3.4.4 Number of Ph.D.s awarded pe	r teacher during the last five year	rs (10)	T				
Name of the PhD scholar	Name of the Department	Name of the guide/s	Title of the thesis	Year of registration of the scholar	Year of PhD awarded	Whether recognised as a Research Guide for Ph.D./D.M/M.Ch./D.N.B Super speciality/D.Sc./D'Lit (YES/NO)	Year of Recognition as a Research Guide
NEELAM MAHAJAN	USCT	PROF. S. S. SAMBI AND PROF. A. K. MADAN	DEVELOPMENT AND EVALUATION OF NOVEL MOLECULAR DESCRIPTORS FOR ACCELERATING DRUG DISCOVERY PROCESS.	2008	2016	YES	2000
SONAL CHABRA	USE	DR. DHANANJAY JOSHI	EFFECTIVENESS OF SECONDARY TEACHER EDUCATION PROGRAMME: AN EVALUATIVE STUDY FROM THE PERSPECTIVE OF DIFFERENT STAKEHOLDERS.	2010	2016	YES	2008
INDRAJEET DUTTA	USE	DR. DHANANJAY JOSHI	A STUDY OF PARENTING STYLE IN RELATION TO EMOTIONAL INTELLIGENCE, VALUE ORIENTATION AND SOCIAL ADJUSTMENT AMONG SECONDARY SCHOOL STUDENTS OF DELHI.	2010	2016	YES	2008
AARTI JAIN	USICT	PROF. B.V.R. REDDY	APPLICATION OF SELECTED COMPUTATIONAL INTELIGENCE TECHNIQUES TO IMPROVE QOS PARAMETERS IN WSNS.	2010	2016	YES	2000
MINA CHANDRA	USMPMHS	DR. KULJEET SINGH ANAND	EVALUATION OF VASCULAR FACTORS AND BIOCHEMCIAL MARKERS IN VASCULAR DEMENTIA.	2011	2016	YES	2011
VINITA SRIVASTAVA	USMS	DR. MEENAKSHI HANDA AND DR. ANUPAMA VOHRA	A STUDY OF PROMOTIONAL TOOLS IN PHARMACEUTICAL INDUSTRY.	2007	2016	YES	2000
V. REVAL DURAI	USBAS	PROF. RASHMI BHARDWAJ	MULTIMODEL ENSEMBLE PREDICTION SYSTEMS FOR SHORT AND MEDIUM RANGE WEATHER FORECASTING.	2011	2016	YES	2000
QUTEBHA M. THANOON	USCT	PROF. S.S. SAMBI AND PROF. N. C. GUPTA	MEASUREMENT AND MODELLING OF CO CONCENTRATION IN MICRO- ENVIRONMENT OF A TYPICAL URBAN ROADWAYS.	2007	2016	YES	2000
NEELAM VASHIST	USCT	PROF. S. S. SAMBI	SYNTHESIS AND BIOLOGICAL EVALUATION OF SUBSTITUTED HETEROCYCLIC DERIVATIVES USING QSAR APPROACH.	2010	2016	YES	2000
ARCHANA BALYAN	USICT	DR. AMITA DEV AND DR. S. S. AGRAWAL	CREATING AN UNLIMITED VOICE RESPONSE SYSTEM IN HINDI.	2007	2016	YES	2012
CHARU MOHLA	USMS	PROF. M. S. CHAUDHARY AND PROF. KAVITA SINGH	A STUDY ON OCCUPATIONAL STRESS AND ITS IMPACT ON QUALITY OF WORK LIFE.	2006	2016	YES	2005
SANTOSH KUMAR	USBT	PROF. KAMAL K. AGGARWAL AND DR. ANJU BANSAL	COMPARATIVE PROTEIN PROFILING OF HYPOXIA SUSCEPTIBLE AND TOLERANT RATS.	2007	2016	YES	1999
SHARAD SAWNEY	USBT	PROF. KAMAL K. AGGARWAL AND PROF. DAMAN SALUJA	ANTIPROLIFERATING ACTIVITY OF ESCULETIN ON ACUTE MYELOID LEUKEMIC CELL LINE-POTENTIAL ROLE IN THERAPY.	2007	2016	YES	1999
KAVITA TIWARI	USBT	PROF. RAJINDER K GUPTA AND DR. DILIP J. UPADHYAY	ISOLATION OF NOVEL ANTIMICROBIAL AGENT(S) FROM NON-STREPTOMYCETE ACTINOMYCETS.	2008	2016	YES	1999
SONIA MANN	USBT	PROF. RAJINDER K GUPTA	STUDIES OF SOME UNDERUTILIZED EDIBLE FRUITS IN INDIA.	2011	2016	YES	1999
AMRIK BHATTACHARYA	USEM	DR. ANSHU GUPTA, PROF. AMARJEET KAUR AND DR. DARSHAN MALLIK	BIOREMEDIATION OF PHENOL AND HEXAVALENT CHROMIUM BY USING ACINETOBACTER BAUMANNII B9.	2008	2016	YES	2009
SHWETA SAROHA	USHSS	PROF. ANUP SINGH BENIWAL	FOLK CULTURE, GENDER AND REPRESENTATION: A STUDY OF RAGNI BY PANDIT LAKHMI CHAND AND HIS CONTEMPORARIES		2016	YES	2000
SHWETA SHARMA	USHSS	PROF. ASHUTOSH MOHAN	CONTOURS OF CONTEMPORARY WOMEN'S POETRY: A STUDY OF SELECTED WORKS BY ANAMIKA, SUJATA BHATT AND IMTIAZ DHARKER	2010	2016	YES	2010
NEHA SINGH	USICT	PROF. RANU GADI	BIOREMEDIATION OF HEAVY METALS BY NON LIVING BIOMASSES FOR THE TREATMENT OF WASTE WATER.	2007	2016	YES	2005
PARVAT THAKSEN JAGANNATH	USICT	PROF. PRAVIN CHANDRA	TO IMPROVE THE PERFORMANCE OF DEEP PACKET INSPECTION FOR NETWORK INTRUSION DETECTION.	2011	2016	YES	2005
							_

000
000
004
000
011
005
005
010
000
000
004
004
011
)11
011
011
000
006
010
000
000
000

AMERICAN   CANADA								
2007 1931 1937 PAGE 16 AND A STATE OF THE ST	LUNMINLAL KIPGEN	USBT	PROF. KAMAL K. AGGARWAL	PROTEASE INHIBITORS AND THEIR INTERACTIONS WITH HELICOVERPA ARMIGERA MID-GUT CYSTEINE AND METALLOPROTEASES FOR EFFECTIVE CONTROL OF	2008	2016	YES	1999
WASTER COMMANDER   WASTER COMMANDER   WASTER COMMANDER	SUMER SINGH MEENA	USBT	PROF. KAMAL K. AGGARWAL	ISOLATION AND CHARACTERIZATION OF POLYAROMATIC HYDROCARBONS (PAHS) DEGRADING DIOXYGENASE ENZYME FROM ENVIRONMENT FOR	2008	2016	YES	1999
MAIN COMMENT CONTINUES   MAIN CONTINUE	NAVJYOTI CHAKRABORTY	USBT	PROF. N. RAGHURAM	CHARACTERIZATION OF G- PROTEIN RESPONSIVE GENE	2009	2016	YES	2002
STAND CARGEST LANGE.  USHS AND WISS SAND MATER TO JULY  PROF MARKET TO J	SAURABH CHAUDHARY	USBT	PROF. P. C. SHARMA	AND INDENTIFICATION OF GENES FOR COLD TOLERANCE IN SEABUCKTHORN	2010	2016	YES	2002
MONTHAN ANAMAN   1999/05   MOT MARKET KAUR   1999/05   2000   2010   713   2000   2000   2010   713   2000   2000   2010   713   2000	ATAM DARSHI LAMBA	USHSS		SEMIOTIC STUDY OF	2007	2016	YES	2000
OF CONCINCION 2010 2010 2016 YES 2006 WES 2006 W	ZAHRA RAJABI ASADABADI	USHSS		HUMAN RIGHTS PERSPECTIVES IN SHAIKH MUSLEHUD-DIN SA'DI SHIRAZI'S BUSTAN AND GULISTAN	2011	2016	YES	2010
STREPTOWERS SPANNING   2010	MONIKA	USBAS	DR. RAJESH KUMAR	OF COMPOUND SEMICONDUCTOR NANOSTRUCTURES AND THEIR CHARACTERIZATION	2010	2016	YES	2006
Communication   Communicatio	BHARTI	USBT	PROF. RAJINDER K. GUPTA	STREPTOMYCES SP. AND THEIR METABOLITES AS BIOLOGICAL CONTROL AGENT AGAINST FRUIT ROTTING	2010	2016	YES	1999
SEGIS AND ANALYSIS OF   PROF. B. F. KAMAUJIA   DESIGN AND ANALYSIS OF   CIRCLARY PROF. B. F. KAMAUJIA   DESIGN AND ANALYSIS OF   CIRCLARY PROF. B. F. KAMAUJIA   DESIGN AND ANALYSIS OF   CIRCLARY PROJECTION (1986)   CI	KAMALDEEP KAUR	USICT	PROF. ARVINDER KAUR	OF MACHINE LEARNING TECHNIQUES FOR PREDICTING SOFTWARE MAINTAINABILITY AND	2010	2016	YES	2007
VISICA DANALYSIS OF UNLAWA   FACAL SPESSIONS FOR 2010   2016   VIS   2012	SACHIN KUMAR	USICT	PROF. B. K. KANAUJIA	DESIGN AND ANALYSIS OF MICROSTRIP ANTENNA FOR	2012	2016	YES	2011
NAMERICAN   NAME	NEERU RATHEE	USICT	DR. DINESH GANOTRA	VIDEO ANALYSIS OF HUMAN FACIAL EXPRESSIONS FOR HUMAN-COMPUTER INTERACTION USING	2010	2016	YES	2012
December	SANGEETA BANSAL	USEM		VARIABILITY IN METHANE EMISSION FROM WETLANDS OF UTTAR PRADESH, INDIA USING GEOSPATIAL	2007	2016	YES	2011
DEVELOPMENT IN TRAVEL   DEVELOPMENT IN TRAVEL   AND PROF. SHALINI GARG   PROF. SHALINI GARG   AND DEVELOPMENT   TRAVEL AGENTS   2006   2016   YES   2000	POONAM JAWANJAL	USMPMHS	DR. GAYATRI RATH	CATENIN SIGNALING PATHWAY IN THE PATHOGENESIS OF CERVICAL	2011	2016	YES	2011
NEELAM SHARMA  USMS  PROF. NEENA SINHA AND PROF. AJAY KUMAR GARG  ULITY MANAGEMENT INDIAN ORGANIZATIONS.  EMPLOYEE ENGAGEMENT-A STUDY OF FRONTLINE PERSONNEL IN THE 2007 2016 YES 2000  AASTHA GULATI  USMS  PROF. MEENAKSHI HANDA  PROF. MEENAKSHI HANDA  PROF. VINDO KUMAR AND PROF. ANINDYA DATTA  AMBIKA TUNDWAL  USBAS  PROF. VINDO KUMAR AND PROF. ANINDYA DATTA  BEEPIKA KUMARI  USBAS  DR. R. S. GUPTA  IMPACT OF ORGANISATIONAL CULTER ON IMPLEMENTAL STUDY OF FRONTLINE PERSONNEL IN THE 2007 2016 YES 2000  AMBIKA TUNDWAL  USBAS  DR. R. S. GUPTA  IMPACT OF ORGANISATIONAL CULTER ON IMPLEMENTAL STUDY OF FRONTLINE PERSONNEL IN THE 2007 2016 YES 2010  AMBIKA TUNDWAL  USBAS  DR. R. S. GUPTA  USBAS  DR. R. S. GUPTA  DEEPIKA KUMARI  DR. R. S. GUPTA  DEEPIKA KUMARI  DR. C. GEGANISATIONAL CULTER ON IMPLEMENTATION DE AND 2012 2016 YES 2005	SONA VIKAS	USMS		DEVELOPMENT IN TRAVEL AGENCIES: AN INSIGHT INTO THE CURRENT TRAINING SCENARIO AND DEVELOPING A TRAINING MANUAL FOR	2006	2016	YES	2000
AASTHA GULATI  USMS  PROF. MEENAKSHI HANDA  PROF. MEENAKSHI HANDA  AMSTHA GULATI  USBAS  PROF. VINOD KUMAR AND PROF. ANINDYA DATTA  PROF. ANINDYA DATTA  DEEPIKA KUMARI  USBAS  DR. R. S. GUPTA  SUBMANIFOLDS AND  STUDY OF FRONTLINE 2007  2016  YES  2000  YES  2010  YES  2010  YES  2010  YES  2010	NEELAM SHARMA	USMS		IMPACT OF ORGANISATIONAL CULTURE ON IMPLEMENTATION OF QUALITY MANAGEMENT INTERVENTIONS IN SELECT	2006	2016	YES	2000
AMBIKA TUNDWAL  USBAS  PROF. VINOD KUMAR AND PROF. ANINDYA DATTA PROF. ANINDYA DATTA PROF. ANINDYA DATTA SEECTRONS.  GEOMETRY OF DEEPIKA KUMARI  USBAS  DR. R. S. GUPTA  RADIATION DAMAGE OF REACTOR FUEL CELLS, STEEL AND POLYTHEVER BY HIGH ENERGY GAMMA AND ELECTRONS.  GEOMETRY OF SUBMANIFOLDS AND 2012 2016 YES 2010 YES 2010 YES 2010	AASTHA GULATI	USMS	PROF. MEENAKSHI HANDA	STUDY OF FRONTLINE PERSONNEL IN THE ORGANIZED RETAIL INDUSTRY.	2007	2016	YES	2000
GEOMETRY OF DEEPIKA KUMARI USBAS DR. R. S. GUPTA SUBMANIFOLDS AND 2012 2016 YES 2005	AMBIKA TUNDWAL	USBAS		RADIATION DAMAGE OF REACTOR FUEL CELLS, STEEL AND POLYETHYLENE BY HIGH ENERGY GAMMA AND	2012	2016	YES	2010
DITARIVIONIC MAPS	DEEPIKA KUMARI	USBAS	DR. R. S. GUPTA	GEOMETRY OF	2012	2016	YES	2005

