

List of Ph.D. Degree Awarded

System ID	Name of the PhD scholar	Department	School	Name of the guide/s	Title of the thesis	Year of registration	Year of award
2010002569	Gunjan Bhatnagar	Management	SBS	Dr. Mukesh Chaturvedi and Dr. Shalini Sharma	A Study of Higher Technical Educational Institutes in Western U.P. and NCR with Special Reference to Qualification and Performance of Faculty in Delivering Quality Education	2011	2016
2010002583	Noor-E-Zahra	Electronics & Communication Engineering	SET	Dr. A.H. Siddiqi	Analysis of Brain Signal and Images Using Wavelet and Its Variants	2011	2016
2010002588	Arvind Kumar	Physics	SBSR	Dr. S.K. Mishra	Study of MPB in Pb Substituted Piezoelectric Materials	2011	2016
2010002613	Jayram Singh	Chemistry and Biochemistry	SBSR	Dr. N.B. Singh	Solidification and Simulation Studies of Organic Eutectic Materials	2011	2016
2010002616	Shruti Singh	Environmental Science	SBSR	Dr. Rajesh Kumar	Study of Environmental Impacts and Associated Concern On Naradu Glacier, Himachal Pradesh	2012	2016
2010002622	Mandeep Kaur	Computer Science Engineering	SET	Dr. A. K. Soni	Thought Recognition: Knowledge Discovery from EEG Signals and Classifying by Classifier Ensemble	2012	2016
2010002644	Sonal Agarwal	Chemistry and Biochemistry	SBSR	Dr. N.B. Singh	Removal of Heavy Metals and Dyes from Water Using Polymer Nanocomposites	2012	2016
2010002645	Nivedita Singh	Biotechnology	SET	Dr. Shahana Majumder	QTL Mapping for Grain Quality Trait in Indian Rice GermPlasm	2012	2016
2012005937	Okoye Francis Nnaemeka	Civil Engineering	SET	Dr. Satya Prakash	Strength Characteristics of Green Concrete	2013	2016
10SETPHDC005	Nitin Appa Jadhav	Chemistry and Biochemistry	SBSR	Dr. Bhaskar Bhattacharya	Studies On Modification of Working Electrode for Dye Sensitized Solar Cells	2011	2016
10SETPHDCE009	Ruchi Gupta	Computer Science Engineering	SET	Dr. A. K. Soni	Improved Multiple Sequence Alignment by Genetic Algorithm	2011	2016
10SETPHDEE002	Manish Sharma	Environmental Science	SBSR	Dr. Rajesh Kumar	Seasonal Characteristics and Dynamics of Atmospheric Aerosols	2011	2016
10SETPHDP003	Divya Singh	Physics	SBSR	Dr. Bhaskar Bhattacharya	Ion Beam Modification of PEO Based Polymer Electrolytes	2011	2016
10SETPHDP005	Ramjeet Singh Yadav	Computer Science Engineering	SET	Dr. A. K. Soni	Modeling Academic Performance Evaluation Using Soft Computing Techniques	2011	2016
11SETPHDCE006	Sandeep Nath Mathur	Computer Science Engineering	SET	Dr. A. K. Soni	Requirement Modeling Using Agent Oriented Approach for A Non Fading Data Warehouse	2012	2016
11SETPHDM006	Nagma Irfan	Mathematics	SBSR	Dr. A.H. Siddiqi	Data Mining with Wavelets	2012	2016
10SBSPHDM017	Monica Agarwal	Management	SBS	Dr. Daleep Parimoo	Job Stress in Working Women Professional in National Region of Delhi: An Emprical Study	2011	2016
10SETPHDP008	Amit Saxena	Physics	SBSR	Dr. Bhaskar Bhattacharya	Studies of Mixed Conducting Polymer Electrolytes	2011	2016



