

ID	AUTHORS NAME	TITLE	COLLEGE
JNU116	SANTOSH KUMAR SONI	ENERGY ANALYSIS OF LEACH & DIRECTED DIFFUSION PROTOCOLS USING NS2.34	DEPARTMENT OF IT, INSTITUTE OF TECHNOLOGY ,GURU GHASIDAS VISHWAVIDYALAYA,BILASPUR ,INDIA
JNU116	DR MANISH SHRIVASTAVA	ENERGY ANALYSIS OF LEACH & DIRECTED DIFFUSION PROTOCOLS USING NS2.34	DEPARTMENT OF CSE,INSTITUTE OF TECHNOLOGY,GURU GHASIDAS VISHWAVIDYALAYA,BILASPUR ,INDIA
JNU118	V.K. AGRAWAL	FLOW OF A NON-NEWTONIAN SECOND-ORDER FLUID BETWEEN TWO ENCLOSED COUNTER TORSIONALLY OSCILLATING DISCS WITH DIFFERENT PERMEABILITY	DEPARTMENT OF MATHEMATICS, SHRI RAM COLLEGE. MUZAFFARNAGAR,INDIA
JNU119	DEEPAK BABERWAL	DETECTION AND PREVENTION OF BLACK HOLE ATTACK FOR DYNAMIC SOURCE ROUTING IN MOBILE AD-HOC NETWORK	POORNIMAUNIVERSITY,JAIPUR,INDIA
JNU119	PROF.(DR)MAHESH BUNDELE	DETECTION AND PREVENTION OF BLACK HOLE ATTACK FOR DYNAMIC SOURCE ROUTING IN MOBILE AD-HOC NETWORK	POORNIMAUNIVERSITY,JAIPUR,INDIA
JNU121	SASANAPURI CHANDINI	DESIGN AND IMPLEMENTATION OF A NEW APK TO CONTROL ROBOT	CENTURION UNIVERSITY, ODISHA, INDIA
JNU121	A AVINASH	DESIGN AND IMPLEMENTATION OF A NEW APK TO CONTROL ROBOT	CENTURION UNIVERSITY, ODISHA, INDIA

JNU121	K SANTOSH CHANDRA RAO	DESIGN AND IMPLEMENTATION OF A NEW APK TO CONTROL ROBOT	CENTURION UNIVERSITY, ODISHA, INDIA
JNU122	DR. TANUSHREE SHARMA	AN EMPIRICAL ANALYSIS OF COMMODITY FUTURE MARKET IN INDIA	DEPARTMENT OF BUSINESS & COMMERCE, MANIPAL UNIVERSITY, JAIPUR, INDIA
JNU120	AIYAR, MANI LAXMAN	ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING (OFDM) CHANNEL ASSIGNMENT CHARACTERIZATION USING ASYMPTOTIC METHODS AND ITS BEHAVIORAL IMPLICATIONS OVER SYMBOL INTERVALS OF SUBCARRIER FOR WIRELESS APPLICATIONS	ALLIANCE UNIVERSITY (ACED), BANGALORE, INDIA
JNU120	RAVINDER PRAKASH	ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING (OFDM) CHANNEL ASSIGNMENT CHARACTERIZATION USING ASYMPTOTIC METHODS AND ITS BEHAVIORAL IMPLICATIONS OVER SYMBOL INTERVALS OF SUBCARRIER FOR WIRELESS APPLICATIONS	SDM COLLEGE OF ENGINEERING & TECHNOLOGY, DHARWAD, INDIA
JNU123	DR. RAJIV CHOPRA		DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, GURU TEGH BAHADUR INSTITUTE OF TECHNOLOGY, GGSIU, DELHI, INDIA
JNU126	SACHIN KUMAR	A STUDY OF DIFFERENT NEW METHODS OF SEVERE PLASTIC DEFORMATION	J.P. INSTITUTE OF ENGINEERING AND TECHNOLOGY, MEERUT, INDIA

JNU126	MANOJ KUMAR	A STUDY OF DIFFERENT NEW METHODS OF SEVERE PLASTIC DEFORMATION	J.P. INSTITUTE OF ENGINEERING AND TECHNOLOGY, MEERUT , INDIA
JNU126	VINEET KUMAR	A STUDY OF DIFFERENT NEW METHODS OF SEVERE PLASTIC DEFORMATION	J.P. INSTITUTE OF ENGINEERING AND TECHNOLOGY, MEERUT , INDIA
JNU128	PIYUSH JALAN	MOBILITY ANALYSIS OF SENSOR NETWORKS,USING OMNET++-MIXIM VISION	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, GOVT. COLLEGE OF ENGINEERING ,& TECHNOLOGY, BIKANER ,INDIA
JNU128	NEERAJ CHOUDHARY	MOBILITY ANALYSIS OF SENSOR NETWORKS,USING OMNET++-MIXIM VISION	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, GOVT. COLLEGE OF ENGINEERING ,& TECHNOLOGY, BIKANER ,INDIA
JNU129	VAISHALI PATIL	FUSION OF DIFFERENTLY EXPOSED IMAGES USING WAVELET TRANSFORM	DEPT. OF EXTC, BHARATI VIDYAPEETH COLLEGE OF ENGINEERING COLLEGE, NAVI MUMBAI, INDIA
JNU129	AMINA KOTWAL	FUSION OF DIFFERENTLY EXPOSED IMAGES USING WAVELET TRANSFORM	DEPT. OF EXTC, BHARATI VIDYAPEETH COLLEGE OF ENGINEERING COLLEGE, NAVI MUMBAI, INDIA
JNU129	ASHA GHODAKE	FUSION OF DIFFERENTLY EXPOSED IMAGES USING WAVELET TRANSFORM	DEPT. OF EXTC, BHARATI VIDYAPEETH COLLEGE OF ENGINEERING COLLEGE, NAVI MUMBAI, INDIA
JNU131	MINI SAHU	LOW POWER ALU DESIGN	DEPT. OF ELECTRONICS AND COMMUNICATION ENGINEERING, TRINITY COLLEGE OF RESEARCH & TECHNOLOGY, BHOPAL, INDIA
JNU131	ALOK DUBEY	LOW POWER ALU DESIGN	DEPT. OF ELECTRONICS AND COMMUNICATION ENGINEERING, TRINITY COLLEGE OF RESEARCH & TECHNOLOGY, BHOPAL, INDIA

JNU131	YOGESH KHANDAGR E	LOW POWER ALU DESIGN	DEPT. OF ELECTRONICS AND COMMUNICATION ENGINEERING, TRINITY COLLEGE OF RESEARCH & TECHNOLOGY, BHOPAL, INDIA
JNU134	GURPREET GILL	DROID NOTES , NOTEBOOK ON A PHONE	DEPARTMENT OF INFORMATION TECHNOLOGY, KJS EDUCATIONAL INSTITUTE'S TRINITY COLLEGE OF ENGINEERING & RESEARCH, INDIA
JNU134	PRATIK PAROOKARA N	DROID NOTES , NOTEBOOK ON A PHONE	DEPARTMENT OF INFORMATION TECHNOLOGY, KJS EDUCATIONAL INSTITUTE'S TRINITY COLLEGE OF ENGINEERING & RESEARCH,INDIA
JNU134	JUDSON WILLIAM	DROID NOTES , NOTEBOOK ON A PHONE	DEPARTMENT OF INFORMATION TECHNOLOGY, KJS EDUCATIONAL INSTITUTE'S TRINITY COLLEGE OF ENGINEERING & RESEARCH,INDIA
JNU134	SAMIR GULAVE	DROID NOTES , NOTEBOOK ON A PHONE	DEPARTMENT OF INFORMATION TECHNOLOGY, KJS EDUCATIONAL INSTITUTE'S TRINITY COLLEGE OF ENGINEERING & RESEARCH,INDIA
JNU137	M SHIVA PRASAD	A LANGUAGE VISUALIZATION TOOL FOR HTML	BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY, INDIA
JNU137	J UMA MAHESH	A LANGUAGE VISUALIZATION TOOL FOR HTML	BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY, INDIA

JNU138	DR.S.BALAS UBRAMANIA N	STUDY ON THE MATERIAL REMOVAL MECHANISM IN WIRE ELECTRICAL DISCHARGE MACHINING.	DEPARTMENT OF MECHANICAL ENGINEERING, KLN COLLEGE OF ENGINEERING, POTAPALAYAM , MADURAI, INDIA
JNU138	DR.S.GANAP ATHY	STUDY ON THE MATERIAL REMOVAL MECHANISM IN WIRE ELECTRICAL DISCHARGE MACHINING.	DEPARTMENT OF MECHANICAL ENGINEERING, KLN COLLEGE OF ENGINEERING, POTAPALAYAM , MADURAI, INDIA
JNU139	PROF. PRAVASH GHOSH	AN EXPLORATORY STUDY ON IDENTIFICATION OF FACTORS IMPACTING CONSUMER BEHAVIOUR TOWARDS ON-LINE SHOPPING IN INDIA	OPERATONS DEPARTMENT, ITS INSTITUTE OF MANAGEMENT,GREATER NOIDA
JNU141	RUCHITA SHEWALE	HOUGH TRANSFORM	ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT,FR. C.R.I.T.VASHI, INDIA
JNU142	AKSHAT SINGH	DESIGN OF LOW POWER HIGH PERFORMANCE ONLINE TESTABLE MULTIPLEXERS AND DEMUTIPLEXERS USING REVERSIBLE LOGIC	V.C.E, ROHTAK, INDIA
JNU114	A. K. MEHAR	ASSESSMENT OF MECHANICAL PROPERTIES AND WEAR BEHAVIOUR OF CERAMIC COMPOSITES	DEPARTMENT OF MECHANICAL ENGINEERING, N.I.T., ROURKELA, ODISHA, INDIA
JNU114	S. S. MAHAPATR A	ASSESSMENT OF MECHANICAL PROPERTIES AND WEAR BEHAVIOUR OF CERAMIC COMPOSITES	DEPARTMENT OF MECHANICAL ENGINEERING, N.I.T., ROURKELA, ODISHA, INDIA

JNU114	S. K. PATEL	ASSESSMENT OF MECHANICAL PROPERTIES AND WEAR BEHAVIOUR OF CERAMIC COMPOSITES	DEPARTMENT OF MECHANICAL ENGINEERING, N.I.T., ROURKELA, ODISHA, INDIA
JNU144	GAURAV D. BAROKAR	EFFICIENT METHODS OF COOPERATIVE CACHE PARTITIONING	SSGMCE,SHEGAON, SGBAU, AMRAVATI, MAHARASTRA,INDIA
JNU144	PRIYA KAHALEY	EFFICIENT METHODS OF COOPERATIVE CACHE PARTITIONING	AGPCE,MOHGAON, RTMNU, NAGPUR
JNU144	HARSHAL GURAD	EFFICIENT METHODS OF COOPERATIVE CACHE PARTITIONING	SSGMCE,SHEGAON, SGBAU, AMRAVATI, MAHARASTRA,INDIA
JNU146	MAULIK KANDPAL	COMPARATIVE STUDY OF SPEED CONTROL OF SEPARATELY EXCITED DC MOTOR USING PI CONTROLLER AND FUZZY LOGIC CONTROLLER	DEPARTMENT OF ELECTRICAL ENGINEERING, DELHI TECHNOLOGICAL UNIVERSITY
JNU146	J. N. RAI	COMPARATIVE STUDY OF SPEED CONTROL OF SEPARATELY EXCITED DC MOTOR USING PI CONTROLLER AND FUZZY LOGIC CONTROLLER	DEPARTMENT OF ELECTRICAL ENGINEERING, DELHI TECHNOLOGICAL UNIVERSITY
JNU146	ANMOL AGGARWAL	COMPARATIVE STUDY OF SPEED CONTROL OF SEPARATELY EXCITED DC MOTOR USING PI CONTROLLER AND FUZZY LOGIC CONTROLLER	DEPARTMENT OF ELECTRICAL ENGINEERING, DELHI TECHNOLOGICAL UNIVERSITY
JNU147	A R MISHRA	MEASURING CHILDREN'S BRAND LOVE: RASNA VS. TANG	GAUTAM BUDDHA UNIVERSITY, GREATER NOIDA
JNU147	DR. SUBHOJIT BANERJEE	MEASURING CHILDREN'S BRAND LOVE: RASNA VS. TANG	GAUTAM BUDDHA UNIVERSITY, GREATER NOIDA
JNU147	DR NAVEEN KUMAR	MEASURING CHILDREN'S BRAND LOVE: RASNA VS. TANG	GAUTAM BUDDHA UNIVERSITY, GREATER NOIDA

JNU148	TRISHLA KUMARI	DIAGONAL REPLICATION WITH INTERSECTION OF QUORUMS IN 2D MESH (IQ2DM) PROTOCOL FOR GRID ENVIRONMENT	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, MMMUT GORAKHPUR
JNU148	MEENU	DIAGONAL REPLICATION WITH INTERSECTION OF QUORUMS IN 2D MESH (IQ2DM) PROTOCOL FOR GRID ENVIRONMENT	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, MMMUT GORAKHPUR
JNU149	HITESH SHARMA	REINFORCED CONCRETE DESIGN WITH F.R.P COMPOSITES	N.I.T RAIPUR CHHATTIGRAH INDIA
JNU149	GOVERDHAN	REINFORCED CONCRETE DESIGN WITH F.R.P COMPOSITES	N.I.T RAIPUR CHHATTIGRAH INDIA
JNU149	S.V.DEO	REINFORCED CONCRETE DESIGN WITH F.R.P COMPOSITES	N.I.T RAIPUR CHHATTIGRAH INDIA
JNU150	AMIR JAVED	INVESTIGATION ON CERAMIC WASTE AND STONE DUST AS AGGREGATE REPLACEMENT IN CONCRETE	INTEGRAL UNIVERSITY, LUCKNOW
JNU150	SALMAN SIDDIQUE	INVESTIGATION ON CERAMIC WASTE AND STONE DUST AS AGGREGATE REPLACEMENT IN CONCRETE	DEPARTMENT OF CIVIL ENGINEERING, MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR
JNU150	RAM PRASAD V S	INVESTIGATION ON CERAMIC WASTE AND STONE DUST AS AGGREGATE REPLACEMENT IN CONCRETE	DEPARTMENT OF CIVIL ENGINEERING, MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

