

S.NO	NAME	BRANCH	TITLE	DATE OF AWARD	Notification No.
1	RAJESH KUMAR GUPTA	MATHEMATICS	LIE SYMMETRIES AND EXACT SOLUTIONS OF SOME NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS	5-Oct-2007	JUIT/WKG /2007-08/001
2	DAVINDER SINGH	ECE	OVSF CODE ASSIGNMENT SCHEMAS AT THE FORWARD LINK OF WCDMA	5-Mar-2008	JUIT/WKG /2007-08/002
3	NITIN	CSE	A NEW APPROACH TO STABLE MATCHING AND NETWORKS ON CHIP PROBLEM	10-Sep-2008	JUIT/WKG /2008-09/001
4	RAKESH KUMAR BIJARNIA	BT	PURIFICATION AND CHARACTERIZATION OF A NOVEL ANTILITHIATIC PROTEIN FROM THE SEED OF DOLICHOS BIFLORUS AND ITS VALIDATION IN RAT UROLITHIATIC MODEL	18-Nov-2008	JUIT/WKG /2008-09/002
5	PANKAJ SHARMA	PHYSICS	AN OPTICAL STUDY OF CHALCOGENIDE GLASSES USING UV-VIS-NIR SPECTROSCOPY	22-Nov-2008	JUIT/WKG /2008-09/003
6	TANZEER KAUR	BT	IN VITRO AND IN VIVO STUDIES ON ANTILITHIATIC PROPERTIES OF TRACHYSPERMUM AMMI(L)	30-Jan-2009	JUIT/WKG /2008-09/004
7	RAKESH KUMAR	MATHEMATICS	FUZZY REGRESSION CLUSTERING AND GENERALIZED MEASURES OF FUZZY INFORMATION	6-Feb-2009	JUIT/WKG /2008-09/005
8	ISHU	PHYSICS	AN OPTICAL AND ELECTRICAL STUDY OF A GE SE IN AND GE SE IN BI GLASSY ALLOYS	21-Feb-2009	JUIT/WKG /2008-09/006
9	VINAY KUMAR	ECE	POLYNOMIAL BASED DESIGN OF LINEAR PHASE RECURSIVE AND NON RECURSIVE FILTERS	23-Mar-2009	JUIT/WKG /2008-09/007
10	HEMANT SOOD	BT	DEVELOPMENT OF A CELL CULTURE TECHNOLOGY FOR RAPID MULTIPLICATION AND PRODUCTION OF A MEDICINAL COMPOUND PICROSIDE-1 IN AN ENDANGERED HERB, PICRORHIZA KURROA ROYALE EX BENTH	25-Aug-2009	JUIT/WKG /2009-10/001
11	ROHIT YOGENDRA SHARMA	ECE	ANALYTICAL MODELING OF A CLASS OF MICROSTRIP LINK INTERCONNECTS	15-Sep-2009	JUIT/WKG /2009-10/002
12	DILIP KUMAR SHARMA	MATHEMATICS	"A STUDY OF GENERALIZED INFORMATION MEASURES AND THEIR APPLICATIONS"	27-Sep-09	JUIT/WKG /2009-10/003
13	PRADEEP KUMAR	ECE	DESIGN AND ANALYSIS OF MULTI FREQUENCY BROADBAND MICROSTRIP ANTENNAS	5-Nov-2009	JUIT/WKG /2009-10/004
14	MD. AFROZ ALAM	BI	STUDY OF GENETIC VARIATION IN PODOPHYLLOTOXIN ANALOGUES	23-Nov-2009	JUIT/WKG /2009-10/005
15	MADHURIKA MAHAJAN	PHYSICS	SOME STUDIES ON CIRCULAR AND ANNULAR RING MICROSTRIP ANTENNAS	25-Jan-2010	JUIT/WKG /2009-10/006
16	AMBIKA DEVI	PHYSICS	EFFECT OF BI INCORPORATION ON THE OPTICAL ELECTRICAL AND THERMAL PROPERTIES OF A SE TE AND A GE TE GLASSY ALLOYS	16-Apr-2010	JUIT/WKG /2009-10/007
17	SATISH KUMAR SINGH	CSE	"IMAGE COMPRESSION USING OPTIMUM COLOUR SPACE WITH SUB- BAND DECOMPOSITION"	10-Jun-10	JUIT/WKG /2009-10/008
18	ANUPRIYA KAUR	MANAGEMENT	MAJOR INFLUENCES ON TEEN CUSTOMER SOCIALIZATION AND THEIR OUTCOMES	19-Jul-2010	JUIT/WKG /2010-11/001
19	PRIYADARSHNI	BT	IDENTIFICATION AND CHARACTERIZATION OF A CALCIUM OXALATE CRYSTAL GROWTH PROTEIN INHIBITOR FROM HUMAN RENAL STONE MATRIX	19-Jul-2010	JUIT/WKG /2010-11/002
20	SANGEETA THAKUR	PHYSICS	STRUCTURAL AND MAGNETIC PROPERTIES OF INDIUM SUBSTITUTED NICKEL ZINC FERRITES SYNTHESIZED VIA REVERSE MICELLE TECHNIQUE	26-Jul-2010	JUIT/WKG /2010-11/003
21	AJAY KUMAR SINGH	CSE	ANALYTICAL STUDY OF PULSE SHAPING AND FREQUENCY ALLOCATION FOR SOFTWARE DEFINED RADIO	4-Nov-2010	JUIT/WKG /2010-11/004
22	ANU CHAUDHARY	BT	STUDIES ON ANTILITHIATIC PROPERTIES OF TAMARINDUS INDICA AND TERMINALIA ARJUNA	30-Nov-2010	JUIT/WKG /2010-11/005
