



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

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
Analysis on using a fuzzy logic controller to improve the power and current limiting abilities of wind turbines powered by PMSG in a microgrid	Dr.R. Sanker	EEE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/17hw00naXg6A6fdNKXW6JDNh2BaGZtONS/view	UGC Care
Analysis on using a fuzzy logic controller to improve the power and current limiting abilities of wind turbines powered by PMSG in a microgrid	P Nagarjunareddy	EEE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/17hw00naXg6A6fdNKXW6JDNh2BaGZtONS/view	UGC Care
Analysis on using a fuzzy logic controller to improve the power and current limiting abilities of wind turbines powered by PMSG in a microgrid	Kukkapalli Veeranjanyulu	EEE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/17hw00naXg6A6fdNKXW6JDNh2BaGZtONS/view	UGC Care
Fruitless to productive: Pierre's development in Leo Tolstoy's War and Peace	Subhani	BH&S	International Journal of Management, Technology And	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/17Ukg01wkTKrhFV2lvPSDM8etcBeE7WQ3/view	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

			Engineering					
Fruitless to productive: Pierre's development in Leo Tolstoy's War and Peace	V Padmavathi	BH&S	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/17Ukg01wkTKrhFV2lvPSDM8etcBeE7WQ3/view	UGC Care
Analysis on applying machine learning and classification approaches to predict the fraudulent reviews on the Yelp dataset	D.Rammohanreddy	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1kVteFkkDd0Cv60bJ6thQibaY6RBCmdYD/view	UGC Care
Analysis on applying machine learning and classification approaches to predict the fraudulent reviews on the Yelp dataset	Dr. Ggudapati shyam prasad	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1kVteFkkDd0Cv60bJ6thQibaY6RBCmdYD/view	UGC Care
Analysis on applying machine learning and classification approaches to predict the fraudulent reviews on the Yelp dataset	Marella Venkat Rao	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1kVteFkkDd0Cv60bJ6thQibaY6RBCmdYD/view	UGC Care
A DIRT-FREE METHOD OF GROWING VEGETABLES CALLED HYDROPONICS THAT	Dr.V.Gajendra Kumar	ECE	International Journal of Management, Technology	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/11IW-wVgXm1nG8DcFQqRx-	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

USES SUPPLEMENTAL, HIGH-TECH WATER			And Engineering				DF2dZlf4wqK/view	
A DIRT-FREE METHOD OF GROWING VEGETABLES CALLED HYDROPONICS THAT USES SUPPLEMENTAL, HIGH-TECH WATER	Neelima Gottimukkala	ECE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/11IW-wVgXm1nG8DcFQqRx-DF2dZlf4wqK/view	UGC Care
A DIRT-FREE METHOD OF GROWING VEGETABLES CALLED HYDROPONICS THAT USES SUPPLEMENTAL, HIGH-TECH WATER	G .Ganga Rao	ECE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/11IW-wVgXm1nG8DcFQqRx-DF2dZlf4wqK/view	UGC Care
DEMONSTRATING THE BEST OF THE RANDOM WOODLAND ARRANGEMENT MODEL FOR DYSGRAPHIA IDENTIFICATION USING CLASSIFICATION AND MACHINE LEARNING APPROACHES	Dr.Sree Ram.	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1bh7y8JYzTxk9I3Azdzt4GyPw0djULHb/view	UGC Care
DEMONSTRATING THE BEST OF THE RANDOM WOODLAND ARRANGEMENT MODEL FOR DYSGRAPHIA IDENTIFICATION USING CLASSIFICATION AND	A. Chennakesava	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1bh7y8JYzTxk9I3Azdzt4GyPw0djULHb/view	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

MACHINE LEARNING APPROACHES								
DEMONSTRATING THE BEST OF THE RANDOM WOODLAND ARRANGEMENT MODEL FOR DYSGRAPHIA IDENTIFICATION USING CLASSIFICATION AND MACHINE LEARNING APPROACHES	B. Yedukondalu,	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1bh7y8JYzTxk9I3Azdzt4GybPw0djULHb/view	UGC Care
ANALYSIS ON USING A KEY EXPANSION MECHANISM, THE ADVANCE ENCRYPTION STANDARD (AES) IS IMPLEMENTED EFFICIENTLY	Polepalli Kasaiah	ECE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/17Rj3kqLlr32faXCT7Ey09QkYOgH0XX2Q/view	UGC Care
ANALYSIS ON USING A KEY EXPANSION MECHANISM, THE ADVANCE ENCRYPTION STANDARD (AES) IS IMPLEMENTED EFFICIENTLY	Saidarao Samudrala	ECE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/17Rj3kqLlr32faXCT7Ey09QkYOgH0XX2Q/view	UGC Care
ANALYSIS ON USING A KEY EXPANSION MECHANISM, THE ADVANCE ENCRYPTION STANDARD (AES) IS	Neelima Gottimukkala	ECE	International Journal of Management, Technology And	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/17Rj3kqLlr32faXCT7Ey09QkYOgH0XX2Q/view	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

IMPLEMENTED EFFICIENTLY			Engineering					
INCREASING THE DETECTION AND PRECISION OF CYBER SECURITY OPERATIONS FOR IMPROVING DATA GATHERING AND MODEL RENEWAL SYSTEM USING MACHINE LEARNING TECHNOLOGY	P. Srinivasa Rao	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1GxxDaPL1g4j-FlzepFq6clniyAOprt3k/view	UGC Care
INCREASING THE DETECTION AND PRECISION OF CYBER SECURITY OPERATIONS FOR IMPROVING DATA GATHERING AND MODEL RENEWAL SYSTEM USING MACHINE LEARNING TECHNOLOGY	K. Anusha	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1GxxDaPL1g4j-FlzepFq6clniyAOprt3k/view	UGC Care
INCREASING THE DETECTION AND PRECISION OF CYBER SECURITY OPERATIONS FOR IMPROVING DATA GATHERING AND MODEL RENEWAL SYSTEM USING	P. Prasanna Bhargavi	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamtes.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1GxxDaPL1g4j-FlzepFq6clniyAOprt3k/view	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

MACHINE LEARNING TECHNOLOGY								
ANALYSIS ON PERTAINING DIFFERENT PROTECTION PROBLEMS AND STRATEGIES EXPLORED BY OFFERING THREE KEY RESOURCES IN CLOUD STORAGE ENVIRONMENT	J. Sirisha	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/16YxLNJc_oPpfQ611_IUWT1Rzxe98I7jd/view	UGC Care
ANALYSIS ON PERTAINING DIFFERENT PROTECTION PROBLEMS AND STRATEGIES EXPLORED BY OFFERING THREE KEY RESOURCES IN CLOUD STORAGE ENVIRONMENT	T. Aruna	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/16YxLNJc_oPpfQ611_IUWT1Rzxe98I7jd/view	UGC Care
ANALYSIS ON PERTAINING DIFFERENT PROTECTION PROBLEMS AND STRATEGIES EXPLORED BY OFFERING THREE KEY RESOURCES IN CLOUD STORAGE ENVIRONMENT	M .Srinivasa Rao	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/16YxLNJc_oPpfQ611_IUWT1Rzxe98I7jd/view	UGC Care
A unique technique for signature Based Malware Detection Using Machine Learning	Dr.K.Murali Babu	CSE	International Journal of Management, Technology	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1Wrk_HdOjv3O7_TUCVJ2CP1U0gs_bxTe3/v	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Techniques			And Engineering				iew	
A unique technique for signature Based Malware Detection Using Machine Learning Techniques	K. Narendra Kumar	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1Wrk_HdOjv3O7_TUCVJ2CP1U0gs_bxTe3/view	UGC Care
A unique technique for signature Based Malware Detection Using Machine Learning Techniques	M .Venkateswarlu	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1Wrk_HdOjv3O7_TUCVJ2CP1U0gs_bxTe3/view	UGC Care
INCORPORATING MACHINE LEARNING APPROACHES BY A COMPARATIVE INVESTIGATION OF FRAUD PREDICTION ON INSURANCE PROVIDERS	Ch. Chandra Sekhar	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1q_leLY10-ZMLmGhoXj0GDdc_r7dBXpCbQ/view	UGC Care
INCORPORATING MACHINE LEARNING APPROACHES BY A COMPARATIVE INVESTIGATION OF FRAUD PREDICTION ON INSURANCE PROVIDERS	K. Venkateswarlu	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1q_leLY10-ZMLmGhoXj0GDdc_r7dBXpCbQ/view	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

INCORPORATING MACHINE LEARNING APPROACHES BY A COMPARATIVE INVESTIGATION OF FRAUD PREDICTION ON INSURANCE PROVIDERS	Ch Rajani	CSE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-11-2018-3/	https://drive.google.com/file/d/1q_leLYI0-ZMLmGhoXj0GDdcr7dBXpCbQ/view	UGC Care
A QUANTITATIVE ANALYSIS ON INVOLVING THE USE OF THE STEINER DISTANCE AND THE HYPERWEINER INDEX FOR QSAR AND QSPR	M.Chalapathi Rao	BH&S	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1NVW7rpGQ2dW0JdpRC216O3zf38FJ3hBl/view	UGC Care
A QUANTITATIVE ANALYSIS ON INVOLVING THE USE OF THE STEINER DISTANCE AND THE HYPERWEINER INDEX FOR QSAR AND QSPR	B Srinivas Rao	BH&S	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1NVW7rpGQ2dW0JdpRC216O3zf38FJ3hBl/view	UGC Care
A QUANTITATIVE ANALYSIS ON INVOLVING THE USE OF THE STEINER DISTANCE AND THE HYPERWEINER INDEX FOR QSAR AND QSPR	M.Suneetha Rani	BH&S	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1NVW7rpGQ2dW0JdpRC216O3zf38FJ3hBl/view	UGC Care
A CRITICAL REVIEW OF BASIC RESEARCH ON CHOSEN STOCKS FOR INVESTING IN MARKET	Dr.Shaik. Shiril Bhanu	MBA	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1edmXu4Wg6qpxuFBMJej1dpJoNEG2w784/view	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