11SETPHDECE 009	Ruchira Aneja	Electronics & Communication Engineering	SET	Dr. A.H. Siddiqi	Image Compression on Biomedical Imaging Modalities Using Wavelets and its Variants	2012	2016
2010002568	Kali Ram Gola	Management	SBS	Dr. P. K. Agarwal	Role of Commercial Banks in Development for SMEs in India (With Special Reference to The Sports Goods Industry in Meerut District Uttar Pradesh, India)	2011	2017
2010002587	Garima Nagpal	Environmental Science	SBSR	Dr. N.B. Singh	Removal of Toxic Chemicals from Water Using Various Adsorbents	2014	2017
2010002596	Amitabh Mishra	Management	SBS	Dr. Nisha Kant Ojha	Marketing of Tourism Services in Eastern Part of Uttar Pradesh-India (A Study of Cultural Tourist's Perception)	2011	2017
2010002626	Jai Shankar Prasad Keshari	Electronics & Communication Engineering	SET	Dr. R.M. Mehra	Design and Analysis of Microstrip Antenna Based on Active Integrated Device	2011	2017
2010002638	Bhaskar Das Gupta	Management	SBS	Dr. Hari Shankar Shyam	Measuring The Effectiveness of Blue Ocean Strategy with Respect to Indian IT Industry	2012	2017
2011230084	Rashmi Priyadarshini	Electronics & Communication Engineering	SET	Dr. R.M. Mehra	Development of Wireless Sensor Network for Campus Monitoring and Control	2012	2017
2011230095	Manisha Gupta	Management	SBS	Dr. Hari Shankar Shyam	A Study On Changing Pattern of Consumer Behaviour with Increase in Large Retail Outlets (FMCG Sector)	2012	2017
2012003429	Rahul Singh	Physics	SBSR	Dr. Bhaskar Bhattacharya	Bio-Polymer Electrolytes and Their Electrochemical Applications	2013	2017
2012005928	Pramod Kumar Sinha	Civil Engineering	SET	Dr. Rajesh Kumar	Impact of Climate Change On Water Availability in Reservoirs of Letaba River	2014	2017
2013000017	Surendra Nath Shukla	Management	SBS	Dr. M.P. Gupta	Analysis of mHealth Effectiveness for Primary Care On Rural and Urban Population	2014	2017
2014000465	Firdous Hussain Beigh	Biotechnology	SET	Dr. Rita Singh Majumdar	Role of Stem Cell Factor BMI1 in The Development of Prostate Cancer	2015	2017
2010002570	Farida Khan	Management	SBS	Dr. Anoop Pant	Determinants of Consumer Preferences Between Organized and Unorganized Retailing with Special Reference to Grocery Products: A Study of NCR Region	2011	2018
2010002574	Rohit Khokher	Computer Science Engineering	SET	Dr. R. C. Singh	Biometric Identification Using Multiple Traits	2011	2018
2010002580	Rahis Kumar Yadav	Electronics & Communication Engineering	SET	Dr. R.M. Mehra	Modeling and Simulation of Dual Channel Dual Material Gate AlGaIn/GaN High Electron Mobility Transistor (DCDMGHEMT)	2011	2018
2010002584	Monika Bajpai	Biotechnology	SET	Dr. Rita Singh Majumdar	Effect of Different Stresses On Antioxidant System of Ocimum Sanctum L. Under Different pH Gradients and Characterization of Superoxide Dismutase	2011	2018
2010002591	Padmesh Tripathi	Mathematics	SBSR	Dr. A.H. Siddiqi	Recent Developments in Inverse Problems with Applications to Signal De-Noising	2011	2018
2010002617	Amita Garg	Mathematics	SBSR	Dr. A.H. Siddiqi	Inverse Problems Related to Partial Differential Equations	2012	2018

Dean
Responsible
