.Lavanya	CSE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
403	A STUDY ON CONVOLUTIONAL NEURAL NETWORKS FOR PLANT LEAF DISEASE DETECTION	A.Vijaya Kuma	CSE	Journal of the Maharaja Sayajirao University of Baroda	2019	0025- 0422	PRINTED JOURNAL
404	An Automatic online User data verification and comparison from E-Government using AI	P.Satish Reddy	CSE	Journal of Interdisciplinary Cycle Research	2019	0022- 1945	PRINTED JOURNAL
405	An Automatic online User data	R.Mrudula	CSE	Journal of	2019	0022-	PRINTED

	verification and comparison from E-Government using AI			Interdisciplinary Cycle Research		1945	JOURNAL
406	An Automatic online User data verification and comparison from E-Government using AI	Asif Ahmed Algur	CSE	Journal of Interdisciplinary Cycle Research	2019	0022- 1945	PRINTED JOURNAL
407	Deep learning and multiclass SVM algorithms for finding and identifying a missing child	B.Raghupathi	CSE	Journal of Interdisciplinary Cycle Research	2019	0022- 1945	PRINTED JOURNAL
408	Deep learning and multiclass SVM algorithms for finding and identifying a missing child	S.Sridhar Reddy	CSE	Journal of Interdisciplinary Cycle Research	2019	0022- 1945	PRINTED JOURNAL
409	Deep learning and multiclass SVM algorithms for finding and identifying a missing child	T.Sharada	CSE	Journal of Interdisciplinary Cycle Research	2019	0022- 1945	PRINTED JOURNAL
410	IoT-enabled Cyber-Physical Systems: Approaching Screening and Identification of Cyber-Attacks	Dr.Yadu Singh	CSE	A Journal Of Composition Theory	2019	0731- 6755	21-jan2019.pdf (jctjournal.com)
411	IoT-enabled Cyber-Physical Systems: Approaching Screening and Identification of Cyber-Attacks	S. Varalakshmi,	CSE	A Journal Of Composition Theory	2019	0731- 6755	21-jan2019.pdf (jctjournal.com)
412	IoT-enabled Cyber-Physical Systems: Approaching Screening and Identification of Cyber-Attacks	B.Raghupathi	CSE	A Journal Of Composition Theory	2019	0731- 6755	21-jan2019.pdf (jctjournal.com)
413	MULTIPLE ACCESS CONTROL FOR STORAGE AND SHARING OF CLOUD-BASED DATA	P.Satish Reddy	CSE	The International Journal of Analytical Experimental Modal Analysis	2019	0886- 9367	IJRAR1CXP002.pdf
414	MULTIPLE ACCESS CONTROL FOR STORAGE AND SHARING OF CLOUD-BASED DATA	G.Venkatesh	CSE	The International Journal of Analytical Experimental Modal Analysis	2019	0886- 9367	IJRAR1CXP002.pdf
415	MULTIPLE ACCESS CONTROL FOR STORAGE AND SHARING OF CLOUD-BASED DATA	Asif Ahmed Algur	CSE	The International Journal of Analytical Experimental Modal Analysis	2019	0886- 9367	IJRAR1CXP002.pdf
416	CHARACTERIZATION OF ULTRASONIC SPEEDS IN TERMS OF THE FLT, CFT, NOMOTO'S RELATION, AND THE OPTIMAL BLEND OF VAN DAEL	K Ravi	CHEMISTRY	THE JOURNAL OF ORIENTAL Research Madras	2019	0022- 3301	PRINTED JOURNAL
417	CHARACTERIZATION OF ULTRASONIC SPEEDS IN TERMS OF THE FLT, CFT, NOMOTO'S RELATION, AND THE OPTIMAL	Yamini Saraswathi	CHEMISTRY	THE JOURNAL OF ORIENTAL Research Madras	2019	0022- 3301	PRINTED JOURNAL

	BLEND OF VAN DAEL						
418	CHARACTERIZATION OF ULTRASONIC SPEEDS IN TERMS OF THE FLT, CFT, NOMOTO'S RELATION, AND THE OPTIMAL BLEND OF VAN DAEL	P Siva Reddy	CHEMISTRY	THE JOURNAL OF ORIENTAL Research Madras	2019	0022- 3301	PRINTED JOURNAL
419	A balanced network for Maximum capacity of Networks in Tree Structures using optimizing technique	U Renuka	Mathematics	THE JOURNAL OF ORIENTAL Research Madras	2019	0022- 3301	PRINTED JOURNAL
420	A balanced network for Maximum capacity of Networks in Tree Structures using optimizing technique	N Gayathri Devi	Mathematics	THE JOURNAL OF ORIENTAL Research Madras	2019	0022- 3301	PRINTED JOURNAL
421	A balanced network for Maximum capacity of Networks in Tree Structures using optimizing technique	K Sridhar	Mathematics	THE JOURNAL OF ORIENTAL Research Madras	2019	0022- 3301	PRINTED JOURNAL
422	ANALYSIS ON UTILIZING EXCESS ULTRASONIC AND DIELECTRIC SETTINGS, COMPLEX FORMATION AMONG ALLYL AMINE (A/s) AND 2- METHOXY ETHANOL (2-ME)	Dali Sai Bhavani	PHYSICS	THE JOURNAL OF ORIENTAL Research Madras	2019	0022- 3301	PRINTED JOURNAL