			Engineering					
A CRITICAL REVIEW OF BASIC RESEARCH ON CHOSEN STOCKS FOR INVESTING IN MARKET	Gunda Ramu	MBA	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamtes.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1edmXu4Wg6qpxuFBMJej1dpJoNEG2w784/view	UGC Care
A CRITICAL REVIEW OF BASIC RESEARCH ON CHOSEN STOCKS FOR INVESTING IN MARKET	Lakshmareddy Cheedipudi	MBA	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamtes.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1edmXu4Wg6qpxuFBMJej1dpJoNEG2w784/view	UGC Care
Importance of Role of Financial Derivatives in Risk Management for business exchanging	O.Amarlingeswara Rao	MBA	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamtes.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/138TGoo8sWlQKeyix7VY1QZrI90hwTjH1/view	UGC Care
Importance of Role of Financial Derivatives in Risk Management for business exchanging	Ashok Rapolu	MBA	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamtes.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/138TGoo8sWlQKeyix7VY1QZrI90hwTjH1/view	UGC Care
Importance of Role of Financial Derivatives in Risk Management for business exchanging	Mamidi Janaki Lakshmi	MBA	International Journal of Management, Technology	2018	ISSN NO : 2249-7455	https://ijamtes.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/138TGoo8sWlQKeyix7VY1QZrI90hwTjH1/view	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

			And Engineering				ew	
PERFORMANCE EVALUATION OF THE ATTENTION MECHANISM AND MACHINE LEARNING FOR ACCURATE SPEECH EMOTION RECOGNITION	Naga Durga Aravind Y	MCA	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamtes.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1SS5eV5t9rpfMtQjc19DKvU-GjMYwDv4G/view	UGC Care
PERFORMANCE EVALUATION OF THE ATTENTION MECHANISM AND MACHINE LEARNING FOR ACCURATE SPEECH EMOTION RECOGNITION	M.Anil Achari	MCA	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamtes.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1SS5eV5t9rpfMtQjc19DKvU-GjMYwDv4G/view	UGC Care
PERFORMANCE EVALUATION OF THE ATTENTION MECHANISM AND MACHINE LEARNING FOR ACCURATE SPEECH EMOTION RECOGNITION	K. Koti Reddy	MCA	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamtes.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1SS5eV5t9rpfMtQjc19DKvU-GjMYwDv4G/view	UGC Care
Setting the Point Spread Functions of Aberrated Optical Systems Intensity Distribution to Your Needs in the Presence of Defocus	B.Narasimha Rao	BH&S	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamtes.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1b5Gfc6y29Ka3PCP1gJllyBFs28RQrnG7/view	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Setting the Point Spread Functions of Aberrated Optical Systems Intensity Distribution to Your Needs in the Presence of Defocus	S.Ramakrishna	BH&S	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1b5Gfc6y29Ka3PCP1gJlJyBFs28RQrnG7/view	UGC Care
A cascaded multilevel inverter that is based on a single-phase PV system with boost DC-link integration	Venkateswara Raju B	EEE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1octNzu1h-Ywr_7WOnTPLfiRocAHyhKf8/view	UGC Care
A cascaded multilevel inverter that is based on a single-phase PV system with boost DC-link integration	Battula Durga Ashok	EEE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1octNzu1h-Ywr_7WOnTPLfiRocAHyhKf8/view	UGC Care
A cascaded multilevel inverter that is based on a single-phase PV system with boost DC-link integration	Muppalla Pavani	EEE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1octNzu1h-Ywr_7WOnTPLfiRocAHyhKf8/view	UGC Care
IMPROVING THE PERFORMANCE OF THE GRADIENT MULTILEVEL DAM (GM-DAM) TO INCREASE THE ACCURACY IN DETECTING AND CLASSIFICATION OF DME IMAGES	Naga Durga Aravind Y	MCA	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1Je9twMUS6MuDtVzsFtyAyVr8mEel4Fqi/vi ew	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

IMPROVING THE PERFORMANCE OF THE GRADIENT MULTILEVEL DAM (GM-DAM) TO INCREASE THE ACCURACY IN DETECTING AND CLASSIFICATION OF DME IMAGES	G Naga Venkata Udaya Lakshmi	MCA	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1Je9twMUS6MuDtVzsFtyAyVr8mEel4Fqi/view	UGC Care
IMPROVING THE PERFORMANCE OF THE GRADIENT MULTILEVEL DAM (GM-DAM) TO INCREASE THE ACCURACY IN DETECTING AND CLASSIFICATION OF DME IMAGES	Y Swamy	MCA	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1Je9twMUS6MuDtVzsFtyAyVr8mEel4Fqi/view	UGC Care
HIGH-SPEED VEDIC MULTIPLIER BASED ON QUATERNARY SIGNED DIGIT NUMBER SYSTEM DESIGNED USING VLSI	Janamala Venkata Lakshmi	ECE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/13fbVx5rfWLqN90YVDV2dDBCKE3npWe6/view	UGC Care
HIGH-SPEED VEDIC MULTIPLIER BASED ON QUATERNARY SIGNED DIGIT NUMBER SYSTEM DESIGNED USING VLSI	Dr. S.Vasantha Swami Nathan	ECE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/13fbVx5rfWLqN90YVDV2dDBCKE3npWe6/view	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

HIGH-SPEED VEDIC MULTIPLIER BASED ON QUATERNARY SIGNED DIGIT NUMBER SYSTEM DESIGNED USING VLSI	Syam Prasad Pamula	ECE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/13fb-Vx5rfWLqN90YVDV2dDBCKE3npWe6/view	UGC Care
ENHANCEMENT OF POWER QUALITY OF SOLAR INVERTER BY USING PV CONNECTED SAPFWITH ANFIS CONTROLLER	Dr. K. Jeya Kumar	EEE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/197nq5wrkpiqdUr4ftYa_Ipd4bBfgnQ_q/view	UGC Care
ENHANCEMENT OF POWER QUALITY OF SOLAR INVERTER BY USING PV CONNECTED SAPFWITH ANFIS CONTROLLER	Derangula Srihari	EEE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/197nq5wrkpiqdUr4ftYa_Ipd4bBfgnQ_q/view	UGC Care
ENHANCEMENT OF POWER QUALITY OF SOLAR INVERTER BY USING PV CONNECTED SAPFWITH ANFIS CONTROLLER	I Sivakumari	EEE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/197nq5wrkpiqdUr4ftYa_Ipd4bBfgnQ_q/view	UGC Care
Designing of a RoBA Multiplier in Verilog HDL for High-Speed, Energy-Efficient Digital Signal Processing	Purni Sai Durga Prasad Reddy	ECE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1rEp mZPbACyWJ1ePVF DqZ2zL3UCU-fSoK/view	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Designing of a RoBA Multiplier in Verilog HDL for High-Speed, Energy-Efficient Digital Signal Processing	Pavan Kumar .U	ECE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1rEpmZPbACywJ1ePVfDqZ2zL3UCU-fSoK/view	UGC Care
Designing of a RoBA Multiplier in Verilog HDL for High-Speed, Energy-Efficient Digital Signal Processing	Pyardu Divya	ECE	International Journal of Management, Technology And Engineering	2018	ISSN NO : 2249-7455	https://ijamte.s.org/VOL-8-ISSUE-7-2018-2/	https://drive.google.com/file/d/1rEpmZPbACywJ1ePVfDqZ2zL3UCU-fSoK/view	UGC Care
AN ANALYTICAL STUDY ON WOMEN'S ANTI-MOLE STATION SELF SECURITY SYSTEM USING IOT	Neelima Gottimukkala	ECE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/wp-content/uploads/2024/02/59-sep2019.pdf	https://journalstd.com/wp-content/uploads/2024/02/59-sep2019.pdf	UGC Care
AN ANALYTICAL STUDY ON WOMEN'S ANTI-MOLE STATION SELF SECURITY SYSTEM USING IOT	Busa Nirmala Mounika	ECE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/wp-content/uploads/2024/02/59-sep2019.pdf	https://journalstd.com/wp-content/uploads/2024/02/59-sep2019.pdf	UGC Care
AN ANALYTICAL STUDY ON WOMEN'S ANTI-MOLE STATION SELF SECURITY SYSTEM USING IOT	Shaik Sharmila	ECE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/wp-content/uploads/2024/02/59-sep2019.pdf	https://journalstd.com/wp-content/uploads/2024/02/59-sep2019.pdf	UGC Care
Secure Reversible Image Data Hiding over Encrypted Domain via Key Modulation	Dr. Ch Venkateswara Rao	CSE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/wp-content/uploads/2024/02/60-sep2019.pdf	https://journalstd.com/wp-content/uploads/2024/02/60-sep2019.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Secure Reversible Image Data Hiding over Encrypted Domain via Key Modulation	Rammohanreddy Dondet	CSE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/60-sep2019.pdf	UGC Care
Secure Reversible Image Data Hiding over Encrypted Domain via Key Modulation	Junna Sirisha	CSE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/60-sep2019.pdf	UGC Care
IGBT implementation for time delay reduction and two leg VSIs in place of three leg VSIs in a series active filter for component scaling	M Sundar Rao	EEE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/61-sep2019.pdf	UGC Care
IGBT implementation for time delay reduction and two leg VSIs in place of three leg VSIs in a series active filter for component scaling	G. Prakash	EEE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/61-sep2019.pdf	UGC Care
IGBT implementation for time delay reduction and two leg VSIs in place of three leg VSIs in a series active filter for component scaling	R Aruna	EEE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/61-sep2019.pdf	UGC Care
DUAL PERSON ZERO SUM GAME PREDICAMENT USING PENTAGONALFUZZY NUMBERS	M.Suneetha Rani	BS&H	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/62-sep2019.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

DUAL PERSON ZERO SUM GAME PREDICAMENT USING PENTAGONALFUZZY NUMBERS	M.Veera Chary	BS&H	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/62-sep2019.pdf	UGC Care
DUAL PERSON ZERO SUM GAME PREDICAMENT USING PENTAGONALFUZZY NUMBERS	B.Srinivasa Rao	BS&H	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/62-sep2019.pdf	UGC Care
An evaluation of the effectiveness of employee grievance on management organisations	O. Amaralingeswara Rao	MBA	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/63-sep2019.pdf	UGC Care
An evaluation of the effectiveness of employee grievance on management organisations	G. Kalyani	MBA	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/63-sep2019.pdf	UGC Care
An evaluation of the effectiveness of employee grievance on management organisations	M. Nareemani	MBA	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/63-sep2019.pdf	UGC Care
A SEMANTICALLY SAFE ENCRYPTION ANALYSIS-BASED SKYLINE QUERY PROTOCOL FOR DATA ENCRYPTION	Dr.K.Murali Babu	CSE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/64-sep2019.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