23	SATISH CHANDRA	CSE	AUTOMATED DETECTION AND GRADING OF BRAIN TUMORS USING PARTICLE SWARM OPTIMIZATION	7-Dec-2010	JUIT/WKG /2010-11/006
24	MANI SRIVASTAVA	BT	COMPLTATIONAL MODELING OF ARTEMISININ AND ITS STRUCTURAL DERIVATIVES- INTERACTION ACTIVITY AND MECHANISM	17-Feb-2011	JUIT/WKG /2010-11/007
25	TANU SHARMA	MANAGEMENT	AN EMPIRIAL STUDY OF EMOTIONAL INTELLIGENCE BEHAVIOR OF INDIAN MANAGERS AND ITS RELATIONSHIP WITH LEADERSHIP AND CONFLICT MANagements STYLES	12-Mar-2011	JUIT/WKG /2010-11/008
26	AMIT SRIVASTAVA	MANAGEMENT	"INTRA- INDUSTRY TRADE OF INDIA: WITH SPECIAL REFERENCE TO FEW SELECTED SECTORS"	9-Apr-2011	JUIT/WKG /2010-11/009
27	MAMTA KUMARI	BT	"BIOCONVERSION OF LIGNOCELLULOSIC SOLID WASTES OF A HERBAL PROCESSING INDUSTRY TO COMMERCIALY VALUABLE PRODUCTS "	18-Aug-2011	JUIT/WKG /2011-12/001

28	ARTI SHARMA	BT	DEVELOPMENT OF GENOMICS RESOURCES AND THEIR UTILIZATION IN JATROPHA THROUGH COMPARATIVE GENOMICS WITH CASTOR BEAN.	23-Jan-2012	JUIT/WKG /2011-12/002
29	JITENDRA KUMAR	BT	ASSESSMENT OF GENETIC DIVERSITY AND ARTEMISININ CONTENT AMONG GENOTYPES OF ARTEMISIA ANNUA AND RELATED SPECIES FROM THE LADAKH REGION INDIA	22-Mar-2012	JUIT/WKG /2011-12/003
30	TAMANNA ANWAR	BT	MINING BACTERIAL STRAINS FROM A ROCK SALT MINE HALOTOLERANCE GENE AND ENZYMES	29-Mar-2012	JUIT/WKG /2011-12/004
31	ANSHU AGGARWAL	BT	"ANTILITHIATIC EFFECT OF TRIBULUS TERRESTRIS: AN IN VITRO AND IN VIVO STUDY"	4-Apr-2012	JUIT/WKG /2011-12/005
32	BHOYAR MANISH SHESHRAO	BT	MOLECULAR AND PHYTOCHEMICAL CHARACTERIZATION AND OPTIMIZATION OF DORMANCY BREAKING TREATMENTS IN CAPPARIS SPINOSA L. FROM TRANS HIMALAYAN REGION OF LADAKH INDIA"	7-Apr-2012	JUIT/WKG /2011-12/006
33	SHRUTI JAIN	ECE	"COMMUNICATION OF SIGNALS AND RESPONSES LEADING TO CELL SURVIVAL/ APOPTOSIS USING ENGINEERED REGULATORY NETWORKS"	12-May-2012	JUIT/WKG /2011-12/007
34	VIRANJAY MOHAN SRIVASTAVA	ECE	ANALYSIS AND DESIGN OF DOUBLE-POLE-FOUR-THROW RF SWITCH BY USING NOVEL MOSFET	2-Jun-2012	JUIT/WKG /2011-12/008
35	KUMUD RANJAN JHA	ECE	ANALYSIS AND DESIGN OF HIGHLY DIRECTIVE MICROSTRIP TERAHERTZ ANTENNAS FOR WIRELESS COMMUNICATION SYSTEMS	2-Jun-2012	JUIT/WKG /2011-12/009
36	SATYA PRAKASH GHRERA	CSE	SECURITY BASED IMAGE PROCESSING USING SPLINES AND WAVELETS	25-Jul-2012	JUIT/WKG /2012-13/001
37	VIVEK KUMAR DWIVEDI	ECE	ANALYSIS OF INTER-CARRIER INTERFERENCE CANCELLATION TECHNIQUE AND CHANNEL CAPACITY OF OFDM COMMUNICATION SYSTEM	15-Sep-2012	JUIT/WKG /2012-13/002
38	NITIN RAKESH	CSE	NETWORK CODED PARALLEL NETWORKS AND THEIR APPLICATIONS	6-Nov-2012	JUIT/WKG /2012-13/003
39	POOJA JAIN	CSE	ARCHITECTURAL DESIGN OF A GAIA BASED MULTI AGENT ENTERPRISE KNOWLEDGE MANAGEMENT SYSTEM	28-Jan-2013	JUIT/WKG /2012-13/004
40	JATINDRA KUMAR PRADHAN	BT	"ENVIRONMENTAL IMPACT ASSESSMENT AND BIOLEACHING OF METALS FROM ELECTRONIC WASTE (E-WASTE)"	16-Feb-2013	JUIT/WKG /2012-13/005
41	SREE KRISHNA CHANUMOLU	BI	COMPUTATIONAL ANALYSIS OF BACTERIAL GENOMES TOWARDS DRUG TARGET DISCOVERY AND DECIPHERING THE ROLE OF SSRS IN PATHOGEN EVOLUTION	12-Mar-2013	JUIT/WKG /2012-13/006
42	NEERU SHARMA	ECE	"OVSF CODE ALLOCATION IN THE FORWARD LINK OF CDMA WIRELESS NETWORKS"	18-Mar-2013	JUIT/WKG /2012-13/007