423	ANALYSIS ON UTILIZING EXCESS ULTRASONIC AND DIELECTRIC SETTINGS, COMPLEX FORMATION AMONG ALLYL AMINE (A/s) AND 2- METHOXY ETHANOL (2-ME)	T Mamatha	PHYSICS	THE JOURNAL OF ORIENTAL Research Madras	2019	0022- 3301	PRINTED JOURNAL
424	ANALYSIS ON UTILIZING EXCESS ULTRASONIC AND DIELECTRIC SETTINGS, COMPLEX FORMATION AMONG ALLYL AMINE (A/s) AND 2- METHOXY ETHANOL (2-ME)	L Rajitha	PHYSICS	THE JOURNAL OF ORIENTAL Research Madras	2019	0022- 3301	PRINTED JOURNAL
425	CHARACTERIZATION AND PREPARATION OF DIAZONIUM SALT BY USING IR. UV AND NMR SPCTRA	Ch Mythri	Chemistry,	A Journal Of Composition Theory	2019	0731- 6755	21-jan2019.pdf (jctjournal.com)
426	CHARACTERIZATION AND PREPARATION OF DIAZONIUM SALT BY USING IR. UV AND NMR SPCTRA	Uma SundrMaruthi	Chemistry,	A Journal Of Composition Theory	2019	0731- 6755	21-jan2019.pdf (jctjournal.com)

CHARACTERIZATION AND P Siva Reddy P SPEARATION OF DIAZONIUM SALT BY USING IR. UV AND NMR SPCTRA DIFFERENT STATISTICAL MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE FEATURES EXTRACTED FROM CRYPTO CURRENCY DIFFERENT STATISTICAL MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE FEATURES EXTRACTED FROM CRYPTO CURRENCY DIFFERENT STATISTICAL MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE FEATURES EXTRACTED FROM CRYPTO CURRENCY DIFFERENT STATISTICAL MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE FEATURES EXTRACTED FROM CRYPTO CURRENCY DIFFERENT STATISTICAL MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE FEATURES EXTRACTED FROM CRYPTO CURRENCY DIFFERENT STATISTICAL MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE FEATURES EXTRACTED FROM CRYPTO CURRENCY DIFFERENT STATISTICAL MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE FEATURES EXTRACTED FROM CRYPTO CURRENCY DIFFERENT STATISTICAL MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE FEATURES EXTRACTED FROM CRYPTO CURRENCY CRYPTO CURRENCY THE JOURNAL OF ORIENTAL Research Madras TH		T	1					
MODELS FOR ARIMA AND	427	SALT BY USING IR. UV AND	P Siva Reddy	Chemistry,		2019		
MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE :FEATURES EXTRACTED FROM CRYPTO CURRENCY DIFFERENT STATISTICAL MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE :FEATURES EXTRACTED FROM CRYPTO CURRENCY DIFFERENT STATISTICAL MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE :FEATURES EXTRACTED FROM CRYPTO CURRENCY REDUCTION OF WASTE AND HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS REDUCTION OF WASTE AND HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS REDUCTION OF WASTE AND HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS REDUCTION OF WASTE AND HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS REDUCTION OF WASTE AND HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS REDUCTION OF WASTE AND HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS REDUCTION OF WASTE AND HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS REDUCTION OF WASTE AND HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS REDUCTION OF WASTE AND HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS THE JOURNAL OF ORIENTAL RESEARCH MADRAS MA	428	MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE :FEATURES EXTRACTED FROM	K.Sridhar	Mathematics	ORIENTAL Research	2019		
MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE FREddy Mathematics Mathematics Mathematics ORIENTAL Research Madras 2019 0022- 3301 JOURNAL	429	MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE :FEATURES EXTRACTED FROM	T.Sailaja	Mathematics	ORIENTAL Research	2019		
HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS PRINTED HAZARDOUS MATERIAL BY USING GREEN CHEMISTRY PROCESS PRINTED HAZARDOUS PRINTED HA	430	MODELS FOR ARIMA AND SARIMA USING R-LANGUAGE :FEATURES EXTRACTED FROM		Mathematics	ORIENTAL Research	2019		
HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS B Raju Chemistry GRIENTAL RESEARCH MADRAS DOURNAL	431	HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS	Ch Mythri	Chemistry	ORIENTAL RESEARCH MADRAS	2019		
HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY PROCESS Significance of women's marginalization, their plight, and their fight foridentity in Manju Kapur novels Significance of women's marginalization, their plight, and their fight foridentity in Manju Kapur novels Significance of women's marginalization, their plight, and their fight foridentity in Manju Kapur novels Significance of women's marginalization, their plight, and their fight foridentity in Manju Kapur novels Significance of women's marginalization, their plight, and their fight foridentity in Manju Kapur novels Significance of women's marginalization, their plight, and their fight foridentity in Manju Kapur novels THE JOURNAL DF ORIENTAL RESEARCH MADRAS THE JOURNAL OF ORIENTAL RESEARCH NADRAS THE JOURNAL OF ORIENTAL NADRAS THE JOURNAL OF ORIENTAL RESEARCH NADRAS	432	HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY	B Raju	Chemistry	ORIENTAL RESEARCH	2019		
A34 marginalization, their plight, and their fight foridentity in Manju Kapur novels S Jan Reddy English English CRIENTAL RESEARCH MADRAS 2019 0022- 3301 JOURNAL	433	HAZARDOUS MATERIALS BY USING GREEN CHEMISTRY		Chemistry	ORIENTAL RESEARCH	2019		
Mahammad their fight foridentity in Manju Kapur novels Herifight foridentity in Manju Kapur novels Significance of women's marginalization, their plight, and their fight foridentity in Manju Kapur novels English English ORIENTAL RESEARCH MADRAS 2019 0022- 3301 JOURNAL THE JOURNAL OF ORIENTAL RESEARCH their fight foridentity in Manju Kapur novels English English MADRAS 2019 0022- 3301 JOURNAL	434	marginalization, their plight, and their fight foridentity in Manju Kapur novels	S Jan Reddy	English	ORIENTAL RESEARCH	2019		
marginalization, their plight, and their fight foridentity in Manju Kapur novels ORIENTAL RESEARCH MADRAS ORIENTAL RESEARCH MADRAS ORIENTAL RESEARCH MADRAS	435	marginalization, their plight, and their fight foridentity in Manju Kapur novels	Mahammad	English	ORIENTAL RESEARCH MADRAS	2019		
437 A QUANTITATIVE ANALYSIS K Sridhar Mathematics JAC: A Journal Of 2019 0731- 15-jan2019.pdf	436	marginalization, their plight, and their fight foridentity in Manju Kapur	_	English	ORIENTAL RESEARCH	2019		
	437	A QUANTITATIVE ANALYSIS	K Sridhar	Mathematics	JAC: A Journal Of	2019	0731-	<u>15-jan2019.pdf</u>

	ON INVOLVING THE USE OF THE STEINER DISTANCE AND THE HYPER-WEINER INDEX FOR QSAR AND QSPR			Composition Theory		6755	(ictiournal.com)
438	A QUANTITATIVE ANALYSIS ON INVOLVING THE USE OF THE STEINER DISTANCE AND THE HYPER-WEINER INDEX FOR QSAR AND QSPR	U Renuka,	Mathematics	JAC: A Journal Of Composition Theory	2019	0731- 6755	15-jan2019.pdf (jctjournal.com)
439	A QUANTITATIVE ANALYSIS ON INVOLVING THE USE OF THE STEINER DISTANCE AND THE HYPER-WEINER INDEX FOR QSAR AND QSPR	K Narendar Reddy	Mathematics	JAC: A Journal Of Composition Theory	2019	0731- 6755	15-jan2019.pdf (jctjournal.com)
440	An impact study on co-teaching English and soft skills during and after the COVID 19	S Jan Reddy	English,	JAC: A Journal Of Composition Theory	2019	0731- 6755	17-mar2019.pdf (jctjournal.com)
441	An impact study on co-teaching English and soft skills during and after the COVID 19	Shake Mahammad Ghouse,	English,	JAC: A Journal Of Composition Theory	2019	0731- 6755	17-mar2019.pdf (jctjournal.com)
442	An impact study on co-teaching English and soft skills during and after the COVID 19	JangaiahKerr oni	English,	JAC: A Journal Of Composition Theory	2019	0731- 6755	17-mar2019.pdf (jctjournal.com)
443	A research that examines the functions of elliptic flow in quark-gluon plasma	Ch Ranga Rao	Physics	JAC: A Journal Of Composition Theory	2019	0731- 6755	15-mar2019.pdf (jctjournal.com)
444	A research that examines the functions of elliptic flow in quark-gluon plasma	Dali Sai Bhavani	Physics	JAC: A Journal Of Composition Theory	2019	0731- 6755	15-mar2019.pdf (jctjournal.com)
445	A research that examines the functions of elliptic flow in quark-gluon plasma	L. Rajitha	Physics	JAC: A Journal Of Composition Theory	2019	0731- 6755	15-mar2019.pdf (jctjournal.com)
446	CONFIRMATION OF THE MATERIALS PURITY USING ELEMENTAL ANALYSIS AND EDAX SPECTRUM	Ch Ranga Rao	Physics,	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
