

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Calendar Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number		
						Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
EXPERIMENTAL STUDY ON ANALYSIS OF RCC STRUCTURE WITH OR WITH OUT INFILL DIFFERENT SEISMIC ZONES	P. Sudhaker	MBA	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-26.pdf	UGC CARE
EXPERIMENTAL STUDY ON ANALYSIS OF RCC STRUCTURE WITH OR WITH OUT INFILL DIFFERENT SEISMIC ZONES	Dr. Sudhakar Madhavedi	MBA	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-26.pdf	UGC CARE
EXPERIMENTAL STUDY ON ANALYSIS OF RCC STRUCTURE WITH OR WITH OUT INFILL DIFFERENT SEISMIC ZONES	Ch.Prathima	MBA	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-26.pdf	UGC CARE
EXPERIMENTAL STUDY ON ANALYSIS OF RCC STRUCTURE WITH OR WITH OUT INFILL DIFFERENT SEISMIC ZONES	Sangeetha Padamati	MBA	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-26.pdf	UGC CARE
An Analysis on relationship between dealers' attitudes and consumers' preferences, this study seeks to understand how dealer interactions impact consumer purchasing decisions in the automotive industry.	P. Sudhaker	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8403/6660	UGC CARE
An Analysis on relationship between dealers' attitudes and consumers' preferences, this study seeks to understand how dealer interactions impact consumer purchasing decisions in the automotive industry.	Trupti Makwane	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8403/6660	UGC CARE
An Analysis on relationship between dealers' attitudes and consumers' preferences, this study seeks to understand how dealer interactions impact consumer purchasing decisions in the automotive industry.	Ch.Prathima	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8403/6660	UGC CARE
An Analysis on relationship between dealers' attitudes and consumers' preferences, this study seeks to understand how dealer interactions impact consumer purchasing decisions in the automotive industry.	Sangeetha Padamati	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8403/6660	UGC CARE
Role and impact of currency derivatives in managing foreign exchange risks and their regulatory framework	Dr. A. Padma	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8403/6660	UGC CARE
Role and impact of currency derivatives in managing foreign exchange risks and	Shruthi Teegala	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php	http://psychologyandeducation.net/pae/index.php/pae	UGC CARE

their regulatory framework						/pae/issue/view/20	/article/view/8403/6660	
Role and impact of currency derivatives in managing foreign exchange risks and their regulatory framework	Ravi Chelimela	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8403/6660	UGC CARE
Role and impact of currency derivatives in managing foreign exchange risks and their regulatory framework	Balla Srikanth	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8403/6660	UGC CARE
Employee's Attitude and Perception Towards Voluntary Separation Scheme: A Comparative Study of ITI and BHEL	Ch.Prathima	MBA	IJFANS International Journal of Food and Nutritional Sciences	2018-19	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/592a6aaf30c4f5e579d4efaa8def4219.pdf	UGC CARE
Employee's Attitude and Perception Towards Voluntary Separation Scheme: A Comparative Study of ITI and BHEL	P. Sudhaker	MBA	IJFANS International Journal of Food and Nutritional Sciences	2018-19	2321 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/592a6aaf30c4f5e579d4efaa8def4219.pdf	UGC CARE
Employee's Attitude and Perception Towards Voluntary Separation Scheme: A Comparative Study of ITI and BHEL	Ravi Chelimela	MBA	IJFANS International Journal of Food and Nutritional Sciences	2018-19	2322 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/592a6aaf30c4f5e579d4efaa8def4219.pdf	UGC CARE
Employee's Attitude and Perception Towards Voluntary Separation Scheme: A Comparative Study of ITI and BHEL	Shruthi Teegala	MBA	IJFANS International Journal of Food and Nutritional Sciences	2018-19	2323 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/592a6aaf30c4f5e579d4efaa8def4219.pdf	UGC CARE
A study on human Resources Development for Competitiveness: A Priority for Employers in ILO	Ch.Prathima	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8396/6653	UGC CARE
A study on human Resources Development for Competitiveness: A Priority for Employers in ILO	P. Sudhaker	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8396/6653	UGC CARE
A study on human Resources Development for Competitiveness: A Priority for Employers in ILO	Ravi Chelimela	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8396/6653	UGC CARE
A study on human Resources Development for Competitiveness: A Priority for Employers in ILO	Shruthi Teegala	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8396/6653	UGC CARE
Evolution and Emerging Role of Mutual Fund Institutions in Indian Microfinance Sector	P. Sudhaker	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8400/6657	UGC CARE
Evolution and Emerging Role of Mutual Fund Institutions in Indian Microfinance Sector	Ch.Prathima	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/21	http://psychologyandeducation.net/pae/index.php/pae/article/view/8400/6657	UGC CARE
Evolution and Emerging Role of Mutual Fund Institutions in Indian Microfinance Sector	Ravi Chelimela	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/22	http://psychologyandeducation.net/pae/index.php/pae/article/view/8400/6657	UGC CARE
Evolution and Emerging Role of Mutual Fund Institutions in Indian Microfinance Sector	Shruthi Teegala	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/23	http://psychologyandeducation.net/pae/index.php/pae/article/view/8400/6657	UGC CARE
Exploring the relationship between customer experience and brand image via case studies at German Dealerships	Madhusudhan Nukala	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8398/6655	UGC CARE
Exploring the relationship between customer experience and brand image	Ch.Prathima	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php	http://psychologyandeducation.net/pae/index.php/pae	UGC CARE

via case studies at German Dealerships						/pae/issue/view/20	/article/view/8398/6655	
Exploring the relationship between customer experience and brand image via case studies at German Dealerships	Ravi Chelimela	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8398/6655	UGC CARE
Exploring the relationship between customer experience and brand image via case studies at German Dealerships	Shruthi Teegala	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8398/6655	UGC CARE
A study on Factors Influencing Job Satisfaction of Bank Employees in India	Dr. A. Padma	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8397/6654	UGC CARE
A study on Factors Influencing Job Satisfaction of Bank Employees in India	P. Sudhaker	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8397/6654	UGC CARE
A study on Factors Influencing Job Satisfaction of Bank Employees in India	Ravi Chelimela	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8397/6654	UGC CARE
A study on Factors Influencing Job Satisfaction of Bank Employees in India	Shruthi Teegala	MBA	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8397/6654	UGC CARE
A study on implementation of customer relationship management strategies and assesses their influence on business performance, customer retention, and profitability.	Dr. Sudhakar Madhavedi	MBA	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-20.pdf	UGC CARE
A study on implementation of customer relationship management strategies and assesses their influence on business performance, customer retention, and profitability.	P. Sudhaker	MBA	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-20.pdf	UGC CARE
A study on implementation of customer relationship management strategies and assesses their influence on business performance, customer retention, and profitability.	Ch.Prathima	MBA	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-20.pdf	UGC CARE
A study on implementation of customer relationship management strategies and assesses their influence on business performance, customer retention, and profitability.	G. Chakradhar	MBA	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-20.pdf	UGC CARE
A study Marketing techniques used in businesses to reach and engage target audiences, analyzing their effectiveness and relevance in contemporary markets.	P. Sudhaker	MBA	Material Science and Technology	2019-20	1005-0299	https://materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-34.pdf	UGC CARE
A study Marketing techniques used in businesses to reach and engage target audiences, analyzing their effectiveness and relevance in contemporary markets.	Dr. A. Padma	MBA	Material Science and Technology	2019-20	1005-0299	https://materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-34.pdf	UGC CARE
A study Marketing techniques used in businesses to reach and engage target audiences, analyzing their effectiveness and relevance in contemporary markets.	Ch.Prathima	MBA	Material Science and Technology	2019-20	1005-0299	https://materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-34.pdf	UGC CARE

A study Marketing techniques used in businesses to reach and engage target audiences, analyzing their effectiveness and relevance in contemporary markets.	Preethi Teegala	MBA	Material Science and Technology	2019-20	1005-0299	https://materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-34.pdf	UGC CARE
Alternative distribution channels beyond traditional retail: A study assesses their viability and impact on market reach and sales.	P. Sudhaker	MBA	Material Science and Technology	2019-20	1005-0300	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-21.pdf	UGC CARE
Alternative distribution channels beyond traditional retail: A study assesses their viability and impact on market reach and sales.	Trupti Makwane	MBA	Material Science and Technology	2019-20	1005-0301	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-21.pdf	UGC CARE
Alternative distribution channels beyond traditional retail: A study assesses their viability and impact on market reach and sales.	Ch.Prathima	MBA	Material Science and Technology	2019-20	1005-0302	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-21.pdf	UGC CARE
Alternative distribution channels beyond traditional retail: A study assesses their viability and impact on market reach and sales.	Sangeetha Padamati	MBA	Material Science and Technology	2019-20	1005-0303	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-21.pdf	UGC CARE
Analysis of Strategies for managing online advertisements, including PPC campaigns, display ads, and sponsored content, to optimize reach, engagement, and conversion.	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2019-20	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2017&issue=No%2012	https://www.neuroquantology.com/open-access/ANALYSIS+OF+STRATEGIES+FOR+MANAGING+ONLINE+ADVERTISEMENTS%252C+INCLUDING+PPC+CAMPAIGNS%252C+DISPLAY+ADS%252C+AND+SPONSORED+CONTENT%252C+TO+OPTIMIZE+REACH%252C+ENGAGEMENT%252C+AND+CONVERSION 13087/?download=true	UGC CARE
Analysis of Strategies for managing online advertisements, including PPC campaigns, display ads, and sponsored content, to optimize reach, engagement, and conversion.	Shruthi Teegala	MBA	NeuroQuantology	2019-20	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2017&issue=No%2012	https://www.neuroquantology.com/open-access/ANALYSIS+OF+STRATEGIES+FOR+MANAGING+ONLINE+ADVERTISEMENTS%252C+INCLUDING+PPC+CAMPAIGNS%252C+DISPLAY+ADS%252C+AND+SPONSORED+CONTENT%252C+TO+OPTIMIZE+REACH%252C+ENGAGEMENT%252C+AND+CONVERSION 13087/?download=true	UGC CARE
Analysis of Strategies for managing online advertisements, including PPC campaigns, display ads, and sponsored content, to optimize reach, engagement, and conversion.	Trupti Makwane	MBA	NeuroQuantology	2019-20	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2017&issue=No%2012	https://www.neuroquantology.com/open-access/ANALYSIS+OF+STRATEGIES+FOR+MANAGING+ONLINE+ADVERTISEMENTS%252C+INCLUDING+PPC+CAMPAIGNS%252C+DISPLAY+ADS%252C+AND+SPONSORED+CONTENT%252C+TO+O	UGC CARE

							PTIMIZE+REACH%252C+ENGAGEMENT%252C+AND+CONVERSION_13087/?download=true	
Analysis of Strategies for managing online advertisements, including PPC campaigns, display ads, and sponsored content, to optimize reach, engagement, and conversion.	P. Sudhaker	MBA	NeuroQuantology	2019-20	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2017&issue=No%2012	https://www.neuroquantology.com/open-access/ANALYSIS+OF+STRATEGIES+FOR+MANAGING+ONLINE+ADVERTISEMENTS%252C+INCLUDING+PPC+CAMPAIGNS%252C+DISPLAY+ADS%252C+AND+SPONSORED+CONTENT%252C+TO+OPTIMIZE+REACH%252C+ENGAGEMENT%252C+AND+CONVERSION_13087/?download=true	UGC CARE
A comparative study of Religare Securities' trading services with its competitors, evaluating factors like costs, platforms, and investor satisfaction	P. Sudhaker	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14482/10498	UGC CARE
A comparative study of Religare Securities' trading services with its competitors, evaluating factors like costs, platforms, and investor satisfaction	Dr. Sudhakar Madhavedi	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14482/10498	UGC CARE
A comparative study of Religare Securities' trading services with its competitors, evaluating factors like costs, platforms, and investor satisfaction	Trupti Makwane	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14482/10498	UGC CARE
A comparative study of Religare Securities' trading services with its competitors, evaluating factors like costs, platforms, and investor satisfaction	Sangeetha Padamati	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14482/10498	UGC CARE
An empirical study on trading services, assessing features, performance, and regulatory compliance to optimize service quality and market competitiveness	G. Chakradhar	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4351/3364	UGC CARE
An empirical study on trading services, assessing features, performance, and regulatory compliance to optimize service quality and market competitiveness	Praveena Kotagiri	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4351/3364	UGC CARE
An empirical study on trading services, assessing features, performance, and regulatory compliance to optimize service quality and market competitiveness	Balla Srikanth	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4351/3364	UGC CARE
An empirical study on trading services, assessing features, performance, and regulatory compliance to optimize	Dr. C.P Reddy	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4351/3364	UGC CARE

service quality and market competitiveness								
A comprehensive view of HR processes while analyzing attrition rates to understand turnover patterns and their impact on organizational effectiveness.	Ch.Prathima	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4353/3366	UGC CARE
A comprehensive view of HR processes while analyzing attrition rates to understand turnover patterns and their impact on organizational effectiveness.	P. Sudhaker	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4353/3366	UGC CARE
A comprehensive view of HR processes while analyzing attrition rates to understand turnover patterns and their impact on organizational effectiveness.	Ravi Chelimela	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4353/3366	UGC CARE
A comprehensive view of HR processes while analyzing attrition rates to understand turnover patterns and their impact on organizational effectiveness.	Shruthi Teegala	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4353/3366	UGC CARE
A study on Formulation and execution of HR policies to ensure consistency, fairness, and compliance across all aspects of employee management.	Ch.Prathima	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4352/3365	UGC CARE
A study on Formulation and execution of HR policies to ensure consistency, fairness, and compliance across all aspects of employee management.	Balla Srikanth	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4352/3365	UGC CARE
A study on Formulation and execution of HR policies to ensure consistency, fairness, and compliance across all aspects of employee management.	G. Chakradhar	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4352/3365	UGC CARE
A study on Formulation and execution of HR policies to ensure consistency, fairness, and compliance across all aspects of employee management.	Preethi Teegala	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4352/3365	UGC CARE
A study on Dimension and Antecedents of Quality of Work Life	Ch.Prathima	MBA	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-19.pdf	UGC CARE
A study on Dimension and Antecedents of Quality of Work Life	Balla Srikanth	MBA	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-19.pdf	UGC CARE
A study on Dimension and Antecedents of Quality of Work Life	G. Chakradhar	MBA	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-19.pdf	UGC CARE
A study on Dimension and Antecedents of Quality of Work Life	Preethi Teegala	MBA	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-19.pdf	UGC CARE
A Study on Consumer Buying Behavior towards Gold Jewellery - Special Reference to Coimbatore City, India	P. Sudhaker	MBA	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400373	UGC CARE
A Study on Consumer Buying Behavior towards Gold Jewellery - Special Reference to Coimbatore City, India	Dr. Sudhakar Madhavedi	MBA	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400374	UGC CARE
A Study on Consumer Buying Behavior towards Gold Jewellery - Special	Trupti Makwane	MBA	International Journal of Psychosocial	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023	https://www.psychosocial.com/archives/volume%2023	UGC CARE

Reference to Coimbatore City, India			Rehabilitation			2023/Issue%206	/Issue%206/400375	
A Study on Consumer Buying Behavior towards Gold Jewellery - Special Reference to Coimbatore City, India	Sangeetha Padamati	MBA	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400376	UGC CARE
National Educational Policies of India: A Review	Dr. Sudhakar Madhavedi	MBA	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400373	UGC CARE
National Educational Policies of India: A Review	P. Sudhaker	MBA	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400374	UGC CARE
National Educational Policies of India: A Review	Ch.Prathima	MBA	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400375	UGC CARE
National Educational Policies of India: A Review	G. Anusha	MBA	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400376	UGC CARE
Impact of Investments in Indian Equity Market on Bank Savings- A Study	Madhusudhan Nukala	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4350/3363	UGC CARE
Impact of Investments in Indian Equity Market on Bank Savings- A Study	Praveena Kotagiri	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4350/3363	UGC CARE
Impact of Investments in Indian Equity Market on Bank Savings- A Study	Balla Srikanth	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4350/3363	UGC CARE
Impact of Investments in Indian Equity Market on Bank Savings- A Study	Dr. C.P Reddy	MBA	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4350/3363	UGC CARE
A study on marketing mix elements (product, price, place, promotion) and their interplay in driving customer acquisition, retention	Dr. Sudhakar Madhavedi	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14490/10506	UGC CARE
A study on marketing mix elements (product, price, place, promotion) and their interplay in driving customer acquisition, retention	P. Sudhaker	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14490/10506	UGC CARE
A study on marketing mix elements (product, price, place, promotion) and their interplay in driving customer acquisition, retention	Ch.Prathima	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14490/10506	UGC CARE
A study on marketing mix elements (product, price, place, promotion) and their interplay in driving customer acquisition, retention	G. Chakradhar	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14490/10506	UGC CARE
A comparative study on brand loyalty levels among competing brands, analyzing factors such as product satisfaction, brand reputation, and customer loyalty progra	Dr. Sudhakar Madhavedi	MBA	Material Science and Technology	2020-21	1005-0299	https://materialsclencetech.com/mst/issue.php?id=15	https://materialsclencetech.com/mst/uploads/2020-33.pdf	UGC CARE

A comparative study on brand loyalty levels among competing brands, analyzing factors such as product satisfaction, brand reputation, and customer loyalty progra	Ch.Prathima	MBA	Material Science and Technology	2020-21	1005-0299	https://materialsciencetechnology.com/mst/issue.php?id=15	https://materialsciencetechnology.com/mst/uploads/2020-33.pdf	UGC CARE
A comparative study on brand loyalty levels among competing brands, analyzing factors such as product satisfaction, brand reputation, and customer loyalty progra	G. Chakradhar	MBA	Material Science and Technology	2020-21	1005-0299	https://materialsciencetechnology.com/mst/issue.php?id=15	https://materialsciencetechnology.com/mst/uploads/2020-33.pdf	UGC CARE
A comparative study on brand loyalty levels among competing brands, analyzing factors such as product satisfaction, brand reputation, and customer loyalty progra	P. Sudhaker	MBA	Material Science and Technology	2020-21	1005-0299	https://materialsciencetechnology.com/mst/issue.php?id=15	https://materialsciencetechnology.com/mst/uploads/2020-33.pdf	UGC CARE
The influence of promotional activities on consumer behavior in retail settings: A study analyzing purchase decisions, brand perceptions, and sales impact.	P. Sudhaker	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/THE+INFLUENCE+OF+PROMOTIONAL+ACTIVITIES+ON+CONSUMER+BEHAVIOR+IN+RETAIL+SETTINGS+A+STUDY+ANALYZING+PURCHASE+DECISIONS%252C+BRAND+PERCEPTIONS%252C+AND+SALES+IMPACT_13160/?download=true	UGC CARE
The influence of promotional activities on consumer behavior in retail settings: A study analyzing purchase decisions, brand perceptions, and sales impact.	Shruthi Teegala	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/THE+INFLUENCE+OF+PROMOTIONAL+ACTIVITIES+ON+CONSUMER+BEHAVIOR+IN+RETAIL+SETTINGS+A+STUDY+ANALYZING+PURCHASE+DECISIONS%252C+BRAND+PERCEPTIONS%252C+AND+SALES+IMPACT_13160/?download=true	UGC CARE
The influence of promotional activities on consumer behavior in retail settings: A study analyzing purchase decisions, brand perceptions, and sales impact.	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/THE+INFLUENCE+OF+PROMOTIONAL+ACTIVITIES+ON+CONSUMER+BEHAVIOR+IN+RETAIL+SETTINGS+A+STUDY+ANALYZING+PURCHASE+DECISIONS%252C+BRAND+PERCEPTIONS%252C+AND+SALES+IMPACT_13160/?download=true	UGC CARE
The influence of promotional activities on consumer behavior in retail settings: A study analyzing purchase decisions, brand perceptions, and sales impact.	Ch.Prathima	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/THE+INFLUENCE+OF+PROMOTIONAL+ACTIVITIES+ON+CONSUMER+BEHAVIOR+IN+RETAIL+SETTINGS+A+STUDY+ANALYZING+PURCHASE+DECISIONS%252C+BRAND+PERCEPTIONS%252C+AND+SALES+IMPACT_13160/?download=true	UGC CARE

							HASE+DECISIONS%252C+BR AND+PERCEPTIONS%252C+ AND+SALES+IMPACT 1316 0/?download=true	
A comprehensive study of Assets Management Company , focusing on investment strategies, performance, and regulatory.	G. Chakradhar	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14489/10505	UGC CARE
A comprehensive study of Assets Management Company , focusing on investment strategies, performance, and regulatory.	Malika Apku	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14489/10505	UGC CARE
A comprehensive study of Assets Management Company , focusing on investment strategies, performance, and regulatory.	G.Anusha	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14489/10505	UGC CARE
A comprehensive study of Assets Management Company , focusing on investment strategies, performance, and regulatory.	Dr. Sudhakar Madhavedi	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14489/10505	UGC CARE
A study on age and occupation influence on investment decisions, exploring risk tolerance, goals, and preferred investment options.	P. Sudhaker	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/A+STUDY+ON+AGE+AND+OCCUPATION+INFLUENCE+ON+INVESTMENT+DECISIONS%252C+EXPLORING+RISK+TOLERANCE%252C+GOALS%252C+AND+PREFERRED+INVESTMENT+OPTIONS 13155/?download=true	UGC CARE
A study on age and occupation influence on investment decisions, exploring risk tolerance, goals, and preferred investment options.	Ch.Prathima	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/A+STUDY+ON+AGE+AND+OCCUPATION+INFLUENCE+ON+INVESTMENT+DECISIONS%252C+EXPLORING+RISK+TOLERANCE%252C+GOALS%252C+AND+PREFERRED+INVESTMENT+OPTIONS 13155/?download=true	UGC CARE
A study on age and occupation influence on investment decisions, exploring risk tolerance, goals, and preferred investment options.	G. Chakradhar	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/A+STUDY+ON+AGE+AND+OCCUPATION+INFLUENCE+ON+INVESTMENT+DECISIONS%252C+EXPLORING+RISK+TOLERANCE%252C+GOALS%252C+AND+PREFERRED+INVESTMENT+OPTIONS 13155/?download=true	UGC CARE

A study on age and occupation influence on investment decisions, exploring risk tolerance, goals, and preferred investment options.	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/A+STUDY+ON+AGE+AND+OCCUPATION+INFLUENCE+ON+INVESTMENT+DECISIONS%252C+EXPLORING+RISK+TOLERANCE%252C+GOALS%252C+AND+PREFERRED+INVESTMENT+OPTIONS_13155/?download=true	UGC CARE
An overview of mutual funds and investors' understanding in rural and urban people investment behaviour and preference	Dr. Sudhakar Madhavedi	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14486/10502	UGC CARE
An overview of mutual funds and investors' understanding in rural and urban people investment behaviour and preference	P. Sudhakar	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14486/10502	UGC CARE
An overview of mutual funds and investors' understanding in rural and urban people investment behaviour and preference	Malika Apku	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14486/10502	UGC CARE
An overview of mutual funds and investors' understanding in rural and urban people investment behaviour and preference	Balla Srikanth	MBA	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14486/10502	UGC CARE
An explorative study on the various HR policies and practices adopted by organizations to govern employee behavior, performance expectations, and workplace culture.	Ch.Prathima	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/AN+EXPLORATIVE+STUDY+ON+THE+VARIOUS+HR+POLICIES+AND+PRACTICES+ADOPTED+BY+ORGANIZATIONS+TO+GOVERN+EMPLOYEE+BEHAVIOR%252C+PERFORMANCE+EXPECTATIONS+CULTURE_13156/?download=true	UGC CARE
An explorative study on the various HR policies and practices adopted by organizations to govern employee behavior, performance expectations, and workplace culture.	Shruthi Teegala	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/AN+EXPLORATIVE+STUDY+ON+THE+VARIOUS+HR+POLICIES+AND+PRACTICES+ADOPTED+BY+ORGANIZATIONS+TO+GOVERN+EMPLOYEE+BEHAVIOR%252C+PERFORMANCE+EXPECTATIONS+CULTURE_13156/?download=true	UGC CARE

An explorative study on the various HR policies and practices adopted by organizations to govern employee behavior, performance expectations, and workplace culture.	Preethi Teegala	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/AN+EXPLORATIVE+STUDY+ON+THE+VARIOUS+HR+POLICIES+AND+PRACTICES+ADOPTED+BY+ORGANIZATIONS+TO+GOVERN+EMPLOYEE+BEHAVIOR%252C+PERFORMANCE+EXPECTATIONS+S%252C+AND+WORKPLACE+CULTURE_13156/?download=true	UGC CARE
An explorative study on the various HR policies and practices adopted by organizations to govern employee behavior, performance expectations, and workplace culture.	G.Anusha	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/AN+EXPLORATIVE+STUDY+ON+THE+VARIOUS+HR+POLICIES+AND+PRACTICES+ADOPTED+BY+ORGANIZATIONS+TO+GOVERN+EMPLOYEE+BEHAVIOR%252C+PERFORMANCE+EXPECTATIONS+S%252C+AND+WORKPLACE+CULTURE_13156/?download=true	UGC CARE
An investigation into the methods and strategies employed by organizations to attract, select, and onboard suitable candidates to meet staffing requirements.	Ch.Prathima	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=1	https://www.materialsciencetech.com/mst/open.php?id=2021-23.pdf	UGC CARE
An investigation into the methods and strategies employed by organizations to attract, select, and onboard suitable candidates to meet staffing requirements.	Shruthi Teegala	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=1	https://www.materialsciencetech.com/mst/open.php?id=2021-23.pdf	UGC CARE
An investigation into the methods and strategies employed by organizations to attract, select, and onboard suitable candidates to meet staffing requirements.	Preethi Teegala	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=1	https://www.materialsciencetech.com/mst/open.php?id=2021-23.pdf	UGC CARE
An investigation into the methods and strategies employed by organizations to attract, select, and onboard suitable candidates to meet staffing requirements.	Dr. Sudhakar Madhavedi	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=1	https://www.materialsciencetech.com/mst/open.php?id=2021-23.pdf	UGC CARE
Factors affecting Consumer Adoption of Mobile Apps in NCR New Delhi, India: A Qualitative Study	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/FACTORS+AFFECTING+CONSUMER+ADOPTION+OF+MOBILE+APPS+IN+NCR%253A+A+QUALITATIVE+STUDY_13088/?download=true	UGC CARE
Factors affecting Consumer Adoption of Mobile Apps in NCR New Delhi, India: A Qualitative Study	P. Sudhaker	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/FACTORS+AFFECTING+CONSUMER+ADOPTION+OF+MOBILE+APPS+IN+NCR%253A+A+QUALITATIVE+STUDY_13088/?download=true	UGC CARE

						=No%2011	G+CONSUMER+ADOPTION+OF+MOBILE+APPS+IN+NCR%253A+A+QUALITATIVE+STUDY_13088/?download=true	
Factors affecting Consumer Adoption of Mobile Apps in NCR New Delhi, India: A Qualitative Study	Ch.Prathima	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/FACTORS+AFFECTING+CONSUMER+ADOPTION+OF+MOBILE+APPS+IN+NCR%253A+A+QUALITATIVE+STUDY_13088/?download=true	UGC CARE
Factors affecting Consumer Adoption of Mobile Apps in NCR New Delhi, India: A Qualitative Study	G. Chakradhar	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/FACTORS+AFFECTING+CONSUMER+ADOPTION+OF+MOBILE+APPS+IN+NCR%253A+A+QUALITATIVE+STUDY_13088/?download=true	UGC CARE
A study on examining Antecedents affecting Indian Consumers Adoption of Mobile Apps: A study of VUCA generation	P. Sudhaker	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/A+STUDY+ON+EXAMINING+ANTECEDENTS+AFFECTING+INDIAN+CONSUMERS+ADOPTION+OF+MOBILE+APPS%253A+A+STUDY+OF+VUCA+GENERATION_13089/?download=true	UGC CARE
A study on examining Antecedents affecting Indian Consumers Adoption of Mobile Apps: A study of VUCA generation	Shruthi Teegala	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/A+STUDY+ON+EXAMINING+ANTECEDENTS+AFFECTING+INDIAN+CONSUMERS+ADOPTION+OF+MOBILE+APPS%253A+A+STUDY+OF+VUCA+GENERATION_13089/?download=true	UGC CARE
A study on examining Antecedents affecting Indian Consumers Adoption of Mobile Apps: A study of VUCA generation	Balla Srikanth	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/A+STUDY+ON+EXAMINING+ANTECEDENTS+AFFECTING+INDIAN+CONSUMERS+ADOPTION+OF+MOBILE+APPS%253A+A+STUDY+OF+VUCA+GENERATION_13089/?download=true	UGC CARE
A study on examining Antecedents affecting Indian Consumers Adoption of Mobile Apps: A study of VUCA generation	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/A+STUDY+ON+EXAMINING+ANTECEDENTS+AFFECTING+INDIAN+CONSUMERS+ADOPTION+OF+MOBILE+APPS%253A+A+STUDY+O	UGC CARE

							F+VUCA+GENERATION_13089/?download=true	
An Analysis of Profitability Ratios of S&P BSE Auto Index Companies - An Empirical Study	Madhusudhan Nukala	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/A+STUDY+ON+EXAMINING+ANTECEDENTS+AFECTING+INDIAN+CONSUMERS+ADOPTION+OF+MOBILE+APPS%253A+A+STUDY+OF+VUCA+GENERATION_13089/?download=true	UGC CARE
An Analysis of Profitability Ratios of S&P BSE Auto Index Companies - An Empirical Study	Malika Apku	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/A+STUDY+ON+EXAMINING+ANTECEDENTS+AFECTING+INDIAN+CONSUMERS+ADOPTION+OF+MOBILE+APPS%253A+A+STUDY+OF+VUCA+GENERATION_13089/?download=true	UGC CARE
An Analysis of Profitability Ratios of S&P BSE Auto Index Companies - An Empirical Study	G.Anusha	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/A+STUDY+ON+EXAMINING+ANTECEDENTS+AFECTING+INDIAN+CONSUMERS+ADOPTION+OF+MOBILE+APPS%253A+A+STUDY+OF+VUCA+GENERATION_13089/?download=true	UGC CARE
An Analysis of Profitability Ratios of S&P BSE Auto Index Companies - An Empirical Study	Ch Prathima	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/A+STUDY+ON+EXAMINING+ANTECEDENTS+AFECTING+INDIAN+CONSUMERS+ADOPTION+OF+MOBILE+APPS%253A+A+STUDY+OF+VUCA+GENERATION_13089/?download=true	UGC CARE
Green Banking and Profitability: An Empirical Study of Indian Commercial Banks	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/GREEN+BANKING+AND+PROFITABILITY%253A+AN+EMPIRICAL+STUDY+OF+INDIAN+COMMERCIAL+BANKS_13091/?download=true	UGC CARE
Green Banking and Profitability: An Empirical Study of Indian Commercial Banks	Ch.Prathima	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/GREEN+BANKING+AND+PROFITABILITY%253A+AN+EMPIRICAL+STUDY+OF+INDIAN+COMMERCIAL+BANKS_13091/?download=true	UGC CARE
Green Banking and Profitability: An Empirical Study of Indian Commercial Banks	Preethi Teegala	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/GREEN+BANKING+AND+PROFITABILITY%253A+AN+EMPIRICAL+STUDY+OF+INDIAN+COMMERCIAL+BANKS_13091/?download=true	UGC CARE

						=No%2011	ND+PROFITABILITY%253A+AN+EMPIRICAL+STUDY+OF+INDIAN+COMMERCIAL+BANKS_13091/?download=true	
Green Banking and Profitability: An Empirical Study of Indian Commercial Banks	Shruthi Teegala	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/GREEN+BANKING+AND+PROFITABILITY%253A+AN+EMPIRICAL+STUDY+OF+INDIAN+COMMERCIAL+BANKS_13091/?download=true	UGC CARE
A study on impact of small car introductions on the two-wheeler industry, analyzing shifts in consumer preferences, market dynamics, and competitive strategies.	Dr. Sudhakar Madhavedi	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/b377b50725ca355b1e345b3d4d1eeca0.pdf	UGC CARE
A study on impact of small car introductions on the two-wheeler industry, analyzing shifts in consumer preferences, market dynamics, and competitive strategies.	P. Sudhaker	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2321 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/b377b50725ca355b1e345b3d4d1eeca0.pdf	UGC CARE
A study on impact of small car introductions on the two-wheeler industry, analyzing shifts in consumer preferences, market dynamics, and competitive strategies.	Ch.Prathima	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2322 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/b377b50725ca355b1e345b3d4d1eeca0.pdf	UGC CARE
A study on impact of small car introductions on the two-wheeler industry, analyzing shifts in consumer preferences, market dynamics, and competitive strategies.	G. Anusha	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2323 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/b377b50725ca355b1e345b3d4d1eeca0.pdf	UGC CARE
A comparative study on Samsung with other consumer durable brands, analyzing factors such as product quality, innovation, pricing, and brand reputation to determine competitive positioning.	Dr. Sudhakar Madhavedi	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-17.pdf	UGC CARE
A comparative study on Samsung with other consumer durable brands, analyzing factors such as product quality, innovation, pricing, and brand reputation to determine competitive positioning.	P. Sudhaker	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-17.pdf	UGC CARE
A comparative study on Samsung with other consumer durable brands, analyzing factors such as product quality, innovation, pricing, and brand reputation to determine competitive positioning.	Ch.Prathima	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-17.pdf	UGC CARE
A comparative study on Samsung with other consumer durable brands, analyzing factors such as product quality, innovation, pricing, and brand reputation to determine competitive positioning.	G. Anusha	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-17.pdf	UGC CARE
A study on the use of YouTube as an advertising platform in the fashion industry, analyzing campaign strategies, audience targeting, and brand	P. Sudhaker	MBA	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/13	UGC CARE

engagement metrics.						html	.pdf	
A study on the use of YouTube as an advertising platform in the fashion industry, analyzing campaign strategies, audience targeting, and brand engagement metrics.	Dr. C.P Reddy	MBA	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20-%202021.html	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20-%202021/13.pdf	UGC CARE
A study on the use of YouTube as an advertising platform in the fashion industry, analyzing campaign strategies, audience targeting, and brand engagement metrics.	Bharath Kundala	MBA	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20-%202021.html	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20-%202021/13.pdf	UGC CARE
A study on the use of YouTube as an advertising platform in the fashion industry, analyzing campaign strategies, audience targeting, and brand engagement metrics.	Ch.Prathima	MBA	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20-%202021.html	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20-%202021/13.pdf	UGC CARE
A comparative study on various investment opportunities, including stocks, bonds, mutual funds, and real estate, based on factors such as risk, return potential, liquidity, and tax implications.	Bharath Kundala	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/d1823ffa5a5016fad79862ced504d383.pdf	UGC CARE
A comparative study on various investment opportunities, including stocks, bonds, mutual funds, and real estate, based on factors such as risk, return potential, liquidity, and tax implications.	Dr. Sudhakar Madhavedi	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2321 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/d1823ffa5a5016fad79862ced504d383.pdf	UGC CARE
A comparative study on various investment opportunities, including stocks, bonds, mutual funds, and real estate, based on factors such as risk, return potential, liquidity, and tax implications.	Malika Apku	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2322 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/d1823ffa5a5016fad79862ced504d383.pdf	UGC CARE
A comparative study on various investment opportunities, including stocks, bonds, mutual funds, and real estate, based on factors such as risk, return potential, liquidity, and tax implications.	Ravi Chelimela	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2323 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/d1823ffa5a5016fad79862ced504d383.pdf	UGC CARE
A comparative analysis of leading stock broking firms, evaluating services, market share, and customer satisfaction for informed decision-making.	G. Anusha	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-21.pdf	UGC CARE
A comparative analysis of leading stock broking firms, evaluating services, market share, and customer satisfaction for informed decision-making.	Ravi Chelimela	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-21.pdf	UGC CARE
A comparative analysis of leading stock broking firms, evaluating services, market share, and customer satisfaction for informed decision-making.	Bharath Kundala	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-21.pdf	UGC CARE

A comparative analysis of leading stock broking firms, evaluating services, market share, and customer satisfaction for informed decision-making.	Ch.Prathima	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-21.pdf	UGC CARE
A study on the evaluating the Securities' risk management practices, including identification, mitigation, and monitoring across various risk categories.	Bharath Kundala	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/b5a0ee7e9abd97eae051c936281a10ad.pdf	UGC CARE
A study on the evaluating the Securities' risk management practices, including identification, mitigation, and monitoring across various risk categories.	Ravi Chelimela	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/b5a0ee7e9abd97eae051c936281a10ad.pdf	UGC CARE
A study on the evaluating the Securities' risk management practices, including identification, mitigation, and monitoring across various risk categories.	Malika Apku	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/b5a0ee7e9abd97eae051c936281a10ad.pdf	UGC CARE
A study on the evaluating the Securities' risk management practices, including identification, mitigation, and monitoring across various risk categories.	G. Chakradhar	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/b5a0ee7e9abd97eae051c936281a10ad.pdf	UGC CARE
An analysis on assessing market potential and barriers to mutual fund adoption among retail investors, based on demographics and financial literacy levels.	G. Anusha	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/715e9d10421b62b75525595e89ccc659.pdf	UGC CARE
An analysis on assessing market potential and barriers to mutual fund adoption among retail investors, based on demographics and financial literacy levels.	Bharath Kundala	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/715e9d10421b62b75525595e89ccc659.pdf	UGC CARE
An analysis on assessing market potential and barriers to mutual fund adoption among retail investors, based on demographics and financial literacy levels.	Dr. Sudhakar Madhavedi	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/715e9d10421b62b75525595e89ccc659.pdf	UGC CARE
An analysis on assessing market potential and barriers to mutual fund adoption among retail investors, based on demographics and financial literacy levels.	P. Sudhaker	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/715e9d10421b62b75525595e89ccc659.pdf	UGC CARE
An Investigation on investor awareness levels and perceptions of mutual funds, aiming to identify educational needs and market development opportunities	P. Sudhaker	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+INVESTIGATION+ON+INVESTOR+AWARENESS+LEVELS+AND+PERCEPTIONS+OF+MUTUAL+FUNDS+%252C+AIMING+TO+IDENTIFY+EDUCATIONAL+NEEDS+AND+MARKET+DEVELOPMENT+OPPORTUNITIES_13100/?download=true	UGC CARE
An Investigation on investor awareness levels and perceptions of mutual funds, aiming to identify educational needs and market development opportunities	Balla Srikanth	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+INVESTIGATION+ON+INVESTOR+AWARENESS+LEVELS+AND+PERCEPTIONS+OF+MUTUAL+FUNDS+%252C+AIMING+TO+IDENTIFY+EDUCATIONAL+NEEDS+AND+MARKET+DEVELOPMENT+OPPORTUNITIES_13100/?download=true	UGC CARE

							SS+LEVELS+AND+PERCEPTIONS+OF+MUTUAL+FUNDS+%252C+AIMING+TO+IDENTIFY+EDUCATIONAL+NEEDS+AND+MARKET+DEVELOPMENT+OPPORTUNITIES 13100/?download=true	
An Investigation on investor awareness levels and perceptions of mutual funds, aiming to identify educational needs and market development opportunities	G. Anusha	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+INVESTIGATION+ON+INVESTOR+AWARENESS+LEVELS+AND+PERCEPTIONS+OF+MUTUAL+FUNDS+%252C+AIMING+TO+IDENTIFY+EDUCATIONAL+NEEDS+AND+MARKET+DEVELOPMENT+OPPORTUNITIES 13100/?download=true	UGC CARE
An Investigation on investor awareness levels and perceptions of mutual funds, aiming to identify educational needs and market development opportunities	Shruthi Teegala	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+INVESTIGATION+ON+INVESTOR+AWARENESS+LEVELS+AND+PERCEPTIONS+OF+MUTUAL+FUNDS+%252C+AIMING+TO+IDENTIFY+EDUCATIONAL+NEEDS+AND+MARKET+DEVELOPMENT+OPPORTUNITIES 13100/?download=true	UGC CARE
An analysis of technical indicators and chart patterns applied to stock, offering insights into potential price movements and trading opportunities.	Bharath Kundala	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+ANALYSIS+OF+TECHNICAL+INDICATORS+AND+CHART+PATTERNS+APPLIED+TO+STOCK%252C+OFFERING+INSIGHTS+INTO+POTENTIAL+PRICE+MOVEMENTS+AND+TRADING+OPPORTUNITIES 13099/?download=true	UGC CARE
An analysis of technical indicators and chart patterns applied to stock, offering insights into potential price movements and trading opportunities.	G. Anusha	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+ANALYSIS+OF+TECHNICAL+INDICATORS+AND+CHART+PATTERNS+APPLIED+TO+STOCK%252C+OFFERING+INSIGHTS+INTO+POTENTIAL+PRICE+MOVEMENTS+AND+TRADING+OPPORTUNITIES 13099/?download=true	UGC CARE
An analysis of technical indicators and chart patterns applied to stock, offering insights into potential price movements and trading opportunities.	Ch.Prathima	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+ANALYSIS+OF+TECHNICAL+INDICATORS+AND	UGC CARE

							+CHART+PATTERNS+APPLIE D+TO+STOCK%252C+OFFER ING+INSIGHTS+INTO+POTE NTIAL+PRICE+MOVEMENTS +AND+TRADING+OPPORTU NITIES 13099/?download=t rue	
An anlysis of technical indicators and chart patterns applied to stock, offering insights into potential price movements and trading opportunities.	G. Chakradhar	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+ANLYSIS+OF+TECHNICAL+INDICATORS+AND+CHART+PATTERNS+APPLIED+TO+STOCK%252C+OFFERING+INSIGHTS+INTO+POTENTIAL+PRICE+MOVEMENTS+AND+TRADING+OPPORTUNITIES 13099/?download=true	UGC CARE
A study on the factors influencing the overall quality of work life for employees, including work environment, job satisfaction, work-life balance, and organizational culture	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/A+STUDY+ON+THE+FACTORS+INFLUENCING+THE+OVERALL+QUALITY+OF+WORK+LIFE+FOR+EMPLOYEES%252C+INCLUDING+WORK+ENVIRONMENT%252C+JOB+SATISFACTION%252C+WORK-LIFE+BALANCE%252C+AND+ORGANIZATIONAL+CULTURE 13101/?download=true	UGC CARE
A study on the factors influencing the overall quality of work life for employees, including work environment, job satisfaction, work-life balance, and organizational culture	Ch.Prathima	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/A+STUDY+ON+THE+FACTORS+INFLUENCING+THE+OVERALL+QUALITY+OF+WORK+LIFE+FOR+EMPLOYEES%252C+INCLUDING+WORK+ENVIRONMENT%252C+JOB+SATISFACTION%252C+WORK-LIFE+BALANCE%252C+AND+ORGANIZATIONAL+CULTURE 13101/?download=true	UGC CARE
A study on the factors influencing the overall quality of work life for employees, including work environment, job satisfaction, work-life balance, and organizational culture	P. Sudhaker	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/A+STUDY+ON+THE+FACTORS+INFLUENCING+THE+OVERALL+QUALITY+OF+WORK+LIFE+FOR+EMPLOYEES%252C+INCLUDING+WORK+ENVIRONMENT%252C+JOB+SATISFACTION%252C+WORK-LIFE+BALANCE%252C+AND	UGC CARE

							+ORGANIZATIONAL+CULTURE_13101/?download=true	
A study on the factors influencing the overall quality of work life for employees, including work environment, job satisfaction, work-life balance, and organizational culture	Balla Srikanth	MBA	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/A+STUDY+ON+THE+FACTORS+INFLUENCING+THE+OVERALL+QUALITY+OF+WORK+LIFE+FOR+EMPLOYEES%252C+INCLUDING+WORK+ENVIRONMENT%252C+JOB+SATISFACTION%252C+WORK-LIFE+BALANCE%252C+AND+ORGANIZATIONAL+CULTURE_13101/?download=true	UGC CARE
A study on workplace stressors and implementing strategies to promote employee well-being, resilience, and productivity.	Ch.Prathima	MBA	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/14.pdf	UGC CARE
A study on workplace stressors and implementing strategies to promote employee well-being, resilience, and productivity.	Dr. Sudhakar Madhavedi	MBA	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/14.pdf	UGC CARE
A study on workplace stressors and implementing strategies to promote employee well-being, resilience, and productivity.	P. Sudhaker	MBA	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/14.pdf	UGC CARE
A study on workplace stressors and implementing strategies to promote employee well-being, resilience, and productivity.	Shruthi Teegala	MBA	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/14.pdf	UGC CARE
A study on the Mobile Stock Trading Platforms and their effect on Individual Investors' Financial Performance.	Bharath Kundala	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://materialsciencetech.com/mst/uploads/2021-23_1.pdf	UGC CARE
A study on the Mobile Stock Trading Platforms and their effect on Individual Investors' Financial Performance.	G. Anusha	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://materialsciencetech.com/mst/uploads/2021-23_1.pdf	UGC CARE
A study on the Mobile Stock Trading Platforms and their effect on Individual Investors' Financial Performance.	Ch.Prathima	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://materialsciencetech.com/mst/uploads/2021-23_1.pdf	UGC CARE
A study on the Mobile Stock Trading Platforms and their effect on Individual Investors' Financial Performance.	G. Chakradhar	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://materialsciencetech.com/mst/uploads/2021-23_1.pdf	UGC CARE
Students Perception towards Management Education in India: An Empirical Study	Madhusudhan Nukala	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-22.pdf	UGC CARE
Students Perception towards Management Education in India: An Empirical Study	G. Anusha	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-22.pdf	UGC CARE

Students Perception towards Management Education in India: An Empirical Study	Ch.Prathima	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-22.pdf	UGC CARE
Students Perception towards Management Education in India: An Empirical Study	G. Chakradhar	MBA	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-22.pdf	UGC CARE
Impact on diversification of commodities in RYTHU BAZARS (FARMER MARKETS) for Rural Farmers	Dr. Sudhakar Madhavedi	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/736b1265233162226efc9f860f3c71c7.pdf	UGC CARE
Impact on diversification of commodities in RYTHU BAZARS (FARMER MARKETS) for Rural Farmers	P. Sudhaker	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/736b1265233162226efc9f860f3c71c7.pdf	UGC CARE
Impact on diversification of commodities in RYTHU BAZARS (FARMER MARKETS) for Rural Farmers	Ch.Prathima	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/736b1265233162226efc9f860f3c71c7.pdf	UGC CARE
Impact on diversification of commodities in RYTHU BAZARS (FARMER MARKETS) for Rural Farmers	G. Chakradhar	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/736b1265233162226efc9f860f3c71c7.pdf	UGC CARE
An empirical study on customers Perception towards E-banking Services with Special reference to Visakhapatnam city, India	Ch.Prathima	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/dd8a0a536f40328179a3caea047fa4f9.pdf	UGC CARE
An empirical study on customers Perception towards E-banking Services with Special reference to Visakhapatnam city, India	Dr. Sudhakar Madhavedi	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/dd8a0a536f40328179a3caea047fa4f9.pdf	UGC CARE
An empirical study on customers Perception towards E-banking Services with Special reference to Visakhapatnam city, India	P. Sudhaker	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/dd8a0a536f40328179a3caea047fa4f9.pdf	UGC CARE
An empirical study on customers Perception towards E-banking Services with Special reference to Visakhapatnam city, India	Balla Srikanth	MBA	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/dd8a0a536f40328179a3caea047fa4f9.pdf	UGC CARE
An investigation into the level of satisfaction that employees derive from their work, considering factors such as compensation, benefits, job autonomy, and interpersonal relationships.	Ch.Prathima	MBA	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/165.pdf	UGC CARE
An investigation into the level of satisfaction that employees derive from their work, considering factors such as compensation, benefits, job autonomy, and interpersonal relationships.	P. Sudhaker	MBA	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/165.pdf	UGC CARE
An investigation into the level of satisfaction that employees derive from their work, considering factors such as compensation, benefits, job autonomy, and interpersonal relationships.	Dr. Sudhakar Madhavedi	MBA	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/165.pdf	UGC CARE