43	NIDHI GUPTA	BT	MOLECULAR DISSECTION OF FLAVONOID BIOSYNTHESIS MACHINERY IN A NUTRACEUTICAL FOOD CROP(FAGOPYRUM SPP.)	20-Mar-2013	JUIT/WKG /2012-13/008
44	PRADEEP KUMAR GUPTA	CSE	ENERGY SUSTAINABLE USER CENTRIC FRAMEWORK AND ALGORITHMS TO MINIMIZE POWER CONSUMPTION BY PERSONAL COMPUTERS	9-May-2013	JUIT/WKG /2012-13/009
45	VIPIN	ECE	EFFICIENT UTILIZATION OF OVSF CODES FOR CDMA NETWORKS	23-Aug-2013	JUIT/WKG /2013-14/001
46	BHASKAR GUPTA	ECE	SPACE TIMES/SPACE FREQUENCY/ SPACE TIME FREQUENCY PROCESSING OF MIMO-OFDM SYSTEMS	13-Sep-2013	JUIT/WKG /2013-14/002
47	BHARTI NEGI	BT	"DEVELOPMENT AND FUNCTIONAL CHARACTERIZATION OF BEVERAGES FROM SEA BUCKTHORN ( HIPPOPHAE RHAMNOIDES L. ) BERRIES"	28-Sep-2013	JUIT/WKG /2013-14/003
48	GURU CHARAN	BT	"STUDIES ON CERTAIN ESSENTIAL MINERALS AND HEAVY METALS PRESENCE IN SOIL, PLANT, WATER, AND ANIMALS AT HIGH ALTITUDE COLD ARID ENVIRONMENT"	7-Oct-2013	JUIT/WKG /2013-14/004
49	RAJNI MOHANA	CSE	" OPTIMIZATION OF SERVICE SELECTION AND MESSAGE SECURITY IN ENTERPRISE WEBSERVICE PLATFORM FOR INTEROPERABILITY"	10-Oct-2013	JUIT/WKG /2013-14/005
50	KOREKAR GIRISH JAGESHWAR	BT	" GENETIC DIVERSITY OF SEABUCKTHORN (HIPPOPHAE RHAMNOIDES L.) IN TRANS- HIMALAYAN LADAKH REGION INDIA"	1-Nov-2013	JUIT/WKG /2013-14/006
51	JITENDER KUMAR MONGA	PHARMACY	"ANTIPROLIFERATIVE AND CHEMOPREVENTIVE POTENTIAL OF ACACIA CATECHU WILD. AGAINST MULTIORGAN CARCINOMA"	28-Nov-2013	JUIT/WKG /2013-14/007

52	SAURABH PANDIT	BT	"BIOLOGY OF PICROSIDE – I & PICROSIDE - II BIOSYNTHESIS IN A MEDICINAL HERB PICRORHIZA KURROA ROYLE EX BENTH"	29-Jan-2014	JUIT/WKG /2013-14/008
53	MEENAKSHI S ARYA	CSE	" ROBUST BIOMETRIC WATERMARKING FOR COPYRIGHT PROTECTION OF DIGITAL IMAGE DATA	25-Feb-2014	JUIT/WKG /2013-14/009
54	KANU PRIYA AGGARWAL	BT	""EXPLORING THE ROLE OF MATRIX PROTEINS FROM HUMAN CALCIUM OXALATE STONES IN NEPHROLITHIASIS"	6-Mar-2014	JUIT/WKG /2013-14/010
55	RAKESH SHARMA	PHYSICS	" STUDY OF CIRCULAR RING MICROSTRIP ANTENNAS FOR WIDEBAND APPLICATIONS USING DEFECTED GROUND STRUCTURES"	14-Mar-2014	JUIT/WKG /2013-14/011
56	SUNANDA	PHYSICS	" AN INVESTIGATION OF Sb-Se-Ge-In GLASSY ALLOYS FOR PHYSICAL ,STRUCTURAL , THERMAL AND OPTICAL PROPERTIES"	14-Mar-2014	JUIT/WKG /2013-14/012
57	NEERAJ GANDOTRA	MATHEMATICS	"RELIABILITY PROPERTIES OF RESIDUAL LIFE TIME,INACTIVITY TIME AND DECISION MAKING IN INTUITIONSTC FUZZY ENVIRONMENT "	27-Mar-2014	JUIT/WKG /2013-14/013
58	DIPANKAR SENGUPTA	BI	"TRANSLATIONAL AND HIGH END COMPUTING OF CLINICAL DATA IN INDIA "	28-Mar-2014	JUIT/WKG /2013-14/014
59	NEHA AGGARWAL	MANAGEMENT	" FACULTY IN INDIAN ACADEMIC ENVIRONMENT :AN EVALUATION OF JOB SATISFCATION AND ORGANIZATIONAL COMMITMENT "	29-Mar-2014	JUIT/WKG /2013-14/015
60	PIYUSH CHAUHAN	CSE	"ON EFFICIENCY OF GRID COMPUTING SCHEDULLING ALGORITHMS"	18-Apr-2014	JUIT/WKG /2013-14/016
61	SHAILY MITTAL	CSE	" MEMORY CONFLICTS IN MULTIPROCESSOR SYSTEMS -ON-CHIP"	19-Apr-2014	JUIT/WKG /2013-14/017
62	NAVIN KUMAR TAILOR	PHARMACY	"SYNTHESIS AND EVALUATION OF C-2 ARYLIDENE/ARYL CONGENERS OF LANTADENES AS ANTICANCER AGENTS"	3-May-2014	JUIT/WKG /2013-14/018
63	VARUN JAISWAL	BI	"DEVELOPMENT OF IMMUNOINFORMATICS TOOLS FOR VACCINE DESIGN	12-May-2014	JUIT/WKG /2013-14/019
