

| S. No. | Student Name | Roll No. | Department | Registration Date | Supervisor's name | Co-Supervisor | Topic of research |
|--------|----------------------|-----------|---|-------------------|--|---------------------------|---|
| 1 | Nidhi Gautam | 1236RPB | Department of Business and Sustainability | 07-Jan-13 | Dr Montu Bose | Dr Shruti Sharma Rana | Searching for Financial Sustainability of Micro, small and Medium Enterprises (MSMEs) in India: An analysis in retrospect and prospect |
| 2 | Pradeep Vashisht | 1307RNA | Department of Natural Resources | 22-Jul-13 | Dr Shresth Tayal | Prof. Christoph Schneider | Assessing energy balance of high altitude hlcacrierised basin in the North -Western Himalayas |
| 3 | Varsha Srivastava | 1336REB | Department of Energy and Environment | 06-Jan-14 | Dr Malini Balakrishnan | | Recovery of Bioactive Compounds (Phytochemicals) from Food Processing Waste |
| 4 | Md Ziauddin | 1337RPB | Department of Energy and Environment | 06-Jan-14 | Dr Shaleen Singhal | | Evaluation of challenges and prospects of urban development:an exploratory research with special reforms to redevelopment in Delhi |
| 5 | Sangeeta Agasty | 1410RSA | Department of Regional Water Studies | 21-Jul-14 | Dr Fawzia Tarannum | Dr Sapna Narula | Diffusion of cleaner production innovation in MSME sector in India: a study of Drivers and inhibitors in select sectors |
| 6 | Dharmesh Kumar Singh | 1415RNA | Department of Natural Resources | 21-Jul-14 | Dr Shresth Tayal | | Optimizing Resource use and Reducing Water Footprint of Electricity Generation in India |
| 7 | N K Ram | 1418REA | Department of Energy and Environment | 21-Jul-14 | Dr Atul Kumar | Dr Priyanka Kaushal | Experimental study of Hydrogen enrichment in producer gas through steam, air gasification route |
| 8 | Vivek Kumar Singh | 1422RBA | Department of Biotechnology | 21-Jul-14 | Dr Shashi Bhushan Tripathi | | Development of cytoplasmic genic male sterile (CGMS) lines in Bhut Jolokia (Capsicum chinense x C. frutescens) |
| 9 | Anjulata Singh | 1432 RBB | Department of Biotechnology | 05-Jan-15 | Dr P M Reddy | Dr Swatishmita Dhar | Engineering the modulation signaling pathway in the Rice plant to promote rhizobial infection and nitrogen fixing symbiosis |
| 10 | Meenakshi Kumar | 1434WGSGB | Department of Energy and Environment | 05-Jan-15 | Dr Shaleen Singhal | | Multifunctionality of urban green infrastructure for the competitive advantage of cities in India |
| 11 | I V Rao | 1436 RSB | Department of Energy and Environment | 05-Jan-15 | Dr Prateek Sharma | Dr Rajiv Seth | Strategy for business sustainability of MSMES in the Indian auto industry: Status and way forward |
| 12 | Sulaksha Shetty | 1438 RSB | Department of Business and Sustainability | 05-Jan-15 | Dr Sukanya Das (officiating) Dr Manipadma Datta | | A study on organisation and its leadership for sustainable development with particular reference to the Indian situation |
| 13 | Charu Bhanot | 1505RNA | Department of Natural Resources | 20-Jul-15 | Dr Sudipta Chatterjee | | Conservation significance of Najafgarh Lake: An urban wetland of Delhi and assessment of its habitat as a refugia of resident and migratory birds |

| | | | | | | | |
|----|--------------------|----------|---|-----------|--|----------------------|---|
| 14 | Tanya Sharma | 1515RNA | Department of Energy and Environment | 20-Jul-15 | Dr Prateek Sharma | Dr Suresh Jain | Assessment of the nexus between built environment, travel behaviour, air quality, and human health to re-inform the transport system |
| 15 | Lalit Sharma | 1522RPA | Department of Energy and Environment | 20-Jul-15 | Dr Suneel Pandey | | Exploring Secondary resource Material (SRM) utilization potential in Indian Automotive Sector, originating from End-of-life Vehicles (ELV's) in National Capital - Delhi |
| 16 | Mary Abraham | 1525RPA | Department of Policy Studies | 20-Jul-15 | Dr Gopal Sarangi | Dr S Sreekesh | Impact of Mining Induced Landuse Landcover changes on livelihood |