PANKAJ SHARMA	USMPMHS	DR. ROOP KUMARI	MOLECULAR CHARACTERIZATION AND PHYLOGENETIC ANALYSIS OF CIRCULATING DENGUE VIRUS.	2012	2016	YES	2012
DIMPLE ANAND	USMPMHS	DR. SEEMA BHARGAVA	ELUCIDATION OF THE ROLE OF ENDOTHELIUM BARRIER PROTECTORS AND CYTOKINES IN SEPSIS	2011	2016	YES	2011
VIKAS DHIKAV	USMPMHS	PROF. K. S. ANAND	PREDICTORS OF HIPPOCAMPAL ATROPHY IN PATIENTS WITH ALZHEIMER'S DISEASE.	2012	2016	YES	2012
IMRAN KHAN	USBAS	DR. ABHA AGGARWAL	Fuzzy Mathematical Programming with	2010	2017	YES	2004
SIKHA SINHA	USMPMHS	DR. ABHA R. AGGARWAL	Application to Game Theory Intergenerational Change in Childhood Anthropometry and its Relation to Grandmother's Age at Child	2012	2017	YES	2004
TASMIYA BASHIR	USHSS	PROF. MANPREET KAUR KANG	Birth THE PORTRAYAL OF HUMAN PREDICAMENT IN CONTEMPORARY KASHMIRI LITERATURE	2010	2017	YES	2010
NEHA	USBAS	DR. S. MOHAPATRA	SYNTHESIS AND CHARACTERIZATION OF NOBLE METAL-TIN OXIDE PLASMONIC NANOCOMPOSITES FOR SENSING APPLICATIONS	2011	2017	YES	2010
SINI KURIAKOSE	USBAS	DR. S. MOHAPATRA	SYNTHESIS AND CHARACTERIZATION OF MULTIFUNCTIONAL METAL- ZINC OXIDE HYBRID PLASMONIC NANOSTRUCTURES	2011	2017	YES	2010
PARUL GUPTA	USEM	DR. KIRANMAY SARMA	GREEN COVER AND GROUND WATER RELATIONSHIP WITH RESPECT TO URBANIZATION IN DELHI	2011	2017	YES	2008
SONAM SINGH	USBAS	DR. DINESH GANOTRA	INVESTIGATIONS IN THREE DIMENSIONAL IMAGING AND WAVEFRONT ABERRATIONS.	2008	2017	YES	2008
BHAWANA VIJ	USHSS	PROF. MANPREET KAUR KANG	DISCOURSE OF DEMOLITION:A CRITICAL STUDY OF CREATIVE RESPONSES TO THE "BABRI MASJID"	2010	2017	YES	2010
SHAIFALI M. ARORA	USICT	PROF. NAVIN RAJPAL	DESIGN OF FAST MOTION ESTIMATION ALGORITHMS FOR VIDEO ENCODER USING NEW ZERO MOTION PREJUDGEMENT AND INTIAL SEARCH CENTER PREDICTION TECHNIQUES.	2011	2017	YES	2000
KRITI SABHARWAL	USHSS	PROF. ASHUTOSH MOHAN	EXPLORING KNOWLEDGE SPACES:A STUDY OF SELECTED CAMPUS NARRATIVES.	2012	2017	YES	2010
DIKSHA DANI	USICT	PROF. ARVINDER KAUR	WEB MEASUREMENT FOR WEB QUALITY EVALUATION.	2010	2017	YES	2007
SHIKHA SHARMA	USLLS	PROF. M. AFZAL WANI	COMPARATIVE ADVERTISING, DISPARAGEMENT AND TRADEMARK INFRINGEMENT IN INDIA: AN INTERFACE.	2011	2017	YES	2004
AJEET SHARMA	USMS	PROF. MEENAKSHI HANDA, PROF. AJAY PANDIT	A STUDY OF CONSUMER ATTITUDES TOWARDS ADVERTISING APPEALS USED IN TELEVISION COMMERCIALS	2007	2017	YES	2000
VINOD K. JAIN	USMS	PROF. ANU SINGH LATHER	A STUDY OF PSYCHOLOGICAL DISPOSITIONS OF ENGAGED AND DISENGAGED ASSOCIATES AND IMPACT OF LEADERSHIP STRATEGIES ON EMPLOYEE ENGAGEMENT IN SERVICE SECTOR.	2010	2017	YES	2000
SEEMA S	USMPMHS	PROF. T. P. YADAV , BRIG.(DR.) KAVITA SAHAI	Evaluation of "Cell Free Foetal DNA" as a diagnostic marker of Pre-eclampsia	2012	2017	YES	2012
ARCHANA DAGAR	USBAS	PROF. A. K. NARULA	Study of Polymer Composite with Various Reinforcements	2012	2017	YES	2000
MANJEET KAUR	USBAS	PROF. RASHMI BHARDWAJ	Non-Linear Oscillation of a Satellite in an Elliptic Orbit under the Influence of Aerodynamic and Gravitational Torque	2012	2017	YES	2000
ANURADHA SAHA	USBAS	DR. YOGESH KUMAR TYAGI , PROF. R. K. GUPTA	Development of Natural Polymer based Edible Coating on Fruits and Vegetables	2011	2017	YES	2008
RAKESH KUMAR	USLLS	PROF. M. AFZAL WANI	Educational Rights of Minorities under Indian Constitution	2010	2017	YES	2004
1		•				•	