64	NEHA SHARMA	PHYSICS	"PHYSICAL , STRUCTURAL , THERMAL AND OPTICAL PROPERTIES OF TERNARY AND QUATERNARY CHALCOGENIDE GLASSY SEMICONDUCTORS"	12-May-2014	JUIT/WKG /2013-14/020
65	PROBODH KUMAR BAJPAI	BT	"ADAPTATION , POPULATION GENETICS AND FRUIT QUALITY CHARACTERISTICS OF MORUS ALBAL. FROM TRANS-HIMALYAN LADAKH REGION , INDIA "	17-May-2014	JUIT/WKG /2013-14/021
66	PUNEET BHUSHAN	MANAGEMENT	"AN EMPIRICAL STUDY OF FINANCIAL AND TAX LITERACY OF SALARIED INDIVIDULAS "	2-Jun-2014	JUIT/WKG /2013-14/022
67	SURESH KUMAR	PHYSICS	"STRUCTURAL MORPHOLOGICAL , OPTICAL AND MAGENETIC PROPERTIES OF PURE AND TRANSITION METAL DOPED CADMIUM SULPHIDE NANOFILMS AT ROOM TEMPERATURE "	5-Jun-2014	JUIT/WKG /2013-14/023
68	S.V RAMA KONDALA RAO	ECE	" ANALYSIS OF SENSING TIME AND SIGNAL-TO-INTERFERENCE AND NOISE RATIO FOR COGNITIVE RADIO COMMUNICATION SYSTEM"	5-Jun-2014	JUIT/WKG /2013-14/024
69	SENEHA SANTOSHI	BI	COMPUTER AIDED DESIGN OF NOVEL NOSCAPHINODS AND THEIR EXPERIMENTAL EVALUATION AS TUBULIN BINDING ANTI-CANCER DRUGS	20-Aug-2014	JUIT/WKG /2014-15/001
70	ANKUSH	PHYSICS	SYNTHESIS AND CHARACTERRIZATION OF SrFe12O19: EFFECTS OF RARE EARTH ELEMENTS ON STRUCTURE , MORPHOLOGICAL AND MAGNETIC PROPERTIES"	12-Sep-2014	JUIT/WKG /2014-15/002
71	MAMTA CHAUHAN	BT	PRODUCTION, PURIFICATION, CHARACTERIZATION OF BACTERIAL LIPASE AND ITS EXPLOITATION IN DETERGENT INDUSRTY	16-Oct-2014	JUIT/WKG /2014-15/003
72	MEENAKSHI DEVI	MATHEMATICS	"ON THE CLASS OF T-DIRECT CODES: CONSTRUCTIONS , PROPERTIES AND APPLICATIONS"	13-Nov-2014	JUIT/WKG /2014-15/004
73	ABHISHEK KANDWAL	PHYSICS	"DESIGN OF GAP COUPLED SECTORAL ANTENNAS FOR COMMUNICATION SYSTEMS "	14-Nov-2014	JUIT/WKG /2014-15/005
74	SHAGUN ARORA	BT	"EXPLORATION OF CAM(COMPLEMENTARY AND ALTERNATIVE MEDICINE) THERAPIES AGAINST COLON CANCER : AN IN VITRO STUDET USING COLO-205 CELLS"	28-Nov-2014	JUIT/WKG /2014-15/006
75	VED PRAKASH BHARDWAJ	CSE	"ON EFFICIENCY OF MULTI-STAGE INTERCONNECTION NETWORKS"	11-Dec-2014	JUIT/WKG /2014-15/007
76	ALOK JOSHI	ECE	"PEAK TO AVERAGE POWER RATIO REDUCTION IN ORTHOGONAL FREQUENCY DIVISION MULTIPLEXED SYSTEMS"	13-Dec-2014	JUIT/WKG /2014-15/008

77	RASHMI SHARMA	CSE	" ON INFORMATION THEORETIC ENTROPY OF REAL TIME DISTRIBUTED SYSTEMS"	19-Dec-2014	JUIT/WKG /2014-15/009
78	VARUN BHARDWAJ	PHARMACY	"PHYSICOCHEMICAL STUDY OF ANTIOXIDANT-SURFACTANT INTERACTION: UTILIZATION IN CLOTRIMAZOLE TOPICAL FORMULATION "	23-Dec-2014	JUIT/WKG /2014-15/010
79	SUTHAR SHARAD KUMAR	PHARMACY	DESIGN, SYNTHESIS AND EVALUATION OF LANTADENE - NSAIDS HYBRIDS AS NFkB INHIBITORS.	30-Dec-2014	JUIT/WKG /2014-15/011
80	SILPI CHANDA	PHARMACY	"ANTI-ULCER POTENTIAL OF STANDARDIZED EXTRACT OF PAEDERIA FOETIDA (LINN):. A TRADITIONAL MEDICINAL PLANT USED BY THE TRIBALS OF NORTHEAST INDIA"	29-Jan-2015	JUIT/WKG /2014-15/012
81	PAWAN KUMAR	PHYSICS	"SYNTHESIS AND CHARACTERIZATION OF NANO STRUCTURED IRON OXIDE THIN FILM: STRUCTURAL, MAGNETIC AND OPTICAL PROPERTIES"	31-Jan-2015	JUIT/WKG /2014-15/013
82	CHARU SURI	BI	"MOLECULAR INSIGHT INTO NUCLEATION OF MICROTUBULES TO REALIZE NOVEL DRUG TARGETS"	13-Mar-2015	JUIT/WKG /2014-15/014
83	MANIKA SEHGAL	BI	"IDENTIFICATION AND ANALYSIS OF BIOMARKERS FOR HUMAN DISEASES IMPLICATED IN DNA REPAIR SYSTEM"	15-May-2015	JUIT/WKG /2014-15/015