Center Notia

2010002619	Anemone Koul Chaku	Physics	SBSR	Dr. Bhaskar Bhattacharya	Effect of Corona Discharge on Polycrystalline Chalcogenide Materials	2012	2018
2010002634	Nitendra Kumar	Mathematics	SBSR	Dr. Khursheed Alam	Matrix Techniques in Data Mining	2012	2018
2010002635	Madhu Ranjan Vats	Management	SBS	Dr. Milindo Chakrabarti	Sustainable Green Marketing Strategy a Case Study of Car Industry in India	2012	2018
2010002639	Gunjan Garg	Management	SBS	Dr. Daleep Parimoo	Employee Motivation Challenges in Hospitality Industry: An Empirical Study of Hospitality in Delhi NCR	2012	2018
2011230086	Vandana Gupta	Chemistry and Biochemistry	SBSR	Dr. Anupam Agarwal	Removal of Dyes from Aqueous Solution by Using Non-Conventional Adsorbents	2012	2018
2012003524	Shaktiman Singh	Environmental Science	SBSR	Dr. Rajesh Kumar	Study of Glacio-Hydrological Processes	2013	2018
2012018706	Mbonu Chikwelu Maduabuchi	Management	SBS	Dr. Milindo Chakrabarti	Shift from Managerial to Entrepreneurial Economy: Comparative Performance of Managerial and Entrepreneurial Firms in Nigeria	2013	2018
2012018717	Ritu Paliwal	Biotechnology	SET	Dr. Rita Singh Majumdar	Development of Simple Sequence Repeat (SSR) Enriched Library and Microsatellite Markers in <i>Tinospora Cordifolia</i>	2012	2018
2013000049	Bithika Bishesh	Management	SBS	Dr. Shradha Malhotra	Analysis of Economic Growth from Special Economic Zones	2014	2018
2013000121	Pallavi Tyagi	Management	SBS	Dr. P. K. Agarwal	Study of Organizational Performance with Reference to Employee Empowerment	2014	2018
2013017087	Anu Kumar	Biotechnology	SET	Dr. Rita Singh Majumdar	Antibacterial Activity of Biosynthesized Silver Nanoparticles Against Multi Drug Resistant Isolates	2014	2018
2014000481	Olaleye Babatunde Solomon	Computer Science Engineering	SET	Dr. Shri Kant	Security Issues in Enhancing Storage Spaces of Smartphones with Special Reference to Swarm Prediction Approach	2015	2018
2014006803	Saidu Nasiru Sulaiman	Management	SBS	Dr. Daleep Parimoo	Role of Open Innovation System in Small and Medium Enterprises (SMEs) Growth: An Empirical Study of Nigerian SMEs	2015	2018
2014014225	Onwurah Christian Obiekwe	Biotechnology	SET	Dr. Shahana Majumder	Characterization of Chlorophyta as Food Supplement	2014	2018
2014017463	Lydia Sam	Environmental Science	SBSR	Dr. Rajesh Kumar	Study of Dynamics in Himalayan Glaciers Using Geospatial Techniques	2016	2018
2015009061	Mustafa Alhaji Isa	Biotechnology	SET	Dr. Rita Singh Majumdar	Molecular Modelling and Docking of Target Proteins from <i>Mycobacterium Tuberculosis</i>	2016	2018
10SBSPHMS031	Shadma Praveen	Management	SBS	Dr. Daleep Parimoo	A Study of Impact of Faculty Development Training On the Teaching Competencies of Faculty Members in Technical Education	2011	2018
11SBSPMSHR001	Ezeanata Walter C	Management	SBS	Dr. Daleep Parimoo	Leadership Development in Nigerian Banking System	2012	2018
201123029	Riju Agarwal Singh	Management	SBS	Dr. Naveen Gupta	Psychographic Analysis of Environment Conscious Consumer	2013	2019