A SEMANTICALLY SAFE ENCRYPTION ANALYSIS-BASED SKYLINE QUERY PROTOCOL FOR DATA ENCRYPTION	K. Venkateswarao	CSE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/64-sep2019.pdf	UGC Care
A SEMANTICALLY SAFE ENCRYPTION ANALYSIS-BASED SKYLINE QUERY PROTOCOL FOR DATA ENCRYPTION	Junna Sirisha	CSE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/64-sep2019.pdf	UGC Care
Analysis on utilizing the linear optimization method for improving micro grids energy efficiency and voltage frequency stabilization	Yohan Dondapati	EEE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/65-sep2019.pdf	UGC Care
Analysis on utilizing the linear optimization method for improving micro grids energy efficiency and voltage frequency stabilization	Dr.R.Sankar	EEE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/65-sep2019.pdf	UGC Care
Analysis on utilizing the linear optimization method for improving micro grids energy efficiency and voltage frequency stabilization	R Ajeet Kumar	EEE	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/65-sep2019.pdf	UGC Care
Evaluation of the Son River's water quality, with particular emphasis on BOD and COD, in the Shahdol area, MP	1 A.Vijay Kumar	BS&H	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/volume-viii-issue-9-2019/	https://journalstd.com/wp-content/uploads/2024/02/66-sep2019.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

(INDIA)								
Evaluation of the Son River's water quality, with particular emphasis on BOD and COD, in the Shahdol area, MP (INDIA)	V.Kiran Kumar	BS&H	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/wp-content/uploads/2024/02/66-sep2019.pdf	https://journalstd.com/wp-content/uploads/2024/02/66-sep2019.pdf	UGC Care
Evaluation of the Son River's water quality, with particular emphasis on BOD and COD, in the Shahdol area, MP (INDIA)	Ch.Sri Hari	BS&H	Science, Technology and Development	2019	ISSN : 0950-0707	https://journalstd.com/wp-content/uploads/2024/02/66-sep2019.pdf	https://journalstd.com/wp-content/uploads/2024/02/66-sep2019.pdf	UGC Care
EFFECTIVE DETECTION OF CREDIT CARD FRAUD USING LOGISTIC REGRESSION, DECISION TREE AND MACHINE LEARNING TECHNIQUES	Dr. V. Surendra Reddy	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/31-jan2019.pdf	UGC Care
EFFECTIVE DETECTION OF CREDIT CARD FRAUD USING LOGISTIC REGRESSION, DECISION TREE AND MACHINE LEARNING TECHNIQUES	Dr.V.Venu Gopal	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/31-jan2019.pdf	UGC Care
EFFECTIVE DETECTION OF CREDIT CARD FRAUD USING LOGISTIC REGRESSION, DECISION TREE AND MACHINE	Mrs. S .Nagalakshmi	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/31-jan2019.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

LEARNING TECHNIQUES								
CREATING A PARALLEL PREFIX ADDER ERROR DETECTION AND CORRECTION SYSTEM THAT IS HIGHLY EFFECTIVE	Mr. G. Ganga Rao	ECE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/32-jan2019.pdf	UGC Care
CREATING A PARALLEL PREFIX ADDER ERROR DETECTION AND CORRECTION SYSTEM THAT IS HIGHLY EFFECTIVE	Mrs. Reddy Obula Lakshmi Sujatha	ECE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/32-jan2019.pdf	UGC Care
CREATING A PARALLEL PREFIX ADDER ERROR DETECTION AND CORRECTION SYSTEM THAT IS HIGHLY EFFECTIVE	Dr.D.Subba Rao	ECE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/32-jan2019.pdf	UGC Care
MULTILEVEL INVERTER WITH FIVE LEVELS AND ONE CAPACITOR FOR GRID-CONNECTED PV SYSTEMS	Kukkapalli Veeranjanyulu	EEE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/33-jan2019.pdf	UGC Care
MULTILEVEL INVERTER WITH FIVE LEVELS AND ONE CAPACITOR FOR GRID-CONNECTED PV SYSTEMS	Mahaboobpeera Shaik	EEE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/33-jan2019.pdf	UGC Care
MULTILEVEL INVERTER WITH FIVE LEVELS AND ONE CAPACITOR FOR	Thippanaboyena Lakshmaiah	EEE	JAC : A Journal Of Composition	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-	https://jctjournal.com/wp-content/uploads/3	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

GRID-CONNECTED PV SYSTEMS			Theory			january-2019	3-jan2019.pdf	
IOT AND MACHINE LEARNING-BASED EFFECTIVE MONITORING SYSTEM FOR CROPS AGAINST ANIMAL INTRUSION	Naga Durga Aravind Y	MCA	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/34-jan2019.pdf	UGC Care
IOT AND MACHINE LEARNING-BASED EFFECTIVE MONITORING SYSTEM FOR CROPS AGAINST ANIMAL INTRUSION	T Srinivasulu	MCA	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/34-jan2019.pdf	UGC Care
IOT AND MACHINE LEARNING-BASED EFFECTIVE MONITORING SYSTEM FOR CROPS AGAINST ANIMAL INTRUSION	N. Hanumantha Rao	MCA	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/34-jan2019.pdf	UGC Care
A NEW TECHNIQUE EMPLOYING THE GAUSSIAN MIXTURE MODEL FOR REMOVING BLUR IN NOISY PICTURE PAIRS	Mr. Sk. Jakeer Shareef	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/35-jan2019.pdf	UGC Care
A NEW TECHNIQUE EMPLOYING THE GAUSSIAN MIXTURE MODEL FOR REMOVING BLUR IN NOISY PICTURE PAIRS	Mr. S. Sudhir Kumar	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/35-jan2019.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

A NEW TECHNIQUE EMPLOYING THE GAUSSIAN MIXTURE MODEL FOR REMOVING BLUR IN NOISY PICTURE PAIRS	Mrs. Kothuri Naga Bala Sulochana Rani	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/35-jan2019.pdf	UGC Care
Detection and identification of unauthorized entry by using HC-05 and ESP8266 sensors and IoT	Saidarao Samudrala	ECE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/36-jan2019.pdf	UGC Care
Detection and identification of unauthorized entry by using HC-05 and ESP8266 sensors and IoT	B. Ravi Naik	ECE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/36-jan2019.pdf	UGC Care
Detection and identification of unauthorized entry by using HC-05 and ESP8266 sensors and IoT	Dr.Ramesh Nvk	ECE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/36-jan2019.pdf	UGC Care
PV-BATTERY-BASED HYBRID MICROGRIDS WITH ELECTRIC VEHICLE USING UNIFIED CONTROL AND POWER MANAGEMENT SCHEME	P. Nagarjunareddy	EEE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/37-jan2019.pdf	UGC Care
PV-BATTERY-BASED HYBRID MICROGRIDS WITH ELECTRIC VEHICLE USING UNIFIED CONTROL AND POWER MANAGEMENT SCHEME	M Kiran Kumar	EEE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/37-jan2019.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

PV-BATTERY-BASED HYBRID MICROGRIDS WITH ELECTRIC VEHICLE USING UNIFIED CONTROL AND POWER MANAGEMENT SCHEME	Shaik Baji Nagul Meera	EEE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/37-jan2019.pdf	UGC Care
METHOD OF APPROACHING MULTI OBJECTIVE LINEAR PROGRAMMING PROBLEM WITH BASIC CONCEPT OF OPTIMIZATION TECHNIQUE	M.Suneetha Rani	BS&H	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/38-jan2019.pdf	UGC Care
METHOD OF APPROACHING MULTI OBJECTIVE LINEAR PROGRAMMING PROBLEM WITH BASIC CONCEPT OF OPTIMIZATION TECHNIQUE	Sk Jhansi	BS&H	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/38-jan2019.pdf	UGC Care
METHOD OF APPROACHING MULTI OBJECTIVE LINEAR PROGRAMMING PROBLEM WITH BASIC CONCEPT OF OPTIMIZATION TECHNIQUE	Veera Chary M	BS&H	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/38-jan2019.pdf	UGC Care
A CONDUCTIVE PROTOCOL TO REDUCE DANGER AND	Javangula Siva Naresh Babu	MCA	JAC : A Journal Of Composition	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-	https://jctjournal.com/wp-content/uploads/3	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

OVERSHADOW LIVES			Theory			january-2019	9-jan2019.pdf	
A CONDUCTIVE PROTOCOL TO REDUCE DANGER AND OVERSHADOW LIVES	M Maheswara Reddy	MCA	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/39-jan2019.pdf	UGC Care
A CONDUCTIVE PROTOCOL TO REDUCE DANGER AND OVERSHADOW LIVES	t Hanumantha Reddy	MCA	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/39-jan2019.pdf	UGC Care
PREDICTION AND IDENTIFICATION OF UNUSUAL WEAPONS OR ITEMS BY USING YOLO ALGORITHM	D.Rammohan Reddy	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/40-jan2019.pdf	UGC Care
PREDICTION AND IDENTIFICATION OF UNUSUAL WEAPONS OR ITEMS BY USING YOLO ALGORITHM	P. Satish Kumar	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/40-jan2019.pdf	UGC Care
PREDICTION AND IDENTIFICATION OF UNUSUAL WEAPONS OR ITEMS BY USING YOLO ALGORITHM	Dr.K.Venkata Ramana	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-1-january-2019	https://jctjournal.com/wp-content/uploads/40-jan2019.pdf	UGC Care
ANALYSIS ON USING BARREL SHIFTER TO DESIGN A HIGH SPEED, ACCURATE UNSIGNED MULTIPLIER	Sri Venkata Seshu Aravind R	ECE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/30-mar2019.pdf	UGC Care
ANALYSIS ON USING BARREL SHIFTER TO	Tejassu.T	ECE	JAC : A Journal Of	2019	ISSN : 0731-	https://jctjournal.com/volu	https://jctjournal.com/wp-	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