| 17 | Rishika Singh | 1526RPA | Department of Business and Sustainability | 20-Jul-15 | Dr Gopal Sarangi | Dr Vishnu Konoorayar | Public Participation in Decision Making; A case study of nuclear energy sector in India |
| 18 | Gurdeep Kaur | 1528RBA | Department of Biotechnology | 20-Jul-15 | Dr P M Reddy | Dr Swatimita Dhar | Development of transgenic rice lines resistant to sheath blight through modulation of lignin biosynthesis pathway genes |
| 19 | Swati Patel | 1530RBA | Department of Biotechnology | 20-Jul-15 | Dr Dheeban Chakravarthi Kannan | | Studies on commercial viability on microalgae Biofuel production |
| 20 | Himanshu Arora | 1533RSA | Department of Energy and Environment | 20-Jul-15 | Dr Naqui Anwer | Dr Sapna Narula | A study on sustainability reporting process & practices of energy sector |
| 21 | Arun Pratap Golaya | 1535RNB | Department of Natural Resources | 04-Jan-16 | Dr Nithiyandam Yogeswaran | | Overcoming fundamental challenges in Marine Vessel Tracking through suitable use of emerging information and communication technology (ICT) in the maritime domain: Safety and Security Perspective |
| 22 | Ayushi Vijhani | 1536RNB | Department of Natural Resources | 04-Jan-16 | Dr Vinay S P Sinha | G Mini | Assessing influence of climate change on water availability and distribution on vulnerable communities in Central Himalaya |
| 23 | Pratibha Bisht | 1541RPB | Department of Energy and Environment | 04-Jan-16 | Dr Suneel Pandey | | Evaluation of Traditional Knowledge and Biocultural Diversity of Nyishi Tribal Community for Sustainable Development in Arunachal Pradesh, India |
| 24 | Kirti Rawat | 1544RBB | Department of Biotechnology | 04-Jan-16 | Dr Shashi Bhushan Tripathi | Dr Nutan Kaushik | Characterization of Fusarium fujikuroi isolates causing Bakanae disease of basmati rice and its management through biocontrol agents |
| 25 | Preeti Rana Sirohi | 1546RBB | Department of Biotechnology | 04-Jan-16 | Dr Shashi Bhushan Tripathi (Officiating) | Dr Abhinav Grover | Conformational ensembles guided inhibition of prion aggregation |
| 26 | Neha | 1548WSGB | Department of Regional Water Studies | 04-Jan-16 | Dr Arun Kansal | | Developing framework model for use of reclaimed water in urban areas to address increasing water demand |

| | | | | | | | |
|----|----------------------|---------|---|------------|-----------------------------|----------------------|--|
| 27 | Himani Singh | 1601RNA | Department of Natural Resources | 25-Jul-16 | Dr Vinay S P Sinha | | Water Accounting framework for Eastern Himalaya in context of Climate Change |
| 28 | Nandita Singh | 1603RNA | Department of Natural Resources | 25-Jul-16 | Dr Neeti | | Characterization of spatio-temporal dynamics of coastal hazard vulnerability of West Bengal |
| 29 | Pratyaya Jagannat | 1604RNA | Department of Energy and Environment | 25-Jul-16 | Dr Chubamenla Jamir | | Assessment of the Sustainability of shifting cultivation in Nagaland |
| 30 | Sanjukta Mudgal | 1606RNA | Department of Natural Resources | 25-Jul-16 | Dr J V Sharma | | Assessment of Implementation of Forest Rights Act in Madhya Pradesh |
| 31 | Priya Bhatnagar | 1613RPA | Department of Business and Sustainability | 25-Jul-16 | Dr Vidhi M Chadda | Dr Vishnu Konoorayar | Analysing Legal and Regulatory Framework Governing Interactio between Competition Law and Indian Coal Sector |
| 32 | Sanjay Prakash Bh | 1614RPA | Department of Policy Studies | 25-Jul-16 | Dr Nandan Nawn | | Policy and Regulatory Interventions for Integration of Variable Renewable Energy Sources |
| 33 | Gurbir Kaur Sidhu | 1617RBA | Department of Biotechnology | 25-Jul-16 | Dr P M Reddy | | Bioengineering of cyanobacterial Co2-Concentrating Mechanism (CCM) in Rice (Oryza Satvia) |
| 34 | Karanjot Kaur | 1618RBA | Department of Biotechnology | 25-Jul-16 | Dr P M Reddy | | Integration of Nodultaion singalling pathway and assessment of its performance in promoting rhizobial symbiosis in rice |