447	CONFIRMATION OF THE MATERIALS PURITY USING ELEMENTAL ANALYSIS AND EDAX SPECTRUM	M. Sravanthi,	Physics,	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
448	CONFIRMATION OF THE MATERIALS PURITY USING ELEMENTAL ANALYSIS AND EDAX SPECTRUM	K Sreenaiah	Physics,	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL

449	AN ANLYTICAL STUDY ON INFLUANCE OF VIRTUAL LEARNING ON USING GRADUATE STUDENTS SOCIAL AND EMOTIONAL INTELLIGANCE SKILLS	Shaik Mohammad Gouse	English	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
450	AN ANLYTICAL STUDY ON INFLUANCE OF VIRTUAL LEARNING ON USING GRADUATE STUDENTS SOCIAL AND EMOTIONAL INTELLIGANCE SKILLS	Y.Rathaiah	English	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
451	AN ANLYTICAL STUDY ON INFLUANCE OF VIRTUAL LEARNING ON USING GRADUATE STUDENTS SOCIAL AND EMOTIONAL INTELLIGANCE SKILLS	M.Pravallika	English	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
452	A DETAILED STUDY ON STRATEGICALLY ANALYSED INDIAN ONLINE GROCERY INDUSTRY	Abhijeet Kumar	Management Studies	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
453	A DETAILED STUDY ON STRATEGICALLY ANALYSED INDIAN ONLINE GROCERY INDUSTRY	G.Rishitha,	Management Studies	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
454	A DETAILED STUDY ON STRATEGICALLY ANALYSED INDIAN ONLINE GROCERY INDUSTRY	M.Sandeep,	Management Studies	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
455	FACTORS ENCOURAGING CONSUMERS TO SWITCH TO ELECTRONIC PAYMENTS DURING COVID-19	S.Jayadeva Reddy	Management Studies,	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
456	FACTORS ENCOURAGING CONSUMERS TO SWITCH TO ELECTRONIC PAYMENTS DURING COVID-19	R.Ravinder,	Management Studies,	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
457	FACTORS ENCOURAGING CONSUMERS TO SWITCH TO ELECTRONIC PAYMENTS DURING COVID-19	B.Bhoopal	Management Studies,	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
458	EXPLORATION AND EVALUATION OF CUSTOMER'S EXPECTATIONS TOWARDS	B.Sangeetha Reddy	Management Studies,	THE JOURNAL OF ORIENTAL RESEARCH	2019	0022- 3301	PRINTED JOURNAL

	GREEN MARKETING			MADRAS			
459	EXPLORATION AND EVALUATION OF CUSTOMER'S EXPECTATIONS TOWARDS GREEN MARKETING	S.Lakshman Reddy	Management Studies,	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
460	EXPLORATION AND EVALUATION OF CUSTOMER'S EXPECTATIONS TOWARDS GREEN MARKETING	P.Srikala	Management Studies,	THE JOURNAL OF ORIENTAL RESEARCH MADRAS	2019	0022- 3301	PRINTED JOURNAL
461	ANALYSIS ON INFLUENCE OF NITRIC ACID ON M60 SELF COMPACTING CONCRETE'S DURABILITY CHARACTERISTICS	M.PRANAY	CIVIL	Journal of compostion Theory	2018	0731- 6755	18-jan2018.pdf (jctjournal.com)
462	ANALYSIS ON INFLUENCE OF NITRIC ACID ON M60 SELF COMPACTING CONCRETE'S DURABILITY CHARACTERISTICS	ASRINIVAS	CIVIL	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	18-jan2018.pdf (jctjournal.com)
463	ANALYSIS ON INFLUENCE OF NITRIC ACID ON M60 SELF COMPACTING CONCRETE'S DURABILITY CHARACTERISTICS	K.SURESH	CIVIL	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	18-jan2018.pdf (jctjournal.com)
464	AN INVESTIGATIONAL STUDY ON EGG SHELL POWDER AS A FRACTIONAL SUBSTITUTION BY CEMENT IN CONCRETE	'P.MURALID HAR	CIVIL	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	IJRAR1CXP027.pdf
465	AN INVESTIGATIONAL STUDY ON EGG SHELL POWDER AS A FRACTIONAL SUBSTITUTION BY CEMENT IN CONCRETE	K.AVINASH	CIVIL	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	IJRAR1CXP027.pdf
466	AN INVESTIGATIONAL STUDY ON EGG SHELL POWDER AS A FRACTIONAL SUBSTITUTION BY CEMENT IN CONCRETE	P.RAVI	CIVIL	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	IJRAR1CXP027.pdf
467	EVALUATION OF THE COMPRESSIVE AND FLEXUAL STRENGTH OF CONCRETE USING SUSTAINABLE INDUSTRIAL CERAMIC WASTE AS A PARTIAL REPLACEMENT OF CEMENT	Dr.S.AMAR ESH BABU,	CIVIL	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	IJRAR1CXP023.pdf
468	EVALUATION OF THE	K. SHIVA	CIVIL	Journal of	2018	0022-	IJRAR1CXP023.pdf