DESIGN A HIGH SPEED, ACCURATE UNSIGNED MULTIPLIER			Composition Theory		6755	me-xii-issue-3-march-2019	content/uploads/30-mar2019.pdf	
ANALYSIS ON USING BARREL SHIFTER TO DESIGN A HIGH SPEED, ACCURATE UNSIGNED MULTIPLIER	G.Venkata Rajaneesh	ECE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/30-mar2019.pdf	UGC Care
ANALYSIS ON DYNAMIC RESPONSE OF ELECTRIC VEHICLE BATTERY CHARGER USING GRID CONNECTED PV SYSTEM	Battula Durga Ashok	EEE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/31-mar2019.pdf	UGC Care
ANALYSIS ON DYNAMIC RESPONSE OF ELECTRIC VEHICLE BATTERY CHARGER USING GRID CONNECTED PV SYSTEM	A Pandian	EEE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/31-mar2019.pdf	UGC Care
ANALYSIS ON DYNAMIC RESPONSE OF ELECTRIC VEHICLE BATTERY CHARGER USING GRID CONNECTED PV SYSTEM	Mahimaluri Manoj Prakhakar	EEE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/31-mar2019.pdf	UGC Care
A REVIEW ON CUSTOMER SATISFACTION WITH HIMALAYA PRODUCTS, PREFERRING PARTICULAR CITIES	Madhavi Bolla	MBA	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/32-mar2019.pdf	UGC Care
A REVIEW ON CUSTOMER SATISFACTION WITH HIMALAYA PRODUCTS,	Dr. Kattepogu Nagarjuna	MBA	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/32-mar2019.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

PREFERRING PARTICULAR CITIES								
A REVIEW ON CUSTOMER SATISFACTION WITH HIMALAYA PRODUCTS, PREFERRING PARTICULAR CITIES	Eswara Rao Karnati	MBA	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/32-mar2019.pdf	UGC Care
Evaluation of the Son River's water quality, with particular emphasis on BOD and COD, in the Shahdol area, MP (INDIA)	Dr.V .Kirankumar	BS&H	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/33-mar2019.pdf	UGC Care
Evaluation of the Son River's water quality, with particular emphasis on BOD and COD, in the Shahdol area, MP (INDIA)	Ch.Srihari	BS&H	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/33-mar2019.pdf	UGC Care
Evaluation of the Son River's water quality, with particular emphasis on BOD and COD, in the Shahdol area, MP (INDIA)	Ch.Narasimha Rao	BS&H	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/33-mar2019.pdf	UGC Care
EVALUATING THE PRICE DYNAMICS OF CRYPTO CURRENCY USING ANN, AI AND LSTM RECURRENT NEURAL NETWORKS	Dr. Sree Ram. G	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/34-mar2019.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

EVALUATING THE PRICE DYNAMICS OF CRYPTO CURRENCY USING ANN, AI AND LSTM RECURRENT NEURAL NETWORKS	P. Naga Malleswarao	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/34-mar2019.pdf	UGC Care
EVALUATING THE PRICE DYNAMICS OF CRYPTO CURRENCY USING ANN, AI AND LSTM RECURRENT NEURAL NETWORKS	T. Manibabu	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/34-mar2019.pdf	UGC Care
Verification of simulation results by providing wide compensation range and low DC link voltage characteristics using hybrid STATCOM	Neelima Gottimukkala	ECE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/35-mar2019.pdf	UGC Care
Verification of simulation results by providing wide compensation range and low DC link voltage characteristics using hybrid STATCOM	Sekhar Reddy.D	ECE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/35-mar2019.pdf	UGC Care
Verification of simulation results by providing wide compensation range and low DC link voltage characteristics using hybrid STATCOM	P.Ravi Kumar	ECE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/35-mar2019.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Systematic and sophisticated Analysis of the ethical dilemmas that arise while using HR analytics in an organisation	Sumathi Devichigurupati	MBA	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/36-mar2019.pdf	UGC Care
Systematic and sophisticated Analysis of the ethical dilemmas that arise while using HR analytics in an organisation	U. Padmavathi	MBA	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/36-mar2019.pdf	UGC Care
Systematic and sophisticated Analysis of the ethical dilemmas that arise while using HR analytics in an organisation	Kocherla ALSN Pavan Kumar	MBA	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/36-mar2019.pdf	UGC Care
EXPANSION OF PROFESSIONAL TALENTS BY PROVIDING WORK PERSPECTIVE FOR PROFESSIONAL DEVELOPMENT AND SUCCESSION PLANNING IN ORGANIZATIONS	Swamy Babu	BS&H	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/37-mar2019.pdf	UGC Care
EXPANSION OF PROFESSIONAL TALENTS BY PROVIDING WORK PERSPECTIVE FOR PROFESSIONAL DEVELOPMENT AND SUCCESSION PLANNING	Prasad Babu	BS&H	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/37-mar2019.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

IN ORGANIZATIONS								
EXPANSION OF PROFESSIONAL TALENTS BY PROVIDING WORK PERSPECTIVE FOR PROFESSIONAL DEVELOPMENT AND SUCCESSION PLANNING IN ORGANIZATIONS	V Venkatesh	BS&H	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/37-mar2019.pdf	UGC Care
AN ANALYTICAL STUDY ON THE PROBLEMS WITH MOBILE CLOUD COMPUTING AND ITS POSSIBLE SOLUTIONS	Dr.V. Surendra Reddy	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/38-mar2019.pdf	UGC Care
AN ANALYTICAL STUDY ON THE PROBLEMS WITH MOBILE CLOUD COMPUTING AND ITS POSSIBLE SOLUTIONS	. Narasimha Rao	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/38-mar2019.pdf	UGC Care
AN ANALYTICAL STUDY ON THE PROBLEMS WITH MOBILE CLOUD COMPUTING AND ITS POSSIBLE SOLUTIONS	J. Ananthalakshmi	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/38-mar2019.pdf	UGC Care
Analysis on Suitable Machine Learning Model for Fraudulent Website Categorization	Sk .Jakeer Shareef	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/39-mar2019.pdf	UGC Care
Analysis on Suitable Machine Learning	G .Anil Kumar	CSE	JAC : A Journal Of	2019	ISSN : 0731-	https://jctjournal.com/volu	https://jctjournal.com/wp-	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Model for Fraudulent Website Categorization			Composition Theory		6755	me-xii-issue-3-march-2019	content/uploads/39-mar2019.pdf	
Analysis on Suitable Machine Learning Model for Fraudulent Website Categorization	T .Praveena	CSE	JAC : A Journal Of Composition Theory	2019	ISSN : 0731-6755	https://jctjournal.com/volume-xii-issue-3-march-2019	https://jctjournal.com/wp-content/uploads/39-mar2019.pdf	UGC Care
IOT-based Smart Fall Detection System Design and Implementation	Saidarao Samudrala	MBA	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/39-feb2020.pdf	UGC Care
IOT-based Smart Fall Detection System Design and Implementation	Purini Sai Durga Prasad Reddy	MBA	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/39-feb2020.pdf	UGC Care
IOT-based Smart Fall Detection System Design and Implementation	Koramutla Bhavani Sankar,	MBA	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/39-feb2020.pdf	UGC Care
ICU ADMISSION PREDICTION FOR COVID-19 PATIENTS USING MACHINE LEARNING AND DATA ANALYSIS WITH COMPLETE BLOOD COUNTS	Swamy Y	ECE	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/40-feb2020.pdf	UGC Care
ICU ADMISSION PREDICTION FOR COVID-19 PATIENTS USING MACHINE LEARNING AND DATA ANALYSIS	Maheswarareddy Mugi	ECE	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/40-feb2020.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

WITH COMPLETE BLOOD COUNTS								
ICU ADMISSION PREDICTION FOR COVID-19 PATIENTS USING MACHINE LEARNING AND DATA ANALYSIS WITH COMPLETE BLOOD COUNTS	Tanneru Srinivasa Rao	ECE	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/40-feb2020.pdf	UGC Care
Recognition and Detection of Manhole by using IoT Monitoring System	Dr.T.Rama Krishna	MCA	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/41-feb2020.pdf	UGC Care
Recognition and Detection of Manhole by using IoT Monitoring System	Mohan Rao Perumalla	MCA	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/41-feb2020.pdf	UGC Care
Recognition and Detection of Manhole by using IoT Monitoring System	Neelima Gottimukkala	MCA	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/41-feb2020.pdf	UGC Care
A CROWD SOURCING-BASED FOOD DELIVERY SYSTEM THAT IS EFFICIENT BY USING ALNS	Dr. L Ravi Kumar	CSE	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/42-feb2020.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

A CROWD SOURCING-BASED FOOD DELIVERY SYSTEM THAT IS EFFICIENT BY USING ALNS	Anil Kumar Gunda	CSE	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/42-feb2020.pdf	UGC Care
A CROWD SOURCING-BASED FOOD DELIVERY SYSTEM THAT IS EFFICIENT BY USING ALNS	J Hymavathi	CSE	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/42-feb2020.pdf	UGC Care
Performance Enhancement of SRM Drive with Plug-in Hybrid Electric Vehicle using Solar Integration	Sk. Baji Nagul Meera	EEE	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/43-feb2020.pdf	UGC Care
Performance Enhancement of SRM Drive with Plug-in Hybrid Electric Vehicle using Solar Integration	M Sundar Rao	EEE	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/43-feb2020.pdf	UGC Care
Performance Enhancement of SRM Drive with Plug-in Hybrid Electric Vehicle using Solar Integration	Dr. N Srinivasa Rao	EEE	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/43-feb2020.pdf	UGC Care
Analysis of the frequent reasons why customers are satisfied with mobile payments, including identification and classification	B. Madhavi	BS&H	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/44-feb2020.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Analysis of the frequent reasons why customers are satisfied with mobile payments, including identification and classification	Ch. Sumathi Devi	BS&H	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/44-feb2020.pdf	UGC Care
Analysis of the frequent reasons why customers are satisfied with mobile payments, including identification and classification	V. Aruna	BS&H	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/44-feb2020.pdf	UGC Care
A WEB MANAGEMENT PLATFORM FOR X-RAY CHEST IMAGE CORONA VIRUS DETECTION, COVID-XR	Nagamalleswararao P	CSE	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/45-feb2020.pdf	UGC Care
A WEB MANAGEMENT PLATFORM FOR X-RAY CHEST IMAGE CORONA VIRUS DETECTION, COVID-XR	Narendra Kumar Kotha	CSE	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/45-feb2020.pdf	UGC Care
A WEB MANAGEMENT PLATFORM FOR X-RAY CHEST IMAGE CORONA VIRUS DETECTION, COVID-XR	Gundala Nageswara Rao	CSE	Mukt Shabd Journal	2020	ISSN NO : 2347-3150	https://shabdbooks.com/volume-9-issue-2-2020	https://shabdbooks.com/wp-content/uploads/2024/02/45-feb2020.pdf	UGC Care
REACTIVE POWER RECOMPENSE OF A SOLAR-BASED ENERGY GRID USING ACTUAL POWER AS A FUNCTION OF POWER FACTOR	M.Chennakesavulu	EEE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/3_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/3_aug.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