2010002566	Ritesh Batra	Management	SBS	Dr. Daleep Parimoo	A Study On Relationship Between Drama Intervention and Employability of Professional College Students	2011	2019



2010002577	Saurabh Sharma	Computer Science Engineering	SET	Dr. Rashi Agarwal	Automatic Discovery of Quality of Service Parameters in Mobile Ad Hoc Networks	2011	2019
2010002599	Akshansha Chauhan	Environmental Science	SBSR	Dr. Rajesh Kumar	Impact of Air Pollution Over Indo-Gangetic Plains	2018	2019
2010002606	Amrita	Computer Science Engineering	SET	Dr. Shri Kant	An Intelligent Ensemble Based System for Detecting and Combating Intrusion in Computer Network	2011	2019
2010002630	Praval Pratap	Biotechnology	SET	Dr. Rita Singh Majumdar	Study on Genetic Variation for Tolerance Against Alternaria Brassicae Infecting Oilseed Brassica	2012	2019
2010002642	Jaya Sinha	Computer Science Engineering	SET	Dr. Shri Kant	Agent Based Runtime Software Evolution	2012	2019
2011230089	Shilpa Wadhwa	Management	SBS	Dr. Daleep Parimoo	A Study of Human Resource Practices Leading to High Performance Work System - Indian Context	2012	2019
2011230099	Mohammad Arif	Environmental Science	SBSR	Dr. Rajesh Kumar	Modeling of Black Carbon Emission and Its Impact	2013	2019
2012000094	Meenu Kalra	Civil Engineering	SET	Dr. N.B. Singh	Properties and Durability of Concrete Made from Blended Cement	2012	2019
2012018436	Aarti Sharma	Management	SBS	Dr. Mridul Dharwal	A Study On Interventions in Work Engagement and Their Impact On Human Resource	2013	2019
2012018483	A. Ambikapathy	Electrical and Electronics Engineering	SET	Dr. Gajendra Singh	Study of Photovoltaic System Integrated with Power Grids	2015	2019
2013000035	Ranjita Panda	Physics	SBSR	Dr. R. C. Singh	Study of Plasma Photonic Crystals for Developing Tunable Optical Devices	2014	2019
2013000103	Amit Sachdeva	Physics	SBSR	Dr. Pramod Kumar Singh	Use of Nanofillers for Modification of Properties of Polymer Electrolyte	2014	2019
2013000110	Annubhavi Annu	Physics	SBSR	Dr. Bhaskar Bhattacharya	Synthesis and Characterization of Polymer Carbon Nanocomposites	2014	2019
2014016482	Algoni Umar Sheriff	Management	SBS	Dr. P. K. Agarwal	An Assessment and Analysis of the Challenges Faced by The Manufacturing Sector in Developing Countries: A Case Study of Nigeria	2015	2019
2014017269	Sunil Kumar Saxena	Chemistry and Biochemistry	SBSR	Dr. N.B. Singh	Characterization of High Strength Geopolymer Cement Mortars	2015	2019
2015002855	Onuegbu Chris Uzo God	Chemistry and Biochemistry	SBSR	Dr. Anupam Agarwal	Dietary Effects of Nano Feed Additives On Growth Performance of Catfish	2016	2019
2015003705	Shatrughan Singh	Mechanical Engineering	SET	Dr. Bhim Singh	Investigation on Batio3 Based Lead Free Ferroelectric Ceramics for Energy Storage and Thermal Energy Harvesting Applications	2017	2019
2015017176	Mr. Ogunmola Gabriel Ayodeji	Management	SBS	Dr. Vikas Kumar	Web Analytics Approach for E-Business Development: Case of Indian Online Retail	2016	2019