JNU151	RAHUL SARASWAT	MODELING AND SIMULATION OF SOLAR PHOTOVOLTAIC SYSTEM TO STUDY VARIOUS OPERATING CONDITIONS	DAYALBAGH EDUCATIONAL INSTITUTE ,DAYALBAGH,AGRA
JNU153	D.M. JADE	LIGHT WEIGHT SCISSOR DEPLOYABLE STRUCTURES	DEPARTMENT OF CIVIL ENGINEERING, RAJARSHI SHAHU COLLEGE OF ENGINEERING, PUNE,
JNU153	PROF. G.R.PATIL	LIGHT WEIGHT SCISSOR DEPLOYABLE STRUCTURES	DEPARTMENT OF CIVIL ENGINEERING, RAJARSHI SHAHU COLLEGE OF ENGINEERING, PUNE,
JNU155	SOHAIL ANSARI	XML OPTIMIZATION AND COMPRESSION	CSE DEPT, MTRI, BHOPAL MP, INDIA
JNU155	PROF. PRAJEET SHARMA	XML OPTIMIZATION AND COMPRESSION	CSE DEPT, MTRI, BHOPAL MP, INDIA
JNU156	PRAJAKTA P.GOTARAN E	JAVA COMPILER: REVIEW ON CODE GENERATION AND OPTIMIZATION TECHNIQUES	SNDT WOMEN'S UNIVERSITY,SANTACRUZ, MUMBAI
JNU156	PROF.SUMED H N. PUNDKAR	JAVA COMPILER: REVIEW ON CODE GENERATION AND OPTIMIZATION TECHNIQUES	SNDT WOMEN'S UNIVERSITY,SANTACRUZ, MUMBAI
JNU157	SELVAN C	IMPACT OF IT INFRASTRUCTURE AVAILABILITY SERVICE LEVEL AGREEMENTS AND NEED FOR THE SERVICE CENTRIC APPROACH AND ANALYTICS IN HEALTHCARE	1DEPARTMENT OF INDUSTRIAL ENGINEERING, ANNA UNIVERSITY, GUINDY, ANNA UNIVERSITY

JNU157	RAJU R	IMPACT OF IT INFRASTRUCTURE AVAILABILITY SERVICE LEVEL AGREEMENTS AND NEED FOR THE SERVICE CENTRIC APPROACH AND ANALYTICS IN HEALTHCARE	DEPARTMENT OF INDUSTRIAL ENGINEERING, ANNA UNIVERSITY, GUINDY, ANNA UNIVERSITY
JNU157	JITENDRANA TH PALEM	IMPACT OF IT INFRASTRUCTURE AVAILABILITY SERVICE LEVEL AGREEMENTS AND NEED FOR THE SERVICE CENTRIC APPROACH AND ANALYTICS IN HEALTHCARE	IBM INDIA PVT LTD
JNU158	ASHWANI KUSH	A NEW APPROACH TO SECURE MANET AGAINST MALICIOUS ATTACK	DEPT OF COMPUTER SCIENCE, UNIVERSITY COLLEGE, KUK, INDIA
JNU158	NANCY GARG	A NEW APPROACH TO SECURE MANET AGAINST MALICIOUS ATTACK	DEPT OF COMPUTER SCIENCE, UNIVERSITY COLLEGE, KUK, INDIA
JNU161	JYOTI SHARMA	ASSESSMENT OF HEAVY METAL TOXICITY OF BHIWADI INDUSTRIAL AREA & ITS REMOVAL	DEPARTMENT OF CHEMISTRY, RAJ RISHI COLLEGE. ALWAR
JNU162	MARVA.M	SOLUTION TO ECONOMIC DISPATCH PROBLEM WITH NON SMOOTH COST FUNCTION USING IMPROVED PARTICLE SWARM OPTIMIZATION	DEPARTMENT OF EEE, .J. COLLEGE OF ENGINEERING AND TECHNOLOGY, TRICHY, INDIA
JNU162	DHAYALINI. K	SOLUTION TO ECONOMIC DISPATCH PROBLEM WITH NON SMOOTH COST FUNCTION USING IMPROVED PARTICLE SWARM OPTIMIZATION	DEPARTMENT OF EEE, .J. COLLEGE OF ENGINEERING AND TECHNOLOGY, TRICHY, INDIA

JNU164	PRADEEP KUMAR GAUTAM	SUSTAINABILITY IN CIVIL CONSTRUCTION AND THE ROLE OF CIVIL ENGINEERS	MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR
JNU164	DR. AJAY SINGH JETHOO	SUSTAINABILITY IN CIVIL CONSTRUCTION AND THE ROLE OF CIVIL ENGINEERS	MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR
JNU164	SANDEEP SHRIVASTA VA	SUSTAINABILITY IN CIVIL CONSTRUCTION AND THE ROLE OF CIVIL ENGINEERS	MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR
JNU164	SUSHINDRA KUMAR GUPTA	SUSTAINABILITY IN CIVIL CONSTRUCTION AND THE ROLE OF CIVIL ENGINEERS	MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR
JNU165	NEHA	A STUDY ON STRUCTURAL CHANGES OF SCHEDULED COMMERCIAL PUBLIC SECTOR BANKS IN INDIA	SCHOOL OF MANAGEMENT STUDIES, PUNJABI UNIVERSITY, PATIALA, PUNJAB
JNU165	DR. GURCHARA N SINGH	A STUDY ON STRUCTURAL CHANGES OF SCHEDULED COMMERCIAL PUBLIC SECTOR BANKS IN INDIA	SCHOOL OF MANAGEMENT STUDIES, PUNJABI UNIVERSITY, PATIALA, PUNJAB
JNU168	AKSHAY BHAT		
JNU168	ASHUTOSH JHA		
JNU168	BALBIR SINGH		
JNU168	DEEPAK BYOTRA		
JNU170	PRIYANKA MODI	IMPLEMENTATION OF DSP TECHNIQUES FOR PHASOR ESTIMATION IN PHASOR MEASUREMENT UNIT (PMU)	DEPARTMENT OF ELECTRONIC INSTRUMENTATION AND CONTROL ENGINEERING, THAPAR UNIVERSITY

JNU170	SANGEETA KAMBOJ	IMPLEMENTATION OF DSP TECHNIQUES FOR PHASOR ESTIMATION IN PHASOR MEASUREMENT UNIT (PMU)	DEPARTMENT OF ELECTRONIC INSTRUMENTATION AND CONTROL ENGINEERING, THAPAR UNIVERSITY
JNU171	CH RAMESH BABU	REALIZATION OF ECG USING MSP430	DEPARTMENT OF ECE, VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, VISAKHAPATNAM, ANDHRA PRADESH, INDIA
JNU171	VINEESHA K	REALIZATION OF ECG USING MSP430	DEPARTMENT OF ECE, VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, VISAKHAPATNAM, ANDHRA PRADESH, INDIA
JNU171	T SOUMYA	REALIZATION OF ECG USING MSP430	DEPARTMENT OF ECE, VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, VISAKHAPATNAM, ANDHRA PRADESH, INDIA
JNU171	PADMAJA M	REALIZATION OF ECG USING MSP430	DEPARTMENT OF ECE, VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, VISAKHAPATNAM, ANDHRA PRADESH, INDIA
JNU172	K.PRAGATHI	CHANGING TRENDS IN THE HRD PRACTICES IN INDIAN PUBLIC SECTOR ORGANISATIONS	
JNU172	DR.B.MURAL I KRISHNA	CHANGING TRENDS IN THE HRD PRACTICES IN INDIAN PUBLIC SECTOR ORGANISATIONS	
JNU174	MUNIRUNNI SHA BEGUM.S	STOCHASTIC UNIT COMMITMENT OF WIND- THERMAL SCHEDULING WITH IMPACTS OF PHEV CHARGING PATTERNS	DEPARTMENT OF EEE, J.J. COLLEGE OF ENGINEERING AND TECHNOLOGY, TRICHY, INDIA
JNU174	DHAYALINI. K	STOCHASTIC UNIT COMMITMENT OF WIND- THERMAL SCHEDULING WITH IMPACTS OF PHEV CHARGING PATTERNS	DEPARTMENT OF EEE, J.J. COLLEGE OF ENGINEERING AND TECHNOLOGY, TRICHY, INDIA

JNU175	SWAGATIKA PANIGRAHI	MULTI AREA LFC DESIGN BASED ON PMU DATA	DEPARTMENT OF ELECTRICAL ENGINEERING, IIT ROORKEE
JNU175	VISHAL KUMAR SAXENA	MULTI AREA LFC DESIGN BASED ON PMU DATA	DEPARTMENT OF ELECTRICAL ENGINEERING, IIT ROORKEE
JNU175	BARJEEV TYAGI	MULTI AREA LFC DESIGN BASED ON PMU DATA	DEPARTMENT OF ELECTRICAL ENGINEERING, IIT ROORKEE
JNU176	MANASWINI PRADHAN	CANCER PREDICTION USING ANN FOR MICROARRAY GENE EXPRESSION DATA	DEPARTMENT OF INFORMATION AND COMMUNICATION TECHNOLOGY, FAKIR MOHAN UNIVERSITY, ORISSA, INDIA
JNU177	PATEL VISHAL N	MODELING, SIMULATION AND ANALYSES OF POWER GRID-CASE STUDY	BIRLA VISHWAKARMA MAHAVIDYALAYA, V.V.NAGAR
JNU177	MR. AKSHAY PANDYA	MODELING, SIMULATION AND ANALYSES OF POWER GRID-CASE STUDY	BIRLA VISHWAKARMA MAHAVIDYALAYA, V.V.NAGAR
JNU177	MR. PRAKASH A. SHAH	MODELING, SIMULATION AND ANALYSES OF POWER GRID-CASE STUDY	TAKALKAR POWER ENGINEERS AND CONSULTANTS PVT. LTD.
JNU179	POOJA RANI	COMPARATIVE ANALYSIS OF PROPAGATION PATH LOSS MODELS WITH FIELD MEASURED DATA	
JNU179	VINIT CHAUHAN	COMPARATIVE ANALYSIS OF PROPAGATION PATH LOSS MODELS WITH FIELD MEASURED DATA	
JNU179	DINESH SHARMA	COMPARATIVE ANALYSIS OF PROPAGATION PATH LOSS MODELS WITH FIELD MEASURED DATA	

JNU181	SAPNA B KULKARNI	SHORTEST PATH MULTICAST TREE CONSTRUCTION ALGORITHM TO TRANSMIT MULTIMEDIA REAL TIME TRAFFIC IN MANETS	ASSOCIATE PROFESSOR, DEPARTMENT OF CSE, RYMEC, BELLARY, VTU UNIVERSITY
JNU181	DR. YUVARAJU B N	SHORTEST PATH MULTICAST TREE CONSTRUCTION ALGORITHM TO TRANSMIT MULTIMEDIA REAL TIME TRAFFIC IN MANETS	PROFESSOR, DEPARTMENT OF CSE, NIE, MYSORE, VTU UNIVERSITY
JNU182	MRS.BALSHE TWAR S.V.	ORGANIZED SOCIAL ACTIVITIES USING SENTIMENT ANALYSIS	HOD, DEPARTMENT OF INFORMATION TECHNOLOGY, SATARA COLLEGE OF ENGINEERING AND MANAGEMENT ,LIMB,SATARA SHIVAJI UNIVERSITY, KOLHAPUR (MAHARASHTRA)
JNU182	PROF (DR.)TUGNA YAT R.M.	ORGANIZED SOCIAL ACTIVITIES USING SENTIMENT ANALYSIS	PRINCIPAL, SHRI SHANKARPRASAD AGNIHOTRI COLLEGE OF ENGINEERING,WARDHA SANT GADGE BABA AMRAVATI UNIVERSITY, AMRAVATI (MAHARASHTRA)
JNU183	K.DIVYA ROOPAANJA LI	A NOVEL ROUTING PROTOCOL WITH EXTENDING LIFETIME FOR WIRELESS SENSOR NETWORKS	DEPARTMENT OF COMPUTER SCIENCE, VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, AFFILIATED BY JNTUK, VISAKHAPATNAM-49, INDIA
JNU183	M.LAVANYA	A NOVEL ROUTING PROTOCOL WITH EXTENDING LIFETIME FOR WIRELESS SENSOR NETWORKS	DEPARTMENT OF COMPUTER SCIENCE, VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, AFFILIATED BY JNTUK, VISAKHAPATNAM-49, INDIA

JNU183	G.JAYA SANTHOSHI MOUNICA	A NOVEL ROUTING PROTOCOL WITH EXTENDING LIFETIME FOR WIRELESS SENSOR NETWORKS	DEPARTMENT OF COMPUTER SCIENCE,VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, AFFILIATED BY JNTUK, VISAKHAPATNAM-49, INDIA
JNU183	G.HARIKA	A NOVEL ROUTING PROTOCOL WITH EXTENDING LIFETIME FOR WIRELESS SENSOR NETWORKS	DEPARTMENT OF COMPUTER SCIENCE,VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, AFFILIATED BY JNTUK, VISAKHAPATNAM-49, INDIA
JNU183	N. KRISHNA SANTOSH	A NOVEL ROUTING PROTOCOL WITH EXTENDING LIFETIME FOR WIRELESS SENSOR NETWORKS	A.P., DEPARTMENT OF COMPUTER SCIENCE,VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, AFFILIATED BY JNTUK, VISAKHAPATNAM-49, INDIA
JNU184	B. MOHINI	SECURE CLUSTERING AND EFFICIENT COMMUNICATION FOR MOBILE ADHOC NETWORKS.	DEPARTMENT OF COMPUTER SCIENCE,VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, AFFILIATED BY JNTUK, VISAKHAPATNAM-49, INDIA
JNU184	G. JAGASRI	SECURE CLUSTERING AND EFFICIENT COMMUNICATION FOR MOBILE ADHOC NETWORKS.	DEPARTMENT OF COMPUTER SCIENCE,VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, AFFILIATED BY JNTUK, VISAKHAPATNAM-49, INDIA
JNU184	M. SAI THANUJA	SECURE CLUSTERING AND EFFICIENT COMMUNICATION FOR MOBILE ADHOC NETWORKS.	DEPARTMENT OF COMPUTER SCIENCE,VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, AFFILIATED BY JNTUK, VISAKHAPATNAM-49, INDIA
JNU184	B. PRANITHA SHARON	SECURE CLUSTERING AND EFFICIENT COMMUNICATION FOR MOBILE ADHOC NETWORKS.	DEPARTMENT OF COMPUTER SCIENCE,VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, AFFILIATED BY JNTUK, VISAKHAPATNAM-49, INDIA

