

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT, SOLAN (HIMACHAL PRADESH)

LIST OF PHD ENROLLED STUDENTS - ODD SEMESTER - 2023 (last updated on 10 October, 2023)

SL. NO	FACULTY/ DEPTT.	NAME OF THE SUPERVISOR	NAME OF THE PHD. SCHOLAR	M/F	MODE OF PH.D	REG. NO.	DATE OF REGISTRATION	RESEARCH TOPIC	AVAILING FELLOWSHIP (YES/NO)	FUNDING AGENCY OF FELLOWSHIP
1	CSE	RAJINDER SANDHU, RAJNI MOHANA	MANDEEP KAUR	F	PART TIME	166201	29-Jun-16	BROKER BASED FRAMEWORK FOR SERVICE ORCHESTRATION IN CLOUD AND FOG COMPUTING ENVIRONMENT.		
2	CSE	RAVINDARA BHATT	NIDHI SHARMA	F	FULL TIME	166206	25-Jan-17	SECURITY AND PRIVACY PRESERVATION IN HEALTHCARE APPLICATIONS.	YES	JUIT
3	CSE	PRADEEP KUMAR GUPTA	PANKAJ SHARMA	M	PART TIME	176202	19-Jul-17	AN ADAPTIVE FAULT TOLERANT FRAMEWORK AND LATENCY AWARE SERVICE PLACEMENT SCHEME FOR FOG COMPUTING ENVIRONMENT.		
4	CSE	JAGPREET SIDHU, PRADEEP KUMAR SINGH	LAXMANIKA	F	FULL TIME	176203	19-Jul-17	INFORMATION SECURITY	YES	JUIT
5	CSE	DEEPAK GUPTA, HEMRAJ SAINI, SUMAN SAHA	DIGVIJAY PURI	M	PART TIME	176206	19-Jul-17	IMPROVED META-HEURISTIC-BASED LINEAR TIME CLUSTERING FOR BIG DATA.		
6	CE	AMARDEEP, ASHOK KUMAR GUPTA	PREETPAL SINGH RIHAL	M	PART TIME	176602	19-Jul-17	USE OF MSWIA, MD, CEMENT AND PPF IN PAVEMENT		
7	CE	SAURABH RAWAT	AMANPREET TANGRI	M	PART TIME	176603	19-Jul-17	PERFORMANCE ASSESSMENT OF USE OF FLEXIBLE FACING FOR SOIL NAIL WALLS		
8	ECE	VIKASH BAGHEL, SALMAN RAJU TALLURI	DIKSHA THAKUR	F	FULL TIME / PART TIME	186004	20-Jul-18	ROBUST BEAMFORMING TECHNIQUES FOR SMART ANTENNA SYSTEMS: ANALYTICAL MODELS AND SYNTHESIS ALGORITHMS.	YES	JUIT
9	ECE	EMJEE PUTHOORAN, NISHANT JAIN	MUNISH SOOD	M	INTERNAL	186005	20-Jul-18	CAD SYSTEM FOR OVARIAN CYST CLASSIFICATION AND ABNORMALITY DETECTION USING DEEP LEARNING NETWORKS.		
10	ECE	NISHANT JAIN, M J NIGAM	PRAGYA GUPTA	F	INTERNAL	186006	20-Jul-18	FEATURE EXTRACTION OF 2-D BATTLE FIELD IMAGES		
11	CSE	PRADEEP KUMAR GUPTA	SUDHANSHU SAURABH	M	PART TIME	186203	20-Jul-18	ANALYSIS OF DEEP LEARNING FOR BRAIN IMAGING		
12	CSE	PRADEEP KUMAR GUPTA, HEMRAJ SAINI, GEETANJALI	ASHOK KUMAR TRIPATHI	M	FULL TIME	186207	20-Jul-18	ADVANCEMENTS IN DATA MINING	YES	JUIT
13	CSE	RUCHI VERMA	NAVDEEP_SHARMA	M	PART TIME	186211	20-Jul-18	SKIN CANCER DETECTION USING MACHINE LEARNING TECHNIQUES.		
14	CSE	VIVEK SEHGAL	SURJEET SINGH	M	INTERNAL	186215	20-Jul-18	IMAGE AND VIDEO FORENSIC USING DEEP LEARNING		
15	CSE	YUGAL KUMAR, SUMAN SAHA	PRAVEEN MODI	M	INTERNAL	186217	11-Feb-19	DESIGNING AN EFFICIENT CLASSIFIER FOR DIABETIC RETINOPATHY.		