REACTIVE POWER RECOMPENSE OF A SOLAR-BASED ENERGY GRID USING ACTUAL POWER AS A FUNCTION OF POWER FACTOR	V.Pavankumar	EEE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/3_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/3_aug.pdf	UGC Care
REACTIVE POWER RECOMPENSE OF A SOLAR-BASED ENERGY GRID USING ACTUAL POWER AS A FUNCTION OF POWER FACTOR	Dr.R.Sankar	EEE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/3_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/3_aug.pdf	UGC Care
Optimizing a non linear function for Maximum Capacity of Networks in Tree Structures	M.Suneetha Rani	BS&H	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/4_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/4_aug.pdf	UGC Care
Optimizing a non linear function for Maximum Capacity of Networks in Tree Structures	Y.Sagar Naveen Reddy	BS&H	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/4_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/4_aug.pdf	UGC Care
Optimizing a non linear function for Maximum Capacity of Networks in Tree Structures	Sk.Jhansi Begum	BS&H	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/4_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/4_aug.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

AN EXAMINATION OF THE USE OF MORPHOLOGICAL PROCESSING IN IMAGE PROCESSING FOR THE PRECISE AND EARLY STAGE IDENTIFICATION OF LUNG CANCER	Dr.Dasari Subba Rao	ECE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/5_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/5_aug.pdf	UGC Care
AN EXAMINATION OF THE USE OF MORPHOLOGICAL PROCESSING IN IMAGE PROCESSING FOR THE PRECISE AND EARLY STAGE IDENTIFICATION OF LUNG CANCER	B. Lalitha	ECE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/5_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/5_aug.pdf	UGC Care
AN EXAMINATION OF THE USE OF MORPHOLOGICAL PROCESSING IN IMAGE PROCESSING FOR THE PRECISE AND EARLY STAGE IDENTIFICATION OF LUNG CANCER	A.Gayatri	ECE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/5_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/5_aug.pdf	UGC Care
Exploration and Evaluation of Customer's Expectations Towards Green Marketing	A Srinivasa Rao	MBA	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/6_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/6_aug.pdf	UGC Care
Exploration and Evaluation of Customer's Expectations	Vempati Aruna	MBA	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/6_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/6_aug.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Towards Green Marketing						an-dec_20/6_aug.pdf	dec_20/6_aug.pdf	
Exploration and Evaluation of Customer's Expectations Towards Green Marketing	Ashok Rapolu	MBA	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/6_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/6_aug.pdf	UGC Care
PROVIDING AN ECO SECURED ELECTORAL SUCCESS OFFENCING BY USING RENEWABLE ENERGY	Dr.K. Cheranji	EEE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/7_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/7_aug.pdf	UGC Care
PROVIDING AN ECO SECURED ELECTORAL SUCCESS OFFENCING BY USING RENEWABLE ENERGY	N. Saidulu Naik	EEE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/7_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/7_aug.pdf	UGC Care
PROVIDING AN ECO SECURED ELECTORAL SUCCESS OFFENCING BY USING RENEWABLE ENERGY	M.Sundhar Rao	EEE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/7_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/7_aug.pdf	UGC Care
ANALYSIS ON SMART GARBAGE MONITORING ANG MANAGEMENT SYSTEM USING INTERNET OF THINGS	Koramutla Bhavani Sankar	ECE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/8_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/8_aug.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

						.pdf		
ANALYSIS ON SMART GARBAGE MONITORING AND MANAGEMENT SYSTEM USING INTERNET OF THINGS	Dr. S.Siva Lingam	ECE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/8_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/8_aug.pdf	UGC Care
ANALYSIS ON SMART GARBAGE MONITORING AND MANAGEMENT SYSTEM USING INTERNET OF THINGS	G.Seksha Kumar	ECE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/8_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/8_aug.pdf	UGC Care
A NOVEL APPROACH TO TWEET ALERT FOR IDENTIFYING REAL TIME TRAFFIC	P. Sunil Kumar	CSE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/9_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/9_aug.pdf	UGC Care
A NOVEL APPROACH TO TWEET ALERT FOR IDENTIFYING REAL TIME TRAFFIC	Polisetty A Satish Kumar	CSE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/9_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/9_aug.pdf	UGC Care
A NOVEL APPROACH TO TWEET ALERT FOR IDENTIFYING REAL TIME TRAFFIC	M Anjineyulu	CSE	Industrial Engineering Journal	2020	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_jan-dec_20/9_aug.pdf	http://www.journal-iiie-india.com/1_jan-dec_20/9_aug.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

						.pdf		
FACE RECOGNITION USING MANHATTAN DISTANCECORRELATION ALGORITHM	D. Veera Swam	ECE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/106-sep2021.pdf	UGC Care
FACE RECOGNITION USING MANHATTAN DISTANCECORRELATION ALGORITHM	Dr. Dasari Subba Rao	ECE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/106-sep2021.pdf	UGC Care
FACE RECOGNITION USING MANHATTAN DISTANCECORRELATION ALGORITHM	Saidarao Samudrala	ECE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/106-sep2021.pdf	UGC Care
Analysis of the tadpole graph $T_{m,n}$ cardinality of hop dominance number	M.Suneetha Rani	BS&H	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/107-sep2021.pdf	UGC Care
Analysis of the tadpole graph $T_{m,n}$ cardinality of hop dominance number	Sk.Jhansi Begum	BS&H	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/107-sep2021.pdf	UGC Care
Analysis of the tadpole graph $T_{m,n}$ cardinality of hop dominance number	B.Srinivasa Rao	BS&H	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/107-sep2021.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

							sep2021.pdf	
THE CONSEQUENCES OF E-SERVICE QUALITY AND CUSTOMER SATISFACTION IN ONLINE STORAGE WITH REFERENCES	Madhavi.B	CSE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/108-sep2021.pdf	UGC Care
THE CONSEQUENCES OF E-SERVICE QUALITY AND CUSTOMER SATISFACTION IN ONLINE STORAGE WITH REFERENCES	V.Venkatesh	CSE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/108-sep2021.pdf	UGC Care
THE CONSEQUENCES OF E-SERVICE QUALITY AND CUSTOMER SATISFACTION IN ONLINE STORAGE WITH REFERENCES	Ashok.R	CSE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/108-sep2021.pdf	UGC Care
INCREMENTING MAXIMUM POWER FLOW CONTROL FOR DC MICROGRID USING MPPT TECHNIQUE	M.Chennakesavulu	MBA	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/109-sep2021.pdf	UGC Care
INCREMENTING MAXIMUM POWER FLOW CONTROL FOR DC MICROGRID USING MPPT TECHNIQUE	P. Nagarjunareddy	MBA	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/109-sep2021.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

INCREMENTING MAXIMUM POWER FLOW CONTROL FOR DC MICROGRIDUSING MPPT TECHNIQUE	N. Saidulunaik	MBA	Mukt Shabd Journal	2021	ISSN NO : 2347- 3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/109-sep2021.pdf	UGC Care
Analysis on using a super acid catalyst, homoallylic alcohols are synthesised. Sodium zirconia	V.Kiran Kumar	CSE	Mukt Shabd Journal	2021	ISSN NO : 2347- 3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/110-sep2021.pdf	UGC Care
Analysis on using a super acid catalyst, homoallylic alcohols are synthesised. Sodium zirconia	A.Vijay Kumar	CSE	Mukt Shabd Journal	2021	ISSN NO : 2347- 3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/110-sep2021.pdf	UGC Care
Analysis on using a super acid catalyst, homoallylic alcohols are synthesised. Sodium zirconia	Sudha Bhavan	CSE	Mukt Shabd Journal	2021	ISSN NO : 2347- 3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/110-sep2021.pdf	UGC Care
ASSESSMENT OF SOCIAL THE NETWORK SERVICES RANKING THAT IS RELIABLE AND VITAL	Dr. K.Venkata Ramana	ECE	Mukt Shabd Journal	2021	ISSN NO : 2347- 3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/111-sep2021.pdf	UGC Care
ASSESSMENT OF SOCIAL THE NETWORK SERVICES RANKING THAT IS RELIABLE AND VITAL	Narendra Kumar Kotha	ECE	Mukt Shabd Journal	2021	ISSN NO : 2347- 3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/111-sep2021.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

ASSESSMENT OF SOCIAL THE NETWORK SERVICES RANKING THAT IS RELIABLE AND VITAL	P. Mounika	ECE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/111-sep2021.pdf	UGC Care
A HIGH SECURED REVISITATION IN WEB BASED ON CONTEXT AND CONTENT KEYWORDS WITH RELIABLE FEEDBACK	Y Vijetha	EEE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/112-sep2021.pdf	UGC Care
A HIGH SECURED REVISITATION IN WEB BASED ON CONTEXT AND CONTENT KEYWORDS WITH RELIABLE FEEDBACK	J Hymavathi	EEE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/112-sep2021.pdf	UGC Care
A HIGH SECURED REVISITATION IN WEB BASED ON CONTEXT AND CONTENT KEYWORDS WITH RELIABLE FEEDBACK	Rammohanreddy Dondeti	EEE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/112-sep2021.pdf	UGC Care
LITERACY RATE ANALYTICAL STUDY ON CRISP-DM ALGORITHM USING PYTHON	S. Amar Nadh	ECE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/113-sep2021a.pdf	UGC Care
LITERACY RATE ANALYTICAL STUDY ON CRISP-DM ALGORITHM USING PYTHON	Utiri Gopinath	ECE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/113-sep2021a.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