An investigation into the level of satisfaction that employees derive from their work, considering factors such as compensation, benefits, job autonomy, and interpersonal relationships.	Bharath Kundala	MBA	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://inao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://inao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/165.pdf	UGC CARE
An Analysis of correlation between Indian financial markets and the dollar price, exploring the impact of currency movements on stock prices and investor sentiment.	Bharath Kundala	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/AN+ANALYSIS+OF+CORRELATION+BETWEEN+INDIAN+FINANCIAL+MARKETS+AND+THE+DOLLAR+PRICE%252C+EXPLORING+THE+IMPACT+OF+CURRENCY+MOVEMENTS+ON+STOCK+PRICES+AND+INVESTOR+SENTIMENT_13113/?download=true	UGC CARE
An Analysis of correlation between Indian financial markets and the dollar price, exploring the impact of currency movements on stock prices and investor sentiment.	Ravi Chelimela	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/AN+ANALYSIS+OF+CORRELATION+BETWEEN+INDIAN+FINANCIAL+MARKETS+AND+THE+DOLLAR+PRICE%252C+EXPLORING+THE+IMPACT+OF+CURRENCY+MOVEMENTS+ON+STOCK+PRICES+AND+INVESTOR+SENTIMENT_13113/?download=true	UGC CARE
An Analysis of correlation between Indian financial markets and the dollar price, exploring the impact of currency movements on stock prices and investor sentiment.	G. Anusha	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/AN+ANALYSIS+OF+CORRELATION+BETWEEN+INDIAN+FINANCIAL+MARKETS+AND+THE+DOLLAR+PRICE%252C+EXPLORING+THE+IMPACT+OF+CURRENCY+MOVEMENTS+ON+STOCK+PRICES+AND+INVESTOR+SENTIMENT_13113/?download=true	UGC CARE
An Analysis of correlation between Indian financial markets and the dollar price, exploring the impact of currency movements on stock prices and investor sentiment.	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/AN+ANALYSIS+OF+CORRELATION+BETWEEN+INDIAN+FINANCIAL+MARKETS+AND+THE+DOLLAR+PRICE%252C+EXPLORING+THE+IMPACT+OF+CURRENCY+MOVEMENTS+ON+STOCK+PRICES+AND+INVESTOR+SENTIMENT_13113/?download=true	UGC CARE

A study on Moving Average Convergence Divergence (MACD) indicator to evaluate the price trends and momentum of selected stocks, aiding investors in making informed trading decisions.	Bharath Kundala	MBA	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/2971f179dde040152e/dbd66bed1e2b86.pdf	UGC CARE
A study on Moving Average Convergence Divergence (MACD) indicator to evaluate the price trends and momentum of selected stocks, aiding investors in making informed trading decisions.	G. Anusha	MBA	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2321 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/2971f179dde040152e/dbd66bed1e2b86.pdf	UGC CARE
A study on Moving Average Convergence Divergence (MACD) indicator to evaluate the price trends and momentum of selected stocks, aiding investors in making informed trading decisions.	G. Chakradhar	MBA	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2322 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/2971f179dde040152e/dbd66bed1e2b86.pdf	UGC CARE
A study on Moving Average Convergence Divergence (MACD) indicator to evaluate the price trends and momentum of selected stocks, aiding investors in making informed trading decisions.	Ch.Prathima	MBA	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2323 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/2971f179dde040152e/dbd66bed1e2b86.pdf	UGC CARE
Evaluation of benefits and drawbacks of Systematic Investment Plans (SIPs) in selected mutual funds, analyzing their effectiveness in achieving long-term financial goals through disciplined investing.	Bharath Kundala	MBA	Material Science and Technology	2021-22	1303-5150	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-50.pdf	UGC CARE
Evaluation of benefits and drawbacks of Systematic Investment Plans (SIPs) in selected mutual funds, analyzing their effectiveness in achieving long-term financial goals through disciplined investing.	G. Anusha	MBA	Material Science and Technology	2021-22	1303-5150	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-50.pdf	UGC CARE
Evaluation of benefits and drawbacks of Systematic Investment Plans (SIPs) in selected mutual funds, analyzing their effectiveness in achieving long-term financial goals through disciplined investing.	G. Chakradhar	MBA	Material Science and Technology	2021-22	1303-5150	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-50.pdf	UGC CARE
Evaluation of benefits and drawbacks of Systematic Investment Plans (SIPs) in selected mutual funds, analyzing their effectiveness in achieving long-term financial goals through disciplined investing.	Ch.Prathima	MBA	Material Science and Technology	2021-22	1303-5150	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-50.pdf	UGC CARE
A study on the factors influencing employee job satisfaction, this study explores work environment, compensation, work-life balance, and professional development opportunities.	Ch.Prathima	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+STUDY+ON+THE+FACTORS+INFLUENCING+EMPLOYEE+JOB+SATISFACTION%252C+THIS+STUDY+EXPLORES+WORK+ENVIRONMENT%252C+COMPENSATION%252C+WORK-LIFE+BALANCE%252C+AND+PROFESSIONAL+DEVELOP	UGC CARE

							MENT+OPPORTUNITIES_13112/?download=true	
A study on the factors influencing employee job satisfaction, this study explores work environment, compensation, work-life balance, and professional development opportunities.	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+STUDY+ON+THE+FACTORS+INFLUENCING+EMPLOYEE+JOB+SATISFACTI ON%252C+THIS+STUDY+EX PLORES+WORK+ENVIRONM ENT%252C+COMPENSATIO N%252C+WORK-LIFE+BALANCE%252C+AND +PROFESSIONAL+DEVELOP MENT+OPPORTUNITIES_13112/?download=true	UGC CARE
A study on the factors influencing employee job satisfaction, this study explores work environment, compensation, work-life balance, and professional development opportunities.	G. Anusha	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+STUDY+ON+THE+FACTORS+INFLUENCING+EMPLOYEE+JOB+SATISFACTI ON%252C+THIS+STUDY+EX PLORES+WORK+ENVIRONM ENT%252C+COMPENSATIO N%252C+WORK-LIFE+BALANCE%252C+AND +PROFESSIONAL+DEVELOP MENT+OPPORTUNITIES_13112/?download=true	UGC CARE
A study on the factors influencing employee job satisfaction, this study explores work environment, compensation, work-life balance, and professional development opportunities.	P. Sudhaker	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+STUDY+ON+THE+FACTORS+INFLUENCING+EMPLOYEE+JOB+SATISFACTI ON%252C+THIS+STUDY+EX PLORES+WORK+ENVIRONM ENT%252C+COMPENSATIO N%252C+WORK-LIFE+BALANCE%252C+AND +PROFESSIONAL+DEVELOP MENT+OPPORTUNITIES_13112/?download=true	UGC CARE
A study on investigation of various techniques and approaches used to motivate employees, enhance morale, and drive performance within the workplace.	P. Sudhaker	MBA	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/83c0aca9e13d55729bb7af1285ebaafa.pdf	UGC CARE
A study on investigation of various techniques and approaches used to motivate employees, enhance morale, and drive performance within the workplace.	G. Chakradhar	MBA	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2321 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/83c0aca9e13d55729bb7af1285ebaafa.pdf	UGC CARE
A study on investigation of various techniques and approaches used to motivate employees, enhance morale,	Bharath Kundala	MBA	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2322 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/83c0aca9e13d55729bb7af1285ebaafa.pdf	UGC CARE

and drive performance within the workplace.						22		
A study on investigation of various techniques and approaches used to motivate employees, enhance morale, and drive performance within the workplace.	Ch.Prathima	MBA	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2323 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/83c0aca9e13d55729bb7af1285ebaafa.pdf	UGC CARE
A study on analyzing patterns of employee absenteeism to identify causes, implications, and strategies for minimizing its impact on productivity and morale.	Ch.Prathima	MBA	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/588e2d944a48dc09cb81174db3048c68.pdf	UGC CARE
A study on analyzing patterns of employee absenteeism to identify causes, implications, and strategies for minimizing its impact on productivity and morale.	P. Sudhaker	MBA	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2321 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/588e2d944a48dc09cb81174db3048c68.pdf	UGC CARE
A study on analyzing patterns of employee absenteeism to identify causes, implications, and strategies for minimizing its impact on productivity and morale.	Dr. Sudhakar Madhavedi	MBA	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2322 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/588e2d944a48dc09cb81174db3048c68.pdf	UGC CARE
A study on analyzing patterns of employee absenteeism to identify causes, implications, and strategies for minimizing its impact on productivity and morale.	Bharath Kundala	MBA	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2323 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/588e2d944a48dc09cb81174db3048c68.pdf	UGC CARE
A study on managing relationships between management and labor unions to promote cooperation, resolve conflicts, and maintain a harmonious work environment.	P. Sudhaker	MBA	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/166.pdf	UGC CARE
A study on managing relationships between management and labor unions to promote cooperation, resolve conflicts, and maintain a harmonious work environment.	Bharath Kundala	MBA	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/166.pdf	UGC CARE
A study on managing relationships between management and labor unions to promote cooperation, resolve conflicts, and maintain a harmonious work environment.	G. Anusha	MBA	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/166.pdf	UGC CARE
A study on managing relationships between management and labor unions to promote cooperation, resolve conflicts, and maintain a harmonious work environment.	G. Chakradhar	MBA	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/166.pdf	UGC CARE
A study on effectiveness of social media marketing campaigns in reaching and engaging target audiences, analyzing metrics, and ROI.	P. Sudhaker	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2010	https://www.neuroquantology.com/open-access/A+STUDY+ON+EFFECTIVENESS+OF+SOCIAL+MEDIA+MARKETING+CAMPAINS+IN+REACHING+AND+ENGAGING+TARGET+AUDIENC	UGC CARE

							https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2010	https://www.neuroquantology.com/open-access/A+STUDY+ON+EFFECTIVENESS+OF+SOCIAL+MEDIA+MARKETING+CAMPAINS+IN+REACHING+AND+ENGAGING+TARGET+AUDIENCES%252C+ANALYZING+METRICS%252C+AND+ROI_13154/?download=true	UGC CARE
A study on effectiveness of social media marketing campaigns in reaching and engaging target audiences, analyzing metrics, and ROI.	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2021-22	1303-5150		https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2010	https://www.neuroquantology.com/open-access/A+STUDY+ON+EFFECTIVENESS+OF+SOCIAL+MEDIA+MARKETING+CAMPAINS+IN+REACHING+AND+ENGAGING+TARGET+AUDIENCES%252C+ANALYZING+METRICS%252C+AND+ROI_13154/?download=true	UGC CARE
A study on effectiveness of social media marketing campaigns in reaching and engaging target audiences, analyzing metrics, and ROI.	G. Anusha	MBA	NeuroQuantology	2021-22	1303-5150		https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2010	https://www.neuroquantology.com/open-access/A+STUDY+ON+EFFECTIVENESS+OF+SOCIAL+MEDIA+MARKETING+CAMPAINS+IN+REACHING+AND+ENGAGING+TARGET+AUDIENCES%252C+ANALYZING+METRICS%252C+AND+ROI_13154/?download=true	UGC CARE
A study on effectiveness of social media marketing campaigns in reaching and engaging target audiences, analyzing metrics, and ROI.	G. Chakradhar	MBA	NeuroQuantology	2021-22	1303-5150		https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2010	https://www.neuroquantology.com/open-access/A+STUDY+ON+EFFECTIVENESS+OF+SOCIAL+MEDIA+MARKETING+CAMPAINS+IN+REACHING+AND+ENGAGING+TARGET+AUDIENCES%252C+ANALYZING+METRICS%252C+AND+ROI_13154/?download=true	UGC CARE
Analysing the Applicability of Blockchain Accounting and Its Impact on Financial Reporting: An empirical study	Dr. Sudhakar Madhavedi	MBA	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://www.materialsciencetech.com/mst/uploads/2022-43.pdf	UGC CARE	
Analysing the Applicability of Blockchain Accounting and Its Impact on Financial Reporting: An empirical study	Ch.Prathima	MBA	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://www.materialsciencetech.com/mst/uploads/2022-43.pdf	UGC CARE	
Analysing the Applicability of Blockchain Accounting and Its Impact on Financial Reporting: An empirical study	Bharath Kundala	MBA	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://www.materialsciencetech.com/mst/uploads/2022-43.pdf	UGC CARE	
Analysing the Applicability of Blockchain Accounting and Its Impact on Financial Reporting: An empirical study	G. Anusha	MBA	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://www.materialsciencetech.com/mst/uploads/2022-43.pdf	UGC CARE	
Perceptions on Technology Deception:A Study with Special Reference to Banking Industry in India	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/PERCEPTIONS+ON+TECHNOLOGY+DECEPTION%253A+A+STUDY+WITH+SPECIAL+REFERENCE+TO+BANKING+INDUSTRY+IN+INDIA_13109/?download=true	UGC CARE	
Perceptions on Technology Deception:A Study with Special Reference to Banking	Ravi Chelimela	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2010	https://www.neuroquantology.com/open-access/A+STUDY+ON+EFFECTIVENESS+OF+SOCIAL+MEDIA+MARKETING+CAMPAINS+IN+REACHING+AND+ENGAGING+TARGET+AUDIENCES%252C+ANALYZING+METRICS%252C+AND+ROI_13154/?download=true	UGC CARE	

Industry in India						me=Volume%2020&issue=No%2012	access/PERCEPTIONS+ON+TECHNOLOGY+DECEPTION%253A+A+STUDY+WITH+SPECIAL+REFERENCE+TO+BANKING+INDUSTRY+IN+INDIA_13109/?download=true	
Perceptions on Technology Deception:A Study with Special Reference to Banking Industry in India	Ch.Prathima	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/PERCEPTIONS+ON+TECHNOLOGY+DECEPTION%253A+A+STUDY+WITH+SPECIAL+REFERENCE+TO+BANKING+INDUSTRY+IN+INDIA_13109/?download=true	UGC CARE
Perceptions on Technology Deception:A Study with Special Reference to Banking Industry in India	P. Sudhaker	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/PERCEPTIONS+ON+TECHNOLOGY+DECEPTION%253A+A+STUDY+WITH+SPECIAL+REFERENCE+TO+BANKING+INDUSTRY+IN+INDIA_13109/?download=true	UGC CARE
Impact of FDI on the Growth of Selected Pharmaceutical Firms - An Aggregate Analysis	P. Sudhaker	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/IMPACT+OF+FDI+ON+THE+GROWTH+OF+SELECTED+PHARMACEUTICAL+FIRMS+-AN+AGGREGATE+ANALYSIS_13110/?download=true	UGC CARE
Impact of FDI on the Growth of Selected Pharmaceutical Firms - An Aggregate Analysis	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/IMPACT+OF+FDI+ON+THE+GROWTH+OF+SELECTED+PHARMACEUTICAL+FIRMS+-AN+AGGREGATE+ANALYSIS_13110/?download=true	UGC CARE
Impact of FDI on the Growth of Selected Pharmaceutical Firms - An Aggregate Analysis	Bharath Kundala	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/IMPACT+OF+FDI+ON+THE+GROWTH+OF+SELECTED+PHARMACEUTICAL+FIRMS+-AN+AGGREGATE+ANALYSIS_13110/?download=true	UGC CARE
Impact of FDI on the Growth of Selected Pharmaceutical Firms - An Aggregate Analysis	Ch.Prathima	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/IMPACT+OF+FDI+ON+THE+GROWTH+OF+SELECTED+PHARMACEUTICAL+FIRMS+-AN+AGGREGATE+ANALYSIS_13110/?download=true	UGC CARE

Impact of Bonus Issues on Stock Returns on Selected Equities in Indian Capital Market: An empirical study	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-49.pdf	UGC CARE
Impact of Bonus Issues on Stock Returns on Selected Equities in Indian Capital Market: An empirical study	Madhusudhan Nukala	MBA	NeuroQuantology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-49.pdf	UGC CARE
Impact of Bonus Issues on Stock Returns on Selected Equities in Indian Capital Market: An empirical study	G. Anusha	MBA	NeuroQuantology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-49.pdf	UGC CARE
Impact of Bonus Issues on Stock Returns on Selected Equities in Indian Capital Market: An empirical study	G. Chakradhar	MBA	NeuroQuantology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-49.pdf	UGC CARE
A study on strategic HR planning and its contribution to retaining employees by aligning organizational goals with workforce needs and career development opportunities.	Ch.Prathima	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+STUDY+ON+STRATEGIC+HR+PLANNING+AND+ITS+CONTRIBUTION+TO+RETAINING+EMPLOYEES+BY+ALIGNING+ORGANIZATION+AL+GOALS+WITH+WORKFORCE+NEEDS+AND+CAREER+DEVELOPMENT+OPPORTUNITIES_13114/?download=true	UGC CARE
A study on strategic HR planning and its contribution to retaining employees by aligning organizational goals with workforce needs and career development opportunities.	P. Sudhaker	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+STUDY+ON+STRATEGIC+HR+PLANNING+AND+ITS+CONTRIBUTION+TO+RETAINING+EMPLOYEES+BY+ALIGNING+ORGANIZATION+AL+GOALS+WITH+WORKFORCE+NEEDS+AND+CAREER+DEVELOPMENT+OPPORTUNITIES_13114/?download=true	UGC CARE
A study on strategic HR planning and its contribution to retaining employees by aligning organizational goals with workforce needs and career development opportunities.	Dr. Sudhakar Madhavedi	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+STUDY+ON+STRATEGIC+HR+PLANNING+AND+ITS+CONTRIBUTION+TO+RETAINING+EMPLOYEES+BY+ALIGNING+ORGANIZATION+AL+GOALS+WITH+WORKFORCE+NEEDS+AND+CAREER+DEVELOPMENT+OPPORTUNITIES_13114/?download=true	UGC CARE
A study on strategic HR planning and its contribution to retaining employees by aligning organizational goals with workforce needs and career development opportunities.	Bharath Kundala	MBA	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+STUDY+ON+STRATEGIC+HR+PLANNING+AND+ITS+CONTRIBUTION+TO+RETAINING+EMPLOYEES+BY+ALIGNING+ORGANIZATION	UGC CARE

							AL+GOALS+WITH+WORKFORCE+NEEDS+AND+CAREER+DEVELOPMENT+OPPORTUNITIES 13114/?download=true	
The Influences of Advertisement On Consumer Buying Behaviour	Dr.Sudhakar Madhavedi	MBA	International Journal of Early Childhood Special Education	2021-22	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2011&issue=issue%202	https://www.int-jecse.net/media/article_pdfs/2019-NOVEMBER.pdf	UGC CARE
The Influences of Advertisement On Consumer Buying Behaviour	Dr. A.Anil Reddy	MBA	International Journal of Early Childhood Special Education	2021-22	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2011&issue=issue%202	https://www.int-jecse.net/media/article_pdfs/2019-NOVEMBER.pdf	UGC CARE
The Influences of Advertisement On Consumer Buying Behaviour	Dr.P.C. Reddy	MBA	International Journal of Early Childhood Special Education	2021-22	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2011&issue=issue%202	https://www.int-jecse.net/media/article_pdfs/2019-NOVEMBER.pdf	UGC CARE
IMPACT OF PROFESSIONAL DEVELOPMENT INITIATIVES ON RETENTION RATES OF IT EMPLOYEES IN CHALLENGING ECONOMIC ENVIRONMENTS	Dr.Sudhakar Madhavedi	MBA	Res Militaris	2021-22	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4335/3348	UGC CARE
IMPACT OF PROFESSIONAL DEVELOPMENT INITIATIVES ON RETENTION RATES OF IT EMPLOYEES IN CHALLENGING ECONOMIC ENVIRONMENTS	Dr. A.Anil Reddy	MBA	Res Militaris	2021-22	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4335/3348	UGC CARE
IMPACT OF PROFESSIONAL DEVELOPMENT INITIATIVES ON RETENTION RATES OF IT EMPLOYEES IN CHALLENGING ECONOMIC ENVIRONMENTS	Dr.P.C. Reddy	MBA	Res Militaris	2021-22	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4335/3348	UGC CARE
Research Publications of Physics at the Indian Institute of Science, Bengaluru: A Scientometrics Study	KIRAN VARAMGANTI	H&S	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/149FMKT23K2xn8_ZaG-N3GVg7P4qM4kcd/view	UGC CARE
Research Publications of Physics at the Indian Institute of Science, Bengaluru: A Scientometrics Study	K SHEKER	H&S	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/149FMKT23K2xn8_ZaG-N3GVg7P4qM4kcd/view	UGC CARE
Research Publications of Physics at the Indian Institute of Science, Bengaluru: A Scientometrics Study	MOHD MUBEEN	H&S	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/149FMKT23K2xn8_ZaG-N3GVg7P4qM4kcd/view	UGC CARE
Black-Box Solver for Numerical Simulations and Mathematical	K SHEKER	H&S	International Journal of Management Technology and Engineering	2018-19	2236-6124	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1h19LW9VG6UurSAN_BXqtkvl_YDB1ErLw/view	UGC CARE
Black-Box Solver for Numerical Simulations and Mathematical	MOHD MUBEEN	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1h19LW9VG6UurSAN_BXqtkvl_YDB1ErLw/view	UGC CARE
Black-Box Solver for Numerical Simulations and Mathematical	MOHIUDDIN SHAIK	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1h19LW9VG6UurSAN_BXqtkvl_YDB1ErLw/view	UGC CARE

Asymmetric periodic boundary conditions for molecular dynamics and coarse-grained simulations of nucleic acids	N MADHAVI	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1Sh0wxTJ81txsHylZVRhJlt-NzkPgVh29/view	UGC CARE
Asymmetric periodic boundary conditions for molecular dynamics and coarse-grained simulations of nucleic acids	RAMAKRISHNA GATTADI	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1Sh0wxTJ81txsHylZVRhJlt-NzkPgVh29/view	UGC CARE
Asymmetric periodic boundary conditions for molecular dynamics and coarse-grained simulations of nucleic acids	K KRISHNA	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1Sh0wxTJ81txsHylZVRhJlt-NzkPgVh29/view	UGC CARE
Asymmetric periodic boundary conditions for molecular dynamics and coarse-grained simulations of nucleic acids	NARESH THOTI	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1Sh0wxTJ81txsHylZVRhJlt-NzkPgVh29/view	UGC CARE
Chemical systems with limit cycles	NARESH THOTI	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1pSwX6Ed-ulbokK2hG-luf6xRmAVf8Jii/view	UGC CARE
Chemical systems with limit cycles	RAMAKRISHNA GATTADI	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1pSwX6Ed-ulbokK2hG-luf6xRmAVf8Jii/view	UGC CARE
Chemical systems with limit cycles	K KRISHNA	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1pSwX6Ed-ulbokK2hG-luf6xRmAVf8Jii/view	UGC CARE
Chemical systems with limit cycles	N MADHAVI	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1pSwX6Ed-ulbokK2hG-luf6xRmAVf8Jii/view	UGC CARE
Symmetries of many-body system simply distance-dependent potentials	SRINIVAS BOGA	H&S	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-4.pdf	UGC CARE
Symmetries of many-body system simply distance-dependent potentials	RAJU BARADI	H&S	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-4.pdf	UGC CARE
Symmetries of many-body system simply distance-dependent potentials	K KRISHNA	H&S	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-4.pdf	UGC CARE
Symmetries of many-body system simply distance-dependent potentials	N MADHAVI	H&S	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-4.pdf	UGC CARE
On the counting function of semiprimes	RAJU BARADI	H&S	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14471/10487	UGC CARE
On the counting function of semiprimes	SRINIVAS BOGA	H&S	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14471/10487	UGC CARE

On the counting function of semiprimes	NARESH THOTI	H&S	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14471/10487	UGC CARE
On the counting function of semiprimes	RAMAKRISHNA GATTADI	H&S	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14471/10487	UGC CARE
Ceftriaxone Blocks the Polymerization of α -Synuclein and Exerts Neuroprotective Effects in Vitro	GOVARDHAN SREENANCHA	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1Sfcqzh3kprX1-vyDLb5Aw2vgduDrdSp4/view	UGC CARE
Ceftriaxone Blocks the Polymerization of α -Synuclein and Exerts Neuroprotective Effects in Vitro	KALPANA GANTALA	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1Sfcqzh3kprX1-vyDLb5Aw2vgduDrdSp4/view	UGC CARE
Ceftriaxone Blocks the Polymerization of α -Synuclein and Exerts Neuroprotective Effects in Vitro	PRASHANTH VELPULA	H&S	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1Sfcqzh3kprX1-vyDLb5Aw2vgduDrdSp4/view	UGC CARE
Classics in Chemical Neuroscience: Fluoxetine (Prozac)	GOVARDHAN SREENANCHA	H&S	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/Classics_in_Chemical_Neuroscience_Fluoxetine_Prozac.pdf	UGC CARE
Classics in Chemical Neuroscience: Fluoxetine (Prozac)	KALPANA GANTALA	H&S	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/Classics_in_Chemical_Neuroscience_Fluoxetine_Prozac.pdf	UGC CARE
Classics in Chemical Neuroscience: Fluoxetine (Prozac)	PRASHANTH VELPULA	H&S	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/Classics_in_Chemical_Neuroscience_Fluoxetine_Prozac.pdf	UGC CARE
ENGLISH LANGUAGE PAPERS AND AUTHORS' FIRST LANGUAGE:PRELIMINARY EXPLORATIONS	SUNIL GATADI	H&S	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75f3fa66c02.28306378.pdf	UGC CARE
ENGLISH LANGUAGE PAPERS AND AUTHORS' FIRST LANGUAGE:PRELIMINARY EXPLORATIONS	SATYAVATHI VALLABHAPURAPU	H&S	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75f3fa66c02.28306378.pdf	UGC CARE
ENGLISH LANGUAGE PAPERS AND AUTHORS' FIRST LANGUAGE:PRELIMINARY EXPLORATIONS	D SRINIVAS	H&S	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75f3fa66c02.28306378.pdf	UGC CARE
ENGLISH LANGUAGE PAPERS AND AUTHORS' FIRST LANGUAGE:PRELIMINARY EXPLORATIONS	K SREENIVAS	H&S	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75f3fa66c02.28306378.pdf	UGC CARE
TYRANNY AND LIBERTY, RESISTANCE AND REGICIDE: POLITICAL ASSASSINATION IN	SATYAVATHI VALLABHAPURAPU	H&S	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.p	https://materialsciencetech.com/mst/uploads/2018-	UGC CARE

JOHN GALT'S THE SPAEWIFE						hp?id=19	7.pdf	
TYRANNY AND LIBERTY, RESISTANCE AND REGICIDE: POLITICAL ASSASSINATION IN JOHN GALT'S THE SPAEWIFE	SUNIL GATADI	H&S	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-7.pdf	UGC CARE
TYRANNY AND LIBERTY, RESISTANCE AND REGICIDE: POLITICAL ASSASSINATION IN JOHN GALT'S THE SPAEWIFE	D SRINIVAS	H&S	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-7.pdf	UGC CARE
TYRANNY AND LIBERTY, RESISTANCE AND REGICIDE: POLITICAL ASSASSINATION IN JOHN GALT'S THE SPAEWIFE	J SRINIVAS GOUD	H&S	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-7.pdf	UGC CARE
DELIVERING THE UNDELIVERABLE: TEACHING ENGLISH IN A UNIVERSITY TODAY	SATYAVATHI VALLABHAPURAPU	H&S	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1l1BDw-5qOkApQx_C_Avd53kxFINbvukC/view	UGC CARE
DELIVERING THE UNDELIVERABLE: TEACHING ENGLISH IN A UNIVERSITY TODAY	SUNIL GATADI	H&S	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1l1BDw-5qOkApQx_C_Avd53kxFINbvukC/view	UGC CARE
DELIVERING THE UNDELIVERABLE: TEACHING ENGLISH IN A UNIVERSITY TODAY	J SRINIVAS GOUD	H&S	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1l1BDw-5qOkApQx_C_Avd53kxFINbvukC/view	UGC CARE
DELIVERING THE UNDELIVERABLE: TEACHING ENGLISH IN A UNIVERSITY TODAY	D SRINIVAS	H&S	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1l1BDw-5qOkApQx_C_Avd53kxFINbvukC/view	UGC CARE
NEW YORK IN SLICES: THE VICTORIAN ORIGINS OF THE BONFIRE OF THE VANITIES	SUNIL GATADI	H&S	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1xfFKO1skwOno2S9kAPpc-ZvXjSocliTb/view	UGC CARE
NEW YORK IN SLICES: THE VICTORIAN ORIGINS OF THE BONFIRE OF THE VANITIES	SATYAVATHI VALLABHAPURAPU	H&S	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1xfFKO1skwOno2S9kAPpc-ZvXjSocliTb/view	UGC CARE
NEW YORK IN SLICES: THE VICTORIAN ORIGINS OF THE BONFIRE OF THE VANITIES	K UTTAM KUMAR	H&S	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1xfFKO1skwOno2S9kAPpc-ZvXjSocliTb/view	UGC CARE
NEW YORK IN SLICES: THE VICTORIAN ORIGINS OF THE BONFIRE OF THE VANITIES	K SREENIVAS	H&S	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1xfFKO1skwOno2S9kAPpc-ZvXjSocliTb/view	UGC CARE
Nuclear Laboratory Setup for Measuring the Soil Water Content in Engineering Physics Teaching Laboratories	MEERA CHANDRASHEKAR	H&S	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e75852add318.32705798.pdf	UGC CARE
Nuclear Laboratory Setup for Measuring the Soil Water Content in Engineering Physics Teaching Laboratories	KIRAN VARAMGANTI	H&S	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e75852add318.32705798.pdf	UGC CARE
An exploratory study of instructors' perceptions on inclusion of culturally responsive pedagogy in online education	MEERA CHANDRASHEKAR	H&S	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4337/3350	UGC CARE
An exploratory study of instructors' perceptions on inclusion of culturally responsive pedagogy in online education	KIRAN VARAMGANTI	H&S	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4337/3350	UGC CARE

Multiscale stochastic reaction-diffusion algorithms combining Markov chain models with stochastic partial differential equations	RAJU BARADI	H&S	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e757e71f7ba7.01216171.pdf	UGC CARE
Multiscale stochastic reaction-diffusion algorithms combining Markov chain models with stochastic partial differential equations	SRINIVAS BOGA	H&S	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e757e71f7ba7.01216171.pdf	UGC CARE
Multiscale stochastic reaction-diffusion algorithms combining Markov chain models with stochastic partial differential equations	NARENDRA BANDARI	H&S	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e757e71f7ba7.01216171.pdf	UGC CARE
Coupling all-atom molecular dynamics simulations of ions in water with Brownian dynamics	SRINIVAS BOGA	H&S	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400382	UGC CARE
Coupling all-atom molecular dynamics simulations of ions in water with Brownian dynamics	NARENDRA BANDARI	H&S	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400382	UGC CARE
Coupling all-atom molecular dynamics simulations of ions in water with Brownian dynamics	NARESH THOTI	H&S	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400382	UGC CARE
ACUCKER-SMALE MODEL WITH NOISE AND DELAY	NARENDRA BANDARI	H&S	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4342/3355	UGC CARE
ACUCKER-SMALE MODEL WITH NOISE AND DELAY	NARESH THOTI	H&S	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4342/3355	UGC CARE
ACUCKER-SMALE MODEL WITH NOISE AND DELAY	RAMAKRISHNA GATTADI	H&S	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4342/3355	UGC CARE
Developing Linguistic Skills in English Teaching Students through English Literature and their Cultural Understanding	SATYAVATHI VALLABHAPURAPU	H&S	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-14.pdf	UGC CARE
Developing Linguistic Skills in English Teaching Students through English Literature and their Cultural Understanding	SUNIL GATADI	H&S	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-14.pdf	UGC CARE
Developing Linguistic Skills in English Teaching Students through English Literature and their Cultural Understanding	RAQHEEB ABDUL	H&S	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-14.pdf	UGC CARE
Listening at the edge of the line	SUNIL GATADI	H&S	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4341/3354	UGC CARE
Listening at the edge of the line	SATYAVATHI VALLABHAPURAPU	H&S	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4341/3354	UGC CARE
Listening at the edge of the line	RAQHEEB ABDUL	H&S	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4341/3354	UGC CARE

THE IMPACT OF THE UPANISHADIC CONSCIOUSNESS ON KAMALA DAS'S SELFAWARENESS	SUNIL GATADI	H&S	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://inao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://inao-nu.com/Vol.%2010,%20No.%202:%202019/23.pdf	UGC CARE
THE IMPACT OF THE UPANISHADIC CONSCIOUSNESS ON KAMALA DAS'S SELFAWARENESS	SATYAVATHI VALLABHAPURAPU	H&S	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://inao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://inao-nu.com/Vol.%2010,%20No.%202:%202019/23.pdf	UGC CARE
THE IMPACT OF THE UPANISHADIC CONSCIOUSNESS ON KAMALA DAS'S SELFAWARENESS	RAQHEEB ABDUL	H&S	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://inao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://inao-nu.com/Vol.%2010,%20No.%202:%202019/23.pdf	UGC CARE
High Resolution Metabolite Imaging in the Hippocampus Following Neonatal Exposure to the Environmental Toxin BMAA Using ToFSIMS	GOVARDHAN SREENANCHA	H&S	NeuroQuantology	2019-20	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/HIGH+RESOLUTION+METABOLITE+IMAGING+IN+THE+HIPPOCAMPUS+FOLLOWING+NEONATAL+EXPOSURE+TO+THE+ENVIRONMENTAL+TOXIN+BMAA+USING+TOFSIMS_13161/?download=true	UGC CARE
High Resolution Metabolite Imaging in the Hippocampus Following Neonatal Exposure to the Environmental Toxin BMAA Using ToFSIMS	KALPANA GANTALA	H&S	NeuroQuantology	2019-20	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/HIGH+RESOLUTION+METABOLITE+IMAGING+IN+THE+HIPPOCAMPUS+FOLLOWING+NEONATAL+EXPOSURE+TO+THE+ENVIRONMENTAL+TOXIN+BMAA+USING+TOFSIMS_13161/?download=true	UGC CARE
Image-Guided Synthesis Reveals Potent Blood-Brain Barrier Permeable Histone Deacetylase Inhibitors	KALPANA GANTALA	H&S	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1303-5150	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14496/10514	UGC CARE
Image-Guided Synthesis Reveals Potent Blood-Brain Barrier Permeable Histone Deacetylase Inhibitors	GOVARDHAN SREENANCHA	H&S	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1303-5150	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14496/10514	UGC CARE
Improving Students' Scientific Literacy Through Problem Based Learning	MEERA CHANDRASHEKAR	H&S	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4405/3418	UGC CARE
Improving Students' Scientific Literacy Through Problem Based Learning	KIRAN VARAMGANTI	H&S	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4405/3418	UGC CARE
Improving Students' Scientific Literacy Through Problem Based Learning	CH ANANDAM	H&S	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4405/3418	UGC CARE
Measurement of the half-life of ^{95m} Tc and the ⁹⁶ Ru (n, x) ^{95m} Tc reaction cross-section induced by D-T neutron with covariance analysis	CH ANANDAM	H&S	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-37.pdf	UGC CARE
Measurement of the half-life of ^{95m} Tc and the ⁹⁶ Ru (n, x) ^{95m} Tc reaction cross-section induced by D-T neutron with	MEERA CHANDRASHEKAR	H&S	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-37.pdf	UGC CARE

covarianceanalysis								
Measurement of the half-life of ^{95m}Tc and the $^{96}\text{Ru}(n, x)^{95m}\text{Tc}$ reaction cross-section induced by D-T neutron with covarianceanalysis	KIRAN VARAMGANTI	H&S	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-37.pdf	UGC CARE
ENERGY AND ENTROPY AS THE FUNDAMENTS OF THEORITICAL PHYSICS	CH ANANDAM	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/34.pdf	UGC CARE
ENERGY AND ENTROPY AS THE FUNDAMENTS OF THEORITICAL PHYSICS	MEERA CHANDRASHEKAR	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/34.pdf	UGC CARE
ENERGY AND ENTROPY AS THE FUNDAMENTS OF THEORITICAL PHYSICS	KIRAN VARAMGANTI	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/34.pdf	UGC CARE
ENERGY AND ENTROPY AS THE FUNDAMENTS OF THEORITICAL PHYSICS	M RAMANI	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/34.pdf	UGC CARE
Travelling waves in hybrid chemotaxis models	RAJU BARADI	H&S	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14487/10503	UGC CARE
Travelling waves in hybrid chemotaxis models	SRINIVAS BOGA	H&S	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14487/10503	UGC CARE
Travelling waves in hybrid chemotaxis models	NARENDRA BANDARI	H&S	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14487/10503	UGC CARE
Coarse-graining molecular dynamics: stochastic models with non-Gaussian force distributions	SRINIVAS BOGA	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/40.pdf	UGC CARE
Coarse-graining molecular dynamics: stochastic models with non-Gaussian force distributions	NARENDRA BANDARI	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/40.pdf	UGC CARE
Coarse-graining molecular dynamics: stochastic models with non-Gaussian force distributions	RAMAKRISHNA GATTADI	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/40.pdf	UGC CARE

						December%20:%202020.html		
Chemical Reaction Systems with a Homoclinic Bifurcation: an Inverse Problem	NARENDRA BANDARI	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%202020July-December%20:%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/39.pdf	UGC CARE
Chemical Reaction Systems with a Homoclinic Bifurcation: an Inverse Problem	NARESH THOTI	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%202020July-December%20:%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/39.pdf	UGC CARE
Chemical Reaction Systems with a Homoclinic Bifurcation: an Inverse Problem	RAMAKRISHNA GATTADI	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%202020July-December%20:%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/39.pdf	UGC CARE
From a to z and back again: motion and mobility in the fiction of John Muckle	SATYAVATHI VALLABHAPURAPU	H&S	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-iecse.net/media/article_pdfs/FROM_A_TO_Z_AND_BACK_AGAIN_MOTION_AND_MOBILITY_IN_THE_FICTION_OF_JOHN_MUCKLE.pdf	UGC CARE
From a to z and back again: motion and mobility in the fiction of John Muckle	SUNIL GATADI	H&S	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%203	https://www.int-iecse.net/media/article_pdfs/FROM_A_TO_Z_AND_BACK_AGAIN_MOTION_AND_MOBILITY_IN_THE_FICTION_OF_JOHN_MUCKLE.pdf	UGC CARE
From a to z and back again: motion and mobility in the fiction of John Muckle	RAQHEEB ABDUL	H&S	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%204	https://www.int-iecse.net/media/article_pdfs/FROM_A_TO_Z_AND_BACK_AGAIN_MOTION_AND_MOBILITY_IN_THE_FICTION_OF_JOHN_MUCKLE.pdf	UGC CARE
CRITICAL WHITENESS STUDIES AND TEACHING NINETEENTH-CENTURY AMERICAN LITERATURE	SUNIL GATADI	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%202020July-December%20:%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/42.pdf	UGC CARE
CRITICAL WHITENESS STUDIES AND TEACHING NINETEENTH-CENTURY AMERICAN LITERATURE	RAQHEEB ABDUL	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%202020July-December%20:%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/42.pdf	UGC CARE
CRITICAL WHITENESS STUDIES AND TEACHING NINETEENTH-CENTURY AMERICAN LITERATURE	SATYAVATHI VALLABHAPURAPU	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%202020July-December%20:%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/42.pdf	UGC CARE
Mitigation of ROS Insults by Streptomyces Secondary Metabolites in Primary Cortical Neurons	GOVARDHAN SREENANCHA	H&S	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-38.pdf	UGC CARE
Mitigation of ROS Insults by Streptomyces Secondary Metabolites in	KALPANA GANTALA	H&S	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.p	https://materialsciencetech.com/mst/uploads/2020-	UGC CARE

Primary Cortical Neurons						hp?id=16	38.pdf	
EFFECT OF ATOMIC NUMBER AND MASS ATTENUATION COEFFICIENT IN Ni-Mn FERRITE SYSTEM	KALPANA GANTALA	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%202021,%20July-December%20-%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/32.pdf	UGC CARE
EFFECT OF ATOMIC NUMBER AND MASS ATTENUATION COEFFICIENT IN Ni-Mn FERRITE SYSTEM	GOVARDHAN SREENANCHA	H&S	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%202021,%20July-December%20-%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/32.pdf	UGC CARE
Heat transport and bio-convective nanomaterial flow of Walter's-B fluid containing gyrotactic microorganisms	MEERA CHANDRASHEKAR	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/aper/f6d8ed8389a4287a337d0aa788210ade.pdf	UGC CARE
Heat transport and bio-convective nanomaterial flow of Walter's-B fluid containing gyrotactic microorganisms	KIRAN VARAMGANTI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2022	https://ijfans.org/uploads/aper/f6d8ed8389a4287a337d0aa788210ade.pdf	UGC CARE
Resolvability of the starphene structure and applications in electronics	KIRAN VARAMGANTI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/b0d24e4b6f007e0f4813086df6536087.pdf	UGC CARE
Resolvability of the starphene structure and applications in electronics	MEERA CHANDRASHEKAR	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2022	https://ijfans.org/uploads/aper/b0d24e4b6f007e0f4813086df6536087.pdf	UGC CARE
Nanotechnology Incorporation into Road Pavement Design based on Scientific Principles of Materials Chemistry and Engineering Physics	MEERA CHANDRASHEKAR	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/d5c8603f3f14382641e dda0c8823a1e0.pdf	UGC CARE
Nanotechnology Incorporation into Road Pavement Design based on Scientific Principles of Materials Chemistry and Engineering Physics	KIRAN VARAMGANTI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/d5c8603f3f14382641e dda0c8823a1e0.pdf	UGC CARE
QUOVADIS THEORITICAL PHYSICS AND COSMOLOGY FROM NEWTON'S METAPHYSICS TO EINSTEIN'S THEOLOGY	KIRAN VARAMGANTI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/d31ea2c34b30f8422831a61908ad0421.pdf	UGC CARE
QUOVADIS THEORITICAL PHYSICS AND COSMOLOGY FROM NEWTON'S METAPHYSICS TO EINSTEIN'S THEOLOGY	MEERA CHANDRASHEKAR	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/d31ea2c34b30f8422831a61908ad0421.pdf	UGC CARE
ON SUM OF TWO SQUARES IN ONE OR TWO WAYS	RAJU BARADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/1582f711858810b08bfc37103481f825.pdf	UGC CARE
ON SUM OF TWO SQUARES IN ONE OR TWO WAYS	SRINIVAS BOGA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/1582f711858810b08bfc37103481f825.pdf	UGC CARE
ON SUM OF TWO SQUARES IN ONE OR TWO WAYS	NARENDRA BANDARI	H&S	IJFANS International Journal of Food and	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/1582f711858810b08bfc37103481f825.pdf	UGC CARE

			Nutritional Sciences			sue=Issue%209&year=2021	fc37103481f825.pdf	
ON SUM OF TWO SQUARES IN ONE OR TWO WAYS	THOGARLA PARIMALA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/1582f711858810b08bfc37103481f825.pdf	UGC CARE
On the counting function of semiprimes	RAJU BARADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2321 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/da85a59a21a0e6d3ec9e5dd8487d0fce.pdf	UGC CARE
On the counting function of semiprimes	SRINIVAS BOGA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2322 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/da85a59a21a0e6d3ec9e5dd8487d0fce.pdf	UGC CARE
On the counting function of semiprimes	NARENDRA BANDARI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2323 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/da85a59a21a0e6d3ec9e5dd8487d0fce.pdf	UGC CARE
On the counting function of semiprimes	THOGARLA PARIMALA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2324 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/da85a59a21a0e6d3ec9e5dd8487d0fce.pdf	UGC CARE
On standardised moments of force distribution in simple liquids	THOGARLA PARIMALA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2325 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/ba031839ffc7442d215f8a5790190cb0.pdf	UGC CARE
On standardised moments of force distribution in simple liquids	SRINIVAS BOGA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2326 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/ba031839ffc7442d215f8a5790190cb0.pdf	UGC CARE
On standardised moments of force distribution in simple liquids	RAJU BARADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2327 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/ba031839ffc7442d215f8a5790190cb0.pdf	UGC CARE
On standardised moments of force distribution in simple liquids	NARENDRA BANDARI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2328 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/ba031839ffc7442d215f8a5790190cb0.pdf	UGC CARE
It is generally impossible to determine whether a rational point lies in the interior or on the boundary of a closed set algorithmically	NARENDRA BANDARI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2329 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/8b7e94cb17fb07e4e4876e4ea642bfab.pdf	UGC CARE
It is generally impossible to determine whether a rational point lies in the interior or on the boundary of a closed set algorithmically	THOGARLA PARIMALA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2330 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/8b7e94cb17fb07e4e4876e4ea642bfab.pdf	UGC CARE
It is generally impossible to determine whether a rational point lies in the interior or on the boundary of a closed set algorithmically	SRINIVAS BOGA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2331 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/8b7e94cb17fb07e4e4876e4ea642bfab.pdf	UGC CARE
It is generally impossible to determine whether a rational point lies in the interior or on the boundary of a closed set algorithmically	RAJU BARADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2332 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/8b7e94cb17fb07e4e4876e4ea642bfab.pdf	UGC CARE