JNU184	N. KRISHNA SANTOSH	SECURE CLUSTERING AND EFFICIENT COMMUNICATION FOR MOBILE ADHOC NETWORKS.	DEPARTMENT OF COMPUTER SCIENCE,VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, AFFILIATED BY JNTUK, VISAKHAPATNAM-49, INDIA
JNU186	KANWAL DEEP KAUR	LITERATURE SURVEY ON DIFFERENT TYPES OF ROUTING PROTOCOLS IN MANETS	DEPTT. OF COMPUTER SCI & ENGG., SRM UNIVERSITY, NCR CAMPUS, MODINAGAR, GHAZIABAD
JNU186	MANISH BHARDWAJ	LITERATURE SURVEY ON DIFFERENT TYPES OF ROUTING PROTOCOLS IN MANETS	DEPTT. OF COMPUTER SCI & ENGG., SRM UNIVERSITY, NCR CAMPUS, MODINAGAR, GHAZIABAD
JNU187	ANWAR SHAHZAD SIDDIQUI	ECONOMIC IMPACT OF POWER OUTAGE ON GDP OF INDIA	DEPARTMENT OF ELECTRICAL ENGINEERING, JMI, NEW DELHI, INDIA
JNU187	ABRAR AHMAD	ECONOMIC IMPACT OF POWER OUTAGE ON GDP OF INDIA	DEPARTMENT OF ELECTRICAL ENGINEERING, JMI, NEW DELHI, INDIA
JNU187	AHRAZ ATHAR	ECONOMIC IMPACT OF POWER OUTAGE ON GDP OF INDIA	DEPARTMENT OF ELECTRICAL ENGINEERING, JMI, NEW DELHI, INDIA
JNU189	P.VIJAYA BHARATI	IMPLEMENTING A SECURED NETWORK IN CLOUD COMPUTING	A.P.,DEPARTMENT OF COMPUTER SCIENCE,VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN, AFFILIATED BY JNTUK, VISAKHAPATNAM-49, INDIA
JNU189	DR. T.SITA MAHALAKS HMI	IMPLEMENTING A SECURED NETWORK IN CLOUD COMPUTING	GITAM UNIVERSITY VISAKHAPATNAM
JNU191	DIVIJA PANDEL	A CRITICAL REVIEW OF PYRITE AS A PHOTOVOLTAIC MATERIAL	DEPARTMENT OF METALLURGICAL AND MATERIALS ENGG., MNIT JAIPUR
JNU191	SATENDER DEHIYA	A CRITICAL REVIEW OF PYRITE AS A PHOTOVOLTAIC MATERIAL	DEPARTMENT OF METALLURGICAL AND MATERIALS ENGG., MNIT JAIPUR

JNU192	ADITI AERAN	SIX SIGMA: THE MOST POWERFUL BREAKTHROUGH MANAGEMENT TOOL EVER DEvised.(A REVIEW)	A.P, JPIEAS,MEERUT(UP)
JNU192	TARINI MITHAL	SIX SIGMA: THE MOST POWERFUL BREAKTHROUGH MANAGEMENT TOOL EVER DEvised.(A REVIEW)	A.P, JPIEAS,MEERUT(UP)
JNU192	SANYAA ANAND	SIX SIGMA: THE MOST POWERFUL BREAKTHROUGH MANAGEMENT TOOL EVER DEvised.(A REVIEW)	A.P, JPIEAS,MEERUT(UP)
JNU193	TULIKA NARANG	HIERARCHICAL CLUSTERING OF DOCUMENTS-A BRIEF STUDY AND IMPLEMENTATION IN MATLAB	CENTRE OF COMPUTER EDUCATION, INSTITUTE OF PROFESSIONAL STUDIES, UNIVERSITY OF ALLAHABAD, INDIA
JNU197	BHARAT AGARWAL	THE EXPLINER (THE FAULT REMOVER)	ELECTRICAL AND ELECTRONICS ENGINEERING, GALGOTIAS UNIVERSITY, GREATER NOIDA, INDIA
JNU197	ESHANT BAGHLA	THE EXPLINER (THE FAULT REMOVER)	ELECTRICAL AND ELECTRONICS ENGINEERING, GALGOTIAS UNIVERSITY, GREATER NOIDA, INDIA
JNU197	SHANTANU SHUKLA	THE EXPLINER (THE FAULT REMOVER)	APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING,JRE GROUP OF INSTITUTIONS, GREATER NOIDA, INDIA
JNU198	SOMALI SIKDER	DESIGN AND PERFORMANCE ANALYSIS OF MODIFIED WALSH CODE (MWC) IN OCDMA SYSTEM	B.P.PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY, KOLKATA-700052, INDIA

JNU198	SHILA GHOSH	DESIGN AND PERFORMANCE ANALYSIS OF MODIFIED WALSH CODE (MWC) IN OCDMA SYSTEM	B.P.PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY, KOLKATA-700052, INDIA
JNU201	DR.B.MURALI KRISHNA	“EMPLOYEE JOB SATISFACTION IN ANDHRA PRADESH STATE ROAD TRANSPORT CORPORATION” (APSRTC)- A STUDY (WITH SPECIAL REFERENCE TO VIJAYAWADA)	SAMATA COLLEGE, VIZAG, ANDHRA PRADESH
JNU201	N.SAILAJA	“EMPLOYEE JOB SATISFACTION IN ANDHRA PRADESH STATE ROAD TRANSPORT CORPORATION” (APSRTC)- A STUDY (WITH SPECIAL REFERENCE TO VIJAYAWADA)	DOCTORAL RESEARCH SCHOLAR, RAYALASEEMA UNIVERSITY, KURNOOL, ANDHRA PRADESH
JNU202	AKANKSHA	IDENTIFICATION OF MICRO RNA CAUSING PANCREATITIS CANCER AND THEIR INTEGRATED BIOINFORMATICS ANALYSIS	DEPARTMENT OF BIOTECHNOLOGY, DELHI TECHNOLOGICAL UNIVERSITY, SHAHBAD DAULATPUR, MAIN BAWANA ROAD, DELHI-110042
JNU202	YASHA HASIJA	IDENTIFICATION OF MICRO RNA CAUSING PANCREATITIS CANCER AND THEIR INTEGRATED BIOINFORMATICS ANALYSIS	DEPARTMENT OF BIOTECHNOLOGY, DELHI TECHNOLOGICAL UNIVERSITY, SHAHBAD DAULATPUR, MAIN BAWANA ROAD, DELHI-110043
JNU207	SATISH THORAT	OPTIC DISC AND CUP SEGMENTATION FOR GLAUCOMA SCREENING BASED ON SUPERPIXEL CLASSIFICATION	PG STUDENT, DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION, SARASWATI COLLEGE OF ENGINEERING, MUMBAI UNIVERSITY

JNU207	SUNITA JADHAV	OPTIC DISC AND CUP SEGMENTATION FOR GLAUCOMA SCREENING BASED ON SUPERPIXEL CLASSIFICATION	PROFESSOR, DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION, SARASWATI COLLEGE OF ENGINEERING, MUMBAI UNIVERSITY
JNU208	S.ELAVARAS IPRIYANKA	DESIGN OF ROUTING PROTOCOL FOR MANET THROUGH ENERGY OPTIMIZATION TECHNIQUE	M.E.APPLIED ELECTRONICS, DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, VELAMMAL ENGINEERING COLLEGE, CHENNAI, TAMIL NADU, INDIA
JNU208	DR.V.LATHA	DESIGN OF ROUTING PROTOCOL FOR MANET THROUGH ENERGY OPTIMIZATION TECHNIQUE	PROFESSOR, DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, VELAMMAL ENGINEERING COLLEGE, CHENNAI, TAMIL NADU, INDIA
JNU209	B S MOHAN	REVIEWING VOLTAGE PROFILE, POWER & REACTIVE POWER COMPENSATION IN EHVAC & UHVAC LINE AT POWER & FRACTIONAL FREQUENCY	DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING, NEW HORIZON COLLEGE OF ENGINEERING, VISVESVARAYA TECHNOLOGICAL UNIVERSITY, INDIA.
JNU209	MAHESH.K	REVIEWING VOLTAGE PROFILE, POWER & REACTIVE POWER COMPENSATION IN EHVAC & UHVAC LINE AT POWER & FRACTIONAL FREQUENCY	DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING, NEW HORIZON COLLEGE OF ENGINEERING, VISVESVARAYA TECHNOLOGICAL UNIVERSITY, INDIA.

JNU209	SANTHOSH.S	REVIEWING VOLTAGE PROFILE, POWER & REACTIVE POWER COMPENSATION IN EHVAC & UHVAC LINE AT POWER & FRACTIONAL FREQUENCY	DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING, NEW HORIZON COLLEGE OF ENGINEERING, VISVESVARAYA TECHNOLOGICAL UNIVERSITY, INDIA.
JNU211	GARIMA JAISWAL	COMPARATIVE ANALYSIS OF RELATIONAL AND GRAPH DATABASES	LECTURER, INFORMATION TECHNOLOGY, HCST, MATHURA
JNU211	ARUN PRAKASH AGRAWAL	COMPARATIVE ANALYSIS OF RELATIONAL AND GRAPH DATABASES	ASSISTANT PROFESSOR, COMPUTER SCIENCE, AMITY UNIVERSITY, NOIDA
JNU212	RAJ JAIN	DIGITAL WATERMARKING	
JNU212	ADITYA BALOONI	DIGITAL WATERMARKING	
JNU212	HARSHIT JAIN	DIGITAL WATERMARKING	
JNU214	NITIN SARASWAT	A COMPREHENSIVE THREE STAGE MODEL FOR REDUCING THE COST OF BULK DATA TRANSFER IN CLOUDS	DEPT. OF INFOTECH, JAGAN INSTITUTE OF MANAGEMENT STUDIES, DELHI, INDIA
JNU214	DR. V.B.AGGARWAL	A COMPREHENSIVE THREE STAGE MODEL FOR REDUCING THE COST OF BULK DATA TRANSFER IN CLOUDS	
JNU217	VICKY GARG	ANALYSIS & CONTROL OF AMPLITUDE OF CHAOTIC NONLINEAR SYSTEMS	POST GRADUATE STUDENT, ELECTRICAL ENGINEERING DEPARTMENT, NATIONAL INSTITUTE OF TECHNOLOGY, HAMIRPUR, H.P.-177005
JNU217	B.B. SHARMA	ANALYSIS & CONTROL OF AMPLITUDE OF CHAOTIC NONLINEAR SYSTEMS	ASSOCIATE PROFESSOR, ELECTRICAL ENGINEERING DEPARTMENT, NATIONAL INSTITUTE OF TECHNOLOGY, HAMIRPUR, H.P.-177005

JNU219	SUSHMITA DE	ASSESSMENT OF GROUNDWATER POLLUTION BY MUNICIPAL SOLID WASTE (MSW) LANDFILL LEACHATE: A CASE STUDY IN KOLKATA, INDIA	ENVIRONMENTAL ENGINEERING DIVISION, DEPARTMENT OF CIVIL ENGINEERING, JADAVPUR UNIVERSITY, KOLKATA, INDIA
JNU219	SANJIB KUMAR MAITI	ASSESSMENT OF GROUNDWATER POLLUTION BY MUNICIPAL SOLID WASTE (MSW) LANDFILL LEACHATE: A CASE STUDY IN KOLKATA, INDIA	ENVIRONMENTAL ENGINEERING DIVISION, DEPARTMENT OF CIVIL ENGINEERING, JADAVPUR UNIVERSITY, KOLKATA, INDIA
JNU219	TUMPA HAZRA	ASSESSMENT OF GROUNDWATER POLLUTION BY MUNICIPAL SOLID WASTE (MSW) LANDFILL LEACHATE: A CASE STUDY IN KOLKATA, INDIA	ENVIRONMENTAL ENGINEERING DIVISION, DEPARTMENT OF CIVIL ENGINEERING, JADAVPUR UNIVERSITY, KOLKATA, INDIA
JNU219	ANUPAM DEBSARKAR	ASSESSMENT OF GROUNDWATER POLLUTION BY MUNICIPAL SOLID WASTE (MSW) LANDFILL LEACHATE: A CASE STUDY IN KOLKATA, INDIA	ENVIRONMENTAL ENGINEERING DIVISION, DEPARTMENT OF CIVIL ENGINEERING, JADAVPUR UNIVERSITY, KOLKATA, INDIA
JNU219	AMIT DUTTA	ASSESSMENT OF GROUNDWATER POLLUTION BY MUNICIPAL SOLID WASTE (MSW) LANDFILL LEACHATE: A CASE STUDY IN KOLKATA, INDIA	ENVIRONMENTAL ENGINEERING DIVISION, DEPARTMENT OF CIVIL ENGINEERING, JADAVPUR UNIVERSITY, KOLKATA, INDIA