RINTU REBECCA JACOB	USMPMHS	DR. RENU SAXENA	Exploration of methods for nonvasive prenatal diagnosis of beta thalassemia from circulating cell fetal DNA in maternal plasma	2010	2017	YES	2007
KHSIM SAHEB BAYIKADI	USBAS	DR. S. NEELESHWAR	Fabrication and characterization of Novel nanostructured Thermo Electric Materials	2012	2017	YES	2006
V. M. NATRAJ	USEM	DR. DEEKSHA KATYAL,DR. SUNIL D. GORANTIWAR	Estimation of Fertilizer contamination of groundwater in Pravara command of Ahmednagar District using Index mapping.	2008	2017	YES	2008
MANJARI SINGH	USHSS	PROF. ANUP SINGH BENIWAL	Cultural Politics of Food: A Study of Selected Indian Writings	2013	2017	YES	2000
ANSHU DOGER	USHSS	PROF. MANPREET KAUR KANG	An Ecofeminist Study of the Selected Novels of Margaret Atwood, Jane Smiley, Amitav Ghosh and Kamala Markandaya	2012	2017	YES	2010
JASPREET SINGH	USICT	PROF. C. S. RAI	Design and analysis of efficient load balancing and congestion avoidance methods for Ad Hoc Networks	2010	2017	YES	2004
ANJU DWIVEDI	USMS	PROF. ANU SINGH LATHER , PROV V. K. NANGIA	A Comparative Study of Highly Creative and Less Creative Associates in Relation to their Inter Personal Relationships, Conflict Resolution Modes, Decision Making, Motivation, Commitment and Performance	2007	2017	YES	2000
VATSALA SUGUMARAN	USBAS	PROF. A. K. NARULA	Preparation and Characterization of Biocomposites based on polyolefin matrix and vegetable peel as reinforcements	2011	2017	YES	2000
TULIKA GUPTA	USE	PROF. DHANANJAY JOSHI	A Critical Study of the Pre- Service teacher Education Programme from an Andragogical and Pedagogical Perspective	2010	2017	YES	2010
SHOBHA SHARMA	USICT	PROF. AMITA DEV	Optimization of Digital Circuit	2010	2017	YES	2010
SWATI VAID	USICT	PROF. ASHOK MITTAL	Analysis and Design of Artificial surfaces based Planar Antennas.	2012	2017	YES	2011
SHEWATA PANDITA	USMPMHS	DR. JYOTSNA VERMA	Genetic Studies in Indian Patients with Autosomal Dominant Polycystic Kidney Disease	2010	2018	YES	2010
SUMIT KUMAR YADAV	USICT	PROF. DEVENDRA K. TAYAL	A Fuzzy Logic Based Approach for Opinion Mining from Unstructured Data	2012	2018	YES	2012
ALOKPARNA DAS	USHSS	PROF. ANUP SINGH BENIWAL	Chronicling the Nation: A Study of Selected Advertisements Since 80s.	2012	2018	YES	2000
VIDHI VIG	USICT	PROF. ARVINDER KAUR	Empirical Study and analysis of Software Repositories to explore evolution and Testing Effort	2010	2018	YES	2007
PRIYANKA SHARMA	USBT	DR RENU SHARMA	STUDY OF MIRNA IN ESOPHAGEAL CANCER : POTENTIAL BLOOD BASED BIOMARKERS FOR DIAGNOSIS	2010	2018	YES	2007
JASPAL SINGH	USBAS	DR. S. MOHAPATRA	Synthesis and Characterization of Noble Metal-TiO2 Plasmonic Nanocomposites	2012	2018	YES	2010
POOJA	USE	PROF. DHANANJAY JOSHI	A Study of the Impact of Teacher Absenteeism on Students' Performance at Senior Secondary School Examination	2010	2018	YES	2008
SABHYATA PRAKASH	USHSS	PROF. ANUP SINGH BENIWAL	Politics of Female Embodiment: A Critical Study of Selected Short Fiction by Indian Women Writers	2012	2018	YES	2000
ROOPANSHI SACHAR	USLLS	PROF. M. AFZAL WANI	Disciplining the "Insider" in the Capital Market: Emerging Challenges and Way Forward	2011	2018	YES	2004
SUMEDH KUMAR SETHI	USLLS	PROF. M. AFZAL WANI	Violation of IPRs in Cyber Space: A Critique on the Remedies Available in India	2011	2018	YES	2004
GANGA SHARMA	USICT	PROF. ANJANA GOSAIN	Designing New Static and Dynamic Metrics for Object Oriented Software Quality Assessment	2010	2018	YES	2007
DEEPIKA KUKREJA	USICT	PROF. B.V.R. REDDY	Securing Ad-Hoc Networks using various security schemes	2010	2018	YES	2000

MARINEST 66401   Ca.								
March 1998   Mar	SHRUTI PESHORIA	USBAS	PROF. A. K. NARULA	of Polypyrrole/porphyrin Composites and Study of their	2013	2018	YES	2000
MARCHANINE MOVES   1915   19	MANPREET KAUR	USE	DR. SHALINI YADAVA	Networking Sites by Teachers and Students and Exploring its Effectiveness in Teaching	2012	2018	YES	2012
MARKETER	WAQAR AHMED FAHAD	USHSS	PROF. VIVEK SACHDEVA	Identity: A Study of Popular	2012	2018	YES	2011
Process   Authors   Process   Proc	TANIA PESHIN	USMPMHS	PROF. H. K. KAR	Activity of Flavonoids isolated from Viola Odorata and their	2012	2018	YES	2011
PRINCESSAME   VICTOR   VICTO	UPASNA BALYAN	USCT	DR. BISWAJIT SARKAR	Cumini L. (Jamun) Seeds and Leaves: Extraction and Integrated Membrane Process for Purification and	2013	2018	YES	2009
MARCHAN ANALYSIS   MARCH   M	PINNAMANENI YUJWAL RAJ	USMPMHS	DR. ARVIND PANDEY	Select States of India: A statistical study of epidemiological determinants using surveillance & survey	2013	2018	YES	2011
MANUAL   M	SALMA KHAN	USBAS	PROF. A. K. NARULA	Characterization of Composites of Poly (3,4- Ethylenedioxythiophene) and	2013	2018	YES	2000
ANUAU U.S. PROF. AMOUJ SHAMANA	RUCHIKA TANWAR	USCT	PROF. U. K. MANDAL	Photocatalysts for Treatment	2012	2018	YES	2001
Secondary shoot teachers   2010   2018   YES   2011   2018   YES   2013   2018   YES   2014   2018   YES	ANJU	USE	PROF. SAROJ SHARMA	development of Human Values: A Study of Sri Sri Ravi Shankar's ideas and their	2012	2018	YES	2012
MICHA BIRADINA    USEM	NEHA BAJAJ	USE	PROF. RANJANA BHATIA	secondary school teachers trained through regular and distance mode in the national	2010	2018	YES	2010
ASPRETI SINGH	RICHA BHARDWAJ	USEM		Heavy Metal Resistance of Faecal Indicator Bacteria in River Yamuna System in	2012	2018	YES	2011
Characterization of Cylindrical Juniciolises Double Surrounding Gate MOSFET for Auralia and Digital Applications	JASPREETI SINGH	USICT	PROF. ANJANA GOSAIN	Dimension Hierarchies and their Sharing in Multidimensional Models for	2012	2018	YES	2007
SUMBET KHURANA	SONAM REWARI	USICT	DR. V,ANA NATH	Characterization of Cylindrical Junctionless Double Surrounding Gate MOSFET for Analog and Digital	2014	2018	YES	2013
PROF. N. C. GUPTA	SUMEET KHURANA	USE	PROF. SAROJ SHARMA	Effect of Hands-on Activities in Mathematics in Relation to Achievement, Concept Retention and Creativity of	2013	2018	YES	2012
DEEPALI VASHIST  USLLS  PROF. M. AFZAL WANI  Of Rights of Farmers' under the Protection of Plant Varieties and Farmer Rights Act 2001. A Critical Study  From Nupur Prakash & Dr. A.K. Mohapatra  Dept. of Computer Sc. & Engg., IGDTUW  Dept. of Computer S	PRAMOD KUMAR	USEM	PROF. N. C. GUPTA	Properties and Fine Mode Fraction Variations over Delhi	2010	2018	YES	2009
Dept. of Computer Sc. & Engg., IGDTUW Mohapatra to Mohapatra to Mohapatra to Mohapatra 2014 2018 Yes 2014  PRIVA BHALLA USEM PROF. P. BHATTACHARVA PROF. P. BHATTACHARVA Assessment of Things 2012 2018 YES 2010  NITIKA SETIA USMPMHS DR. RENU SAXENA Familial Phypercholesterolemia 2010 2018 YES 2007  MANPREET KAUR BAGGA USBAS DR. RANU GADI Steel by Green Inhibitors in Acidi Medium Acidi Medium 2012 2018 YES 2010  MOLECULAR Consolination of Familial 2010 2018 YES 2010  MOLECULAR CONSOLINATION OF MIID STEEL STE	DEEPALI VASHIST	USLLS	PROF. M. AFZAL WANI	of Rights of Farmers' under the Protection of Plant Varieties and Farmer Rights	2010	2018	YES	2004
PRIVA BHALLA  USEM PROF. P. BHATTACHARVA Assessment on Binsar Wildlife Sancturary of Uttarakhand, India  NITIKA SETIA  USMPMHS DR. RENU SAXENA DR. RENU SAXENA Molecular Characterization of Familial Hypercholesterolemia Corrosion inhibition of Mild Steel by Green Inhibitors in Acidic Medium Acidic Medium  Molecular Characterization of Familial 2010 2018 YES 2007  VES 2007  VES 2010  Acidic Medium  Molecular Characterization of Familial Hypercholesterolemia Corrosion inhibition of Mild Steel by Green Inhibitors in Acidic Medium  Molecular Characterization of Familias virtual inhibition of Mild Steel by Green Inhibitors in Acidic Medium  Molecular Characterization of Familias virtual inhibition of Mild Steel by Green Inhibitors in Acidic Medium  Molecular Characterization of Familias virtual inhibition of Mild Steel by Green Inhibitors in Acidic Medium  Molecular Characterization of Familias virtual inhibition of Mild Steel by Green Inhibitors in Acidic Medium  Acidic Medium  Molecular Characterization of Familias virtual inhibition of Mild Steel by Green Inhibitors in Acidic Medium  Acidic Medium  PROF. P. BHATTACHARYA  Molecular Characterization of Familias virtual inhibition of Mild Steel by Green Inhibitor of Mild Steel by Green Inhi	Vivekanand Jha			in Wireless Sensor Networks towards enabling the Internet	2014	2018	Yes	2014
NITIKA SETIA  USMPMHS  DR. RENU SAXENA  Familial  Lyperholesterolemia  Corrosion Inhibition of Mild Steel by Green Inhibitors in Acidic Medium  Molecular Genetic Studies in Familial  DR. RANU GADI  Steel by Green Inhibitors in Acidic Medium  Molecular Genetic Studies in Familiae with Life Threatening Cardiac Arrhythmias  DR. RATNA DUA PURI  Flavonoids isolated from Viola Odorata and their Synthetic  2011  2018  YES  2017  YES  2011  ACID  Televonoids isolated from Viola Odorata and their Synthetic  2011  2018  YES  2011	PRIYA BHALLA	USEM	PROF. P. BHATTACHARYA	Ecotourism Impact Assessment on Binsar Wildlife Sanctuary of Uttarakhand,	2012	2018	YES	2010
MANPREET KAUR BAGGA  USBAS  DR. RANU GADI  Steel by Green Inhibition of Mild Steel by Green Inhibition in 2012  2018  YES  2010  WOLGE LIGHT Corrosion Inhibition of Mild Acidic Medium  Molecular Genetic Studies in Families with Life Threatening Cardiac Arrhythmias  DR. RATNA DUA PURI  MOLECULAR Genetic Studies in Families with Life Threatening Cardiac Arrhythmias  Plavonoids isolated from Viola Odorata and their Synthetic  2011  2018  YES  2011	NITIKA SETIA	USMPMHS	DR. RENU SAXENA	Molecular Characterization of Familial	2010	2018	YES	2007
BIJAL VYAS  USMPMHS  DR. RATNA DUA PURI  Molecular Genetic Studies in Families with Life Threatening Cardiac Arrhythmias  Cardiac Arrhythmias  DR. SHYAM AGGARWAL  Flavonoids isolated from Viola Odorata and their Synthetic  2011  2018  YES  2011	MANPREET KAUR BAGGA	USBAS	DR. RANU GADI	Corrosion Inhibition of Mild Steel by Green Inhibtors in	2012	2018	YES	2010
MAYANK JAUHRI USMPMHS DR. SHYAM AGGARWAL Odorata and their Synthetic 2011 2018 YES 2011	BIJAL VYAS	USMPMHS	DR. RATNA DUA PURI	Families with Life Threatening	2011	2018	YES	2011
	MAYANK JAUHRI	USMPMHS	DR. SHYAM AGGARWAL	Odorata and their Synthetic	2011	2018	YES	2011