Symmetries of many-body systems imply distance-dependent potentials	NARENDRA BANDARI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2333 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/b4c5a00eb72456deeedcbe01f7fec6ef.pdf	UGC CARE
Symmetries of many-body systems imply distance-dependent potentials	THOGARLA PARIMALA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2334 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/b4c5a00eb72456deeedcbe01f7fec6ef.pdf	UGC CARE
Symmetries of many-body systems imply distance-dependent potentials	SRINIVAS BOGA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2335 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/b4c5a00eb72456deeedcbe01f7fec6ef.pdf	UGC CARE
Symmetries of many-body systems imply distance-dependent potentials	RAJU BARADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2336 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/b4c5a00eb72456deeedcbe01f7fec6ef.pdf	UGC CARE
VIEW FROM HERE – ENGLISH IN INDIA: THE RISE OF DALIT AND NE LITERATURE	SATYAVATHI VALLABHAPURAPU	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2337 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/a9c2379b30c62a071d31fd63d6d5037d.pdf	UGC CARE
VIEW FROM HERE – ENGLISH IN INDIA: THE RISE OF DALIT AND NE LITERATURE	SUNIL GATADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2338 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/a9c2379b30c62a071d31fd63d6d5037d.pdf	UGC CARE
VIEW FROM HERE – ENGLISH IN INDIA: THE RISE OF DALIT AND NE LITERATURE	D SRINIVAS	H&S	IJFANS International Journal of Food and Nutritional Sciences	2019-20	2339 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/a9c2379b30c62a071d31fd63d6d5037d.pdf	UGC CARE
THE VIEW FROM HERE – AT THE CROSSROADS BETWEEN EAST AND WEST: TEACHING ENGLISH LITERATURE IN CYPRUS	SUNIL GATADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2019-20	2341 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/ede882b70bc7da62041a07a28eb9dcc8.pdf	UGC CARE
THE VIEW FROM HERE – AT THE CROSSROADS BETWEEN EAST AND WEST: TEACHING ENGLISH LITERATURE IN CYPRUS	SATYAVATHI VALLABHAPURAPU	H&S	IJFANS International Journal of Food and Nutritional Sciences	2019-20	2342 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/ede882b70bc7da62041a07a28eb9dcc8.pdf	UGC CARE
THE VIEW FROM HERE – AT THE CROSSROADS BETWEEN EAST AND WEST: TEACHING ENGLISH LITERATURE IN CYPRUS	D SRINIVAS	H&S	IJFANS International Journal of Food and Nutritional Sciences	2019-20	2343 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/ede882b70bc7da62041a07a28eb9dcc8.pdf	UGC CARE
THEMES OF SOLITUDE AND DEATH : IN LITERARY TEXTS	SATYAVATHI VALLABHAPURAPU	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2345 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/23dad82ad2b0f80b4709012b6c3e80fc.pdf	UGC CARE
THEMES OF SOLITUDE AND DEATH : IN LITERARY TEXTS	SUNIL GATADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2346 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/23dad82ad2b0f80b4709012b6c3e80fc.pdf	UGC CARE
THEMES OF SOLITUDE AND DEATH : IN LITERARY TEXTS	D SRINIVAS	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2347 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/23dad82ad2b0f80b4709012b6c3e80fc.pdf	UGC CARE
ECHOES OF WAR AND WINGS OF LOVE: A CRITICAL STUDY OF ANUJA CHAUHAN'S	SUNIL GATADI	H&S	IJFANS International Journal of Food and	2020-21	2349 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/0ad30fda2b4092253e	UGC CARE

ROMANTIC NOVEL BAAZ			Nutritional Sciences			sue=Issue%208&year=2021	27c56bd34d6c34.pdf	
ECHOES OF WAR AND WINGS OF LOVE: A CRITICAL STUDY OF ANUJA CHAUHAN'S ROMANTIC NOVEL BAAZ	SATYAVATHI VALLABHAPURAPU	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2350 7876	https://iifans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://iifans.org/uploads/aper/0ad30fda2b4092253e27c56bd34d6c34.pdf	UGC CARE
ECHOES OF WAR AND WINGS OF LOVE: A CRITICAL STUDY OF ANUJA CHAUHAN'S ROMANTIC NOVEL BAAZ	D SRINIVAS	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2351 7876	https://iifans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://iifans.org/uploads/aper/0ad30fda2b4092253e27c56bd34d6c34.pdf	UGC CARE
JACOB FIGURES AND THEMES IN THE NOVELS OF CHAIM POTOK	SATYAVATHI VALLABHAPURAPU	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2353 7876	https://iifans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://iifans.org/uploads/aper/45d5aed7db7d46c8c0b63fac723e341b.pdf	UGC CARE
JACOB FIGURES AND THEMES IN THE NOVELS OF CHAIM POTOK	SUNIL GATADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2354 7876	https://iifans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://iifans.org/uploads/aper/45d5aed7db7d46c8c0b63fac723e341b.pdf	UGC CARE
JACOB FIGURES AND THEMES IN THE NOVELS OF CHAIM POTOK	D SRINIVAS	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2355 7876	https://iifans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://iifans.org/uploads/aper/45d5aed7db7d46c8c0b63fac723e341b.pdf	UGC CARE
JACOB FIGURES AND THEMES IN THE NOVELS OF CHAIM POTOK	SATYAVATHI VALLABHAPURAPU	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2356 7876	https://iifans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://iifans.org/uploads/aper/45d5aed7db7d46c8c0b63fac723e341b.pdf	UGC CARE
CASTE POLITICS AGAINST DALITS AND THE SOCIAL REFORMS IN RAJASTHANI SOCIETY : SENSING THROUGH SHYAMALAL JAIDIA'S	D SRINIVAS	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/17.pdf	UGC CARE
CASTE POLITICS AGAINST DALITS AND THE SOCIAL REFORMS IN RAJASTHANI SOCIETY : SENSING THROUGH SHYAMALAL JAIDIA'S	SUNIL GATADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/17.pdf	UGC CARE
STRUCTURAL AND MAGNETIC STUDY OF CHROMIUM FERRITE NANOPARTICLES	GOVARDHAN SREENANCHA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://iifans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://iifans.org/uploads/aper/57bb6575699ae0efc7e43199098e6016.pdf	UGC CARE
STRUCTURAL AND MAGNETIC STUDY OF CHROMIUM FERRITE NANOPARTICLES	MAGGIDI RAMANI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://iifans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://iifans.org/uploads/aper/57bb6575699ae0efc7e43199098e6016.pdf	UGC CARE
STRUCTURAL AND MAGNETIC STUDY OF CHROMIUM FERRITE NANOPARTICLES	SRIKANTH NYAMTABAD	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://iifans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://iifans.org/uploads/aper/57bb6575699ae0efc7e43199098e6016.pdf	UGC CARE
Supramolecular architecture and photophysical and biological properties of ruthenium(II) polypyridyl complexes	MAGGIDI RAMANI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://iifans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://iifans.org/uploads/aper/7d2204eae5970941de2ace86256a7c1f.pdf	UGC CARE
Supramolecular architecture and photophysical and biological properties	GOVARDHAN SREENANCHA	H&S	IJFANS International Journal of Food and	2020-21	2320 7876	https://iifans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://iifans.org/uploads/aper/7d2204eae5970941de2ace86256a7c1f.pdf	UGC CARE

of ruthenium(II) polypyridyl complexes			Nutritional Sciences			sue=Issue%209&year=2021	2ace86256a7c1f.pdf	
Supramolecular architecture and photophysical and biological properties of ruthenium(II) polypyridyl complexes	SRIKANTH NYAMTABAD	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/7d2204eae5970941de2ace86256a7c1f.pdf	UGC CARE
Development of a New Photochromic Ion Channel Blocker via Azologization of Fomocaine	MAGGIDI RAMANI	H&S	Material Science and Technology	2020-21	2320 7876	https://www.materialsciencetech.com/mst/issue.php?id=5	https://www.materialsciencetech.com/mst/open.php?id=2021-18.pdf	UGC CARE
Development of a New Photochromic Ion Channel Blocker via Azologization of Fomocaine	GOVARDHAN SREENANCHA	H&S	Material Science and Technology	2020-21	2320 7876	https://www.materialsciencetech.com/mst/issue.php?id=5	https://www.materialsciencetech.com/mst/open.php?id=2021-18.pdf	UGC CARE
Development of a New Photochromic Ion Channel Blocker via Azologization of Fomocaine	SRIKANTH NYAMTABAD	H&S	Material Science and Technology	2020-21	2320 7876	https://www.materialsciencetech.com/mst/issue.php?id=5	https://www.materialsciencetech.com/mst/open.php?id=2021-18.pdf	UGC CARE
ECTOINE PROTECTS DNA FROM DAMAGE BY IONIZING RADIATION	SRIKANTH NYAMTABAD	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/b4afd4f1b83166fa18ae311f1b967d93.pdf	UGC CARE
ECTOINE PROTECTS DNA FROM DAMAGE BY IONIZING RADIATION	MAGGIDI RAMANI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/b4afd4f1b83166fa18ae311f1b967d93.pdf	UGC CARE
ECTOINE PROTECTS DNA FROM DAMAGE BY IONIZING RADIATION	GOVARDHAN SREENANCHA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/b4afd4f1b83166fa18ae311f1b967d93.pdf	UGC CARE
SMALL MOLECULE ACCURATE RECOGNITION TECHNOLOGY(SMART) TO ENHANCE NATURAL PRODUCTS RESEARCH	MAGGIDI RAMANI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2322 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/edcd7e1db8bd813a14e43010b1d5deb3.pdf	UGC CARE
SMALL MOLECULE ACCURATE RECOGNITION TECHNOLOGY(SMART) TO ENHANCE NATURAL PRODUCTS RESEARCH	GOVARDHAN SREENANCHA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2323 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/edcd7e1db8bd813a14e43010b1d5deb3.pdf	UGC CARE
SMALL MOLECULE ACCURATE RECOGNITION TECHNOLOGY(SMART) TO ENHANCE NATURAL PRODUCTS RESEARCH	SRIKANTH NYAMTABAD	H&S	IJFANS International Journal of Food and Nutritional Sciences	2020-21	2324 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/edcd7e1db8bd813a14e43010b1d5deb3.pdf	UGC CARE
Artificial Intelligence in College Mathematics Education in Indonesia: A Systematic Review	RAJU BARADI	H&S	Material Science and Technology	2022-23	2325 7876	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-57.pdf	UGC CARE
Artificial Intelligence in College Mathematics Education in Indonesia: A Systematic Review	SRINIVAS BOGA	H&S	Material Science and Technology	2022-23	2326 7876	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-57.pdf	UGC CARE
Artificial Intelligence in College Mathematics Education in Indonesia: A Systematic Review	NARENDRA BANDARI	H&S	Material Science and Technology	2022-23	2327 7876	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-57.pdf	UGC CARE
Artificial Intelligence in College Mathematics Education in Indonesia: A Systematic Review	THOGARLA PARIMALA	H&S	Material Science and Technology	2022-23	2328 7876	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-57.pdf	UGC CARE
Mathematics for the Visually Impaired, a Retrospective of Teaching Materials and Computer Technologies in Mexico	SRINIVAS BOGA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2329 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/73b89152830fa87e27a9b6eff861fba5.pdf	UGC CARE

						22		
Mathematics for the Visually Impaired, a Retrospective of Teaching Materials and Computer Technologies in Mexico	NARENDRA BANDARI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2330 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/73b89152830fa87e27a9b6eff861fba5.pdf	UGC CARE
Mathematics for the Visually Impaired, a Retrospective of Teaching Materials and Computer Technologies in Mexico	THOGARLA PARIMALA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2331 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/73b89152830fa87e27a9b6eff861fba5.pdf	UGC CARE
Mathematics for the Visually Impaired, a Retrospective of Teaching Materials and Computer Technologies in Mexico	RAJU BARADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2332 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/73b89152830fa87e27a9b6eff861fba5.pdf	UGC CARE
Bringing Math to Life: Provide Students Opportunities to Connect their Lives to Math	NARENDRA BANDARI	H&S	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-58.pdf	UGC CARE
Bringing Math to Life: Provide Students Opportunities to Connect their Lives to Math	THOGARLA PARIMALA	H&S	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-58.pdf	UGC CARE
Bringing Math to Life: Provide Students Opportunities to Connect their Lives to Math	RAJU BARADI	H&S	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-58.pdf	UGC CARE
Bringing Math to Life: Provide Students Opportunities to Connect their Lives to Math	SRINIVAS BOGA	H&S	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-58.pdf	UGC CARE
Stochastic Turing patterns: analysis of compartment-based approaches	THOGARLA PARIMALA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/9aaff0ae7ccbfcac74402e1251411d78.pdf	UGC CARE
Stochastic Turing patterns: analysis of compartment-based approaches	NARENDRA BANDARI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/9aaff0ae7ccbfcac74402e1251411d78.pdf	UGC CARE
Stochastic Turing patterns: analysis of compartment-based approaches	RAJU BARADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/9aaff0ae7ccbfcac74402e1251411d78.pdf	UGC CARE
Stochastic Turing patterns: analysis of compartment-based approaches	SRINIVAS BOGA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/9aaff0ae7ccbfcac74402e1251411d78.pdf	UGC CARE
ON STANDARDISED MOVEMENTS OF FORCE DISTRIBUTION IN SIMPLE LIQUIDS	NARENDRA BANDARI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7424b75c0462eb8d0a3b5384f753f3f0.pdf	UGC CARE
ON STANDARDISED MOVEMENTS OF FORCE DISTRIBUTION IN SIMPLE LIQUIDS	RAJU BARADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7424b75c0462eb8d0a3b5384f753f3f0.pdf	UGC CARE
ON STANDARDISED MOVEMENTS OF FORCE DISTRIBUTION IN SIMPLE LIQUIDS	SRINIVAS BOGA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7424b75c0462eb8d0a3b5384f753f3f0.pdf	UGC CARE

ON STANDARDISED MOVEMENTS OF FORCE DISTRIBUTION IN SIMPLE LIQUIDS	THOGARLA PARIMALA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7424b75c0462eb8d0a3b5384f753f3f0.pdf	UGC CARE
MULTI RESOLUTION DIMER MODELS IN HEAT BATHS WITH SHORT RANGE AND LONG RANGE INTERACTIONS	THOGARLA PARIMALA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7102bfe3dc9dafef94e386e6adeb9682.pdf	UGC CARE
MULTI RESOLUTION DIMER MODELS IN HEAT BATHS WITH SHORT RANGE AND LONG RANGE INTERACTIONS	RAJU BARADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7102bfe3dc9dafef94e386e6adeb9682.pdf	UGC CARE
MULTI RESOLUTION DIMER MODELS IN HEAT BATHS WITH SHORT RANGE AND LONG RANGE INTERACTIONS	NARENDRA BANDARI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7102bfe3dc9dafef94e386e6adeb9682.pdf	UGC CARE
MULTI RESOLUTION DIMER MODELS IN HEAT BATHS WITH SHORT RANGE AND LONG RANGE INTERACTIONS	SRINIVAS BOGA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7102bfe3dc9dafef94e386e6adeb9682.pdf	UGC CARE
THE APPLICATION OF GAME TECHNOLOGIES IN TEACHING ENGLISH TO ENGINEERING STUDENTS	SATYAVATHI VALLABHAPURAPU	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/40eb3172ed68607836e70da33cab8198.pdf	UGC CARE
THE APPLICATION OF GAME TECHNOLOGIES IN TEACHING ENGLISH TO ENGINEERING STUDENTS	SUNIL GATADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/40eb3172ed68607836e70da33cab8198.pdf	UGC CARE
THE APPLICATION OF GAME TECHNOLOGIES IN TEACHING ENGLISH TO ENGINEERING STUDENTS	D SRINIVAS	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/40eb3172ed68607836e70da33cab8198.pdf	UGC CARE
THE ROLE OF DIGITAL COMMUNICATION IN TEACHING AND LEARNING OF ENGLISH LANGUAGE	SATYAVATHI VALLABHAPURAPU	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/e825aa73c0389684f4fe2afe7ea1295f.pdf	UGC CARE
THE ROLE OF DIGITAL COMMUNICATION IN TEACHING AND LEARNING OF ENGLISH LANGUAGE	SUNIL GATADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/e825aa73c0389684f4fe2afe7ea1295f.pdf	UGC CARE
THE ROLE OF DIGITAL COMMUNICATION IN TEACHING AND LEARNING OF ENGLISH LANGUAGE	D SRINIVAS	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/e825aa73c0389684f4fe2afe7ea1295f.pdf	UGC CARE
ECOCRITICAL PERSPECTIVE IN THE NOVELS OF MANOJ DAS AND RUSKIN BOND: A COMPARATIVE STUDY	SUNIL GATADI	H&S	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/173.pdf	UGC CARE
ECOCRITICAL PERSPECTIVE IN THE NOVELS OF MANOJ DAS AND RUSKIN BOND: A COMPARATIVE STUDY	SATYAVATHI VALLABHAPURAPU	H&S	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/173.pdf	UGC CARE

ECOCRITICAL PERSPECTIVE IN THE NOVELS OF MANOJ DAS AND RUSKIN BOND: A COMPARATIVE STUDY	D SRINIVAS	H&S	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://inao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://inao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/173.pdf	UGC CARE
SPATIAL THEORY IN MARK TWAIN'S LITERARY LANDSCAPE: NAVIGATING PHYSICAL AND SOCIAL SPACES	SUNIL GATADI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/6e63658bb59775fd9fd414cc1d088420.pdf	UGC CARE
SPATIAL THEORY IN MARK TWAIN'S LITERARY LANDSCAPE: NAVIGATING PHYSICAL AND SOCIAL SPACES	SATYAVATHI VALLABHAPURAPU	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/6e63658bb59775fd9fd414cc1d088420.pdf	UGC CARE
SPATIAL THEORY IN MARK TWAIN'S LITERARY LANDSCAPE: NAVIGATING PHYSICAL AND SOCIAL SPACES	D SRINIVAS	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/6e63658bb59775fd9fd414cc1d088420.pdf	UGC CARE
METAL OXIDE MONOBORIDES OF 3D TRANSITION SERIES BY QUANTUM COMPUTATIONAL METHODS	MAGGIDI RAMANI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/e4db76cb2614f49e8997a352806e6020.pdf	UGC CARE
METAL OXIDE MONOBORIDES OF 3D TRANSITION SERIES BY QUANTUM COMPUTATIONAL METHODS	GOVARDHAN SREENANCHA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2023	https://ijfans.org/uploads/paper/e4db76cb2614f49e8997a352806e6020.pdf	UGC CARE
METAL OXIDE MONOBORIDES OF 3D TRANSITION SERIES BY QUANTUM COMPUTATIONAL METHODS	SRIKANTH NYAMTABAD	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2024	https://ijfans.org/uploads/paper/e4db76cb2614f49e8997a352806e6020.pdf	UGC CARE
NeuroQuantology	MAGGIDI RAMANI	H&S	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+PRINTED+MULTICOMPONENT+PAPER+SENSOR+FOR+BACTERIAL+DETECTION_13118/?download=true	UGC CARE
NeuroQuantology	GOVARDHAN SREENANCHA	H&S	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+PRINTED+MULTICOMPONENT+PAPER+SENSOR+FOR+BACTERIAL+DETECTION_13118/?download=true	UGC CARE
NeuroQuantology	SRIKANTH NYAMTABAD	H&S	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+PRINTED+MULTICOMPONENT+PAPER+SENSOR+FOR+BACTERIAL+DETECTION_13118/?download=true	UGC CARE
Formation and purification of tailored liposomes for drug delivery using a module-based micro continuous-flow system	GOVARDHAN SREENANCHA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/fbec268f7e9b14f26c7da6f39d50dbd3.pdf	UGC CARE
Formation and purification of tailored liposomes for drug delivery using a module-based micro continuous-flow system	SRIKANTH NYAMTABAD	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2023	https://ijfans.org/uploads/paper/fbec268f7e9b14f26c7da6f39d50dbd3.pdf	UGC CARE

Formation and purification of tailored liposomes for drug delivery using a module-based micro continuous-flow system	MAGGIDI RAMANI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2024	https://ijfans.org/uploads/aper/fbec268f7e9b14f26c7da6f39d50dbd3.pdf	UGC CARE
Hydrogen reduction of molybdenum oxide at room temperature	SRIKANTH NYAMTABAD	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/6f0562a33d4f65a13cc43ef208b1f32a.pdf	UGC CARE
Hydrogen reduction of molybdenum oxide at room temperature	MAGGIDI RAMANI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2023	https://ijfans.org/uploads/aper/6f0562a33d4f65a13cc43ef208b1f32a.pdf	UGC CARE
Hydrogen reduction of molybdenum oxide at room temperature	GOVARDHAN SREENANCHA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2024	https://ijfans.org/uploads/aper/6f0562a33d4f65a13cc43ef208b1f32a.pdf	UGC CARE
MAKING CHEMISTRY ACCESSIBLE FOR LEARNERS WITH VISION IMPAIRMENT	MAGGIDI RAMANI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/aper/c68685b96bd11fbb9de4a30a726134fc.pdf	UGC CARE
MAKING CHEMISTRY ACCESSIBLE FOR LEARNERS WITH VISION IMPAIRMENT	GOVARDHAN SREENANCHA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2023	https://ijfans.org/uploads/aper/c68685b96bd11fbb9de4a30a726134fc.pdf	UGC CARE
MAKING CHEMISTRY ACCESSIBLE FOR LEARNERS WITH VISION IMPAIRMENT	SRIKANTH NYAMTABAD	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2024	https://ijfans.org/uploads/aper/c68685b96bd11fbb9de4a30a726134fc.pdf	UGC CARE
FAR REACHING EFFECTS OF TYROSINE 64 PHOSPHORYLATION ON RAS REVEALED WITH BeF3-COMPLEXES	SRIKANTH NYAMTABAD	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/fd9f6ad6fb039d55e98600e10dfa3dd1.pdf	UGC CARE
FAR REACHING EFFECTS OF TYROSINE 64 PHOSPHORYLATION ON RAS REVEALED WITH BeF3-COMPLEXES	MAGGIDI RAMANI	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2023	https://ijfans.org/uploads/aper/fd9f6ad6fb039d55e98600e10dfa3dd1.pdf	UGC CARE
FAR REACHING EFFECTS OF TYROSINE 64 PHOSPHORYLATION ON RAS REVEALED WITH BeF3-COMPLEXES	GOVARDHAN SREENANCHA	H&S	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2024	https://ijfans.org/uploads/aper/fd9f6ad6fb039d55e98600e10dfa3dd1.pdf	UGC CARE
EXPERIMENTAL STUDY ON ANALYSIS OF RCC STRUCTURE WITH OR WITH OUT INFILL DIFFERENT SEISMIC ZONES	Pathkala Rajkumar	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75d14acdb44.70527517.pdf	UGC CARE
EXPERIMENTAL STUDY ON ANALYSIS OF RCC STRUCTURE WITH OR WITH OUT INFILL DIFFERENT SEISMIC ZONES	D Ganesh	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75d14acdb44.70527517.pdf	UGC CARE
EXPERIMENTAL STUDY ON ANALYSIS OF RCC STRUCTURE WITH OR WITH OUT INFILL DIFFERENT SEISMIC ZONES	K Sampath Kumar	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75d14acdb44.70527517.pdf	UGC CARE
STABILISATION OF SOIL BY NAOH AND SISAL FIBRE: AN EXPERIMENTAL STUDY	Deepika Nemali	CIVIL	Turkish Journal of Computer and	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/	https://turcomat.org/index.php/turkbilmat/article/view	UGC CARE

			Mathematics Education (TURCOMAT)			view/27	/14479/10495	
STABILISATION OF SOIL BY NAOH AND SISAL FIBRE: AN EXPERIMENTAL STUDY	Aljapur Goutham H	CIVIL	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14479/10495	UGC CARE
STABILISATION OF SOIL BY NAOH AND SISAL FIBRE: AN EXPERIMENTAL STUDY	G Aruna Latha	CIVIL	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14479/10495	UGC CARE
EFFICIENT APPLICATION OF A TERTIARY MIXTURE OF CONCRETE IN RIGID PAVEMENT	Pathkala Rajkumar	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75c23e37c13.75519290.pdf	UGC CARE
EFFICIENT APPLICATION OF A TERTIARY MIXTURE OF CONCRETE IN RIGID PAVEMENT	D Ganesh	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75c23e37c13.75519290.pdf	UGC CARE
EFFICIENT APPLICATION OF A TERTIARY MIXTURE OF CONCRETE IN RIGID PAVEMENT	Mohan Rajeshwar Ugemuge	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75c23e37c13.75519290.pdf	UGC CARE
FLEXUAL STRENGTH EXPERIMENT ON STEEL-FIBER-REINFORCED CONCRETE BEAM	Mithun Kishor Nichwani	CIVIL	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-14.pdf	UGC CARE
FLEXUAL STRENGTH EXPERIMENT ON STEEL-FIBER-REINFORCED CONCRETE BEAM	Aljapur Goutham H	CIVIL	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-14.pdf	UGC CARE
FLEXUAL STRENGTH EXPERIMENT ON STEEL-FIBER-REINFORCED CONCRETE BEAM	Shridhar Mujumdar	CIVIL	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-14.pdf	UGC CARE
AN EXPERIMENTAL INQUIRY INTO BITUMINOUS CONCRETE AND STONE MATRIX ASPHALT-2	G Aruna Latha	CIVIL	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://iirpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1S3Xl4ylv3LsBZ9Oasdm-ur1jIXnK_f/view	UGC CARE
AN EXPERIMENTAL INQUIRY INTO BITUMINOUS CONCRETE AND STONE MATRIX ASPHALT-2	D Hanumantha Chary	CIVIL	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://iirpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1S3Xl4ylv3LsBZ9Oasdm-ur1jIXnK_f/view	UGC CARE
AN EXPERIMENTAL INQUIRY INTO BITUMINOUS CONCRETE AND STONE MATRIX ASPHALT-2	Ravikumar S Hadimani	CIVIL	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://iirpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1S3Xl4ylv3LsBZ9Oasdm-ur1jIXnK_f/view	UGC CARE
USE OF RECYCLED PLASTIC AS A FINE AGGREGATE SUBSTITUTE IN CONCRETE: AN EXPERIMENTAL STUDY	Mohan Rajeshwar Ugemuge	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75ebcb8d3f9.40970802.pdf	UGC CARE
USE OF RECYCLED PLASTIC AS A FINE AGGREGATE SUBSTITUTE IN CONCRETE: AN EXPERIMENTAL STUDY	Pavan Kumar B R	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75ebcb8d3f9.40970802.pdf	UGC CARE
USE OF RECYCLED PLASTIC AS A FINE AGGREGATE SUBSTITUTE IN CONCRETE: AN EXPERIMENTAL STUDY	Chidanand Soudi	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75ebcb8d3f9.40970802.pdf	UGC CARE

						04&year=2018		
COMPOSITE TWISTED PANELS: VIBRATION AND BUCKLING UNDER HYGROTHERMAL LOADING: A RECENT STUDY	Mithun Kishor Nichwani	CIVIL	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/COMPOSITE_TWISTED_PANELS_VIBRATION_AND_BUCKLING_UNDER_HYGROTHERMAL_LOADING_RNFcTck.pdf	UGC CARE
COMPOSITE TWISTED PANELS: VIBRATION AND BUCKLING UNDER HYGROTHERMAL LOADING: A RECENT STUDY	Vinayadeep G M	CIVIL	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/COMPOSITE_TWISTED_PANELS_VIBRATION_AND_BUCKLING_UNDER_HYGROTHERMAL_LOADING_RNFcTck.pdf	UGC CARE
COMPOSITE TWISTED PANELS: VIBRATION AND BUCKLING UNDER HYGROTHERMAL LOADING: A RECENT STUDY	Marabaraddi Jagadeesh	CIVIL	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/COMPOSITE_TWISTED_PANELS_VIBRATION_AND_BUCKLING_UNDER_HYGROTHERMAL_LOADING_RNFcTck.pdf	UGC CARE
AN EXPERIMENTAL STUDY OF SUBSTITUTING METAKAOLIN, POLYPROPYLENE FIBRE, AND ROBO SAND FOR SOME OF THE CEMENT	Shridhar Mujumdar	CIVIL	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1EwYQPj_WMkxmFZmLlv670iprELWieUu5/view	UGC CARE
AN EXPERIMENTAL STUDY OF SUBSTITUTING METAKAOLIN, POLYPROPYLENE FIBRE, AND ROBO SAND FOR SOME OF THE CEMENT	Ramesh Trivikram	CIVIL	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1EwYQPj_WMkxmFZmLlv670iprELWieUu5/view	UGC CARE
AN EXPERIMENTAL STUDY OF SUBSTITUTING METAKAOLIN, POLYPROPYLENE FIBRE, AND ROBO SAND FOR SOME OF THE CEMENT	Harbhare Dattatraya Atish	CIVIL	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1EwYQPj_WMkxmFZmLlv670iprELWieUu5/view	UGC CARE
A REVIEW OF THE PRESENT SITUATION, KEY PARAMETERS, AND KEY CHALLENGES FACING GEOTHERMAL ENERGY'S CONTRIBUTION TO THE SUSTAINABLE DESALINATION OF WATER	D Hanumantha Chary	CIVIL	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1IXL5fd2g1KnI3-xssMecRU02eVPDV6sg/view	UGC CARE
A REVIEW OF THE PRESENT SITUATION, KEY PARAMETERS, AND KEY CHALLENGES FACING GEOTHERMAL ENERGY'S CONTRIBUTION TO THE SUSTAINABLE DESALINATION OF WATER	Nampally Anil Kumar	CIVIL	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1IXL5fd2g1KnI3-xssMecRU02eVPDV6sg/view	UGC CARE
A REVIEW OF THE PRESENT SITUATION, KEY PARAMETERS, AND KEY CHALLENGES FACING GEOTHERMAL ENERGY'S CONTRIBUTION TO THE SUSTAINABLE DESALINATION OF WATER	Bakshetty Snehalatha	CIVIL	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1IXL5fd2g1KnI3-xssMecRU02eVPDV6sg/view	UGC CARE
THE EFFECT OF PARTIALLY REPLACING POTABLE WATER WITH TREATED WASTE WATER ON THE STRENGTH OF M30 GRADE CONCRETE	Ravikumar S Hadimani	CIVIL	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-5.pdf	UGC CARE

THE EFFECT OF PARTIALLY REPLACING POTABLE WATER WITH TREATED WASTE WATER ON THE STRENGTH OF M30 GRADE CONCRETE	Bakshetty Snehalatha	CIVIL	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-5.pdf	UGC CARE
THE EFFECT OF PARTIALLY REPLACING POTABLE WATER WITH TREATED WASTE WATER ON THE STRENGTH OF M30 GRADE CONCRETE	Maheboob Pasha	CIVIL	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-5.pdf	UGC CARE
AN INVESTIGATION ON THE IMPACT OF POLYVINYL CHLORIDE (PVC) ON THE BEHAVIOUR OF BITUMINOUS CONCRETE MIX	Pavan Kumar B R	CIVIL	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1J-clfDxGESySf6ghaywMXbCs_uNvV-PGA/view	UGC CARE
AN INVESTIGATION ON THE IMPACT OF POLYVINYL CHLORIDE (PVC) ON THE BEHAVIOUR OF BITUMINOUS CONCRETE MIX	Bari Abdul Mohammed	CIVIL	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1J-clfDxGESySf6ghaywMXbCs_uNvV-PGA/view	UGC CARE
AN INVESTIGATION ON THE IMPACT OF POLYVINYL CHLORIDE (PVC) ON THE BEHAVIOUR OF BITUMINOUS CONCRETE MIX	K Srikanth	CIVIL	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1J-clfDxGESySf6ghaywMXbCs_uNvV-PGA/view	UGC CARE
INVESTIGATION OF THE EFFECT OF BAGASSE ASH, STEEL FIBERS AND POLYPROPYLENE FIBERS ON THE MECHANICAL PROPERTIES OF CONCRETE	Chidanand Soudi	CIVIL	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-3.pdf	UGC CARE
INVESTIGATION OF THE EFFECT OF BAGASSE ASH, STEEL FIBERS AND POLYPROPYLENE FIBERS ON THE MECHANICAL PROPERTIES OF CONCRETE	K Sampath Kumar	CIVIL	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-3.pdf	UGC CARE
INVESTIGATION OF THE EFFECT OF BAGASSE ASH, STEEL FIBERS AND POLYPROPYLENE FIBERS ON THE MECHANICAL PROPERTIES OF CONCRETE	Deepika Nemali	CIVIL	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-3.pdf	UGC CARE
EXPERIMENTAL INVESTIGATION INTO THE USE OF LIGHTWEIGHT CONCRETE CONTAINING OIL PALM KERNEL SHELL AS A REPLACEMENT FOR COARSE AGGREGATE AND BINDING MATERIAL WITH FLYASH	Pathkala Rajkumar	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://icdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://icdronline.org/admin/Uploads/Files/65e867fd655122.20298946.pdf	UGC CARE
EXPERIMENTAL INVESTIGATION INTO THE USE OF LIGHTWEIGHT CONCRETE CONTAINING OIL PALM KERNEL SHELL AS A REPLACEMENT FOR COARSE AGGREGATE AND BINDING MATERIAL WITH FLYASH	Vinayadeep G M	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://icdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://icdronline.org/admin/Uploads/Files/65e867fd655122.20298946.pdf	UGC CARE
EXPERIMENTAL INVESTIGATION INTO THE USE OF LIGHTWEIGHT CONCRETE CONTAINING OIL PALM KERNEL SHELL AS A REPLACEMENT FOR COARSE AGGREGATE AND BINDING MATERIAL WITH FLYASH	Deepika Nemali	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://icdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://icdronline.org/admin/Uploads/Files/65e867fd655122.20298946.pdf	UGC CARE
FIBER-REINFORCED POLYMER COMPOSITES ARE USED TO INCREASE THE STRENGTH OF A PLAIN CEMENT CONCRETE BEAM	Marabaraddi Jagadeesh	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://icdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://icdronline.org/admin/Uploads/Files/65e928922ef8b1.82019020.pdf	UGC CARE

FIBER-REINFORCED POLYMER COMPOSITES ARE USED TO INCREASE THE STRENGTH OF A PLAIN CEMENT CONCRETE BEAM	Chidanand Soudi	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e928922ef8b1.82019020.pdf	UGC CARE
FIBER-REINFORCED POLYMER COMPOSITES ARE USED TO INCREASE THE STRENGTH OF A PLAIN CEMENT CONCRETE BEAM	Pathkala Rajkumar	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e928922ef8b1.82019020.pdf	UGC CARE
An Experimental Investigation On Partial Replacement Of Cement With Metakaolin & Polypropylene Fiber And Fine Aggregate With Robo Sand	Pathkala Rajkumar	CIVIL	International Journal of Management Technology and Engineering	2018-19	2249-745	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1vXDHARIAib4xMwQYyIwv5rA5cvSdxmdO/view	UGC CARE
An Experimental Investigation On Partial Replacement Of Cement With Metakaolin & Polypropylene Fiber And Fine Aggregate With Robo Sand	Ramesh Trivikram	CIVIL	International Journal of Management Technology and Engineering	2018-19	2249-745	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1vXDHARIAib4xMwQYyIwv5rA5cvSdxmdO/view	UGC CARE
An Experimental Investigation On Partial Replacement Of Cement With Metakaolin & Polypropylene Fiber And Fine Aggregate With Robo Sand	Ravikumar S Hadimani	CIVIL	International Journal of Management Technology and Engineering	2018-19	2249-745	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1vXDHARIAib4xMwQYyIwv5rA5cvSdxmdO/view	UGC CARE
AN EXPERIMENTAL INVESTIGATION ON STRENGTH CHARACTERISTICS OF CONCRETE WITH THE PARTIAL REPLACEMENT OF FINE AGGREGATE BY COAL BOTTOM ASH	Bakshetty Snehalatha	CIVIL	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1RedH0WzfoUNF-u2Tt7ITvaRMMJoN2u/view	UGC CARE
AN EXPERIMENTAL INVESTIGATION ON STRENGTH CHARACTERISTICS OF CONCRETE WITH THE PARTIAL REPLACEMENT OF FINE AGGREGATE BY COAL BOTTOM ASH	Nampally Anil Kumar	CIVIL	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1RedH0WzfoUNF-u2Tt7ITvaRMMJoN2u/view	UGC CARE
AN EXPERIMENTAL INVESTIGATION ON STRENGTH CHARACTERISTICS OF CONCRETE WITH THE PARTIAL REPLACEMENT OF FINE AGGREGATE BY COAL BOTTOM ASH	Harbhare Dattatraya Atish	CIVIL	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1RedH0WzfoUNF-u2Tt7ITvaRMMJoN2u/view	UGC CARE
STRENGTH VARIATION IN M30 GRADE OF CONCRETE WITH PARTIAL REPLACEMENT OF POTABLE WATER BY TREATED WASTE WATER	Bakshetty Snehalatha	CIVIL	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14481/10497	UGC CARE
STRENGTH VARIATION IN M30 GRADE OF CONCRETE WITH PARTIAL REPLACEMENT OF POTABLE WATER BY TREATED WASTE WATER	Maheboob Pasha	CIVIL	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14481/10497	UGC CARE
STRENGTH VARIATION IN M30 GRADE OF CONCRETE WITH PARTIAL REPLACEMENT OF POTABLE WATER BY TREATED WASTE WATER	Ramesh Trivikram	CIVIL	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14481/10497	UGC CARE
EXPERIMENTAL STUDY ON CONCRETE USING SILICO MANGANESE SLAG AS A PARTIAL REPLACEMENT OF COARSE AGGREGATE AND FINE AGGREGATE	Bari Abdul Mohammed	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e927d983d4f2.88839295.pdf	UGC CARE

EXPERIMENTAL STUDY ON CONCRETE USING SILICO MANGANESE SLAG AS A PARTIAL REPLACEMENT OF COARSE AGGREGATE AND FINE AGGREGATE	K Srikanth	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdonline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdonline.org/admin/Uploads/Files/65e927d983d4f2.88839295.pdf	UGC CARE
EXPERIMENTAL STUDY ON CONCRETE USING SILICO MANGANESE SLAG AS A PARTIAL REPLACEMENT OF COARSE AGGREGATE AND FINE AGGREGATE	G Aruna Latha	CIVIL	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdonline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdonline.org/admin/Uploads/Files/65e927d983d4f2.88839295.pdf	UGC CARE
PARTIAL REPLACEMENT OF COARSE AGGREGATE WITH CRUMB RUBBER CHIPS IN THE PREPARATION OF CONCRETE	Maheboob Pasha	CIVIL	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e754aa1171a0.70308855.pdf	UGC CARE
PARTIAL REPLACEMENT OF COARSE AGGREGATE WITH CRUMB RUBBER CHIPS IN THE PREPARATION OF CONCRETE	Sriram Aparna	CIVIL	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e754aa1171a0.70308855.pdf	UGC CARE
PARTIAL REPLACEMENT OF COARSE AGGREGATE WITH CRUMB RUBBER CHIPS IN THE PREPARATION OF CONCRETE	Shaik Riyaz Khureshi	CIVIL	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e754aa1171a0.70308855.pdf	UGC CARE
A STUDY ON SOIL STABILIZATION BY USING MUNICIPAL SOLID WASTE INCINERATION ASH	Shaik Bano Shameena	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4344/3357	UGC CARE
A STUDY ON SOIL STABILIZATION BY USING MUNICIPAL SOLID WASTE INCINERATION ASH	Ahmed Imran Mohammed	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4344/3357	UGC CARE
A STUDY ON SOIL STABILIZATION BY USING MUNICIPAL SOLID WASTE INCINERATION ASH	Nenavath Shankar	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4344/3357	UGC CARE
A STUDY ON RECYCLING AND RESUSE OF MUNICIPAL SOLID WASTE IN CONSTRUCTION INDUSTRY	Naresh Kummari	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4345/3358	UGC CARE
A STUDY ON RECYCLING AND RESUSE OF MUNICIPAL SOLID WASTE IN CONSTRUCTION INDUSTRY	Gondala Swaroop	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4345/3358	UGC CARE
A STUDY ON RECYCLING AND RESUSE OF MUNICIPAL SOLID WASTE IN CONSTRUCTION INDUSTRY	Deepika Nemali	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4345/3358	UGC CARE
EXPERIMENTAL STUDY ON SELF CURING CONCRETE USING NATURAL AND RECYCLED COARSE AGGREGATE	Bakshetty Snehalatha	CIVIL	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-24.pdf	UGC CARE
EXPERIMENTAL STUDY ON SELF CURING CONCRETE USING NATURAL AND RECYCLED COARSE AGGREGATE	D.Bharath Raj	CIVIL	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-24.pdf	UGC CARE
EXPERIMENTAL STUDY ON SELF CURING CONCRETE USING NATURAL AND RECYCLED COARSE AGGREGATE	D.Bhavin	CIVIL	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-24.pdf	UGC CARE
A STUDY ON EFFECT OF COAL BOTTOM ASH/BOILER SLAG ON STRENGTH AND DURABILITY PROPERTIES OF CONCRETE	Ramvath Srikanth	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4346/3359	UGC CARE
A STUDY ON EFFECT OF COAL BOTTOM ASH/BOILER SLAG ON STRENGTH AND DURABILITY PROPERTIES OF CONCRETE	Naresh Burra Goud	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4346/3359	UGC CARE

A STUDY ON EFFECT OF COAL BOTTOM ASH/BOILER SLAG ON STRENGTH AND DURABILITY PROPERTIES OF CONCRETE	Supraja Parsa	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4346/3359	UGC CARE
ANALYSIS AND DESIGN OF PSC I-GIRDER SUPER STRUCTURE WITH PRECAST TECHNOLOGY AS PER IRC:112-2020	Ramvath Srikanth	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4336/3349	UGC CARE
ANALYSIS AND DESIGN OF PSC I-GIRDER SUPER STRUCTURE WITH PRECAST TECHNOLOGY AS PER IRC:112-2020	Nampally Anil Kumar	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4336/3349	UGC CARE
ANALYSIS AND DESIGN OF PSC I-GIRDER SUPER STRUCTURE WITH PRECAST TECHNOLOGY AS PER IRC:112-2020	Ahmed Imran Mohammed	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4336/3349	UGC CARE
A LABORATORY STUDY ON CONCRETE THAT INVOLVES THE PARTIAL SUBSTITUTION OF CEMENT WITH METAKAOLIN, GLASS POWDER, AND SILICA FUME	Naresh Burra Goud	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4349/3362	UGC CARE
A LABORATORY STUDY ON CONCRETE THAT INVOLVES THE PARTIAL SUBSTITUTION OF CEMENT WITH METAKAOLIN, GLASS POWDER, AND SILICA FUME	Bakshetty Snehalatha	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4349/3362	UGC CARE
A LABORATORY STUDY ON CONCRETE THAT INVOLVES THE PARTIAL SUBSTITUTION OF CEMENT WITH METAKAOLIN, GLASS POWDER, AND SILICA FUME	Naresh Kumhari	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4349/3362	UGC CARE
EXPERIMENTAL STUDY ON REPLACING COARSE AND FINE AGGREGATE IN CONCRETE WITH TILES WASTE	Pathkala Raj Kumar	CIVIL	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-23.pdf	UGC CARE
EXPERIMENTAL STUDY ON REPLACING COARSE AND FINE AGGREGATE IN CONCRETE WITH TILES WASTE	S.Rakesh	CIVIL	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-23.pdf	UGC CARE
EXPERIMENTAL STUDY ON REPLACING COARSE AND FINE AGGREGATE IN CONCRETE WITH TILES WASTE	G.Yogesh	CIVIL	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-23.pdf	UGC CARE
AN EXPERIMENTAL STUDY CONCERNING THE USE OF BITUMEN EMULSION AND SOIL IN GRAVEL ROAD WITH THE GOAL OF IMPROVING THE ROAD'S STABILITY	Gondala Swaroop	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4339/3352	UGC CARE
AN EXPERIMENTAL STUDY CONCERNING THE USE OF BITUMEN EMULSION AND SOIL IN GRAVEL ROAD WITH THE GOAL OF IMPROVING THE ROAD'S STABILITY	Deepika Nemali	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4339/3352	UGC CARE
AN EXPERIMENTAL STUDY CONCERNING THE USE OF BITUMEN EMULSION AND SOIL IN GRAVEL ROAD WITH THE GOAL OF IMPROVING THE ROAD'S STABILITY	Supraja Parsa	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4339/3352	UGC CARE
REPLACEMENT OF COARSE AND FINE AGGREGATE WITH SILICO MANGANES SLAG IN CONCRETE:AN EXPERIMENTAL STUDY	Pathkala Raj Kumar	CIVIL	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdronline.org/admin/Uploads/Files/65e756c7e2c9f9.64966149.pdf	UGC CARE
REPLACEMENT OF COARSE AND FINE AGGREGATE WITH SILICO MANGANES	Laskar Shirisha	CIVIL	Journal of Cardiovascular	2019-20	0975-3583	https://jcdronline.org/issue.php?volume=Volume	https://jcdronline.org/admin/Uploads/Files/65e756c7e	UGC CARE

SLAG IN CONCRETE:AN EXPERIMENTAL STUDY			Disease Research			%2010%20&issue=Issue%204&year=2019	2c9f9.64966149.pdf	
REPLACEMENT OF COARSE AND FINE AGGREGATE WITH SILICO MANGANESE SLAG IN CONCRETE:AN EXPERIMENTAL STUDY	Maheboob Pasha	CIVIL	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://icdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://icdronline.org/admin/Uploads/Files/65e755b7e2c9f9.64966149.pdf	UGC CARE
RECYCLED AGGREGATE CONCRETE USING POZZOLANIC MATERIALS	Ahmed Imran Mohammed	CIVIL	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://icdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://icdronline.org/admin/Uploads/Files/65e755b7c3aac3.76786085.pdf	UGC CARE
RECYCLED AGGREGATE CONCRETE USING POZZOLANIC MATERIALS	Ramvath Srikanth	CIVIL	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://icdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://icdronline.org/admin/Uploads/Files/65e755b7c3aac3.76786085.pdf	UGC CARE
RECYCLED AGGREGATE CONCRETE USING POZZOLANIC MATERIALS	Laskar Shirisha	CIVIL	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://icdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://icdronline.org/admin/Uploads/Files/65e755b7c3aac3.76786085.pdf	UGC CARE
AN EXPERIMENTAL STUDY ON FIBER REINFORCED SELF COMPACTING CONCRETE INCORPORATED WITH SINTERED FLY ASH AGGREGATE	Bakshetty Snehalatha	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4338/3351	UGC CARE
AN EXPERIMENTAL STUDY ON FIBER REINFORCED SELF COMPACTING CONCRETE INCORPORATED WITH SINTERED FLY ASH AGGREGATE	Nenavath Shankar	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4338/3351	UGC CARE
AN EXPERIMENTAL STUDY ON FIBER REINFORCED SELF COMPACTING CONCRETE INCORPORATED WITH SINTERED FLY ASH AGGREGATE	Naresh Kummari	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4338/3351	UGC CARE
EVALUATION OF GROUNDWATER QUALITY FOR SUSTAINABLE DRINKING AND IRRIGATION	Supraja Parsa	CIVIL	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-22.pdf	UGC CARE
EVALUATION OF GROUNDWATER QUALITY FOR SUSTAINABLE DRINKING AND IRRIGATION	Pathkala Raj Kumar	CIVIL	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-22.pdf	UGC CARE
EVALUATION OF GROUNDWATER QUALITY FOR SUSTAINABLE DRINKING AND IRRIGATION	Naresh Kummari	CIVIL	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-22.pdf	UGC CARE
A STUDY ON THE STRENGTH OF A FIBRE REINFORCED CONCRETE PARTIALLY REPLACED WITH CEMENT BY DUST AND METALKOLIN	Deepika Nemali	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4343/3356	UGC CARE
A STUDY ON THE STRENGTH OF A FIBRE REINFORCED CONCRETE PARTIALLY REPLACED WITH CEMENT BY DUST AND METALKOLIN	Naresh Burra Goud	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4343/3356	UGC CARE
A STUDY ON THE STRENGTH OF A FIBRE REINFORCED CONCRETE PARTIALLY REPLACED WITH CEMENT BY DUST AND METALKOLIN	Pathkala Raj Kumar	CIVIL	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4343/3356	UGC CARE
INVESTIGATION IN DEVELOPING LOW-COST CONCRETE BY USING BRICK POWDER AND QUARRY STONE DUST	Deepika Nemali	CIVIL	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4403/3416	UGC CARE