84	TANUJ KUMAR	MATHEMATICS	" ON INTUITIONISTIC FUZZY AND SOFT SETS - INFORMATION AND SIMILARITY MEASURES"	22-May-2015	JUIT/WKG /2014-15/016
85	PRIYA PRADAYANI PANIGRAHI	BI	"ANALYSIS OF BIO-MOLECULES FOR SYSTEM LEVEL UNDERSTANDING OF ALZHEIMER'S DISEASE"	23-May-2015	JUIT/WKG /2014-15/017
86	SANDEEP LOHAN	PHARMACY	" DESIGN, SYNTHESIS, AND ANTIMICROBIAL EVALUATION OF STRUCTURALLY DIVERSE SHORT PEPTIDE BASED MOLECULES"	7-Aug-2015	JUIT/WKG /2015-16/001
87	SARAS JYOTI	BT	"INVESTIGATING FACTORS INFLUENCING <i>IN VITRO</i> DIFFERENTIATION DURING DEVELOPMENT USING MOUSE EMBRYONIC STEM CELLS AS A BIOLOGICAL SYSTEM"	24-Sep-2015	JUIT/WKG /2015-16/002
88	RICHA KHOKHRA	PHYSICS	"SYNTHESIS, CHARACTERIZATION AND APPLICATIONS OF ZnO NANOSTRUCTURES"	24-Sep-2015	JUIT/WKG /2015-16/003
89	ASHISH RAMBHAU WARGHAT	BT	"BIODIVERSITY AND CONSERVATION OF DACTYLORHIZA HATAGIREA (D.DON) FROM TRANS-HIMALAYAN LADKH REGION OF INDIA"	24-Sep-2015	JUIT/WKG /2015-16/004
90	SHWETA PANDIT	ECE	"MEDIUM ACCESS CONTROL PROTOCOL FOR SPECTRUM SHARING IN COGNITIVE RADIO COMMUNICATION SYSTEM"	21-Dec-2015	JUIT/WKG /2015-16/005
91	ASEEM CHAWLA	BT	"MOLECULAR ANALYSIS FOR SEX DETERMINATION IN DIOECIOUS SEABUCKTHORN USING GENOMIC APPROACHES"	21-Dec-2015	JUIT/WKG /2015-16/006
92	AMOL BAPURAO TAYADE	PHARMACY	"PHYTOCHEMICAL CHARACTERIZATION AND PHARMACOLOGICAL EVALUATION OF RHODIOLA IMBRICATA EDGEW.ROOT FROM TRANS-HIMALAYAN COLD DESERT REGION OF LADAKH,INDIA"	22-Dec-2015	JUIT/WKG /2015-16/007
93	GARIMA BHARTI	ECE	"ANALYSIS AND DESIGN OF FREQUENCY SELECTIVE SURFACE FOR TRANSMISSION IN S-BAND AND REFLECTION IN KU/KA-BAND FOR SATELLITE COMMUNICATION"	28-Dec-2015	JUIT/WKG /2015-16/008
94	HITANSHU KUMAR	PHYSICS	"DEVELOPMENT OF II-VI AND IV-VI GROUP QUANTUM DOTS AND THEIR CORE/SHELL STRUCTURES"	12-Feb-2016	JUIT/WKG /2015-16/009
95	MEENAKSHI SOOD	ECE	"ANALYSIS AND CLASSIFICATION OF EEG SIGNALS FOR DETECTION OF EPILEPTIC SEIZURES"	16-Feb-2016	JUIT/WKG /2015-16/010
96	TAPAN KUMAR JAIN	ECE	"LIFETIME OPTIMIZATION OF A SINGLE AND MULTIPLE SINKS WIRELESS SENSOR NETWORK ENSURING MAXIMUM COVERAGE AND CONNECTIVITY"	16-Mar-2016	JUIT/WKG /2015-16/011
97	DIKSHITA GUPTA	PHYSICS	HYDROGEN RESPONSE OF PALLADIUM NANOPARTICLES AND SURFACE MODIFIED FILMS	26-Jun-2016	JUIT/WKG /2015-16/012
98	AMISHA MITTAL	BT	CHARACTERIZATION OF THE ANTILITHIATIC PROTEINS FROM TERMINALIA ARJUNA AND EVALUATION OF THEIR CYTOPROTECTIVE ROLE ON OXALATE-INDUCED RENAL TUBULAR EPITHELIAL	26-Aug-2016	JUIT/WKG/2016 -17/001
99	ARCHIT SOOD	BT	GENOMICS OF SEED OIL BIOSYNTHESIS AND DISEASE RESPONSE COMPONENTS IN JATROPHA CURCAS L	29-Aug-2016	JUIT/WKG/2016 -17/002

100	HARBINDER SINGH	ECE	DETAIL ENHANCED MULTI-EXPOSER IMAGE FUSION BASED ON EDGE PRESERVING FILTERS	1-Sep-2016	JUIT/WKG/2016-17/003
101	KIRITI SHITIZ	BT	BIOSYNTHETIC MACHINERY OF IRIDOID GLYCOSIDES - THE MAJOR PHARMACOLOGICAL COMPONENTS OF A MEDICINAL HERB PICRORHIZA KURROA ROYLE EX. BENTH	3-Sep-2016	JUIT/WKG/2016-17/004
102	SARITA	PMS	"SYNTHESIS OF MAGNETITE NANOPARTICLES ON SUBSTRATE FOR WATER PURIFICATION"	24-Oct-2016	JUIT/WKG/2016-17/019
103	AHMED NAWAZ KHAN	PHARMACY	A STUDY OF QUALITY EVALUATION RATIONAL USE OF MEDICINE WITH REGULATORY PERSPECTIVES	19-Nov-2016	JUIT/WKG/2016-17/005