2015017705	Adetutu Deborah Aina	Law	SoL	Dr. M.C. Mehanathan	Comparative Study of Nigerian and Indian Laws with Respect to Sexual Harassment at Legal Institutions as Workplace	2016	2019



11SBSPHDSO 13	Fehmina Khaliq	Management	SBS	Dr. Daleep Parimoo	Cultural Implications of Transfer of HR Practices in Foreign MNCs: An Empirical Study of IT Sector in NCR	2012	2019
2010002579	Shashank Sahu	Computer Science Engineering	SET	Dr. Rashi Agarwal	Evolving Agents in Evolutionary Software Systems	2011	2020
2010002592	Ruchi Agarwal	Mathematics	SBSR	Dr. Khursheed Alam	Application of Wavelets to Various Mathematical Models Arising in Mathematical Physics and Engineering	2011	2020
2010002623	Gouri Sankar Mishra	Computer Science Engineering	SET	Dr. Parma Nand	English Text to Indian Sign Language Translation System	2012	2020
2010002625	Neeta Pandey	Chemistry and Biochemistry	SBSR	Dr. N.B. Singh	Polymer Nanocomposite and Purification of Water	2012	2020
2010002627	Neha Gupta	Biotechnology	SET	Dr. Rita Singh Majumdar	Effect of Exogenous Iodine On 1 - Cys Peroxiredoxin in Glycine Max L. Seeds Subjected to Various Oxidative Stresses	2012	2020
2010002629	Shivangi Johari	Biotechnology	SET	Dr. Shahana Majumder	Molecular Characterization and Coat Protein Expression for Production of Polyclonal Antibodies Against Banana Bunchy Top Virus (BBTV) Infecting Banana	2012	2020
2010002640	Shikha Dubey	Management	SBS	Dr. Daleep Parimoo	Talent Retention Issues Related to Faculty in Education Sector with Special Reference to Private Engineering Colleges in NCR	2012	2020
2010002643	Nivedita	Computer Science Engineering	SET	Dr. Shri Kant	Hindi Speaker Identification from Mobile Conversation	2012	2020
2010002647	Pratap Singh	Physics	SBSR	Dr. Pramod Kumar Singh	Development of Conducting Composite Materials for Electrochemical Application	2012	2020
2010002651	Naveen	Management	SBS	Dr. Nisha Kant Ojha	Role of Income Growth in Four Wheelers Purchase in Rural Areas of Gautam Budh Nagar (Uttar Pradesh), An Empirical Study from 1995 To 2102	2012	2020
2012003648	Anjali Trivedi	Management	SBS	Dr. Priti Verma	Analysis and Design of Innovation in Indian Schooling System: A Study of Selected Schools in Delhi and U.P.	2013	2020
2012005922	Surabhi Yadav	Management	SBS	Dr. Hari Shankar Shyam	Corporate Social Responsibility: Analysis of Knowledge, Attitude and Practice in Small and Medium Enterprises	2013	2020
2012018176	Bhaskar Pratap Choudhary	Physics	SBSR	Dr. N.B. Singh	Study of Phosphate Glasses Doped with Nanomaterials	2012	2020
2012018718	Pushyanti Shukla	Mass Communication	SMFE	Dr. Iqbal Ahmed	Technological Determinism and Television News Channels: An Analysis of Content and Presentation	2012	2020
2013000178	Sandhya Gupta	Physics	SBSR	Dr. Bhaskar Bhattacharya	Ionic Liquid Doped PEO Based Polymer Electrolytes	2015	2020
2013000185	Santhi Narayanan	Management	SBS	Dr. Daleep Parimoo	Impact of Workforce Diversity On Employee Work Engagement in Higher Educational Institutions	2014	2020

Handwritten signature and circular stamp of Sharada UNIPRA, Greater Noida.