JNU220	PRIYANKA GUPTA	REVIEW ON REAL-TIME TRAFFIC MONITORING & DYNAMIC PROFILE MANAGEMENT IN MOBILE DATA NETWORKS	
JNU226	S. RAJI	EVALUATING LEVEL OF SERVICE FOR GRADIENT IN NON-PLAIN TERRAINS	DR.B.R.AMBEDKAR INSTITUTE OF TECHNOLOGY
JNU226	DR.V.L.NAR ASIMHA	EVALUATING LEVEL OF SERVICE FOR GRADIENT IN NON-PLAIN TERRAINS	PONDICHERRY ENGINEERING COLLEGE
JNU227	SK WASIM HAIDAR	SHORT MESSAGE SERVICE (SMS) TERMINOLOGY	SCT
JNU227	ZAHID MEHMOOD	SHORT MESSAGE SERVICE (SMS) TERMINOLOGY	SCT
JNU228	NIDHI MISHRA	CRYPTOVIRAL EXTORTION	ASSISTANT SYSTEM ENGINEER, TATA CONSULTANCY SERVICES LIMITED
JNU228	SHUBHI HASEEJA	CRYPTOVIRAL EXTORTION	ASSISTANT SYSTEM ENGINEER, TATA CONSULTANCY SERVICES LIMITED
JNU230	U. C. PAWAR	SOLAR ENERGY FOR COOKING FOOD IN URBAN BUILDINGS	ASSISTANT PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, DATTA MEGHE COLLEGE OF ENGINEERING, NAVI MUMBA
JNU230	S. J. SHANKAR GOUDA	SOLAR ENERGY FOR COOKING FOOD IN URBAN BUILDINGS	ASSISTANT PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, DATTA MEGHE COLLEGE OF ENGINEERING, NAVI MUMBA
JNU230	DR. PRAVIN HONGUNTIKER	SOLAR ENERGY FOR COOKING FOOD IN URBAN BUILDINGS	P.D.A. COLLEGE OF ENGINEERING, GULBARGA

JNU232	PRACHI KAPIL	GREEN HRM- ENGAGING HUMAN RESOURCE IN REDUCING CARBON FOOTPRINT AND ENHANCING ENVIRONMENT SUSTAINABILITY: A CASE STUDY BASED APPROACH	ASSISTANT PROFESSOR, SHOOLINI UNIVERSITY,
JNU233	PARMOD KUMAR	PERFORMANCE PARAMETERS OF DUAL FUEL DIESEL ENGINE USING EUCALYPTUS – PRODUCER GAS AS SECONDARY FUEL	STUDENT, MECH. ENGG. DEPT., THAPAR UNIVERSITY, PATIALA,
JNU233	LAKSHYA GARG	PERFORMANCE PARAMETERS OF DUAL FUEL DIESEL ENGINE USING EUCALYPTUS – PRODUCER GAS AS SECONDARY FUEL	STUDENT, MECH. ENGG. DEPT., THAPAR UNIVERSITY, PATIALA,
JNU233	ROHIT KUMAR	PERFORMANCE PARAMETERS OF DUAL FUEL DIESEL ENGINE USING EUCALYPTUS – PRODUCER GAS AS SECONDARY FUEL	STUDENT, MECH. ENGG. DEPT., THAPAR UNIVERSITY, PATIALA,
JNU233	S.K. MOHAPATRA	PERFORMANCE PARAMETERS OF DUAL FUEL DIESEL ENGINE USING EUCALYPTUS – PRODUCER GAS AS SECONDARY FUEL	HOD, MECH. ENGG. DEPT., THAPAR UNIVERSITY, PATIALA,
JNU239	PRAKASH KUMAR PATHAK	INTEGRATED INTRUSION DETECTION SYSTEM IN CLOUD COMPUTING ENVIRONMENT	COMPUTER SCIENCE RESEARCH SCHOLAR, SINGHANIA UNIVERSITY (INDIA)
JNU240	POOJA BILONIA	REALISATION OF MULTIPULSE CONVERTER TO IMPROVE POWER QUALITY	STUDENT, ELECTRICAL ENGINEERING DEPARTMENT, SARDAR VALLABHBHAI PATEL INSTITUTE OF TECHNOLOGY, VASAD, GUJARAT

JNU240	PROF. N.K.JAISWAL	REALISATION OF MULTIPULSE CONVERTER TO IMPROVE POWER QUALITY	ASST. PROF. ELECTRICAL ENGINEERING DEPARTMENT, SARDAR VALLABHBHAI PATEL INSTITUTE OF TECHNOLOGY, VASAD, GUJARAT
JNU240	PROF. M.P.RATHOD	REALISATION OF MULTIPULSE CONVERTER TO IMPROVE POWER QUALITY	ASST. PROF. ELECTRICAL ENGINEERING DEPARTMENT, SARDAR VALLABHBHAI PATEL INSTITUTE OF TECHNOLOGY, VASAD, GUJARAT
JNU241	MANTHAN KAMLESHKU MAR TALATI	FUNDAMENTAL HARMONIC EXTRACTION AND APPLICATION WITH RELAY PROTECTION ALGORITHM	STUDENT OF FINAL YEAR M.E.(POWER SYSTEM),SARDAR VALLABHBHAI INSTITUTE OF TECHNOLOGY, SVIT,VASAD,GUJARAT,INDIA
JNU241	PROF. SANJAY N. PATEL	FUNDAMENTAL HARMONIC EXTRACTION AND APPLICATION WITH RELAY PROTECTION ALGORITHM	ASST. PROF. ELECTRICAL ENGG. DEPT., SARDAR VALLABHBHAI INSTITUTE OF TECHNOLOGY, SVIT,VASAD,GUJARAT,INDIA
JNU242	MANISH KUMAR	EMOTION RECOGNITION FROM SPEECH USING GLOTTAL PULSE PARAMETER	DEPARTMENT OF COMPUTER SCIENCE, CENTRAL UNIVERSITY OF BIHAR, PATNA - 800014, BIHAR, INDIA
JNU242	JAINATH YADAV	EMOTION RECOGNITION FROM SPEECH USING GLOTTAL PULSE PARAMETER	
JNU243	SANJIB KUMAR MAITI	ASSESSMENT OF IMPACT OF LANDFILL LEACHATE GENERATION ON GROUND AND SURFACE WATER QUALITY- A MUNICIPAL SOLID WASTE LANDFILL SITE, DHAPA, KOLKATA CASE STUDY	RESEARCH SCHOLAR,ENVIRONMENTAL ENGINEERING DIVISION, DEPARTMENT OF CIVIL ENGINEERING, JADAVPUR UNIVERSITY, KOLKATA (INDIA).

JNU243	SUSHMITA DE	ASSESSMENT OF IMPACT OF LANDFILL LEACHATE GENERATION ON GROUND AND SURFACE WATER QUALITY- A MUNICIPAL SOLID WASTE LANDFILL SITE, DHAPA, KOLKATA CASE STUDY	RESEARCH SCHOLAR, ENVIRONMENTAL ENGINEERING DIVISION, DEPARTMENT OF CIVIL ENGINEERING, JADAVPUR UNIVERSITY, KOLKATA (INDIA).
JNU243	TUMPA HAZRA	ASSESSMENT OF IMPACT OF LANDFILL LEACHATE GENERATION ON GROUND AND SURFACE WATER QUALITY- A MUNICIPAL SOLID WASTE LANDFILL SITE, DHAPA, KOLKATA CASE STUDY	ASSISTANT PROFESSOR, ENVIRONMENTAL ENGINEERING DIVISION, DEPARTMENT OF CIVIL ENGINEERING, JADAVPUR UNIVERSITY, KOLKATA (INDIA).
JNU243	ANUPAM DEBSARKAR	ASSESSMENT OF IMPACT OF LANDFILL LEACHATE GENERATION ON GROUND AND SURFACE WATER QUALITY- A MUNICIPAL SOLID WASTE LANDFILL SITE, DHAPA, KOLKATA CASE STUDY	ASSOCIATE PROFESSOR, ENVIRONMENTAL ENGINEERING DIVISION, DEPARTMENT OF CIVIL ENGINEERING, JADAVPUR UNIVERSITY, KOLKATA (INDIA).
JNU243	AMIT DUTTA	ASSESSMENT OF IMPACT OF LANDFILL LEACHATE GENERATION ON GROUND AND SURFACE WATER QUALITY- A MUNICIPAL SOLID WASTE LANDFILL SITE, DHAPA, KOLKATA CASE STUDY	ASSOCIATE PROFESSOR, ENVIRONMENTAL ENGINEERING DIVISION, DEPARTMENT OF CIVIL ENGINEERING, JADAVPUR UNIVERSITY, KOLKATA (INDIA).
JNU244	NISHANT AGNIHOTRI	BIG DATA ANALYSIS AND ITS NEED FOR EFFECTIVE E-GOVERNANCE	RESEARCH SCHOLAR, PH.D. , HIMACHAL PRADESH UNIVERSITY, SHIMLA
JNU244	DR. AMAN KUMAR SHARMA	BIG DATA ANALYSIS AND ITS NEED FOR EFFECTIVE E-GOVERNANCE	ASSOCIATE PROFESSOR, COMPUTER SCIENCE, HIMACHAL PRADESH UNIVERSITY, SHIMLA

JNU245	JYOTI PANDEY	BIOPLASTICS: NEED FOR THE FUTURE	DEPARTMENT OF APPLIED CHEMISTRY, SCHOOL FOR PHYSICAL SCIENCES, BABASAHEB BHIMRAO AMBEDKAR UNIVERSITY (A CENTRAL UNIVERSITY), RAE BARELI ROAD, LUCKNOW-226025
JNU245	SUMIT GUPTA	BIOPLASTICS: NEED FOR THE FUTURE	DEPARTMENT OF APPLIED CHEMISTRY, SCHOOL FOR PHYSICAL SCIENCES, BABASAHEB BHIMRAO AMBEDKAR UNIVERSITY (A CENTRAL UNIVERSITY), RAE BARELI ROAD, LUCKNOW-226026
JNU247	JYOTI JOSHI	APPLICATIONS OF SCHIFF'S BASES METALLOORGANIC DERIVATIVES –A REVIEW	DEPARTMENT OF CHEMISTRY, MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR-302017
JNU247	BIDYA S. JOSHI	APPLICATIONS OF SCHIFF'S BASES METALLOORGANIC DERIVATIVES –A REVIEW	DEPARTMENT OF CHEMISTRY, UNIVERSITY OF RAJASTHAN, JAIPUR-302004
JNU247	YOGESH DUCHANIYA	APPLICATIONS OF SCHIFF'S BASES METALLOORGANIC DERIVATIVES –A REVIEW	DEPARTMENT OF CHEMISTRY, MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR-302019
JNU247	TANUJA KUMARIA	APPLICATIONS OF SCHIFF'S BASES METALLOORGANIC DERIVATIVES –A REVIEW	DEPARTMENT OF CHEMISTRY, MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR-302020
JNU248	RANJITA PANDEY	SEPARATE REGRESSION TYPE IMPUTATION METHODS TO ESTIMATE POPULATION MEAN	DEPARTMENT OF STATISTICS, UNIVERSITY OF DELHI, NEW DELHI
JNU248	NARENDRA SINGH THAKUR	SEPARATE REGRESSION TYPE IMPUTATION METHODS TO ESTIMATE POPULATION MEAN	DEPARTMENT OF MATHEMATICS AND STATISTICS, BANASTHALI UNIVERSITY, RAJASTHAN

JNU248	KALPANA YADAV	SEPARATE REGRESSION TYPE IMPUTATION METHODS TO ESTIMATE POPULATION MEAN	DEPARTMENT OF STATISTICS, UNIVERSITY OF DELHI, NEW DELHI
JNU249	VIJAY KUMAR GARG	SOFT COMPUTING METHOD BASED ON SVM- OVA FOR THE CLASSIFICATION OF SLEEP DISORDERS	GURU KASHI UNIVERSITY, TALWANDI SABO, INDIA
JNU249	DR. R.K. BANSAL	SOFT COMPUTING METHOD BASED ON SVM- OVA FOR THE CLASSIFICATION OF SLEEP DISORDERS	GURU KASHI UNIVERSITY, TALWANDI SABO, INDIA
JNU250	NANDINI SARMA	A GRAPH-THEORETICAL APPROACH FOR COMPARISON BETWEEN THE PAIR OF ALLIED RAGAS BHUPALI AND DESHKAR OF NORTH INDIAN CLASSICAL MUSIC	DEPARTMENT OF STATISTICS, AMITY UNIVERSITY, SECTOR 125, NOIDA-201313, INDIA
JNU250	PRANITA SARMAH	A GRAPH-THEORETICAL APPROACH FOR COMPARISON BETWEEN THE PAIR OF ALLIED RAGAS BHUPALI AND DESHKAR OF NORTH INDIAN CLASSICAL MUSIC	DEPARTMENT OF STATISTICS, GAUHATI UNIVERSITY, GUWAHATI- 781014, INDIA
JNU251	TARINI PRASAD PANIGRAHY	AN AGENT BASED SERVICE ORIENTED MODEL FOR SUPPLY CHAIN MANAGEMENT	DEPT. OF COMPUTER SCIENCE & ENGINEERING, GITA, BPUT, BHUBANESWAR, INDIA
JNU251	MANAS RANJAN PATRA	AN AGENT BASED SERVICE ORIENTED MODEL FOR SUPPLY CHAIN MANAGEMENT	DEPARTMENT OF COMPUTER SCIENCE, BERHAMPUR UNIVERSITY, BERHAMPUR, INDIA