	COMPRESSIVE AND FLEXUAL STRENGTH OF CONCRETE USING SUSTAINABLE INDUSTRIAL CERAMIC WASTE AS A PARTIAL REPLACEMENT OF CEMENT	SHANKAR		Interdisciplinary Cycle Research		1945	
469	EVALUATION OF THE COMPRESSIVE AND FLEXUAL STRENGTH OF CONCRETE USING SUSTAINABLE INDUSTRIAL CERAMIC WASTE AS A PARTIAL REPLACEMENT OF CEMENT	K.SHALINI	CIVIL	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	<u>IJRAR1CXP023.pdf</u>
470	AN ISOLATED DYNAMIC HYBRID MODEL WIND/PV/FUEL CELL JERN NO 6307 POWER GENERATING SYSTEM USING SOLAR CELLS	K.Bheema	EEE	The International journal of analytical and experimental modal analysis	2018	0836- 9367	<u>IJRAR1CXP016.pdf</u>
471	AN ISOLATED DYNAMIC HYBRID MODEL WIND/PV/FUEL CELL JERN NO 6307 POWER GENERATING SYSTEM USING SOLAR CELLS	V.Deepthi	EEE	The International journal of analytical and experimental modal analysis	2018	0836- 9367	IJRAR1CXP016.pdf
472	AN ISOLATED DYNAMIC HYBRID MODEL WIND/PV/FUEL CELL JERN NO 6307 POWER GENERATING SYSTEM USING SOLAR CELLS	A .Munili Reddy	EEE	The International journal of analytical and experimental modal analysis	2018	0836- 9367	IJRAR1CXP016.pdf
473	CONTROLLING A WIRELESS STEPPER MOTOR BY RF TRANSMITTER AND RECEIVER DEVICE USING ARDUINO	V.H.Sowjany a	EEE	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	IJRAR1CXP024.pdf
474	CONTROLLING A WIRELESS STEPPER MOTOR BY RF TRANSMITTER AND RECEIVER DEVICE USING ARDUINO	P.Kiran	EEE	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	<u>IJRAR1CXP024.pdf</u>
475	CONTROLLING A WIRELESS STEPPER MOTOR BY RF TRANSMITTER AND RECEIVER DEVICE USING ARDUINO	V.Ravi Kumar	EEE	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	IJRAR1CXP024.pdf
476	UTILISATION OF PERTURB AND OBSERVING TECHNIQUE FOR IMPLEMENTATION OF BUCK BOOST CONERTER TO EXTRACT MAXIMUM POWER	'K.Bheema	EEE	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	<u>IJRAR1CXP025.pdf</u>

	FROM PV SYSTRM						
477	UTILISATION OF PERTURB AND OBSERVING TECHNIQUE FOR IMPLEMENTATION OF BUCK BOOST CONERTER TO EXTRACT MAXIMUM POWER FROM PV SYSTRM	J.Sai Kiran	EEE	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	IJRAR1CXP025.pdf
478	UTILISATION OF PERTURB AND OBSERVING TECHNIQUE FOR IMPLEMENTATION OF BUCK BOOST CONERTER TO EXTRACT MAXIMUM POWER FROM PV SYSTRM	Ramavath Srinivas	EEE	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	IJRAR1CXP025.pdf
479	Grid-connected photovoltaic power plants' advanced power management and control of flexible power point tracking	'V.H.Sowjany a	EEE	The International journal of analytical and experimental modal analysis	2018	0836- 9367	IJRAR1CXP018.pdf
480	Grid-connected photovoltaic power plants' advanced power management and control of flexible power point tracking	V.Ravi Kumar	EEE	The International journal of analytical and experimental modal analysis	2018	0836- 9367	<u>IJRAR1CXP018.pdf</u>
481	Grid-connected photovoltaic power plants' advanced power management and control of flexble power point tracking	P.Kiran	EEE	The International journal of analytical and experimental modal analysis	2018	0836- 9367	URAR1CXP018.pdf
482	UTILIZATION OF WASTE HEAT TO GENERATE USEFUL ELECTRIC CURRENT IN ELECTRIC VEHICLES	D.Madhava Reddy	МЕСН	The International journal of analytical and experimental modal analysis	2018	0836- 9367	IJRAR1CXP017.pdf
483	UTILIZATION OF WASTE HEAT TO GENERATE USEFUL ELECTRIC CURRENT IN ELECTRIC VEHICLES	Sandeep Kumar	МЕСН	The International journal of analytical and experimental modal analysis	2018	0836- 9367	IJRAR1CXP017.pdf
484	UTILIZATION OF WASTE HEAT TO GENERATE USEFUL ELECTRIC CURRENT IN ELECTRIC VEHICLES	K Swathi	МЕСН	The International journal of analytical and experimental modal analysis	2018	0836- 9367	<u>IJRAR1CXP017.pdf</u>
485	DRILLING PARAMETER OPTIMIZATION FOR MAXIMUM CIRCULARITY ON AISI 316 USING THE TOPSIS METHOD	K.Baba Saheb,	МЕСН	The International journal of analytical and experimental modal analysis	2018	0836- 9367	URAR1CXP019.pdf
486	DRILLING PARAMETER OPTIMIZATION FOR MAXIMUM CIRCULARITY ON AISI 316	N.Srikanth,	MECH	The International journal of analytical and experimental	2018	0836- 9367	IJRAR1CXP019.pdf