INVESTIGATION IN DEVELOPING LOW-COST CONCRETE BY USING BRICK POWDER AND QUARRY STONE DUST	M.Vijay Kumar	CIVIL	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4403/3416	UGC CARE
INVESTIGATION IN DEVELOPING LOW-COST CONCRETE BY USING BRICK POWDER AND QUARRY STONE DUST	Ramgiri Ramya	CIVIL	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4403/3416	UGC CARE
EXPERIMENTAL STUDY ON LIGHT WEIGHT CONCRETE BY USING SAW DUST	Laskar Shirisha	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-iecse.net/media/article_pdf/s/EXPERIMENTAL_STUDY_ON_LIGHT_WEIGHT_CONCRETE_BY_USING_SAW_DUST.pdf	UGC CARE
EXPERIMENTAL STUDY ON LIGHT WEIGHT CONCRETE BY USING SAW DUST	B.Uday Kumar	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-iecse.net/media/article_pdf/s/EXPERIMENTAL_STUDY_ON_LIGHT_WEIGHT_CONCRETE_BY_USING_SAW_DUST.pdf	UGC CARE
EXPERIMENTAL STUDY ON LIGHT WEIGHT CONCRETE BY USING SAW DUST	Aparna Pawar	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-iecse.net/media/article_pdf/s/EXPERIMENTAL_STUDY_ON_LIGHT_WEIGHT_CONCRETE_BY_USING_SAW_DUST.pdf	UGC CARE
EXPERIMENTAL STUDY ON RECYCLING AND RESUSE OF MUNICIPAL SOLID WASTE IN CONSTRUCTION INDUSTRY	Mohammed Nizamuddin Chowdhary	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-iecse.net/media/article_pdf/s/EXPERIMENTAL_STUDY_ON_RECYCLING_AND_RESUSE_OF_MUNICIPAL_SOLID_WASTE_IN_CONSTRUCTION_INDUSTRY.pdf	UGC CARE
EXPERIMENTAL STUDY ON RECYCLING AND RESUSE OF MUNICIPAL SOLID WASTE IN CONSTRUCTION INDUSTRY	Deepika Nemali	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-iecse.net/media/article_pdf/s/EXPERIMENTAL_STUDY_ON_RECYCLING_AND_RESUSE_OF_MUNICIPAL_SOLID_WASTE_IN_CONSTRUCTION_INDUSTRY.pdf	UGC CARE
EXPERIMENTAL STUDY ON RECYCLING AND RESUSE OF MUNICIPAL SOLID WASTE IN CONSTRUCTION INDUSTRY	Nampally Anil Kumar	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-iecse.net/media/article_pdf/s/EXPERIMENTAL_STUDY_ON_RECYCLING_AND_RESUSE_OF_MUNICIPAL_SOLID_WASTE_IN_CONSTRUCTION_INDUSTRY.pdf	UGC CARE
EXPERIMENTAL INVESTIGATIONS ON BACTERIAL CONCRETE WITH PSEUDOMONOUS BACTERIA FOR SUSTAINABLE CONSTRUCTIONS	Bakshetty Snehalatha	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-iecse.net/media/article_pdf/s/EXPERIMENTAL_INVESTIGATIONS_ON_BACTERIAL_CONCRETE.pdf	UGC CARE
EXPERIMENTAL INVESTIGATIONS ON BACTERIAL CONCRETE WITH PSEUDOMONOUS BACTERIA FOR SUSTAINABLE CONSTRUCTIONS	Laskar Shirisha	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-iecse.net/media/article_pdf/s/EXPERIMENTAL_INVESTIGATIONS_ON_BACTERIAL_CONCRETE.pdf	UGC CARE

EXPERIMENTAL INVESTIGATIONS ON BACTERIAL CONCRETE WITH PSEUDOMONOUS BACTERIA FOR SUSTAINABLE CONSTRUCTIONS	Deepika Nemali	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/EXPERIMENTAL_INVESTIGATIONS_ON_BACTERIAL_CONCRETE.pdf	UGC CARE
EXPERIMENTAL INVESTIGATION ON STRENGTH AND WORKABILITY PROPERTIES OF CONCRETE BLENDED WITH DOLOMITE DUST POWDER WITH SLAG SAND	Nampally Anil Kumar	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/EXPERIMENTAL_INVESTIGATION_ON_STRENGTH_AND_WORKABILITY.pdf	UGC CARE
EXPERIMENTAL INVESTIGATION ON STRENGTH AND WORKABILITY PROPERTIES OF CONCRETE BLENDED WITH DOLOMITE DUST POWDER WITH SLAG SAND	G.Priyanka	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/EXPERIMENTAL_INVESTIGATION_ON_STRENGTH_AND_WORKABILITY.pdf	UGC CARE
EXPERIMENTAL INVESTIGATION ON STRENGTH AND WORKABILITY PROPERTIES OF CONCRETE BLENDED WITH DOLOMITE DUST POWDER WITH SLAG SAND	A.Rajesh	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/EXPERIMENTAL_INVESTIGATION_ON_STRENGTH_AND_WORKABILITY.pdf	UGC CARE
ANALYSIS AND DESIGN OF SHEAR WALLS FOR EARTHQUAKE RESISTANT BUILDINGS USING ETAB	Ramvath Srikanth	CIVIL	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/38.pdf	UGC CARE
ANALYSIS AND DESIGN OF SHEAR WALLS FOR EARTHQUAKE RESISTANT BUILDINGS USING ETAB	Bakshetty Snehalatha	CIVIL	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/38.pdf	UGC CARE
ANALYSIS AND DESIGN OF SHEAR WALLS FOR EARTHQUAKE RESISTANT BUILDINGS USING ETAB	Mohammed Nizamuddin Chowdhary	CIVIL	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/38.pdf	UGC CARE
A STUDY ON PUSHOVER ANALYSIS OF REINFORCED CONCRETE FRAME STRUCTURES	Pathkala Raj Kumar	CIVIL	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/A+STUDY+ON+PUSHOVER+ANALISIS+OF+REINFORCED+CONCRETE+FRAME+STRUCTURES_13092/?download=true	UGC CARE
A STUDY ON PUSHOVER ANALYSIS OF REINFORCED CONCRETE FRAME STRUCTURES	Nenavath Shankar	CIVIL	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/A+STUDY+ON+PUSHOVER+ANALISIS+OF+REINFORCED+CONCRETE+FRAME+STRUCTURES_13092/?download=true	UGC CARE
A STUDY ON PUSHOVER ANALYSIS OF REINFORCED CONCRETE FRAME STRUCTURES	Supraja Parsa	CIVIL	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/A+STUDY+ON+PUSHOVER+ANALISIS+OF+REINFORCED+CONCRETE+FRAME+STRUCTURES_13092/?download=true	UGC CARE

							nload=true	
Experimental study on behavior of steel fiber and glass fiber for M30 grade concrete	Gondala Swaroop	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=1ssue%202	https://www.int-jecse.net/media/article_pdfs/Experimental_study_on_behavior_of_steel_fiber_and_glass_fiber_for_M30_grade_8gb8mSg.pdf	UGC CARE
Experimental study on behavior of steel fiber and glass fiber for M30 grade concrete	Deepika Nemali	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=1ssue%202	https://www.int-jecse.net/media/article_pdfs/Experimental_study_on_behavior_of_steel_fiber_and_glass_fiber_for_M30_grade_8gb8mSg.pdf	UGC CARE
Experimental study on behavior of steel fiber and glass fiber for M30 grade concrete	Ramvath Srikanth	CIVIL	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=1ssue%202	https://www.int-jecse.net/media/article_pdfs/Experimental_study_on_behavior_of_steel_fiber_and_glass_fiber_for_M30_grade_8gb8mSg.pdf	UGC CARE
Comparative Analysis of Earthquake Resistant Building Designs Using the ETABS Software for Performing Bracings and Shear Wall Systems	Nenavath Shankar	CIVIL	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/41.pdf	UGC CARE
Comparative Analysis of Earthquake Resistant Building Designs Using the ETABS Software for Performing Bracings and Shear Wall Systems	Bakshetty Snehalatha	CIVIL	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/41.pdf	UGC CARE
Comparative Analysis of Earthquake Resistant Building Designs Using the ETABS Software for Performing Bracings and Shear Wall Systems	Deepika Nemali	CIVIL	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/41.pdf	UGC CARE
ENGINEERING CEMENTITIOUS MATERIAL (ECC) OVERLAY DEVELOPMENT FOR DURABLE RIGID PAVEMENTS	Supraja Parsa	CIVIL	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/35.pdf	UGC CARE
ENGINEERING CEMENTITIOUS MATERIAL (ECC) OVERLAY DEVELOPMENT FOR DURABLE RIGID PAVEMENTS	Ramvath Srikanth	CIVIL	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/35.pdf	UGC CARE
ENGINEERING CEMENTITIOUS MATERIAL (ECC) OVERLAY DEVELOPMENT FOR DURABLE RIGID PAVEMENTS	Nenavath Shankar	CIVIL	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/35.pdf	UGC CARE
AN EXPERIMENTAL STUDY ON STRENGTH CHARACTERISTICS OF CONCRETE WITH THE PARTIAL REPLACEMENT OF CEMENT BY MARBLE DUST AND SAND BY STONE DUST	Pathkala Raj Kumar	CIVIL	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AN+EXPERIMENTAL+STUDY+ON+STRENGTH+CHARACTERISTICS+OF+CONC	UGC CARE

							RETE+WITH+THE+PARTIAL+REPLACEMENT+OF+CEMENT+BY+MARBLE+DUST+AND+SAND+BY+STONE+DUST_13096/?download=true	
AN EXPERIMENTAL STUDY ON STRENGTH CHARACTERISTICS OF CONCRETE WITH THE PARTIAL REPLACEMENT OF CEMENT BY MARBLE DUST AND SAND BY STONE DUST	Gondala Swaroop	CIVIL	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AN+EXPERIMENTAL+STUDY+ON+STRENGTH+CHARACTERISTICS+OF+CONCRETE+WITH+THE+PARTIAL+REPLACEMENT+OF+CEMENT+BY+MARBLE+DUST+AND+SAND+BY+STONE+DUST_13096/?download=true	UGC CARE
AN EXPERIMENTAL STUDY ON STRENGTH CHARACTERISTICS OF CONCRETE WITH THE PARTIAL REPLACEMENT OF CEMENT BY MARBLE DUST AND SAND BY STONE DUST	Laskar Shirisha	CIVIL	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AN+EXPERIMENTAL+STUDY+ON+STRENGTH+CHARACTERISTICS+OF+CONCRETE+WITH+THE+PARTIAL+REPLACEMENT+OF+CEMENT+BY+MARBLE+DUST+AND+SAND+BY+STONE+DUST_13096/?download=true	UGC CARE
TO STUDY THE EFFECT OF POLYPROPYLENE FIBER, FLY ASH AND RICE HUSK ON CONCRETE PROPERTIES	Deepika Nemali	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/18675fda6920d3a0ffc064151492c165.pdf	UGC CARE
TO STUDY THE EFFECT OF POLYPROPYLENE FIBER, FLY ASH AND RICE HUSK ON CONCRETE PROPERTIES	Nenavath Shankar	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/18675fda6920d3a0ffc064151492c165.pdf	UGC CARE
TO STUDY THE EFFECT OF POLYPROPYLENE FIBER, FLY ASH AND RICE HUSK ON CONCRETE PROPERTIES	Pathkala Raj Kumar	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/18675fda6920d3a0ffc064151492c165.pdf	UGC CARE
NEW RESULTS FROM AN EXPERIMENTAL STUDY ON THE STABILISATION OF SOIL USING COIR FIBRE, FLY ASH, AND CACL2	Laskar Shirisha	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/84abecf8f5b739f4f7ee27f63c112545.pdf	UGC CARE
NEW RESULTS FROM AN EXPERIMENTAL STUDY ON THE STABILISATION OF SOIL USING COIR FIBRE, FLY ASH, AND CACL2	Mohammed Nizamuddin Chowdhary	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/84abecf8f5b739f4f7ee27f63c112545.pdf	UGC CARE
NEW RESULTS FROM AN EXPERIMENTAL STUDY ON THE STABILISATION OF SOIL USING COIR FIBRE, FLY ASH, AND CACL2	Gondala Swaroop	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/84abecf8f5b739f4f7ee27f63c112545.pdf	UGC CARE
AN EXPERIMENTAL STUDY OF HIGH-STRENGTH CONCRETE IN WHICH CEMENT IS PARTIALLY REPLACED BY FLY ASH AND SAND IS REPLACED BY STONE DUST	Bakshetty Snehalatha	CIVIL	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+EXPERIMENTAL+STUDY+OF+HIGH-STRENGTH+CONCRETE+IN+WHICH+CEMENT+IS+PARTI	UGC CARE

							ALLY+REPLACED+BY+FLY+ASH+AND+SAND+IS+REPLACED+BY+STONE+DUST_13106/?download=true	
AN EXPERIMENTAL STUDY OF HIGH-STRENGTH CONCRETE IN WHICH CEMENT IS PARTIALLY REPLACED BY FLY ASH AND SAND IS REPLACED BY STONE DUST	Laskar Shirisha	CIVIL	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+EXPERIMENTAL+STUDY+OF+HIGH-STRENGTH+CONCRETE+IN+WHICH+CEMENT+IS+PARTIALLY+REPLACED+BY+FLY+ASH+AND+SAND+IS+REPLACED+BY+STONE+DUST_13106/?download=true	UGC CARE
AN EXPERIMENTAL STUDY OF HIGH-STRENGTH CONCRETE IN WHICH CEMENT IS PARTIALLY REPLACED BY FLY ASH AND SAND IS REPLACED BY STONE DUST	Deepika Nemali	CIVIL	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+EXPERIMENTAL+STUDY+OF+HIGH-STRENGTH+CONCRETE+IN+WHICH+CEMENT+IS+PARTIALLY+REPLACED+BY+FLY+ASH+AND+SAND+IS+REPLACED+BY+STONE+DUST_13106/?download=true	UGC CARE
EXPERIMENTAL STUDY ON UTILISATION OF WASTE PLASTICS AS A PARTIAL REPLACEMENT OF FINE AGGREGATE IN CONCRET	Ramvath Srikanth	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/5fe89ae04619bffb95202d3900ded7c4.pdf	UGC CARE
EXPERIMENTAL STUDY ON UTILISATION OF WASTE PLASTICS AS A PARTIAL REPLACEMENT OF FINE AGGREGATE IN CONCRET	Nenavath Shankar	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/5fe89ae04619bffb95202d3900ded7c4.pdf	UGC CARE
EXPERIMENTAL STUDY ON UTILISATION OF WASTE PLASTICS AS A PARTIAL REPLACEMENT OF FINE AGGREGATE IN CONCRET	Supraja Parsa	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/5fe89ae04619bffb95202d3900ded7c4.pdf	UGC CARE
AN EXPERIMENTAL INVESTIGATION ON HIGH STRENGTH CONCRETE WITH PARTIALLY REPLACEMENT OF CEMENT BY FLY ASH AND SAND BY STONE DUST	Pathkala Raj Kumar	CIVIL	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+EXPERIMENTAL+INVESTIGATION+ON+HIGH+STRENGTH+CONCRETE+WITH+PARTIALLY+REPLACEMENT+OF+CEMENT+BY+FLY+ASH+AND+SAND+BY+STONE+DUST_13105/?download=true	UGC CARE
AN EXPERIMENTAL INVESTIGATION ON HIGH STRENGTH CONCRETE WITH PARTIALLY REPLACEMENT OF CEMENT BY FLY ASH AND SAND BY STONE DUST	D.Rajeshwari	CIVIL	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+EXPERIMENTAL+INVESTIGATION+ON+HIGH+STRENGTH+CONCRETE+WITH+PARTIALLY+REPLACEMENT+OF+CEMENT+BY+FLY+ASH+AND+SAND+BY+STONE+DUST_13105/?download=true	UGC CARE

							rue	
AN EXPERIMENTAL INVESTIGATION ON HIGH STRENGTH CONCRETE WITH PARTIALLY REPLACEMENT OF CEMENT BY FLY ASH AND SAND BY STONE DUST	D.Akshay Chandra	CIVIL	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/AN+EXPERIMENTAL+INVESTIGATION+ON+HIGH+STRENGTH+CONCRETE+WITH+PARTIALLY+REPLACEMENT+OF+CEMENT+BY+FLY+ASH+AND+SAND+BY+STONE+DUST_13105/?download=true	UGC CARE
STRENGTHENING OF PLAIN CEMENT CONCRETE BEAM USING FIBER REINFORCED POLYMER COMPOSITES	Gondala Swaroop	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/9dee60a0cf20b0dcc12f7290c6a6243f.pdf	UGC CARE
STRENGTHENING OF PLAIN CEMENT CONCRETE BEAM USING FIBER REINFORCED POLYMER COMPOSITES	N.Anil Kumar	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/9dee60a0cf20b0dcc12f7290c6a6243f.pdf	UGC CARE
STRENGTHENING OF PLAIN CEMENT CONCRETE BEAM USING FIBER REINFORCED POLYMER COMPOSITES	Deepika Nemali	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/9dee60a0cf20b0dcc12f7290c6a6243f.pdf	UGC CARE
CONCRETE WITH HYBRID FIBRE REINFORCEMENT:AN EXPERIMENTAL INVESTIGATION OF ITS STRENGTH	Ramvath Srikanth	CIVIL	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://ijfans.org/uploads/paper/9dee60a0cf20b0dcc12f7290c6a6243f.pdf	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/19_p	UGC CARE
CONCRETE WITH HYBRID FIBRE REINFORCEMENT:AN EXPERIMENTAL INVESTIGATION OF ITS STRENGTH	Mohammed Nizamuddin Chowdhary	CIVIL	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://ijfans.org/uploads/paper/9dee60a0cf20b0dcc12f7290c6a6243f.pdf	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/19_p	UGC CARE
CONCRETE WITH HYBRID FIBRE REINFORCEMENT:AN EXPERIMENTAL INVESTIGATION OF ITS STRENGTH	Bakshetty Snehalatha	CIVIL	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://ijfans.org/uploads/paper/9dee60a0cf20b0dcc12f7290c6a6243f.pdf	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/19_p	UGC CARE
ANALYSIS AND DESIGN OF MULTI STORY BUILDING ON SLOPING GROUND AND FLAT GROUND BY USING ETABS	Supraja Parsa	CIVIL	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/ANALYSIS+AND+DESIGN+OF+MULTI+STORY+BUILDING+ON+SLOPING+GROUND+AND+FLAT+GROUND+BY+USING+ETABS_13107/?download=true	UGC CARE
ANALYSIS AND DESIGN OF MULTI STORY BUILDING ON SLOPING GROUND AND FLAT GROUND BY USING ETABS	B.Nikhil	CIVIL	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/ANALYSIS+AND+DESIGN+OF+MULTI+STORY+BUILDING+ON+SLOPING+GROUND+AND+FLAT+GROUND+BY+USING+ETABS_13107/?d	UGC CARE

							ownload=true	
ANALYSIS AND DESIGN OF MULTI STORY BUILDING ON SLOPING GROUND AND FLAT GROUND BY USING ETABS	E.Pranay	CIVIL	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/ANALYSIS+AND+DESIGN+OF+MULTI+STORY+BUILDING+ON+SLOPING+GROUND+AND+FLAT+GROUND+BY+USING+ETABS_13107/?download=true	UGC CARE
DESIGN AND ANALYSIS OF A G+15 BUILDING IN SEISMIC ZONES IN INDIA USING STAAD PRO	Deepika Nemali	CIVIL	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jinao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jinao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/22.pdf	UGC CARE
DESIGN AND ANALYSIS OF A G+15 BUILDING IN SEISMIC ZONES IN INDIA USING STAAD PRO	Nenavath Shankar	CIVIL	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jinao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jinao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/22.pdf	UGC CARE
DESIGN AND ANALYSIS OF A G+15 BUILDING IN SEISMIC ZONES IN INDIA USING STAAD PRO	N.Anil Kumar	CIVIL	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jinao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jinao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/22.pdf	UGC CARE
PREPERATION OF CONCRETE BRICKS BY USING FLYASH AND COCONUT SHELLS	Pathkala Raj Kumar	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/a99bae28087d356f8d8fee5553db556e.pdf	UGC CARE
PREPERATION OF CONCRETE BRICKS BY USING FLYASH AND COCONUT SHELLS	Bakshetty Snehalatha	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/a99bae28087d356f8d8fee5553db556e.pdf	UGC CARE
PREPERATION OF CONCRETE BRICKS BY USING FLYASH AND COCONUT SHELLS	Ramvath Srikanth	CIVIL	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/a99bae28087d356f8d8fee5553db556e.pdf	UGC CARE
ANALYTICAL STUDY OF STEEL MULTI-STORIED BUILDING WITH VARYING DIAPHRAGM POSITIONS	Bakshetty Snehalatha	CIVIL	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/ANALYTICAL+STUDY+OF+STEEL+MULTI-STORIED+BUILDING+WITH+VARYING+DIAPHRAGM+POSITIONS_13108/?download=true	UGC CARE
ANALYTICAL STUDY OF STEEL MULTI-STORIED BUILDING WITH VARYING DIAPHRAGM POSITIONS	Md.Arshad Pasha	CIVIL	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/ANALYTICAL+STUDY+OF+STEEL+MULTI-STORIED+BUILDING+WITH+VARYING+DIAPHRAGM+POSITIONS_13108/?download=true	UGC CARE
ANALYTICAL STUDY OF STEEL MULTI-STORIED BUILDING WITH VARYING	M.Ravali	CIVIL	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volu	https://www.neuroquantology.com/open-	UGC CARE

DIAPHRAGM POSITIONS						me=Volume%2019&issue=No%2010	access/ANALYTICAL+STUDY+OF+STEEL+MULTI-STORIED+BUILDING+WITH+VARYING+DIAPHRAGM+POSITIONS_13108/?download=true	
SOIL STABILIZATION BY USING RICE HUSK ASH	P.Rajkumar	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-75.pdf	UGC CARE
SOIL STABILIZATION BY USING RICE HUSK ASH	A.Harshini	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-75.pdf	UGC CARE
SOIL STABILIZATION BY USING RICE HUSK ASH	Mood Dhanraj	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-75.pdf	UGC CARE
ANALYSIS AND DESIGN OF G+3 RESIDENTIAL BUILDING	Dr.Ramvath Srikanth	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-71.pdf	UGC CARE
ANALYSIS AND DESIGN OF G+3 RESIDENTIAL BUILDING	Sandeep Sadashiv Tuppada	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-71.pdf	UGC CARE
ANALYSIS AND DESIGN OF G+3 RESIDENTIAL BUILDING	Sathish Kallu	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-71.pdf	UGC CARE
EXPERIMENTAL INVESTIGATION OF CONCRETE BY USING E-WASTE & MARBLE DUST	Satheesh Jakkoji	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-73.pdf	UGC CARE
EXPERIMENTAL INVESTIGATION OF CONCRETE BY USING E-WASTE & MARBLE DUST	N.Anil Kumar	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-73.pdf	UGC CARE
EXPERIMENTAL INVESTIGATION OF CONCRETE BY USING E-WASTE & MARBLE DUST	Sandeep Sadashiv Tuppada	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-73.pdf	UGC CARE
DESIGN AND ANALYSIS OF PLASTIC ROAD	B.Snehalatha	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-72.pdf	UGC CARE
DESIGN AND ANALYSIS OF PLASTIC ROAD	K.Yogeshwar	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-72.pdf	UGC CARE
DESIGN AND ANALYSIS OF PLASTIC ROAD	B.Sathwik	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-72.pdf	UGC CARE
A STUDY ON REINFORCED CONCRETE WITH GLASS FIBERS	Sandeep Sadashiv Tuppada	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-69.pdf	UGC CARE
A STUDY ON REINFORCED CONCRETE WITH GLASS FIBERS	G.Vaishnavi	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-69.pdf	UGC CARE
A STUDY ON REINFORCED CONCRETE WITH GLASS FIBERS	G.Rishikanth Chouhan	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-69.pdf	UGC CARE
EXPERIMENTAL INVESTIGATIONS ON PROPERTIES OF PERVIOUS CONCRETE USING RICE HUSK ASH AND	Sathish Kallu	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-74.pdf	UGC CARE

POLYPROPYLENE FIBERS								
EXPERIMENTAL INVESTIGATIONS ON PROPERTIES OF PERVIOUS CONCRETE USING RICE HUSK ASH AND POLYPROPYLENE FIBERS	Satheesh Jakkoji	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-74.pdf	UGC CARE
EXPERIMENTAL INVESTIGATIONS ON PROPERTIES OF PERVIOUS CONCRETE USING RICE HUSK ASH AND POLYPROPYLENE FIBERS	Dr.Ramvath Srikanth	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-74.pdf	UGC CARE
ANALYSIS & DESIGN OF MULTISTORIED RESIDENTIAL BULIDING BY USING E-TABS	Shikari Siddartha	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-70.pdf	UGC CARE
ANALYSIS & DESIGN OF MULTISTORIED RESIDENTIAL BULIDING BY USING E-TABS	P.Rajkumar	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-70.pdf	UGC CARE
ANALYSIS & DESIGN OF MULTISTORIED RESIDENTIAL BULIDING BY USING E-TABS	B.Snehalatha	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-70.pdf	UGC CARE
A STUDY ON COMPATIBILITY OF BLENDED FIBERS ON PROPERTIES OF GEOPOLYMER CONCRETE	P.Rajkumar	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-68.pdf	UGC CARE
A STUDY ON COMPATIBILITY OF BLENDED FIBERS ON PROPERTIES OF GEOPOLYMER CONCRETE	B.Snehalatha	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-68.pdf	UGC CARE
A STUDY ON COMPATIBILITY OF BLENDED FIBERS ON PROPERTIES OF GEOPOLYMER CONCRETE	N.Anil Kumar	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-68.pdf	UGC CARE
USE OF PLASTIC BAG WASTAGE IN CONCRETE MIX	B.Snehalatha	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-76.pdf	UGC CARE
USE OF PLASTIC BAG WASTAGE IN CONCRETE MIX	Dr.Ramvath Srikanth	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-76.pdf	UGC CARE
USE OF PLASTIC BAG WASTAGE IN CONCRETE MIX	Sathish Kallu	CIVIL	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-76.pdf	UGC CARE
SECURE DATA GROUP SHARING AND CONDITIONAL DISSEMINATION WITH MULTI-OWNER IN CLOUD COMPUTING	Vidhya Shenigaram	CSE	Turkish Journal of Computer and Mathematics Education	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14475/10491	UGC CARE
SECURE DATA GROUP SHARING AND CONDITIONAL DISSEMINATION WITH MULTI-OWNER IN CLOUD COMPUTING	Susheel Kumar Thakur	CSE	Turkish Journal of Computer and Mathematics Education	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14475/10491	UGC CARE
SECURE DATA GROUP SHARING AND CONDITIONAL DISSEMINATION WITH MULTI-OWNER IN CLOUD COMPUTING	Choul Praveen Kumar	CSE	Turkish Journal of Computer and Mathematics Education	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14475/10491	UGC CARE
SECURE DATA GROUP SHARING AND CONDITIONAL DISSEMINATION WITH MULTI-OWNER IN CLOUD COMPUTING	Laxman Maddikunta	CSE	Turkish Journal of Computer and Mathematics Education	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14475/10491	UGC CARE

THE EXTENSIVE RELIABLE CLOUDSERVICE WITH A LOW THROUGHPUT IN THE DATA TRANSMISSION	Yashaswini Gujarathi	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-6.pdf	UGC CARE
THE EXTENSIVE RELIABLE CLOUDSERVICE WITH A LOW THROUGHPUT IN THE DATA TRANSMISSION	Anitha Sriramoju	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-6.pdf	UGC CARE
THE EXTENSIVE RELIABLE CLOUDSERVICE WITH A LOW THROUGHPUT IN THE DATA TRANSMISSION	Katakam Krishna Chaitanya	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-6.pdf	UGC CARE
THE EXTENSIVE RELIABLE CLOUDSERVICE WITH A LOW THROUGHPUT IN THE DATA TRANSMISSION	Pallavi Bhramarautu	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-6.pdf	UGC CARE
A DECISION TREE BASED RECOMMENDATION SYSTEM FOR TOURISTS	Laxman Maddikunta	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8401/6658	UGC CARE
A DECISION TREE BASED RECOMMENDATION SYSTEM FOR TOURISTS	Mosheck Menta	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8401/6658	UGC CARE
A DECISION TREE BASED RECOMMENDATION SYSTEM FOR TOURISTS	S Vijay Sai	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8401/6658	UGC CARE
A DECISION TREE BASED RECOMMENDATION SYSTEM FOR TOURISTS	D Srujana	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8401/6658	UGC CARE
ACHIEVING DATA TRUTHFULNESS AND PRIVACY PRESERVATION IN DATA MARKETS	Laxman Maddikunta	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1vDZEuR7z4Ke-eVqLpdl3DKDKbJbpAQea/view	UGC CARE
ACHIEVING DATA TRUTHFULNESS AND PRIVACY PRESERVATION IN DATA MARKETS	Yashaswini Gujarathi	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1vDZEuR7z4Ke-eVqLpdl3DKDKbJbpAQea/view	UGC CARE
ACHIEVING DATA TRUTHFULNESS AND PRIVACY PRESERVATION IN DATA MARKETS	Dheeraja Pathri	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1vDZEuR7z4Ke-eVqLpdl3DKDKbJbpAQea/view	UGC CARE
ACHIEVING DATA TRUTHFULNESS AND PRIVACY PRESERVATION IN DATA MARKETS	Choul Swapna	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1vDZEuR7z4Ke-eVqLpdl3DKDKbJbpAQea/view	UGC CARE
A MACHINE LEARNING BASED APPROACH FOR THE ANALYSIS OF TWEETS	Laxman Maddikunta	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8402/6659	UGC CARE
A MACHINE LEARNING BASED APPROACH FOR THE ANALYSIS OF TWEETS	G Pragna	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8402/6659	UGC CARE
A MACHINE LEARNING BASED APPROACH FOR THE ANALYSIS OF TWEETS	Swaroopa Naga	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8402/6659	UGC CARE
A MACHINE LEARNING BASED APPROACH FOR THE ANALYSIS OF TWEETS	B Nithya	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8402/6659	UGC CARE
BRAIN TUMOUR DETECTION USING DEEP LEARNING	Laxman Maddikunta	CSE	International Journal of Management	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/15ffvDpJl-	UGC CARE

			Technology and Engineering				jEo4fmCdQFBztGrCHAqRwW/view	
BRAIN TUMOUR DETECTION USING DEEP LEARNING	Venkatesh Jamalapur	CSE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/15ffvDpIJ-iEo4fmCdQFBztGrCHAqRwW/view	UGC CARE
BRAIN TUMOUR DETECTION USING DEEP LEARNING	N Kiran	CSE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/15ffvDpIJ-iEo4fmCdQFBztGrCHAqRwW/view	UGC CARE
BRAIN TUMOUR DETECTION USING DEEP LEARNING	B Pravalika	CSE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/15ffvDpIJ-iEo4fmCdQFBztGrCHAqRwW/view	UGC CARE
Using Attribute-Based Data Sharing to Improve Cloud Computing Security and Privacy	Vidhya Shenigaram	CSE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://icdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://icdronline.org/admin/Uploads/Files/65e76259c6d502.24372185.pdf	UGC CARE
Using Attribute-Based Data Sharing to Improve Cloud Computing Security and Privacy	Choul Swapna	CSE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://icdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://icdronline.org/admin/Uploads/Files/65e76259c6d502.24372185.pdf	UGC CARE
Using Attribute-Based Data Sharing to Improve Cloud Computing Security and Privacy	S Soujanya	CSE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://icdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://icdronline.org/admin/Uploads/Files/65e76259c6d502.24372185.pdf	UGC CARE
Using Attribute-Based Data Sharing to Improve Cloud Computing Security and Privacy	K Swathi	CSE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://icdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://icdronline.org/admin/Uploads/Files/65e76259c6d502.24372185.pdf	UGC CARE
A Novel Method For Outsource Medical Data Securely	Yashaswini Gujarathi	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://icdronline.org/admin/Uploads/Files/65e76259c6d502.24372185.pdf	UGC CARE
A Novel Method For Outsource Medical Data Securely	N Kiran	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://icdronline.org/admin/Uploads/Files/65e76259c6d502.24372185.pdf	UGC CARE
A Novel Method For Outsource Medical Data Securely	B Pravalika	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://icdronline.org/admin/Uploads/Files/65e76259c6d502.24372185.pdf	UGC CARE
A Novel Method For Outsource Medical Data Securely	Arjun Aljapur	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://icdronline.org/admin/Uploads/Files/65e76259c6d502.24372185.pdf	UGC CARE
Secure and Expressive Cloud Storage Data Access Control For Data Security	Choul Praveen Kumar	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/11vW2Rgs36IMPOBYT0mlw7-3aEOI02cv5/view	UGC CARE
Secure and Expressive Cloud Storage Data Access Control For Data Security	Rammohan Togati	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/11vW2Rgs36IMPOBYT0mlw7-3aEOI02cv5/view	UGC CARE
Secure and Expressive Cloud Storage Data Access Control For Data Security	Srivani Deshaboyi	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/11vW2Rgs36IMPOBYT0mlw7-3aEOI02cv5/view	UGC CARE
Secure and Expressive Cloud Storage Data Access Control For Data Security	Shanker Thalla	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/11vW2Rgs36IMPOBYT0mlw7-3aEOI02cv5/view	UGC CARE

POPULARITY PREDICTION FOR SINGLE TWEET BASED ON HETEROGENEOUS BASS MODEL	Vidhya Shenigaram	CSE	Turkish Journal of Computer and Mathematics Education	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14472/10488	UGC CARE
POPULARITY PREDICTION FOR SINGLE TWEET BASED ON HETEROGENEOUS BASS MODEL	Katakam Krishna Chaitanya	CSE	Turkish Journal of Computer and Mathematics Education	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14472/10488	UGC CARE
POPULARITY PREDICTION FOR SINGLE TWEET BASED ON HETEROGENEOUS BASS MODEL	Pallavi Bhramarautu	CSE	Turkish Journal of Computer and Mathematics Education	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14472/10488	UGC CARE
POPULARITY PREDICTION FOR SINGLE TWEET BASED ON HETEROGENEOUS BASS MODEL	Mosheck Menta	CSE	Turkish Journal of Computer and Mathematics Education	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14472/10488	UGC CARE
A Secure Password Authentication Framework Based on Encrypted Negative Password	Choul Praveen Kumar	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/13uiE722RONBKvHzcD1UNGss19_uZYMJW/view	UGC CARE
A Secure Password Authentication Framework Based on Encrypted Negative Password	Choul Swapna	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/13uiE722RONBKvHzcD1UNGss19_uZYMJW/view	UGC CARE
A Secure Password Authentication Framework Based on Encrypted Negative Password	S Soujanya	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/13uiE722RONBKvHzcD1UNGss19_uZYMJW/view	UGC CARE
A Secure Password Authentication Framework Based on Encrypted Negative Password	K Swathi	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/13uiE722RONBKvHzcD1UNGss19_uZYMJW/view	UGC CARE
An Efficient And Secure G-Cloud-BasedFramework for Government Healthcare Services	Choul Swapna	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1yk_gSjewJH71crxxKbFOK0Bnyzi42193/view	UGC CARE
An Efficient And Secure G-Cloud-BasedFramework for Government Healthcare Services	Venkatesh Jamalapoor	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1yk_gSjewJH71crxxKbFOK0Bnyzi42193/view	UGC CARE
An Efficient And Secure G-Cloud-BasedFramework for Government Healthcare Services	N Kiran	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1yk_gSjewJH71crxxKbFOK0Bnyzi42193/view	UGC CARE
An Efficient And Secure G-Cloud-BasedFramework for Government Healthcare Services	B Pravalika	CSE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1yk_gSjewJH71crxxKbFOK0Bnyzi42193/view	UGC CARE
Diagnosing COVID-19 Using Graphical User Interface: A Deep Learning Approach	Vidhya Shenigaram	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/Diagnosing_COVID.19_Using_Graphical_User_Interface_A.pdf	UGC CARE
Diagnosing COVID-19 Using Graphical User Interface: A Deep Learning Approach	Swaroopa Naga	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/Diagnosing_COVID.19_Using_Graphical_User_Interface_A.pdf	UGC CARE
Diagnosing COVID-19 Using Graphical User Interface: A Deep Learning Approach	B Nithya	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/Diagnosing_COVID.19_Using_Graphical_User_Interface	UGC CARE

							e A .pdf	
Diagnosing COVID-19 Using Graphical User Interface: A Deep Learning Approach	V Shwetha	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdf/Diagnosing_COVID.19_Using_Graphical_User_Interface_A_.pdf	UGC CARE
Improving the Security and Efficiency of Cloud Services Through the Use of Biometric Identification	Yashaswini Gujarathi	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-19.pdf	UGC CARE
Improving the Security and Efficiency of Cloud Services Through the Use of Biometric Identification	Choul Swapna	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-19.pdf	UGC CARE
Improving the Security and Efficiency of Cloud Services Through the Use of Biometric Identification	S Soujanya	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-19.pdf	UGC CARE
Improving the Security and Efficiency of Cloud Services Through the Use of Biometric Identification	K Swathi	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-19.pdf	UGC CARE
CLASSIFYING FAKE NEWS ARTICLES USING NATURAL LANGUAGE PROCESSING TO IDENTIFY IN-ARTICLE ATTRIBUTION AS A SUPERVISED LEARNING ESTIMATOR	Susheel Kumar Thakur	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/article/CLASSIFYING+FAKE+NEWS+ARTICLES+USING+NATURAL+LANGUAGE+PROCESSING+TO+IDENTIFY+IN-ARTICLE+ATTRIBUTION+AS+A+SUPERVISED+LEARNING+ESTIMATOR_6532/	UGC CARE
CLASSIFYING FAKE NEWS ARTICLES USING NATURAL LANGUAGE PROCESSING TO IDENTIFY IN-ARTICLE ATTRIBUTION AS A SUPERVISED LEARNING ESTIMATOR	Pallavi Bhramarautu	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/article/CLASSIFYING+FAKE+NEWS+ARTICLES+USING+NATURAL+LANGUAGE+PROCESSING+TO+IDENTIFY+IN-ARTICLE+ATTRIBUTION+AS+A+SUPERVISED+LEARNING+ESTIMATOR_6532/	UGC CARE
CLASSIFYING FAKE NEWS ARTICLES USING NATURAL LANGUAGE PROCESSING TO IDENTIFY IN-ARTICLE ATTRIBUTION AS A SUPERVISED LEARNING ESTIMATOR	Mosheck Menta	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/article/CLASSIFYING+FAKE+NEWS+ARTICLES+USING+NATURAL+LANGUAGE+PROCESSING+TO+IDENTIFY+IN-ARTICLE+ATTRIBUTION+AS+A+SUPERVISED+LEARNING+ESTIMATOR_6532/	UGC CARE
CLASSIFYING FAKE NEWS ARTICLES USING NATURAL LANGUAGE PROCESSING TO IDENTIFY IN-ARTICLE ATTRIBUTION AS A SUPERVISED LEARNING ESTIMATOR	S Vijay Sai	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/article/CLASSIFYING+FAKE+NEWS+ARTICLES+USING+NATURAL+LANGUAGE+PROCESSING+TO+IDENTIFY+IN-ARTICLE+ATTRIBUTION+AS+A+SUPERVISED+LEARNING+ESTIMATOR_6532/	UGC CARE

DATA ANALYSIS BY WEB SCRAPING USING PYTHON	Rammohan Togati	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/DATA_ANALYSIS_BY_WEB_SCRAPING_USING_PYTHON.pdf	UGC CARE
DATA ANALYSIS BY WEB SCRAPING USING PYTHON	Susheel Kumar Thakur	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/DATA_ANALYSIS_BY_WEB_SCRAPING_USING_PYTHON.pdf	UGC CARE
DATA ANALYSIS BY WEB SCRAPING USING PYTHON	Choul Praveen Kumar	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/DATA_ANALYSIS_BY_WEB_SCRAPING_USING_PYTHON.pdf	UGC CARE
DATA ANALYSIS BY WEB SCRAPING USING PYTHON	Laxman Maddikunta	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/DATA_ANALYSIS_BY_WEB_SCRAPING_USING_PYTHON.pdf	UGC CARE
DETECTING MALICIOUS TWITTER BOTS USING MACHINE LEARNING	Rammohan Togati	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/DETECTING_MALICIOUS_TWITTER_BOTS_USING_MACHINE_LEARNING.pdf	UGC CARE
DETECTING MALICIOUS TWITTER BOTS USING MACHINE LEARNING	K Saroja	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/DETECTING_MALICIOUS_TWITTER_BOTS_USING_MACHINE_LEARNING.pdf	UGC CARE
DETECTING MALICIOUS TWITTER BOTS USING MACHINE LEARNING	Yashaswini Gujarathi	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/DETECTING_MALICIOUS_TWITTER_BOTS_USING_MACHINE_LEARNING.pdf	UGC CARE
DETECTING MALICIOUS TWITTER BOTS USING MACHINE LEARNING	Dheeraja Pathri	CSE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/DETECTING_MALICIOUS_TWITTER_BOTS_USING_MACHINE_LEARNING.pdf	UGC CARE
FALL DETECTION FOR ELDERLY PEOPLE USING MACHINE LEARNING	Susheel Kumar Thakur	CSE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e761ef678155.61894983.pdf	UGC CARE
FALL DETECTION FOR ELDERLY PEOPLE USING MACHINE LEARNING	Venkatesh Jamalapoor	CSE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e761ef678155.61894983.pdf	UGC CARE
FALL DETECTION FOR ELDERLY PEOPLE USING MACHINE LEARNING	N Kiran	CSE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e761ef678155.61894983.pdf	UGC CARE
FALL DETECTION FOR ELDERLY PEOPLE USING MACHINE LEARNING	B Pravalika	CSE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e761ef678155.61894983.pdf	UGC CARE

						04&year=2018		
IMAGE FORENSIC FOR DIGITAL IMAGE COPY MOVE FORGERY DETECTION	Venkatesh Jamalapoor	CSE	Material Science and Technology	2018-19	: 1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-17.pdf	UGC CARE
IMAGE FORENSIC FOR DIGITAL IMAGE COPY MOVE FORGERY DETECTION	Vishali Chelimela	CSE	Material Science and Technology	2018-19	: 1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-17.pdf	UGC CARE
IMAGE FORENSIC FOR DIGITAL IMAGE COPY MOVE FORGERY DETECTION	B Athreya	CSE	Material Science and Technology	2018-19	: 1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-17.pdf	UGC CARE
IMAGE FORENSIC FOR DIGITAL IMAGE COPY MOVE FORGERY DETECTION	G Pragna	CSE	Material Science and Technology	2018-19	: 1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-17.pdf	UGC CARE
IMPLEMENTATION OF BLOCK CHAIN IN FINANCIAL SECTOR TO IMPROVE SCALABILITY	Susheel Kumar Thakur	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-18.pdf	UGC CARE
IMPLEMENTATION OF BLOCK CHAIN IN FINANCIAL SECTOR TO IMPROVE SCALABILITY	K Swathi	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-18.pdf	UGC CARE
IMPLEMENTATION OF BLOCK CHAIN IN FINANCIAL SECTOR TO IMPROVE SCALABILITY	Shikari Shabari	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-18.pdf	UGC CARE
IMPLEMENTATION OF BLOCK CHAIN IN FINANCIAL SECTOR TO IMPROVE SCALABILITY	S Arundhathi	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-18.pdf	UGC CARE
INTELLIGENT VIDEO SURVEILLANCE USING DEEP LEARNING	Venkatesh Jamalapoor	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-2.pdf	UGC CARE
INTELLIGENT VIDEO SURVEILLANCE USING DEEP LEARNING	K Saroja	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-2.pdf	UGC CARE
INTELLIGENT VIDEO SURVEILLANCE USING DEEP LEARNING	Yashaswini Gujarathi	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-2.pdf	UGC CARE
INTELLIGENT VIDEO SURVEILLANCE USING DEEP LEARNING	Dheeraja Pathri	CSE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-2.pdf	UGC CARE
MACHINE LEARNING FOR WEB VULNERABILITY DETECTION	Vidhya Shenigaram	CSE	International Journal of Management, Technology And Engineering	2018-19	1005-0299	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1x2h6JlaeT2BWCNTHHyoRGz2d8iaYOo6A/view	UGC CARE
MACHINE LEARNING FOR WEB VULNERABILITY DETECTION	V Shwetha	CSE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1x2h6JlaeT2BWCNTHHyoRGz2d8iaYOo6A/view	UGC CARE
MACHINE LEARNING FOR WEB VULNERABILITY DETECTION	G Praveen	CSE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1x2h6JlaeT2BWCNTHHyoRGz2d8iaYOo6A/view	UGC CARE
MACHINE LEARNING FOR WEB VULNERABILITY DETECTION	Venkatesh Jamalapoor	CSE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1x2h6JlaeT2BWCNTHHyoRGz2d8iaYOo6A/view	UGC CARE

QR BASED ATTENDANCE SYSTEM	Yashaswini Gujarathi	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14474/10490	UGC CARE
QR BASED ATTENDANCE SYSTEM	Katakam Krishna Chaitanya	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14474/10490	UGC CARE
QR BASED ATTENDANCE SYSTEM	Pallavi Bhramarautu	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14474/10490	UGC CARE
QR BASED ATTENDANCE SYSTEM	Mosheck Menta	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14474/10490	UGC CARE
SSLA BASED TRAFFIC SIGN AND LANE DETECTION FOR AUTONOMOUS CARS	Choul Praveen Kumar	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14478/10509	UGC CARE
SSLA BASED TRAFFIC SIGN AND LANE DETECTION FOR AUTONOMOUS CARS	B Athreya	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14478/10509	UGC CARE
SSLA BASED TRAFFIC SIGN AND LANE DETECTION FOR AUTONOMOUS CARS	G Pragna	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14478/10509	UGC CARE
SSLA BASED TRAFFIC SIGN AND LANE DETECTION FOR AUTONOMOUS CARS	Swaroopaa Naga	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14478/10509	UGC CARE
A NEW APPROACH FOR GENERATING CLOUDS FROM MODELS TO SECURE CLOUD STORAGE	Laxman Maddikunta	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8386/6643	UGC CARE
A NEW APPROACH FOR GENERATING CLOUDS FROM MODELS TO SECURE CLOUD STORAGE	Vidhya Shenigaram	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8386/6643	UGC CARE
A NEW APPROACH FOR GENERATING CLOUDS FROM MODELS TO SECURE CLOUD STORAGE	Susheel Kumar Thakur	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8386/6643	UGC CARE
A NEW APPROACH FOR GENERATING CLOUDS FROM MODELS TO SECURE CLOUD STORAGE	Choul Praveen Kumar	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8386/6643	UGC CARE
A NEW DESIGN OF A DETECTING ANTI-MONEY LAUNDERING USING TIME FREQUENCY AND TRANSACTION	Venkatesh Jamalapoor	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8387/6644	UGC CARE