JNU252	SUDEEP YADAV	SELECTION OF MULTIFACETED CRITERIA FOR THE PRIORITIZATION OF MOST APPROPRIATE BIOMASS ENERGY SOURCES USING ANALYTIC HIERARCHY PROCESS IN INDIAN PERSPECTIVE	ASSISTANT PROFESSOR, DEPARTMENT OF CHEMICAL ENGINEERING, BUNDELKHAND INSTITUTE OF ENGINEERING AND TECHNOLOGY, JHANSI- 284128
JNU252	PRADEEP K. YADAV	SELECTION OF MULTIFACETED CRITERIA FOR THE PRIORITIZATION OF MOST APPROPRIATE BIOMASS ENERGY SOURCES USING ANALYTIC HIERARCHY PROCESS IN INDIAN PERSPECTIVE	GUEST FACULTY, DEPARTMENT OF CHEMICAL ENGINEERING, BUNDELKHAND INSTITUTE OF ENGINEERING AND TECHNOLOGY, JHANSI-284128
JNU252	AMITABH K SRIVASTAV A	SELECTION OF MULTIFACETED CRITERIA FOR THE PRIORITIZATION OF MOST APPROPRIATE BIOMASS ENERGY SOURCES USING ANALYTIC HIERARCHY PROCESS IN INDIAN PERSPECTIVE	ASSOCIATE PROFESSOR, DEPARTMENT OF CIVIL ENGINEERING, BUNDELKHAND INSTITUTE OF ENGINEERING AND TECHNOLOGY, JHANSI- 284128
JNU252	R.S. SINGH	SELECTION OF MULTIFACETED CRITERIA FOR THE PRIORITIZATION OF MOST APPROPRIATE BIOMASS ENERGY SOURCES USING ANALYTIC HIERARCHY PROCESS IN INDIAN PERSPECTIVE	ASSOCIATE PROFESSOR, DEPARTMENT OF CHEMICAL ENGINEERING, INDIAN INSTITUTE OF TECHNOLOGY- BHU, VARANASI-221005

JNU256	SANDEEP MAAN	EVALUATING PACKET DROP RATE IN A MOBILE ADHOC NETWORK CARRYING PACKET TELEPHONY	GOVERNMENT POST GRADUATE COLLEGE, SECTOR-14, GURGAON, INDIA
JNU256	GIAN DEVI	EVALUATING PACKET DROP RATE IN A MOBILE ADHOC NETWORK CARRYING PACKET TELEPHONY	GOVERNMENT POST GRADUATE COLLEGE, SECTOR-14, GURGAON, INDIA
JNU256	MONIKA SINGH	EVALUATING PACKET DROP RATE IN A MOBILE ADHOC NETWORK CARRYING PACKET TELEPHONY	GOVERNMENT POST GRADUATE COLLEGE, SECTOR-14, GURGAON, INDIA
JNU259	ER. SILKY CHHABRA	DOUBLE LAYER ENCRYPTION MODEL WITH SECURE FUZZY VAULT FOR TEMPLATE SECURITY – A REVIEW	STUDENT, DEPARTMENT OF COMPUTER ENGINEERING PUNJABI UNIVERSITY PATIALA, PUNJAB, INDIA
JNU259	ER. SUPREET KAUR	DOUBLE LAYER ENCRYPTION MODEL WITH SECURE FUZZY VAULT FOR TEMPLATE SECURITY – A REVIEW	ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER ENGINEERING PUNJABI UNIVERSITY PATIALA, PUNJAB, INDIA
JNU260	SAMALESW ARI PRASAD NAYAK	A PERFORMANCE ANALYSIS OF ENERGY EFFICIENT ROUTING PROTOCOLS IN WIRELESS SENSOR NETWORKS	DEPT. OF INFORMATION TECHNOLOGY SILICON INSTITUTE OF TECHNOLOGY BHUBANESWAR
JNU260	SATYANAND A CHAMPATI RAI	A PERFORMANCE ANALYSIS OF ENERGY EFFICIENT ROUTING PROTOCOLS IN WIRELESS SENSOR NETWORKS	DEPT. OF INFORMATION TECHNOLOGY SILICON INSTITUTE OF TECHNOLOGY BHUBANESWAR
JNU261	SOURAV SINGH	DETECTION OF TRAFFIC VIOLATION AT UNMANNED ROAD CROSSING IN URBAN AREAS	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, SILICON INSTITUTE OF TECHNOLOGY, BHUBANESWAR

JNU261	SUBHALAX MI PAL	DETECTION OF TRAFFIC VIOLATION AT UNMANNED ROAD CROSSING IN URBAN AREAS	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, SILICON INSTITUTE OF TECHNOLOGY, BHUBANESWAR
JNU261	RAHUL KUMAR BADHAN	DETECTION OF TRAFFIC VIOLATION AT UNMANNED ROAD CROSSING IN URBAN AREAS	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, SILICON INSTITUTE OF TECHNOLOGY, BHUBANESWAR
JNU263	RAHUL SEN	BIO- DEGRADABLE COMPOSITE MADE FROM STARCH AND COCONUT FIBER : MECHANICAL STRENGTH AND BIODEGRATION CHRACTERSTICS	RESEARCH SCHOLAR,DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING, MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR- 302017, INDIA
JNU263	N.C.UPADHA YAY	BIO- DEGRADABLE COMPOSITE MADE FROM STARCH AND COCONUT FIBER : MECHANICAL STRENGTH AND BIODEGRATION CHRACTERSTICS	ASSOCIATE PROFESSOR,DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING, MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR- 302017, INDIA
JNU263	UPENDER PANDEL	BIO- DEGRADABLE COMPOSITE MADE FROM STARCH AND COCONUT FIBER : MECHANICAL STRENGTH AND BIODEGRATION CHRACTERSTICS	PROFESSOR,DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING, MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR- 302017, INDIA
JNU264	MR. ABHISHEK GAUR	A PROPOSED INTERNETWORKING BASED HYBRID BASE STATION TOWARDS SIMULTANEOUS WIRELESS AND WIRED TRANSPORT FOR CONVERGED ACCESS NETWORK	PHD SCHOLAR,SCHOOL OF ELECTRICAL, ELECTRONICS & COMMUNICATION ENGG.,GALGOTIAS UNIVERSITY

JNU264	PROF. SIBARAM KHARA	A PROPOSED INTERNETWORKING BASED HYBRID BASE STATION TOWARDS SIMULTANEOUS WIRELESS AND WIRED TRANSPORT FOR CONVERGED ACCESS NETWORK	DEAN, SCHOOL OF ELECTRICAL, ELECTRONICS & COMMUNICATION ENGG.,GALGOTIAS UNIVERSITY
JNU264	MS. ANTIMA JAIN	A PROPOSED INTERNETWORKING BASED HYBRID BASE STATION TOWARDS SIMULTANEOUS WIRELESS AND WIRED TRANSPORT FOR CONVERGED ACCESS NETWORK	ASST. PROF.,DEPTT. OF COMPUTER SCIENCE ENGG.,G.B PANT ENGG. COLLEGE,DELHI
JNU266	VIPIN KUMAR	THE ULTRAVIOLET ABSORPTION SPECTRA OF SUBSTITUTED PYRIDINE	DEPTT OF APP. SC & HU (PHYSICS), JPIET, MEERUT
JNU266	ANURAG SHARMA	THE ULTRAVIOLET ABSORPTION SPECTRA OF SUBSTITUTED PYRIDINE	DEPTT OF APP. SC & HU (PHYSICS), IDEAL INST OF TECH., GHAZIABAD
JNU266	GAGANDEEP	THE ULTRAVIOLET ABSORPTION SPECTRA OF SUBSTITUTED PYRIDINE	DEPTT OF APPIED SCIENCE & HUMANITIES (PHYSICS), MIIT, MEERUT
JNU267	GAGANDEEP	IR AND LASER RAMAN SPECTRA OF 5-BROMO-2-3- DIHYDROXY PYRIDINE	DEPTT OF APPIED SCIENCE & HUMANITIES (PHYSICS), MIIT, MEERUT
JNU267	VIPIN KUMAR	IR AND LASER RAMAN SPECTRA OF 5-BROMO-2-3- DIHYDROXY PYRIDINE	DEPTT OF APP. SC & HU (PHYSICS), JPIET, MEERUT

JNU269	NITESH KUMAR	APPLICATIONS AND CHALLENGES IN VISIBLE LIGHT COMMUNICATION SYSTEM	RESEARCH SCHOLAR, DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR, INDIA.
JNU269	DR. M. RAVI KUMAR	APPLICATIONS AND CHALLENGES IN VISIBLE LIGHT COMMUNICATION SYSTEM	ASSISTANT PROFESSOR, DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR, INDIA.
JNU272	DR. CHANDER KANT	PERFORMANCE IMPROVEMENT OF BIOMETRIC SYSTEM USING MULTIMODAL APPROACH	ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS, K.U., KURUKSHTRA, HARYANA, INDIA
JNU273	SACHIN SINGLA	STUDY OF DESIGN IMPROVEMENT OF INTAKE MANIFOLD OF INTERNAL COMBUSTION ENGINE	STUDENT, MECHANICAL ENGG. DEPARTMENT, THAPAR UNIVERSITY, PATIALA
JNU273	MR. SUMEET SHARMA	STUDY OF DESIGN IMPROVEMENT OF INTAKE MANIFOLD OF INTERNAL COMBUSTION ENGINE	ASSOCIATE PROFESSOR, MECHANICAL ENGG. DEPARTMENT, THAPAR UNIVERSITY, PATIALA
JNU273	DR. D. GANGACHARYULU	STUDY OF DESIGN IMPROVEMENT OF INTAKE MANIFOLD OF INTERNAL COMBUSTION ENGINE	PROFESSOR, CHEMICAL ENGG. DEPARTMENT, THAPAR UNIVERSITY, PATIALA
JNU274	SIDHANT CHHABRA	MODELING AND ANALYSIS OF DOUBLY FED INDUCTION GENERATORS IN ISOLATED MODE	M.TECH STUDENT, ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT, DELHI TECHNOLOGICAL UNIVERSITY, DELHI

JNU274	DHEERAJ JOSHI	MODELING AND ANALYSIS OF DOUBLY FED INDUCTION GENERATORS IN ISOLATED MODE	ASSOCIATE PROFESSOR, ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT, DELHI TECHNOLOGICAL UNIVERSITY, DELHI
JNU275	AAKANKSH ASURYAWANSHI	OPTIMIZE PARAMETER TO IMPROVE THE QUALITY OF CENTRIFUGAL CASTING BY GREY FUZZY METHOD	BHILAI INSTITUTE OF TECHNOLOGY, DURG (CG) INDIA
JNU275	SWEENA KASHYAP	OPTIMIZE PARAMETER TO IMPROVE THE QUALITY OF CENTRIFUGAL CASTING BY GREY FUZZY METHOD	MATSUNIVERSITY, RAIPUR, CHHATTISGARH, INDIA
JNU275	ALOK KUMAR VERMA	OPTIMIZE PARAMETER TO IMPROVE THE QUALITY OF CENTRIFUGAL CASTING BY GREY FUZZY METHOD	MATSUNIVERSITY, RAIPUR, CHHATTISGARH, INDIA
JNU276	VIJAYA SHARMA	STEADY STATE ANALYSIS OF WIND DRIVEN SELF EXCITED INDUCTION GENERATOR	M.TECH SCHOLAR ,DEPARTMENT OF ELECTRICAL ENGINEERING, DELHI TECHNOLOGICAL UNIVERSITY, BAWANA ROAD, ROHINI,DELHI
JNU276	DHEERAJ JOSHI	STEADY STATE ANALYSIS OF WIND DRIVEN SELF EXCITED INDUCTION GENERATOR	ASSOCIATE PROFESSOR, DEPARTMENT OF ELECTRICAL ENGINEERING, DELHI TECHNOLOGICAL UNIVERSITY, BAWANA ROAD, ROHINI, DELHI
JNU277	RAGHURAJ SINGH	ASSESSMENT OF MAINTENANCE ACTIVITIES OF OBJECT-ORIENTED SOFTWARE USING RIPPLE EFFECT ANALYSIS	COMPUTER SCIENCE AND ENGINEERING DEPARTMENT, HARCOURT BUTLER TECHNOLOGICAL INSTITUTE, KANPUR, INDIA

JNU277	PRABHAT VERMA	ASSESSMENT OF MAINTENANCE ACTIVITIES OF OBJECT-ORIENTED SOFTWARE USING RIPPLE EFFECT ANALYSIS	COMPUTER SCIENCE AND ENGINEERING DEPARTMENT, HARCOURT BUTLER TECHNOLOGICAL INSTITUTE, KANPUR, INDIA
JNU277	ISHA GARG	ASSESSMENT OF MAINTENANCE ACTIVITIES OF OBJECT-ORIENTED SOFTWARE USING RIPPLE EFFECT ANALYSIS	COMPUTER SCIENCE AND ENGINEERING DEPARTMENT, HARCOURT BUTLER TECHNOLOGICAL INSTITUTE, KANPUR, INDIA
JNU277	VIBHASH YADAV	ASSESSMENT OF MAINTENANCE ACTIVITIES OF OBJECT-ORIENTED SOFTWARE USING RIPPLE EFFECT ANALYSIS	COMPUTER SCIENCE AND ENGINEERING DEPARTMENT, KRISHNA GIRLS ENGINEERING COLLEGE, KANPUR, INDIA
JNU278	ARJUMAND BANO	WHISTLE BLOWING IN INDIA- INTROSPECTION	RESEARCH SCHOLAR, DEPARTMENT OF BUSINESS ADMINISTRATION, DEEN DAYAL UPADHYAY GORAKHPUR UNIVERSITY, GORAKHPUR
JNU278	DR. SANJAY BAIJAL	WHISTLE BLOWING IN INDIA- INTROSPECTION	DEPARTMENT OF COMMERCE, DEEN DAYAL UPADHYAY GORAKHPUR UNIVERSITY, GORAKHPUR
JNU130	R.Krishna kumar	Energy efficient Real-Time Services for Wireless Sensor Networks with IEEE 802.15.4	PG Scholar, Department of Electronics and Communication Engineering, PSNA college of Engineering and Technology, Dindigul -624619, India.
JNU130	K.Ramamoorthy	Energy efficient Real-Time Services for Wireless Sensor Networks with IEEE 802.15.5	Assistant Professor, Department of Electronics and Communication Engineering, PSNA college of Engineering and Technology, Dindigul -624619, India.
JNU130	K.Batri	Energy efficient Real-Time Services for Wireless Sensor Networks with IEEE 802.15.6	Professor, Department of Electronics and Communication Engineering, PSNA college of Engineering and Technology, Dindigul -624619, India.