	USING THE TOPSIS METHOD			modal analysis			
487	DRILLING PARAMETER OPTIMIZATION FOR MAXIMUM CIRCULARITY ON AISI 316 USING THE TOPSIS METHOD	D Paramesh	МЕСН	The International journal of analytical and experimental modal analysis	2018	0836- 9367	URAR1CXP019.pdf
488	AN IMPROVED AND ENHANCED BIOMASS BURNER STOVE FABRICATION USING SOLAR POWER	R.Surendra Rao	МЕСН	The International journal of analytical and experimental modal analysis	2018	0836- 9367	IJRAR1CXP020.pdf
489	AN IMPROVED AND ENHANCED BIOMASS BURNER STOVE FABRICATION USING SOLAR POWER	M.surendar,	МЕСН	The International journal of analytical and experimental modal analysis	2018	0836- 9367	IJRAR1CXP020.pdf
490	AN IMPROVED AND ENHANCED BIOMASS BURNER STOVE FABRICATION USING SOLAR POWER	K.Suresh	МЕСН	The International journal of analytical and experimental modal analysis	2018	0836- 9367	IJRAR1CXP020.pdf
491	FRACTURE ANALYSIS OF FRP COMPOSITES SUBJECTED TO STATIC AND DYNAMIC LOADING	D.MADHAV A Reddy	МЕСН	International journal of Research	2018	2348- 0848	https://www.research gate.net/profile/Shuv endra- Mohan/publication/3 57990983_Internatio nal_Journal_of_Rese arch_Special_Issue_o n_Conference_Papers Fracture_Analysis Of_FRP_Composites _Subjected_To_Stati c_and_Dynamic_Loa ding/links/61ea4f1ec 5e3103375ac8366/Int ernatio
492	A general model for detecting digital image fraud using deep learning	G.Venkatesh	CSE	Journal of compostion Theory	2018	0731- 6755	17-jan2018.pdf (jctjournal.com)
493	A general model for detecting digital image fraud using deep learning	R.Ramesh	CSE	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	17-jan2018.pdf (jctjournal.com)
494	A general model for detecting digital image fraud using deep learning	Pavani	CSE	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	17-jan2018.pdf (jctjournal.com)
495	CLOUD COMPUTING'S PRIVACY BASED ACCESS CONTROL SCHEMA USING ENCRYPTION TECHNIQUES	CH Sangeetha	CSE	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	IJRAR1CXP026.pdf

496	CLOUD COMPUTING'S PRIVACY BASED ACCESS CONTROL SCHEMA USING ENCRYPTION TECHNIQUES	S.RajenderKu mar	CSE	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	<u>IJRAR1CXP026.pdf</u>
497	CLOUD COMPUTING'S PRIVACY BASED ACCESS CONTROL SCHEMA USING ENCRYPTION TECHNIQUES	Balakrishna	CSE	Journal of Interdisciplinary Cycle Research	2018	0022- 1945	<u>IJRAR1CXP026.pdf</u>
498	THE CONSEQUENCES OF E- SERVICE QUALITY AND CUSTOMER SATISFACTION IN ONLINE STORAGE WITH REFERENCE	Abhijeet Kumar	management	JACA Journal Of Composition Theory	2018	0731- 6755	13-dec2018.pdf (jctjournal.com)
499	THE CONSEQUENCES OF E- SERVICE QUALITY AND CUSTOMER SATISFACTION IN ONLINE STORAGE WITH REFERENCE	S.Jayadeva Reddy	management	JACA Journal Of Composition Theory	2018	0731- 6755	13-dec2018.pdf (jctjournal.com)
500	THE CONSEQUENCES OF E- SERVICE QUALITY AND CUSTOMER SATISFACTION IN ONLINE STORAGE WITH REFERENCE	B.Sangeetha	management	JACA Journal Of Composition Theory	2018	0731- 6755	13-dec2018.pdf (jctjournal.com)
501	Effective Assessment On Supplier Selection With Strategic Decision Making in Construction Organisation	S.Jayadeva Reddy	management	International Journal of Research	2018	2236- 6124	Printed journal
502	INFLUENCE OF AL7075-BERYL- GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING	R.Surendra Rao	МЕСН	A Journal of Composition Theory	2017	0731- 6755	23-issue22017.pdf (jctjournal.com)
503	INFLUENCE OF AL7075-BERYL- GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING	M.surendar	МЕСН	A Journal of Composition Theory	2017	0731- 6755	23-issue22017.pdf (jctjournal.com)
504	INFLUENCE OF AL7075-BERYL- GRAPHENE HYBRID MMCS HARDNESS AND DURABILITY ATTITUDES ALTERED BY MULTI DIRECTIONAL FORGING	K.Suresh	МЕСН	A Journal of Composition Theory	2017	0731- 6755	23-issue22017.pdf (jctjournal.com)
505	ANALYSIS ON BEHAVIOR OF CUMULATIVE WEIGHT GROWTH FOR HVOF LOW EXPOSED OXIDIZED	K.Baba Sahib	МЕСН	A Journal of Composition Theory	2017	0731- 6755	20-issue2-2017.pdf (jctjournal.com)

	UNCOATED STEEL						