CHANDRA MOHAN	USBAS	PROF. KUSUM SHARMA	Synthesis and Characterization of Metal Complexes and their Application as Chemical Sensors	2010	2018	YES	2010
Sanjeet Singh	I.K. Gujral Punjab Technical University, Jalandhar	Dr. Gagandeep Sharma, Assistant Professor, GGSIPU,	Understanding Business as a bridge between production and distribution	2012	2018	Yes	2012
YOGESH KUMAR	USE	PROF. SANGEETA CHAUHAN	A Study of the Effect of Emotional and Social intelligence on Environmental Awareness of Secondary School Students	2010	2018	YES	2010
Vikram Singh	Department of Electronics and Communication Engineering, GJUST, Hisar, Haryana	Dr. Sandeep K. Arya and Dr. Manoj Kumar	Design and Analysis of Low Power and Low Noise CMOS Amplifiers	2014	2019	Yes	2015
SUDESH YADAV	USICT	DR. V. P. VISHWAKARMA	Fuzzy and Sparse Representation based Robust Feature Extraction Techniques for Multispectral Face Recognition.	2015	2019	YES	2015
DINESH KUMAR	USCT	PROF. U. K. MANDAL	Development of Coated Magnetic Nanoparticles for Biotechnological Applications	2011	2019	YES	2001
ASTHA PANDEY	USE	PROF. SAROJ SHARMA	A Study of Perception of Stakeholders about the efficacy of Delhi Ladli Scheme	2012	2019	YES	2012
NIDA RIZVI	USEM	PROF. VARUN JOSHI , DR. DEEKSHA KATYAL	Characterization of water quality of River Hindon by using different water quality indices and GIS technique	2012	2019	YES	2010
TAPASYA TOMER	USEM	PROF. VARUN JOSHI , DR. DEEKSHA KATYAL	A Predictive Modeling approach to assess the groundwater pollution vulnerability in integration whit water quality index (WQI) using GIS technique in Delhi region	2012	2019	YES	2010
SANJAY KUMAR TOMAR	USEM	PROF. AMARJEET KAUR , DR. H. K. DANGI	Fire Risk Assessment and Mitigation in South-West Division of Delhi	2014	2019	YES	2000
RIDHI SALUJA	USEM	PROF. J. K. GARG	Wetland condition assessment using in-situ hyperspectral and orbital multispectral remote sensing data	2012	2019	YES	2011
PRANAY VERMA	USMS	PROF. NEENA SINHA	Developing a Framework for product innovation and customer wealth at bottom of the pyramid:Indian Context	2010	2019	YES	2000
BABITA	USCT	DR. S. K. SHARMA	Study of Nano-Fluids for heat transfer application.	2013	2019	YES	2010
SEEMA YADAV	USEM	PROF. P. BHATTACHARYA	Study on Factors Impacting Natural Regeneration of Selected NTFPs in Dry Deciduous Forests of Central India.	2012	2019	YES	2010
PRABHAT KUMAR	USEM	PROF. N. C. GUPTA	Study of Green house Gas emission Potential from Rice- Wheat Cropping System of the Indo-Gangetic Region.	2010	2019	YES	2009
SIMPY SINGH	USEM	PROF. N. C. GUPTA , PROF. P. BHATTACHARYA	Assessment of Aerosol Abatement capacity of selected Plant Species in Urban Green Spaces, Delhi.	2012	2019	YES	2010
EKTA GUPTA	USHSS	PROF. ASHUTOSH MOHAN	Texts and Contexts of Revolution: A Comparative Study of Bhagat Singh's and Ernesto "Che" Guevara's Writings	2011	2019	YES	2010
BHAVNA	USHSS	PROF. ASHUTOSH MOHAN	Analysis of Amitav Ghosh's Writings from Historical, Cultural and Sociological Perspective	2011	2019	YES	2010
DEEPAK SHARMA	USICT	PROF. PRAVIN CH,RA	Software Fault Prediction by Linear Regression Using Factor Analysis	2013	2019	YES	2005
JYOTSNA	USICT	PROF. NAVIN RAJPAL , DR. RAJESH MEHTA	Design of Illumination Invariant face recognition system based on robust feature extraction techniques using variants of wavelet transform	2013	2019	YES	2000
REENA GUPTA	USLLS	PROF. M. AFZAL WANI	Working and Effectiveness of Laws on Domestic Violence in India: A Critical Appraisal with special reference to the position in Delhi.	2010	2019	YES	2004
1	USICT	PROF. ARVINDER KAUR	Regression Test Case Selection Using Nature Inspired Algorithms	2011	2019	YES	2007
ARUN PRAKASH AGRAWAL							
ARUN PRAKASH AGRAWAL SUDEEP ASTHANA	USCT	PROF. ARINJAY KUMAR JAIN	Removal of heavy metal ions from industrial waste water using low cost adsorbents Protection of Celebrity Rights	2012	2019	YES	2005