A NEW DESIGN OF A DETECTING ANTI-MONEY LAUNDERING USING TIME FREQUENCY AND TRANSACTION	Anitha Sriramoju	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8387/6644	UGC CARE
A NEW DESIGN OF A DETECTING ANTI-MONEY LAUNDERING USING TIME FREQUENCY AND TRANSACTION	Katakam Krishna Chaitanya	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8387/6644	UGC CARE
A NEW DESIGN OF A DETECTING ANTI-MONEY LAUNDERING USING TIME FREQUENCY AND TRANSACTION	Pallavi Bhramarautu	CSE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8387/6644	UGC CARE
A NEW FRAMEWORK FOR ONLINE DESCRIPTIVE EXAMINATION SYSTEM USING NLP	Vidhya Shenigaram	CSE	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4348/3361	UGC CARE
A NEW FRAMEWORK FOR ONLINE DESCRIPTIVE EXAMINATION SYSTEM USING NLP	Choul Praveen Kumar	CSE	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4348/3361	UGC CARE
A NEW FRAMEWORK FOR ONLINE DESCRIPTIVE EXAMINATION SYSTEM USING NLP	Laxman Maddikunta	CSE	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4348/3361	UGC CARE
A NEW FRAMEWORK FOR ONLINE DESCRIPTIVE EXAMINATION SYSTEM USING NLP	Anitha Sriramoju	CSE	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4348/3361	UGC CARE
AN ANALYSIS OF BRAIN STROKE PREDICTION USING MACHINE LEARNING	Vidhya Shenigaram	CSE	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4340/3353	UGC CARE
AN ANALYSIS OF BRAIN STROKE PREDICTION USING MACHINE LEARNING	Mosheck Menta	CSE	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4340/3353	UGC CARE
AN ANALYSIS OF BRAIN STROKE PREDICTION USING MACHINE LEARNING	Dheeraja Pathri	CSE	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4340/3353	UGC CARE
AN ANALYSIS OF BRAIN STROKE PREDICTION USING MACHINE LEARNING	Choul Swapna	CSE	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4340/3353	UGC CARE
ANALYSIS OF WOMEN SAFETY IN INDIAN CITIES ON TWEETS USING MACHINE LEARNING	Laxman Maddikunta	CSE	International Journal of Psychosocial Rehabilitatio	2019-20	475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206/400377	https://www.psychosocial.com/archives/volume%2023/Issue%206/400377	UGC CARE
ANALYSIS OF WOMEN SAFETY IN INDIAN CITIES ON TWEETS USING MACHINE LEARNING	Vidhya Shenigaram	CSE	International Journal of Psychosocial Rehabilitatio	2019-20	475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206/400377	https://www.psychosocial.com/archives/volume%2023/Issue%206/400377	UGC CARE
ANALYSIS OF WOMEN SAFETY IN INDIAN CITIES ON TWEETS USING MACHINE LEARNING	Ladhwe Shri Megha	CSE	International Journal of Psychosocial Rehabilitatio	2019-20	475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206/400377	https://www.psychosocial.com/archives/volume%2023/Issue%206/400377	UGC CARE
ANALYSIS OF WOMEN SAFETY IN INDIAN CITIES ON TWEETS USING MACHINE LEARNING	Gugloth Satish Kumar	CSE	International Journal of Psychosocial Rehabilitatio	2019-20	475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206/400377	https://www.psychosocial.com/archives/volume%2023/Issue%206/400377	UGC CARE
DETECTING FAKE ACCOUNTS ON SOCIAL MEDIA USING ARTIFICIAL NEURAL NETWORKS	Choul Praveen Kumar	CSE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-12.pdf	UGC CARE
DETECTING FAKE ACCOUNTS ON SOCIAL MEDIA USING ARTIFICIAL NEURAL NETWORKS	Anitha Sriramoju	CSE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-12.pdf	UGC CARE
DETECTING FAKE ACCOUNTS ON SOCIAL MEDIA USING ARTIFICIAL NEURAL NETWORKS	Katakam Krishna Chaitanya	CSE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-12.pdf	UGC CARE

DETECTING FAKE ACCOUNTS ON SOCIAL MEDIA USING ARTIFICIAL NEURAL NETWORKS	Pallavi Bhramarautu	CSE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-12.pdf	UGC CARE
DETECTION OF CHRONIC HEART FAILURE USING ML & DL	Laxman Maddikunta	CSE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-13.pdf	UGC CARE
DETECTION OF CHRONIC HEART FAILURE USING ML & DL	Mosheck Menta	CSE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-13.pdf	UGC CARE
DETECTION OF CHRONIC HEART FAILURE USING ML & DL	Dheeraja Pathri	CSE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-13.pdf	UGC CARE
DETECTION OF CHRONIC HEART FAILURE USING ML & DL	Choul Swapna	CSE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-13.pdf	UGC CARE
HEALTH MONITORING TO FALL DETECTION USING DEEP LEARNING TRANSFER	Rammohan Togati	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14494/10512	UGC CARE
HEALTH MONITORING TO FALL DETECTION USING DEEP LEARNING TRANSFER	Srivani Deshaboyi	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14494/10512	UGC CARE
HEALTH MONITORING TO FALL DETECTION USING DEEP LEARNING TRANSFER	Shanker Thalla	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14494/10512	UGC CARE
HEALTH MONITORING TO FALL DETECTION USING DEEP LEARNING TRANSFER	Ladhwe Shri Megha	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14494/10512	UGC CARE
IMAGE PROCESSING AND MACHINE LEARNING FOR HUMAN STRESS DETECTION	Rammohan Togati	CSE	NeuroQuantology	2019-20	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/IMAGE+PROCESSING+AND+MACHINE+LEARNING+FOR+HUMAN+STRESS+DETECTION_13162/?download=true	UGC CARE
IMAGE PROCESSING AND MACHINE LEARNING FOR HUMAN STRESS DETECTION	Katakam Krishna Chaitanya	CSE	NeuroQuantology	2019-20	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/IMAGE+PROCESSING+AND+MACHINE+LEARNING+FOR+HUMAN+STRESS+DETECTION_13162/?download=true	UGC CARE
IMAGE PROCESSING AND MACHINE LEARNING FOR HUMAN STRESS DETECTION	Pallavi Bhramarautu	CSE	NeuroQuantology	2019-20	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/IMAGE+PROCESSING+AND+MACHINE+LEARNING+FOR+HUMAN+STRESS+DETECTION_13162/?download=true	UGC CARE

							oad=true	
IMAGE PROCESSING AND MACHINE LEARNING FOR HUMAN STRESS DETECTION	Mosheck Menta	CSE	NeuroQuantology	2019-20	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/IMAGE+PROCESSING+AND+MACHINE+LEARNING+FOR+HUMAN+STRESS+DETECTION_13162/?download=true	UGC CARE
SECURING HOSPITAL DATA WITH BLOCK CHAIN AND AI	Venkatesh Jamalapoor	CSE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e75b4bd8d803.22842251.pdf	UGC CARE
SECURING HOSPITAL DATA WITH BLOCK CHAIN AND AI	Arjun Aljapur	CSE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e75b4bd8d803.22842251.pdf	UGC CARE
SECURING HOSPITAL DATA WITH BLOCK CHAIN AND AI	Rammohan Togati	CSE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e75b4bd8d803.22842251.pdf	UGC CARE
SECURING HOSPITAL DATA WITH BLOCK CHAIN AND AI	Srivani Deshaboyi	CSE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e75b4bd8d803.22842251.pdf	UGC CARE
SMART ARTIFICIAL INTELLIGENCE BASED ONLINE PROCTORING SYSTEM	Venkatesh Jamalapoor	CSE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e75a728e1419.95882468.pdf	UGC CARE
SMART ARTIFICIAL INTELLIGENCE BASED ONLINE PROCTORING SYSTEM	Choul Praveen Kumar	CSE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e75a728e1419.95882468.pdf	UGC CARE
SMART ARTIFICIAL INTELLIGENCE BASED ONLINE PROCTORING SYSTEM	Laxman Maddikunta	CSE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e75a728e1419.95882468.pdf	UGC CARE
SMART ARTIFICIAL INTELLIGENCE BASED ONLINE PROCTORING SYSTEM	Anitha Sriramoju	CSE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e75a728e1419.95882468.pdf	UGC CARE
EARLY DETECTION OF FISH DISEASES BY ANALYSING QUALITY OF WATER USING MACHINE LEARNING ALGORITHM	Choul Praveen Kumar	CSE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-15.pdf	UGC CARE
EARLY DETECTION OF FISH DISEASES BY ANALYSING QUALITY OF WATER USING MACHINE LEARNING ALGORITHM	Arjun Aljapur	CSE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-15.pdf	UGC CARE
EARLY DETECTION OF FISH DISEASES BY ANALYSING QUALITY OF WATER USING MACHINE LEARNING ALGORITHM	Rammohan Togati	CSE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-15.pdf	UGC CARE
EARLY DETECTION OF FISH DISEASES BY ANALYSING QUALITY OF WATER USING MACHINE LEARNING ALGORITHM	Srivani Deshaboyi	CSE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-15.pdf	UGC CARE
Analysis of Cryptography Encryption for Network Security using AI Techniques	Vidhya Shenigaram	CSE	International Journal of Psychosocial	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023	https://www.psychosocial.com/archives/volume%2023	UGC CARE

			Rehabilitation			2023/Issue%206	/Issue%206/400376	
Analysis of Cryptography Encryption for Network Security using AI Techniques	Dheeraja Pathri	CSE	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400376	UGC CARE
Analysis of Cryptography Encryption for Network Security using AI Techniques	Choul Swapna	CSE	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400376	UGC CARE
Analysis of Cryptography Encryption for Network Security using AI Techniques	Venkatesh Jamalapur	CSE	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400376	UGC CARE
MACHINE LEARNING PREDICTION IN CARDIVASCULAR DISEASES	Laxman Maddikunta	CSE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e759fa93fe17.39530153.pdf	UGC CARE
MACHINE LEARNING PREDICTION IN CARDIVASCULAR DISEASES	Anitha Sriramoju	CSE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e759fa93fe17.39530153.pdf	UGC CARE
MACHINE LEARNING PREDICTION IN CARDIVASCULAR DISEASES	Katakam Krishna Chaitanya	CSE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e759fa93fe17.39530153.pdf	UGC CARE
MACHINE LEARNING PREDICTION IN CARDIVASCULAR DISEASES	Pallavi Bhramarautu	CSE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdonline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdonline.org/admin/Uploads/Files/65e759fa93fe17.39530153.pdf	UGC CARE
MAGNITUDE ESTIMATION OF EARTHQUAKE EARLY WARNING USING MACHINE LEARNING	Laxman Maddikunta	CSE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-35.pdf	UGC CARE
MAGNITUDE ESTIMATION OF EARTHQUAKE EARLY WARNING USING MACHINE LEARNING	Katakam Krishna Chaitanya	CSE	Material Science and Technology	2020-21	1005-0300	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-35.pdf	UGC CARE
MAGNITUDE ESTIMATION OF EARTHQUAKE EARLY WARNING USING MACHINE LEARNING	Pallavi Bhramarautu	CSE	Material Science and Technology	2020-21	1005-0301	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-35.pdf	UGC CARE
MAGNITUDE ESTIMATION OF EARTHQUAKE EARLY WARNING USING MACHINE LEARNING	Choul Swapna	CSE	Material Science and Technology	2020-21	1005-0302	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-35.pdf	UGC CARE
DETECTION OF CYBER ATTACK IN NETWORK USING MACHINE LEARNING TECHNIQUES	Laxman Maddikunta	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0303	https://inao-nu.com/Vol.%2011,%20Issue.%202,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/31.pdf	UGC CARE
DETECTION OF CYBER ATTACK IN NETWORK USING MACHINE LEARNING TECHNIQUES	Venkatesh Jamalapur	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0304	https://inao-nu.com/Vol.%2011,%20Issue.%202,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/31.pdf	UGC CARE
DETECTION OF CYBER ATTACK IN NETWORK USING MACHINE LEARNING TECHNIQUES	Arjun Aljapur	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0305	https://inao-nu.com/Vol.%2011,%20Issue.%202,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/31.pdf	UGC CARE

DETECTION OF CYBER ATTACK IN NETWORK USING MACHINE LEARNING TECHNIQUES	Rammohan Togati	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0306	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/31.pdf	UGC CARE
SYMMETRIC-KEY BASED VERIFICATION OF KEYWORD SEARCH OVER DYNAMIC ENCRYPTED CLOUD DATA	Vidhya Shenigaram	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1005-0307	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14483/10499	UGC CARE
SYMMETRIC-KEY BASED VERIFICATION OF KEYWORD SEARCH OVER DYNAMIC ENCRYPTED CLOUD DATA	Ladhwe Shri Megha	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1005-0308	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14483/10499	UGC CARE
SYMMETRIC-KEY BASED VERIFICATION OF KEYWORD SEARCH OVER DYNAMIC ENCRYPTED CLOUD DATA	Rajasekharaiah Matada Kattigehally	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1005-0309	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14483/10499	UGC CARE
SYMMETRIC-KEY BASED VERIFICATION OF KEYWORD SEARCH OVER DYNAMIC ENCRYPTED CLOUD DATA	Swarnaja Mettu	CSE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1005-0310	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14483/10499	UGC CARE
FINDING OF VITAMIN DEFICIENCY AND FOOD RECOMMENDATION SYSTEM USING MULTIPLE CLASSIFIER ALGORITHMS	Vidhya Shenigaram	CSE	International Journal of Early Childhood Special Education	2020-21	1005-0311	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/FINDING_OF_VITAMIN_DEFICIENCY_AND_FOOD.pdf	UGC CARE
FINDING OF VITAMIN DEFICIENCY AND FOOD RECOMMENDATION SYSTEM USING MULTIPLE CLASSIFIER ALGORITHMS	Katakam Krishna Chaitanya	CSE	International Journal of Early Childhood Special Education	2020-21	1005-0312	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/FINDING_OF_VITAMIN_DEFICIENCY_AND_FOOD.pdf	UGC CARE
FINDING OF VITAMIN DEFICIENCY AND FOOD RECOMMENDATION SYSTEM USING MULTIPLE CLASSIFIER ALGORITHMS	Pallavi Bhramarautu	CSE	International Journal of Early Childhood Special Education	2020-21	1005-0313	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/FINDING_OF_VITAMIN_DEFICIENCY_AND_FOOD.pdf	UGC CARE
FINDING OF VITAMIN DEFICIENCY AND FOOD RECOMMENDATION SYSTEM USING MULTIPLE CLASSIFIER ALGORITHMS	Choul Swapna	CSE	International Journal of Early Childhood Special Education	2020-21	1005-0314	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/FINDING_OF_VITAMIN_DEFICIENCY_AND_FOOD.pdf	UGC CARE
FALSE INFORMATION BROADCAST PROTECTION BY DYNAMIC CONTROL MSNS	Choul Praveen Kumar	CSE	International Journal of Early Childhood Special Education	2020-21	1005-0315	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/FALSE_INFORMATION_BROADCAST_PROTECTION_BY_DYNAMIC_CONTROL_MSNS.pdf	UGC CARE
FALSE INFORMATION BROADCAST PROTECTION BY DYNAMIC CONTROL MSNS	Laxman Maddikunta	CSE	International Journal of Early Childhood Special Education	2020-21	1005-0316	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/FALSE_INFORMATION_BROADCAST_PROTECTION_BY_DYNAMIC_CONTROL_MSNS.pdf	UGC CARE
FALSE INFORMATION BROADCAST PROTECTION BY DYNAMIC CONTROL	Katakam Krishna Chaitanya	CSE	International Journal of Early Childhood	2020-21	1005-0317	https://www.int-jecse.net/archives?volume	https://www.int-jecse.net/media/article_pdf	UGC CARE

MSNS			Special Education			e=Volume%2012&issue=1 ssue%202	s/FALSE_INFORMATION_BR OADCAST_PROTECTION_BY _DYNAMIC_CONTROL_MSN S.pdf	
FALSE INFORMATION BROADCAST PROTECTION BY DYNAMIC CONTROL MSNS	Pallavi Bhramarautu	CSE	International Journal of Early Childhood Special Education	2020-21	1005-0318	<a href="https://www.int-jecse.net/archives?volum
e=Volume%2012&issue=1
ssue%202">https://www.int- jecse.net/archives?volum e=Volume%2012&issue=1 ssue%202	<a href="https://www.int-
jecse.net/media/article_pdf
s/FALSE_INFORMATION_BR
OADCAST_PROTECTION_BY
_DYNAMIC_CONTROL_MSN
S.pdf">https://www.int- jecse.net/media/article_pdf s/FALSE_INFORMATION_BR OADCAST_PROTECTION_BY _DYNAMIC_CONTROL_MSN S.pdf	UGC CARE
AN SECURE EFFICIENT PRIVACY PRESERVING DATA AUTHENTICATION SCHEME FOR IOT	Choul Swapna	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0319	<a href="https://inao-
nu.com/Vol.%2011,%20I
sue.%20202.%20July-
December%20:%202020.
html">https://inao- nu.com/Vol.%2011,%20I sue.%20202.%20July- December%20:%202020. html	<a href="https://www.inao-
nu.com/Vol_11_Issue_02_J
uly-December_2020/37.pdf">https://www.inao- nu.com/Vol_11_Issue_02_J uly-December_2020/37.pdf	UGC CARE
AN SECURE EFFICIENT PRIVACY PRESERVING DATA AUTHENTICATION SCHEME FOR IOT	Rammohan Togati	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0320	<a href="https://inao-
nu.com/Vol.%2011,%20I
sue.%20202.%20July-
December%20:%202020.
html">https://inao- nu.com/Vol.%2011,%20I sue.%20202.%20July- December%20:%202020. html	<a href="https://www.inao-
nu.com/Vol_11_Issue_02_J
uly-December_2020/37.pdf">https://www.inao- nu.com/Vol_11_Issue_02_J uly-December_2020/37.pdf	UGC CARE
AN SECURE EFFICIENT PRIVACY PRESERVING DATA AUTHENTICATION SCHEME FOR IOT	Ladhwe Shri Megha	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0321	<a href="https://inao-
nu.com/Vol.%2011,%20I
sue.%20202.%20July-
December%20:%202020.
html">https://inao- nu.com/Vol.%2011,%20I sue.%20202.%20July- December%20:%202020. html	<a href="https://www.inao-
nu.com/Vol_11_Issue_02_J
uly-December_2020/37.pdf">https://www.inao- nu.com/Vol_11_Issue_02_J uly-December_2020/37.pdf	UGC CARE
AN SECURE EFFICIENT PRIVACY PRESERVING DATA AUTHENTICATION SCHEME FOR IOT	Rajasekharaiah Matada Kattigehally	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0322	<a href="https://inao-
nu.com/Vol.%2011,%20I
sue.%20202.%20July-
December%20:%202020.
html">https://inao- nu.com/Vol.%2011,%20I sue.%20202.%20July- December%20:%202020. html	<a href="https://www.inao-
nu.com/Vol_11_Issue_02_J
uly-December_2020/37.pdf">https://www.inao- nu.com/Vol_11_Issue_02_J uly-December_2020/37.pdf	UGC CARE
EMOTIONS BASED PATTERNS OF MENTAL DISORDERS ON SOCIAL MEDIA –A CASE OF ANOREXIA AND DEPRESSION	Venkaresh Jamalapoor	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0323	<a href="https://inao-
nu.com/Vol.%2011,%20I
sue.%20202.%20July-
December%20:%202020.
html">https://inao- nu.com/Vol.%2011,%20I sue.%20202.%20July- December%20:%202020. html	<a href="https://www.inao-
nu.com/Vol_11_Issue_02_J
uly-December_2020/33.pdf">https://www.inao- nu.com/Vol_11_Issue_02_J uly-December_2020/33.pdf	UGC CARE
EMOTIONS BASED PATTERNS OF MENTAL DISORDERS ON SOCIAL MEDIA –A CASE OF ANOREXIA AND DEPRESSION	Vidhya Shenigaram	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0324	<a href="https://inao-
nu.com/Vol.%2011,%20I
sue.%20202.%20July-
December%20:%202020.
html">https://inao- nu.com/Vol.%2011,%20I sue.%20202.%20July- December%20:%202020. html	<a href="https://www.inao-
nu.com/Vol_11_Issue_02_J
uly-December_2020/33.pdf">https://www.inao- nu.com/Vol_11_Issue_02_J uly-December_2020/33.pdf	UGC CARE
EMOTIONS BASED PATTERNS OF MENTAL DISORDERS ON SOCIAL MEDIA –A CASE OF ANOREXIA AND DEPRESSION	Choul Praveen Kumar	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0325	<a href="https://inao-
nu.com/Vol.%2011,%20I
sue.%20202.%20July-
December%20:%202020.
html">https://inao- nu.com/Vol.%2011,%20I sue.%20202.%20July- December%20:%202020. html	<a href="https://www.inao-
nu.com/Vol_11_Issue_02_J
uly-December_2020/33.pdf">https://www.inao- nu.com/Vol_11_Issue_02_J uly-December_2020/33.pdf	UGC CARE
EMOTIONS BASED PATTERNS OF MENTAL DISORDERS ON SOCIAL MEDIA –A CASE OF ANOREXIA AND DEPRESSION	Laxman Maddikunta	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0326	<a href="https://inao-
nu.com/Vol.%2011,%20I
sue.%20202.%20July-
December%20:%202020.
html">https://inao- nu.com/Vol.%2011,%20I sue.%20202.%20July- December%20:%202020. html	<a href="https://www.inao-
nu.com/Vol_11_Issue_02_J
uly-December_2020/33.pdf">https://www.inao- nu.com/Vol_11_Issue_02_J uly-December_2020/33.pdf	UGC CARE
REAL-TIME AIR QUALITY PREDICTION USING ADVANCED ML TECHNIQUES	Venkaresh Jamalapoor	CSE	Material Science and Technology	2020-21	1005-0327	<a href="https://www.materialscie
ncetech.com/mst/issue.p
hp?id=15">https://www.materialscie ncetech.com/mst/issue.p hp?id=15	<a href="https://materialsciencetech
.com/mst/uploads/2020-
44.pdf">https://materialsciencetech .com/mst/uploads/2020- 44.pdf	UGC CARE
REAL-TIME AIR QUALITY PREDICTION USING ADVANCED ML TECHNIQUES	Katakam Krishna Chaitanya	CSE	Material Science and Technology	2020-21	1005-0328	<a href="https://www.materialscie
ncetech.com/mst/issue.p">https://www.materialscie ncetech.com/mst/issue.p	<a href="https://materialsciencetech
.com/mst/uploads/2020-">https://materialsciencetech .com/mst/uploads/2020-	UGC CARE

						hp?id=15	44.pdf	
REAL-TIME AIR QUALITY PREDICTION USING ADVANCED ML TECHNIQUES	Pallavi Bhramarautu	CSE	Material Science and Technology	2020-21	1005-0329	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-44.pdf	UGC CARE
REAL-TIME AIR QUALITY PREDICTION USING ADVANCED ML TECHNIQUES	Choul Swapna	CSE	Material Science and Technology	2020-21	1005-0330	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-44.pdf	UGC CARE
STOCK PRICE PREDICTION USING LONG SHORT TERM MEMORY	Rammohan Togati	CSE	Material Science and Technology	2020-21	1005-0331	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-43.pdf	UGC CARE
STOCK PRICE PREDICTION USING LONG SHORT TERM MEMORY	Swaroopa Naga	CSE	Material Science and Technology	2020-21	1005-0332	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-43.pdf	UGC CARE
STOCK PRICE PREDICTION USING LONG SHORT TERM MEMORY	Venkatesh Jamalapur	CSE	Material Science and Technology	2020-21	1005-0333	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-43.pdf	UGC CARE
STOCK PRICE PREDICTION USING LONG SHORT TERM MEMORY	Arjun Aljapur	CSE	Material Science and Technology	2020-21	1005-0334	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-43.pdf	UGC CARE
WEAPON DETECTION AND ALERTING SYSTEM	Rammohan Togati	CSE	Material Science and Technology	2020-21	1005-0335	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-55.pdf	UGC CARE
WEAPON DETECTION AND ALERTING SYSTEM	Laxman Maddikunta	CSE	Material Science and Technology	2020-21	1005-0336	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-55.pdf	UGC CARE
WEAPON DETECTION AND ALERTING SYSTEM	Katakam Krishna Chaitanya	CSE	Material Science and Technology	2020-21	1005-0337	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-55.pdf	UGC CARE
WEAPON DETECTION AND ALERTING SYSTEM	Pallavi Bhramarautu	CSE	Material Science and Technology	2020-21	1005-0338	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-55.pdf	UGC CARE
ENHANCING MISSING PERSONS INVESTIGATIONS	Choul Praveen Kumar	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0339	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/36.pdf	UGC CARE
ENHANCING MISSING PERSONS INVESTIGATIONS	Venkatesh Jamalapur	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0340	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/36.pdf	UGC CARE
ENHANCING MISSING PERSONS INVESTIGATIONS	Arjun Aljapur	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0341	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/36.pdf	UGC CARE
ENHANCING MISSING PERSONS INVESTIGATIONS	Rammohan Togati	CSE	Journal of Nonlinear Analysis and Optimization	2020-21	1005-0342	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/36.pdf	UGC CARE
MULTI-MODAL IMAGING AND AI FOR AUTOMATED BREAST CANCER DIAGNOSIS SUPPORT SYSTEM	Vidhya Shenigaram	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2	https://ijfans.org/uploads/paper/26a41b307681a0a620f76ae5afb1ee5d.pdf	UGC CARE

						021		
MULTI-MODAL IMAGING AND AI FOR AUTOMATED BREAST CANCER DIAGNOSIS SUPPORT SYSTEM	Susheel Kumar Thakur	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/26a41b307681a0a620f76ae5afb1ee5d.pdf	UGC CARE
MULTI-MODAL IMAGING AND AI FOR AUTOMATED BREAST CANCER DIAGNOSIS SUPPORT SYSTEM	Choul Praveen Kumar	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/26a41b307681a0a620f76ae5afb1ee5d.pdf	UGC CARE
MULTI-MODAL IMAGING AND AI FOR AUTOMATED BREAST CANCER DIAGNOSIS SUPPORT SYSTEM	Laxman Maddikunta	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/26a41b307681a0a620f76ae5afb1ee5d.pdf	UGC CARE
IMPLEMENTATION OF PREDICTING MEDICAL INSURANCE COST WITH MACHINE LEARNING TECHNIQUES	Prof.(Dr.)Ram Kinkar Pandey	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/80c6f148059a12aeed95257cc645f34e.pdf	UGC CARE
IMPLEMENTATION OF PREDICTING MEDICAL INSURANCE COST WITH MACHINE LEARNING TECHNIQUES	Katakam Krishna Chaitanya	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/80c6f148059a12aeed95257cc645f34e.pdf	UGC CARE
IMPLEMENTATION OF PREDICTING MEDICAL INSURANCE COST WITH MACHINE LEARNING TECHNIQUES	Mosheck Menta	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/80c6f148059a12aeed95257cc645f34e.pdf	UGC CARE
IMPLEMENTATION OF PREDICTING MEDICAL INSURANCE COST WITH MACHINE LEARNING TECHNIQUES	Yashaswini Gujarathi	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/80c6f148059a12aeed95257cc645f34e.pdf	UGC CARE
DRIVER SLEEPINESS RECOGNITION FRAMEWORK UTILIZING OPEN CV ALGORITHM	Prof.(Dr.)Ram Kinkar Pandey	CSE	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-20.pdf	UGC CARE
DRIVER SLEEPINESS RECOGNITION FRAMEWORK UTILIZING OPEN CV ALGORITHM	Choul Swapna	CSE	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-20.pdf	UGC CARE
DRIVER SLEEPINESS RECOGNITION FRAMEWORK UTILIZING OPEN CV ALGORITHM	Susheel Kumar Thakur	CSE	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-20.pdf	UGC CARE
DRIVER SLEEPINESS RECOGNITION FRAMEWORK UTILIZING OPEN CV ALGORITHM	Venkatesh Jamalapoor	CSE	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-20.pdf	UGC CARE
AUTOMATIC SEGMENTING TECHNIQUE OF BRAIN TUMOURS WITH IN MRI IMAGES	Prof.(Dr.)Ram Kinkar Pandey	CSE	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%202002,%20July-December%20-%202021.html	https://jnao-nu.com/Vol.%2012,%20Issue.%202002,%20July-December%20-%202021/16.pdf	UGC CARE
AUTOMATIC SEGMENTING TECHNIQUE OF BRAIN TUMOURS WITH IN MRI IMAGES	Gudimala Raju	CSE	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%202002,%20July-December%20-%202021.html	https://jnao-nu.com/Vol.%2012,%20Issue.%202002,%20July-December%20-%202021/16.pdf	UGC CARE
AUTOMATIC SEGMENTING TECHNIQUE OF BRAIN TUMOURS WITH IN MRI IMAGES	Vishwanath Naveen	CSE	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%202002,%20July-	https://jnao-nu.com/Vol.%2012,%20Issue.%202002,%20July-	UGC CARE

						December%20:%202021.html	December%20:%202021/16.pdf	
AUTOMATIC SEGMENTING TECHNIQUE OF BRAIN TUMOURS WITH IN MRI IMAGES	Kondlepu Manikanta	CSE	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/16.pdf	UGC CARE
CREDIT CARD FRAUD PREDICTION FOR BANKS USING ABNORMALITY AND REGRESSION ALGORITHM WITH WEBAPP	Yashaswini Gujarathi	CSE	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/20.pdf	UGC CARE
CREDIT CARD FRAUD PREDICTION FOR BANKS USING ABNORMALITY AND REGRESSION ALGORITHM WITH WEBAPP	Prof.(Dr.)Ram Kinkar Pandey	CSE	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/20.pdf	UGC CARE
CREDIT CARD FRAUD PREDICTION FOR BANKS USING ABNORMALITY AND REGRESSION ALGORITHM WITH WEBAPP	Vishwanath Naveen	CSE	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/20.pdf	UGC CARE
CREDIT CARD FRAUD PREDICTION FOR BANKS USING ABNORMALITY AND REGRESSION ALGORITHM WITH WEBAPP	Voddaji Archana	CSE	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jnao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/20.pdf	UGC CARE
SMART ASSISTANT FOR VISUALLY IMPAIRED USING YOLO MODEL	Vishwanath Naveen	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/fbde1d788d8e85672d8e41a5ef697f10.pdf	UGC CARE
SMART ASSISTANT FOR VISUALLY IMPAIRED USING YOLO MODEL	Venkatesh Jamalapoor	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/fbde1d788d8e85672d8e41a5ef697f10.pdf	UGC CARE
SMART ASSISTANT FOR VISUALLY IMPAIRED USING YOLO MODEL	Arjun Aljapur	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/fbde1d788d8e85672d8e41a5ef697f10.pdf	UGC CARE
SMART ASSISTANT FOR VISUALLY IMPAIRED USING YOLO MODEL	Rammohan Togati	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/fbde1d788d8e85672d8e41a5ef697f10.pdf	UGC CARE
PREDICTION AND CLASSIFICATION OF LIVER DISEASE USING MACHINE LEARNING	Gudimala Raju	CSE	JFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/40f6b7d3526e8163672adca1ca2bbd35.pdf	UGC CARE
PREDICTION AND CLASSIFICATION OF LIVER DISEASE USING MACHINE LEARNING	Jinna Spandana	CSE	JFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/40f6b7d3526e8163672adca1ca2bbd35.pdf	UGC CARE
PREDICTION AND CLASSIFICATION OF LIVER DISEASE USING MACHINE LEARNING	Kondlepu Manikanta	CSE	JFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/40f6b7d3526e8163672adca1ca2bbd35.pdf	UGC CARE

PREDICTION AND CLASSIFICATION OF LIVER DISEASE USING MACHINE LEARNING	Pinja Rajashekar	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/40f6b7d3526e8163672adca1ca2bbd35.pdf	UGC CARE
DRIVER DROWSINESS PREDICTION USING BEHAVIORAL CHARACTERISTICS OF DRIVER USING OPENCV	Gudimala Raju	CSE	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-19.pdf	UGC CARE
DRIVER DROWSINESS PREDICTION USING BEHAVIORAL CHARACTERISTICS OF DRIVER USING OPENCV	Susheel Kumar Thakur	CSE	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-19.pdf	UGC CARE
DRIVER DROWSINESS PREDICTION USING BEHAVIORAL CHARACTERISTICS OF DRIVER USING OPENCV	Prof.(Dr.)Ram Kinkar Pandey	CSE	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-19.pdf	UGC CARE
DRIVER DROWSINESS PREDICTION USING BEHAVIORAL CHARACTERISTICS OF DRIVER USING OPENCV	Laxman Maddikunta	CSE	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-19.pdf	UGC CARE
ECG ANOMALY DETECTION USING AUTOENCODERS	Prof.(Dr.)Ram Kinkar Pandey	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/01ebaabc2eebcf853e454c464896c762.pdf	UGC CARE
ECG ANOMALY DETECTION USING AUTOENCODERS	Gudimala Raju	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2022	https://ijfans.org/uploads/paper/01ebaabc2eebcf853e454c464896c762.pdf	UGC CARE
ECG ANOMALY DETECTION USING AUTOENCODERS	Choul Praveen Kumar	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2023	https://ijfans.org/uploads/paper/01ebaabc2eebcf853e454c464896c762.pdf	UGC CARE
ECG ANOMALY DETECTION USING AUTOENCODERS	Laxman Maddikunta	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2024	https://ijfans.org/uploads/paper/01ebaabc2eebcf853e454c464896c762.pdf	UGC CARE
SMART HOME INTERIOR DESIGN FOR ACCOMPLISHED FEATURES USING IMAGE PROCESSING	Dhondi Prathibha	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/a07ec82508caa2d7f3353a5a8d677ed9.pdf	UGC CARE
SMART HOME INTERIOR DESIGN FOR ACCOMPLISHED FEATURES USING IMAGE PROCESSING	Yashaswini Gujarathi	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/a07ec82508caa2d7f3353a5a8d677ed9.pdf	UGC CARE
SMART HOME INTERIOR DESIGN FOR ACCOMPLISHED FEATURES USING IMAGE PROCESSING	Dheeraja Pathri	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/a07ec82508caa2d7f3353a5a8d677ed9.pdf	UGC CARE
SMART HOME INTERIOR DESIGN FOR ACCOMPLISHED FEATURES USING IMAGE PROCESSING	Choul Swapna	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/a07ec82508caa2d7f3353a5a8d677ed9.pdf	UGC CARE
HUMAN BEHAVIOR AND ABNORMAL DETECTION	Prof.(Dr.)Ram Kinkar Pandey	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/add08b0d5741da80e34a62dad77b3883.pdf	UGC CARE
HUMAN BEHAVIOR AND ABNORMAL DETECTION	Yashaswini Gujarathi	CSE	IJFANS International Journal of Food and	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/add08b0d5741da80e34a62dad77b3883.pdf	UGC CARE

			Nutritional Sciences			sue=Issue%208&year=2021	4a62dad77b3883.pdf	
HUMAN BEHAVIOR AND ABNORMAL DETECTION	Dheeraja Pathri	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/add08b0d5741da80e34a62dad77b3883.pdf	UGC CARE
HUMAN BEHAVIOR AND ABNORMAL DETECTION	Choul Swapna	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/add08b0d5741da80e34a62dad77b3883.pdf	UGC CARE
LOW-COST AND ENERGY-EFFICIENT SECURITY SYSTEM USING PASSIVE INFRARED SENSOR (IR)	Dhondi Prathibha	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/a8c1ccbce938a0e7b99344ff68fbae05.pdf	UGC CARE
LOW-COST AND ENERGY-EFFICIENT SECURITY SYSTEM USING PASSIVE INFRARED SENSOR (IR)	Rammohan Togati	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/a8c1ccbce938a0e7b99344ff68fbae05.pdf	UGC CARE
LOW-COST AND ENERGY-EFFICIENT SECURITY SYSTEM USING PASSIVE INFRARED SENSOR (IR)	Swarnaja Mettu	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/a8c1ccbce938a0e7b99344ff68fbae05.pdf	UGC CARE
LOW-COST AND ENERGY-EFFICIENT SECURITY SYSTEM USING PASSIVE INFRARED SENSOR (IR)	Gudimala Raju	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/a8c1ccbce938a0e7b99344ff68fbae05.pdf	UGC CARE
Online Exam Student Anti-Cheat Tool	Vishwanath Naveen	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/3a3fc98e0a6da7a31110708612f96f4d.pdf	UGC CARE
Online Exam Student Anti-Cheat Tool	Rammohan Togati	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/3a3fc98e0a6da7a31110708612f96f4d.pdf	UGC CARE
Online Exam Student Anti-Cheat Tool	Swarnaja Mettu	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/3a3fc98e0a6da7a31110708612f96f4d.pdf	UGC CARE
Online Exam Student Anti-Cheat Tool	Prof.(Dr.)Ram Kinkar Pandey	CSE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/3a3fc98e0a6da7a31110708612f96f4d.pdf	UGC CARE
ADAPTIVE HIERARCHICAL CYBER ATTACK DETECTION AND LOCALIZATION IN ACTIVE	Prof.(Dr.)Ram Kinkar Pandey	CSE	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=7	https://www.materialsciencetech.com/mst/open.php?id=2022-11.pdf	UGC CARE
ADAPTIVE HIERARCHICAL CYBER ATTACK DETECTION AND LOCALIZATION IN ACTIVE	Vidhya Shenigaram	CSE	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=7	https://www.materialsciencetech.com/mst/open.php?id=2022-11.pdf	UGC CARE
ADAPTIVE HIERARCHICAL CYBER ATTACK DETECTION AND LOCALIZATION IN ACTIVE	Susheel Kumar Thakur	CSE	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=7	https://www.materialsciencetech.com/mst/open.php?id=2022-11.pdf	UGC CARE
ADAPTIVE HIERARCHICAL CYBER ATTACK DETECTION AND LOCALIZATION IN ACTIVE	Choul Praveen Kumar	CSE	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=7	https://www.materialsciencetech.com/mst/open.php?id=2022-11.pdf	UGC CARE

ADAPTIVE HIERARCHICAL CYBER ATTACK DETECTION AND LOCALIZATION IN ACTIVE DISTRIBUTION SYSTEM	Prof.(Dr.)Ram Kinkar Pandey	CSE	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/ADAPTIVE+HIERARCHICAL+CYBER+ATTACK+DETECTION+AND+LOCALIZATION+IN+ACTIVE+DISTRIBUTION+SYSTEM_13104/?download=true	UGC CARE
ADAPTIVE HIERARCHICAL CYBER ATTACK DETECTION AND LOCALIZATION IN ACTIVE DISTRIBUTION SYSTEM	Sena Sandeep	CSE	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/ADAPTIVE+HIERARCHICAL+CYBER+ATTACK+DETECTION+AND+LOCALIZATION+IN+ACTIVE+DISTRIBUTION+SYSTEM_13104/?download=true	UGC CARE
ADAPTIVE HIERARCHICAL CYBER ATTACK DETECTION AND LOCALIZATION IN ACTIVE DISTRIBUTION SYSTEM	Vishwanath Naveen	CSE	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/ADAPTIVE+HIERARCHICAL+CYBER+ATTACK+DETECTION+AND+LOCALIZATION+IN+ACTIVE+DISTRIBUTION+SYSTEM_13104/?download=true	UGC CARE
ADAPTIVE HIERARCHICAL CYBER ATTACK DETECTION AND LOCALIZATION IN ACTIVE DISTRIBUTION SYSTEM	Voddaji Archana	CSE	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/ADAPTIVE+HIERARCHICAL+CYBER+ATTACK+DETECTION+AND+LOCALIZATION+IN+ACTIVE+DISTRIBUTION+SYSTEM_13104/?download=true	UGC CARE
A Block Chain-Based Security Sharing Framework with Fine-Grained Access Control for Personal Data	Prof.(Dr.)Ram Kinkar Pandey	CSE	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/A+Block+Chain-Based+Security+Sharing+Framework+with+Fine-Grained+Access+Control+for+Personal+Data_13102/?download=true	UGC CARE
A Block Chain-Based Security Sharing Framework with Fine-Grained Access Control for Personal Data	Vidhya Shenigaram	CSE	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/A+Block+Chain-Based+Security+Sharing+Framework+with+Fine-Grained+Access+Control+for+Personal+Data_13102/?download=true	UGC CARE
A Block Chain-Based Security Sharing Framework with Fine-Grained Access Control for Personal Data	Susheel Kumar Thakur	CSE	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/A+Block+Chain-Based+Security+Sharing+Framework+with+Fine-Grained+Access+Control+for+Personal+Data_13102/?d	UGC CARE

							ownload=true	
A Block Chain-Based Security Sharing Framework with Fine-Grained Access Control for Personal Data	Choul Praveen Kumar	CSE	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/A+Block+Chain-Based+Security+Sharing+Framework+with+Fine-Grained+Access+Control+for+Personal+Data_13102/?download=true	UGC CARE
Deep Learning for Robust Intelligent Malware Detectio	Prof.(Dr.)Ram Kinkar Pandey	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/169.pdf	UGC CARE
Deep Learning for Robust Intelligent Malware Detectio	Vidhya Shenigaram	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/169.pdf	UGC CARE
Deep Learning for Robust Intelligent Malware Detectio	Susheel Kumar Thakur	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/169.pdf	UGC CARE
Deep Learning for Robust Intelligent Malware Detectio	Choul Praveen Kumar	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/169.pdf	UGC CARE
Python - Based Audio to Sign Language Translator	Voddaji Archana	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/aper/8c335f378ad264146ffa55121fce915b.pdf	UGC CARE
Python - Based Audio to Sign Language Translator	Mosheck Menta	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/aper/8c335f378ad264146ffa55121fce915b.pdf	UGC CARE
Python - Based Audio to Sign Language Translator	Yashaswini Gujarathi	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/aper/8c335f378ad264146ffa55121fce915b.pdf	UGC CARE
Python - Based Audio to Sign Language Translator	Dheeraja Pathri	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/aper/8c335f378ad264146ffa55121fce915b.pdf	UGC CARE
HEART DISEASE PREDICTION USING MACHINE LEARNING	Laxman Maddikunta	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/09f105ab6880a892b626435982e25728.pdf	UGC CARE
HEART DISEASE PREDICTION USING MACHINE LEARNING	Choul Swapna	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/09f105ab6880a892b626435982e25728.pdf	UGC CARE

HEART DISEASE PREDICTION USING MACHINE LEARNING	Vishali Chelimela	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/09f105ab6880a892b626435982e25728.pdf	UGC CARE
HEART DISEASE PREDICTION USING MACHINE LEARNING	Venkatesh Jamalapoor	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/09f105ab6880a892b626435982e25728.pdf	UGC CARE
HUMAN ACTIVITY RECOGNITION USING DEEP LEARNING	Prof.(Dr.)Ram Kinkar Pandey	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/950c41da138d384d06fedbcb08c57036.pdf	UGC CARE
HUMAN ACTIVITY RECOGNITION USING DEEP LEARNING	Swarnaja Mettu	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/950c41da138d384d06fedbcb08c57036.pdf	UGC CARE
HUMAN ACTIVITY RECOGNITION USING DEEP LEARNING	Gudimala Raju	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/950c41da138d384d06fedbcb08c57036.pdf	UGC CARE
HUMAN ACTIVITY RECOGNITION USING DEEP LEARNING	Jinna Spandana	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/950c41da138d384d06fedbcb08c57036.pdf	UGC CARE
IDENTIFYING BRAIN TUMOUR USING MRI IMAGES	Vishwanath Naveen	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/daa332e8bc74ddae1e420441eced262e.pdf	UGC CARE
IDENTIFYING BRAIN TUMOUR USING MRI IMAGES	Awejuddin M A	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/daa332e8bc74ddae1e420441eced262e.pdf	UGC CARE
IDENTIFYING BRAIN TUMOUR USING MRI IMAGES	Chandesh Rajashekar	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/daa332e8bc74ddae1e420441eced262e.pdf	UGC CARE
IDENTIFYING BRAIN TUMOUR USING MRI IMAGES	Dhondi Prathibha	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/daa332e8bc74ddae1e420441eced262e.pdf	UGC CARE
IRIS RECOGNITION USING MACHINE LEARNING TECHNIQUES	Yashaswini Gujarathi	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/f552bb4915c7ca8fb39d9fd36ea458d0.pdf	UGC CARE
IRIS RECOGNITION USING MACHINE LEARNING TECHNIQUES	Awejuddin M A	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/f552bb4915c7ca8fb39d9fd36ea458d0.pdf	UGC CARE
IRIS RECOGNITION USING MACHINE LEARNING TECHNIQUES	Chandesh Rajashekar	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/f552bb4915c7ca8fb39d9fd36ea458d0.pdf	UGC CARE
IRIS RECOGNITION USING MACHINE LEARNING TECHNIQUES	Dhondi Prathibha	CSE	IJFANS International Journal of Food and	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/f552bb4915c7ca8fb39d9fd36ea458d0.pdf	UGC CARE

			Nutritional Sciences			sue=Issue%209&year=2022	d9fd36ea458d0.pdf	
ONLINE FOOD ORDER APPLICATION USING DJANGO	Vidhya Shenigaram	CSE	JFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/aper/f238ea8f5890457ba83db26db4974452.pdf	UGC CARE
ONLINE FOOD ORDER APPLICATION USING DJANGO	Chandesh Rajashekar	CSE	JFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/aper/f238ea8f5890457ba83db26db4974452.pdf	UGC CARE
ONLINE FOOD ORDER APPLICATION USING DJANGO	Dhondi Prathibha	CSE	JFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/aper/f238ea8f5890457ba83db26db4974452.pdf	UGC CARE
ONLINE FOOD ORDER APPLICATION USING DJANGO	Priya Ranjani Battini	CSE	JFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/aper/f238ea8f5890457ba83db26db4974452.pdf	UGC CARE
PLANT LEAF DISEASE DETECTION USING DEEP LEARNING	Vishwanath Naveen	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/aper/00f142f7ee1c36de4c4741d38e854a59.pdf	UGC CARE
PLANT LEAF DISEASE DETECTION USING DEEP LEARNING	Prof.(Dr.) Ram Kinkar Pandey	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/aper/00f142f7ee1c36de4c4741d38e854a59.pdf	UGC CARE
PLANT LEAF DISEASE DETECTION USING DEEP LEARNING	Dhondi Prathibha	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/aper/00f142f7ee1c36de4c4741d38e854a59.pdf	UGC CARE
PLANT LEAF DISEASE DETECTION USING DEEP LEARNING	Priya Ranjani Battini	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/aper/00f142f7ee1c36de4c4741d38e854a59.pdf	UGC CARE
POLICE FIR CRIME MANAGEMENT APPLICATION	Gudimala Raju	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/aper/3b865b28f42643c91303061d51e77594.pdf	UGC CARE
POLICE FIR CRIME MANAGEMENT APPLICATION	Prof.(Dr.) Ram Kinkar Pandey	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/aper/3b865b28f42643c91303061d51e77594.pdf	UGC CARE
POLICE FIR CRIME MANAGEMENT APPLICATION	Voddaji Archana	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/aper/3b865b28f42643c91303061d51e77594.pdf	UGC CARE
POLICE FIR CRIME MANAGEMENT APPLICATION	Awejuddin M A	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/aper/3b865b28f42643c91303061d51e77594.pdf	UGC CARE
REAL TIME VEHICLE DETECTION AND COUNTING USING MACHINE LEARNING	Gudimala Raju	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/aper/0d3af6eb65c1e894fb570ac85d6ef8d8.pdf	UGC CARE