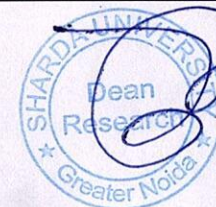
2013000441	Rachana Bansal Jora	Management	SBS	Dr. Shashank Mehra	Motivational Factors for Multigenerational Human Resource in Higher Education Institutions	2014	2020
2013005743	Subodh Barthwal	Mechanical Engineering	SET	Dr. Bhim Singh	Preparation and Characterization of CNT-AL2O3 and CNT-ZNO Nanocomposites for Mechanical Systems	2014	2020
2014001480	Ramesh Kumar	Environmental Science	SBSR	Dr. Rajesh Kumar	Hydro-Geochemical characteristics of Shaune Garang Glacier	2015	2020
2014002896	Shalini Mittal	Management	SBS	Dr. Anoop Pant	Impact of Differentiated Retail Banking On the Indian Banking System	2015	2020
2014015647	Masood Alam	Mathematics	SBSR	Dr. Shri Kant	Inverse Problem in Heat Conduction	2017	2020
2014017497	Himanshi Shukla	Management	SBS	Dr. Krishna Raina	Career Anchors in Decision-Making by Non-Working Educated Urban Women to Join Workforce: A Study of National Capital Region	2016	2020
2015002383	Rupendra Singh	Environmental Science	SBSR	Dr. Rajesh Kumar	Study of Glacier Dynamics in Shyok Sub-Basin (Karakoram Himalaya) using Remote Sensing and Geographical Information System	2016	2020
2015003730	Km Rachna	Chemistry and Biochemistry	SBSR	Dr. Anupam Agarwal	Removal of Toxic Metal Ions and Dyes from Water Using Adsorbents	2016	2020
2015004430	Pooja Nanda	Management	SBS	Dr. Vikas Kumar	Social Media Analytics as a Decision Support Tool for MSME's in India	2016	2020
2015017657	Najib Hamisu Umar	Electrical and Electronics Engineering	SET	Dr. Pallavi Gupta	Performance and Degradation Analysis of Fielded Photovoltaic Module	2017	2020
2015017667	Abubakar Hamisu Mijinyawa	Chemistry and Biochemistry	SBSR	Dr. Geeta Durga	Polysaccharide Based Materials from Colocasia Esculenta (L.) Schott (Taro): Synthesis, Characterization and Application in Water Remediation	2017	2020
2015017696	Ahmad Garba Khaleel	Management	SBS	Dr. Milindo Chakrabarti	Modelling Optimal Mix of Technology, Investment and Policy for Renewable Energy Transition in Developing Countries	2016	2020
2015017704	Karan Surana	Physics	SBSR	Dr. Bhaskar Bhattacharya	Electrode Engineering in Quantum Dot Solar Cells for Efficient Charge Transport	2017	2020
2016003906	Shubhra Sinha	Management	SBS	Dr. Hari Shankar Shyam	Performance Analysis of Internet Marketing Campaigns	2017	2020
2016006202	Saurabh	Management	SBS	Dr. Vikas Kumar	Performance Analysis of Mobile Marketing Campaigns	2017	2020
2016016947	Rajendra Kumar	Computer Science Engineering	SET	Dr. R. C. Singh	Development of Dorsal Vein Pattern Recognition System Using Soft Computing Techniques	2018	2020
2010002595	Sudersan Chadda	Management	SBS	Dr. Daleep Parimoo	Human Capital In Indian Banking industry: An Empirical Study On Union Bank of India	2011	2021
2010002604	Alok Katiyar	Computer Science Engineering	SET	Dr. Shri Kant	A Security Context Aware Service Discovery (SCASD) Model in Pervasive Computing Environment	2011	2021



2010002615	Piyush Gourav	Environmental Science	SBSR	Dr. Rajesh Kumar	Glacio-Geomorphological Hazard Mapping of Gangotri Glacier Catchment using Remote Sensing and GIS Modelling	2012	2021
2010002628	Vineeta Yadav	Biotechnology	SET	Dr. Shahana Majumder	Molecular characterisation of shallot latent virus infecting allium crops of India	2011	2021
2010002646	Ms. Arti Bharmoria	Biotechnology	SET	Dr. Shahana Majumder	Development of a Novel Typhoid Diagnostic Technique Using Vi-Antigen From Salmonella Typhi	2012	2021
2010002659	Manohar Lal Khirbat	Management	SBS	Dr. Srinivas Shirur	Efficient Public private Partnership Model for Wind Turbine energy in India	2013	2021