LITERACY RATE ANALYTICAL STUDY ON CRISP-DM ALGORITHM USING PYTHON	N Swathi	ECE	Mukt Shabd Journal	2021	ISSN NO : 2347-3150	https://shabdbooks.com/volume-10-issue-9-2021	https://shabdbooks.com/wp-content/uploads/2024/02/113-sep2021a.pdf	UGC Care
EXPLOITATION TWO-FACTOR ENCODING AND KEY SHARING MECHANISMS FOR IMPROVING CLOUD ENVIRONMENT SECURITY	Rammohanreddy Dondeti	BS&H	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/19-mar2021.pdf	UGC Care
EXPLOITATION TWO-FACTOR ENCODING AND KEY SHARING MECHANISMS FOR IMPROVING CLOUD ENVIRONMENT SECURITY	Mantru Naik	BS&H	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/19-mar2021.pdf	UGC Care
EXPLOITATION TWO-FACTOR ENCODING AND KEY SHARING MECHANISMS FOR IMPROVING CLOUD ENVIRONMENT SECURITY	K Srilakshmi	BS&H	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/19-mar2021.pdf	UGC Care
CREATE A CUSTOMIZABLE, HIGH-SPEED GALOIS FIELD ALGORITHM WITH EFFECTIVE USE OF MOSFETS	Neelima Gottimukkala	EEE	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/20-mar2021.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

CREATE A CUSTOMIZABLE, HIGH-SPEED GALOIS FIELD ALGORITHM WITH EFFECTIVE USE OF MOSFETS	Dr.V.Gajendra Kumar	EEE	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/20-mar2021.pdf	UGC Care
CREATE A CUSTOMIZABLE, HIGH-SPEED GALOIS FIELD ALGORITHM WITH EFFECTIVE USE OF MOSFETS	Vemuluri Madhuri	EEE	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/20-mar2021.pdf	UGC Care
A REVIEW ON THE CONTRIBUTING FACTORS TO EMPLOYEE ATTRIBUTION	Madhavi Bolla	ECE	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/21-mar2021.pdf	UGC Care
A REVIEW ON THE CONTRIBUTING FACTORS TO EMPLOYEE ATTRIBUTION	Akula Venkatesh	ECE	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/21-mar2021.pdf	UGC Care
A REVIEW ON THE CONTRIBUTING FACTORS TO EMPLOYEE ATTRIBUTION	O Amaralingeswara Rao	ECE	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/21-mar2021.pdf	UGC Care
DESIGN AND IMPLEMENTATION OF V2G REACTIVE POWER SUPPORT FUNCTIONALITY OF PEV BIDIRECTIONAL CHARGER	I. Srinu Naik	MCA	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/22-mar2021.pdf	UGC Care
DESIGN AND IMPLEMENTATION OF	M.Guravaiah	MCA	JAC : A Journal Of	2021	ISSN : 0731-	https://jctjournal.com/volu	https://jctjournal.com/wp-	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

V2G REACTIVE POWER SUPPORT FUNCTIONALITY OF PEV BIDIRECTIONAL CHARGER			Composition Theory		6755	me-xiv-issue-3-2021	content/uploads/22-mar2021.pdf	
DESIGN AND IMPLEMENTATION OF V2G REACTIVE POWER SUPPORT FUNCTIONALITY OF PEV BIDIRECTIONAL CHARGER	D.Srihari	MCA	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/22-mar2021.pdf	UGC Care
PREDICTION OF RISK DEVELOPING CHRONIC DISEASE SYSTEM USING MACHINE LEARNING	Dr.K.Murali Babu	MBA	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/23-mar2021.pdf	UGC Care
PREDICTION OF RISK DEVELOPING CHRONIC DISEASE SYSTEM USING MACHINE LEARNING	Dr.V.Venu Gopal	MBA	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/23-mar2021.pdf	UGC Care
PREDICTION OF RISK DEVELOPING CHRONIC DISEASE SYSTEM USING MACHINE LEARNING	A Benargy	MBA	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/23-mar2021.pdf	UGC Care
ACQUISITION IS AN EFFORTLESS PROCESS IN LEARNING TO READ AND WRITE A LANGUAGE IS A LABORIOUS PROCESS TO IMPROVE ALL LEVELS OF EDUCATION	G.Rambabu	BS&H	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/24-mar2021.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

ACQUISITION IS AN EFFORTLESS PROCESS IN LEARNING TO READ AND WRITE A LANGUAGE IS A LABORIOUS PROCESS TO IMPROVE ALL LEVELS OF EDUCATION	N.Siva Reddy	BS&H	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/2021/04/4-mar2021.pdf	UGC Care
FACES RECOGNITION SYSTEM BASED ATTENDANCE	S. Amar Nadh	CSE	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/2021/05/5-mar2021.pdf	UGC Care
FACES RECOGNITION SYSTEM BASED ATTENDANCE	Anil Kumar Gunda	CSE	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/2021/05/5-mar2021.pdf	UGC Care
FACES RECOGNITION SYSTEM BASED ATTENDANCE	D.Sateesh	CSE	JAC : A Journal Of Composition Theory	2021	ISSN : 0731-6755	https://jctjournal.com/volume-xiv-issue-3-2021	https://jctjournal.com/wp-content/uploads/2021/05/5-mar2021.pdf	UGC Care
DEEP LEARNING ASSESSMENT OF MISSING CHILD IDENTIFICATION USING CNN	Dr. E.Nagarjuna	BS&H	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2022/10/024/02/24-oct2022.pdf	UGC Care
DEEP LEARNING ASSESSMENT OF MISSING CHILD IDENTIFICATION USING CNN	M.Samuel Sandeep Reddy	BS&H	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2022/10/024/02/24-oct2022.pdf	UGC Care
DEEP LEARNING ASSESSMENT OF MISSING CHILD IDENTIFICATION USING CNN	J.Hymavathi	BS&H	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2022/10/024/02/24-oct2022.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

CNN							oct2022.pdf	
AN INTEGRATED NEURAL AND CLOUD-BASED TECHNIQUE FOR DETECTING, CLASSIFYING, AND TRACKING PLANT DISEASES	M.Sampath Kumar	ECE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/25-oct2022.pdf	UGC Care
AN INTEGRATED NEURAL AND CLOUD-BASED TECHNIQUE FOR DETECTING, CLASSIFYING, AND TRACKING PLANT DISEASES	A. Vijay Kumar	ECE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/25-oct2022.pdf	UGC Care
AN INTEGRATED NEURAL AND CLOUD-BASED TECHNIQUE FOR DETECTING, CLASSIFYING, AND TRACKING PLANT DISEASES	A. Vijay Kumar	ECE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/25-oct2022.pdf	UGC Care
AN ASSESMENT OF PERCEPTION FOR THE MULTI-TRAFFIC SCENE BASED ON SUPERVISED LEARNING	M.Naresh	MBA	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/26-oct2022.pdf	UGC Care
AN ASSESMENT OF PERCEPTION FOR THE MULTI-TRAFFIC SCENE	Dr.K.Murali Babu	MBA	Science, Technology and	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/26-oct2022.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

BASED ON SUPERVISED LEARNING			Development			10-2022/	024/02/26-oct2022.pdf	
AN ASSESMENT OF PERCEPTION FOR THE MULTI-TRAFFIC SCENE BASED ON SUPERVISED LEARNING	A.China Mantru Naik	MBA	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/26-oct2022.pdf	UGC Care
MODELLING AND SIMULATION OF LOG PERIODIC DIPOLE ANTENNA USING T-SHAPED TOP LOADINGS	NEELIMA GOTTIMUKKALA	ECE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/27-oct2022.pdf	UGC Care
MODELLING AND SIMULATION OF LOG PERIODIC DIPOLE ANTENNA USING T-SHAPED TOP LOADINGS	R.ANJI NAIK	ECE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/27-oct2022.pdf	UGC Care
MODELLING AND SIMULATION OF LOG PERIODIC DIPOLE ANTENNA USING T-SHAPED TOP LOADINGS	Dr. S.SIVA LINGAM	ECE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/27-oct2022.pdf	UGC Care
A STUDY OF THE EFFICACY OF EMPOWERING CLIENTS TO SHARE RECORDS, PHOTOS, AND TASTES WITH THE GLOBAL POPULATION	Oruganti Amara Lingeswara Rao	MBA	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/28-oct2022.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

A STUDY OF THE EFFICACY OF EMPOWERING CLIENTS TO SHARE RECORDS, PHOTOS, AND TASTES WITH THE GLOBAL POPULATION	Rapolu.Ashok	MBA	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/28-oct2022.pdf	UGC Care
A STUDY OF THE EFFICACY OF EMPOWERING CLIENTS TO SHARE RECORDS, PHOTOS, AND TASTES WITH THE GLOBAL POPULATION	Vempati.Aruna	MBA	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/28-oct2022.pdf	UGC Care
An investigational study on Synthesis and energy conversion on Tungsten Oxide Nano flakes	B.Narasimha Rao	CSE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/29-oct2022.pdf	UGC Care
An investigational study on Synthesis and energy conversion on Tungsten Oxide Nano flakes	S.Rama Krishna	CSE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/29-oct2022.pdf	UGC Care
An investigational study on Synthesis and energy conversion on Tungsten Oxide Nano flakes	N Vijaya Lakshmi	CSE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/29-oct2022.pdf	UGC Care
Micro grid Power System Modeling and Simulation Including a Hybrid Energy Storage	K.Rajaya Lakshmi	EEE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/30-oct2022.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