104	NEENA JINDAL	HSS	INFORMATION AND COMMUNICATION TECHNOLOGY : A FRAMEWORK FOR GOOD GOVERNANCE IN REFERENCE TO SELECTED STATES OF INDIA	18-Dec-2016	JUIT/WKG/2016-17/006
105	RITENDRA RAJKUMAR MISHRA	ECE	ENERGY HARVESTING USING PIEZOELECTRIC ELEMENTS TO POWER MICROELECTRONIC DEVICES	21-Jan-2017	JUIT/WKG/2016-17/012
106	PUNIT GUPTA	CSE	FAULT AWARE LOAD BALANCING AND LEARNING BASED RESOURCE ALLOCATION IN CLOUD	11-Feb-2017	JUIT/WKG/2016-17/007
107	NEETU FAUJDAR	CSE	PERFORMANCE ENHANCEMENT OF SORTING ALGORITHMS USING GPU COMPUTING WITH CUDA	11-Feb-2017	JUIT/WKG/2016-17/008
108	URVASHI CHUGH	CSE	CLUSTERING AND CHANGE POINT DETECTION IN WIRELESS SENSOR NETWORKS FOR FIRE DETECTION APPLICATION	12-Feb-2017	JUIT/WKG/2016-17/009
109	NIKHIL MALHOTRA	BT	UNRAVELING MOLECULAR BIOLOGY OF ACONITES BIOSYNTHESIS IN A HIGH VALUE MEDICINAL HERB <i>ACONTIUM HETEROPHYLLUM WALL.</i>	13-Feb-2017	JUIT/WKG/2016-17/010
110	SUMAN SAHA	CSE	COMMUNITY DETECTION IN COMPLEX NETWORK: METRIC SPACE, NEAREST NEIGHBOR SEARCH, LOW-RANK APPROXIMATION AND OPTIMALITY	14-Feb-2017	JUIT/WKG/2016-17/011
111	ABHILASHA CHAUHAN	MANAGEMENT	DESTINATION IMAGE OF SELECTED TOURIST DESTINATIONS: MEASUREMENT, ANALYSIS & IMPLICATIONS	25-Mar-2017	JUIT/WKG/2016-17/013
112	SWAPNIL JAIN	BT	MOLECULAR CHARACTERIZATION OF GROUP A ROTAVIRUSES PREVALENT IN HIMACHAL PRADESH	27-Mar-2017	JUIT/WKG/2016-17/014
113	ASHWANI KUMAR	CSE	ON EFFICIENT AND SECURE MODIFIED BUYER-SELLER WATERMARKING PROTOCOL	27-Mar-2017	JUIT/WKG/2016-17/015
114	SALMAN RAJU TALLURI	ECE	ANALYSIS OF TRANSMISSION LINE MODELS WITH NON-LINEAR ELEMENTS FOR OPPOSITE PHASE AND GROUP VELOCITIES	1-Apr-2017	JUIT/WKG/2016-17/016
115	SAKSHI KHANNA	MANAGEMENT	AN EMPIRICAL ANALYSIS OF THE ASSOCIATION BETWEEN CAPITAL STRUCTURE AND FINANCIAL PERFORMANCE OF INDIAN FIRMS IN THE CONTEXT OF THE EQUITY MARKET	6-Apr-2017	JUIT/WKG/2016-17/017
116	MADAN MOHAN SATI	MATHEMATICS	GENERALIZATION AND PROPERTIES OF VARMA AND TSALLIS ENTROPIES	15-Apr-2017	JUIT/WKG/2016-17/018
117	NIHARIKA SINGH	BT	CHARACTERIZATION OF QUORUM SENSING MEDIATED BIOFILM FORMATION AND ITS INHIBITION IN CRONOBACTER SAKAZAKII STRAINS	2-May-2017	JUIT/WKG/2016-17/020
118	SHIWANI SOOD	BT	ESTABLISHMENT AND VALIDATION OF MYCOBACTERIUM FORTUITUM MODEL FOR MYCOBACTERIUM TUBERCULOSIS PERSISTENT INFECTION	4-May-2017	JUIT/WKG/2016-17/021

119	DEEPIKA SHARMA	BT	OPTIMIZATION OF LIGNOCELLULOLYTIC ENZYME COCKTAIL PRODUCTION FROM COTYLIDIA PANNOSA AND ITS APPLICATION IN BIOETHANOL PRODUCTION AND DYE DECOLORIZATION	13-May-2017	JUIT/WKG/2016-17/022
120	VARUN KUMAR	BT	MODULAR DESIGN OF PICROSIDES BIOSYNTHESIS UNRAVELLED THROUGH INTERMEDIATES FLUX DYNAMICS VIS-À-VIS EXPRESSION ANALYSIS OF PATHWAY GENES IN A MEDICINAL HERB, PICRORHIZA KURROAROYLE EX BENTH	20-May-2017	JUIT/WKG/2016-17/023
121	SITA SHARAN PATEL	PHARMACY	INVESTIGATION OF THE EFFECT OF STINGING NETTLE EXTRACT ON NEUROLOGICAL ALTERATIONS DURING COMORBIDITY OF DEPRESSION AND TYPE 2 DIABETES	22-May-2017	JUIT/WKG/2016-17/024
122	KUSUM	BI	COMPUTATIONAL STUDY OF ANTIBIOTIC RESISTANCE IN DIARRHEAL PATHOGENS AND IDENTIFICATION OF POTENTIAL DRUG TARGETS AND VACCINE CANDIDATES	5-Jun-2017	JUIT/WKG/2016-17/025