506	ANALYSIS ON BEHAVIOR OF CUMULATIVE WEIGHT GROWTH FOR HVOF LOW EXPOSED OXIDIZED UNCOATED STEEL	N.Srikanth	МЕСН	A Journal of Composition Theory	2017	0731- 6755	20-issue2-2017.pdf (jctjournal.com)
507	ANALYSIS ON BEHAVIOR OF CUMULATIVE WEIGHT GROWTH FOR HVOF LOW EXPOSED OXIDIZED UNCOATED STEEL	D Paramesh	МЕСН	A Journal of Composition Theory	2017	0731- 6755	20-issue2-2017.pdf (jctjournal.com)
508	Assessment of the tensile characteristics of 3D printed PLA specimens wrapped in carbon fibre fabric	D.Madhava Reddy	МЕСН	A Journal of Composition Theory	2017	0731- 6755	19-issue2-2017.pdf (jctjournal.com)
509	Assessment of the tensile characteristics of 3D printed PLA specimens wrapped in carbon fibre fabric	N.Sandeep Kumar	МЕСН	A Journal of Composition Theory	2017	0731- 6755	19-issue2-2017.pdf (jctjournal.com)
510	Assessment of the tensile characteristics of 3D printed PLA specimens wrapped in carbon fibre fabric	K Swathi Gani Gopinath	МЕСН	A Journal of Composition Theory	2017	0731- 6755	19-issue2-2017.pdf (jctjournal.com)
511	STUDY ON MECHNICAL PROPERTIES AND FORMING BEHAVIOUR OF TAILOR WELDED BLANKS	K.Baba Saheb	МЕСН	International Interdisciplinary Research Journal	2017	2249- 9598	68 (oiirj.org)
512	END TO END GENERATIVE TEXT SPEECH SYNTHESIS MODEL USING TACOTRON	Dr.N.Ashok Kumar	ECE	The International journal of analytical and experimental modal analysis	2017	0886- 9367	IJRAR1CXP006.pdf
513	END TO END GENERATIVE TEXT SPEECH SYNTHESIS MODEL USING TACOTRON	V.Ganesh	ECE	The International journal of analytical and experimental modal analysis	2017	0886- 9367	IJRAR1CXP006.pdf
514	END TO END GENERATIVE TEXT SPEECH SYNTHESIS MODEL USING TACOTRON	L.Prathima Professor	ECE	The International journal of analytical and experimental modal analysis	2017	0886- 9367	IJRAR1CXP006.pdf
515	ANALYSIS ON A MULTI-BAND ANTENNA FRACTAL SHAPE EXAMINATION ON DGS	B.Mani Kumar	ECE	The International journal of analytical and experimental modal analysis	2017	0886- 9367	IJRAR1CXP005.pdf
516	ANALYSIS ON A MULTI-BAND	L.Ravi	ECE	The International	2017	0886-	IJRAR1CXP005.pdf

	ANTENNA FRACTAL SHAPE EXAMINATION ON DGS	Chandar		journal of analytical and experimental modal analysis		9367	
517	ANALYSIS ON A MULTI-BAND ANTENNA FRACTAL SHAPE EXAMINATION ON DGS	K.Harinatha Reddy	ECE	The International journal of analytical and experimental modal analysis	2017	0886- 9367	IJRAR1CXP005.pdf
518	RFID AND IOT-BASED SMART SHOPPING CART SYSTEM USING ZIGBEE TECHNOLOGY	M.Varasunda r	ECE	The International journal of analytical and experimental modal analysis	2017	0886- 9367	IJRAR1CXP004.pdf
519	RFID AND IOT-BASED SMART SHOPPING CART SYSTEM USING ZIGBEE TECHNOLOGY	M.Nikhil Sitharam,	ECE	The International journal of analytical and experimental modal analysis	2017	0886- 9367	IJRAR1CXP004.pdf
520	RFID AND IOT-BASED SMART SHOPPING CART SYSTEM USING ZIGBEE TECHNOLOGY	P.Seetaramai ah	ECE	The International journal of analytical and experimental modal analysis	2017	0886- 9367	IJRAR1CXP004.pdf
521	DIFFERENT MOTION VEHICLEIC CAR CONTROL USING ARM BASED ON IOT TO PRODUCE CLOUD SERVICE	M.Nikhil Sitharam	ECE	INTERNATIONAL JOURNAL & MAGAZINE OF ENGINEERING TECHNOLOGY ,MANAGEMENT RESEARCH	2017	2348- 4845	http://www.ijmetmr.c om/oloctober2017/Ka nukulaRaju- MarimgantiNikhilsth aram-5.pdf
522	Deep Learning And Multiclass SVM Algorithms For Finding And Identifying A Missing Child	B.Raghupathi	CSE	Indian Journal of Applied Research	2017	2349- 5138	<u>IJRAR1CXP007.pdf</u>
523	Deep Learning And Multiclass SVM Algorithms For Finding And Identifying A Missing Child	S.Sridhar Reddy	CSE	Indian Journal of Applied Research	2017	2349- 5138	URAR1CXP007.pdf
524	Deep Learning And Multiclass SVM Algorithms For Finding And Identifying A Missing Child	T.Sharada	CSE	Indian Journal of Applied Research	2017	2349- 5138	<u>IJRAR1CXP007.pdf</u>
525	An Automatic online User data verification and comparison from E-Government using Al	P.Satish Reddy,	CSE	JAC A Journal of Composition Theory	2017	0731- 6755	22-issu2-2017.pdf (jctjournal.com)
526	An Automatic online User data verification and comparison from E-Government using Al	R.Mrudula,	CSE	JAC A Journal of Composition Theory	2017	0731- 6755	22-issu2-2017.pdf (jctjournal.com)