16	BT	HEMANT SOOD	ROLIKA GUPTA	F	FULL TIME	186551	20-Jul-18	PRODUCTION OF BIOACTIVE COMPOUNDS THROUGH IN VITRO TECHNOLOGIES IN CRITICALLY ENDANGERED HERB SWERTIA CHIRAYITA AND EXPLORATION OF ITS BIOLOGICAL ACTIVITIES.	YES	JUIT
17	BT	ASHOK KUMAR	TANVI SHARMA	F	FULL TIME	186552	20-Jul-18	MOLECULAR CHARACTERIZATION, PURIFICATION AND IMMOBILIZATION OF BACTERIAL CARBONIC ANHYDRASE FOR EFFICIENT CO2 CONVERSION.	YES	JUIT
18	BT	SUDHIR KUMAR	POOJA THAKUR	F	FULL TIME	186553	20-Jul-18	BIOLEACHING OF METALS FROM WASTE ELECTRONIC PRODUCTS USING CHEMOLITHOAUTOTROPHIC AND CYANOGENIC BACTERIA.	YES	JUIT
19	BT	GOPAL SINGH BISHT	LALITA_SHARMA	F	FULL TIME	186554	20-Jul-18	SYNTHESIS, CHARACTERIZATION AND ANTIMICROBIAL EVALUATION OF CATIONIC PEPTICLE BASED MOLECULES.	YES	JUIT
20	BT	JITENDRA VASHISTT	SARGEET KAUR	F	FULL TIME	186555	20-Jul-18	ROLE OF AUTOPHAGY GENE BECN1 VARIANTS IN HEPATITIS B VIRUS INFECTION SUSCEPTIBILITY.	YES	JUIT
21	PD	AMIT SRIVASTAVA, SAKSHI KHANNA	NEELAM SHARMA	F	FULL TIME/ PART TIME	186801	20-Jul-18	A STUDY OF PUBLIC EXPENDITURE, ECONOMIC GROWTH AND HUMAN DEVELOPMENT IN INDIA.	YES	JUIT
22	MATH	SAURABH SRIVASTAVA	SHAVETA KUMARI	F	PART TIME	186851	20-Jul-18	OPTIMIZATION TECHNIQUES FOR SOLVING NONLINEAR INTERVAL PROGRAMMING PROBLEMS USING GENERALIZED HUKUHARA DIFFERENCE.		
23	PMS	PARTHA BIR BARMAN, SURAJIT KUMAR HAZRA	SHIKHA SINHA	F	SPONSORED / PART TIME	186903	20-Jul-18	STUDIES WITH TWO DIMENTIONAL (2D) MATERIALS FOR HYDROGEN RELATED (AND OTHER) APPLICATIONS	YES	SERB-DST
24	PMS	SUNIL KUMAR KHAH, SANYOG RAWAT	ACHYUT SHARMA	M	FULL TIME / PART TIME	186906	20-Jul-18	MICROSTRIP ANTENNA AND DEVICES	YES	JUIT
25	PMS	RAGINI RAJ SINGH	RAJ KUMAR	M	PART TIME	186907	20-Jul-18	SPINTRONICS		

26	PMS	SANJIV KUMAR TIWARI	NEHA	F	FULL TIME	186908	20-Jul-18	PHOTOCATALYTIC ACTIVITY OF POLYPYRROLE AND ITS COMPOSITE WITH METAL OXIDE.	YES	JUIT
27	PMS	PARTHA BIR BARMAN, SANJIV KUMAR TIWARI	PRIYANKA SHARMA	F	FULL TIME	186909	20-Jul-18	TAILORING OF DEFECT DISTRIBUTION IN ZnO NANOSTRUCTURES.	YES	JUIT
28	ECE	NAVEEN JAGLAN	VISHAKHA THAKUR	F	FULL TIME / PART TIME	196002	17-Jul-19	DESIGN AND DEVELOPMENT OF COMPACT MIMO ANTENNA SYSTEM FOR 5 G SMARTPHONE APPLICATIONS.	YES	JUIT
29	ECE	NAFISUDDIN KHAN, SUNIL DATT SHARMA	NIVEDITTA THAKUR	F	PART TIME	196003	17-Jul-19	NEIGHBOURHOOD PROCESSING AND ANISOTROPIC DIFFUSION APPROACHES FOR ADAPTIVE IMAGE ENHANCEMENT AND DE-NOISING.		
30	ECE	RAJIV KUMAR, M J NIGAM	MUNISH PATIAL	M	PART TIME	196004	17-Jul-19	SURVEILLANCE BASED APPLICATIONS USING NETWORKED CONTROL SYSTEM.		