123	RUCHI VERMA	CSE	MODELING FOR CRISIS MANAGEMENT OCCURRED DURING COMPUTER MEDIATED COMMUNICATIONS	9-Sep-2017	JUIT/WKG/2017-18/001
124	TAMANNA	BI	COMPUTATIONAL STUDIES OF VIRULENT PROTEINS AND ANTIBIOTIC RESISTANCE IN DIARRHEAL PATHOGENS	14-Oct-2017	JUIT/WKG/2017-18/002
125	RAJINDER KUMAR	PMS	SYNTHESIS, STRUCTURAL AND MAGNETIC STUDIES OF COBALT DOPED NICKEL-ZINC FERRITE NANOPARTICLES	11-Nov-2017	JUIT/WKG/2017-18/003
126	GAUTAM KUMAR	CSE	ON SECURITY AND PERFORMANCE IN ECC, NONCOMMUTATIVE CRYPTOGRAPHY AND SIGNCRYPTION	18-Nov-2017	JUIT/WKG/2017-18/004
127	GEETANJALI	CSE	ON SECURITY AND PERFORMANCE ENHANCEMENT IN WIRELESS MESH NETWORKS	18-Nov-2017	JUIT/WKG/2017-18/005
128	KEERTI TIWARI	ECE	ANALYSIS OF MIMO SYSTEM OVER A COMPOSITE FADING CHANNEL	24-Nov-2017	JUIT/WKG/2017-18/006
129	TARUN PAL	BI	DEVELOPMENT OF COMPUTATIONAL RESOURCES FOR PREDICTING DISEASE RESISTANCE GENES AND MAPPING NGSTRANSSCRIPTS TO SECONDARY METABOLISM IN PLANTS	30-Nov-2017	JUIT/WKG/2017-18/007
130	NEHA SHARMA	BT	INVESTIGATION OF MORPHOGENETIC DIFFERENCES AND SEAWEED EXTRACT STIMULATED INCREASE IN BIOMASS AND PICROSIDE-I CONTENT IN PICRORHIZA SPECIES	30-Nov-2017	JUIT/WKG/2017-18/008
131	BANDNA BHARTI	PMS	SURFACE MODIFICATION OF TITANIUM DIOXIDE (TiO <sub>2</sub> ) THIN FILMS AND THEIR APPLICATIONS	4-Dec-2017	JUIT/WKG/2017-18/009
132	MANOJ GAUR	MATHEMATICS	SYMMETRY ANALYSIS OF SOME FRACTIONAL ORDER PARTIAL DIFFERENTIAL EQUATIONS	4-Dec-2017	JUIT/WKG/2017-18/010
133	PAWAN KUMAR	BT	DECIPHERING BIOSYNTHETIC MACHINERY OF PODOPHYLLOTOXIN - ANTICANCER METABOLITE OF PODOPHYLLUM HEXANDRUM ROYLE	16-Dec-2017	JUIT/WKG/2017-18/011
134	SAURABH RAWAT	CE	TESTING AND MODELING OF SOIL - NAILED SLOPES	20-Dec-2017	JUIT/WKG/2017-18/012
135	RISHI RANA	CE	MUNICIPAL SOLID WASTE CHARACTERIZATION AND ANALYSIS IN TRICITY	20-Dec-2017	JUIT/WKG/2017-18/013
136	AMIT SUD	BT	DIFFERENTIAL PROTEOMIC ANALYSIS FOR IDENTIFYING PROTEINS INVOLVED IN THE BIOSYNTHESIS OF PICROSIDE-I AND PICROSIDE-II FROM Picrorhiza kurroa-AN ENDANGERED MEDICINAL HERB	29-Jan-2018	JUIT/WKG/2017-18/014
137	RAMAN	BT	PROTEOME ANALYSIS OF HUMAN LUNG EPITHELIAL CELLS INTERACTING WITH ASPERGILLUS TERREUS CONIDIA AND STRUCTURE-FUNCTION ANALYSIS OF NS-SNPs IN INNATE IMMUNE RECEPTORS	29-Jan-2018	JUIT/WKG/2017-18/015
138	RAJENDER SINGH	PMS	STUDY OF STRUCTURAL, MORPHOLOGICAL, OPTICAL AND SURFACE PROPERTIES OF SILVER DOPED ZnO AND POLY (STYRENE CO ACRYLONITRILE) ZnO NANOCOMPOSITE	3-Feb-2018	JUIT/WKG/2017-18/016
139	SAURAV	CE	EXPERIMENTAL STUDIES OF STRENGTH AND DURABILITY ANALYSIS OF CONCRETE INCORPORATING ULTRAFINE SLAG	10-Feb-2018	JUIT/WKG/2017-18/017
140	MOHD. DILSHAD AHMAD ANSARI	CSE	COPY-MOVE ( CLONING) IMAGE FORGERY DETECTION USING WAVELETS AND PROJECTION PROFILING	24-Feb-2018	JUIT/WKG/2017-18/018

141	ARUN KUMAR	PHARMACY	DESIGN AND DEVELOPMENT OF NANOEMULSIONS AND HYDROGEL BASED SYSTEMS FOR ENHANCED INTESTINAL PERMEABILITY AND CONTROLLED RELEASE OF PHYTOCHEMICALS	27-Feb-2018	JUIT/WKG/2017-18/019
142	OSHIN SHARMA	CSE	ENERGY EFFICIENT VIRTUAL MACHINE CONSOLIDATION FOR CLOUD ENVIRONMENT	24-Mar-2018	JUIT/WKG/2017-18/020
143	JIBESH KUMAR PADHAN	BT	UNDERSTANDING BIOSYNTHESIS OF MAJOR CHEMICAL CONSTITUENTS IN SWERTIA CHIRAYITA	29-Mar-2018	JUIT/WKG/2017-18/021