2011230090	Rajiv Kumar Tyagi	Management	SBS	Dr. Daleep Parimoo	Talent Acquisition and Retention in Renewable Power Industry-Empirical Study on Solar Power in India	2012	2021
2011230097	Ms.Arati Malik	Mathematics	SBSR	Dr. Khursheed Alam	Inverse Problem Related Epidemic Models	2013	2021
2011230130	Swati Bansal	Management	SBS	Dr. Monica Agarwal	Analysis of Education and Employability of Management Graduates	2017	2021
2013000184	C. Mohan	Electrical and Electronics	SET	Dr. H. K. Verma	Assistive Technologies for Elderly and Physically challenged people	2013	2021
2013000186	Sanobar Khan	Management	SBS	Dr. Shashank Mehra	Impact of Merger and Acquisition on Human Resource Strategies	2014	2021
2013006017	Sugandha Shekhar Thakur	Management	SBS	Dr.Sachin Sinha	Impact Analysis of Digital Age for Print Media	2016	2021
2013017039	Gulzar Mehak	Biotechnology	SET	Dr. Pankaj Taneja	Determining the role of BIF 1 in cancer cell death	2015	2021
2014000006	Monika Jain	Biotechnology	SET	Dr. Amit Kumar Singh	Structural and Functional Characterization of Chitin Binding Lectins	2015	2021
2014008637	Suman Lata	Electrical and Electronics	SET	Dr. H. K. Verma	Wireless Sensor Network-Based monitoring of Green house	2015	2021
2015001873	Pawan Singh Dhapola	Physics	SBSR	Dr. Pramod Kumar Singh	Studies on Carbon / Carbon derivatives for electrode application	2016	2021
2015003180	Nisha Vats	Biotechnology	SET	Dr. Pankaj Taneja	Designing and testing of genome editing tools for ABCB11	2017	2021
2015009067	Aftab Alam	Pharmacy	SoP	Dr. Vijayendra Singh	Molecular and chemical characterization of cardamom varieties	2016	2021
2015017328	Maulana Ayoub Ali	Law	SoL	Prof. Pradeep Kulshrestha	Developing legal model for Islamic banking system in Tanzania	2015	2021
2016003400	Syed Muntazir Mehraj	Biotechnology	SET	Dr. Shahana Majumder	Synthesis and Characterization of Polymer-based Materials for Biomedical Applications	2018	2021
2016016679	Katembo Kituta Ezechiel	Computer Science Engineering	SET	Dr. Shri Kant	An Effective Approach for Synchronization of Distributed Databases over a Decentralized Peer-to-Peer Architecture	2017	2021
2016016793	Monika Srivastava	Physics	SBSR	Dr. R. C. Singh	Experimental Study of Perovskite Solar Cells	2018	2021
2017000582	Sajjana	Humanities & Social Sciences	SHSS	Dr. Kumar Gautam Anand	Significance of Mindfulness in Social Environment with Special Reference to Theravada Tipitaka Tradition	2018	2021
2017003807	Kush Kalra	Law	SoL	Prof. Pradeep Kulshrestha	Right to information act, 2005: A Critical analysis of its implementation and effectiveness	2017	2021


 Dean
 Research
 Greater Noida

2017014255	Khemacara	Humanities & Social Sciences	SHSS	Dr. Kumar Gautam Anand	Exploration of Challenges in monastic life and monk hood in Theravada Countries.	2018	2021
2017014919	Azemsop Manfo Theodore	Physics	SBSR	Dr. Meenal Gupta	Ionic liquid based solid polymer electrolytes for supercapacitor application	2019	2021
2017015713	Gizachew Muluneh Amera	Biotechnology	SET	Dr. Amit Kumar Singh	Molecular Characterization of Drug Target Proteins of Acinetobacter Baumannii and Identification of Its Inhibitors	2018	2021
2017015782	Pooja Singh	Management	SBS	Dr. Md. Junaid Alam	An evaluative study of CSR activities in NCR region with special reference to women empowerment	2019	2021
2017015953	Bahrullah	Management	SBS	Dr. Parul Saxena	A Study of Issues and Concerns of Expatriates during International Assignment in Delhi NCR	2018	2021