REAL TIME VEHICLE DETECTION AND COUNTING USING MACHINE LEARNING	Vishwanath Naveen	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/0d3af6eb65c1e894fb570ac85d6ef8d8.pdf	UGC CARE
REAL TIME VEHICLE DETECTION AND COUNTING USING MACHINE LEARNING	Voddaji Archana	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/0d3af6eb65c1e894fb570ac85d6ef8d8.pdf	UGC CARE
REAL TIME VEHICLE DETECTION AND COUNTING USING MACHINE LEARNING	Awejuddin M A	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/0d3af6eb65c1e894fb570ac85d6ef8d8.pdf	UGC CARE
MACHINE LEARNING TECHNIQUES FOR CYBER SECURITY DETECTION	Gudimala Raju	CSE	JFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/6e08fa8bd9644d0ffbab1b8abf80c57.pdf	UGC CARE
MACHINE LEARNING TECHNIQUES FOR CYBER SECURITY DETECTION	Chandesh Rajashekar	CSE	JFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/6e08fa8bd9644d0ffbab1b8abf80c57.pdf	UGC CARE
MACHINE LEARNING TECHNIQUES FOR CYBER SECURITY DETECTION	Dhondi Prathibha	CSE	JFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/6e08fa8bd9644d0ffbab1b8abf80c57.pdf	UGC CARE
MACHINE LEARNING TECHNIQUES FOR CYBER SECURITY DETECTION	Priya Ranjani Battini	CSE	JFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/6e08fa8bd9644d0ffbab1b8abf80c57.pdf	UGC CARE
JFANS International Journal of Food and Nutritional Sciences	Dhondi Prathibha	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022/174.pdf	UGC CARE
JFANS International Journal of Food and Nutritional Sciences	Sena Sandeep	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022/174.pdf	UGC CARE
JFANS International Journal of Food and Nutritional Sciences	Prof.(Dr.)Ram Kinkar Pandey	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022/174.pdf	UGC CARE
JFANS International Journal of Food and Nutritional Sciences	Voddaji Archana	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022/174.pdf	UGC CARE
Density Based Smart Traffic Control System Using Canny Edge Detection Algorithm For Congregating Traffic Information	Dhondi Prathibha	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022/170.pdf	UGC CARE
Density Based Smart Traffic Control System Using Canny Edge Detection	Sena Sandeep	CSE	Journal of Nonlinear Analysis and	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022/170.pdf	UGC CARE

Algorithm For Congregating Traffic Information			Optimization			sue.%202022.%20July-December%20-%202022.html	e.%202022.%20July-December%20-%202022/170.pdf	
Density Based Smart Traffic Control System Using Canny Edge Detection Algorithm For Congregating Traffic Information	Vishwanath Naveen	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://inao-nu.com/Vol.%2013,%20Issue.%202022.%20July-December%20-%202022.html	https://inao-nu.com/Vol.%2013,%20Issue.%202022.%20July-December%20-%202022/170.pdf	UGC CARE
Density Based Smart Traffic Control System Using Canny Edge Detection Algorithm For Congregating Traffic Information	Voddaji Archana	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://inao-nu.com/Vol.%2013,%20Issue.%202022.%20July-December%20-%202022.html	https://inao-nu.com/Vol.%2013,%20Issue.%202022.%20July-December%20-%202022/170.pdf	UGC CARE
Machine learning for Plant Disease Identification, Tracking and Forecasting for Farmers	Prof.(Dr.)Ram Kinkar Pandey	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7f94231f328cf3c680966e9898db3b79.pdf	UGC CARE
Machine learning for Plant Disease Identification, Tracking and Forecasting for Farmers	Venkatesh Jamalapoor	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7f94231f328cf3c680966e9898db3b79.pdf	UGC CARE
Machine learning for Plant Disease Identification, Tracking and Forecasting for Farmers	Arjun Aljapur	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7f94231f328cf3c680966e9898db3b79.pdf	UGC CARE
Machine learning for Plant Disease Identification, Tracking and Forecasting for Farmers	Rammohan Togati	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7f94231f328cf3c680966e9898db3b79.pdf	UGC CARE
Applications of Machine Learning in The Field of Medical Care	Prof.(Dr.)Ram Kinkar Pandey	CSE	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-56.pdf	UGC CARE
Applications of Machine Learning in The Field of Medical Care	Venkatesh Jamalapoor	CSE	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-56.pdf	UGC CARE
Applications of Machine Learning in The Field of Medical Care	Arjun Aljapur	CSE	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-56.pdf	UGC CARE
Applications of Machine Learning in The Field of Medical Care	Rammohan Togati	CSE	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-56.pdf	UGC CARE
A Machine Learning Methodology for Diagnosing Chronic Kidney Disease	Prof.(Dr.)Ram Kinkar Pandey	CSE	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+Machine+Learning+Methodology+for+Diagnosing+Chronic+Kidney+Disease_13117/?download=true	UGC CARE
A Machine Learning Methodology for Diagnosing Chronic Kidney Disease	Chandesh Rajashekar	CSE	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/open-access/A+Machine+Learning+Methodology+for+Diagnosing+Chronic+Kidney+Disease_13117/?download=true	https://www.neuroquantology.com/open-access/A+Machine+Learning+Methodology+for+Diagnosing+Chronic+Kidney+Disease_13117/?download=true	UGC CARE

A Machine Learning Methodology for Diagnosing Chronic Kidney Disease	Dhondi Prathibha	CSE	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/open-access/A+Machine+Learning+Methodology+for+Diagnosing+Chronic+Kidney+Disease+13117/?download=true	https://www.neuroquantology.com/open-access/A+Machine+Learning+Methodology+for+Diagnosing+Chronic+Kidney+Disease+13117/?download=true	UGC CARE
A Machine Learning Methodology for Diagnosing Chronic Kidney Disease	Priya Ranjani Battini	CSE	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/open-access/A+Machine+Learning+Methodology+for+Diagnosing+Chronic+Kidney+Disease+13117/?download=true	https://www.neuroquantology.com/open-access/A+Machine+Learning+Methodology+for+Diagnosing+Chronic+Kidney+Disease+13117/?download=true	UGC CARE
DEEP LEARNING APPROACH FOR SUSPICIOUS ACTIVITY DETECTION FROM SURVEILLANCE VIDEO	Prof.(Dr.)Ram Kinkar Pandey	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://inao-nu.com/Vol.%2013,%20Issue.%20202,%20July-December%20:%202022.html	https://inao-nu.com/Vol.%2013,%20Issue.%20202,%20July-December%20:%202022/168.pdf	UGC CARE
DEEP LEARNING APPROACH FOR SUSPICIOUS ACTIVITY DETECTION FROM SURVEILLANCE VIDEO	Swarnaja Mettu	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://inao-nu.com/Vol.%2013,%20Issue.%20202,%20July-December%20:%202022.html	https://inao-nu.com/Vol.%2013,%20Issue.%20202,%20July-December%20:%202022/168.pdf	UGC CARE
DEEP LEARNING APPROACH FOR SUSPICIOUS ACTIVITY DETECTION FROM SURVEILLANCE VIDEO	Gudimala Raju	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://inao-nu.com/Vol.%2013,%20Issue.%20202,%20July-December%20:%202022.html	https://inao-nu.com/Vol.%2013,%20Issue.%20202,%20July-December%20:%202022/168.pdf	UGC CARE
DEEP LEARNING APPROACH FOR SUSPICIOUS ACTIVITY DETECTION FROM SURVEILLANCE VIDEO	Jinna Spandana	CSE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://inao-nu.com/Vol.%2013,%20Issue.%20202,%20July-December%20:%202022.html	https://inao-nu.com/Vol.%2013,%20Issue.%20202,%20July-December%20:%202022/168.pdf	UGC CARE
ENERGY AND MEMORY EFFICIENT CLONE DETECTION IN WIRELESS SENSOR NETWORKS	Priya Ranjani Battini	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/dfd7081002714ae550aa8d6ea3f60d19.pdf	UGC CARE
ENERGY AND MEMORY EFFICIENT CLONE DETECTION IN WIRELESS SENSOR NETWORKS	Choul Praveen Kumar	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/dfd7081002714ae550aa8d6ea3f60d19.pdf	UGC CARE
ENERGY AND MEMORY EFFICIENT CLONE DETECTION IN WIRELESS SENSOR NETWORKS	Laxman Maddikunta	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/dfd7081002714ae550aa8d6ea3f60d19.pdf	UGC CARE
ENERGY AND MEMORY EFFICIENT CLONE DETECTION IN WIRELESS SENSOR NETWORKS	Katakam Krishna Chaitanya	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/dfd7081002714ae550aa8d6ea3f60d19.pdf	UGC CARE
IOT BASED HEALTH AND POSITION TRACKING SYSTEM FOR SOLDIER SECURITY SYSTEM	M.Krishna	ECE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1hY6aY10bz64TZoDZfsy0_2fyXqG1ZaA/view	UGC CARE

IOT BASED HEALTH AND POSITION TRACKING SYSTEM FOR SOLDIER SECURITY SYSTEM	Lingampally Shivprasad	ECE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1hY6aY10bz64TZoDZfSv0_2_fyXqG1ZaA/view	UGC CARE
IOT BASED HEALTH AND POSITION TRACKING SYSTEM FOR SOLDIER SECURITY SYSTEM	S.Ravinder	ECE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1hY6aY10bz64TZoDZfSv0_2_fyXqG1ZaA/view	UGC CARE
IOT BASED HEALTH AND POSITION TRACKING SYSTEM FOR SOLDIER SECURITY SYSTEM	A.Pooja	ECE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1hY6aY10bz64TZoDZfSv0_2_fyXqG1ZaA/view	UGC CARE
EFFICIENT AND ENHANCED AIR POLLUTION MONITORING AND CONTROLLING USING IOT	Lingampally Shivprasad	ECE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75fe42f83c0.53893212.pdf	UGC CARE
EFFICIENT AND ENHANCED AIR POLLUTION MONITORING AND CONTROLLING USING IOT	I.Raghava Krishna	ECE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75fe42f83c0.53893212.pdf	UGC CARE
EFFICIENT AND ENHANCED AIR POLLUTION MONITORING AND CONTROLLING USING IOT	K.Devendher	ECE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75fe42f83c0.53893212.pdf	UGC CARE
EFFICIENT AND ENHANCED AIR POLLUTION MONITORING AND CONTROLLING USING IOT	G.Praneetha	ECE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e75fe42f83c0.53893212.pdf	UGC CARE
AMBULANCE AWARE EFFICIENT TRAFFIC MANAGEMENT SYSTEM USING IOT	Lingampally Shivprasad	ECE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	:2236-6124	https://iirpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1WZ5c64lycaQfF4L79GtwKG8btddnRkxW/view	UGC CARE
AMBULANCE AWARE EFFICIENT TRAFFIC MANAGEMENT SYSTEM USING IOT	D.Srikar	ECE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	:2236-6124	https://iirpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1WZ5c64lycaQfF4L79GtwKG8btddnRkxW/view	UGC CARE
AMBULANCE AWARE EFFICIENT TRAFFIC MANAGEMENT SYSTEM USING IOT	S.Ravinder	ECE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	:2236-6124	https://iirpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1WZ5c64lycaQfF4L79GtwKG8btddnRkxW/view	UGC CARE
AMBULANCE AWARE EFFICIENT TRAFFIC MANAGEMENT SYSTEM USING IOT	K.Pranay	ECE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	:2236-6124	https://iirpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/1WZ5c64lycaQfF4L79GtwKG8btddnRkxW/view	UGC CARE
CHILD RESCUE SYSTEM FROM OPEN BORE-WELL	Lingampally Shivprasad	ECE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdf/s/CHILD_RESCUE_SYSTEM_FROM_OPEN_BORE-WELL.pdf	UGC CARE
CHILD RESCUE SYSTEM FROM OPEN BORE-WELL	S.Shruthi	ECE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdf/s/CHILD_RESCUE_SYSTEM_FROM_OPEN_BORE-WELL.pdf	UGC CARE
CHILD RESCUE SYSTEM FROM OPEN BORE-WELL	K.Srinivas	ECE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdf/s/CHILD_RESCUE_SYSTEM_FROM_OPEN_BORE-WELL.pdf	UGC CARE

							WELL.pdf	
CHILD RESCUE SYSTEM FROM OPEN BORE-WELL	K.Srikanth	ECE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-iecse.net/media/article_pdf/CHILD_RESCUE_SYSTEM_FROM_OPEN_BORE-WELL.pdf	UGC CARE
RETINAL DISEASE SCREENING THROUGH LOCAL BINARY PATTERNS	Lingampally Shivprasad	ECE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/17OMeWWDZ-SuJZcQFj8qVEhuLpChaYawF/view	UGC CARE
RETINAL DISEASE SCREENING THROUGH LOCAL BINARY PATTERNS	K.Sridhar	ECE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/17OMeWWDZ-SuJZcQFj8qVEhuLpChaYawF/view	UGC CARE
RETINAL DISEASE SCREENING THROUGH LOCAL BINARY PATTERNS	B.Shruthi	ECE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/17OMeWWDZ-SuJZcQFj8qVEhuLpChaYawF/view	UGC CARE
RETINAL DISEASE SCREENING THROUGH LOCAL BINARY PATTERNS	P.Anish	ECE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/17OMeWWDZ-SuJZcQFj8qVEhuLpChaYawF/view	UGC CARE
FULLY-DYNAMIC NOISE AWARE THREE-STAGE LOW POWER COMPARATOR USING ERC	M.Krishna	ECE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-16.pdf	UGC CARE
FULLY-DYNAMIC NOISE AWARE THREE-STAGE LOW POWER COMPARATOR USING ERC	A.Vinitha	ECE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-16.pdf	UGC CARE
FULLY-DYNAMIC NOISE AWARE THREE-STAGE LOW POWER COMPARATOR USING ERC	Lingampally Shivprasad	ECE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-16.pdf	UGC CARE
FULLY-DYNAMIC NOISE AWARE THREE-STAGE LOW POWER COMPARATOR USING ERC	L.Manoosha	ECE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-16.pdf	UGC CARE
DIGITAL DOOR LOCK SYSTEM USING ARDUINO AND BLUETOOTH MODULE	Lingampally Shivprasad	ECE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdonline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdonline.org/admin/Uploads/Files/65e7617f430ea9.70004554.pdf	UGC CARE
DIGITAL DOOR LOCK SYSTEM USING ARDUINO AND BLUETOOTH MODULE	M.Krishna	ECE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdonline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdonline.org/admin/Uploads/Files/65e7617f430ea9.70004554.pdf	UGC CARE
DIGITAL DOOR LOCK SYSTEM USING ARDUINO AND BLUETOOTH MODULE	K.Devendher	ECE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdonline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdonline.org/admin/Uploads/Files/65e7617f430ea9.70004554.pdf	UGC CARE
DIGITAL DOOR LOCK SYSTEM USING ARDUINO AND BLUETOOTH MODULE	R.Mamatha	ECE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdonline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdonline.org/admin/Uploads/Files/65e7617f430ea9.70004554.pdf	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	Lingampally Shivprasad	ECE	Turkish Journal of Computer and Mathematics Education	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14480/10496	UGC CARE

			(TURCOMAT)					
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	M.Krishna	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14480/10496	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	D.Srikar	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14480/10496	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	P.Keerthi Priya	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14480/10496	UGC CARE
VOICE CONTROLLED ROBOTIC VEHICLE	Lingampally Shivprasad	ECE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8394/6651	UGC CARE
VOICE CONTROLLED ROBOTIC VEHICLE	A.Vinitha	ECE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8394/6651	UGC CARE
VOICE CONTROLLED ROBOTIC VEHICLE	M.Krishna	ECE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8394/6651	UGC CARE
VOICE CONTROLLED ROBOTIC VEHICLE	D.Swetha	ECE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8394/6651	UGC CARE
SMART STREET LIGHT BASED ON VEHICLE DETECTION	M.Krishna	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14477/10493	UGC CARE
SMART STREET LIGHT BASED ON VEHICLE DETECTION	Lingampally Shivprasad	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14477/10493	UGC CARE
SMART STREET LIGHT BASED ON VEHICLE DETECTION	S.Ravinder	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14477/10493	UGC CARE
SMART STREET LIGHT BASED ON VEHICLE DETECTION	P.Chandrakiran	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14477/10493	UGC CARE
WOMEN SAFETY PATROLLING ROBOT USING IoT	Lingampally Shivprasad	ECE	PSYCHOLOGY AND EDUCATION	2018-19	33-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8395/6652	UGC CARE
WOMEN SAFETY PATROLLING ROBOT USING IoT	A.Vinitha	ECE	PSYCHOLOGY AND EDUCATION	2018-19	33-3077	http://psychologyandeducation.net/pae/index.php	http://psychologyandeducation.net/pae/index.php/pae	UGC CARE

						/pae/issue/view/20	/article/view/8395/6652	
WOMEN SAFETY PATROLLING ROBOT USING IoT	M.Krishna	ECE	PSYCHOLOGY AND EDUCATION	2018-19	33-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8395/6652	UGC CARE
WOMEN SAFETY PATROLLING ROBOT USING IoT	R.Rahul	ECE	PSYCHOLOGY AND EDUCATION	2018-19	33-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8395/6652	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	M.Krishna	ECE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-20.pdf	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	Lingampally Shivprasad	ECE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-20.pdf	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	S.Ravinder	ECE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-20.pdf	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	P.Sushmitha	ECE	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-20.pdf	UGC CARE
LED DICE USING ARDUINO	M.Krishna	ECE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1zf6OIUpPEaL29SBra2t-9SVx5ckZ5lsh/view	UGC CARE
LED DICE USING ARDUINO	L.Shiv Prasad	ECE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1zf6OIUpPEaL29SBra2t-9SVx5ckZ5lsh/view	UGC CARE
LED DICE USING ARDUINO	S.Ravinder	ECE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1zf6OIUpPEaL29SBra2t-9SVx5ckZ5lsh/view	UGC CARE
LED DICE USING ARDUINO	T.Arun	ECE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1zf6OIUpPEaL29SBra2t-9SVx5ckZ5lsh/view	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	M.Krishna	ECE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1FIWG5txKKvP4isk-rNewcDG00lcDxtk/view	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	A.Vinitha	ECE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1FIWG5txKKvP4isk-rNewcDG00lcDxtk/view	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	Lingampally Shivprasad	ECE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1FIWG5txKKvP4isk-rNewcDG00lcDxtk/view	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	Humera Parveen	ECE	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-9-ISSUE-01-2019-3/	https://drive.google.com/file/d/1FIWG5txKKvP4isk-rNewcDG00lcDxtk/view	UGC CARE
CONTACTLESS TEMPERATURE MONITORING AND MASK SCAN ENTRY SYSTEM FOR COVID PREVENTION USING	M.Krishna	ECE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volum e=Volume%2010&issue=1	https://www.int-jecse.net/article/CONTACTLESS+TEMPERATURE+MONIT	UGC CARE

RASPBERRY PI						ssue%202	ORING+AND+MASK+SCAN+ENTRY+SYSTEM+FOR+COVID+PREVENTION+USING+RASPBERRY+PI_6534/	
CONTACTLESS TEMPERATURE MONITORING AND MASK SCAN ENTRY SYSTEM FOR COVID PREVENTION USING RASPBERRY PI	A.Vinitha	ECE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2010&issue=1ssue%202	https://www.int-iecse.net/article/CONTACTLESS+TEMPERATURE+MONITORING+AND+MASK+SCAN+ENTRY+SYSTEM+FOR+COVID+PREVENTION+USING+RASPBERRY+PI_6534/	UGC CARE
CONTACTLESS TEMPERATURE MONITORING AND MASK SCAN ENTRY SYSTEM FOR COVID PREVENTION USING RASPBERRY PI	Lingampally Shivprasad	ECE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2010&issue=1ssue%202	https://www.int-iecse.net/article/CONTACTLESS+TEMPERATURE+MONITORING+AND+MASK+SCAN+ENTRY+SYSTEM+FOR+COVID+PREVENTION+USING+RASPBERRY+PI_6534/	UGC CARE
CONTACTLESS TEMPERATURE MONITORING AND MASK SCAN ENTRY SYSTEM FOR COVID PREVENTION USING RASPBERRY PI	R.Shirisha	ECE	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2010&issue=1ssue%202	https://www.int-iecse.net/article/CONTACTLESS+TEMPERATURE+MONITORING+AND+MASK+SCAN+ENTRY+SYSTEM+FOR+COVID+PREVENTION+USING+RASPBERRY+PI_6534/	UGC CARE
EARTHQUAKE DETECTOR USING ARDUINO	M.Krishna	ECE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e76133a2fdf8.24484328.pdf	UGC CARE
EARTHQUAKE DETECTOR USING ARDUINO	A.Vinitha	ECE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e76133a2fdf8.24484328.pdf	UGC CARE
EARTHQUAKE DETECTOR USING ARDUINO	S.Ravinder	ECE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e76133a2fdf8.24484328.pdf	UGC CARE
EARTHQUAKE DETECTOR USING ARDUINO	D.Swetha	ECE	Journal of Cardiovascular Disease Research	2018-19	0975-3583	https://jcdronline.org/issue.php?volume=Volume%209%20&issue=Issue%204&year=2018	https://jcdronline.org/admin/Uploads/Files/65e76133a2fdf8.24484328.pdf	UGC CARE
VOICE BASED HOT COLD-WATER DISPENSER SYSTEM USING RASPBERRY P	Lingampally Shivprasad	ECE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8393/6650	UGC CARE
VOICE BASED HOT COLD-WATER DISPENSER SYSTEM USING RASPBERRY P	A.Vinitha	ECE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8393/6650	UGC CARE
VOICE BASED HOT COLD-WATER DISPENSER SYSTEM USING RASPBERRY P	M.Krishna	ECE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8393/6650	UGC CARE
VOICE BASED HOT COLD-WATER DISPENSER SYSTEM USING RASPBERRY P	K.Manoj	ECE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3078	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8393/6650	UGC CARE
INTELLIGENT OFFICE CHAIR USING RASPBERRY PI	Lingampally Shivprasad	ECE	Turkish Journal of Computer and	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/	https://turcomat.org/index.php/turkbilmat/article/view	UGC CARE

			Mathematics Education (TURCOMAT)			view/30	/14497/10515	
INTELLIGENT OFFICE CHAIR USING RASPBERRY PI	I.Raghava Krishna	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14497/10515	UGC CARE
INTELLIGENT OFFICE CHAIR USING RASPBERRY PI	K.Devendher	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14497/10515	UGC CARE
INTELLIGENT OFFICE CHAIR USING RASPBERRY PI	B.Sandyarani	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14497/10515	UGC CARE
RASPBERRY PI BASED FARMING ROBOT WITH PLANT HEALTH INDICATION USING IMAGE PROCESSING	Lingampally Shivprasad	ECE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdronline.org/admin/Uploads/Files/65e75977192461.86954343.pdf	UGC CARE
RASPBERRY PI BASED FARMING ROBOT WITH PLANT HEALTH INDICATION USING IMAGE PROCESSING	M.Krishna	ECE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdronline.org/admin/Uploads/Files/65e75977192461.86954343.pdf	UGC CARE
RASPBERRY PI BASED FARMING ROBOT WITH PLANT HEALTH INDICATION USING IMAGE PROCESSING	I.Raghava Krishna	ECE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdronline.org/admin/Uploads/Files/65e75977192461.86954343.pdf	UGC CARE
RASPBERRY PI BASED FARMING ROBOT WITH PLANT HEALTH INDICATION USING IMAGE PROCESSING	B.Manohari	ECE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://jcdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://jcdronline.org/admin/Uploads/Files/65e75977192461.86954343.pdf	UGC CARE
IOT BASED PLANT MONITORING SYSTEM USING TELEGRAM BOT	M.Krishna	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14499/10516	UGC CARE
IOT BASED PLANT MONITORING SYSTEM USING TELEGRAM BOT	Lingampally Shivprasad	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14499/10516	UGC CARE
IOT BASED PLANT MONITORING SYSTEM USING TELEGRAM BOT	S.Ravinder	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14499/10516	UGC CARE
IOT BASED PLANT MONITORING SYSTEM USING TELEGRAM BOT	G.Naveen Kumar	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14499/10516	UGC CARE

OBSTACLE AVOIDING ROBOT CAR USING RASPBERRY PI	M.Krishna	ECE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://icdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://icdronline.org/admin/Uploads/Files/65e758c522cde8.93786597.pdf	UGC CARE
OBSTACLE AVOIDING ROBOT CAR USING RASPBERRY PI	A.Vinitha	ECE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://icdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://icdronline.org/admin/Uploads/Files/65e758c522cde8.93786597.pdf	UGC CARE
OBSTACLE AVOIDING ROBOT CAR USING RASPBERRY PI	Lingampally Shivprasad	ECE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://icdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://icdronline.org/admin/Uploads/Files/65e758c522cde8.93786597.pdf	UGC CARE
OBSTACLE AVOIDING ROBOT CAR USING RASPBERRY PI	K.Manisha	ECE	Journal of Cardiovascular Disease Research	2019-20	0975-3583	https://icdronline.org/issue.php?volume=Volume%2010%20&issue=Issue%204&year=2019	https://icdronline.org/admin/Uploads/Files/65e758c522cde8.93786597.pdf	UGC CARE
VEHICLE AUTHENTICATION AND TRACKING USING RASPBERRY PI	M.Krishna	ECE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019/26.pdf	UGC CARE
VEHICLE AUTHENTICATION AND TRACKING USING RASPBERRY PI	A.Vinitha	ECE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019/26.pdf	UGC CARE
VEHICLE AUTHENTICATION AND TRACKING USING RASPBERRY PI	S.Ravinder	ECE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019/26.pdf	UGC CARE
VEHICLE AUTHENTICATION AND TRACKING USING RASPBERRY PI	L.Jaya	ECE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019/26.pdf	UGC CARE
WOMEN SAFETY SECURITY SYSTEM USING RASPBERRY PI PICO	Lingampally Shivprasad	ECE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019/27.pdf	UGC CARE
WOMEN SAFETY SECURITY SYSTEM USING RASPBERRY PI PICO	A.Vinitha	ECE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019/27.pdf	UGC CARE
WOMEN SAFETY SECURITY SYSTEM USING RASPBERRY PI PICO	S.Ravinder	ECE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019/27.pdf	UGC CARE
WOMEN SAFETY SECURITY SYSTEM USING RASPBERRY PI PICO	N.Ankitha	ECE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010.%20No.%202:%202019/27.pdf	UGC CARE
CELL PHONE CONTROLLED FINGERPRINT SOLENOID DOOR LOCK USING ARDUINO AND HC-05	Lingampally Shivprasad	ECE	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400379	UGC CARE
CELL PHONE CONTROLLED FINGERPRINT SOLENOID DOOR LOCK USING ARDUINO AND HC-05	A.Vinitha	ECE	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400379	UGC CARE
CELL PHONE CONTROLLED FINGERPRINT SOLENOID DOOR LOCK USING ARDUINO AND HC-05	S.Ravinder	ECE	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400379	UGC CARE
CELL PHONE CONTROLLED FINGERPRINT SOLENOID DOOR LOCK USING ARDUINO AND HC-05	T.Himaja	ECE	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400379	UGC CARE
AUTOMATED HAND WHEEL CHAIR FOR DISABLED PEOPLE USING MEMS	M.Krishna	ECE	International Journal of Psychosocial	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400379	UGC CARE

TECHNOLOGY			Rehabilitation			2023/Issue%206	/Issue%206/400378	
AUTOMATED HAND WHEEL CHAIR FOR DISABLED PEOPLE USING MEMS TECHNOLOGY	A.Vinitha	ECE	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400378	UGC CARE
AUTOMATED HAND WHEEL CHAIR FOR DISABLED PEOPLE USING MEMS TECHNOLOGY	Lingampally Shivprasad	ECE	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400378	UGC CARE
AUTOMATED HAND WHEEL CHAIR FOR DISABLED PEOPLE USING MEMS TECHNOLOGY	D.Priyanka	ECE	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400378	UGC CARE
SMART SECURITY CAMERA	M.Krishna	ECE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202-%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202-%202019/20.pdf	UGC CARE
SMART SECURITY CAMERA	A.Vinitha	ECE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202-%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202-%202019/20.pdf	UGC CARE
SMART SECURITY CAMERA	S.Ravinder	ECE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202-%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202-%202019/20.pdf	UGC CARE
SMART SECURITY CAMERA	S.Venkatesh	ECE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202-%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202-%202019/20.pdf	UGC CARE
IMAGE PROCESSING BASED FIRE DETECTION USING RASPBERRY PI	Lingampally Shivprasad	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14495/10513	UGC CARE
IMAGE PROCESSING BASED FIRE DETECTION USING RASPBERRY PI	A.Vinitha	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14495/10513	UGC CARE
IMAGE PROCESSING BASED FIRE DETECTION USING RASPBERRY PI	S.Ravinder	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14495/10513	UGC CARE
IMAGE PROCESSING BASED FIRE DETECTION USING RASPBERRY PI	B.Sruthi	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2019-20	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/30	https://turcomat.org/index.php/turkbilmat/article/view/14495/10513	UGC CARE
SPEECH-BASED MULTI DISPENSER SYSTEM	Lingampally Shivprasad	ECE	Journal of Nonlinear Analysis and Optimization	2019-20		https://jnao-nu.com/Vol.%2010,%20No.%202-%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202-%202019/22.pdf	UGC CARE
SPEECH-BASED MULTI DISPENSER SYSTEM	A.Vinitha	ECE	Journal of Nonlinear Analysis and Optimization	2019-20		https://jnao-nu.com/Vol.%2010,%20No.%202-%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202-%202019/22.pdf	UGC CARE
SPEECH-BASED MULTI DISPENSER SYSTEM	S.Ravinder	ECE	Journal of Nonlinear Analysis and Optimization	2019-20		https://jnao-nu.com/Vol.%2010,%20No.%202-%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202-%202019/22.pdf	UGC CARE
SPEECH-BASED MULTI DISPENSER SYSTEM	S.Sukhpal Kour	ECE	Journal of Nonlinear Analysis and Optimization	2019-20		https://jnao-nu.com/Vol.%2010,%20No.%202-%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202-%202019/22.pdf	UGC CARE

AD-BLOCKING USING RASPBERRY PI-HOLE	Lingampally Shivprasad	ECE	NeuroQuantology	2020-21		https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AD-BLOCKING+USING+RASPBERRY+PI-HOLE_13093/?download=true	UGC CARE
AD-BLOCKING USING RASPBERRY PI-HOLE	A.Vinitha	ECE	NeuroQuantology	2020-21		https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AD-BLOCKING+USING+RASPBERRY+PI-HOLE_13093/?download=true	UGC CARE
AD-BLOCKING USING RASPBERRY PI-HOLE	S.Ravinder	ECE	NeuroQuantology	2020-21		https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AD-BLOCKING+USING+RASPBERRY+PI-HOLE_13093/?download=true	UGC CARE
AD-BLOCKING USING RASPBERRY PI-HOLE	A.Shanthi	ECE	NeuroQuantology	2020-21		https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AD-BLOCKING+USING+RASPBERRY+PI-HOLE_13093/?download=true	UGC CARE
CROP PREDICTION USING RASPBERRY PI	Lingampally Shivprasad	ECE	Journal of Nonlinear Analysis and Optimization	2020-21		https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20:%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/43.pdf	UGC CARE
CROP PREDICTION USING RASPBERRY PI	A.Vinitha	ECE	Journal of Nonlinear Analysis and Optimization	2020-21		https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20:%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/43.pdf	UGC CARE
CROP PREDICTION USING RASPBERRY PI	S.Ravinder	ECE	Journal of Nonlinear Analysis and Optimization	2020-21		https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20:%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/43.pdf	UGC CARE
CROP PREDICTION USING RASPBERRY PI	B.Shivani	ECE	Journal of Nonlinear Analysis and Optimization	2020-21		https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20:%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/43.pdf	UGC CARE
IMPLEMENTATION OF BANK LOCKER SYSTEM USING RASPBERRY PI	Lingampally Shivprasad	ECE	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/IMPLEMENTATION_OF_BANK_LOCKER_SYSTEM_USING_RASPBERRY_PI.pdf	UGC CARE
IMPLEMENTATION OF BANK LOCKER SYSTEM USING RASPBERRY PI	A.Vinitha	ECE	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/IMPLEMENTATION_OF_BANK_LOCKER_SYSTEM_USING_RASPBERRY_PI.pdf	UGC CARE

IMPLEMENTATION OF BANK LOCKER SYSTEM USING RASPBERRY PI	S.Ravinder	ECE	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-iecse.net/media/article_pdfs/IMPLEMENTATION_OF_BANK_LOCKER_SYSTEM_USING_RASPBERRY_PI.pdf	UGC CARE
IMPLEMENTATION OF BANK LOCKER SYSTEM USING RASPBERRY PI	B.Sowmya	ECE	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-iecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-iecse.net/media/article_pdfs/IMPLEMENTATION_OF_BANK_LOCKER_SYSTEM_USING_RASPBERRY_PI.pdf	UGC CARE
MANHOLE MANAGEMENT SYSTEM	N.Soujanya	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-36.pdf	UGC CARE
MANHOLE MANAGEMENT SYSTEM	Lingampally Shivprasad	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-36.pdf	UGC CARE
MANHOLE MANAGEMENT SYSTEM	S.Ravinder	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-36.pdf	UGC CARE
MANHOLE MANAGEMENT SYSTEM	G.Swarna Latha	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-36.pdf	UGC CARE
SMART IRRIGATION SYSTEM USING RASPBERRY PI	M.Krishna	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14485/10501	UGC CARE
SMART IRRIGATION SYSTEM USING RASPBERRY PI	A.Vinitha	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14485/10501	UGC CARE
SMART IRRIGATION SYSTEM USING RASPBERRY PI	S.Ravinder	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14485/10501	UGC CARE
SMART IRRIGATION SYSTEM USING RASPBERRY PI	G.Akhillesh	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14485/10501	UGC CARE
DENSITY BASED TRAFFIC LIGHT CONTROLLER	Lingampally Shivprasad	ECE	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/29.pdf	UGC CARE
DENSITY BASED TRAFFIC LIGHT CONTROLLER	A.Vinitha	ECE	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/29.pdf	UGC CARE
DENSITY BASED TRAFFIC LIGHT CONTROLLER	S.Ravinder	ECE	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://inao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/29.pdf	UGC CARE

						December%20:%202020.html		
DENSITY BASED TRAFFIC LIGHT CONTROLLER	K.Ajay Kumar	ECE	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20:%202020.html	https://www.jnao-nu.com/Vol_11_Issue_02_July-December_2020/29.pdf	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	M.Krishna	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-42.pdf	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	A.Vinitha	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-42.pdf	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	Lingampally Shivprasad	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-42.pdf	UGC CARE
MOVABLE ROAD DIVIDER FOR VEHICULAR TRAFFIC CONTROL	K.Anjali	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-42.pdf	UGC CARE
AIR AND NOISE POLLUTION MONITORING SYSTEM	Lingampally Shivprasad	ECE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AIR+AND+NOISE+POLLUTION+MONITORING+SYSTEM_13095/?download=true	UGC CARE
AIR AND NOISE POLLUTION MONITORING SYSTEM	A.Vinitha	ECE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AIR+AND+NOISE+POLLUTION+MONITORING+SYSTEM_13095/?download=true	UGC CARE
AIR AND NOISE POLLUTION MONITORING SYSTEM	M.Krishna	ECE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AIR+AND+NOISE+POLLUTION+MONITORING+SYSTEM_13095/?download=true	UGC CARE
AIR AND NOISE POLLUTION MONITORING SYSTEM	R.Likitha	ECE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AIR+AND+NOISE+POLLUTION+MONITORING+SYSTEM_13095/?download=true	UGC CARE
ADVANCED PARKING SLOT AVAILABILITY CHECKING SYSTEM USING RASPBERRY-PI	M.Krishna	ECE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/ADVANCED+PARKING+SLOT+AVAILABILITY+CHECKING+SYSTEM+USING+RASPBERRY-PI_13094/?download=true	UGC CARE
ADVANCED PARKING SLOT AVAILABILITY CHECKING SYSTEM USING RASPBERRY-PI	A.Vinitha	ECE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/ADVANCED+PARKING+SLOT+AVAILABILITY+CHECKING+SYSTEM+USING+RA	UGC CARE

							https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	SPBERRY-Pi_13094/?download=true	
ADVANCED PARKING SLOT AVAILABILITY CHECKING SYSTEM USING RASPBERRY-PI	S.Ravinder	ECE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/ADVANCED+PARKING+SLOT+AVAILABILITY+CHECKING+SYSTEM+USING+RASPBERRY-Pi_13094/?download=true	UGC CARE	
ADVANCED PARKING SLOT AVAILABILITY CHECKING SYSTEM USING RASPBERRY-PI	D.Mounika	ECE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/ADVANCED+PARKING+SLOT+AVAILABILITY+CHECKING+SYSTEM+USING+RASPBERRY-Pi_13094/?download=true	UGC CARE	
WIRELESS DATA TRANSMISSION USING LORA	M.Krishna	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-56.pdf	UGC CARE	
WIRELESS DATA TRANSMISSION USING LORA	A.Vinitha	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-56.pdf	UGC CARE	
WIRELESS DATA TRANSMISSION USING LORA	Lingampally Shivprasad	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-56.pdf	UGC CARE	
WIRELESS DATA TRANSMISSION USING LORA	P.Shruthi	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-56.pdf	UGC CARE	
WIRELESS GESTURE CONTROLLED ROBOT	M.Krishna	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-57.pdf	UGC CARE	
WIRELESS GESTURE CONTROLLED ROBOT	A.Vinitha	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-57.pdf	UGC CARE	
WIRELESS GESTURE CONTROLLED ROBOT	S.Ravinder	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-57.pdf	UGC CARE	
WIRELESS GESTURE CONTROLLED ROBOT	P.Naveen	ECE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-57.pdf	UGC CARE	
IOT BASED THEFT DETECTION USING RASPBERRY PI	M.Krishna	ECE	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4401/3414	UGC CARE	
IOT BASED THEFT DETECTION USING RASPBERRY PI	Lingampally Shivprasad	ECE	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4401/3414	UGC CARE	
IOT BASED THEFT DETECTION USING RASPBERRY PI	S.Ravinder	ECE	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4401/3414	UGC CARE	
IOT BASED THEFT DETECTION USING RASPBERRY PI	M.Abhijeeth	ECE	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4401/3414	UGC CARE	
RFID BASED SMART SYSTEM FOR STORING DATA	M.Krishna	ECE	Turkish Journal of Computer and	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmal/issue/	https://turcomat.org/index.php/turkbilmal/article/view	UGC CARE	

			Mathematics Education (TURCOMAT)			view/33	/14484/10500	
RFID BASED SMART SYSTEM FOR STORING DATA	Lingampally Shivprasad	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14484/10500	UGC CARE
RFID BASED SMART SYSTEM FOR STORING DATA	S.Ravinder	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14484/10500	UGC CARE
RFID BASED SMART SYSTEM FOR STORING DATA	S.Prathibha	ECE	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14484/10500	UGC CARE
MEASURING CO2 CONCENTRATION IN AIR	Lingampally Shivprasad	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/2efb0d5cdbfd349b73158f9448a94466.pdf	UGC CARE
MEASURING CO2 CONCENTRATION IN AIR	A.Vinitha	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/2efb0d5cdbfd349b73158f9448a94466.pdf	UGC CARE
MEASURING CO2 CONCENTRATION IN AIR	S.Ravinder	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/2efb0d5cdbfd349b73158f9448a94466.pdf	UGC CARE
MEASURING CO2 CONCENTRATION IN AIR	B.Vishwa Mithra	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/2efb0d5cdbfd349b73158f9448a94466.pdf	UGC CARE
SMART FARMING WIFI BASED AGRICULTURE SYSTEM	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/27274ec6f5926cadae51b3664cece8ca.pdf	UGC CARE
SMART FARMING WIFI BASED AGRICULTURE SYSTEM	A.Vinitha	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/27274ec6f5926cadae51b3664cece8ca.pdf	UGC CARE
SMART FARMING WIFI BASED AGRICULTURE SYSTEM	S.Ravinder	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/27274ec6f5926cadae51b3664cece8ca.pdf	UGC CARE
SMART FARMING WIFI BASED AGRICULTURE SYSTEM	D.Samshrutha	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/aper/27274ec6f5926cadae51b3664cece8ca.pdf	UGC CARE
Implementation of Multi-bit Multiplexer Using Majority logic based QCA	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/aper/46fb27cd822ac700340986870c9bbab7.pdf	UGC CARE

Implementation of Multi-bit Multiplexer Using Majority logic based QCA	A.Vinitha	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/46fb27cd822ac700340986870c9bbab7.pdf	UGC CARE
Implementation of Multi-bit Multiplexer Using Majority logic based QCA	S.Ravinder	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/46fb27cd822ac700340986870c9bbab7.pdf	UGC CARE
Implementation of Multi-bit Multiplexer Using Majority logic based QCA	E.Ruchitha	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/46fb27cd822ac700340986870c9bbab7.pdf	UGC CARE
EXTENDING 3-BIT BURST ERROR CORRECTION CODES WITH QUADRUPLE ADJUCENT ERROR CORRECTION	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/bcff05560ebcbf0664bac4ccb0e387f.pdf	UGC CARE
EXTENDING 3-BIT BURST ERROR CORRECTION CODES WITH QUADRUPLE ADJUCENT ERROR CORRECTION	U.Alekya	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/bcff05560ebcbf0664bac4ccb0e387f.pdf	UGC CARE
EXTENDING 3-BIT BURST ERROR CORRECTION CODES WITH QUADRUPLE ADJUCENT ERROR CORRECTION	Lingampally Shivprasad	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/bcff05560ebcbf0664bac4ccb0e387f.pdf	UGC CARE
EXTENDING 3-BIT BURST ERROR CORRECTION CODES WITH QUADRUPLE ADJUCENT ERROR CORRECTION	B.Santhosh	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/bcff05560ebcbf0664bac4ccb0e387f.pdf	UGC CARE
POWER EFFICIENT DESIGN OF ADIABATIC APPROACH FOR LOW POWER VLSI CIRCUIT	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/7239d0207b62e193c9497fbfaa749198.pdf	UGC CARE
POWER EFFICIENT DESIGN OF ADIABATIC APPROACH FOR LOW POWER VLSI CIRCUIT	Shazia Fathima	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/7239d0207b62e193c9497fbfaa749198.pdf	UGC CARE
POWER EFFICIENT DESIGN OF ADIABATIC APPROACH FOR LOW POWER VLSI CIRCUIT	U.Alekya	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/7239d0207b62e193c9497fbfaa749198.pdf	UGC CARE
POWER EFFICIENT DESIGN OF ADIABATIC APPROACH FOR LOW POWER VLSI CIRCUIT	M.Pooja	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/7239d0207b62e193c9497fbfaa749198.pdf	UGC CARE
FPGA-BASED TRUE RANDOM NUMBER GENERATION USING PROGRAMMABLE DELAYS IN OSCILLATOR-RINGS	Lingampally Shivprasad	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/a8ff2e2db1a16f135ffc46a446f5d5ae.pdf	UGC CARE
FPGA-BASED TRUE RANDOM NUMBER GENERATION USING PROGRAMMABLE DELAYS IN OSCILLATOR-RINGS	Shazia Fathima	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/a8ff2e2db1a16f135ffc46a446f5d5ae.pdf	UGC CARE
FPGA-BASED TRUE RANDOM NUMBER GENERATION USING PROGRAMMABLE	M.Krishna	ECE	IJFANS International Journal of Food and	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/a8ff2e2db1a16f135ffc46a446f5d5ae.pdf	UGC CARE

DELAYS IN OSCILLATOR-RINGS			Nutritional Sciences			sue=Issue%208&year=2021	46a446f5d5ae.pdf	
FPGA-BASED TRUE RANDOM NUMBER GENERATION USING PROGRAMMABLE DELAYS IN OSCILLATOR-RINGS	U.Sai Sindhu	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/a8ff2e2db1a16f135ffc46a446f5d5ae.pdf	UGC CARE
FUZZY BASED PSO SCHEME FOR ECG SIGNAL DENOISING(ECG)	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/1347e81bef7c66ee94031333d4b48953.pdf	UGC CARE
FUZZY BASED PSO SCHEME FOR ECG SIGNAL DENOISING(ECG)	A.Vinitha	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/1347e81bef7c66ee94031333d4b48953.pdf	UGC CARE
FUZZY BASED PSO SCHEME FOR ECG SIGNAL DENOISING(ECG)	S.Ravinder	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/1347e81bef7c66ee94031333d4b48953.pdf	UGC CARE
FUZZY BASED PSO SCHEME FOR ECG SIGNAL DENOISING(ECG)	Y.Vaishnavi	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/1347e81bef7c66ee94031333d4b48953.pdf	UGC CARE
LOW POWER DELAY BUFFER USING GATED DRIVER TREE	Lingampally Shivprasad	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/cc84c110b1a6beb99c3288325fd36dda.pdf	UGC CARE
LOW POWER DELAY BUFFER USING GATED DRIVER TREE	M.Krishna	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/cc84c110b1a6beb99c3288325fd36dda.pdf	UGC CARE
LOW POWER DELAY BUFFER USING GATED DRIVER TREE	U.Alekya	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/cc84c110b1a6beb99c3288325fd36dda.pdf	UGC CARE
LOW POWER DELAY BUFFER USING GATED DRIVER TREE	M.Bhavya	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/cc84c110b1a6beb99c3288325fd36dda.pdf	UGC CARE
OPTIMIZED AREA AND SPEED ARCHITECTURES FOR THE MIX COLUMN OPERATION OF THE ADVANCED ENCRYPTION STANDARD	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/8ac5f4ceabac0cbc5f48a39dee2c1ab5.pdf	UGC CARE
OPTIMIZED AREA AND SPEED ARCHITECTURES FOR THE MIX COLUMN OPERATION OF THE ADVANCED ENCRYPTION STANDARD	Lingampally Shivprasad	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/8ac5f4ceabac0cbc5f48a39dee2c1ab5.pdf	UGC CARE
OPTIMIZED AREA AND SPEED ARCHITECTURES FOR THE MIX COLUMN OPERATION OF THE ADVANCED ENCRYPTION STANDARD	U.Alekya	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/8ac5f4ceabac0cbc5f48a39dee2c1ab5.pdf	UGC CARE
OPTIMIZED AREA AND SPEED ARCHITECTURES FOR THE MIX COLUMN OPERATION OF THE ADVANCED ENCRYPTION STANDARD	Preethi	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/8ac5f4ceabac0cbc5f48a39dee2c1ab5.pdf	UGC CARE