JNU199	Subhash Chand Yogi	Sum of Square based uncertainty analysis for chaotic nonlinear systems using Contraction theory	Electrical Engineering Department, National Institute of Technology, Hamirpur (Himachal Pradesh), India-177005
JNU199	B. B. Sharma	Sum of Square based uncertainty analysis for chaotic nonlinear systems using Contraction theory	
JNU206	Tanu	A COMPARATIVE SURVEY FOR RELIABLE VIDEO TRANSMISSION IN MANET USING NODE STABILIZATION PARAMETERS	
JNU235	Amit Kishore Shukla	Handwritten Signature Verification System Using Graph Based Feature Extraction	Department of Computer Science & Engineering, Motilal Nehru National Institute of Technology , Allahabad, India
JNU235	Gaurav Ojha	Handwritten Signature Verification System Using Graph Based Feature Extraction	Department of Computer Science & Engineering, Kashi Institute Of Technology, Varanasi, India
JNU255	Mr. Prakash Chandra Behera	Light Fidelity: "A Substitution Technique to Overcome Challenges In Radio wave Data Transmission Process"	Assistant Professor, Department of Computer Science, St. Claret College, Jalahalli, Bangalore-560013
JNU255	Mr. Chinmaya Dash	Light Fidelity: "A Substitution Technique to Overcome Challenges In Radio wave Data Transmission Process"	Assistant Professor, Department of Computer Science, St. Claret College, Jalahalli, Bangalore-560013
JNU286	Anupam Singhal	EFFECT OF SAND REPLACEMENT BY MILL SCALE ON THE PROPERTIES OF CONCRETE	Assistant Professor, Civil Engineering Department, Birla Institute of Technology and Science, Pilani, India
JNU286	Dipendu Bhunia	EFFECT OF SAND REPLACEMENT BY MILL SCALE ON THE PROPERTIES OF CONCRETE	Assistant Professor, Civil Engineering Department, Birla Institute of Technology and Science, Pilani, India
JNU286	Bartik Pandel	EFFECT OF SAND REPLACEMENT BY MILL SCALE ON THE PROPERTIES OF CONCRETE	Undergraduate Student, Civil Engineering Department, Birla Institute of Technology and Science, Pilani, India
JNU288	Arpit Kulkarni	3D Printing	Computer Science, Poornima College of Engineering, Jaipur, India
JNU288	Ranjeeta Bhargava	3D Printing	Assistant Professor, CSE, Poornima College of Engineering, Jaipur, India

JNU290	Dr. J. D. Sharma	CHALLENGES IN DEVELOPMENT OF WOOD POLYMER COMPOSITE (WPC)	Department of Materials & Metallurgical Engineering, PEC University of Technology, Chandigarh-160012, India
JNU290	Honey Garg	CHALLENGES IN DEVELOPMENT OF WOOD POLYMER COMPOSITE (WPC)	Department of Materials & Metallurgical Engineering, PEC University of Technology, Chandigarh-160012, India
JNU291	Ruchi Middha	Study of Land Use and Land Cover of Chaksu block, Jaipur through Remote Sensing and GIS	RESEARCH SCHOLAR, ENVIRONMENTAL SCIENCE, THE IIS UNIVERSITY, JAIPUR
JNU291	Sonal Jain	Study of Land Use and Land Cover of Chaksu block, Jaipur through Remote Sensing and GIS	RESEARCH SCHOLAR, ENVIRONMENTAL SCIENCE, THE IIS UNIVERSITY, JAIPUR
JNU291	Shelja K.Juneja	Study of Land Use and Land Cover of Chaksu block, Jaipur through Remote Sensing and GIS	HEAD AND ASSOCIATE PROFESSOR, ENVIRONMENTAL SCIENCE, THE IIS UNIVERSITY, JAIPUR
JNU293	Animesh Agarwal	REMOVAL OF Cu FROM ITS AQUEOUS SOLUTION BY USING SUGARCANE BAGGASE ACTIVATED CARBON (SCBAC) AS LOW COST ADSORBENT	Moradabad Institute of Technology, Ramganga Vihar Phase – 2, Moradabad – 244001, INDIA
JNU293	Manish Saxena	REMOVAL OF Cu FROM ITS AQUEOUS SOLUTION BY USING SUGARCANE BAGGASE ACTIVATED CARBON (SCBAC) AS LOW COST ADSORBENT	Moradabad Institute of Technology, Ramganga Vihar Phase – 2, Moradabad – 244001, INDIA
JNU293	Megha Agarwal	REMOVAL OF Cu FROM ITS AQUEOUS SOLUTION BY USING SUGARCANE BAGGASE ACTIVATED CARBON (SCBAC) AS LOW COST ADSORBENT	Moradabad Institute of Technology, Ramganga Vihar Phase – 2, Moradabad – 244001, INDIA
JNU293	Puneet Kumar Gupta	REMOVAL OF Cu FROM ITS AQUEOUS SOLUTION BY USING SUGARCANE BAGGASE ACTIVATED CARBON (SCBAC) AS LOW COST ADSORBENT	Shri Venkateshwara University, Gajurala, INDIA
JNU294	Anurag Sharma	AXIAL MAGNETIC FIELD EFFECT ON STRONG CYLINDRICAL SHOCK IN DUSTY MEDIUM (GAS)	Deptt. of Applied Sciences, Ideal Institute of Tech., Ghaziabad (India)

JNU294	Vipin Kumar	AXIAL MAGNETIC FIELD EFFECT ON STRONG CYLINDRICAL SHOCK IN DUSTY MEDIUM (GAS)	Deptt. of Applied Sciences, Ideal Institute of Tech.,Ghaziabad (India)
JNU299	Parvin Kumar	Analytical Modelling of DSB Based RoF Systems against Nonlinear Effects and Dispersion	Krishna Institute of Engineering and Technology, Ghaziabad (U.P.)-201206, India,
JNU299	Sanjay Kumar Sharma	Analytical Modelling of DSB Based RoF Systems against Nonlinear Effects and Dispersion	Krishna Institute of Engineering and Technology, Ghaziabad (U.P.)-201206, India,
JNU299	Shelly Singla	Analytical Modelling of DSB Based RoF Systems against Nonlinear Effects and Dispersion	Indus Institute of Engineering and Technology, Kinana(Haryana)-126114, India,
JNU302	Amit Kumar Singh	Mitigation of Inrush current for single phase transformer by control switching method	PG Scholars, Power system département, Sardar Vallabh Bhai Patel Institute of Technology Vasad
JNU302	Prof. Sanjay Patel	Mitigation of Inrush current for single phase transformer by control switching method	Asst. Professor in Electrical department, Sardar Vallabh Bhai Patel Institute of Technology Vasad
JNU316	Sangeeta yadav	A COMPARATIVE STUDY ON STORAGE & RETRIVAL IN DATA MINING USING CLUSTRING	Student of M.tech, MDU Rohtak, PDM college of Engineering and Technology, B'Garh, INDIA
JNU316	Yusuf Mulge	A COMPARATIVE STUDY ON STORAGE & RETRIVAL IN DATA MINING USING CLUSTRING	Principle, MDU Rohtak, PDM college of Engineering and Technology, B'Garh, INDIA
JNU319	Abhishek Gandhar	Application of STATCOM for voltage stability assessment of Distributed energy systems	Research scholar, PEC University of Technology, Chandigarh, INDIA
JNU319	Balwinder Singh	Application of STATCOM for voltage stability assessment of Distributed energy systems	Associate Professor, PEC University of Technology, Chandigarh, INDIA
JNU319	Rintu Khanna	Application of STATCOM for voltage stability assessment of Distributed energy systems	Assistant Professorr, PEC University of Technology, Chandigarh, INDIA
JNU234	Parul	Literature Survey: Recommender Systems	Maharishi Dayanand University ,Haryana
JNU234	Kavita khanna	Literature Survey: Recommender Systems	Maharishi Dayanand University ,Haryana
JNU265	Nikhil Sarin	Survey on Sentiment Analysis of Product Reviews	Tata Consultancy Services, Gurgaon,ITM University,Gurgaon
JNU265	Jyotika Pruthi	Survey on Sentiment Analysis of Product Reviews	Tata Consultancy Services, Gurgaon,ITM University,Gurgaon
JNU279	Dakshata Sharma	HYDROGEN SUPERHIGHWAY	ECE, Poornima College of Engg., Jaipur , India.

JNU306	Aayushi Nanda	Event Driven Localization For Wireless Sensor Network Using Lighthouse Approach	Sensor Systems Technology, SENSE, VIT University, Vellore
JNU306	Prachi Dandge	Event Driven Localization For Wireless Sensor Network Using Lighthouse Approach	Sensor Systems Technology, SENSE, VIT University, Vellore
JNU306	Prof. Karthikeyan B.	Event Driven Localization For Wireless Sensor Network Using Lighthouse Approach	Embedded Systems division, SENSE, VIT University, Vellore
JNU307	K. R. SINGH	HEAT TRANSFER IN THE FLOW OF VISCO-INELASTIC FLUID OVER AN ENCLOSED TORSIONALLY OSCILLATING POROUS DISC WITH UNIFORM SUCTION AND INJECTION IN THE PRESENCE OF MAGNETIC FIELD	
JNU307	RICHA RANI	HEAT TRANSFER IN THE FLOW OF VISCO-INELASTIC FLUID OVER AN ENCLOSED TORSIONALLY OSCILLATING POROUS DISC WITH UNIFORM SUCTION AND INJECTION IN THE PRESENCE OF MAGNETIC FIELD	
JNU308	Narendra N. Tidke	Energy Conserve & Protected Multi-hop Routing Framework in Dynamic Wireless Sensor Networks (WSNs)	PG student, Department of Electronics & Telecommunication, Saraswati College of Engineering, Mumbai University1,
JNU308	Sunita Jadhav	Energy Conserve & Protected Multi-hop Routing Framework in Dynamic Wireless Sensor Networks (WSNs)	Professor, Department of Electronics & Telecommunication, Saraswati College of Engineering, Mumbai University2
JNU311	S. Vidyavathi	A GIS based methodology for the Generation of Certain Parameters of a Watershed	Associate Professor, Dept., of Civil Engg., at JNT University College of Engg., Kukatpally, Hyderabad – 500 085
JNU312	Mini Sahu	Review on Clock Gating Techniques	Dept. of Electronics and Communication Engineering, Trinity College Of Technology, Bhopal, India
JNU312	Alok Dubey	Review on Clock Gating Techniques	Dept. of Electronics and Communication Engineering, Trinity College Of Technology, Bhopal, India

JNU312	Yogesh Khandagre	Review on Clock Gating Techniques	Dept. of Electronics and Communication Engineering, Trinity College Of Technology, Bhopal, India
JNU320	SHAHIDA KHATOON	Optimal Control Design for Wind Power Systems	Department of Electrical Engineering, Jamia Millia Islamia, New Delhi, India
JNU320	IBRAHEEM	Optimal Control Design for Wind Power Systems	Department of Electrical Engineering, Qassim University, Al-Qassim, Saudi Arabia
JNU320	RESHMA EHTESHAM	Optimal Control Design for Wind Power Systems	Department of Electrical Engineering, Jamia Millia Islamia, New Delhi, India
JNU322	UditMamodiya	5G: Technology, Challenges and Requisites	Poornima College of Engineering, Jaipur
JNU322	Gaurav Jangid	5G: Technology, Challenges and Requisites	Poornima College of Engineering, Jaipur
JNU323	Tahseen Saiyed	Review on the Signal Conditioning System	Poornima College of Engineering, ISI-2, RIICO Institutional Area, Sitapura, Jaipur (Rajasthan)-302022
JNU323	Pragya Sharma	Review on the Signal Conditioning System	Poornima College of Engineering, ISI-2, RIICO Institutional Area, Sitapura, Jaipur (Rajasthan)-302023
JNU323	Udit Mamodiya	Review on the Signal Conditioning System	Poornima College of Engineering, ISI-2, RIICO Institutional Area, Sitapura, Jaipur (Rajasthan)-302024
JNU328	Er. S. K. Chouhan	The Green Retrofitting of an Existing Government Defence Officers' Mess Building	Research Scholar, Center for Energy & Environment MNIT Jaipur
JNU328	Dr. Sandeep Shrivastava	The Green Retrofitting of an Existing Government Defence Officers' Mess Building	Assistant Professor, Civil Engineering Department MNIT Jaipur
JNU329	Hiral V Sabhaya	Comparative Analysis of Cascade H-Bridge Multilevel Voltage Source Inverter	Under Graduate Student , Department of Electrical Engineering , A D Patel Institute of Technology, New V. V. Nagar-388121, India
JNU329	Vishal S Sheth	Comparative Analysis of Cascade H-Bridge Multilevel Voltage Source Inverter	Assistant Professor , Department of Electrical Engineering , A D Patel Institute of Technology, New V. V. Nagar-388121, India
JNU360	Dr. Naresh Kumar Aggarwal	Continuity of the Spectral Radius Function in Convex Cones in Ordered Banach Algebras	Lecturer in Maths, Rewari (Haryana), India