2017015722	Mesfin Kebede Kassa	Mechanical Engineering	SET	Dr. Ananda Babu Arumugam	Progressive Failure Analysis of Carbon Nanotubes Reinforced Laminated Tapered Curved Composite Panels	2018	2022
2015006142	Deepa Chauhan	Management	SBS	Dr.Aarti Sharma	Service Excellence in Indian Large Banks and its Impact on Customer Satisfaction, Trust and Loyalty	2019	2022
2015004733	Shahin Naz	Electronics and Communication Engineering	SET	Dr.Mohit Sahni	Wide Band Gap Semiconductor for Gas Sensing Applications	2017	2022
2010002582	Anshuman Singh	Electronics and Communication Engineering	SET	Dr.R.M.Mehra	Studies and optimization of Microstrip Antenna	2011	2022
2016016737	Pragati Sahai	Biotechnology	SET	Dr,Vimlendu Bhusan Sinha	Hairy Root Culture of Taxus baccata L. sub spp. wallichiana: An alternative for Taxol production	2018	2022
2015006147	Saumya Kumar	Management	SBS	Dr.Monica Agarwal	Distraction and academic performance: A study on students of higher education Institutions	2019	2022
2016016839	T. Jayachitra	Electronics and Communication Engineering	SET	Dr.Rashmi Priyadarshini	Development of Wireless Sensor Network for Structural Health Monitoring	2018	2022
2017014257	Mohammad Rabiul Musa	Civil Engineering	SET	Dr. Gaurav Saini	Design and Construction of Irrigation System in Northern Nigeria	2018	2022
2016016894	Bindu Rani	Computer Science and Engineering	SET	Dr.Shri Kant	Development of Methodologies for Decision making on Big Data	2018	2022
2013007351	Sunanda Kakroo	Physics	SBSR	Dr. P. K. Singh	Studies on Counter Electrodes of Dye sensitized Solar Cells	2015	2022
2016003247	Ashok Daryani	Management	SBS	Dr.Hari Shankar Shyam	Marketing Measures in Internationalization of Higher Education in India: An Empirical Analysis	2018	2022
2014008639	Soma Deb	Electrical and Electronics	SET	Dr.H.K.Verma	Development of Techniques and Algorithms for Digital Protection of HVDC Transmission Line	2016	2022
2015017658	Umar Alhassan Ahmad	Mathematics	SBSR	Dr. Uckath Variyath Balakrishnan	Detection and Rectification of Multicollinearity in Multiple Regression Models	2018	2022



2017015716	Mulugeta Mulat Yirdaw	Biotechnology	SET	Dr.Archana Pandita	Isolation and Characterization of Medicinal Plant Compounds with Antibacterial and Antibiofilm Activities Against Pseudomonas Aeruginosa	2018	2022
2017015720	Yeneneh Tesfaye Alemu	Biotechnology	SET	Dr. Fazlurrahman Khan	Isolation of Foot-and-Mouth Disease (FMD) virus, antigenic characterization, and vaccine matching of viruses in Ethiopian animals	2018	2022
2016016985	Surayya Ado Bala	Computer Science and Engineering	SET	Dr.Shri Kant	Development of Deep Learning Models for Medical Diagnostic using Magnetic Resonance Images	2018	2022
2015017712	Radha Krishna Sharma	Department of Environmental Science	SBSR	Dr.Rajesh Kumar,	Hydro-Meteorological Influence on Variability of Melt Runoff and Suspended Sediments in East Rathong Glacier, Eastern Himalaya	2017	2022
2017015622	Patrick Mphepo	Management	SBS	Dr A. V. Nageswara Rao	Impact of W.T.O initiatives and their effects on MALAWI's Export of Agricultural products	2019	2022
2017015708	Melaku Nigus Getachew	Electronics and Communication Engineering	SET	Prof. Rashmi Priyadarshini	Synaptic Signal Generation and Transmission Using Memristive Neuron Models	2018	2022
2017014506	Issariya	English	SHSS	Dr.Pallavi Thakur	The Origin and Development in Theravada Buddhism in the Arakan Kingdom of Myamar.	2018	2022
2018007348	Ruchi yadav	Electronics and Communication Engineering	SET	Prof. Rashmi Priyadarshini	Detection of Epileptic Seizures using Wireless Sensor Networks & IoT	2019	2022