31	ECE	NISHANT JAIN, VINOD KUMAR	ANJNA KUMARI	F	FULL TIME / PART TIME	196005	13-Jan-20	SEGMENTATION & CLASSIFICATION OF LIVER US IMAGES.	YES	JUIT
32	CSE	VIVEK KUMAR SEHGAL	PAYAL THAKUR	F	PART TIME	196201	17-Jul-19	STOCHASTIC NEUROMORPHIC CYBER PHYSICAL SYSTEMS DESIGN.		
33	CSE	DR. KUSHAL KANWAR, JAGPREET SIDHU	PUJA THAKUR	F	PART TIME	196203	17-Jul-19	DESIGN & EVALUATION OF CONSOLIDATION BASED ENERGY EFFICIENCY FRAMEWORK FOR CLOUD COMPUTING.		
34	CSE	PARDEEP KUMAR	RAJSHREE SRIVASTAVA	F	FULL TIME / PART TIME	196204	17-Jul-19	EARLY IDENTIFICATION AND CLASSIFICATION OF THYROID MODULES ON MEDICAL ULTRASOUND IMAGES.	YES	JUIT
35	CSE	PRADEEP KUMAR GUPTA, RAJINDER SANDHU	SHEFALI VARSHNEY	F	FULL TIME / PART TIME	196205	17-Jul-19	QOE-BASED MULTI-CRITERIA DECISION MAKING APPROACHES FOR RESOURCE ALLOCATION AND SCHEDULING IN FOG COMPUTING.	YES	JUIT
36	CSE	AMIT KUMAR, HEMRAJ SAINI, GEETANJALI	ANJU DEVI	F	PART TIME	196206	17-Jul-19	SECURITY CONCERNS AT DIFFERENT PHASES OF NETWORK THROUGH BLOCKCHAIN TECHNOLOGY.		
37	CSE	RAVINDARA BHATT	GARIMA PANDEY	F	PART TIME	196207	17-Jul-19	PROGNOSTICATION & CATALOGUING DEEP LEARNING MODEL FOR CHRONIC DISEASES UNDER MAJOR CATEGORIES.		
38	CSE	KUSHAL KANWAR, HIMANSHU JINDAL	KUMARI MONIKA	F	PART TIME	196210	17-Jul-19	FOG COMPUTING		
39	CSE	HARI SINGH	PIYUSH SEWAL	M	PART TIME	196211	17-Jul-19	IMPROVING EXECUTION WORKLOADS IN IN-MEMORY DISTRIBUTED COMPUTING PLATFORM - SPARK.		
40	BT	UDAYABANU M	DIKSHA	F	FULL TIME / PART TIME	196551	17-Jul-19	DEVELOPMENT OF POLYHERBAL FORMULATION FOR THE MANAGEMENT OF DIABETIC FOOT ULCERS.	YES	JUIT
41	BT	ANIL KANT, VINAY BHARDWAJ	SUHANI BHAGTA	F	FULL TIME	196552	17-Jul-19	RNAI MEDIATED SPRAY-INDUCED SILENCING OF MULTIPLE GENES OF VENTURIA INAEQUATIS FOR APPLE SCAB MANAGEMENT.	YES	JUIT
42	CE	SAURAV	ABHISHEK THAKUR	M	PART TIME	196603	17-Jul-19	EXPERIMENTAL INVESTIGATION OF MECHANICAL PROPERTIES OF AAC BLOCK AND ITS MASONRY		
43	PMS	VINEET SHARMA	SWETA SINGH	F	FULL TIME	196902	17-Jul-19	FABRICATION OF METAL OXIDE THIN FILMS FOR DEVICE APPLICATION	YES	JUIT
44	BT	UDAYABHANU, DR. RAMESH KUMAR VIJH	SWATI RULYAN	F	PART TIME	206551	15 September 2020	PHYLOGENETIC ANALYSIS OF RIVERINE AND SWAMP BUFFALOES USING MOLECULAR MARKERS.		
45	BT	RAHUL SHRIVASTAVA, DR. RAMESH KUMAR VIJH	MANISHA SHARMA	F	PART TIME	206552	16 September 2020	DIVERSITY ANALYSIS & EVOLUTIONARY STUDIES IN INDIGENOUS CATTLE USING MITOCHONDRIAL GENOME.		