Part								
March 1967   Mar	SARIKA GUPTA	USBAS	DR. RANU GADI	tracers in aerosols over NCR	2011	2019	YES	2010
Part	AMRIT PAL SINGH	USICT	PROF. ARVINDER KAUR	Chaotic Flower Pollination Algorithm for Non-linear	2013	2019	YES	2007
MARCE   MARC	SHWETA GUPTA	USCT	PROF. ARINJAY KUMAR JAIN	Studies on Removal of Heavy Metals from Industrial Wastewater using	2014	2019	YES	2005
MORE PROPERTY NAME   1985   MORE PROPERTY NAME   1985	HARDEEP KAUR	USHSS	PROF. ASHUTOSH MOHAN	Study of Travel Narratives on	2015	2019	YES	2010
MODITION	AVANI BHATNAGAR	USHSS	PROF. ASHUTOSH MOHAN	Study of the Life Trajectories of the Radical and the	2016	2019	YES	2010
Part	MAHIM SHARMA	USHSS	PROF. ASHUTOSH MOHAN	Towards a Poetics of Chaos: A Study of Select Literary	2016	2019	YES	2010
MARCHANISH   Marchan   M	RASHI GUPTA	USBAS	DR. RAJESH KUMAR	Synthesis and Characterization of Semiconductor and Metallic Low Dimensional Structures using Porous Membranes as	2015	2019	YES	2006
MARCHINISHMENTAN CAMAN   LINES   D. MARCHES LAND FROM STORM   LINES	VIKAS KUMAR	USBAS	DR. RAJESH KUMAR	Induced Modifications in Oxide Based Nanocomposite	2015	2019	YES	2006
PRINTING	NANDURI SUBHADRA CHARI	USHSS	DR. NARESH K. VATS	Lens: A critical study of Indu	2015	2019	YES	2011
ACCIONAL SAMANA  ACCION	DEEPAK KUMAR	USBT	DR NIMISHA SHARMA	A STUDY OF THE Rpb7 SUBUNIT OF RNA POLYMERASE II OF SCHIZOSACCHAROMYCES	2012	2019	YES	2001
PAGE   SANAYA ELAMAR   DAS   DAS   PAGE	GARIMA SHARMA	USE	PROF. SAROJ SHARMA	A Comparative Study of the Efficacy of Transactional Modalities of Health and Hygiene Programme in Schools of Delhi	2013	2019	YES	2012
PROJEKT   PROJ	KULDEEP SRIVASTAVA	USEM	PROF. P. BHATTACHARYA	using Lichen as natural indicator in the State of	2011	2019	YES	2010
MAYA KUMARI USEM USEM DR. BRANMAY SARMA SARMA SARMAY SARMA SARMAY	PRABIR KUMAR DAS	USEM	PROF. N.C. GUPTA	Analysis of Energy output from Different Photo-Volatic Modules in various Indian	2012	2019	YES	2009
NAMITA ARVA   USICT   PROF. AMIT PRAACASH   avoidance techniques in continuous circuit   2014   2019   YES   2014	MAYA KUMARI	USEM	DR. KIRANMAY SARMA	Fired Thermal Power Plants on Environment : A Case Study of Singrauli District,	2012	2019	YES	2008
SHYANI	NAMITA ARYA	USICT	PROF. AMIT PRAKASH	Study of fault detection and avoidance techniques in	2014	2019	YES	2014
Volence, Women and the Wolescher (Women and	SHIVANI	USBAS		Development of Titania Nanostructures for tailor made properties of polymer	2015	2019	YES	2015
PROF. AMILY RAYSHI   USICT   PROF. AMILY RAXASH SINGH   PROF. AMILY RAXASH SINGH   PROF. C.S. RAI   PROF.	SHWETA TIWARI	USHSS	PROF. ANUP SINGH BENIWAL	Violence, Women and the Public Sphere: A Critical Study of contemporary Indian	2015	2019	YES	2000
RITU RANI  USICT  PROF. CS. RAI  REQUISIONS OF REVIEW DESCRIPTOR OF 2010  PRAKHAR PRIYADARSHI  USICT  PROF. CS. RAI  DR. SANIAY K. DAS, PROF. CS. RAI  DR. SANIAY K. DAS, PROF. RITA SINGH  GAZALA SHARIF  USILS  PROF. VARUN JOSHI  USEM  PROF. VARUN JOSHI  USEM  PROF. VARUN JOSHI  LUYLEEN KAUR KAHLON  USEM  PROF. RITA SINGH  PROF. RITA SINGH  PROF. RITA SINGH  PROF. RITA SINGH  PROF. VARUN JOSHI  LUYLEEN KAUR KAHLON  USEM  PROF. RITA SINGH  PROF. VARUN JOSHI  PROF. RITA SINGH  P	DEBASIS MUKHERJEE	USICT	PROF. B.V.R. REDDY		2010	2019	YES	2000
PRAKHAR PRIYADARSHI USICT PROF. C.S. RAI Equilation and programs for 2010 2019 YES 2004  MONALISA PAUL USEM DR. SANJAY K. DAS, PROF. RITA SINGH PROF. M. AFZAL WANI Capital Territory of Delhi Capital Territory o	RITU RANI	USICT		Feature Descriptors for Object Detection	2014	2019	YES	2014
MONALISA PAUL  USEM  DR. SANJAY K. DAS, PROF. RITA SINGH  SINGH  SING SANJAY K. DAS, PROF. RITA SINGH  SINGH SINGH  LINGERING LINGER HUMAN CAPITAD LANGSCAPES of National Landscapes of	PRAKHAR PRIYADARSHI	USICT	PROF. C.S. RAI	Equalization Algorithms for	2010	2019	YES	2004
GAZALA SHARIF  USLLS  PROF. M. AFZAL WANI  CONCERNS UNDER HUMAN RIGHTS LAW. AN EMPRICAL STUDY OF KASHMIR VALLEY  COLUMATE CHANGE IMPACT ASSESSMENT ON THE UPPER SUBARNAREKHA IN JHARKHAND, INDIA HARSHITA HARSHU  USHS  PROF. RITA SINGH  PROF. RITA SINGH  DR. DEEPSIKHA AGGARWAL PROF. RITA SESSIMENT ON THE UPPER SUBARNARE HAIN JHARKHAND, INDIA SSESSMENT OF TRADITIONAL FINDECOLOGICAL KNOWLEDGE IN RURAL AND TRIBLA REGION OF NORTHERN ODISHA, INDIA  HARSHITA HARSHU  USHSS  DR. DEEPSIKHA AGGARWAL PROF. VIVEK SACHDEVA  PROF. VIVEK SACHDEVA  REFERSENTATION OF DELHI PRIYADARSHINI YADAV  USHSS  PROF. VIVEK SACHDEVA  CONCERNS UNDER HUMAN CONCERN UNDER HUMAN CONCERNS UNDER HUMAN CONCERNS UNDER HUMAN CONCERNS	MONALISA PAUL	USEM		of Lepidoptera in Urban Landscapes of National	2013	2019	YES	2000
PIPAS KUMAR USEM PROF. VARUN JOSHI ASSESSMENT ON THE UPPER SUBARNARCKHA IN JHARKHAND, INDIA INTERNATIONAL ASSESSMENT OF TRADITIONAL TRADIT	GAZALA SHARIF	USLLS	PROF. M. AFZAL WANI	CONCERNS UNDER HUMAN RIGHTS LAW: AN EMPIRICAL	2015	2019	YES	2004
LIVLEEN KAUR KAHLON  USEM  PROF. RITA SINGH  ETHNOECOLOGICAL KNOWLEDGE IN RURAL AND TRIBAL REGION OF NORTHERN ODISHA, INDIA  HARSHITA HARSHU  USHSS  DR. DEEPSIKHA AGGARWAL PRIYADARSHINI YADAV  USHSS  PROF. VIVEK SACHDEVA  IN FICTUR AND NON-FICTUR  IN FICTUR AND NON-FICTUR  2012  2019  YES  2011  YES  2011	PIPAS KUMAR	USEM	PROF. VARUN JOSHI	ASSESSMENT ON THE UPPER WATERSHED OF RIVER SUBARNAREKHA IN	2011	2019	YES	2010
HARSHITA HARSHU USHSS DR. DEEPSIKHA AGGARWAL SOCIOLOGICAL STUDY OF 2012 2019 YES 2011  REPRESENTATION OF DELHI PRIYADARSHINI YADAV USHSS PROF. VIVEK SACHDEVA IN FICTIVE AND NON-FICTIVE 2012 2019 YES 2011	LIVLEEN KAUR KAHLON	USEM	PROF. RITA SINGH	INTERNATIONAL ASSESSMENT OF TRADITIONAL ETHNOECOLOGICAL KNOWLEGGE IN RURAL AND TRIBAL REGION OF NORTHERN ODISHA, INDIA	2012	2019	YES	2000
PRIYADARSHINI YADAV USHSS PROF. VIVEK SACHDEVA IN FICTIVE AND NON-FICTIVE 2012 2019 YES 2011	HARSHITA HARSHU	USHSS	DR. DEEPSIKHA AGGARWAL	SOCIOLOGICAL STUDY OF VICTIMS RESCUED IN DELHI	2012	2019	YES	2011
	PRIYADARSHINI YADAV	USHSS	PROF. VIVEK SACHDEVA	IN FICTIVE AND NON-FICTIVE	2012	2019	YES	2011

MIKLESH PRASAD YADAV	USMS	PROF. NEENA SINHA	A STUDY OF CORPORATE SOCIAL RESPONSIBILITY AND ITS RELATIONSHIP WITH FINANCIAL AND COMPETITIVE PERFORMANCE OF SELECTED INDIAN COMPANIES	2013	2019	YES	2000
ARCHANA SINGH	USMS	PROF. ANU SINGH LATHER	A STUDY OF WORK PLACE ENVIRONMENT, INDIVIDUALS PERSONALITY & SPRITUALITY ORIENTATION IMPACTING INDIVIDUALS BEHAVIOURAL OUTCOMES & PERFORMANCE	2010	2019	YES	2000
Mr. Narendra Sharma	USBT	Prof. N. Raghuram	Comparative Molecular Physiology of N-Response for N use Efficiency in Rice	2013	2019	YES	2002
Ms. Renu Verma	USBT	Prof. P.C. Sharma	Association of Microsatellite Instability with Gastric Cancer	2011	2019	YES	2002
ANKUR SOOD	USBAS	DR. TAPAN K. JAIN	Iron oxide-gold core-shell nanoparticles for drug delivery and imaging applications	2013	2019	YES	2006
VARUN ARORA	USBAS	DR. TAPAN K. JAIN	Magnetic nanocomposites for drug delivery and imaging applications	2013	2019	YES	2006
TEENA SINGH	USMS	PROF. MAMTA MOHAPATRA	A Study of Student Engagement and its Predictors	2010	2019	YES	2010
KHUSHBOO	USMS	PROF. PUJA KHATRI	A Study of Engagement, Protean Career Orientation and Turnover Intentions of Faculty Teaching in Professional and Technical Institutions	2012	2019	YES	2010
Himanshu Payal	MPAE Division, Netaji Subhas Institute of Technology, Delhi (University of Delhi)	Dr. Sachin Maheshwari and Dr. Pushpendra S. Bharti	Some studies on Electric Discharge Machining of Nickel based super alloy	2014	2019	Yes	2015
DIVYA TALWAR TANDON	USE	PROF. SANGEETA CHAUHAN	A study of the Perception of Teachers about Pedagogical Scaffolding in English Language learning in Secondary Schools Offering the National and International Curricula	2013	2019	YES	2010
VISHESH	USMS	PROF. SANJIV MITTAL	STUDY OF BUYING BEHAVIOUR AND ITS IMPACT ON MARKETING STRATEGY OF SELECT CONSUMER GOODS IN THE STATE OF HARYANA	2010	2019	YES	2005
EILIA JAFAR	USMS	PROF. UDITA TANEJA	A Study of Business Continuity Management in the Health Sector	2010	2019	YES	2010
Ms. Aruna Jha	USMS	Prof. Vijita S. Aggarwal	A Study of Institutional Pressures and CSR Implementation in Select Indian Companies	2015	2019	YES	2002
Mr. Sanjeev Kumar Singh	USMPMHS	Dr. Damodar Sahu	Coverage and determination of childhood vaccination under national immunization program in Mumbai slums: a cross-sectional study	2014	2020	YES	2014
Ms. Sugandha Singhal	USBAS	Dr. Leena Khanna	Studies on Synthesis, SAR and Docking of some Novel Bis Pharmacophores and their Biological Applications	2015	2020	YES	2006
Ms. Pragya Gupta	USMS	Dr. Puja Khatri	A study of Workplace Spirituality, Organizational Politics and Employee Wellness in IT/ITES and BFSI Organizations	2012	2020	YES	2010
Ms. Neha Raheja	USMS	Dr. Puja Khatri	A Study of Citizenship Behavior, Social and Financial Giving Behavior of Alumni Towards Their Alma Mater	2012	2020	YES	2010
Ms. Madhuri Yadav	USICT	Dr. Ravinder K. Purwar	Hindi Handwritten Character Recognition using Handcrafted Features and Convolutional Neural Network	2015	2020	YES	2014
Mr. Saureesh Das	USBAS	Prof. Rashmi Bhardwaj	Complexity Analysis of nonlinear dynamical system	2014	2020	YES	2000
Ms. Suman Chowdhury	USBT	Dr. Suresh Kumar	Investigation of Neuroprotective Potential of Some Indian Spices in Alzeimer's Disease	2013	2020	YES	2001
Ms. Shikha Goyal	USMS	Prof. Anu Singh Lather	Environmental Management System and Organizational Performance : A Study of ISO Certified and Non-certified	2010	2020	YES	2000
Ms. Anjali Singh	USHSS	Dr. Rajiv R Dwivedi	The Changing Contours of Dalit Women Poetry: A Critical Study	2015	2020	YES	2012
Ms. Kriti Saroha	USICT	Prof. Anjana Gosain	Bitemporal Schema Versioning in Bitemporal and Multi-Temporal Data Warehouses	2011	2020	YES	2007