| 35 | Tushar Saxena | 1621RSA | Department of Business and Sustainability | 27-Jul-16 | Dr Manish Kumar Shrivastava | Dr Ajay Mathur | Determination of the carbon price to internalize the external cost of climate change in the economic decision making of companies to guide new investment in low carbon technologies |
| 36 | Aaina Dutta | 1623RPA | Department of Policy Studies | 28-Jul-16 | Dr Sukanya Das | | Investigating households preferences for grid connected solar rooftop systems: A case study of Jammu and Kashmir |
| 37 | Gaurang Meher Diljun | 1625RNB | Department of Natural Resources | 2 Jan 2017 | Dr Vinay S P Sinha | | Water-Energy-Food Nexus in the context of Groundwater Irrigation in semi-arid agriculture zone in India |
| 38 | Prasoon Singh | 1627RNB | Department of Natural Resources | 2 Jan 2017 | Dr Vinay S P Sinha | | Spatiotemporal assessment for disaster risk reduction and climate change adaptation to enhance urban flood disaster resilience |
| 39 | Asif Nazar | 1629REB | Department of Energy and Environment | 2 Jan 2017 | Dr Naqui Anwer | | Technical and Economic aspects of Electrical Energy Storage in GridBalancing |
| 40 | Malar Kodi | 1630REB | Department of Energy and Environment | 2 Jan 2017 | Dr Naqui Anwer | | Analysis of temperature and wind conditions effects on transmission line: Power flow and line failure in Indian condition and Standard |

| | | | | | | | |
|----|----------------------------|----------------|---|--------------|-----------------------------|--------------------------|---|
| 41 | Priya Bhatnagar | 1636RBB | Department of Biotechnology | 2 Jan 2017 | Dr Ramakrishnan Sitaraman | Dr. Anmol Chandele | Interaction of Dengue virus non.structural protein 5 with host proteins |
| 42 | Bhawna Chaudhary | 1700502RS P | Department of Biotechnology | 24 July 2017 | Dr Chaithanya Madhurantakam | | Structural and functional characterization of a mycolic acid methyl transferase enzyme of <i>Mycobacterium tuberculosis</i> |
| 43 | Rinki Sisodia | 1700505RS P | Department of Biotechnology | 24 July 2017 | Dr Chaithanya Madhurantakam | | <i>Structural studies on phosphatases of Helicobacter pylori</i> |
| 44 | Manjusha Jain | 1700509RS P | Department of Business and Sustainability | 24 July 2017 | Dr Montu Bose | Dr Manipadma Datta | Changing paradigm of public transport infrastructure financing with specific reference to Indian Railways: An exploratory study |
| 45 | Chhabishwar Prasad Patel | 1700511RS P | Department of Energy and Environment | 24 July 2017 | Dr. Naqui Anwer | | Study of Latent Heat Thermal Energy Storage System for Medium - Temperature Solar Thermal Application |
| 46 | Colonel Gaurav Singh Karki | 1700512RS P | Department of Energy and Environment | 24 July 2017 | Dr Bhawna Bali | Dr Rajiv Seth | Transformation of Military Stations into Smart Liveable Military Stations in India: A Study on Necessity, Challenges and Framework |
| 47 | Jeevan Kumar Jethani | 1700513RS P | Department of Energy and Environment | 24 July 2017 | Dr Atul Kumar | Dr Gopal Sarangi | Solar Energy for Agriculture: Challenges and Opportunities |
| 48 | Jagriti Dabas | 1700518RS P | Department of Energy and Environment | 24 July 2017 | Dr. Span Thapar | | Estimation of Agricultural Residue Potential for Renewable Energy Applications Using Integrated Geospatial Technology |
| 49 | Rajshree Mathur | 1700519RS P | Department of Energy and Environment | 24 July 2017 | Dr Shaleen Singhal | | What are the linkages/synergy between weekly markets and their associated catchment in a city? |
| 50 | Jayalakshmi Paonam | 1700521RS P | Department of Natural Resources | 24 July 2017 | Dr Sudipta Chatterjee | | Ecosystem services and institutional mechanism for conservation of loktak lake: A Ramsar site in Manipur |
| 51 | Sanchi Singh | 1700522RS P | Department of Natural Resources | 24 July 2017 | Dr Sudipta Chatterjee | | Provisioning ecosystem services and forest health of Rhododendron rich forests in western Himalayas: study of Rhododendron arboreum harvest in Chamoli District for its sustainable use |