46	CE	ASHOK KUMAR GUPTA	AKASH BHARDWAJ	M	INTERNAL	206601	18 September 2020	ASSESSING TOURISM SUSTANIABILITY FOR SHIMLA USING SUSTANABILITY TOURISM BENCHMARKING TOOL AND ARCGIS		
47	CE	SAURAV	AISHWARYA THAKUR	F	PART TIME	206602	15 September 2020	EXPERIMENTAL AND NUMERICAL MODELLING FOR CORROSION ASSESSMENT OF STEEL BARDS IN RCC STRUCTURES.		
48	CSE	YUGAL KUMAR, HIMANSHU JINDAL	ANUJ GUPTA	M	PART TIME	206201	15 September 2020	DESIGNING OF EFFICIENT CLASSIFIER FOR ANALYSING BRAIN TUMOR IMAGES.		
49	CSE	RAVINDARA BHATT	RICHA VERMA	F	PART TIME	206202	15 September 2020	BIG DATA IN HEALTHCARE: ADDRESSING THE SECURITY CHALLENGES.		
50	CSE	PANKAJ DHIMAN, RAKESH KANJI	NEHA SHARMA	F	PART TIME/FULL TIME	206203	15 September 2020	LOAD BALANCING IN DATA CENTER NETWORK USING SDN (SOFTWARE DEFINED NETWORK)		
51	CSE	EKTA GANDOTRA	KSHAMTA CHAUHAN	F	PART TIME	206205	15 September 2020	MALWARE DETECTION AND THREAT ASSESSMENT.		
52	CSE	AMAN SHARMA, MRITYUNJAY SINGH	PRASHANSA TANEJA	F	PART TIME	206206	15 September 2020	ARTIFICIAL INTELLIGENCE BASED FRAMEWORK FOR PREDICTING LUNG DISEASES.		

53	CSE	PARDEEP KUMAR, AMIT KUMAR	NEHA THAKUR	F	PART TIME	206207	15 September 2020	EARLY DETECTION OF BREAST CANCER USING MACHINE AND DEEP LEARNING TECHNIQUES.		
54	CSE	RAJNI MOHANA	AMIT CHAUHAN	M	PART TIME/FULL TIME	206208	15 September 2020	ASPECT BASED SENTIMENT ANALYSIS ON ONLINE SOCIAL NETWORKS.	YES	UGC
55	ECE	RAJIV KUMAR , VINOD KUMAR	VANDANA DEVI	F	PART TIME	206001	16 September 2020	EFFECTIVE FAULT TOLERANCE ROUTING IN IoT WIRELESS SENSOR NETWORK.		
56	ECE	SHWETA PANDIT, RAJIV KUMAR	AAKANKSHA SHARMA	F	PART TIME	206002	16 September 2020	INTELLIGENT SPECTRUM SENSING OVER COMPOSITE FADING CHANNEL IN COGNITIVE RADIO NETWORKS.		
57	ECE	SHRUTI JAIN, HARSH SOHEL	HIMANI BHARDWAJ	F	PART TIME	206003	16 September 2020	DESIGN OF VLSI INTERCONNECT CIRCUITS FOR ENERGY PERFORMANCE OPTIMIZATION.		
58	ECE	NAVEEN JAGLAN, SAMIR DEV GUPTA	DIKSHA THAKUR	F	PART TIME	206004	15 September 2020	DESIGN & DEVELOPMENT OF UWB MIMI ANTENNA SYSTEM FOR 5 G SMARTPHONE APPLICATIONS.		
59	PMS	RAGINI RAJ SINGH	RAHUL SINGH	M	PART TIME / FULL TIME	206901	15 September 2020	SYNTHESIS & PROCESSING OF SEMICONDUCTING, FERRITES NP'S AND THEIR PROPERTIES.		
60	MATH	MANDEEP SINGH	JYOTI	F	PART TIME/FULL TIME	206851	21 September 2020	ITERATIVE METHODS FOR THE SOLUTION OF NONLINEAR DIFFERENTIAL EQUATIONS.		
61	ECE	RAJIV KUMAR, SUNIL DATT SHARMA	RAVI KANT SHARMA	M	PART TIME	206005	04 February 2021	FAULT DETECTION AND REMAINING USEFUL LIFE PREDICTION OF A SYSTEM USING SIGNAL PROCESSING.		
62	ECE	SAMIR DEV GUPTA, NAVEEN JAGLAN	DEEPAK KUMAR	M	PART TIME	206006	04 February 2021	DESIGN & DEVELOPMENT OF RFID ANTENNAS FOR VARIOUS PRACTICAL APPLICATIONS.		