Ms. Preeti Dabas	USBT	Prof. Nimisha Sharma	Functional & Structural Analysis of the Schizosaccharomyces pombe EAF protein	2013	2020	YES	2001
Ms. Vimala Parihar	USBT	Dr. Meenu Kapoor	Understanding Functional Conservation among components of RNAi and DNA Methylation Machinery in Oryza Sativa and Physcomitrella patens	2013	2020	YES	2004
Mr. Bhoopesh Singh Bhati	USICT	Prof. C. S. Rai	Design of Efficient Techniques for Intrusion Detection	2013	2020	YES	2004
Mr. Zubair Ahmed Khan	USLLS	Prof. A. P. Singh	Unsustainable Development: Biopiracy and its Consequences in India	2013	2020	YES	2011
Ms. Kavita Sahu	USBAS	Dr. Satyabrata Mohapatra	Synthesis and Characterization of Metal- oxide semiconductor based multifunctional hybrid nanostructures	2014	2020	YES	2006
Mr. Anant Vijay Maria	USLLS	Prof. Kanwal D.P. Singh	Corporate Rehabilitation and Insolvency Law in India: A Comparative Analysis of US, EU and BRICS nations.	2016	2020	YES	2014
Ms. Nitya Khurana	USMS	Dr. Shilpa Jain	Impact of Competency Development and Talent Management Practices on Employee Engagement in India Hotel Industry	2013	2020	YES	2012
Mr. Sandeep Mishra	USBAS	Dr. Anu Venugopalan	A study of non-classical and entangled states and their role in quantum information and quantum measurement	2013	2020	YES	2000
Ms. Sarika Rai Sharma	USE	Dr. Saroj Sharma	A Study of Inculcation of Values in Making Adolescents Gender Sensitive Through Science Education	2013	2020	YES	2010
Mr. Dinesh Kumar Raheja	USICT	Dr. Binod Kumar Kanaujia	Some Investigations on Elliptical Microstrip Antenna	2012	2020	YES	2010
Ms. Kirtee Panwar	USICT	Dr. Ravindra Kumar Purwar	Cryptanalysis and Design of Image Encryption Techniques	2015	2020	YES	2014
Ms. Priti Ramani	USLLS	Dr. A.P. Singh	FDI in Retail Sector in India: Impact of Fundamental Rights	2013	2020	YES	2011
Ms. Babita G. Kataria	USMS	Dr. A.K. Saini	Health Care Information System: A Study of Large Hospitals of Delhi	2010	2020	YES	2005
Ms. Shruti Sharma	USHSS	Dr. Rajiv R. Dwivedi	Literary Representations of Karna in Select Indian Writings: A Critical Study	2015	2020	YES	2012
Ms. Shagufta Yasmeen	USBT	Dr. Promila Gupta	Phytochemical Screening of Certain Medicinal Plants for Treating Skin Ailments	2010	2020	YES	2002
Ms. Shivam Singh	USBT	Dr. Rinu Sharma	Functional Analysis of Membrane Associates RING- CH E3 Ligase 8 (March8) in Human Esophageal Cancer	2013	2020	YES	2007
Mr. Surinder Singh	USCT	Dr. S.K. Sharma	Study of Separation of Cottonseed Protein and Gossypol From Cottonseed	2010	2020	YES	2010
Ms. Sanigdha Acharya	USCT	Dr. S.K. Sharma	Electrocoagulation Treatment of Groundwater	2013	2020	YES	2010
Ms. Yogita Prabhakar	USEM	Dr. Anubha Kaushik	Bioremediation of dye containing wastewater using an alkalophilic bacterium Nesterenkonia lacusekhoensis	2014	2020	YES	2011
Ms. Barnali Saha	USHSS	Dr. Anup Singh Beniwal	Partition Short Stories and the Socio-Semiotics of Violence	2014	2020	YES	2000
Ms. Sweta Singh	USHSS	Dr. Ashutosh Mohan	Coverage of International Conflicts by Television News Channels in India: A Study	2010	2020	YES	2010
Mr. Manoj Kumar Gupta	USICT	Dr. Pravin Chandra	Development of Cluster Initialization Methods	2013	2020	YES	2005
Mr. Nihar Ranjan Roy	USICT	Dr. Pravin Chandra	Energy Conservation in Wireless Sensor Networks	2012	2020	YES	2005
Mr. Sunesh	USICT	Dr. R. Rama Kishore	Improved Digital Image Watermarking Techniques	2014	2020	YES	2014
Ms. Ishani Arora	USICT	Dr. Anju Saha	Empirical Assessment of the Application of Machine Learning Techniques for Software Defect Prediction	2014	2020	YES	2014
Ms. Kavita Sachdeva	USICT	Dr. Anjana Gosain	Efficient Materialized View Selection As Constrained Evolutionary Optimization in Data Warehouse	2013	2020	YES	2007
Ms. Prabhjot Kaur Sidhu	USICT	Dr. Anjana Gosain	Improving the Classification performance in case of Noisy Imbalanced Data sets using Robust Data Level approach	2014	2020	YES	2007
Ms. Reena Gupta	USICT	Dr. C.S. Rai	Computation Approach for identification of drug targets from whole proteome of bacteria and fungi	2013	2020	YES	2004
Ms. Ritu Verma	USCT	Prof. Arinjay K. Jain	Bioprocess Strategies for Microalgae Cultivation in Fed Batch	2015	2020	YES	2005

Mr. Ritesh Kumar	USBAS	Dr. Gulshan Dhamija	Study of Chitosan and PLA based Biodegradable Composite Substrate for Flexible Electronic Devices	2016	2020	YES	2015
Ms. Ritika Dabas	USE	Dr. Sangeeta Chauhan	A Study of the effectiveness of B.El.Ed. Programme on Professional Development and Classroom Practices of Elementary School Teachers	2010	2020	YES	2010
Ms. Sucheta Tyagi	USE	Dr. Dhananjay Joshi	A Critical Analysis of the effectiveness of Government Schemes on School Practices at Primary Level in Delhi	2010	2020	YES	2008
Mr. Raghu R.	USICT	Dr. Arvinder Kaur	Development of Model-Based Techniques for Early Management of Performance Issues in Software Systems	2012	2020	YES	2007
Ms. Kalpana Sagar	USICT	Dr. Anju Saha	Empirical Assessment of Software Usability through Qualitative and Quantitative Techniques	2014	2020	YES	2014
Mr. Sahil Dalal	USICT	Dr. V.P. Vishwakarma	Robust Non-Linear High Dimensional Pattern Recognition using Soft Computing Techniques	2016	2020	YES	2015
Mr. Jamilur Rahman Ansari	USBAS	Dr. Anindya Datta	Synthesis and Characterization of Self Assembly and Template Driven Nano-composites and their possible applications	2012	2020	YES	2010
Ms. Sanju Kumari	USBAS	Dr. Gulshan Kumar	Development of Natural Fiber Based Biodegradable Composites For Structural Applications	2015	2020	YES	2015
Ms. Suhasini Kunchakara	USBAS	Dr. Vaishali Singh	Synthesis and Characterization of functionalized mesoporous silica nanoparticles for sensing applications	2012	2020	YES	2000
Ms. Geeta	USE	Dr. Amit Ahuja	A Study of the Effectiveness of Collaborative Learning in Enhancing the Reading Comprehension Skills of Students in Teaching of English at Senior Secondary Level	2014	2020	YES	2013
Mr. Vigil Wilson	USEM	Dr. Sumit Dookia	Ecology of Desert Fox (Vulpes vulpes pusilla) in Thar Desert of Rajasthan, India	2013	2020	YES	2011
Ms. Anjum Singhal	USEM	Dr. Anshu Gupta	Green Synthesis of Silver Nanoparticles, their Characterization and Applicability: An Environmentally Benign Approach	2013	2020	YES	2009
Ms. Priyanka Kumari	USEM	Dr. NC Gupta Dr. Amarjeet Kaur	Study of Solid Waste Management at Ghazipur Landfill Site with respect to Leachate and Heavy Metal Removal using Ion Exchange Process	2014	2020	YES	2009
Ms. Vandana Singh	USEM	Dr. Amarjeet Kaur Dr. NC Gupta	Treatment of Greywater Using Low Cost Treatment Technology for its Reuse	2014	2020	YES	2000
Ms. Sheetal Arora	USHSS	Dr. Deepshikha Agarwal	Child Sexual Abuse in Family: A Study of Social Support Mechanism	2011	2020	YES	2011
Ms. Manidipa Roy	USICT	Dr. Ashok Mittal	Some Investigations on Techniques to Suppress Surface Wave Propagation in Circularly Polarized Microstrip Patch Antenna	2013	2020	YES	2010
Ms. Anureet Kaur	USMS	Dr. Meenakshi Handa	A Study of Consumer Attitudes towards Use of Self Service Technology	2012	2020	YES	2000
Ms. Rakhi Gupta	USMS	Dr. Neena Sinha	Developing a framework for Corporate Social Responsibility as a Business case (Power and Oil & Gas Sector in India)	2010	2020	YES	2000
Ms. Utkarsha Pathak	USEM	Dr. N.C. Gupta Dr. J.C. Suri	Effects of exposure to indoor air pollution from biomass fuel smoke on pulmonary health in women of rural- urban Indian villages	2015	2020	YES	2009
Mr. Saurabh Saxena	USCT	Dr. U.K. Mandal	Process Development for the Synthesis and Stabilization of Hexafluoropropylene (HFP) based Perfluoropolyethers (PFPE's)	2015	2020	YES	2000
Mr. V.K. Wadhwa	USMS	Dr. A.K. Saini	Corporate Governance Practices: Prediction of Financial Frauds:- A Study of Select Organizations in India	2010	2020	YES	2005
Ms. Anandita Yadav	USLLS	Dr. Upma Gautam	"Understanding the Hermeneutics of Hate Speech: Contextualising the Contested Concept"	2016	2020	YES	2015