IOT PRISON BREAK MONITERING AND ALERTING SYSTEM	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/76af064af02e15cd94d899d5d49d37f8.pdf	UGC CARE
IOT PRISON BREAK MONITERING AND ALERTING SYSTEM	Shazia Fathima	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/76af064af02e15cd94d899d5d49d37f8.pdf	UGC CARE
IOT PRISON BREAK MONITERING AND ALERTING SYSTEM	U.Alekya	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/76af064af02e15cd94d899d5d49d37f8.pdf	UGC CARE
IOT PRISON BREAK MONITERING AND ALERTING SYSTEM	M.Shravya	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/76af064af02e15cd94d899d5d49d37f8.pdf	UGC CARE
IOT MINING TRACKING AND WORKER SAFETY HELMET	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/c2666ac86f937e38b72c73f836624915.pdf	UGC CARE
IOT MINING TRACKING AND WORKER SAFETY HELMET	Lingampally Shivprasad	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/c2666ac86f937e38b72c73f836624915.pdf	UGC CARE
IOT MINING TRACKING AND WORKER SAFETY HELMET	U.Alekya	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/c2666ac86f937e38b72c73f836624915.pdf	UGC CARE
IOT MINING TRACKING AND WORKER SAFETY HELMET	O.Usha Rani	ECE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/c2666ac86f937e38b72c73f836624915.pdf	UGC CARE
SMART SHOPPING TROLLEY IN SHOPPING MALLS USING IOT	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/087b1bcc4f84bccdb8e654dded19dae9.pdf	UGC CARE
SMART SHOPPING TROLLEY IN SHOPPING MALLS USING IOT	A.Vinitha	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/087b1bcc4f84bccdb8e654dded19dae9.pdf	UGC CARE
SMART SHOPPING TROLLEY IN SHOPPING MALLS USING IOT	M.Krishna	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/087b1bcc4f84bccdb8e654dded19dae9.pdf	UGC CARE
SMART SHOPPING TROLLEY IN SHOPPING MALLS USING IOT	A.Shirisha	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/087b1bcc4f84bccdb8e654dded19dae9.pdf	UGC CARE
UNDERGROUND CABLE FAULT DETECTION USING ARDUINO	Lingampally Shivprasad	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/e20ef40818c63ca762f5c0f4352e3be0.pdf	UGC CARE
UNDERGROUND CABLE FAULT DETECTION USING ARDUINO	M.Krishna	ECE	IJFANS International Journal of Food and	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/e20ef40818c63ca762f5c0f4352e3be0.pdf	UGC CARE

			Nutritional Sciences			sue=Issue%2010&year=2022	5c0f4352e3be0.pdf	
UNDERGROUND CABLE FAULT DETECTION USING ARDUINO	U.Alekya	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/e20ef40818c63ca762f5c0f4352e3be0.pdf	UGC CARE
UNDERGROUND CABLE FAULT DETECTION USING ARDUINO	B.Nikhila	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/e20ef40818c63ca762f5c0f4352e3be0.pdf	UGC CARE
IOT BASED VEHICLE COLLISION AVOIDANCE SYSTEM	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/721c0873843bfe054f1d8ac40a5ea6db.pdf	UGC CARE
IOT BASED VEHICLE COLLISION AVOIDANCE SYSTEM	Lingampally Shivprasad	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/721c0873843bfe054f1d8ac40a5ea6db.pdf	UGC CARE
IOT BASED VEHICLE COLLISION AVOIDANCE SYSTEM	M.Krishna	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/721c0873843bfe054f1d8ac40a5ea6db.pdf	UGC CARE
IOT BASED VEHICLE COLLISION AVOIDANCE SYSTEM	E.Vasavi	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/721c0873843bfe054f1d8ac40a5ea6db.pdf	UGC CARE
RECOGNITION OF PROFILE FRADULENCE FRETTING OUT USING CNN	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/8a015affca5f46b74cd76c4b16459a6f.pdf	UGC CARE
RECOGNITION OF PROFILE FRADULENCE FRETTING OUT USING CNN	L.Neetha	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/8a015affca5f46b74cd76c4b16459a6f.pdf	UGC CARE
RECOGNITION OF PROFILE FRADULENCE FRETTING OUT USING CNN	U.Alekya	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/8a015affca5f46b74cd76c4b16459a6f.pdf	UGC CARE
RECOGNITION OF PROFILE FRADULENCE FRETTING OUT USING CNN	K.Roshini	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/8a015affca5f46b74cd76c4b16459a6f.pdf	UGC CARE
DYNAMIC POWER MANAGEMENT SCHEME FOR BI-DIRECTIONAL DC-DC CONVERTERS USING HESS	Aade Kailas Ukala	ECE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%202002,%20July-December%20-%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%202002,%20July-December%20-%202022/172.pdf	UGC CARE
DYNAMIC POWER MANAGEMENT SCHEME FOR BI-DIRECTIONAL DC-DC CONVERTERS USING HESS	Lingampally Shivprasad	ECE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%202002,%20July-December%20-%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%202002,%20July-December%20-%202022/172.pdf	UGC CARE
DYNAMIC POWER MANAGEMENT SCHEME FOR BI-DIRECTIONAL DC-DC	B.Vinay	ECE	Journal of Nonlinear Analysis and	2022-23	1906-9685	https://jnao-nu.com/Vol.%2013,%20Issue.%202002,%20July-December%20-%202022.html	https://jnao-nu.com/Vol.%2013,%20Issue.%202002,%20July-December%20-%202022/172.pdf	UGC CARE

CONVERTERS USING HESS			Optimization			sue.%2002.%20July-December%20-%202022.html	e.%2002.%20July-December%20-%202022/172.pdf	
DYNAMIC POWER MANAGEMENT SCHEME FOR BI-DIRECTIONAL DC-DC CONVERTERS USING HESS	B.Swathi	ECE	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://jinao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022.html	https://jinao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20-%202022/172.pdf	UGC CARE
EXPLORING THE DESIGN SPACE: HIGH-SPEED INVESTIGATION WITH GRAPH NEURAL PROCEDURES	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/d155eff6c0887d6f5c41d85547bf73d7.pdf	UGC CARE
EXPLORING THE DESIGN SPACE: HIGH-SPEED INVESTIGATION WITH GRAPH NEURAL PROCEDURES	M.Krishna	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/d155eff6c0887d6f5c41d85547bf73d7.pdf	UGC CARE
EXPLORING THE DESIGN SPACE: HIGH-SPEED INVESTIGATION WITH GRAPH NEURAL PROCEDURES	S.Ravinder	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/d155eff6c0887d6f5c41d85547bf73d7.pdf	UGC CARE
EXPLORING THE DESIGN SPACE: HIGH-SPEED INVESTIGATION WITH GRAPH NEURAL PROCEDURES	C.Ujwal	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/d155eff6c0887d6f5c41d85547bf73d7.pdf	UGC CARE
MAJORITY-BASED APPROXIMATE ADDERS AND MULTIPLIERS ANALYSIS AND DESIGN	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/aper/b676b597470eda4c1863613ffb053a0e.pdf	UGC CARE
MAJORITY-BASED APPROXIMATE ADDERS AND MULTIPLIERS ANALYSIS AND DESIGN	M.Krishna	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/aper/b676b597470eda4c1863613ffb053a0e.pdf	UGC CARE
MAJORITY-BASED APPROXIMATE ADDERS AND MULTIPLIERS ANALYSIS AND DESIGN	A.Vinitha	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/aper/b676b597470eda4c1863613ffb053a0e.pdf	UGC CARE
MAJORITY-BASED APPROXIMATE ADDERS AND MULTIPLIERS ANALYSIS AND DESIGN	C.Kalyan Kumar	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/aper/b676b597470eda4c1863613ffb053a0e.pdf	UGC CARE
HIGH-SPEED BINARY MULTIPLICATION: GROUPING AND DECOMPOSITION MULTIPLIER	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/99b91e1c880f2893385b6ab2431aae9e.pdf	UGC CARE
HIGH-SPEED BINARY MULTIPLICATION: GROUPING AND DECOMPOSITION MULTIPLIER	M.Krishna	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/99b91e1c880f2893385b6ab2431aae9e.pdf	UGC CARE
HIGH-SPEED BINARY MULTIPLICATION: GROUPING AND DECOMPOSITION MULTIPLIER	S.Ravinder	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/99b91e1c880f2893385b6ab2431aae9e.pdf	UGC CARE
HIGH-SPEED BINARY MULTIPLICATION: GROUPING AND DECOMPOSITION	M.Poojitha	ECE	IJFANS International Journal of Food and	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/99b91e1c880f2893385b6ab2431aae9e.pdf	UGC CARE

MULTIPLIER			Nutritional Sciences			sue=Issue%207&year=2022	5b6ab2431aae9e.pdf	
OVERLOADED CDMA CROSSBAR FOR NETWORK-ON- CHIP	Aade Kailas Ukala	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7a90f0b787a648f33fe54dab221c2b87.pdf	UGC CARE
OVERLOADED CDMA CROSSBAR FOR NETWORK-ON- CHIP	Lingampally Shivprasad	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7a90f0b787a648f33fe54dab221c2b87.pdf	UGC CARE
OVERLOADED CDMA CROSSBAR FOR NETWORK-ON- CHIP	M.Krishna	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7a90f0b787a648f33fe54dab221c2b87.pdf	UGC CARE
OVERLOADED CDMA CROSSBAR FOR NETWORK-ON- CHIP	T.Likhitha	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/7a90f0b787a648f33fe54dab221c2b87.pdf	UGC CARE
12T MEMORY CELL FOR AEROSPACE APPLICATIONS IN NANO SCALE CMOS TECHNOLOGY	Aade Kailas Ukala	ECE	NeuroQuantology	2022-23	2320 7876	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/12T+MEMORY+CELL+FOR+AEROSPACE+APPLICATIONS+IN+NANOSCALE+CMOS+TECHNOLOGY_13115/?download=true	UGC CARE
12T MEMORY CELL FOR AEROSPACE APPLICATIONS IN NANO SCALE CMOS TECHNOLOGY	Lingampally Shivprasad	ECE	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/12T+MEMORY+CELL+FOR+AEROSPACE+APPLICATIONS+IN+NANOSCALE+CMOS+TECHNOLOGY_13115/?download=true	UGC CARE
12T MEMORY CELL FOR AEROSPACE APPLICATIONS IN NANO SCALE CMOS TECHNOLOGY	S.Ravinder	ECE	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/12T+MEMORY+CELL+FOR+AEROSPACE+APPLICATIONS+IN+NANOSCALE+CMOS+TECHNOLOGY_13115/?download=true	UGC CARE
12T MEMORY CELL FOR AEROSPACE APPLICATIONS IN NANO SCALE CMOS TECHNOLOGY	T.Sukhdev	ECE	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/12T+MEMORY+CELL+FOR+AEROSPACE+APPLICATIONS+IN+NANOSCALE+CMOS+TECHNOLOGY_13115/?download=true	UGC CARE
ZIGBEE BASED AIRHOSTEES ASSISTANCE FOR DEAF AND DUMB IN AIRLINES	Lingampally Shivprasad	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/e713ae8a0530f9b4e1641efebdb3b5a7.pdf	UGC CARE
ZIGBEE BASED AIRHOSTEES ASSISTANCE FOR DEAF AND DUMB IN AIRLINES	M.Krishna	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2023	https://ijfans.org/uploads/paper/e713ae8a0530f9b4e1641efebdb3b5a7.pdf	UGC CARE

ZIGBEE BASED AIRHOSTEES ASSISTANCE FOR DEAF AND DUMB IN AIRLINES	Shazia Fathima	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2024	https://ijfans.org/uploads/paper/e713ae8a0530f9b4e1641efebdb3b5a7.pdf	UGC CARE
ZIGBEE BASED AIRHOSTEES ASSISTANCE FOR DEAF AND DUMB IN AIRLINES	D.Varun	ECE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2025	https://ijfans.org/uploads/paper/e713ae8a0530f9b4e1641efebdb3b5a7.pdf	UGC CARE
ANALYSIS OF THE FREQUENCY-DOMAIN CORRELATION TECHNIQUE FOR DETECTING IMPACT DAMAGES AND DETERMINING THE DYNAMIC RESPONSES OF RC BRIDGE PIERS	Dr. Parameshwar Chiluvuru	MECH	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1YRkwlGfOQLkHj_odwPAtDggsaU3IYs7A/view	UGC CARE
ANALYSIS OF THE FREQUENCY-DOMAIN CORRELATION TECHNIQUE FOR DETECTING IMPACT DAMAGES AND DETERMINING THE DYNAMIC RESPONSES OF RC BRIDGE PIERS	Gorre Sayanna	MECH	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1YRkwlGfOQLkHj_odwPAtDggsaU3IYs7A/view	UGC CARE
ANALYSIS OF THE FREQUENCY-DOMAIN CORRELATION TECHNIQUE FOR DETECTING IMPACT DAMAGES AND DETERMINING THE DYNAMIC RESPONSES OF RC BRIDGE PIERS	Mubeen Shaik	MECH	International Journal of Management Technology and Engineering	2018-19	2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1YRkwlGfOQLkHj_odwPAtDggsaU3IYs7A/view	UGC CARE
ALUMINIUM ALLOYS 6061 AND 7075 ARE USED IN 3D MODELLING AND THERMA ANALYSIS OF THE ECONOMIZER IN FIRED BOILERS	CM Bagade	MECH	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/15atDv9ArtvOZel2xYDwVQho7wsl6bGNn/view	UGC CARE
ALUMINIUM ALLOYS 6061 AND 7075 ARE USED IN 3D MODELLING AND THERMA ANALYSIS OF THE ECONOMIZER IN FIRED BOILERS	Vodnala Veda Prakash	MECH	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/15atDv9ArtvOZel2xYDwVQho7wsl6bGNn/view	UGC CARE
ALUMINIUM ALLOYS 6061 AND 7075 ARE USED IN 3D MODELLING AND THERMA ANALYSIS OF THE ECONOMIZER IN FIRED BOILERS	Algot Kiran Kumar	MECH	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-12-december-2018/	https://drive.google.com/file/d/15atDv9ArtvOZel2xYDwVQho7wsl6bGNn/view	UGC CARE
“MANUFACTURING AND EVALUATING NEW HYBRID MATERIALS HAND LAY UP TECHNIQUE USING KEVLAR BASALT AND CHOPED MATE WITH HORN POWDER”	Algot Kiran Kumar	MECH	International Journal of Engineering Science and Advanced Technology (IJESAT)	2018-19	2250-3676	https://ijesat.com/archives1.php?yr=2019&mn=1	https://ijesat.com/ijesat/files/V19I108_1708954108.pdf	UGC CARE
“MANUFACTURING AND EVALUATING NEW HYBRID MATERIALS HAND LAY UP TECHNIQUE USING KEVLAR BASALT AND CHOPED MATE WITH HORN POWDER”	Dr. G. Laxmaiah	MECH	International Journal of Engineering Science and Advanced Technology (IJESAT)	2018-19	2250-3676	https://ijesat.com/archives1.php?yr=2019&mn=1	https://ijesat.com/ijesat/files/V19I108_1708954108.pdf	UGC CARE
“MANUFACTURING AND EVALUATING NEW HYBRID MATERIALS HAND LAY UP TECHNIQUE USING KEVLAR BASALT AND CHOPED MATE WITH HORN POWDER”	Dr. P. Ramesh Babu	MECH	International Journal of Engineering Science and Advanced Technology (IJESAT)	2018-19	2250-3676	https://ijesat.com/archives1.php?yr=2019&mn=1	https://ijesat.com/ijesat/files/V19I108_1708954108.pdf	UGC CARE
Design Analysis of Glass Fiber Reinforced Polymer (GFRP) Leaf Spring	Algot Kiran Kumar	MECH	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=1	https://www.int-jecse.net/media/article_pdfs/DESIGN_AND_ANALYSIS_OF_GLASS_FIBER_REINFORCED.pdf	UGC CARE
Design Analysis of Glass Fiber Reinforced Polymer (GFRP) Leaf Spring	Vodnala Veda Prakash	MECH	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=1	https://www.int-jecse.net/media/article_pdfs/DESIGN_AND_ANALYSIS_OF_GLASS_FIBER_REINFORCED.pdf	UGC CARE

						ssue%202	OF GLASS FIBER REINFORCED.pdf	
Design Analysis of Glass Fiber Reinforced Polymer (GFRP) Leaf Spring	S. Suresh	MECH	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/DESIGN_AND_ANALYSIS_OF_GLASS_FIBER_REINFORCED.pdf	UGC CARE
Design and Statistical Analysis of the Wing Structure of a Trainer Aircraft in Order to Predict Its Fatigue Life	Algot Kiran Kumar	MECH	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/Design_and_Statistical_Analysis_of_the_Wing_Structure_of_a_Trainer.pdf	UGC CARE
Design and Statistical Analysis of the Wing Structure of a Trainer Aircraft in Order to Predict Its Fatigue Life	Vodnala Veda Prakash	MECH	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/Design_and_Statistical_Analysis_of_the_Wing_Structure_of_a_Trainer.pdf	UGC CARE
Design and Statistical Analysis of the Wing Structure of a Trainer Aircraft in Order to Predict Its Fatigue Life	Mubeen shaik	MECH	International Journal of Early Childhood Special Education	2018-19	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2010&issue=Issue%202	https://www.int-jecse.net/media/article_pdfs/Design_and_Statistical_Analysis_of_the_Wing_Structure_of_a_Trainer.pdf	UGC CARE
IN END FACE MILLING, THE EFFECT OF DIFFERENT COOLING AND LUBRICATION CONDITIONS ON THE CUTTING PERFORMANCE AND SURFACE INTEGRITY OF THE SUPERALLOY INCONEL 718	S.Suresh	MECH	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-1.pdf	UGC CARE
IN END FACE MILLING, THE EFFECT OF DIFFERENT COOLING AND LUBRICATION CONDITIONS ON THE CUTTING PERFORMANCE AND SURFACE INTEGRITY OF THE SUPERALLOY INCONEL 718	Algot Kiran Kumar	MECH	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-1.pdf	UGC CARE
IN END FACE MILLING, THE EFFECT OF DIFFERENT COOLING AND LUBRICATION CONDITIONS ON THE CUTTING PERFORMANCE AND SURFACE INTEGRITY OF THE SUPERALLOY INCONEL 718	CM Bagade	MECH	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-1.pdf	UGC CARE
FINITE ELEMENT ANALYSIS OF ALUMINA-MILD STEEL WELDED TUBE OF INTERNAL STRESSES	Algot Kiran Kumar	MECH	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-13.pdf	UGC CARE
FINITE ELEMENT ANALYSIS OF ALUMINA-MILD STEEL WELDED TUBE OF INTERNAL STRESSES	Vodnala Veda Prakash	MECH	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-13.pdf	UGC CARE
FINITE ELEMENT ANALYSIS OF ALUMINA-MILD STEEL WELDED TUBE OF INTERNAL STRESSES	CM Bagade	MECH	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-13.pdf	UGC CARE
FRICTION STIR WELDING EQUIPMENT OPTIMISATION	Vodnala Veda Prakash	MECH	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-15.pdf	UGC CARE
FRICTION STIR WELDING EQUIPMENT OPTIMISATION	S Suresh	MECH	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-15.pdf	UGC CARE
FRICTION STIR WELDING EQUIPMENT OPTIMISATION	Algot Kiran Kumar	MECH	Material Science and Technology	2018-19	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=19	https://materialsciencetech.com/mst/uploads/2018-15.pdf	UGC CARE

						hp?id=19	15.pdf	
PRE-MILLING FLEXIBLE FIXTURE REVIEW AND OPTIMISATION	Vodnala Veda Prakash	MECH	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14473/10489	UGC CARE
PRE-MILLING FLEXIBLE FIXTURE REVIEW AND OPTIMISATION	S Suresh	MECH	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14473/10489	UGC CARE
PRE-MILLING FLEXIBLE FIXTURE REVIEW AND OPTIMISATION	Algot Kiran Kumar	MECH	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2018-19	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/27	https://turcomat.org/index.php/turkbilmat/article/view/14473/10489	UGC CARE
THE USE OF COMPUTER-AIDED DESIGN AND COMPUTER-AIDED MANUFACTURING TECHNOLOGIES IN DENTAL WORK	Aloori Radha	MECH	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/24.pdf	UGC CARE
THE USE OF COMPUTER-AIDED DESIGN AND COMPUTER-AIDED MANUFACTURING TECHNOLOGIES IN DENTAL WORK	Avinash Ollam	MECH	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/24.pdf	UGC CARE
THE USE OF COMPUTER-AIDED DESIGN AND COMPUTER-AIDED MANUFACTURING TECHNOLOGIES IN DENTAL WORK	Shiva prasad Jerripothula	MECH	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/24.pdf	UGC CARE
TO GET A BETTER UNDERSTANDING OF E-BIKE SAFETY IN CHINA, A GENERALISED ORDERED LOGIT MODEL WAS USED TO PREDICT THE SEVERITY OF CRASHES	Vodnala Veda Prakash	MECH	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/25.pdf	UGC CARE
TO GET A BETTER UNDERSTANDING OF E-BIKE SAFETY IN CHINA, A GENERALISED ORDERED LOGIT MODEL WAS USED TO PREDICT THE SEVERITY OF CRASHES	Gorre Sayanna	MECH	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/25.pdf	UGC CARE
TO GET A BETTER UNDERSTANDING OF E-BIKE SAFETY IN CHINA, A GENERALISED ORDERED LOGIT MODEL WAS USED TO PREDICT THE SEVERITY OF CRASHES	Dr. Parameshwar Chilivuru	MECH	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/25.pdf	UGC CARE
ANALYSIS OF RESIN INJECTION MOULDING IN MOLDS WITH PREPLACED FIBER MATS II: NUMERICAL SIMULATION AND EXPERIMENTS OF MOLD FILLING	Algot Kiran Kumar	MECH	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-25.pdf	UGC CARE
ANALYSIS OF RESIN INJECTION MOULDING IN MOLDS WITH PREPLACED FIBER MATS II: NUMERICAL SIMULATION AND EXPERIMENTS OF MOLD FILLING	Dr. G. Laxmaiah	MECH	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-25.pdf	UGC CARE
ANALYSIS OF RESIN INJECTION MOULDING IN MOLDS WITH PREPLACED FIBER MATS II: NUMERICAL SIMULATION AND EXPERIMENTS OF MOLD FILLING	Dr. P. Ramesh Babu	MECH	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-25.pdf	UGC CARE
Conception and Construction of an Electric Bike	Vodnala Veda Prakash	MECH	International Journal of Psychosocial	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023	https://www.psychosocial.com/archives/volume%2023	UGC CARE

			Rehabilitation			2023/Issue%205	/Issue%205/400381	
Conception and Construction of an Electric Bike	Alogot Kiran Kumar	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400381	UGC CARE
Conception and Construction of an Electric Bike	Kuna Naresh Raj	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400381	UGC CARE
Design and Transient Thermal Analysis of FSW welding using conical tool	Vodnala Veda Prakash	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400384	UGC CARE
Design and Transient Thermal Analysis of FSW welding using conical tool	Bachewal Venugopal	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400384	UGC CARE
Design and Transient Thermal Analysis of FSW welding using conical tool	S. Suresh	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400384	UGC CARE
ANALYSIS AND IMPROVEMENT OF DIESEL ENGINE PERFORMANCE USING KARANJA BIODIESEL	Vodnala Veda Prakash	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400375	UGC CARE
ANALYSIS AND IMPROVEMENT OF DIESEL ENGINE PERFORMANCE USING KARANJA BIODIESEL	CM Bagade	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400375	UGC CARE
ANALYSIS AND IMPROVEMENT OF DIESEL ENGINE PERFORMANCE USING KARANJA BIODIESEL	S. Suresh	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%206	https://www.psychosocial.com/archives/volume%2023/Issue%206/400375	UGC CARE
COMPARATIVE ANALYSIS OF TWISTED VERTICAL AXIS TURBINE BLADES OF NACA 4-SERIES- EXPERIMENTAL APPROACH	Mubeen Shaik	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400380	UGC CARE
COMPARATIVE ANALYSIS OF TWISTED VERTICAL AXIS TURBINE BLADES OF NACA 4-SERIES- EXPERIMENTAL APPROACH	S. Suresh	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400380	UGC CARE
COMPARATIVE ANALYSIS OF TWISTED VERTICAL AXIS TURBINE BLADES OF NACA 4-SERIES- EXPERIMENTAL APPROACH	Algot Kiran Kumar	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400380	UGC CARE
Design Development and Testing of a Bio-Inspired Robot with Caterpillar Locomotion for Pipeline Inspection	Bachewal Venugopal	MECH	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-11.pdf	UGC CARE
Design Development and Testing of a Bio-Inspired Robot with Caterpillar Locomotion for Pipeline Inspection	S. Suresh	MECH	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-11.pdf	UGC CARE
Design Development and Testing of a Bio-Inspired Robot with Caterpillar Locomotion for Pipeline Inspection	Mubeen Shaik	MECH	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-11.pdf	UGC CARE
DESIGN AND OPTIMIZATION OF MILLING MULTI TIP CUTTER BY VARYING DEPTH PARAMETERS	S. Suresh	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400383	UGC CARE
DESIGN AND OPTIMIZATION OF MILLING MULTI TIP CUTTER BY VARYING DEPTH PARAMETERS	Pruthvi Mamidi	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400383	UGC CARE
DESIGN AND OPTIMIZATION OF MILLING MULTI TIP CUTTER BY VARYING DEPTH	Aloori Radha	MECH	International Journal of Psychosocial Rehabilitation	2019-20	1475-7192	https://www.psychosocial.com/archives/volume%2023/Issue%205	https://www.psychosocial.com/archives/volume%2023/Issue%205/400383	UGC CARE

PARAMETERS			Rehabilitation			2023/Issue%205	/Issue%205/400383	
A REVIEW STUDY IN ENHANCING THE OPTIMISATION PROCESS FOR AA6351 ALLOY USING FSW TECHNIQUES - LITERATURE SURVEY	Vodnala Veda Prakash	MECH	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4347/3360	UGC CARE
A REVIEW STUDY IN ENHANCING THE OPTIMISATION PROCESS FOR AA6351 ALLOY USING FSW TECHNIQUES - LITERATURE SURVEY	S Suresh	MECH	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4347/3360	UGC CARE
A REVIEW STUDY IN ENHANCING THE OPTIMISATION PROCESS FOR AA6351 ALLOY USING FSW TECHNIQUES - LITERATURE SURVEY	Bachewal Venugopal	MECH	Res Militaris	2019-20	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/18	https://resmilitaris.net/index.php/resmilitaris/article/view/4347/3360	UGC CARE
Solar and wind Operated Refrigerator cum Oven	Vodnala Veda Prakash	MECH	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/21.pdf	UGC CARE
Solar and wind Operated Refrigerator cum Oven	Algot Kiran Kumar	MECH	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/21.pdf	UGC CARE
Solar and wind Operated Refrigerator cum Oven	CM Bagade	MECH	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/21.pdf	UGC CARE
THE SLICING ALGORITHM FOR FAST PROTOTYPE PRODUCTION HAS BEEN IMPROVED AND OPTIMISED	S. Suresh	MECH	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14492/10507	UGC CARE
THE SLICING ALGORITHM FOR FAST PROTOTYPE PRODUCTION HAS BEEN IMPROVED AND OPTIMISED	P. Shivraj	MECH	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14492/10507	UGC CARE
THE SLICING ALGORITHM FOR FAST PROTOTYPE PRODUCTION HAS BEEN IMPROVED AND OPTIMISED	Kuna Naresh Raj	MECH	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14492/10507	UGC CARE
UTILISING CFD ANALYSIS FOR THE PURPOSE OF DESIGNING AND ANALYSING THE AIRFLOW OF A HYBRID RACING CAR	Vodnala Veda Prakash	MECH	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/UTILISING+CFD+ANALYSIS+FOR+THE+PURPOSE+OF+DESIGNING+AND+ANALYSING+THE+AIRFLOW+OF+A+HYBRID+RACING+CAR_13163/?download=true	UGC CARE
UTILISING CFD ANALYSIS FOR THE PURPOSE OF DESIGNING AND ANALYSING THE AIRFLOW OF A HYBRID RACING CAR	Kuna Naresh Raj	MECH	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/UTILISING+CFD+ANALYSIS+FOR+THE+PURPOSE+OF+DESIGNING+AND+ANALYSING+THE+AIRFLOW+OF+A+HYBRID+RACING+CAR_13163/?download=true	UGC CARE
UTILISING CFD ANALYSIS FOR THE PURPOSE OF DESIGNING AND	Alogot Kiran Kumar	MECH	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2010	https://www.neuroquantology.com/open-access/UTILISING+CFD+ANALYSIS+FOR+THE+PURPOSE+OF+DESIGNING+AND+ANALYSING+THE+AIRFLOW+OF+A+HYBRID+RACING+CAR_13163/?download=true	UGC CARE

ANALYSING THE AIRFLOW OF A HYBRID RACING CAR						me=Volume%2018&issue=No%2010	access/UTILISING+CFD+ANALYSIS+FOR+THE+PURPOSE+OF+DESIGNING+AND+ANALYSING+THE+AIRFLOW+OF+A+HYBRID+RACING+CAR_13163/?download=true	
REFRIGERATOR AND OVEN THAT ARE POWERED BY SOLAR AND WIND ENERGY	Dr. Vodnala Veda Prakash	MECH	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://www.materialsciencetech.com/mst/open.php?id=2020-45.pdf	UGC CARE
REFRIGERATOR AND OVEN THAT ARE POWERED BY SOLAR AND WIND ENERGY	Algot Kiran Kumar	MECH	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://www.materialsciencetech.com/mst/open.php?id=2020-45.pdf	UGC CARE
REFRIGERATOR AND OVEN THAT ARE POWERED BY SOLAR AND WIND ENERGY	Aloori Radha	MECH	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://www.materialsciencetech.com/mst/open.php?id=2020-45.pdf	UGC CARE
Fabrication and testing of A 7075-B4c –Gr using casting process	Dr. Vodnala Veda Prakash	MECH	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdf/FABRICATION_AND_TESTING_OF_A_7075-B4C_GR_USING_CASTING_PROCESS.pdf	UGC CARE
Fabrication and testing of A 7075-B4c –Gr using casting process	Shiva prasad jerripothula	MECH	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdf/FABRICATION_AND_TESTING_OF_A_7075-B4C_GR_USING_CASTING_PROCESS.pdf	UGC CARE
Fabrication and testing of A 7075-B4c –Gr using casting process	Avinash Ollam	MECH	International Journal of Early Childhood Special Education	2020-21	1308-5581	https://www.int-jecse.net/archives?volume=Volume%2012&issue=Issue%202	https://www.int-jecse.net/media/article_pdf/FABRICATION_AND_TESTING_OF_A_7075-B4C_GR_USING_CASTING_PROCESS.pdf	UGC CARE
AN INVESTIGATION ON THE VIBRATIONAL PROPERTIES OF THE COKE PUSHING RAM WHILE IT IS BEING USED IN THE COKE PUSHING PROCESS	Kuna Naresh Raj	MECH	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AN+INVESTIGATION+ON+THE+VIBRATIONAL+PROPERTIES+OF+THE+COKE+PUSHING+RAM+WHILE+IT+IS+BEING+USED+IN+THE+COKE+PUSHING+PROCESS_13097/?download=true	UGC CARE
AN INVESTIGATION ON THE VIBRATIONAL PROPERTIES OF THE COKE PUSHING RAM WHILE IT IS BEING USED IN THE COKE PUSHING PROCESS	P. Shivaraj	MECH	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AN+INVESTIGATION+ON+THE+VIBRATIONAL+PROPERTIES+OF+THE+COKE+PUSHING+RAM+WHILE+IT+IS+BEING+USED+IN+THE+COKE+PUSHING+PROCESS_13097/?download=true	UGC CARE
AN INVESTIGATION ON THE VIBRATIONAL PROPERTIES OF THE COKE PUSHING RAM WHILE IT IS BEING USED IN THE COKE PUSHING PROCESS	S Suresh	MECH	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%2011	https://www.neuroquantology.com/open-access/AN+INVESTIGATION+ON+THE+VIBRATIONAL+P	UGC CARE

								ROPERTIES+OF+THE+COKE+PUSHING+RAM+WHILE+IT+S+BEING+USED+IN+THE+COKE+PUSHING+PROCESS 13097/?download=true	
INTERNAL COMBUSTION ENGINE AIR-FUEL RATIO MANAGEMENT UTILISING AN ARTIFICIAL NEURAL NETWORK WITH SLIDING MODE CONTROL DESIGNED TO TOLERATE SENSOR FAILURES	P. Shivaraj	MECH	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4404/3417		UGC CARE
INTERNAL COMBUSTION ENGINE AIR-FUEL RATIO MANAGEMENT UTILISING AN ARTIFICIAL NEURAL NETWORK WITH SLIDING MODE CONTROL DESIGNED TO TOLERATE SENSOR FAILURES	Bachewal Venugopal	MECH	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4404/3417		UGC CARE
INTERNAL COMBUSTION ENGINE AIR-FUEL RATIO MANAGEMENT UTILISING AN ARTIFICIAL NEURAL NETWORK WITH SLIDING MODE CONTROL DESIGNED TO TOLERATE SENSOR FAILURES	Kuna Naresh Raj	MECH	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4404/3417		UGC CARE
Investigation of Heat Transfer and Fluid Flow Behavior in Plasma Arc Welding Process Using Finite Element Based Numerical Model	Vodnala Veda Prakash	MECH	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4402/3415		UGC CARE
Investigation of Heat Transfer and Fluid Flow Behavior in Plasma Arc Welding Process Using Finite Element Based Numerical Model	S Suresh	MECH	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4402/3415		UGC CARE
Investigation of Heat Transfer and Fluid Flow Behavior in Plasma Arc Welding Process Using Finite Element Based Numerical Model	Bachewal Venugopal	MECH	Res Militaris	2020-21	2265-6294	https://resmilitaris.net/index.php/resmilitaris/issue/view/19	https://resmilitaris.net/index.php/resmilitaris/article/view/4402/3415		UGC CARE
MODELLING THE EFFECTS OF WEAR ON A TUBING JOINT'S SEALING SURFACE STRESS HAS BEEN DEVELOPED	Bachewal Venugopal	MECH	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-39.pdf		UGC CARE
MODELLING THE EFFECTS OF WEAR ON A TUBING JOINT'S SEALING SURFACE STRESS HAS BEEN DEVELOPED	Dr. Vodnala Veda Prakash	MECH	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-39.pdf		UGC CARE
MODELLING THE EFFECTS OF WEAR ON A TUBING JOINT'S SEALING SURFACE STRESS HAS BEEN DEVELOPED	Algot Kiran Kumar	MECH	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-39.pdf		UGC CARE
DESIGN AND THERMAL ANALYSIS OF HEAD ENGINE GASKET BY VARYING ITS MATERIALS	CM Bagade	MECH	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/30.pdf		UGC CARE
DESIGN AND THERMAL ANALYSIS OF HEAD ENGINE GASKET BY VARYING ITS MATERIALS	Radha Aloori	MECH	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/30.pdf		UGC CARE
DESIGN AND THERMAL ANALYSIS OF HEAD ENGINE GASKET BY VARYING ITS MATERIALS	S Suresh	MECH	Journal of Nonlinear Analysis and Optimization	2020-21	1906-9685	https://jnao-nu.com/Vol.%2011,%20Issue.%2002,%20July-December%20-%202020.html	https://www.inao-nu.com/Vol_11_Issue_02_July-December_2020/30.pdf		UGC CARE

						html		
FLOW SIMULATION OF THE RESIN TRANSFER MOULDING PROCESS	Algot Kiran Kumar	MECH	International Journal of Engineering Science and Advanced Technology (IJESAT)	2020-21	2250-3676	https://ijesat.com/archives1.php?yr=2021&mn=9	https://ijesat.com/ijesat/files/IJESATKiranKumar_1708954182.pdf	UGC CARE
FLOW SIMULATION OF THE RESIN TRANSFER MOULDING PROCESS	Dr. G. Laxmaiah	MECH	International Journal of Engineering Science and Advanced Technology (IJESAT)	2020-21	2250-3676	https://ijesat.com/archives1.php?yr=2021&mn=9	https://ijesat.com/ijesat/files/IJESATKiranKumar_1708954182.pdf	UGC CARE
FLOW SIMULATION OF THE RESIN TRANSFER MOULDING PROCESS	Dr. P. Ramesh Babu	MECH	International Journal of Engineering Science and Advanced Technology (IJESAT)	2020-21	2250-3676	https://ijesat.com/archives1.php?yr=2021&mn=9	https://ijesat.com/ijesat/files/IJESATKiranKumar_1708954182.pdf	UGC CARE
THE USE OF AN RBF NEURAL NETWORK AND A GENETIC ALGORITHM FOR MULTI-OBJECTIVE OPTIMISATION OF A CENTRIFUGAL PUMP VOLUTE	Radha Aloori	MECH	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14488/10504	UGC CARE
THE USE OF AN RBF NEURAL NETWORK AND A GENETIC ALGORITHM FOR MULTI-OBJECTIVE OPTIMISATION OF A CENTRIFUGAL PUMP VOLUTE	S Suresh	MECH	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14488/10504	UGC CARE
THE USE OF AN RBF NEURAL NETWORK AND A GENETIC ALGORITHM FOR MULTI-OBJECTIVE OPTIMISATION OF A CENTRIFUGAL PUMP VOLUTE	Avinash Ollam	MECH	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	2020-21	1309-4653	https://turcomat.org/index.php/turkbilmat/issue/view/33	https://turcomat.org/index.php/turkbilmat/article/view/14488/10504	UGC CARE
COMPRESSION RESIN TRANSFER MOULDING UNDER MAGNETIC FIELD: MODELLING AND NUMERICAL INVESTIGATION	Algot Kiran Kumar	MECH	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20-%202021.html	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20-%202021/18.pdf	UGC CARE
COMPRESSION RESIN TRANSFER MOULDING UNDER MAGNETIC FIELD: MODELLING AND NUMERICAL INVESTIGATION	Bachewal Venugopal	MECH	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20-%202021.html	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20-%202021/18.pdf	UGC CARE
COMPRESSION RESIN TRANSFER MOULDING UNDER MAGNETIC FIELD: MODELLING AND NUMERICAL INVESTIGATION	Mubeen Shaik	MECH	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20-%202021.html	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20-%202021/18.pdf	UGC CARE
IMPORTANCE OF INTEGRATED DFMA AND CAE IN DESIGN OF ACTUATOR HOUSING AND ITS EXPERIMENTAL VALIDATION	Radha Aloori	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/53e3829f4cfc69a4799acf0da622b82.pdf	UGC CARE
IMPORTANCE OF INTEGRATED DFMA AND CAE IN DESIGN OF ACTUATOR HOUSING AND ITS EXPERIMENTAL VALIDATION	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/53e3829f4cfc69a4799acf0da622b82.pdf	UGC CARE
IMPORTANCE OF INTEGRATED DFMA AND CAE IN DESIGN OF ACTUATOR HOUSING AND ITS EXPERIMENTAL VALIDATION	P. Shivaraj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/53e3829f4cfc69a4799acf0da622b82.pdf	UGC CARE

GRAPHANE NANOPATES' EFFECT ON THE STRUCTURAL PROPERTIES OF AIRCRAFT FLAPS	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/84021737052f6f7ba4b0f49dd46846fc.pdf	UGC CARE
GRAPHANE NANOPATES' EFFECT ON THE STRUCTURAL PROPERTIES OF AIRCRAFT FLAPS	S Suresh	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/84021737052f6f7ba4b0f49dd46846fc.pdf	UGC CARE
GRAPHANE NANOPATES' EFFECT ON THE STRUCTURAL PROPERTIES OF AIRCRAFT FLAPS	Mubeen Shaik	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/84021737052f6f7ba4b0f49dd46846fc.pdf	UGC CARE
MILLING PROCESS MODELLING AND NON-STEADY-STATE THERMAL ANALYSIS USING A VARIETY OF CONVENTIONAL FLUIDS	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/c21fdd446a820df6eca6e1e1776f173f.pdf	UGC CARE
MILLING PROCESS MODELLING AND NON-STEADY-STATE THERMAL ANALYSIS USING A VARIETY OF CONVENTIONAL FLUIDS	CM Bagade	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/c21fdd446a820df6eca6e1e1776f173f.pdf	UGC CARE
MILLING PROCESS MODELLING AND NON-STEADY-STATE THERMAL ANALYSIS USING A VARIETY OF CONVENTIONAL FLUIDS	Kuna Naresh Raj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/c21fdd446a820df6eca6e1e1776f173f.pdf	UGC CARE
DESIGN AND ANALYSIS OF SYMMETRIC AND ASYMMETRIC SPUR GEARS	Dr. Vodnala Veda Prakash	MECH	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-25.pdf	UGC CARE
DESIGN AND ANALYSIS OF SYMMETRIC AND ASYMMETRIC SPUR GEARS	Algot Kiran Kumar	MECH	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-25.pdf	UGC CARE
DESIGN AND ANALYSIS OF SYMMETRIC AND ASYMMETRIC SPUR GEARS	Bachawal Venugopal	MECH	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-25.pdf	UGC CARE
CUTTING TOOL FOR TURNING AND STATISTICAL ANALYSIS	Dr. Vodnala Veda Prakash	MECH	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnano-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jnano-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/21.pdf	UGC CARE
CUTTING TOOL FOR TURNING AND STATISTICAL ANALYSIS	Radha Aloori	MECH	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnano-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jnano-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/21.pdf	UGC CARE
CUTTING TOOL FOR TURNING AND STATISTICAL ANALYSIS	Votarikari Rajesh	MECH	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://jnano-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://jnano-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/21.pdf	UGC CARE
MODELLING AND STRUCTURAL ANALYSIS OF DISC ROTOR USING VARIOUS MATERIALS	Mubeen Shaik	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/fa56ad8c70e8b47b3c6624211c678e25.pdf	UGC CARE
MODELLING AND STRUCTURAL ANALYSIS OF DISC ROTOR USING VARIOUS	Radha Aloori	MECH	IJFANS International Journal of Food and	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/fa56ad8c70e8b47b3c6624211c678e25.pdf	UGC CARE

MATERIALS			Nutritional Sciences			sue=Issue%2011&year=2021	6624211c678e25.pdf	
MODELLING AND STRUCTURAL ANALYSIS OF DISC ROTOR USING VARIOUS MATERIALS	P. Shivaraj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/fa56ad8c70e8b47b3c6624211c678e25.pdf	UGC CARE
MODELING AND STATIC MODAL ANALYSIS OF GANTRY CRANE USING VARIOUS MATERIALS	Kuna Naresh Raj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/4f5be7d2e82318a1b7ff44ba297b299a.pdf	UGC CARE
MODELING AND STATIC MODAL ANALYSIS OF GANTRY CRANE USING VARIOUS MATERIALS	CM Bagade	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2022	https://ijfans.org/uploads/paper/4f5be7d2e82318a1b7ff44ba297b299a.pdf	UGC CARE
MODELING AND STATIC MODAL ANALYSIS OF GANTRY CRANE USING VARIOUS MATERIALS	S Suresh	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2023	https://ijfans.org/uploads/paper/4f5be7d2e82318a1b7ff44ba297b299a.pdf	UGC CARE
SIMULATION METHODS IN THE ANALYSIS OF THE HEXA ALLEN WRENCH	Kuna Naresh Raj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/37b2fce4f5c05785006f4d7567ea800d.pdf	UGC CARE
SIMULATION METHODS IN THE ANALYSIS OF THE HEXA ALLEN WRENCH	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/37b2fce4f5c05785006f4d7567ea800d.pdf	UGC CARE
SIMULATION METHODS IN THE ANALYSIS OF THE HEXA ALLEN WRENCH	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%209&year=2021	https://ijfans.org/uploads/paper/37b2fce4f5c05785006f4d7567ea800d.pdf	UGC CARE
MODELLING AND STATIC THERMAL ANALYSIS OF MULTI CLUTCH PALTE BY USING DIFFERENT MATERIALS	CM Bagade	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/889a9a57ad4d5a5005ffac1aec18e3da.pdf	UGC CARE
MODELLING AND STATIC THERMAL ANALYSIS OF MULTI CLUTCH PALTE BY USING DIFFERENT MATERIALS	Bachawal Venugopal	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/889a9a57ad4d5a5005ffac1aec18e3da.pdf	UGC CARE
MODELLING AND STATIC THERMAL ANALYSIS OF MULTI CLUTCH PALTE BY USING DIFFERENT MATERIALS	S Suresh	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/889a9a57ad4d5a5005ffac1aec18e3da.pdf	UGC CARE
DESIGN OF ROUGH TERRAIN 3-WHEEL E-BIKE	Dr. Vodnala Veda Prakash	MECH	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-17_1.pdf	UGC CARE
DESIGN OF ROUGH TERRAIN 3-WHEEL E-BIKE	Algot Kiran Kumar	MECH	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-17_1.pdf	UGC CARE
DESIGN OF ROUGH TERRAIN 3-WHEEL E-BIKE	P. Shivaraj	MECH	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-17_1.pdf	UGC CARE
DESIGN AND ANALYSIS OF GAS TURBINE BLADE PROFILE USING DIFFERENT MATERIALS	S Suresh	MECH	Material Science and Technology	2021-22	: 1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-24.pdf	UGC CARE