63	ECE	EMJEE PUTHOORAN, VINOD KUMAR	AKSHAY KANWAR	M	PART TIME	206007	04 February 2021	DETECTION OF GLAUCOMA USING COMPUTER AIDED TECHNIQUES.		
64	ECE	VIKAS BAGHEL, NAFISUDDIN KHAN	MUNISH BHARDWAJ	M	PART TIME	206008	04 February 2021	FUZZY C-MEANS CLUSTERING BASED APPROACHES FOR ADAPTIVE IMAGE ENHANCEMENT AND SEGMENTATION.		
65	ECE	SALMAN RAJU TALLURI, SHWETA PANDIT	ABHILASHA SHARMA	F	PART TIME	206009	04 February 2021	COMMUNICATION SYSTEM PERFORMANCE PREDICTION USING MACHING LEARNING.		
66	CSE	AMOL VASUDEVA	CHARVI	F	PART TIME	206209	04 February 2021	DETECTING BOTNET ATTACKS IN IOT ENVIRONMENT.		
67	BT	ASHOK KUMAR	KRITI SHARMA	F	PART TIME	206554	04 February 2021	ENHANCED PRODUCTION OF MICROALGAL BIOMASS THROUGH CO2 ENRICHMENT AND ITS APPLICATION FOR VALUE-ADDED PRODUCT SYNTHESIS.		
68	BT	JATA SHANKER, NARENDRA SINGH	SKALZANG YODOL	F	SPONSORED	206555	04 February 2021	STUDIES ON DISEASES OF POTATO CAUSED BY ALTERNARIA SPECIES FOR THE DEVELOPMENT OF ARTIFICIAL INTELLIGENCE SYSTEM FOR DIGITAL SURVEILLANCE IN HIGH ALTITUDE COLD ARIA REGION.		
69	BT	JITENDARA VASHISTT	SANDHYA TEGTA	F	PART TIME	206556	04 February 2021	IDENTIFICATION OF BIOFILM FORMING MICROBES ON HEALTHCARE WASTES AND ENUMERATION OF THEIR WASTE DEGRADING CAPABILITIES.		
70	CE	AMARDEEP	PRADEEP KUHAR	M	PART TIME	206610	04 February 2021	UTILIZATION OF DIFFERENT ADDITIVES IN THE CONSTRUCTION OF COOL PAVEMENTS		
71	CE	AMARDEEP	MANOJ KUMAR POONIA	M	PART TIME	206611	04 February 2021	UTILIZATION OF DIFFERENT ADDITIVES IN THE CONSTRUCTION OF GREEN HIGHWAYS		
72	ECE	SHRUTI JAIN	ANUPAMA JAMWAL	F	PART TIME	216001	20 August 2021	IMAGING USING IMAGE PROCESSING		
73	ECE	SHWETA PANDIT	SHAILLY KUMARI	F	PART TIME	216003	20 August 2021	INTERNET OF THINGS AND WIRELESS COMMUNICATION		
74	ECE	RAJIV KUMAR , BHUPENDRA KUMAR PATHAK	SHALINI SHARMA	F	PART TIME / FULL TIME	216005	20 August 2021	RELIABILITY AND RISK MANAGEMENT IN COMPUTER COMMUNICATION NETWORKS	YES	JUIT
75	CSE	RUCHI VERMA	SANCHI KAUSHIK	F	PART TIME	216201	20 August 2021	BLOCK CHAIN BASED HIGHLY SECURE CYBER THREAT INTELLIGENCE SYSTEM ARCHITECTURE FOR SUSTAINABLE COMPUTING		
76	CSE	RAKESH KANJI, SHRUTI JAIN	SHIVANI RANA	F	PART TIME	216202	20 August 2021	FRAMEWORK FOR INTEGRATIVE APPROACH OF TEXT CLASSIFICATION WITH DIFFERENTTEXT AND DERIVED GRAPH EMBEDDING INFORMATION.		
77	CSE	HARI SINGH, MONIKA BHARTI	RAKESH SAMBYAL	M	PART TIME	216203	20 August 2021	SECURITY IN CLOUD COMPUTING		
78	CSE	VIVEK KUMAR SEHGAL, ASHOK KUMAR GUPTA	ARUSH KAUSHAL	M	FULL TIME	216204	20 August 2021	NATURAL DISASTER MANAGEMENT USING BIG DATA AND MACHINE LEARNING.	YES	JIF
79	CE	TANMAY GUPTA, ASHISH KUMAR	ROHIT SHARMA	M	PART TIME	216602	20 August 2021	EXPERIMENTAL AND ANALYTICAL ASSESSMENT OF STONE-CONCRETE BLOCK SUBJECTED TO STATIC AND DYNAMIC LOADING CONDITIONS.		