System							oct2022.pdf	
Micro grid Power System Modeling and Simulation Including a Hybrid Energy Storage System	D.Srihari	EEE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/30-oct2022.pdf	UGC Care
Micro grid Power System Modeling and Simulation Including a Hybrid Energy Storage System	M.Sundhar Rao	EEE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/30-oct2022.pdf	UGC Care
HAND GESTURE RECOGNITION SYSTEM FOR VIRTUAL MONITOR USING PYTHON	Y Naga Durga Aravind	CSE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/31-oct2022.pdf	UGC Care
HAND GESTURE RECOGNITION SYSTEM FOR VIRTUAL MONITOR USING PYTHON	Jaya Kumar Reddy	CSE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/31-oct2022.pdf	UGC Care
HAND GESTURE RECOGNITION SYSTEM FOR VIRTUAL MONITOR USING PYTHON	Dr. E.Nagarjuna	CSE	Science, Technology and Development	2022	ISSN : 0950-0707	https://journalstd.com/volume-xi-issue-10-2022/	https://journalstd.com/wp-content/uploads/2024/02/31-oct2022.pdf	UGC Care
Analysis on Executing the total quality management in the manufacturing sector	Oruganti Amara Lingeswara Rao	MBA	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/2024/01/0-jan2024.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Analysis on Executing the total quality management in the manufacturing sector	Vemula.Venka tesh	MBA	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/20-jan2024.pdf	UGC Care
Analysis on Executing the total quality management in the manufacturing sector	Makka.Koti	MBA	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/20-jan2024.pdf	UGC Care
ANALYSIS ON DETECTION MODULE FOR ASSISTING SIGHT IMPAIRED USING ARDUINO	V.Maaduri	ECE	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/21-jan2024.pdf	UGC Care
ANALYSIS ON DETECTION MODULE FOR ASSISTING SIGHT IMPAIRED USING ARDUINO	Dr. S.Siva Lingam	ECE	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/21-jan2024.pdf	UGC Care
ANALYSIS ON DETECTION MODULE FOR ASSISTING SIGHT IMPAIRED USING ARDUINO	R.Anji Naik	ECE	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/21-jan2024.pdf	UGC Care
DETECTION AND LOCALIZATION OF UNUSUAL HUMAN ACTIVITY IN CROWDED SCENES BY USING A MOTION INFLUENCE MAP	Thaviti. Venkateswarlu	MCA	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/22-jan2024.pdf	UGC Care
DETECTION AND LOCALIZATION OF UNUSUAL HUMAN	B. Vasanthi	MCA	JAC : A Journal Of Composition	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/22-jan2024.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

ACTIVITY IN CROWDED SCENES BY USING A MOTION INFLUENCE MAP			Theory			1-2024	2-jan2024.pdf	
DETECTION AND LOCALIZATION OF UNUSUAL HUMAN ACTIVITY IN CROWDED SCENES BY USING A MOTION INFLUENCE MAP	Y.Swamy	MCA	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/2024/01/2-jan2024.pdf	UGC Care
A RELIABLE INTEGRATION ON DATA IN CLOUD USING CDA	M.Naresh	CSE	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/2024/01/3-jan2024.pdf	UGC Care
A RELIABLE INTEGRATION ON DATA IN CLOUD USING CDA	Jaya Kumar Reddy	CSE	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/2024/01/3-jan2024.pdf	UGC Care
A RELIABLE INTEGRATION ON DATA IN CLOUD USING CDA	Kolisetty Amani	CSE	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/2024/01/3-jan2024.pdf	UGC Care
Tracking of effective sunlight for increasing power generating efficiency in charging stations	M.Sundhar Rao, B.Durghaashok, B Yalla Reddy	EEE	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/2024/01/4-jan2024.pdf	UGC Care
Tracking of effective sunlight for increasing power generating efficiency in charging stations	M.Sundhar Rao, B.Durghaashok, B Yalla Reddy	EEE	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/2024/01/4-jan2024.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

Tracking of effective sunlight for increasing power generating efficiency in charging stations	M.Sundhar Rao, B.Durghaashok, B Yalla Reddy	EEE	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/24-jan2024.pdf	UGC Care
ANALYSIS OF PERGULARIA DAEMIA'S PHYTOCHEMICAL AND PHARMACOLOGICAL CAPACITY (FORSK)	P.Swathi	BS&H	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/25-jan2024.pdf	UGC Care
ANALYSIS OF PERGULARIA DAEMIA'S PHYTOCHEMICAL AND PHARMACOLOGICAL CAPACITY (FORSK)	K.Sailaja	BS&H	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/25-jan2024.pdf	UGC Care
ACUTE INTRACRANIAL HEMORRHAGE DETECTION USING CNN & RNN	Dr. G.Siva Raman	CSE	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/26-jan2024.pdf	UGC Care
ACUTE INTRACRANIAL HEMORRHAGE DETECTION USING CNN & RNN	V .Sujatha	CSE	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/26-jan2024.pdf	UGC Care
ACUTE INTRACRANIAL HEMORRHAGE DETECTION USING CNN & RNN	M.Anjaneyulu	CSE	JAC : A Journal Of Composition Theory	2023	ISSN : 0731-6755	https://jctjournal.com/volume-17-issue-1-2024	https://jctjournal.com/wp-content/uploads/26-jan2024.pdf	UGC Care
ANALYSIS ON DETECTING AND PREDICTING VARIOUS CRIME PROBABILITY IN GIVEN REGION USING DECISION TREE	M Sampatha Kumar	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20%202022/	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20%202022/100.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

ALGORITHM						June%20:%202022/100.pdf		
ANALYSIS ON DETECTING AND PREDICTING VARIOUS CRIME PROBABILITY IN GIVEN REGION USING DECISION TREE ALGORITHM	Gowry Sankar	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:%202022/100.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:%202022/100.pdf	UGC Care
ANALYSIS ON DETECTING AND PREDICTING VARIOUS CRIME PROBABILITY IN GIVEN REGION USING DECISION TREE ALGORITHM	K Rajani	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:%202022/100.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:%202022/100.pdf	UGC Care
USAGE OF QUANTITATIVE RESEARCH METHODOLOGY TO ANALYZE CONSUMER BUYING ACTIONS IN RELATION TO ONLINE SHOPPING	Ashok.R	MBA	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:%202022/101.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:%202022/101.pdf	UGC Care
USAGE OF QUANTITATIVE RESEARCH METHODOLOGY TO	Dr.Shaik.Shiril Bhanu	MBA	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

ANALYZE CONSUMER BUYING ACTIONS IN RELATION TO ONLINE SHOPPING						e.%2001,%20January-June%20:2022/101.pdf	June%20:2022/101.pdf	
USAGE OF QUANTITATIVE RESEARCH METHODOLOGY TO ANALYZE CONSUMER BUYING ACTIONS IN RELATION TO ONLINE SHOPPING	Madhavi.B	MBA	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/101.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/101.pdf	UGC Care
NETWORK LAYER SECURITY USING STATION TO STATION PROTOCOL IN SMART APPLICATION	M Anjineyulak	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/102.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/102.pdf	UGC Care
NETWORK LAYER SECURITY USING STATION TO STATION PROTOCOL IN SMART APPLICATION	Anil Kumar Gunda	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/102.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/102.pdf	UGC Care
NETWORK LAYER SECURITY USING STATION TO STATION PROTOCOL IN SMART	Mantru Naik	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

APPLICATION						e.%2001,%20J anuary- June%20:%20 2022/102.pdf	June%20:%202022/ 102.pdf	
MEDICAL IMAGE FUSION BASED ON MULTISCALE TRANSFORM WITH SPARSE REPRESENTATION 1	Prathap Kumar M	ECE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906- 9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:%202022/103.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:%202022/103.pdf	UGC Care
MEDICAL IMAGE FUSION BASED ON MULTISCALE TRANSFORM WITH SPARSE REPRESENTATION 1	Syam Prasad Pamula	ECE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906- 9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:%202022/103.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:%202022/103.pdf	UGC Care
MEDICAL IMAGE FUSION BASED ON MULTISCALE TRANSFORM WITH SPARSE REPRESENTATION 1	R.Anji Naik	ECE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906- 9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:%202022/103.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:%202022/103.pdf	UGC Care
BUILD THE DESIRED COMPENSATION ACTIVE POWER FILTER-BASED CURRENT USING OFFSET	Dr.K.Jeyakum ar	EEE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906- 9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

COMMAND INSTANTANEOUS CURRENT DISTORTION						e.%2001,%20January-June%20:2022/104.pdf	June%20:2022/104.pdf	
BUILD THE DESIRED COMPENSATION ACTIVE POWER FILTER-BASED CURRENT USING OFFSET COMMAND INSTANTANEOUS CURRENT DISTORTION	M.Ramesh	EEE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/104.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/104.pdf	UGC Care
BUILD THE DESIRED COMPENSATION ACTIVE POWER FILTER-BASED CURRENT USING OFFSET COMMAND INSTANTANEOUS CURRENT DISTORTION	M.Sundhar Rao	EEE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/104.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/104.pdf	UGC Care
DETECTION AND CLASSIFICATION OF TUMOR ON MRI IMAGES USING ANALYTICAL LEARNING ALGORITHM	Pinapati Ravi Kumar	ECE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/105.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/105.pdf	UGC Care
DETECTION AND CLASSIFICATION OF TUMOR ON MRI IMAGES USING ANALYTICAL	Syed Naseema Sana	ECE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/105.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%2001,%20January-June%20:2022/105.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

LEARNING ALGORITHM						e.%2001,%20January-June%20:2022/105.pdf	June%20:2022/105.pdf	
DETECTION AND CLASSIFICATION OF TUMOR ON MRI IMAGES USING ANALYTICAL LEARNING ALGORITHM	Neelima Gottimukkala	ECE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:2022/105.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:2022/105.pdf	UGC Care
A NOVEL PRESENTATION GUARANTEE COME UP TO FOR DATA REPLICATION IN DATA INTENSIVE SCIENTIFIC APPLICATIONS	D Meena	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:2022/106.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:2022/106.pdf	UGC Care
A NOVEL PRESENTATION GUARANTEE COME UP TO FOR DATA REPLICATION IN DATA INTENSIVE SCIENTIFIC APPLICATIONS	K Srilakshmi	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:2022/106.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:2022/106.pdf	UGC Care
A NOVEL PRESENTATION GUARANTEE COME UP TO FOR DATA REPLICATION IN DATA	Dr.K.Murali Babu	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:2022/106.pdf	https://www.jnao-nu.com/Vol.%2013,%20Issue.%201,%20January-June%20:2022/106.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

INTENSIVE SCIENTIFIC APPLICATIONS						e.%2001,%20January-June%202022/106.pdf	June%20:2022/106.pdf	
MEDICAL DECISION SUPPORT SYSTEM WITH INTEGRATED MACHINE LEARNING FOR CLINICAL PREDICTION 1	Dr.K.Murali Babu	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%20July-December%20:2023/34_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%20July-December%20:2023/34_online.pdf	UGC Care
MEDICAL DECISION SUPPORT SYSTEM WITH INTEGRATED MACHINE LEARNING FOR CLINICAL PREDICTION 1	Polisetty Sateesh	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%20July-December%20:2023/34_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%20July-December%20:2023/34_online.pdf	UGC Care
MEDICAL DECISION SUPPORT SYSTEM WITH INTEGRATED MACHINE LEARNING FOR CLINICAL PREDICTION 1	K.Venkateswara Rao	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%20July-December%20:2023/34_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%20July-December%20:2023/34_online.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