| 52 | Badsha Sarkar | 1700525RS P | Department of Policy Studies | 24 July 2017 | Dr Swarup Dutta | Dr. Prashant Kumar Singh | Migration in rural areas of Madhya Pradesh and Rajasthan: A study from drought - affected districts of Shahdol and Durgapur |
| 53 | Divya Jain | 1700526RS P | Department of Policy Studies | 24 July 2017 | Dr Gopal Sarangi | Dr Sukanya Das | An assessment of climate change effects on household electricity consumption and consequent adaptation choices in India |

| | | | | | | | |
|----|------------------|----------------|---|--------------|--|------------------------------|--|
| 54 | Karthick R | 1700528RS P | Department of Policy Studies | 24 July 2017 | Dr Sukanya Das | | Estimation of economic value of a coastal wetland ecosystem: A case study of Kaliveli wetland |
| 55 | Prabhakaran T R | 1700529RS P | Department of Policy Studies | 24 July 2017 | Dr Sukanya Das | Prakashan Chellattan Veettil | Analysis of climate impact on the rice productivity and its adaptation strategies |
| 56 | Chandni Bedi | 1700531RS P | Department of Regional Water Studies | 24 July 2017 | Dr Arun Kansal | Dr Pierre Mukheibir | Assessment of water management for urban liveability and sustainable cities |
| 57 | Nipun Bhargava | 1700532RS P | Department of Regional Water Studies | 24 July 2017 | Dr Arun Kansal | Dr Nupur Bahadur | Advanced Oxidation Process based Technological Intervention for treatment of Wastewater Streams |
| 58 | Simran Kaur | 1700602RS P | Department of Biotechnology | 16-Oct-17 | Dr Anandita Singh | | Biochemical characterization and comparative functional analysis of the SOC1 promoter homeologs in Brassica juncea |
| 59 | Tanvi Khurana | 1700603RS P | Department of Policy Studies | 08-Jan-18 | Dr Seema Sangita | | Impact of Electricity Access on Rural Non-Farm Enterprises |
| 60 | Shivanshu Sharma | 1700606RS P | Department of Energy and Environment | 18-Jan-18 | Dr Naqui Anwer | Dr Atul Kumar | A study of necessity, challenges and framework of electric vehicles in India |
| 61 | Aishwary Gupta | 1700607RS P | Department of Policy Studies | 08-Jan-18 | Dr Seema Sangita | | Impact of International food standards on Indian Marine Export |
| 62 | Keilash Chirom | 1700611RS P | Department of Biotechnology | 02-Feb-18 | Dr Shashi Bhushan Tripathi (Officiating) | Dr. R.K. Brojen Singh, JNU | Analysis of complex hidden patterns in cancer: A systems biology approach |
| 63 | Md Farhad | 1700613RS P | Department of Biotechnology | 09-Feb-18 | Dr Shashi Bhushan Tripathi | Dr Uttam Kumar (CIMMYT) | QTL mapping for agronomic and phenological traits under early planting in advanced breeding lines of hexaploid wheat |
| 64 | Shakti Khera | 1800264RS P | Department of Biotechnology | 23-Jul-18 | Dr Shashi Bhushan Tripathi | Dr .Rakesh Bhardwaj,NBPGR | NIRS prediction modelling and association mapping for biochemical traits related to malting in Barley |
| 65 | Manisha Badoni | 1800266RS P | Department of Business and Sustainability | 23-Jul-18 | Dr Vidhi M Chadda | Dr Vishnu Kanoorayar, | Evaluating India's National Green Tribunal on UNEP's Best Practices for an ECT (Working Title) |
| 66 | Charvi Kapoor | 1800271RS P | Department of Energy and Environment | 23-Jul-18 | Dr Chubamenla Jamir | Dr Akash Sondhi | Neglected and Underutilized Crop Species (NUCS) in India: A study on Contribution, Challenges and Prospects |
| 67 | Ameer Faisal | 1800272RSP | Department of Energy and Environment | 23-Jul-18 | Dr Naqui Anwer | | Optimization and Techno-Economic Feasibility Analysis of Solar PV, Wind and Bio-energy Hybrid Standalone Renewable Energy System |

| | | | | | | | |
|----|------------------------|------------|---|-----------|-----------------------------|--|---|
| 68 | Piyush Dubey | 1800283RSP | Department of Natural Resources | 23-Jul-18 | Dr Vinay S P Sinha | | Time series forecasting of River Flow using Artificial Intelligence & Machine Learning techniques |