80	HSS	AMIT SRIVASTAVA	HARSHA SHARMA	F	PART TIME	216801	20 August 2021	INTERNATIONAL ECONOMY & ECONOMIC DEVELOPMENT		
81	MATH	RAKESH KUMAR BAJAJ	HIMANSHU DHUMRAS	M	FULL TIME	216851	20 August 2021	FUZZY INFORMATION AND DECISION MAKING	YES	JUIT
82	PMS	VINEET SHARMA	KALPNA SHARMA	F	FULL TIME	216902	20 August 2021	CHALCOGENIDE GLASSES		
83	ECE	EMJEE PUTHOORAN, RAJENDRA KUMAR SHARMA	KANIKA SANDAL	F	PART TIME	216006	16 February 2022	HEALTHCARE, AI, MACHINE LEARNING		
84	CE	ASHOK KUMAR GUPTA	CHANDRA PAL GAUTAM	M	INTERNAL	216607	16 February 2022	ASSESSMENT OF DAMAGE IN STRUCTURES USING AI/ML		
85	HSS	ANUPRIYA KAUR, RAJNI MOHANA	MALVIKA TULI	F	PART TIME	216803	16 February 2022	USER GENERATED ONLINE CONTENT AND PRODUCT PERFORMANCE (BRANDING & SALES)		
86	HSS	AMIT SRIVASTAVA, SHRUTI JAIN	TRIAMBICA GAUTAM	F	INTERNAL	216804	16 February 2022	PERFORMANCE ANALYSIS AND SUGGESTIVE MEASURES FOR INDIAN COOPERATIVE BANKS		
87	BT	ABHISHEK CHAUDHARY, SAURABH SRIVASTAVA	SAKSHI SHARMA	F	FULL TIME	226551	06 September 2022	SYNTHESIS AND OPTAMIZATION OF NANOFORMULATIONS ITS APPLICATIONS IN PLANT SYSTEM.	YES	JUIT
88	CE	SUGANDHA SINGH, SAURABH SRIVASTAVA	NIKHIL GAUTAM	M	PART TIME	226601	06 September 2022	CONCRETE DEGRADATION OF BEAM - COLUMN JOINTS SUBJECTED TO DYNAMIC LOAD.		
89	CE	RISHI RANA, HEMANT SOOD	PANKAJ NARWAL	M	PART TIME	226602	06 September 2022	ENHANCING METHANE PRODUCTION IN ANAEROBIC CO-DIGESTION OF SEWAGE SLUDGER FOOD WASTE BY ORGANIC LOADING RATE.		
90	ECE	NAVEEN JAGLAN, AMIT KUMAR	SANDEEP KHANTWAL	M	PART TIME	226001	06 September 2022	DESIGN OF WIDEBAND TRANSPARENT ANTENNA FOR 5G COMMUNICATION, DEVELOPMENT OF DECOUPLING TECHNIQUE FOR MINIATURIZED RECONFIRURABLE MIMO ANTENNA, MILLIMETER WAVE MIMO BSED SLOT		
91	ECE	SUNIL DATT SHARMA, DIKSHA HOODA	SANDEEP THAKUR	M	PART TIME	226002	06 September 2022	SIGNAL PROCESSING AND APPLICATIONS		
92	MATH	RAKESH KUMAR BAJAJ, AMAN SHARMA	MONIKA	F	FULL TIME	226851	06 September 2022	FUZZY DECISION MAKING & MACHINE LEARNING.	YES	UGC
93	MATH	BHUPENDRA KUMAR PATHAK, RAJIV KUMAR	MUSKAN KAPOOR	F	FULL TIME	226852	06 September 2022	SOFT COMPUTING TECHNIQUES FOR OPTIMIZATION PROBLEMS.	YES	UGC
94	PMS	SANTU BAIDYA, ROHIT MEDWAL	SHIVANI	F	FULL TIME	226901	06 September 2022	ELECTRONIC STRUCTURE AND MAGNETIC INTERACTIONS IN TWO -DIMENSIONAL MATERIALS USING FIRST PRINCIPLES DENSITY FUNCTIONAL THEORY	YES	JUIT
95	CE	AMARDEEP, YUGAL KUMAR	AKSHAT SHARMA	M	FULL TIME	226603	24 February 2023	COMPUTER APPLICATION IN IDENTIFICATION OF POT HOLES AND CHARACTERIZAT	YES	JUIT
96	CE	ASHOK KUMAR GUPTA, KUSHAL KANWAR	NIKITA RAHEJA	F	PART TIME	226604	02 February 2023	SOIL STABILIZATION THROUGH LINE AND APPLICATINS OF AI AND ML IN SOIL STABILIZATION.		