SECURED AND RELIABLE ENERGY EFFICIENT SEARCH SCHEME ON MOBILE CLOUD	Dr.V.Venu Gopal	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906- 9685	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202002,%20July-December%20:%202023/35_online.pdf	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202002,%20July-December%20:%202023/35_online.pdf	UGC Care
SECURED AND RELIABLE ENERGY EFFICIENT SEARCH SCHEME ON MOBILE CLOUD	Miriyala.Prasa nathi	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906- 9685	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202002,%20July-December%20:%202023/35_online.pdf	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202002,%20July-December%20:%202023/35_online.pdf	UGC Care
SECURED AND RELIABLE ENERGY EFFICIENT SEARCH SCHEME ON MOBILE CLOUD	M.Arjun	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906- 9685	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202002,%20July-December%20:%202023/35_online.pdf	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202002,%20July-December%20:%202023/35_online.pdf	UGC Care
An analytical study on Antibacterial Activity and Synthesis of Silver Nanoparticles by means of Methanolic extort of Two Medicinal Plants	B.Narasimha Rao	BS&H	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906- 9685	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202002,%20July-December%20:%202023/36_online.pdf	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202002,%20July-December%20:%202023/36_online.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

(Senna Alata and Senna Hirsuta)						December%20 :%202023/36_ online.pdf	f	
An analytical study on Antibacterial Activity and Synthesis of Silver Nanoparticles by means of Methanolic extort of Two Medicinal Plants (Senna Alata and Senna Hirsuta)	G V B Chari	BS&H	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202023/36_online.pdf	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202023/36_online.pdf	UGC Care
HYBRID POWER GENERATION AUTOMATION AND PREDICTION USING STANDALONE HYBRID SOLAR P-V WIND ENERGY SYSTEM	M.Chennakesavulu	EEE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202023/37_online.pdf	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202023/37_online.pdf	UGC Care
HYBRID POWER GENERATION AUTOMATION AND PREDICTION USING STANDALONE HYBRID SOLAR P-V WIND ENERGY SYSTEM	Dr.R.Sankar	EEE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202023/37_online.pdf	https://www.jnao-nu.com/Vol.%202014,%20Issue.%202023/37_online.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

HYBRID POWER GENERATION AUTOMATION AND PREDICTION USING STANDALONE HYBRID SOLAR P-V WIND ENERGY SYSTEM	P.Nagarjunareddy	EEE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%2002,%20July-December%20:%202023/37_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%2002,%20July-December%20:%202023/37_online.pdf	UGC Care
CONSTRUCTION OF LOW POWER, IMPROVED WRITE ABILITY SRAM FOR SPACE APPLICATIONS	Prathap Kumar M	ECE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%2002,%20July-December%20:%202023/38_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%2002,%20July-December%20:%202023/38_online.pdf	UGC Care
CONSTRUCTION OF LOW POWER, IMPROVED WRITE ABILITY SRAM FOR SPACE APPLICATIONS	Neelima Gottimukkala	ECE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%2002,%20July-December%20:%202023/38_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%2002,%20July-December%20:%202023/38_online.pdf	UGC Care
CONSTRUCTION OF LOW POWER, IMPROVED WRITE ABILITY SRAM FOR SPACE APPLICATIONS	Pinapati Ravi Kumar	ECE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%2002,%20July-December%20:%202023/38_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%2002,%20July-December%20:%202023/38_online.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

						December%20 :%202023/38_ online.pdf	f	
A NOVEL PROPOSED RANDOM FOREST MODEL RESULTING IN SUPERIOR PERFORMANCE AS COMPARED TO SVM, NAIVE BAYES METHODS	K.Koti Reddy	MCA	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906- 9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%202023/39_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%202023/39_online.pdf	UGC Care
A NOVEL PROPOSED RANDOM FOREST MODEL RESULTING IN SUPERIOR PERFORMANCE AS COMPARED TO SVM, NAIVE BAYES METHODS	P.Venkata Nagaveni	MCA	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906- 9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%202023/39_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%202023/39_online.pdf	UGC Care
A NOVEL PROPOSED RANDOM FOREST MODEL RESULTING IN SUPERIOR PERFORMANCE AS COMPARED TO SVM, NAIVE BAYES METHODS	I.Shasidhar	MCA	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906- 9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%202023/39_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%202023/39_online.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

AGE PREDICTION OF ABALONE USING CREATED NEURAL NETWORKS	Dr. E.Nagarjuna	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%202023/40_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%202023/40_online.pdf	UGC Care
AGE PREDICTION OF ABALONE USING CREATED NEURAL NETWORKS	Ch. Padma	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%202023/40_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%202023/40_online.pdf	UGC Care
AGE PREDICTION OF ABALONE USING CREATED NEURAL NETWORKS	D.Rammohanneddy	CSE	Journal of Nonlinear Analysis and Optimization	2022	ISSN : 1906-9685	https://www.jnao-nu.com/Vol.%2014,%20Issue.%202023/40_online.pdf	https://www.jnao-nu.com/Vol.%2014,%20Issue.%202023/40_online.pdf	UGC Care
EFFICIENT IRIS IMAGE SEGMENTATION AND DETECTION SYSTEM FOR HUMAN IDENTIFICATION	N SriPrakash	ECE	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/172_online.pdf	http://www.journal-iiie-india.com/1_mar_23/172_online.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

EFFICIENT IRIS IMAGE SEGMENTATION AND DETECTION SYSTEM FOR HUMAN IDENTIFICATION	Dr. P. V Naganjaneyulu	ECE	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/172_online.pdf	http://www.journal-iiie-india.com/1_mar_23/172_online.pdf	UGC Care
EDMNET: A FACIAL AND VOICE-BASED MODEL FOR EMOTIONAL DETECTION	D.Neelavathi	MCA	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/173_online.pdf	http://www.journal-iiie-india.com/1_mar_23/173_online.pdf	UGC Care
EDMNET: A FACIAL AND VOICE-BASED MODEL FOR EMOTIONAL DETECTION	N.Sai Babu	MCA	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/173_online.pdf	http://www.journal-iiie-india.com/1_mar_23/173_online.pdf	UGC Care
EDMNET: A FACIAL AND VOICE-BASED MODEL FOR EMOTIONAL DETECTION	N.Sai Babu	MCA	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/173_online.pdf	http://www.journal-iiie-india.com/1_mar_23/173_online.pdf	UGC Care
IMAGE IMPROVEMENT WITH LOW RESOLUTION USE OF SWT AND DWT WITH SWT	Prathap Kumar M	ECE	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/174_online.pdf	http://www.journal-iiie-india.com/1_mar_23/174_online.pdf	UGC Care
IMAGE IMPROVEMENT WITH LOW RESOLUTION USE OF SWT AND DWT WITH SWT	Pinapati Ravi Kumar	ECE	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/174_online.pdf	http://www.journal-iiie-india.com/1_mar_23/174_online.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

IMAGE IMPROVEMENT WITH LOW RESOLUTION USE OF SWT AND DWT WITH SWT	Neelima Gottimukkala	ECE	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/174_online.pdf	http://www.journal-iiie-india.com/1_mar_23/174_online.pdf	UGC Care
Significance of women's marginalization, their plight, and their fight for identity in Manju Kapur novels	G.Ramesh	BS&H	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/175_online.pdf	http://www.journal-iiie-india.com/1_mar_23/175_online.pdf	UGC Care
Significance of women's marginalization, their plight, and their fight for identity in Manju Kapur novels	S.Suseela Princess	BS&H	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/175_online.pdf	http://www.journal-iiie-india.com/1_mar_23/175_online.pdf	UGC Care
Significance of women's marginalization, their plight, and their fight for identity in Manju Kapur novels	G.Rambabu	BS&H	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/175_online.pdf	http://www.journal-iiie-india.com/1_mar_23/175_online.pdf	UGC Care
DESIGNANDIMPLEMENTATIONOFADVANCEDTRAFFICLIGHTCONTROLLERSYSTEMUSINGFPGA	Pamula Syam	ECE	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/176_online.pdf	http://www.journal-iiie-india.com/1_mar_23/176_online.pdf	UGC Care
DESIGNANDIMPLEMENTATIONOFADVANCEDTRAFFICLIGHTCONTROLLERSYSTEMUSINGFPGA	V.Maaduri	ECE	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/176_online.pdf	http://www.journal-iiie-india.com/1_mar_23/176_online.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in

DESIGN AND IMPLEMENTATION OF ADVANCED TRAFFIC LIGHT CONTROLLERS SYSTEM USING FPGA	Dr. G. Jagadeswar Reddy	ECE	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/176_online.pdf	http://www.journal-iiie-india.com/1_mar_23/176_online.pdf	UGC Care
A HIGH SECURED REVISITATION IN WEB BASED ON CONTEXT AND CONTENT KEYWORDS WITH RELIABLE FEEDBACK	Dr. G. Siva Raman	CSE	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/177_online.pdf	http://www.journal-iiie-india.com/1_mar_23/177_online.pdf	UGC Care
A HIGH SECURED REVISITATION IN WEB BASED ON CONTEXT AND CONTENT KEYWORDS WITH RELIABLE FEEDBACK	K Narendra Kumar	CSE	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/177_online.pdf	http://www.journal-iiie-india.com/1_mar_23/177_online.pdf	UGC Care
A HIGH SECURED REVISITATION IN WEB BASED ON CONTEXT AND CONTENT KEYWORDS WITH RELIABLE FEEDBACK	M. Naresh	CSE	Industrial Engineering Journal	2023	ISSN: 0970-2555	http://www.journal-iiie-india.com/1_mar_23/177_online.pdf	http://www.journal-iiie-india.com/1_mar_23/177_online.pdf	UGC Care



Newton's Institute of Engineering

(Sponsored by Lincoln's educational society)

An ISO 9001:2008 Certified Institution

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi
Aluguraja Pally, Koppunoor (Po), Macherla, Guntur (Dt) AP.522426

Email: info@newton.edu.in



PRINCIPAL
NEWTONS INSTITUTE OF ENGINEERING
MACHERLA



PRINCIPAL
NEWTONS INSTITUTE OF ENGINEERING
MACHERLA