Ms. Tavleen Kaur Khurana	USLLS	Dr. Upma Gautam	Old Age: Mandatory 'Dependence' or A Possible 'Dividend' - Search for Common Thread Amongst Selected Asian Countries.	2016	2020	YES	2015
Ms. Parul Singh	USMS	Prof. A. K. Saini	Innovation Practices and Organizational Competitiveness: A Study of Select Organizations in India	2010	2020	YES	2000
Ms. Swati Bajaj	USLLS	Dr. Kavita Solanki	Predatory Pricing: A Comparative Study Between Competition Laws of India, European Union and United States of America	2015	2021	yes	2014
Ms. Sonika Ahlawat	USLLS	Dr. Kavita Solanki	A Socio-Legal study on Domestic workers in Delhi: An Empirical Study	2016	2021	yes	2014
Ms. Aahana Bhatnagar	USMC	Dr. Kulveen Trehan	Understanding Cartoon Programmes with Special Reference to the Media Literacy Framework in India: A Study	2016	2021	yes	2014
Ms. Dipanvita Sehgal	USHSS	Dr. Naresh K. Vats	Contemporizing Mythology: A Critical Study of Amish Tripathi's Works	2017	2021	yes	2006
Mr. Ranveer	USHSS	Dr. Naresh Kr. Vats	Interrogating Masculinity: A Study of Githa Hariharan's Novels	2013	2021	yes	2006
Ms. Sumedha Dutta	usms	Dr. Puja Khatri	Impact of Servant Leadership, Positive Organizational Behaviour and Psychological Ownership on Employees' Turnover Intentions in ITeS Sector	2014	2021	yes	2010
Ms. C.S. Vinitha	USIC&T	Dr. R.K. Sharma	Design and Implementation of Memory-Based Multipliers for Digital Filters	2013	2021	yes	2012
Ms. Aafrin Waziri	USBT	Dr. Ram Singh Purty	Identification and Functional Validation of Transcription Factor Regulating Genes of Saito! QTL for Salinity Tolerance in Rice	2014	2021	yes	2006
Ms. Divyani Redhu	USMC	Dr. Sachin Bharti	Contribution of Digital Technology in the Growth of Hindi Film Industry: A Study from 2005 Onwards	2016	2021	yes	2013
Ms. Namita Nagpal	USMC	Dr. Sarvesh Dutt Tripathi	Virtual in the Domestic Sphere: A Study of New Media and its Social Influence on Families	2014	2021	yes	2013
Ms. Krishna Pandey	USMC	Dr. Sarvesh Dutt Tripathi	Crisis Communication Strategies by Cadbury's and Nestle in India: A Critical Study	2013	2021	yes	2013
Ms. Bhavna Bajaj	USMS	Dr. Shilpa Jain	A Study of Metacognitive Ability, Emotional Intelligence and Social Intelligence in relation to Employee's Individual Performance and Team Effectiveness	2013	2021	yes	2012
Ms. Bhawna Singh	USHSS	Dr. Shuchi Sharma	Theatre of Resistance: A Study of the Selected Works of Tripurari Sharma	2016	2021	yes	2006
Ms. Ridhi Bhatia	USMS	Dr. Udita Taneja	Consumer's Intention to Use and Willingness to Pay for ehealth Services	2014	2021	yes	2006
Ms. Mrinalini Srivastava	USMS	Dr. Gagandeep Sharma, Associate Professor & Prof. (Dr.) Achal Kumar Srivastava	A Study of Relationship between Brain Functioning and Financial Decision Making	2015	2021	yes	2015
Mr. Ashwani Kumar	USBAS	Dr. Yogesh Kumar Tyagi	Synthesis and Characterization of Novel Carbonyl Linked- Amphiphiles with their Drug Encapsulation & Toxicological Studies	2015	2021	yes	2008
Ms. I nderpreet Kaur	USICT	Prof. Arvinder Kaur	Development & Evaluation of Software Fault Prediction Model using Object Oriented & Code Smell Metrics	2014	2021	yes	2007
Ms. Swadha Agarwal	USMS	Prof. R.K. Mittal & Prof. Neena Sinha	Innovation Capabilities and Competitiveness of Auto Component Cluster Firms G18:G37	2014	2021	yes	2000
Ms. Sonali Sharma	USLLS	Dr. Upma Gautam	Mapping the 'Contradictions' in Insanity: A Comparative Study of the Legal and Medical Discourse	2017	2021	yes	2015
Ms. Bhawna Ahuja	US/CT	Dr. V.P. Vishwakarma	Robust Feature Extraction and Non-Iterative Learning Algorithms for Face Recognition	2015	2021	yes	2015
Mr. Kshitij Kushagra	USMS	Prof. Sanjay Dhingra	A Study of Critical Factors for the Ae2tdPwUPEZBXe4ArTs3n9Fa ZKvvHJNZyamUNMuycAVeCc 3SBQdnhHLQZHA	2015	2021	yes	2015
Mr. Nitin Kumar	USICT	Prof. Manoj Kumar	Design Considerations and Performance Evaluation of CMOS Low Power PLL Circuits	2015	2021	yes	2015
		•	•				

			A study of Lean Management				
Ms. Misha Matharu	USMS	Prof. Neena Sinha	on Indian Manufacturing MSMEs	2015	2021	yes	2000
Ms. Shefali	USMS	Dr. Vijita S. Aggarwal	Children's Influence in Family Purchase Decisions: A Comparative Study of Indian Children and Japanese Expats Children in India	2013	2021	yes	2002
Ms. Barnashree Khasnobis	USHSS	Dr. Vivek Sachdeva	Bandish as Text: A Socio- Cultural Analysis of Compositions by Ne'mat Khan Sadarang and Feroze Khan Adarang	2014	2021	yes	2011
Ms. Neelam Singh	USBAS	Prof. Anindya Datta	Synthesis & Characterization of Graphene/ Graphene Oxide Based Nanomaterials & Nanocomposites	2012	2021	yes	2010
Ms. Sarita Devi Sharma	USBAS	Dr. S. Neeleshwar	Synthesis and Characterization of Copper based Environment Friendly Thermoelectric Materials	2014	2021	yes	2006
Ms. Shivani	USBT	Prof. Suresh Kumar	In-Silico and In-Vitro Study to Identify Neuroprotective Compounds against Factors implicated in Alzheimer's Disease	2014	2021	yes	2001
Mr. Sumit Kumar Verma	USBT	Prof. P.C. Sharma	Culture-independent Isolation and Characterization of Microbial Proteases from Tannery Waste	2014	2021	yes	2002
Ms. Ayesha Khosla	USEM	Prof. Prodyut Bhattacharya	Study on Governance Practices of Forest Rights Act in the State of Tripura	2013	2021	yes	2010
Ms. Minakshi Karwal	USEM	Prof. Anubha Kaushik	Solid Waste Stabilization and Potential GHG Mitigation using Vermitechnology	2014	2021	yes	2012
Mr. Arun Agarwal	USICT	Prof. Amita Dev	A Novel Energy Efficient Technique for Reducing Load on Cluster based Wireless Sensor Networks	2014	2021	yes	2010
Mr. Mayank Kapila	USLLS	Prof. M. Afzal Wani	Protection of Traditional Knowledge: Designing a Sui- Generis Regime	2014	2021	yes	2004
Ms. Kimi Thareja	USMS	Prof. A.K. Saini, Prof. Puja Khatri	Customer Relationship Management (CRM) in the Service Sector: A Study with Special Reference to Indian Life Insurance Industry	2010	2021	yes	2005
Ms. Babita Singh Parasain	USLLS	Prof. M. Afzal Wani	The Question Hour in the House of the People: A Critical Appraisal under the Indian Constitution	2015	2021	yes	2004
Ms. Surbhi Kapur	USLLS	Prof. A.P. Singh	Food Safety and International Food Trade: Regulatory Perspectives with reference to India and the U.S.A.	2015	2021	yes	2011
Ms. Dimple Pruthi	USBAS	Prof. Rashmi Bhardwaj	Dynamic Estimation of Air Pollutants	2015	2021	yes	2000
Mr. Lovkush	USBAS	Prof. Chhaya Ravi Kant	Study of Optical Properties of Cesium Halide – Silver Complex Nanostructure Thin Films	2012	2021	yes	2011
Ms. Manju	USBAS	Dr. A.K. Narula	A Study of Lanthanide Metal Complexes: Synthesis, Characterization and Potential Applications	2014	2021	yes	2000
Ms. Bikramjit Kaur	USCT	Dr. U.K. Mandal	Development of Intelligent/ Smart Polyaniline Nickel Zinc Ferrite Nano-Composites	2016	2021	yes	2000
Ms. Aradhana Singh	USEM	Prof. Anubha Kaushik	Optimizing Microbial Fuel Cell Performance for simultaneous energy generation and wastewater treatment	2015	2021	yes	2012
Mr. Amar Nath Kumar	USHSS	Dr. Rajiv Ranjan Dwivedi	Contours of Indian Diasporic Poetry: A Study of Suniti Namjoshi, Uma Parmeswaran and Chitra Banerjee Divakaruni	2016	2021	yes	2012
Mr. Munish Kumar	USIC&T	Dr. Vandana Nath	Design and Analysis of Microstrip Patch Antennas for Multiband and Wideband Wireless Communications	2015	2021	yes	2013
Ms. Anchal Garg	USEM	Prof. N.C. Gupta	Study of Polycyclic Aromatic Hydrocarbons, Volatile Organic Compounds and Particulate Matter in Urban Atmosphere of Delhi and their Associated Health Risks	2016	2021	yes	2009
Ms. Sulbha Rai	USHSS	Prof. Deepshikha Agarwal	The Invisible Children: A Psycho-Social Mapping of Lives of Children of Commercial Sex Workers	2013	2021	yes	2011
Ms. Sakshi Sundaram	USHSS	Prof. Manpreet Kaur Kang	Gender, Violence and Home: A Study of the Selected Works of Amrita Pritam and Krishna Sobti	2016	2021	yes	2010