JNU360	Mangat Ram	Continuity of the Spectral Radius Function in Convex Cones in Ordered Banach Algebras	Ph.D. Research Scholar, Singhania University, Pacheri Bari, Jhunjhunu (Rajasthan), India
JNU353	Shalini Bahel	Performance Analysis of Turbo Codes Over AWGN Channel	Department of Electronics Technology, Guru Nanak Dev University, Amritsar, India
JNU353	Rajdeep Singh	Performance Analysis of Turbo Codes Over AWGN Channel	Department of Electronics Technology, Guru Nanak Dev University, Amritsar, India
JNU356	Anupam Vyas	An Ultra High Bandwidth Irregular Polygon Microstrip Antenna for 1 GHz Applications: with Designing Methodology	Research Scholar ITM University Gwalior, Professor MITS Gwalior, Professor ITM University Gwalior
JNU356	P. K. Singhal	An Ultra High Bandwidth Irregular Polygon Microstrip Antenna for 1 GHz Applications: with Designing Methodology	Research Scholar ITM University Gwalior, Professor MITS Gwalior, Professor ITM University Gwalior
JNU356	R. D. Gupta	An Ultra High Bandwidth Irregular Polygon Microstrip Antenna for 1 GHz Applications: with Designing Methodology	Research Scholar ITM University Gwalior, Professor MITS Gwalior, Professor ITM University Gwalior
JNU354	Hardeep Kaur	Performance Analysis of Concatenated RS-CC Codes for WiMax System using QPSK	Department of Electronics Technology, GND University Amritsar, Punjab, India
JNU354	M.L Singh	Performance Analysis of Concatenated RS-CC Codes for WiMax System using QPSK	Department of Electronics Technology, GND University Amritsar, Punjab, India
JNU331	Satpal	Availability Analysis of 1:3 Good System With Priority in Repair Using (RPGT)	Research Scholar, J.T. University, Jhunjhunu
JNU331	Dr. Pardeep Goel	Availability Analysis of 1:3 Good System With Priority in Repair Using (RPGT)	Asso. Prof. M. M(PG) College, Fatehabad
JNU336	Bhavana Bansal	Bat Algorithm for Full Model Selection in Classification: A Multi-objective Approach	CSE Deptt., JSS Academy of Technical Education, C-20/1, Sector-62, Noida, India
JNU336	Anita Sahoo	Bat Algorithm for Full Model Selection in Classification: A Multi-objective Approach	CSE Deptt., JSS Academy of Technical Education, C-20/1, Sector-62, Noida, India
JNU343	Nemi Rishi	Secure Streaming Server: A Survey	Computer Science and Engineering Deptt. , P.D.M College of engineering , Bahadurgarh, India

JNU343	Jyoti Bhardwaj	Secure Streaming Server: A Survey	Computer Science and Engineering Deptt. , P.D.M College of engineering , Bahadurgarh, India
JNU350	Sushindra Kumar Gupta	Application of Hydrological Models in Water resources: A Review	Department of Civil Engineering, Malaviya National Institute of Technology, Jaipur
JNU350	A. S. Jethoo	Application of Hydrological Models in Water resources: A Review	Department of Civil Engineering, Malaviya National Institute of Technology, Jaipur
JNU350	Jaivir Tyagi	Application of Hydrological Models in Water resources: A Review	National Institute of Hydrology, Roorkee
JNU350	N. K. Gupta	Application of Hydrological Models in Water resources: A Review	Department of Civil Engineering, Malaviya National Institute of Technology, Jaipur
JNU350	P. K. Gautam	Application of Hydrological Models in Water resources: A Review	Department of Civil Engineering, Malaviya National Institute of Technology, Jaipur
JNU359	Iram Siraj	Power Efficient Routing Algorithm for MANET	Aligarh Muslim University, Aligarh
JNU359	Aftab Yaseen	Power Efficient Routing Algorithm for MANET	Integral University, Lucknow
JNU359	Md. Shamsheer Alam	Power Efficient Routing Algorithm for MANET	Aligarh Muslim University, Aligarh
JNU362	Rajveer Marwal	Contribution of Parameters optimization in Wireless Sensor Networks Design	M.Tech (wireless communication), Asst. Professor, Poornima College of Engineering, Jaipur
JNU362	Sakshi Bhatnagar	Contribution of Parameters optimization in Wireless Sensor Networks Design	M.Tech (VLSI), Asst. Professor, Poornima College of Engineering, Jaipur
JNU363	Siva Ramakrishna	Thermo-Mechanical Analysis of Friction Stir Welded Joints	Department of Mechanical Engineering, Vignan's Institute of Information Technology, Visakhapatnam, India.
JNU363	K.S.RaghuRam	Thermo-Mechanical Analysis of Friction Stir Welded Joints	Department of Mechanical Engineering, Vignan's Institute of Information Technology, Visakhapatnam, India.
JNU364	Ambika	SOFTWARE TESTING TECHNIQUES AND TOOLS	Student(MCA), Rukmini Devi Institute of Advanced Studies, Rohini, New Delhi.
JNU367	Priyanka Sogani	A Study on Security Issues in Mobile Ad Hoc Networks	Assistant Professor, The IIS University, Jaipur
JNU367	Dr. Aman Jain	A Study on Security Issues in Mobile Ad Hoc Networks	Head, Computer Science, Deepshikha College of Technical Education, Jaipur

JNU370	Chamandeep Kaur	Power Quality Improvement using Shunt Passive Filter	Assistant Professor, Department of Electrical Engineering, Bhutta Group of Institutions, India
JNU379	Shahida Khatoon	ANALYSIS OF MAXIMUM POWER POINT TRACKING FOR SOLAR PHOTOVOLTAIC ARRAY UNDER PARTIAL SHADING CONDITIONS	Professor, Department of Electrical Engineering, Jamia Millia Islamia, New Delhi INDIA
JNU379	Ibraheem	ANALYSIS OF MAXIMUM POWER POINT TRACKING FOR SOLAR PHOTOVOLTAIC ARRAY UNDER PARTIAL SHADING CONDITIONS	Department of Electrical Engineering, Jamia Millia Islamia, New Delhi INDIA
JNU379	Mohd Faisal Jalil	ANALYSIS OF MAXIMUM POWER POINT TRACKING FOR SOLAR PHOTOVOLTAIC ARRAY UNDER PARTIAL SHADING CONDITIONS	Professor, Department of Electrical Engineering, Jamia Millia Islamia, New Delhi INDIA
JNU414	Sonam	Wavelet Transform based Noisy and Defocused Image Enhancement using Fusion	Department of Computer Science, Babasaheb Bhimrao Ambedkar University, Lucknow, India
JNU414	Manoj Kumar	Wavelet Transform based Noisy and Defocused Image Enhancement using Fusion	Department of Computer Science, Babasaheb Bhimrao Ambedkar University, Lucknow, India
JNU423	Dr. Neeti Kasliwal	An Exploratory Study on Women's Perception and Choice of Preference towards the Green Attributes of Hotel Industry	Associate Professor, Banasthali University, Jaipur, Rajasthan
JNU423	Ms. Srishti Agarwal	An Exploratory Study on Women's Perception and Choice of Preference towards the Green Attributes of Hotel Industry	Research Scholar, Banasthali University, Jaipur, Rajasthan
JNU429	Sakshi Bhatnagar	OPTIMIZED CARRY SELECT ADDER WITH REDUCED AREA AND DELAY	M.Tech(VLSI), Apex Institute of Engineering and Technology, Jaipur
JNU429	Rajveer Marwal	OPTIMIZED CARRY SELECT ADDER WITH REDUCED AREA AND DELAY	M.Tech(wireless communication), Asst. Professor, Poornima College of Engineering, Jaipur
JNU429	Deependra Sharma	OPTIMIZED CARRY SELECT ADDER WITH REDUCED AREA AND DELAY	M.Tech, Asst. Professor, Apex Institute of Engineering and Technology, Jaipur

JNU130	R.Krishna kumar	Energy efficient Real-Time Services for Wireless Sensor Networks with IEEE 802.15.4	PG Scholar, Department of Electronics and Communication Engineering, PSNA college of Engineering and Technology, Dindigul -624619, India.
JNU130	K.Ramamoorthy	Energy efficient Real-Time Services for Wireless Sensor Networks with IEEE 802.15.5	Assistant Professor, Department of Electronics and Communication Engineering, PSNA college of Engineering and Technology, Dindigul -624619, India.
JNU130	K.Batri	Energy efficient Real-Time Services for Wireless Sensor Networks with IEEE 802.15.6	Professor, Department of Electronics and Communication Engineering, PSNA college of Engineering and Technology, Dindigul -624619, India.
JNU199	Subhash Chand Yogi	Sum of Square based uncertainty analysis for chaotic nonlinear systems using Contraction theory	Electrical Engineering Department, National Institute of Technology, Hamirpur (Himachal Pradesh), India-177005
JNU199	B. B. Sharma	Sum of Square based uncertainty analysis for chaotic nonlinear systems using Contraction theory	
JNU206	Tanu	A COMPARATIVE SURVEY FOR RELIABLE VIDEO TRANSMISSION IN MANET USING NODE STABLIZATION PARAMETERS	
JNU235	Amit Kishore Shukla	Handwritten Signature Verification System Using Graph Based Feature Extraction	Department of Computer Science & Engineering, Motilal Nehru National Institute of Technology , Allahabad, India
JNU235	Gaurav Ojha	Handwritten Signature Verification System Using Graph Based Feature Extraction	Department of Computer Science & Engineering, Kashi Institute Of Technology, Varanasi, India
JNU255	Mr. Prakash Chandra Behera	Light Fidelity: "A Substitution Technique to Overcome Challenges In Radio wave Data Transmission Process"	Assistant Professor, Department of Computer Science, St. Claret College, Jalahalli, Bangalore-560013
JNU255	Mr. Chinmaya Dash	Light Fidelity: "A Substitution Technique to Overcome Challenges In Radio wave Data Transmission Process"	Assistant Professor, Department of Computer Science, St. Claret College, Jalahalli, Bangalore-560013

JNU286	Anupam Singhal	EFFECT OF SAND REPLACEMENT BY MILL SCALE ON THE PROPERTIES OF CONCRETE	Assistant Professor, Civil Engineering Department, Birla Institute of Technology and Science, Pilani, India
JNU286	Dipendu Bhunia	EFFECT OF SAND REPLACEMENT BY MILL SCALE ON THE PROPERTIES OF CONCRETE	Assistant Professor, Civil Engineering Department, Birla Institute of Technology and Science, Pilani, India
JNU286	Bartik Pandel	EFFECT OF SAND REPLACEMENT BY MILL SCALE ON THE PROPERTIES OF CONCRETE	Undergraduate Student, Civil Engineering Department, Birla Institute of Technology and Science, Pilani, India
JNU288	Arpit Kulkarni	3D Printing	Computer Science, Poornima College of Engineering, Jaipur, India
JNU288	Ranjeeta Bhargava	3D Printing	Assistant Professor, CSE, Poornima College of Engineering, Jaipur, India
JNU290	Dr. J. D. Sharma	CHALLENGES IN DEVELOPMENT OF WOOD POLYMER COMPOSITE (WPC)	Department of Materials & Metallurgical Engineering, PEC University of Technology, Chandigarh-160012, India
JNU290	Honey Garg	CHALLENGES IN DEVELOPMENT OF WOOD POLYMER COMPOSITE (WPC)	Department of Materials & Metallurgical Engineering, PEC University of Technology, Chandigarh-160012, India
JNU291	Ruchi Middha	Study of Land Use and Land Cover of Chaksu block, Jaipur through Remote Sensing and GIS	RESEARCH SCHOLAR, ENVIRONMENTAL SCIENCE, THE IIS UNIVERSITY, JAIPUR
JNU291	Sonal Jain	Study of Land Use and Land Cover of Chaksu block, Jaipur through Remote Sensing and GIS	RESEARCH SCHOLAR, ENVIRONMENTAL SCIENCE, THE IIS UNIVERSITY, JAIPUR
JNU291	Shelja K.Juneja	Study of Land Use and Land Cover of Chaksu block, Jaipur through Remote Sensing and GIS	HEAD AND ASSOCIATE PROFESSOR, ENVIRONMENTAL SCIENCE, THE IIS UNIVERSITY, JAIPUR
JNU293	Animesh Agarwal	REMOVAL OF Cu FROM ITS AQUEOUS SOLUTION BY USING SUGARCANE BAGGASE ACTIVATED CARBON (SCBAC) AS LOW COST ADSORBENT	Moradabad Institute of Technology, Ramganga Vihar Phase – 2, Moradabad – 244001, INDIA
JNU293	Manish Saxena	REMOVAL OF Cu FROM ITS AQUEOUS SOLUTION BY USING SUGARCANE BAGGASE ACTIVATED CARBON (SCBAC) AS LOW COST ADSORBENT	Moradabad Institute of Technology, Ramganga Vihar Phase – 2, Moradabad – 244001, INDIA

JNU293	Megha Agarwal	REMOVAL OF Cu FROM ITS AQUEOUS SOLUTION BY USING SUGARCANE BAGGASE ACTIVATED CARBON (SCBAC) AS LOW COST ADSORBENT	Moradabad Institute of Technology, Ramganga Vihar Phase – 2, Moradabad – 244001, INDIA
JNU293	Puneet Kumar Gupta	REMOVAL OF Cu FROM ITS AQUEOUS SOLUTION BY USING SUGARCANE BAGGASE ACTIVATED CARBON (SCBAC) AS LOW COST ADSORBENT	Shri Venkateshwara University, Gajurala, INDIA
JNU294	Anurag Sharma	AXIAL MAGNETIC FIELD EFFECT ON STRONG CYLINDRICAL SHOCK IN DUSTY MEDIUM (GAS)	Deptt. of Applied Sciences, Ideal Institute of Tech., Ghaziabad (India)
JNU294	Vipin Kumar	AXIAL MAGNETIC FIELD EFFECT ON STRONG CYLINDRICAL SHOCK IN DUSTY MEDIUM (GAS)	Deptt. of Applied Sciences, Ideal Institute of Tech., Ghaziabad (India)
JNU299	Parvin Kumar	Analytical Modelling of DSB Based RoF Systems against Nonlinear Effects and Dispersion	Krishna Institute of Engineering and Technology, Ghaziabad (U.P.)-201206, India,
JNU299	Sanjay Kumar Sharma	Analytical Modelling of DSB Based RoF Systems against Nonlinear Effects and Dispersion	Krishna Institute of Engineering and Technology, Ghaziabad (U.P.)-201206, India,
JNU299	Shelly Singla	Analytical Modelling of DSB Based RoF Systems against Nonlinear Effects and Dispersion	Indus Institute of Engineering and Technology, Kinana(Haryana)-126114, India,
JNU302	Amit Kumar Singh	Mitigation of Inrush current for single phase transformer by control switching method	PG Scholars, Power system département, Sardar Vallabh Bhai Patel Institute of Technology Vasad
JNU302	Prof. Sanjay Patel	Mitigation of Inrush current for single phase transformer by control switching method	Asst. Professor in Electrical department, Sardar Vallabh Bhai Patel Institute of Technology Vasad
JNU316	Sangeeta yadav	A COMPARATIVE STUDY ON STORAGE & RETRIVAL IN DATA MINING USING CLUSTRING	Student of M.tech, MDU Rohtak, PDM college of Engineering and Technology, B'Garh, INDIA
JNU316	Yusuf Mulge	A COMPARATIVE STUDY ON STORAGE & RETRIVAL IN DATA MINING USING CLUSTRING	Principle, MDU Rohtak, PDM college of Engineering and Technology, B'Garh, INDIA
JNU319	Abhishek Gandhar	Application of STATCOM for voltage stability assessment of Distributed energy systems	Research scholar, PEC University of Technology, Chandigarh, INDIA