DESIGN AND ANALYSIS OF GAS TURBINE BLADE PROFILE USING DIFFERENT MATERIALS	CM Bagade	MECH	Material Science and Technology	2021-22	: 1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-24.pdf	UGC CARE
DESIGN AND ANALYSIS OF GAS TURBINE BLADE PROFILE USING DIFFERENT MATERIALS	Algot Kiran Kumar	MECH	Material Science and Technology	2021-22	: 1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=6	https://www.materialsciencetech.com/mst/open.php?id=2021-24.pdf	UGC CARE
APPLICATION OF REVERSE ENGINEERING FOR GENERATING THREE DIMENSIONAL MODEL OF CASING FOR INDUSTRIAL PUMP	Votarikari rajesh	MECH	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/15.pdf	UGC CARE
APPLICATION OF REVERSE ENGINEERING FOR GENERATING THREE DIMENSIONAL MODEL OF CASING FOR INDUSTRIAL PUMP	Radha Aloori	MECH	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/15.pdf	UGC CARE
APPLICATION OF REVERSE ENGINEERING FOR GENERATING THREE DIMENSIONAL MODEL OF CASING FOR INDUSTRIAL PUMP	S Suresh	MECH	Journal of Nonlinear Analysis and Optimization	2021-22	1906-9685	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021.html	https://inao-nu.com/Vol.%2012,%20Issue.%2002,%20July-December%20:%202021/15.pdf	UGC CARE
DESIGN AND ANALYSIS OF TWO-WHEELER SHOCK ABSORBER FOR DAMPING LOADS	Bachewal Venugopal	MECH	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-16.pdf	UGC CARE
DESIGN AND ANALYSIS OF TWO-WHEELER SHOCK ABSORBER FOR DAMPING LOADS	Votarikari Rajesh	MECH	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-16.pdf	UGC CARE
DESIGN AND ANALYSIS OF TWO-WHEELER SHOCK ABSORBER FOR DAMPING LOADS	Dr. Vodnala Veda Prakash	MECH	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=5	https://materialsciencetech.com/mst/uploads/2021-16.pdf	UGC CARE
FABRICATION AND TESTING OF VARIOUS HYBRID MATERIALS KEVLAR BASALT AND CHOPPED MATE WITH HORN POWDER USING HAND LAY UP TECHNIQUE	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/52630948badb27469450d5916c87c895.pdf	UGC CARE
FABRICATION AND TESTING OF VARIOUS HYBRID MATERIALS KEVLAR BASALT AND CHOPPED MATE WITH HORN POWDER USING HAND LAY UP TECHNIQUE	S Suresh	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/52630948badb27469450d5916c87c895.pdf	UGC CARE
FABRICATION AND TESTING OF VARIOUS HYBRID MATERIALS KEVLAR BASALT AND CHOPPED MATE WITH HORN POWDER USING HAND LAY UP TECHNIQUE	Mubeen Shaik	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/52630948badb27469450d5916c87c895.pdf	UGC CARE
A SYSTEMATIC STUDY ON INFLUENCE OF EGR ON PERFORMANCE AND EMISSIONS OF A CI ENGINE FUELED WITH DIESEL AND BLENDS OF JATROPHA OIL BIODIESEL	P. Shivaraj	MECH	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/A+SYSTEMATIC+STUDY+ON+INFLUENCE+OF+EGR+ON+PERFORMANCE+AND+EMISSIONS+OF+A+CI+ENGINE+FUELED+WITH+DIESEL+AND+BLENDS+OF+JATROPHA+OIL+BIODIESEL_13103/?download=true	UGC CARE
A SYSTEMATIC STUDY ON INFLUENCE OF EGR ON PERFORMANCE AND EMISSIONS OF A CI ENGINE FUELED WITH DIESEL	Bachewal Venugopal	MECH	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue	https://www.neuroquantology.com/open-access/A+SYSTEMATIC+STU	UGC CARE

AND BLENDS OF JATROPHA OIL BIODIESEL						=No%2010	DY+ON+INFLUENCE+OF+EG R+ON+PERFORMANCE+AND+EMISSIONS+OF+A+CI+ENGINE+FUELED+WITH+DIESEL+AND+BLENDS+OF+JATROPHA+OIL+Biodiesel_13103/?download=true	
A SYSTEMATIC STUDY ON INFLUENCE OF EGR ON PERFORMANCE AND EMISSIONS OF A CI ENGINE FUELED WITH DIESEL AND BLENDS OF JATROPHA OIL BIODIESEL	CM Bagade	MECH	NeuroQuantology	2021-22	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2019&issue=No%2010	https://www.neuroquantology.com/open-access/A+SYSTEMATIC+STUDY+ON+INFLUENCE+OF+EG R+ON+PERFORMANCE+AND+EMISSIONS+OF+A+CI+ENGINE+FUELED+WITH+DIESEL+AND+BLENDS+OF+JATROPHA+OIL+Biodiesel_13103/?download=true	UGC CARE
EXPERIMENTAL INVESTIGATION OF HYBRID EPOXY COMPOSITES WITH COCONUT FIBER, BAMBOO FIBER & PLASTIC PARTICULATES	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/e40b70752f4d05d574ceac3b363ee3d7.pdf	UGC CARE
EXPERIMENTAL INVESTIGATION OF HYBRID EPOXY COMPOSITES WITH COCONUT FIBER, BAMBOO FIBER & PLASTIC PARTICULATES	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/e40b70752f4d05d574ceac3b363ee3d7.pdf	UGC CARE
EXPERIMENTAL INVESTIGATION OF HYBRID EPOXY COMPOSITES WITH COCONUT FIBER, BAMBOO FIBER & PLASTIC PARTICULATES	Kuna Naresh Raj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2320 7876	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%208&year=2021	https://ijfans.org/uploads/paper/e40b70752f4d05d574ceac3b363ee3d7.pdf	UGC CARE
A STUDY OF RESIN TRANSFER MOULDING PROCESS USING EXPERIMENTAL DESIGN METHOD	Algot Kiran Kumar	MECH	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=11	https://materialsciencetech.com/mst/uploads/2022-41995.pdf	UGC CARE
A STUDY OF RESIN TRANSFER MOULDING PROCESS USING EXPERIMENTAL DESIGN METHOD	Dr. G. Laxmaiah	MECH	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=11	https://materialsciencetech.com/mst/uploads/2022-41995.pdf	UGC CARE
A STUDY OF RESIN TRANSFER MOULDING PROCESS USING EXPERIMENTAL DESIGN METHOD	Dr. P. Ramesh Babu	MECH	Material Science and Technology	2021-22	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=11	https://materialsciencetech.com/mst/uploads/2022-41995.pdf	UGC CARE
PERFORMANCE EVALUATION AND OPTIMIZATION OF KARANJA BIODIESEL FUELLED DIESEL ENGINE	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/548c89bfc7273fcd68bd9f350533e6e.pdf	UGC CARE
PERFORMANCE EVALUATION AND OPTIMIZATION OF KARANJA BIODIESEL FUELLED DIESEL ENGINE	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/548c89bfc7273fcd68bd9f350533e6e.pdf	UGC CARE
PERFORMANCE EVALUATION AND OPTIMIZATION OF KARANJA BIODIESEL FUELLED DIESEL ENGINE	Kuna Naresh Raj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/548c89bfc7273fcd68bd9f350533e6e.pdf	UGC CARE
STUDYING HOW ADDITIVE MANUFACTURING (AM) MODIFIES THE MICROSTRUCTURE AND MECHANICAL CHARACTERISTICS OF ALS10MG	Dr. Mudda Nirish Yadav	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/1de17e4c3414ca4b42bbef2fc1ca89ee.pdf	UGC CARE
STUDYING HOW ADDITIVE	Algot Kiran Kumar	MECH	IJFANS International	2022-23	2320 7876	https://ijfans.org/issue?	https://ijfans.org/uploads/p	UGC CARE

MANUFACTURING (AM) MODIFIES THE MICROSTRUCTURE AND MECHANICAL CHARACTERISTICS OF ALSI10MG			Journal of Food and Nutritional Sciences			olume=Volume%2011&issue=Issue%207&year=2022	aper/1de17e4c3414ca4b42bbef2fc1ca89ee.pdf	
STUDYING HOW ADDITIVE MANUFACTURING (AM) MODIFIES THE MICROSTRUCTURE AND MECHANICAL CHARACTERISTICS OF ALSI10MG	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/1de17e4c3414ca4b42bbef2fc1ca89ee.pdf	UGC CARE
ELECTRICAL CHARACTERIZATION OF GLASS FIBER REINFORCED POLYMER (GFRP) COMPOSITES FOR FUTURE META SURFACE ANTENNA APPLICATIONS	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/abe878495c50bb8279553302a6d4d467.pdf	UGC CARE
ELECTRICAL CHARACTERIZATION OF GLASS FIBER REINFORCED POLYMER (GFRP) COMPOSITES FOR FUTURE META SURFACE ANTENNA APPLICATIONS	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/abe878495c50bb8279553302a6d4d467.pdf	UGC CARE
ELECTRICAL CHARACTERIZATION OF GLASS FIBER REINFORCED POLYMER (GFRP) COMPOSITES FOR FUTURE META SURFACE ANTENNA APPLICATIONS	S. Suresh	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/abe878495c50bb8279553302a6d4d467.pdf	UGC CARE
STUDY OF STRESS DISTRIBUTION IN PREMOLARS AND BIO IMPLANTS WITH DIFFERENT LOAD CONDITIONS	P. Shivaraj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/aper/b3a3db01ede70f3e161dba78307e48e9.pdf	UGC CARE
STUDY OF STRESS DISTRIBUTION IN PREMOLARS AND BIO IMPLANTS WITH DIFFERENT LOAD CONDITIONS	Kuna Naresh Raj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/aper/b3a3db01ede70f3e161dba78307e48e9.pdf	UGC CARE
STUDY OF STRESS DISTRIBUTION IN PREMOLARS AND BIO IMPLANTS WITH DIFFERENT LOAD CONDITIONS	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/aper/b3a3db01ede70f3e161dba78307e48e9.pdf	UGC CARE
IN ORDER TO EXAMINE THE TENSILE STRENGTH OF EN8 STEEL AFTER IT HAS BEEN CRYOGENICALLY TREATED	Kuna Naresh Raj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/aper/d39ebe9775503aa6199dc9eea4b8b089.pdf	UGC CARE
IN ORDER TO EXAMINE THE TENSILE STRENGTH OF EN8 STEEL AFTER IT HAS BEEN CRYOGENICALLY TREATED	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/aper/d39ebe9775503aa6199dc9eea4b8b089.pdf	UGC CARE
IN ORDER TO EXAMINE THE TENSILE STRENGTH OF EN8 STEEL AFTER IT HAS BEEN CRYOGENICALLY TREATED	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/aper/d39ebe9775503aa6199dc9eea4b8b089.pdf	UGC CARE
ANALYSIS OF THE VIBRATION CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS, TAKING RADIAL CLEARANCE AND OUTER RACEWAY DEFECT INTO CONSIDERATION	Dr. Vodnala Veda Prakash	MECH	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-54.pdf	UGC CARE
ANALYSIS OF THE VIBRATION CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS, TAKING RADIAL CLEARANCE AND OUTER RACEWAY DEFECT INTO CONSIDERATION	Algot Kiran Kumar	MECH	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-54.pdf	UGC CARE
ANALYSIS OF THE VIBRATION	Votarikari Rajesh	MECH	Material Science and	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-54.pdf	UGC CARE

CHARACTERISTICS OF ROLLING BEARING ROTOR SYSTEMS, TAKING RADIAL CLEARANCE AND OUTER RACEWAY DEFECT INTO CONSIDERATION			Technology			ncetech.com/mst/issue.php?id=12	.com/mst/uploads/2022-54.pdf	
AN IN-DEPTH ANALYSIS OF THE EFFECTS OF EXHAUST GAS RECIRCULATION ON THE EFFICIENCY AND EMISSIONS OF A COMMON-IGNITION ENGINE OPERATED ON DIESEL AND BLENDS OF JATROPHA OIL BIODIESEL	Dr. Vodnala Veda Prakash	MECH	Material Science and Technology	2022-23	1005-0299	https://www.ncetech.com/mst/issue.php?id=12	https://www.ncetech.com/mst/uploads/2022-51.pdf	UGC CARE
AN IN-DEPTH ANALYSIS OF THE EFFECTS OF EXHAUST GAS RECIRCULATION ON THE EFFICIENCY AND EMISSIONS OF A COMMON-IGNITION ENGINE OPERATED ON DIESEL AND BLENDS OF JATROPHA OIL BIODIESEL	Algot Kiran Kumar	MECH	Material Science and Technology	2022-23	1005-0299	https://www.ncetech.com/mst/issue.php?id=12	https://www.ncetech.com/mst/uploads/2022-51.pdf	UGC CARE
AN IN-DEPTH ANALYSIS OF THE EFFECTS OF EXHAUST GAS RECIRCULATION ON THE EFFICIENCY AND EMISSIONS OF A COMMON-IGNITION ENGINE OPERATED ON DIESEL AND BLENDS OF JATROPHA OIL BIODIESEL	P. Shivaraj	MECH	Material Science and Technology	2022-23	1005-0299	https://www.ncetech.com/mst/issue.php?id=12	https://www.ncetech.com/mst/uploads/2022-51.pdf	UGC CARE
MATERIAL VARIATION IN THE HEAD GASKET DESIGN AND THERMAL ANALYSIS	Dr. Bommana Shravan Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/paper/1a74595cf9ac87fb317807847d5ead51.pdf	UGC CARE
MATERIAL VARIATION IN THE HEAD GASKET DESIGN AND THERMAL ANALYSIS	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/paper/1a74595cf9ac87fb317807847d5ead51.pdf	UGC CARE
MATERIAL VARIATION IN THE HEAD GASKET DESIGN AND THERMAL ANALYSIS	Dr. Mudda Nirish yadav	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/paper/1a74595cf9ac87fb317807847d5ead51.pdf	UGC CARE
SEALING THE THERMAL RELIEF VALVE WITH PCTFE IS CRUCIAL FOR PREVENTING SEAT LEAKAGE	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/paper/ed8689bcfad19793786c6f48c44bdbb0.pdf	UGC CARE
SEALING THE THERMAL RELIEF VALVE WITH PCTFE IS CRUCIAL FOR PREVENTING SEAT LEAKAGE	Radha Aloori	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/paper/ed8689bcfad19793786c6f48c44bdbb0.pdf	UGC CARE
SEALING THE THERMAL RELIEF VALVE WITH PCTFE IS CRUCIAL FOR PREVENTING SEAT LEAKAGE	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/paper/ed8689bcfad19793786c6f48c44bdbb0.pdf	UGC CARE
MODELLING AND STATIC ANALYSIS OF ALLOY WHEEL RIM USING CARBON EPOXY COMPOSITE, AL6061 AND STAINLESS	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/paper/a37eac971e9119457b4705779cd52b9.pdf	UGC CARE
MODELLING AND STATIC ANALYSIS OF ALLOY WHEEL RIM USING CARBON EPOXY COMPOSITE, AL6061 AND STAINLESS	P. Shivaraj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/paper/a37eac971e9119457b4705779cd52b9.pdf	UGC CARE
MODELLING AND STATIC ANALYSIS OF	Kuna Naresh Raj	MECH	IJFANS International	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/paper/a37eac971e9119457b4705779cd52b9.pdf	UGC CARE

ALLOY WHEEL RIM USING CARBON EPOXY COMPOSITE, AL6061 AND STAINLESS			Journal of Food and Nutritional Sciences			olume=Volume%2011&issue=Issue%209&year=2022	aper/a37eac971e9119457b4705779cd52b9.pdf	
MODELLING AND STATIC ANALYSIS OF DENTAL IMPLANT USING DIFFERENT BIOMEDICAL MATERIALS	Kuna Naresh Raj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/aper/edd0bbb7bd0140470e7c9a9ff185c98a.pdf	UGC CARE
MODELLING AND STATIC ANALYSIS OF DENTAL IMPLANT USING DIFFERENT BIOMEDICAL MATERIALS	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/aper/edd0bbb7bd0140470e7c9a9ff185c98a.pdf	UGC CARE
MODELLING AND STATIC ANALYSIS OF DENTAL IMPLANT USING DIFFERENT BIOMEDICAL MATERIALS	P.Shivaraj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/aper/edd0bbb7bd0140470e7c9a9ff185c98a.pdf	UGC CARE
MECHANICAL PROPERTIES CHARACTERIZATION AND TESTING OF BASALT KENAF CAMEL HAIR WITH GLASS POWDER USING HAND LAY UP TECHNIQUE	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/aper/7621c66b1e9d59e6f9d129a6eba5c4ed.pdf	UGC CARE
MECHANICAL PROPERTIES CHARACTERIZATION AND TESTING OF BASALT KENAF CAMEL HAIR WITH GLASS POWDER USING HAND LAY UP TECHNIQUE	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/aper/7621c66b1e9d59e6f9d129a6eba5c4ed.pdf	UGC CARE
MECHANICAL PROPERTIES CHARACTERIZATION AND TESTING OF BASALT KENAF CAMEL HAIR WITH GLASS POWDER USING HAND LAY UP TECHNIQUE	Kuna Naresh Raj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://www.ijfans.org/uploads/aper/7621c66b1e9d59e6f9d129a6eba5c4ed.pdf	UGC CARE
EVALUATION AND MECHANICAL PROPERTIES OF KEVLAR S GLASS AND CARBON FIBER WITH GRAPHITE POWDER USING HANDLAYUP TECHNIQUE	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://www.ijfans.org/uploads/aper/15e9ba8cca9c390a5076f6f33a09b24f.pdf	UGC CARE
EVALUATION AND MECHANICAL PROPERTIES OF KEVLAR S GLASS AND CARBON FIBER WITH GRAPHITE POWDER USING HANDLAYUP TECHNIQUE	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://www.ijfans.org/uploads/aper/15e9ba8cca9c390a5076f6f33a09b24f.pdf	UGC CARE
EVALUATION AND MECHANICAL PROPERTIES OF KEVLAR S GLASS AND CARBON FIBER WITH GRAPHITE POWDER USING HANDLAYUP TECHNIQUE	Kuna Naresh Raj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://www.ijfans.org/uploads/aper/15e9ba8cca9c390a5076f6f33a09b24f.pdf	UGC CARE
HUMAN CARRYING QUADCOPTER	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://www.ijfans.org/uploads/aper/b8e740cc5aaadd97d77965747617bdf9.pdf	UGC CARE
HUMAN CARRYING QUADCOPTER	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://www.ijfans.org/uploads/aper/b8e740cc5aaadd97d77965747617bdf9.pdf	UGC CARE
HUMAN CARRYING QUADCOPTER	Kuna Naresh Raj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://www.ijfans.org/uploads/aper/b8e740cc5aaadd97d77965747617bdf9.pdf	UGC CARE

MECHANICAL AND THERMAL BEHAVIOUR OF SEQUENCE WOVEN METAL MESH INTERTWINED WOVEN BASALTJUTE FIBER EPOXY POLYMERIC COMPOSITE	Dr. K. Vengal Rao	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/b1bd463db040aec99f1546e4fae249c1.pdf	UGC CARE
MECHANICAL AND THERMAL BEHAVIOUR OF SEQUENCE WOVEN METAL MESH INTERTWINED WOVEN BASALTJUTE FIBER EPOXY POLYMERIC COMPOSITE	Dr. Vodnala Veda Prakash	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/b1bd463db040aec99f1546e4fae249c1.pdf	UGC CARE
MECHANICAL AND THERMAL BEHAVIOUR OF SEQUENCE WOVEN METAL MESH INTERTWINED WOVEN BASALTJUTE FIBER EPOXY POLYMERIC COMPOSITE	P. Shivraj	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/paper/b1bd463db040aec99f1546e4fae249c1.pdf	UGC CARE
A CASE STUDY OF RESIN WASTE REDUCTION IN THE RESIN CAST TRANSFORMER MAKING INDUSTRY	Algot Kiran Kumar	MECH	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+CASE+STUDY+OF+RESIN+WASTE+REDUCTION+IN+THE+RESIN+CAST+TRANSFORMER+MAKING+INDUSTRY_13116/?download=true	UGC CARE
A CASE STUDY OF RESIN WASTE REDUCTION IN THE RESIN CAST TRANSFORMER MAKING INDUSTRY	Dr. Vodnala Veda Prakash	MECH	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+CASE+STUDY+OF+RESIN+WASTE+REDUCTION+IN+THE+RESIN+CAST+TRANSFORMER+MAKING+INDUSTRY_13116/?download=true	UGC CARE
A CASE STUDY OF RESIN WASTE REDUCTION IN THE RESIN CAST TRANSFORMER MAKING INDUSTRY	Kuna Naresh Raj	MECH	NeuroQuantology	2022-23	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2020&issue=No%2012	https://www.neuroquantology.com/open-access/A+CASE+STUDY+OF+RESIN+WASTE+REDUCTION+IN+THE+RESIN+CAST+TRANSFORMER+MAKING+INDUSTRY_13116/?download=true	UGC CARE
FLEXURAL BEHAVIORS OF GLASS FIBER REINFORCED POLYMER (GFRP) REINFORCED ENGINEERED CEMENTITIOUS COMPOSITE BEAMS	Algot Kiran Kumar	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/8f1d711d329a9d443d2fff3ccce27176.pdf	UGC CARE
FLEXURAL BEHAVIORS OF GLASS FIBER REINFORCED POLYMER (GFRP) REINFORCED ENGINEERED CEMENTITIOUS COMPOSITE BEAMS	Dr. K. Vengal Rao	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/8f1d711d329a9d443d2fff3ccce27176.pdf	UGC CARE
FLEXURAL BEHAVIORS OF GLASS FIBER REINFORCED POLYMER (GFRP) REINFORCED ENGINEERED CEMENTITIOUS COMPOSITE BEAMS	Aloori Radha	MECH	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2320 7876	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/paper/8f1d711d329a9d443d2fff3ccce27176.pdf	UGC CARE
GLASS FIBER REINFORCED POLYMER COMPOSITES FOR POWER EQUIPMENT	Algot Kiran Kumar	MECH	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://inao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://inao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/175.pdf	UGC CARE
GLASS FIBER REINFORCED POLYMER COMPOSITES FOR POWER EQUIPMENT	Dr. G. Laxmaiah	MECH	Journal of Nonlinear Analysis and	2022-23	1906-9685	https://inao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022.html	https://inao-nu.com/Vol.%2013,%20Issue.%2002,%20July-December%20:%202022/175.pdf	UGC CARE

			Optimization			sue.%202022,%20July-December%20-%202022.html	e.%202022,%20July-December%20-%202022/175.pdf	
GLASS FIBER REINFORCED POLYMER COMPOSITES FOR POWER EQUIPMENT	Dr. P. Ramesh Babu	MECH	Journal of Nonlinear Analysis and Optimization	2022-23	1906-9685	https://inao-nu.com/Vol.%2013,%20Issue.%202022,%20July-December%20-%202022.html	https://inao-nu.com/Vol.%2013,%20Issue.%202022,%20July-December%20-%202022/175.pdf	UGC CARE
ANALYSIS AND OPTIMIZATION OF MOTORIZED AGRICULTURE	Dr. Vodnala Veda Prakash	MECH	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-53.pdf	UGC CARE
ANALYSIS AND OPTIMIZATION OF MOTORIZED AGRICULTURE	Kuna Naresh Raj	MECH	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-53.pdf	UGC CARE
ANALYSIS AND OPTIMIZATION OF MOTORIZED AGRICULTURE	Algot Kiran Kumar	MECH	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=12	https://materialsciencetech.com/mst/uploads/2022-53.pdf	UGC CARE
PROCESS PARAMETERS AND SIMULATION AND	Algot Kiran Kumar	MECH	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=39	https://www.materialsciencetech.com/mst/open.php?id=2023-37.pdf	UGC CARE
PROCESS PARAMETERS AND SIMULATION AND	Dr. G. Laxmaiah	MECH	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=39	https://www.materialsciencetech.com/mst/open.php?id=2023-37.pdf	UGC CARE
PROCESS PARAMETERS AND SIMULATION AND	Dr. P. Ramesh Babu	MECH	Material Science and Technology	2022-23	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=39	https://www.materialsciencetech.com/mst/open.php?id=2023-37.pdf	UGC CARE
FUZZY BASED THD REDUCTION USING DYNAMIC VOLTAGE RESTORER FOR POWER QUALITY IMPROVEMENT	Fathima Butule	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1lo4FKwqA-bYg5hJCGfSuvX7Tw78nGh2/view	UGC CARE
FUZZY BASED THD REDUCTION USING DYNAMIC VOLTAGE RESTORER FOR POWER QUALITY IMPROVEMENT	Subhash Mulugu	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1lo4FKwqA-bYg5hJCGfSuvX7Tw78nGh2/view	UGC CARE
FUZZY BASED THD REDUCTION USING DYNAMIC VOLTAGE RESTORER FOR POWER QUALITY IMPROVEMENT	Sandeep Neeradi	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1lo4FKwqA-bYg5hJCGfSuvX7Tw78nGh2/view	UGC CARE
FUZZY BASED THD REDUCTION USING DYNAMIC VOLTAGE RESTORER FOR POWER QUALITY IMPROVEMENT	Sumayya Shahewar	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1lo4FKwqA-bYg5hJCGfSuvX7Tw78nGh2/view	UGC CARE
OFF-BOARD ELECTRIC VEHICLE BATTERY CHARGER USING FUZZY WITH PV ARRAY	Subhash Mulugu	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8390/6647	UGC CARE
OFF-BOARD ELECTRIC VEHICLE BATTERY CHARGER USING FUZZY WITH PV ARRAY	G Ganga Prasad	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8390/6647	UGC CARE
OFF-BOARD ELECTRIC VEHICLE BATTERY CHARGER USING FUZZY WITH PV ARRAY	S Sushma Latha	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8390/6647	UGC CARE
OFF-BOARD ELECTRIC VEHICLE BATTERY CHARGER USING FUZZY WITH PV ARRAY	S Ashok	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8390/6647	UGC CARE

REALIZING A SINGLE-STAGE HYBRID PV SYSTEM USING BATTERY CURRENT-SHARING POWER DECOUPLING METHOD	Fathima Butule	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8391/6648	UGC CARE
REALIZING A SINGLE-STAGE HYBRID PV SYSTEM USING BATTERY CURRENT-SHARING POWER DECOUPLING METHOD	M Venkatesh Anand	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8391/6648	UGC CARE
REALIZING A SINGLE-STAGE HYBRID PV SYSTEM USING BATTERY CURRENT-SHARING POWER DECOUPLING METHOD	Rapani Kavitha	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8391/6648	UGC CARE
REALIZING A SINGLE-STAGE HYBRID PV SYSTEM USING BATTERY CURRENT-SHARING POWER DECOUPLING METHOD	Fatima Anjum	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8391/6648	UGC CARE
Driver Gaze Tracking And Eyes Off The Road Detection System	Chandra Shekhar Muddety	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	:2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1KuDsiv-2zCtED6-kRUeXznRfSiggaIYh/view	UGC CARE
Driver Gaze Tracking And Eyes Off The Road Detection System	Fathima Butule	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	:2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1KuDsiv-2zCtED6-kRUeXznRfSiggaIYh/view	UGC CARE
Driver Gaze Tracking And Eyes Off The Road Detection System	M Venkatesh Anand	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	:2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1KuDsiv-2zCtED6-kRUeXznRfSiggaIYh/view	UGC CARE
Driver Gaze Tracking And Eyes Off The Road Detection System	Rapani Kavitha	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	:2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1KuDsiv-2zCtED6-kRUeXznRfSiggaIYh/view	UGC CARE
Detecting of Power Gird Synchronization Failure on Sensing Voltage and Frequency beyond acceptable range	Sandeep Neeradi	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1Lgwma65yJKI7iOccFTIIuB4pzgQ0rAPT/view	UGC CARE
Detecting of Power Gird Synchronization Failure on Sensing Voltage and Frequency beyond acceptable range	Ravi Maloth	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1Lgwma65yJKI7iOccFTIIuB4pzgQ0rAPT/view	UGC CARE
Detecting of Power Gird Synchronization Failure on Sensing Voltage and Frequency beyond acceptable range	Subhash Mulugu	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1Lgwma65yJKI7iOccFTIIuB4pzgQ0rAPT/view	UGC CARE
Detecting of Power Gird Synchronization Failure on Sensing Voltage and Frequency beyond acceptable range	G Ganga Prasad	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1Lgwma65yJKI7iOccFTIIuB4pzgQ0rAPT/view	UGC CARE
Maximum Power Extraction In Wind Energy System With Pitch Angle Control By Boost Converter	Subhash Mulugu	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8389/6646	UGC CARE
Maximum Power Extraction In Wind Energy System With Pitch Angle Control By Boost Converter	Rapani Kavitha	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8389/6646	UGC CARE
Maximum Power Extraction In Wind Energy System With Pitch Angle Control By Boost Converter	Fatima Anjum	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8389/6646	UGC CARE
Maximum Power Extraction In Wind Energy System With Pitch Angle Control By Boost Converter	G Swetha	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyvandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyvandeducation.net/pae/index.php/pae/article/view/8389/6646	UGC CARE
Improved Power Switched Inductor Cuk Converter for Battery Charging Application	Chandra Shekhar Muddety	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1XQdJWfeaVmBB9MXa7RQ-H3Jdj30dYmT/view	UGC CARE
Improved Power Switched Inductor Cuk Converter for Battery Charging Application	S Sushma Latha	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1XQdJWfeaVmBB9MXa7RQ-H3Jdj30dYmT/view	UGC CARE

Improved Power Switched Inductor Cuk Converter for Battery Charging Application	S Ashok	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1XQdJWfeaVmBB9MXa7RQ-H3Jdig30dYmT/view	UGC CARE
Improved Power Switched Inductor Cuk Converter for Battery Charging Application	G Swetha	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1XQdJWfeaVmBB9MXa7RQ-H3Jdig30dYmT/view	UGC CARE
Industrial and Commercial Power Saver	Sandeep Neeradi	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8388/6645	UGC CARE
Industrial and Commercial Power Saver	Subhash Mulugu	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8388/6645	UGC CARE
Industrial and Commercial Power Saver	G Ganga Prasad	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8388/6645	UGC CARE
Industrial and Commercial Power Saver	S Sushma Latha	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8388/6645	UGC CARE
Vehicle Anti Theft Face Recognition Using Raspberry Pi	Subhash Mulugu	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8392/6649	UGC CARE
Vehicle Anti Theft Face Recognition Using Raspberry Pi	Chandra Shekhar Muddety	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8392/6649	UGC CARE
Vehicle Anti Theft Face Recognition Using Raspberry Pi	Fathima Butule	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8392/6649	UGC CARE
Vehicle Anti Theft Face Recognition Using Raspberry Pi	M Venkatesh Anand	EEE	PSYCHOLOGY AND EDUCATION	2018-19	0033-3077	http://psychologyandeducation.net/pae/index.php/pae/issue/view/20	http://psychologyandeducation.net/pae/index.php/pae/article/view/8392/6649	UGC CARE
E BIKE SPEED CONTROLLER STM 32	Fatima Anjum	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1D1VdrPzfHjuSqEjMin5Td8g9Y33HlJnX/view	UGC CARE
E BIKE SPEED CONTROLLER STM 32	Subhash Mulugu	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1D1VdrPzfHjuSqEjMin5Td8g9Y33HlJnX/view	UGC CARE
E BIKE SPEED CONTROLLER STM 32	Sandeep Neeradi	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1D1VdrPzfHjuSqEjMin5Td8g9Y33HlJnX/view	UGC CARE
E BIKE SPEED CONTROLLER STM 32	Sumayya Shahewar	EEE	INTERNATIONAL JOURNAL OF RESEARCH	2018-19	2236-6124	https://ijrpublisher.com/index.php/volume-7-issue-9-september-2018/	https://drive.google.com/file/d/1D1VdrPzfHjuSqEjMin5Td8g9Y33HlJnX/view	UGC CARE
DTMF Based Controlled Robot Vehicle	Chandra Shekhar Muddety	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/18.pdf	UGC CARE
DTMF Based Controlled Robot Vehicle	Sandeep Neeradi	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/18.pdf	UGC CARE
DTMF Based Controlled Robot Vehicle	Ravi Maloth	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/18.pdf	UGC CARE
DTMF Based Controlled Robot Vehicle	Subhash Mulugu	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jnao-nu.com/Vol.%2010,%20No.%202:%202019/18.pdf	UGC CARE

Coordinating a Traffic Preemption System on Crisis Vehicles	Chandra Shekhar Muddety	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019/16.pdf	UGC CARE
Coordinating a Traffic Preemption System on Crisis Vehicles	Fathima Butule	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019/16.pdf	UGC CARE
Coordinating a Traffic Preemption System on Crisis Vehicles	Rapani Kavitha	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019/16.pdf	UGC CARE
Coordinating a Traffic Preemption System on Crisis Vehicles	Fatima Anjum	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019/16.pdf	UGC CARE
EV BMS With Charge Monitor and Fire Protection	Sandeep Neeradi	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019/19.pdf	UGC CARE
EV BMS With Charge Monitor and Fire Protection	Ravi Maloth	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019/19.pdf	UGC CARE
EV BMS With Charge Monitor and Fire Protection	Subhash Mulugu	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019/19.pdf	UGC CARE
EV BMS With Charge Monitor and Fire Protection	Chandra Shekhar Muddety	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019/19.pdf	UGC CARE
Design and manufacturing of solar powered seed sprayer machine	Sandeep Neeradi	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019/17.pdf	UGC CARE
Design and manufacturing of solar powered seed sprayer machine	Adluri Mahesh	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019/17.pdf	UGC CARE
Design and manufacturing of solar powered seed sprayer machine	Bhacheval Kartik	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019/17.pdf	UGC CARE
Design and manufacturing of solar powered seed sprayer machine	Yerrolla Sathish	EEE	Journal of Nonlinear Analysis and Optimization	2019-20	1906-9685	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019.html	https://jinao-nu.com/Vol.%2010,%20No.%202:%202019/17.pdf	UGC CARE
IMPLEMENTATION OF FM RADIO BASED SCADA SYSTEM IN THE INDUSTRIES	Subhash Mulugu	EEE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-17.pdf	UGC CARE
IMPLEMENTATION OF FM RADIO BASED SCADA SYSTEM IN THE INDUSTRIES	Fathima Butule	EEE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-17.pdf	UGC CARE
IMPLEMENTATION OF FM RADIO BASED SCADA SYSTEM IN THE INDUSTRIES	Rapani Kavitha	EEE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-17.pdf	UGC CARE
IMPLEMENTATION OF FM RADIO BASED SCADA SYSTEM IN THE INDUSTRIES	Fatima Anjum	EEE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-17.pdf	UGC CARE
Fuzzy Logic Control Of MPPT Controller For PV System	Ravi Maloth	EEE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-16.pdf	UGC CARE
Fuzzy Logic Control Of MPPT Controller For PV System	Sandeep Neeradi	EEE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-16.pdf	UGC CARE

Fuzzy Logic Control Of MPPT Controller For PV System	Subhash Mulugu	EEE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-16.pdf	UGC CARE
Fuzzy Logic Control Of MPPT Controller For PV System	Chandra Shekhar Muddety	EEE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-16.pdf	UGC CARE
Solar Electric Vehicle	Subhash Mulugu	EEE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-18.pdf	UGC CARE
Solar Electric Vehicle	Rapani Kavitha	EEE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-18.pdf	UGC CARE
Solar Electric Vehicle	Fatima Anjum	EEE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-18.pdf	UGC CARE
Solar Electric Vehicle	Adluri Mahesh	EEE	Material Science and Technology	2019-20	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=17	https://materialsciencetech.com/mst/uploads/2019-18.pdf	UGC CARE
An Implementation of Solar PV Array Based Multifunctional EV Charger	Ravi Maloth	EEE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-40.pdf	UGC CARE
An Implementation of Solar PV Array Based Multifunctional EV Charger	Subhash Mulugu	EEE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-40.pdf	UGC CARE
An Implementation of Solar PV Array Based Multifunctional EV Charger	Fathima Butule	EEE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-40.pdf	UGC CARE
An Implementation of Solar PV Array Based Multifunctional EV Charger	Rapani Kavitha	EEE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-40.pdf	UGC CARE
Design And Implementation Of Dual Axis Maximum Power Tracking System	Sandeep Neeradi	EEE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/DESIGN+AND+IMPLEMENTATION+OF+DUAL+AXIS+MAXIMUM+POWER+TRACKING+SYSTEM_13157/?download=true	UGC CARE
Design And Implementation Of Dual Axis Maximum Power Tracking System	Ravi Maloth	EEE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/DESIGN+AND+IMPLEMENTATION+OF+DUAL+AXIS+MAXIMUM+POWER+TRACKING+SYSTEM_13157/?download=true	UGC CARE
Design And Implementation Of Dual Axis Maximum Power Tracking System	Subhash Mulugu	EEE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/DESIGN+AND+IMPLEMENTATION+OF+DUAL+AXIS+MAXIMUM+POWER+TRACKING+SYSTEM_13157/?download=true	UGC CARE
Design And Implementation Of Dual Axis Maximum Power Tracking System	Fathima Butule	EEE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/DESIGN+AND+IMPLEMENTATION+OF+DUAL+AXIS+MAXIMUM+POWER+TRACKING+SYSTEM_13157/?download=true	UGC CARE

						=No%209	MENTATION+OF+DUAL+AXIS+MAXIMUM+POWER+TRACKING+SYSTEM 13157/?download=true	
MICROCONTROLLER BASED LINE FOLLOWER ROBOT	Adluri Mahesh	EEE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/MICROCONTROLLER+BASED+LINE+FOLLOWER+ROBOT 13159/?download=true	UGC CARE
MICROCONTROLLER BASED LINE FOLLOWER ROBOT	Bhacheval Kartik	EEE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/MICROCONTROLLER+BASED+LINE+FOLLOWER+ROBOT 13159/?download=true	UGC CARE
MICROCONTROLLER BASED LINE FOLLOWER ROBOT	Rapani Kavitha	EEE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/MICROCONTROLLER+BASED+LINE+FOLLOWER+ROBOT 13159/?download=true	UGC CARE
MICROCONTROLLER BASED LINE FOLLOWER ROBOT	Fatima Anjum	EEE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/MICROCONTROLLER+BASED+LINE+FOLLOWER+ROBOT 13159/?download=true	UGC CARE
Implementation of Hitech Agriculture System	Subhash Mulugu	EEE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/IMPLEMENTATION+OF+HITECH+AGRICULTURE+SYSTEM 13158/?download=true	UGC CARE
Implementation of Hitech Agriculture System	Sandeep Neeradi	EEE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/IMPLEMENTATION+OF+HITECH+AGRICULTURE+SYSTEM 13158/?download=true	UGC CARE
Implementation of Hitech Agriculture System	Ravi Maloth	EEE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/IMPLEMENTATION+OF+HITECH+AGRICULTURE+SYSTEM 13158/?download=true	UGC CARE
Implementation of Hitech Agriculture System	Fathima Butule	EEE	NeuroQuantology	2020-21	1303-5150	https://www.neuroquantology.com/archives?volume=Volume%2018&issue=No%209	https://www.neuroquantology.com/open-access/IMPLEMENTATION+OF+HITECH+AGRICULTURE+SYSTEM 13158/?download=true	UGC CARE
CONCENTRATED SOLAR THERMAL POWER STATION	Subhash Mulugu	EEE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-41.pdf	UGC CARE

CONCENTRATED SOLAR THERMAL POWER STATION	Rapani Kavitha	EEE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-41.pdf	UGC CARE
CONCENTRATED SOLAR THERMAL POWER STATION	Fatima Anjum	EEE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-41.pdf	UGC CARE
CONCENTRATED SOLAR THERMAL POWER STATION	Adluri Mahesh	EEE	Material Science and Technology	2020-21	1005-0299	https://www.materialsciencetech.com/mst/issue.php?id=15	https://materialsciencetech.com/mst/uploads/2020-41.pdf	UGC CARE
Improving battery life of E -vehicle using Super capacitor and Regenerative braking	Sandeep Neeradi	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/f5774163537d8c9d1d6753c3475f20eb.pdf	UGC CARE
Improving battery life of E -vehicle using Super capacitor and Regenerative braking	Ravi Maloth	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/f5774163537d8c9d1d6753c3475f20eb.pdf	UGC CARE
Improving battery life of E -vehicle using Super capacitor and Regenerative braking	Subhash Mulugu	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/f5774163537d8c9d1d6753c3475f20eb.pdf	UGC CARE
Improving battery life of E -vehicle using Super capacitor and Regenerative braking	Fathima Butule	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/f5774163537d8c9d1d6753c3475f20eb.pdf	UGC CARE
Power Efficient Mini Inverter	Subhash Mulugu	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/9640fdc0329bafef3c0c70a51f73.pdf	UGC CARE
Power Efficient Mini Inverter	Fathima Butule	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/9640fdc0329bafef3c0c70a51f73.pdf	UGC CARE
Power Efficient Mini Inverter	Fatima Anjum	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/9640fdc0329bafef3c0c70a51f73.pdf	UGC CARE
Power Efficient Mini Inverter	Adluri Mahesh	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/9640fdc0329bafef3c0c70a51f73.pdf	UGC CARE
ZigBee Based Wireless Home security system	Ravi Maloth	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/9656f030ab53ebdec5b7088e060d4a0.pdf	UGC CARE
ZigBee Based Wireless Home security system	Choul Pradeep	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/9656f030ab53ebdec5b7088e060d4a0.pdf	UGC CARE
ZigBee Based Wireless Home security system	Sravanthi Kamtam	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://ijfans.org/uploads/paper/9656f030ab53ebdec5b7088e060d4a0.pdf	UGC CARE
ZigBee Based Wireless Home security	Adluri Mahesh	EEE	IJFANS International	2021-22	2319 1775	https://ijfans.org/issue?	https://ijfans.org/uploads/p	UGC CARE

system			Journal of Food and Nutritional Sciences			olume=Volume%2010&issue=Issue%2011&year=2021	aper/9656f030ab53ebdecd5b7088e060d4a0.pdf	
Auto turn off for water pump with four different time slots for power saving applications	Subhash Mulugu	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://www.ijfans.org/uploads/aper/5fac1e74ca6e9c396a493847b3c47a6a.pdf	UGC CARE
Auto turn off for water pump with four different time slots for power saving applications	Fatima Anjum	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://www.ijfans.org/uploads/aper/5fac1e74ca6e9c396a493847b3c47a6a.pdf	UGC CARE
Auto turn off for water pump with four different time slots for power saving applications	Adluri Mahesh	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://www.ijfans.org/uploads/aper/5fac1e74ca6e9c396a493847b3c47a6a.pdf	UGC CARE
Auto turn off for water pump with four different time slots for power saving applications	Choul Pradeep	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://www.ijfans.org/uploads/aper/5fac1e74ca6e9c396a493847b3c47a6a.pdf	UGC CARE
Implementation of solar inverter for home, Garden applications	Sandeep Neeradi	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://www.ijfans.org/uploads/aper/e33a82691ff7c3f3e4f4cb2815bb65ea.pdf	UGC CARE
Implementation of solar inverter for home, Garden applications	Adluri Mahesh	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://www.ijfans.org/uploads/aper/e33a82691ff7c3f3e4f4cb2815bb65ea.pdf	UGC CARE
Implementation of solar inverter for home, Garden applications	Choul Pradeep	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://www.ijfans.org/uploads/aper/e33a82691ff7c3f3e4f4cb2815bb65ea.pdf	UGC CARE
Implementation of solar inverter for home, Garden applications	Sravanthi Kamtam	EEE	IJFANS International Journal of Food and Nutritional Sciences	2021-22	2319 1775	https://www.ijfans.org/issue?volume=Volume%2010&issue=Issue%2011&year=2021	https://www.ijfans.org/uploads/aper/e33a82691ff7c3f3e4f4cb2815bb65ea.pdf	UGC CARE
DENSITY BASED AUTOMATIC TRAFFIC CONTROL SYSTEM IN METROS	Subhash Mulugu	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://www.ijfans.org/uploads/aper/b056982e9941416e4bf1d200959e1965.pdf	UGC CARE
DENSITY BASED AUTOMATIC TRAFFIC CONTROL SYSTEM IN METROS	Choul Pradeep	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://www.ijfans.org/uploads/aper/b056982e9941416e4bf1d200959e1965.pdf	UGC CARE
DENSITY BASED AUTOMATIC TRAFFIC CONTROL SYSTEM IN METROS	Fathima Butule	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://www.ijfans.org/uploads/aper/b056982e9941416e4bf1d200959e1965.pdf	UGC CARE
DENSITY BASED AUTOMATIC TRAFFIC CONTROL SYSTEM IN METROS	Sravanthi Kamtam	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://www.ijfans.org/uploads/aper/b056982e9941416e4bf1d200959e1965.pdf	UGC CARE
POWER THEFT DETECTION & INITIMATE ENERGY METER INFORMATION ON THROUGH SMS WITH AUTO POWER CUT	Subhash Mulugu	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://www.ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://www.ijfans.org/uploads/aper/410d6d987d058154f216ae589a76ebd5.pdf	UGC CARE

OFF						022		
POWER THEFT DETECTION & INITIMATE ENERGY METER INFORMATION ON THROUGH SMS WITH AUTO POWER CUT OFF	Sandeep Neeradi	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/aper/410d6d987d058154f216ae589a76ebd5.pdf	UGC CARE
POWER THEFT DETECTION & INITIMATE ENERGY METER INFORMATION ON THROUGH SMS WITH AUTO POWER CUT OFF	Sravanthi Kamtam	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/aper/410d6d987d058154f216ae589a76ebd5.pdf	UGC CARE
POWER THEFT DETECTION & INITIMATE ENERGY METER INFORMATION ON THROUGH SMS WITH AUTO POWER CUT OFF	Adluri Mahesh	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/aper/410d6d987d058154f216ae589a76ebd5.pdf	UGC CARE
Intelligent speech recognition and voice operated robot with wireless voice & video transmission to remote television	Choul Pradeep	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/aper/a82da9e4d3dc48b94e0aa54c04bbef2a.pdf	UGC CARE
Intelligent speech recognition and voice operated robot with wireless voice & video transmission to remote television	Sandeep Neeradi	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/aper/a82da9e4d3dc48b94e0aa54c04bbef2a.pdf	UGC CARE
Intelligent speech recognition and voice operated robot with wireless voice & video transmission to remote television	Fathima Butule	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2022	https://ijfans.org/uploads/aper/a82da9e4d3dc48b94e0aa54c04bbef2a.pdf	UGC CARE
Intelligent speech recognition and voice operated robot with wireless voice & video transmission to remote television	Sravanthi Kamtam	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%209&year=2023	https://ijfans.org/uploads/aper/a82da9e4d3dc48b94e0aa54c04bbef2a.pdf	UGC CARE
Automatic Active Phase Selector for Single Phase Load from Three Phase Supply	Sandeep Neeradi	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/3b3115d0c8606e0e91f853b5ea51b49c.pdf	UGC CARE
Automatic Active Phase Selector for Single Phase Load from Three Phase Supply	Adluri Mahesh	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/3b3115d0c8606e0e91f853b5ea51b49c.pdf	UGC CARE
Automatic Active Phase Selector for Single Phase Load from Three Phase Supply	Fatima Anjum	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/3b3115d0c8606e0e91f853b5ea51b49c.pdf	UGC CARE
Automatic Active Phase Selector for Single Phase Load from Three Phase Supply	Sravanthi Kamtam	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%207&year=2022	https://ijfans.org/uploads/aper/3b3115d0c8606e0e91f853b5ea51b49c.pdf	UGC CARE
RFID based Library Automation System using AT89S52	Sandeep Neeradi	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/aper/8efb4dae047f02577513732fb958b8dc.pdf	UGC CARE
RFID based Library Automation System using AT89S52	Fathima Butule	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/aper/8efb4dae047f02577513732fb958b8dc.pdf	UGC CARE

RFID based Library Automation System using AT89S52	Sravanthi Kamtam	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/8efb4dae047f02577513732fb958b8dc.pdf	UGC CARE
RFID based Library Automation System using AT89S52	Choul Pradeep	EEE	IJFANS International Journal of Food and Nutritional Sciences	2022-23	2319 1775	https://ijfans.org/issue?volume=Volume%2011&issue=Issue%2010&year=2022	https://ijfans.org/uploads/paper/8efb4dae047f02577513732fb958b8dc.pdf	UGC CARE


Principal
 Kshatriya College of Engg.
 CHEPUR-ARMOOR - 503 224
 Dist: Nizamabad.