Mr. Gajendra Singh	USICT	Dr. A.K. Singh	Spectroscopy of Highly Charged Ions relevant to Astrophysics and Plasma Physics	2016	2021	yes	2016
Ms. Bindu E	USIC&T	Prof. B.V.R. Reddy	Performance Enhancement in Wireless Communication Systems using MIMO Techniques	2011	2021	yes	2000
Ms. Girishika Singla	USLLS	Prof. A.P. Singh	Mining Activity and Environmental Protection: An International Comparison	2013	2021	yes	2011
Ms. Swati Ganotra Khanna	USMS	Dr. Ashish Kumar	Dynamics of Volatility Spillovers and Integration of Stock Markets: Evidence from Asian Countries	2015	2021	yes	2015
Ms. Meenakshi Dutt	USBAS	Dr. Vaishali Singh	Mesoporous Metal Oxides: Synthesis and Potential Applications	2015	2021	yes	2000
Ms. Aakriti Mathur	USLLS	Dr. Kanwal D.P. Singh	Feasibility of a Carbon Consumption Tax in India – A Socio Legal Study	2015	2021	yes	2014
Ms. Rashmi Sharma	USICT	Dr. Anju Saha	Optimization of Object- Oriented Software Testing Using Meta-Heuristic Techniques	2015	2021	yes	2014
Ms. Shweta Tewari	USE	Prof. Dhananjay Joshi	A Study of the Influence of Autonomy and Accountability of Government Secondary School Teachers of Delhi with respect to Curriculum Transaction and Pupil Achievement	2016	2021	yes	2008
Ms. Nisha Chugh	USICT	Prof. Manoj Kumar	Modeling, Simulation and Characterization of Field Plated AlGaN/GaN Double Heterostructure HEMT for High Power and Microwave Frequency Applications	2015	2021	yes	2015
Ms. Divya Agarwal	USICT	Prof. Pushpendra S. Bharti	Path Planning and Obstacle Avoidance in an Autonomous Mobile Robot based on Nature-Inspired Algorithms	2015	2021	yes	2015
Ms. Isha Wadhwa	USLLS	Prof. Lisa P. Lukose	Demystifying Fair Use under Copyright Law with Special Reference to Educational Purposes	2015	2021	yes	2012
Ms. Deeksha Arora	USMS	Dr. Divya Verma	Effectiveness of Asset Pricing Models using Time Varying Beta: An Indian Evidence	2015	2021	yes	2015
Ms. Khyati Ahlawat	USICT	Prof. Amit Prakash Singh	A Study on Data Level Solutions for Class Imbalance Problem in Big Data	2015	2021	yes	2014
Ms. Rashmi	USIC&T	Dr. Udayan Ghose	Design and Analysis of Entropy Based Ranking Measures for Knowledge Discovery	2014	2021	yes	2014
Ms. Gurpreet Kaur	USICT	Prof. Rekha Agarwal	Security Considerations for Image Communication	2016	2021	yes	2012
Ms. Nidhi Singh	USMS	Dr. Neena Sinha	A Study of Consumer Intention to Adopt Mobile Wallets	2014	2021	yes	2000
Ms. Ritu Singh	USICT	Prof. Navin Rajpal	Non-invasive Electrocardiogram Extraction and Analysis using Wavelet and Machine Learning Techniques	2016	2021	yes	2000
Mr. Amar Ratan	USBAS	Prof. Vaishali Singh Dr. Ambuj Tripathi	Nano-Dimensional Transition Metal Dichalcogenide- Polymer Nanocomposites: Synthesis and their Potential Applications	2016	2021	yes	2000
Komal Arora	USE	Prof. Saroj Sharma & Dr. Amit Ahuta	Peer Relationships of Children with Special Education Needs in Inclusive Classrooms: A Sociometric Study	2012	2021	Yes	2012
Ms. Vrinda Goel	USCT	Prof. U.K. Mandal	Development of High Performance Smart Polymeric Membranes	2014	2021	yes	2001
Mr. Satish Prasad	USEM	Prof. J.K. Garg Prof. Varun Joshi	Riverine Landscape Dynamics and Integrity of Upper Ganga River Stretch, A Ramsar Site	2014	2021	yes	2010
Ms. Sheetal Balyan	USHSS	Prof. Anup Singh Beniwal	Nation and the Narratives of Violence: A Study of Select Indian Novels	2016	2021	yes	2000
Ms. Ruchi Makani	USICT	Prof. B.V.R. Reddy	Security Mechanisms in Mobile Adhoc Networks	2011	2021	yes	2000
Mr. Amar Arora	USICT	Prof. Anjana Gosain	Security Issues in Data Warehouse	2013	2021	yes	2007
Ms. Rajni	USICT	Prof. C.S. Rai	Algorithms for Sparse System Identification	2013	2021	yes	2004
Mr. Ashish Joshi	USICT	Prof. A.K. Mohapatra	A Study on Designing Authentication Protocols for Wireless Body Area Networks	2014	2021	yes	2014
Mr. Pramod Singh	USICT	Prof. Rekha Agarwal, ASET	Analysis and Design of Microstrip Antenna for Ultrawide Band Applications	2013	2021	yes	2012

Ms. Sanur Sharma	USICT	Dr. Anurag Jain	Effectualisation Measures for Classification of Sentiment and Deception in Social Media	2015	2021	yes	2015
Ms. Apeksha Mittal	USICT	Prof. Amit Prakash Singh	Weight Initializations in Sigmoidal Feedforward Artificial Neural Networks	2015	2021	yes	2014
Mr. Akash Mishra	USICT	Prof. Pravin Chandra Prof. Udayan Ghose	Activation Functions for feedforward Artificial Neural Networks	2013	2021	yes	2005
Mr. Anil Kumar Omprakash Kedia	USCT	Prof. Neeru Anand Dr. Dinesh Kumar	Conversion of Methanol to Hydrocarbons over Zeolite Catalyst	2010	2021	yes	2010
Ms. Natasha Goel	USE	Prof. Sangeeta Chauhan	A Study of the Use of Drama for Promoting Critical Thinking Amongst Secondary School Students	2016	2021	yes	2010
Ms. Kumari Sweta	USBT	Prof. Nimisha Sharma	Elucidation of the role of ELL (Eleven nineteen Lysine rich Leukemia) protein in Schizosaccharomyces pombe	2013	2021	yes	2001
Mr. Jagjeevan Ram	USBAS	Dr. Rajesh Kumar	Synthesis, Characterizations and Ion Beam Modifications of Nano Metal Oxide Polymer Composites	2016	2021	yes	2006
Ms. Vidhi Tyagi	USBT	Dr. Meenu Kapoor	Identification and Functional Characterization of Eukaryotic Translation Initiation Factor, eIF4A in Physcomitrella Patens	2014	2021	yes	2004
Mr. Manish Joshi	USEM	Dr. S,K. Das Dr. Kiranmay Sarma	Ecology and Habitat Suitability of Desert Monitor Lizard Varanus griseus koniecznyi in the Thar Desert of Rajasthan	2013	2021	yes	2008
Ms. Pratyansha Singh	USEM	Dr. Amarjeet Kaur	A Study on Captivity and Management of Manipur Brow-antlered deer (Rucervus eldii eldii) in National Zoological Park, New Delhi	2014	2021	yes	2000
Ms. Misha Bahmani	USLLS	Dr. Vandana Singh	Public Policy Exception and Setting Aside an Arbitral Award in India: With Reference to United States, United Kingdom, and Australia	2016	2021	yes	2016
Mr. Amit Sharma	USMS	Prof. Sanjiv Mittal	A Study of Social Media as a Tool for Marketing and its Influence on Consumer Decision Making	2010	2021	yes	2005
Ms. Priya Kashyap	USBT	Dr. Suresh Kumar	Evaluation of Traditional Indian Medicinal Plants for Therapeutic Implications in Alzheimer's Disease	2013	2021	yes	2001
Mr. Satya Pal Verma	USCT	Dr. Biswajit Sarkar	Biosurfactant Based Micellar Enhanced Ultrafiltration for Separation of Organic Compounds and Heavy Metal Ions from Aqueous Solution	2014	2021	yes	2009
Ms. Charu Tyagi	USEM	Dr. N.C. Gupta Dr. Kiranmay Sarma	Radiative Forcing Due to Black Carbon and Aerosols Characterization in NCR Delhi	2014	2021	yes	2008
Ms. Apoorvi Sood	USICT	Dr. Pravin Chandra Dr. Udayan Ghose	Design of Non-Sigmoidal Activation Functions for Feed- Forward Artificial Neural Networks	2012	2021	yes	2005
Ms. Ruchi Sehrawat	USICT	Dr. Pravin Chandra	Analysis and Design of Sigmoidal Activation Functions for Feed-Forward Artificial Neural Networks	2012	2021	yes	2005
Ms. Aakanshi Gupta	USICT	Dr. Bharti Suri	Prediction and Detection of Code Smells in Software	2014	2021	yes	2014
Ms. Nishtha Jatana	USICT	Dr. Bharti Suri	Optimizing Test Data Generation/Selection/Minimi zation using Mutation Testing	2014	2021	yes	2014
Ms. Shubhra Goyal	USICT	Dr. Arvinder Kaur	Developing Bug Prediction and Summarization Models for Software Bug Reports using Text Analytics and Machine Learning Techniques	2014	2021	yes	2007
Ms. Shweta Singhal	USICT	Dr. Bharti Suri	Development and Validation of Nature Inspired Test Case Selection and Prioritization Techniques	2014	2021	yes	2014
Mr. Dinesh Kumar	USICT	Dr. Manoj Kumar	Design and Analysis of Low Power CMOS Circuits based on Adiabatic Logic	2015	2021	yes	2015
Ms. Neha	USLLS	Prof. Shivani Goswami	Sentencing Threshold in Murder for Trial Court in Delhi: Legal Facets	2014	2021	yes	2014
Mr. Vishnu Chauhan	USBAS	Dr. Rajesh Kumar	Growth, Characterizations and Ion Beam Induced Modifications in Zirconium Oxide Thin Films	2012	2021	yes	2006

Mr. Varun Srivastava	USICT	Dr. R.K. Purwar	Content based Biomedical Image Retrieval Models using Multi-Resolution, Texture and Region-based features	2015	2021	yes	2014
Ms. Uplabdhi Tyagi	usct	Prof. Neeru Anand	Complete Utilization of Waste Lignocellulosic Biomass to Value Added Products via One-Pot Hydrolysis in Ionic Liquid Medium Catalyzed by Solid Acid Catalyst	2016	2021	yes	2010
Ms. Prachi Jain	USMS	Prof. Vijita Singh Aggarwal	Impact of Service Quality on Customer Satisfaction: A Comparison of Indian and Taiwanses Organized Grocery Retail.	2013	2021	yes	2002
Mr. Abhijit Phukon	USMS	Dr. Divya Verma	Impact of Disinvestment on Performance of Central Public Sector Enterprises in India	2015	2021	yes	2015
Deepti Chopra	USICT	Prof. Arvinder Kaur	Analysis and Design of Entropy basede Bug Prediction and Resolution Techniques	2015	2021	Yes	2007
Ms. Jyoti Yadav	USMS	Prof. A.K. Saini	Impact Assessment of Mission Mode Projects in National e-Governance Plan (NeGP)	2015	2021	yes	2005