97	CSE	VIPUL SHARMA, HARSH SOHAL	ASHISH KUMAR DOGRA	M	PART TIME / FULL TIME	226201	23 January 2023	OBJECT DETECTION & RECOGNITION IN CHALLENGING ENVIRONMENTS	YES	JUIT
98	CSE	YUGAL KUMAR	PRATEEK	M	INTERNAL	226202	25-Feb-23	DESIGN EFFICIENT META HEURISTIC ALGORITHMS FOR CLUSTER ANALYSIS		
99	ECE	NAVEEN JAGLAN, AMIT KUMAR	SHALINI BHICKTA	F	FULL TIME	236001	01 August 2023	ANTENNA DESIGN	YES	JUIT
100	ECE	PRADEEP GARG, PANKAJ DHIMAN	RITIKA RATTAN	F	FULL TIME	236002	04 August 2023	DEEP LEARNING FRAMEWORK FOR MEDICAL IMAGE IDENTIFICATION	YES	JUIT
101	CSE	RAVINDARA BHATT, R S RAJA DURAI	VISHAL THAKUR	M	FULL TIME / PART TIME	236201	01 August 2023	INCORPORATING DEEP LEARNING MODELS IN SMART AGRICULTURAL TASKS		
102	CSE	SHUBHAM GOEL, EMJEE PUTHOORAN	PANKAJ THAKUR	M	FULL TIME	236202	08 August 2023	MACHINE LEARNING AND IOT ENABLED SOLUTION FOR SMART CITY ISSUE.		
103	CSE	NISHANT SHARMA, ALOK KUMAR	PIYUSH CHAUHAN	M	FULL TIME	236203	01 September 2023	DYNAMIC RESOURCE SCHEDULING IN VEHICULARNETWORKS.	YES	JUIT
104	CSE		GEETA KONDAL	F	PART TIME	236204	22 September 2023			
105	CSE		FAISAL FIRDOUS	M	INTERNAL	236205	16 September 2023			
106	BI	SHIKHA MITTAL, EKTA GANDOTRA	PRIYANKA RATTAN	F	FULL TIME	236501	21 August 2023	IDENTIFICATION AND CHARACTERIZATION OF LONG NON-CODING RNAs IN RICE BEAN USING COMPUTATIONAL APPROACHES.	YES	JUIT

107	BT	JATA SHANKAR, SAURAV	PRIYA GAUTAM	F	FULL TIME	236551	01 August 2023	APPLICATION OF MICROBES IN DEVELOPMENT OF GREEN TECHNOLOGIES.	YES	JUIT
108	BT	VIJAY KUMAR GARLAPATI, SUDHIR KUMAR, ASHISH KUMAR	ANKITA BHARTI	F	FULL TIME	236552	01 August 2023	PRODUCTION OF PHYCO-UPGRADATION OF BIOGAS FROM PRETREATED AND CO-DIGESTED PINE STRAW.	YES	DRID
109	BT	HEMANT SOOD, RISHI RANA	KRITIKA SINGH	F	FULL TIME	236553	01 August 2023	ELICITATION OF PODOPHYLLOTOXIN BY USING BIOTIC AND ABIOTIC ELICITORS UNDER CULTURE CONDITIONS	YES	JUIT
110	BT	GOPAL SINGH BISHT, VIKAS BHAGEL	ALEFIA JARET	F	FULL TIME	236554	01 August 2023	DESIGN AND BIOLOGICAL EVALUATION OF ANTI-CANCER PERPTIDES	YES	JUIT
111	BT	RAHUL SHRIVASTAVA, SHRUTI JAIN	AKANSHA NAYYAR	F	FULL TIME	236555	01 August 2023	IDENTIFICATION OF POTENTIAL DRUG TARGETS OF MYCOBACTERIUM TUBERCULOSIS USING MACHINE LEARNING APPROACHES.	YES	JUIT
112	BT	ASHOK KUMAR NADDA, ANIL KANT	BANDANA THAKUR	F	FULL TIME	236556	01 August 2023	CO ₂ -PHILIC NANOTEXTURED SURFACE IMMOBILIZED ENZYMES FOR EXPEDITED MICROALGAL BIOMASS PRODUCTION THROUGH CO ₂ ENRICHMENT AND PRODUCTION OF ECO-FRIENDLY PIGMENTS.	YES	HIMCOSTE