527	An Automatic online User data verification and comparison from E-	Asif Ahmed Algur	CSE	JAC A Journal of	2017	0731- 6755	22-issu2-2017.pdf (jctjournal.com)

	Government using Al			Composition Theory			
528	Analysis on left duo T-Seminearrings based on salient features and characteristics	K Narendar Reddy	Mathematics	The International journal of analytical and experimental modal analysis	2017	0886- 9367	<u>IJRAR1CXP011.pdf</u>
529	Analysis on left duo T-Seminearrings based on salient features and characteristics	K. Sridhar	Mathematics	The International journal of analytical and experimental modal analysis	2017	0886- 9367	<u>IJRAR1CXP011.pdf</u>
530	Analysis on left duo T-Seminearrings based on salient features and characteristics	Renuka	Mathematics	The International journal of analytical and experimental modal analysis	2017	0886- 9367	<u>IJRAR1CXP011.pdf</u>
531	An approximate calculation of the sodium atom's monochromatic light wave's overall length	Dali Sai Bhavan	Physics	Journal of Interdisciplinary Cycle Research	2017	0022- 1945	IJRAR1CXP010.pdf
532	An approximate calculation of the sodium atom's monochromatic light wave's overall length	Ch Ranga Rao	Physics	Journal of Interdisciplinary Cycle Research	2017	0022- 1945	IJRAR1CXP010.pdf
533	An approximate calculation of the sodium atom's monochromatic light wave's overall length	Pratap Pola	Physics	Journal of Interdisciplinary Cycle Research	2017	0022- 1945	IJRAR1CXP010.pdf
534	Analysis on using the Harry Harrison novel Make Room! Make Room: As a point of reference. examin e the effects of overpopulation on the environment and economic development	Shake Mahammad Ghouse	ENGLISH	Journal of Interdisciplinary Cycle Research	2017	0022- 1945	<u>IJRAR1CXP012.pdf</u>
535	Analysis on using the Harry Harrison novel Make Room! Make Room: As a point of reference. examin e the effects of overpopulation on the environment and economic development	S Jan Reddy	ENGLISH	Journal of Interdisciplinary Cycle Research	2017	0022- 1945	<u>IJRAR1CXP012.pdf</u>
536	Analysis on using the Harry Harrison novel Make Room! Make Room: As a point of reference. examin e the effects of overpopulation on the environment and economic development	M Pravalika	ENGLISH	Journal of Interdisciplinary Cycle Research	2017	0022- 1945	<u>IJRAR1CXP012.pdf</u>
537	Reduction of N-ethyl-3-nitro indole with sodium dithionite and 0.5 (N) sodium hydroxide solutions by preparing N-	Uma Sundari Maruthi	Chemistry	Journal of Interdisciplinary Cycle Research	2017	0022- 1945	<u>IJRAR1CXP009.pdf</u>

	ethyl-3-amino indole						
538	Reduction of N-ethyl-3-nitro indole with sodium dithionite and 0.5 (N) sodium hydroxide solutions by preparing N-ethyl-3-amino indole	Ch Sarika	Chemistry	Journal of Interdisciplinary Cycle Research	2017	0022- 1945	IJRAR1CXP009.pdf
539	Reduction of N-ethyl-3-nitro indole with sodium dithionite and 0.5 (N) sodium hydroxide solutions by preparing N-ethyl-3-amino indole	Satyanarayan a Reddy	Chemistry	Journal of Interdisciplinary Cycle Research	2017	0022- 1945	IJRAR1CXP009.pdf
540	USAGE OF QUANTITATIVE RESEARCH METHODOLOGY TO ANALYZE CONSUMER BUYING ACTIONS IN RELATION TO ONLINE SHOPPING	S .JAYADEVA REDDY	Management Studies	Journal of Interdisciplinary Cycle Research	2017	0022- 1945	24-issue22017.pdf (jctjournal.com)
541	USAGE OF QUANTITATIVE RESEARCH METHODOLOGY TO ANALYZE CONSUMER BUYING ACTIONS IN RELATION TO ONLINE SHOPPING	R.RAVINDE R	Management Studies	Journal of Interdisciplinary Cycle Research	2017	0022- 1945	24-issue22017.pdf (jctjournal.com)
542	USAGE OF QUANTITATIVE RESEARCH METHODOLOGY TO ANALYZE CONSUMER BUYING ACTIONS IN RELATION TO ONLINE SHOPPING	G.RISHITHA	Management Studies	Journal of Interdisciplinary Cycle Research	2017	0022- 1945	24-issue22017.pdf (jctjournal.com)
543	MARKETING STRATEGIES IN BANKING SECTOR-A REVIEW	SEELAM JAYADEVA REDD	Management Studies	ANVESHANA'S INTERNATIONAL JOURNAL OF RESEARCH IN REGIONAL STUDIES, LAW, SOCIAL SCIENCES, JOURNALISM AND MANAGEMENT PRACTICES	2017	2455- 6462	PRINTED JOURNAL