JNU319	Balwinder Singh	Application of STATCOM for voltage stability assessment of Distributed energy systems	Associate Professor, PEC University of Technology, Chandigarh, INDIA
JNU319	Rintu Khanna	Application of STATCOM for voltage stability assessment of Distributed energy systems	Assistant Professorr, PEC University of Technology, Chandigarh, INDIA
JNU234	Parul	Literature Survey: Recommender Systems	Maharishi Dayanand University ,Haryana
JNU234	Kavita khanna	Literature Survey: Recommender Systems	Maharishi Dayanand University ,Haryana
JNU265	Nikhil Sarin	Survey on Sentiment Analysis of Product Reviews	Tata Consultancy Services, Gurgaon,ITM University,Gurgaon
JNU265	Jyotika Pruthi	Survey on Sentiment Analysis of Product Reviews	Tata Consultancy Services, Gurgaon,ITM University,Gurgaon
JNU279	Dakshata Sharma	HYDROGEN SUPERHIGHWAY	ECE, Poornima College of Engg., Jaipur , India.
JNU306	Aayushi Nanda	Event Driven Localization For Wireless Sensor Network Using Lighthouse Approach	Sensor Systems Technology, SENSE, VIT University, Vellore
JNU306	Prachi Dandge	Event Driven Localization For Wireless Sensor Network Using Lighthouse Approach	Sensor Systems Technology, SENSE, VIT University, Vellore
JNU306	Prof. Karthikeyan B.	Event Driven Localization For Wireless Sensor Network Using Lighthouse Approach	Embedded Systems division, SENSE, VIT University, Vellore
JNU307	K. R. SINGH	HEAT TRANSFER IN THE FLOW OF VISCO-INELASTIC FLUID OVER AN ENCLOSED TORSIONALLY OSCILLATING POROUS DISC WITH UNIFORM SUCTION AND INJECTION IN THE PRESENCE OF MAGNETIC FIELD	
JNU307	RICHA RANI	HEAT TRANSFER IN THE FLOW OF VISCO-INELASTIC FLUID OVER AN ENCLOSED TORSIONALLY OSCILLATING POROUS DISC WITH UNIFORM SUCTION AND INJECTION IN THE PRESENCE OF MAGNETIC FIELD	
JNU308	Narendra N. Tidke	Energy Conserve & Protected Multi-hop Routing Framework in Dynamic Wireless Sensor Networks (WSNs)	PG student, Department of Electronics & Telecommunication, Saraswati College of Engineering, Mumbai University1,

JNU308	Sunita Jadhav	Energy Conserve & Protected Multi-hop Routing Framework in Dynamic Wireless Sensor Networks (WSNs)	Professor, Department of Electronics & Telecommunication, Saraswati College of Engineering, Mumbai University ²
JNU311	S. Vidyavathi	A GIS based methodology for the Generation of Certain Parameters of a Watershed	Associate Professor, Dept., of Civil Engg., at JNT University College of Engg., Kukatpally, Hyderabad – 500 085
JNU312	Mini Sahu	Review on Clock Gating Techniques	Dept. of Electronics and Communication Engineering, Trinity College Of Technology, Bhopal, India
JNU312	Alok Dubey	Review on Clock Gating Techniques	Dept. of Electronics and Communication Engineering, Trinity College Of Technology, Bhopal, India
JNU312	Yogesh Khandagre	Review on Clock Gating Techniques	Dept. of Electronics and Communication Engineering, Trinity College Of Technology, Bhopal, India
JNU320	SHAHIDA KHATOON	Optimal Control Design for Wind Power Systems	Department of Electrical Engineering, Jamia Millia Islamia, New Delhi, India
JNU320	IBRAHEEM	Optimal Control Design for Wind Power Systems	Department of Electrical Engineering, Qassim University, Al-Qassim, Saudi Arabia
JNU320	RESHMA EHTESHAM	Optimal Control Design for Wind Power Systems	Department of Electrical Engineering, Jamia Millia Islamia, New Delhi, India
JNU322	UditMamodiya	5G: Technology, Challenges and Requisites	Poornima College of Engineering, Jaipur
JNU322	Gaurav Jangid	5G: Technology, Challenges and Requisites	Poornima College of Engineering, Jaipur
JNU323	Tahseen Saiyed	Review on the Signal Conditioning System	Poornima College of Engineering, ISI-2, RIICO Institutional Area, Sitapura, Jaipur (Rajasthan)-302022
JNU323	Pragya Sharma	Review on the Signal Conditioning System	Poornima College of Engineering, ISI-2, RIICO Institutional Area, Sitapura, Jaipur (Rajasthan)-302023
JNU323	Udit Mamodiya	Review on the Signal Conditioning System	Poornima College of Engineering, ISI-2, RIICO Institutional Area, Sitapura, Jaipur (Rajasthan)-302024
JNU328	Er. S. K. Chouhan	The Green Retrofitting of an Existing Government Defence Officers' Mess Building	Research Scholar, Center for Energy & Environment MNIT Jaipur

JNU328	Dr. Sandeep Shrivastava	The Green Retrofitting of an Existing Government Defence Officers' Mess Building	Assistant Professor, Civil Engineering Department MNIT Jaipur
JNU329	Hiral V Sabhaya	Comparative Analysis of Cascade H-Bridge Multilevel Voltage Source Inverter	Under Graduate Student , Department of Electrical Engineering , A D Patel Institute of Technology, New V. V. Nagar-388121, India
JNU329	Vishal S Sheth	Comparative Analysis of Cascade H-Bridge Multilevel Voltage Source Inverter	Assistant Professor , Department of Electrical Engineering , A D Patel Institute of Technology, New V. V. Nagar-388121, India
JNU360	Dr. Naresh Kumar Aggarwal	Continuity of the Spectral Radius Function in Convex Cones in Ordered Banach Algebras	Lecturer in Maths, Rewari (Haryana), India
JNU360	Mangat Ram	Continuity of the Spectral Radius Function in Convex Cones in Ordered Banach Algebras	Ph.D. Research Scholar, Singhania University, Pachari Bari, Jhunjhunu (Rajasthan), India
JNU353	Shalini Bahel	Performance Analysis of Turbo Codes Over AWGN Channel	Department of Electronics Technology, Guru Nanak Dev University, Amritsar, India
JNU353	Rajdeep Singh	Performance Analysis of Turbo Codes Over AWGN Channel	Department of Electronics Technology, Guru Nanak Dev University, Amritsar, India
JNU356	Anupam Vyas	An Ultra High Bandwidth Irregular Polygon Microstrip Antenna for 1 GHz Applications: with Designing Methodology	Research Scholar ITM University Gwalior, Professor MITS Gwalior, Professor ITM University Gwalior
JNU356	P. K. Singhal	An Ultra High Bandwidth Irregular Polygon Microstrip Antenna for 1 GHz Applications: with Designing Methodology	Research Scholar ITM University Gwalior, Professor MITS Gwalior, Professor ITM University Gwalior
JNU356	R. D. Gupta	An Ultra High Bandwidth Irregular Polygon Microstrip Antenna for 1 GHz Applications: with Designing Methodology	Research Scholar ITM University Gwalior, Professor MITS Gwalior, Professor ITM University Gwalior
JNU354	Hardeep Kaur	Performance Analysis of Concatenated RS-CC Codes for WiMax System using QPSK	Department of Electronics Technology, GND University Amritsar, Punjab, India
JNU354	M.L Singh	Performance Analysis of Concatenated RS-CC Codes for WiMax System using QPSK	Department of Electronics Technology, GND University Amritsar, Punjab, India

JNU331	Satpal	Availability Analysis of 1:3 Good System With Priority in Repair Using (RPGT)	Research Scholar, JJT University, Jhunjhunu
JNU331	Dr. Pardeep Goel	Availability Analysis of 1:3 Good System With Priority in Repair Using (RPGT)	Asso. Prof. M. M(PG) College, Fatehabad
JNU336	Bhavana Bansal	Bat Algorithm for Full Model Selection in Classification: A Multi-objective Approach	CSE Deptt., JSS Academy of Technical Education, C-20/1, Sector-62, Noida, India
JNU336	Anita Sahoo	Bat Algorithm for Full Model Selection in Classification: A Multi-objective Approach	CSE Deptt., JSS Academy of Technical Education, C-20/1, Sector-62, Noida, India
JNU343	Nemi Rishi	Secure Streaming Server: A Survey	Computer Science and Engineering Deptt. , P.D.M College of engineering , Bahadurgarh, India
JNU343	Jyoti Bhardwaj	Secure Streaming Server: A Survey	Computer Science and Engineering Deptt. , P.D.M College of engineering , Bahadurgarh, India
JNU350	Sushindra Kumar Gupta	Application of Hydrological Models in Water resources: A Review	Department of Civil Engineering, Malaviya National Institute of Technology, Jaipur
JNU350	A. S. Jethoo	Application of Hydrological Models in Water resources: A Review	Department of Civil Engineering, Malaviya National Institute of Technology, Jaipur
JNU350	Jaivir Tyagi	Application of Hydrological Models in Water resources: A Review	National Institute of Hydrology, Roorkee
JNU350	N. K. Gupta	Application of Hydrological Models in Water resources: A Review	Department of Civil Engineering, Malaviya National Institute of Technology, Jaipur
JNU350	P. K. Gautam	Application of Hydrological Models in Water resources: A Review	Department of Civil Engineering, Malaviya National Institute of Technology, Jaipur
JNU359	Iram Siraj	Power Efficient Routing Algorithm for MANET	Aligarh Muslim University, Aligarh
JNU359	Aftab Yaseen	Power Efficient Routing Algorithm for MANET	Integral University, Lucknow
JNU359	Md. Shamsher Alam	Power Efficient Routing Algorithm for MANET	Aligarh Muslim University, Aligarh
JNU362	Rajveer Marwal	Contribution of Parameters optimization in Wireless Sensor Networks Design	M.Tech (wireless communication), Asst. Professor, Poornima College of Engineering, Jaipur
JNU362	Sakshi Bhatnagar	Contribution of Parameters optimization in Wireless Sensor Networks Design	M.Tech (VLSI), Asst. Professor, Poornima College of Engineering, Jaipur

JNU363	Siva Ramakrishna	Thermo-Mechanical Analysis of Friction Stir Welded Joints	Department of Mechanical Engineering, Vignan's Institute of Information Technology, Visakhapatnam, India.
JNU363	K.S.RaghuRam	Thermo-Mechanical Analysis of Friction Stir Welded Joints	Department of Mechanical Engineering, Vignan's Institute of Information Technology, Visakhapatnam, India.
JNU364	Ambika	SOFTWARE TESTING TECHNIQUES AND TOOLS	Student(MCA), Rukmini Devi Institute of Advanced Studies, Rohini, New Delhi.
JNU367	Priyanka Sogani	A Study on Security Issues in Mobile Ad Hoc Networks	Assistant Professor, The IIS University, Jaipur
JNU367	Dr. Aman Jain	A Study on Security Issues in Mobile Ad Hoc Networks	Head, Computer Science, Deepshikha College of Technical Education, Jaipur
JNU370	Chamandeep Kaur	Power Quality Improvement using Shunt Passive Filter	Assistant Professor, Department of Electrical Engineering, Bhutta Group of Institutions, India
JNU379	Shahida Khatoon	ANALYSIS OF MAXIMUM POWER POINT TRACKING FOR SOLAR PHOTOVOLTAIC ARRAY UNDER PARTIAL SHADING CONDITIONS	Professor, Department of Electrical Engineering, Jamia Millia Islamia, New Delhi INDIA
JNU379	Ibraheem	ANALYSIS OF MAXIMUM POWER POINT TRACKING FOR SOLAR PHOTOVOLTAIC ARRAY UNDER PARTIAL SHADING CONDITIONS	Department of Electrical Engineering, Jamia Millia Islamia, New Delhi INDIA
JNU379	Mohd Faisal Jalil	ANALYSIS OF MAXIMUM POWER POINT TRACKING FOR SOLAR PHOTOVOLTAIC ARRAY UNDER PARTIAL SHADING CONDITIONS	Professor, Department of Electrical Engineering, Jamia Millia Islamia, New Delhi INDIA
JNU414	Sonam	Wavelet Transform based Noisy and Defocused Image Enhancement using Fusion	Department of Computer Science, Babasaheb Bhimrao Ambedkar University, Lucknow, India
JNU414	Manoj Kumar	Wavelet Transform based Noisy and Defocused Image Enhancement using Fusion	Department of Computer Science, Babasaheb Bhimrao Ambedkar University, Lucknow, India
JNU423	Dr. Neeti Kasliwal	An Exploratory Study on Women's Perception and Choice of Preference towards the Green Attributes of Hotel Industry	Associate Professor, Banasthali University, Jaipur, Rajasthan

JNU423	Ms. Srishti Agarwal	An Exploratory Study on Women's Perception and Choice of Preference towards the Green Attributes of Hotel Industry	Research Scholar, Banasthali University, Jaipur, Rajasthan
JNU429	Sakshi Bhatnagar	OPTIMIZED CARRY SELECT ADDER WITH REDUCED AREA AND DELAY	M.Tech(VLSI), Apex Institute of Engineering and Technology, Jaipur
JNU429	Rajveer Marwal	OPTIMIZED CARRY SELECT ADDER WITH REDUCED AREA AND DELAY	M.Tech(wireless communication), Asst. Professor, Poornima College of Engineering, Jaipur
JNU429	Deependra Sharma	OPTIMIZED CARRY SELECT ADDER WITH REDUCED AREA AND DELAY	M.Tech, Asst. Professor, Apex Institute of Engineering and Technology, Jaipur