144	IRA VASHISHT	BT	DISCERNING REGULATORY CONTROL OF PICROSIDES BIOSYNTHESIS IN A MEDICINAL HERB, PICRORHIZA KURROA ROYLE EX. BENTH	29-Mar-2018	JUIT/WKG/2017-18/022
145	DEEPAK MISHRA	PHARMACY	SYNTHESIS OF HETEROCYCLIC MOLECULES AS POTENTIAL ANTI-ALZHEIMERIC AGENTS	16-Apr-2018	JUIT/WKG/2017-18/023
146	PRIYAM DHANI	HSS	EMOTIONAL INTELLIGENCE, PERSONALITY AND JOB PERFORMANCE: A STUDY OF INDIAN SERVICE SECTOR	18-May-2018	JUIT/WKG/2017-18/024
147	PHUNTSOG DOLKAR	BT	GENDER DIFFERENCES IN ANTIOXIDANT PROPERTIES, PHENOTYPIC PLASTICITY AND FREEZE TOLERANCE IN SEABUCKTHORN (HIPPOPHAE RHAMNOIDES L.) ALONG AN ALTITUDINAL GRADIENT IN TRANS-HIMALAYAN LADAKH, INDIA	19-May-2018	JUIT/WKG/2017-18/025
148	AMBIKA SHARMA	BT	AUTOPHAGY GENES ( <i>ATG16L1</i> AND <i>IRGM</i> ) VARIANTS AND HEPATITIS B VIRUS INFECTION SUSCEPTIBILITY	26-May-2018	JUIT/WKG/2017-18/026
149	NAGESH KUMAR	CSE	ON SECURITY AND OPPORTUNISTIC ROUTING IN WIRELESS SENSOR NETWORKS	9-Jun-2018	JUIT/WKG/2017-18/027
150	TAMANNA SHARMA	BI	MOLECULAR DISSECTION OF LIPID BIOSYNTHETIC MACHINERY IN GREEN ALGAE, SCENEDESMUS SPECIES	25-Jun-2018	JUIT/WKG/2017-18/028
151	AVNI VIJ	BT	AUTOPHAGY RELATED GENE <i>ATGS</i> GENETIC VARIANTS AND HEPATITIS B VIRUS INFECTION SUSCEPTIBILITY	14-Jul-2018	JUIT/WKG/2018-19/001
152	ROHIT RANDHAWA	BT	DAMAGING NSNPS IN ULK1 GENE AND SUSCEPTIBILITY TO HEPATITIS B INFECTION	14-Jul-2018	JUIT/WKG/2018-19/002
153	AKASH PUNHANI	CSE	ON IMPROVING THROUGHPUT AND LATENCY OF MESH INTERCONNECTION NETWORKS	2-Aug-2018	JUIT/WKG/2018-19/003
154	PRABHAT THAKUR	ECE	MATHEMATICAL MODELING OF SPECTRUM SHARING IN COGNITIVE RADIO COMMUNICATION SYSTEMS	9-Aug-2018	JUIT/WKG/2018-19/004
155	ASHA KUMARI	PMS	DEVELOPMENT, CHARACTERIZATION, PROCESSING AND TESTING OF QUANTUM DOTS FOR IMAGING IN VISIBLE AND NEAR INFRARED RANGE	27-Aug-2018	JUIT/WKG/2018-19/005
156	SAHIL KALIA	BT	STUDIES ON THE EFFECT OF PROBIOTIC AND PHYTOGENIC FEED ADDITIVES ON HEALTH AND GROWTH PERFORMANCE OF BROILER CHICKENS AT HIGH ALTITUDE	27-Aug-2018	JUIT/WKG/2018-19/006
157	RAJ KUMAR TIWARI	PHR	ANTI-ARTHRITIC POTENTIAL OF STANDARDIZED EXTRACT OF CLERODENDRUM SERRATUM (L.) : A TRADITIONAL MEDICINAL PLANT	10-Sep-2018	JUIT/WKG/2018-19/007
158	ANIL KUMAR	BT	BIOLEACHING OF METALS (Cu, Au AND Ag) FROM WASTE COMPUTER PRINTED CIRCUIT BOARDS USING CYANOGENIC MICROORGANISMS	11-Sep-2018	JUIT/WKG/2018-19/008
159	ISHA MALHOTRA	ECE	ANALYSIS, DESIGN AND CHARACTERIZATION OF SMALL-GAP PHOTOCONDUCTIVE DIPOLE ANTENNA FOR TERAHERTZ IMAGING APPLICATIONS	22-Sep-2018	JUIT/WKG/2018-19/009
160	SHIVAM SHARMA	BT	ANALYSIS OF DIOSGENIN CONTENT AND PHARMACOLOGICAL EXPLORATION OF CRITICALLY ENDANGERED MEDICINAL HERB-TRILLIUM GOVANIANUM(NAGCHHATRI)	22-Sep-2018	JUIT/WKG/2018-19/010
161	ASHWANI KUMAR	BI	COMPUTATIONAL MINING OF GENOMIC AND PROTEOMIC DATA TO GAIN INSIGHT FOR ALZHEIMER'S DISEASE (AD)	28-Sep-2018	JUIT/WKG/2018-19/011
162	MANALI GANGWAR	BT	GENOMICS OF FEMALE FLOWERING AND SEED YIELD IN JATROPHA CURCAS L.	5-Oct-2018	JUIT/WKG/2018-19/012
163	SANTOSH KUMARI	HSS	CORPORATE SOCIAL RESPONSIBILITY AND ITS IMPACT ON THE COMMUNITY: AN EXPLORATORY STUDY	9-Oct-2018	JUIT/WKG/2018-19/013