113	BT	UDAYABANU M, RAGINI RAJ SINGH	ANJALI SHARMA	F	FULL TIME	236557	21 August 2023	SYNTHESIS AND EVALUATION OF NANOPARTICLE / NANO FORMULATION		
114	BT	SUDHIR KUMAR, ASHISH KUMAR	ANUP KUMAR SINHA	M	FULL TIME	236558	21 August 2023	BIOCONVERSION OF LIGNOCELLULOSIC BIOMASS INTO SUSTAINABLE SOURCES OF ENERGY	YES	JIF
115	BT	SAURABH BANSAL, SANJIV KUMAR TIWARI	MANISHA THAKUR	F	FULL TIME	236559	21 August 2023	DEVELOPMENT OF AN ENZYME-BASED THERAPEUTIC AGENT FOR THE CANCER TREATMENT.	YES	JUIT
116	BT	ASHOK KUMAR NADDA, POONAM SHARMA	MEGHA MOURYA	F	FULL TIME	236560	21 August 2023	EXTRACTION OF KERATIN FROM POULTRY WASTE BIOMASS OF AND ITS APPLICATION IN THE PRODUCTION OF VALUE-ADDED PRODUCT.	YES	DST
117	CE	RISHI RANA, AMAN SHARMA	ARUN NISHCHAL GULERIA	M	PART TIME	236601	01 August 2023	SMART WASTE SEGREGATION		
118	CE	TANMAY GUPTA, SUNIL DATT SHARMA	MANISH KUMAR	M	FULL TIME	236602	02 August 2023	PERFORMANCE MEASUREMENT OF STRUCTURES SYSTEM AFTER NATURAL DISASTERS.	YES	JUIT
119	CE	SAURABH RAWAT, SANJIV KUMAR TIWARI	BHAWANI SINGH	M	FULL TIME	236603	01 August 2023	STUDY OF EFFECT OF FIBER ORIENTATION ON FIBER-REINFORCED CONCRETE BEHAVIOR.	YES	JUIT
120	CE	ASHISH KUMAR, BHUPENDRA KUMAR PATHAK	HITESH BANS	M	FULL TIME	236604	21 August 2023	EFFECT OF SPACING OF PIERS ON FLOW CHARACTERISTICS AND LOCAL SCOUR	YES	JUIT
121	CE	SUGANDHA SINGH, SAURABH SRIVASTAVA	SHASHANK SINGH	M	PART TIME	236605	15 September 2023	PROBABILISTIC RISK ASSESSMENT OF HYDROPOWER PLANTS		
122	HSS	TANU SHARMA, ASHISH KUMAR PANDA	PAYAL MAHATO	F	FULL TIME	236801	01 August 2023	RISK ASSESSMENT AND RESILIENCE OF EARTHQUAKE MERGING WITH CAPACITY BUILDING USING GEO SPECIAL TECHNOLOGY	YES	JUIT
123	HSS	DELER SINGH, GURVINDER KAUR	PRIYANKA SOHAL	F	FULL TIME	236802	01 August 2023	SUBALTERNIS IN MAHABHARATA: AN EXPLORATION OF CONTEMPORARY RETELLINGS VIS-A-VIS VYASAS MAHABHARATA IN ENGLISH TRANSLATING	YES	JUIT
124	MATH	R S RAJA DURAJ, KI-BONG NAM	PRAVEEN KUMAR	M	FULL TIME	236851	01 August 2023	CODE CONSTRUCTIONS IN ALGEBRAIC CODING THEORY, NUMBER THEORY, CRYPTOGRAPHY	YES	JUIT
125	MATH		SONALI	F	FULL TIME	236852	01 August 2023		YES	JUIT
126	MATH	PRADEEP KUMAR PANDEY, SUDHAKAR KUMAR CHOUBEY	SUYASH PARKASH CHAUHAN	M	FULL TIME	236853	12 September 2023	MANIFOLDS AND ITS APPLICATIONS IN IMAGE ANALYSIS	YES	JUIT
127	PMS		PRADYUMN	M	FULL TIME	236901	01 August 2023		YES	JUIT
128	PMS	SANJIV KUMAR TIWARI, SANJAY KUMAR SRIVASTAVA	NEHA THAKUR	F	FULL TIME	236902	01 August 2023	POTENTIAL FLUCTUATION AND PHOTOCONDUCTIVITY IN VERTICALLY ALIGN ZNO NANORODS	YES	HIMCOSTE