| 69 | Sujeet Kumar Thakur | 1800341RSP | Department of Biotechnology | 23-Jul-18 | Dr Chaithanya Madhurantakam | Dr S V Eswaran Dr Prasenjit Guchhait Dr. Udit Soni | Synthesis and characterization of functionalized carbon nanomaterials and their application in biological systems |
| 70 | Amrita Nambiar | 1800601RSP | Department of Business and Sustainability | 07-Jan-19 | Dr Vidhi M Chadda | Dr Jaya Vasudevan | BALANCING INNOVATION AND COMPETITION: CRITICAL ANALYSIS OF THE INTERFACE BETWEEN PATENT AND COMPETITION LAW IN THE INDIAN HEALTHCARE SECTOR |
| 71 | Reeya Susan John | 1800602RSP | Department of Business and Sustainability | 07-Jan-19 | Dr Vidhi M Chadda | Dr Jaya Vasudevan | REGULATION & MANAGEMENT OF ELECTRONIC WASTE IN INDIA: NEED FOR A COMPREHENSIVE LEGISLATION |
| 72 | Shivangi Goswami | 1800604RSP | Department of Policy Studies | 07-Jan-19 | Dr Swarup Dutta | | Agrarian Crisis and Women Farmers in the District Yavatmal, Maharashtra |
| 73 | Sakshi Gupta | 1800605RSP | Department of Policy Studies | 07-Jan-19 | Dr Kavita Sardana | | A Feasible Ecosystem Service Model: An Analysis of Catchment Ala in Himachal Pradesh |
| 74 | Maya Chaturvedi | 1800608RSP | Department of Energy and Environment | 07-Jan-19 | Dr Chander Kumar Singh | Dr Pallavi Somvanshi, JNU Dr Rupesh Chaturvedi, JNU | Transcriptome profiling of gastric spheroid to determine heterogeneity of gastric cancer cells |
| 75 | Minsu Jang | 1800609RSP | Department of Business and Sustainability | 07-Jan-19 | Dr Montu Bose | Dr Ritika Mahajan | Corporate Social Responsibility and its effect of Korean electronics companies in India |
| 76 | Vivek Kumar Rai | 1800610RSP | Department of Policy Studies | 07-Jan-19 | Dr Swarup Dutta | | Identity, Livelihood and Politics of Development: A Case of the Musahar Community in Bihar |
| 77 | Nidhi Rao | 1900502RSP | Department of Policy Studies | 22-Jul-19 | Dr Swarup Dutta | | Marine Capture Fisheries, Small-Scale Fishers and Resource Conflict: A Study on Marine Fishery Resource Conflict in Palk Bay, Tamil Nadu |
| 78 | Mudita Deepak Upadhyay | 1900503RSP | Department of Regional Water Studies | 22-Jul-19 | Dr Sherly M A | | Assessment of socioeconomic drought and linkages among various types of droughts |
| 79 | Anita Yadav | 1900505RSP | Department of Energy and Environment | 22-Jul-19 | Dr Manish Kumar Shrivastava | | Federalism, Polycentricism, and Climate change governance: A study of the States of Gujarat and Madhya Pradesh |

| | | | | | | | |
|----|--------------------------|------------|--------------------------------------|-----------|-----------------------------|--|--|
| 80 | Aniket Walia | 1900506RSP | Department of Biotechnology | 22-Jul-19 | Dr Chaithanya Madhurantakam | | Structural and functional characterization of Baeyer-Villiger monooxygenases (BVMOs) from Mycobacterium tuberculosis |
| 81 | Bindu Aggarwal | 1900507RSP | Department of Energy and Environment | 22-Jul-19 | Dr Kamna Sachdeva | Dr Anil Gupta | Heat vulnerability assessment with reference to climatic and development change: Study of Delhi NCT towards Adaptive Planning |
| 82 | Divyansh Sharma | 1900508RSP | Department of Energy and Environment | 22-Jul-19 | Dr Kamna Sachdeva | Dr Deepty Jain | Exploring the nexus between built environment, socio-economic status and air quality in Delhi, India |
| 83 | Swetannita Chattopadhyay | 1900513RSP | Department of Biotechnology | 22-Jul-19 | Dr Anandita Singh | | Role of MIR160 and ARFs in establishment of root architecture in Nitrogen-limiting conditions in Brassica species |
| 84 | Sunita Tevatiya | 1900514RSP | Department of Energy and Environment | 22-Jul-19 | Dr Chubamenla Jamir | Dr Sapna A Narula | Assessing the impact of collectivization of Farmers through Farmer Producer Organization (FPO) in Rajasthan |
| 85 | Sanchi Jain | 1900515RSP | Department of Policy Studies | 22-Jul-19 | Dr Venkataraman L N | | Structure-Agency Dualism: Domestic Workers in Delhi |
| 86 | Padmaza Talukdar | 1900518RSP | Department of Energy and Environment | 22-Jul-19 | Dr Manish Kumar Shrivastava | Dr Chubamenla Jamir | EXPLORING POLYCENTRICISM AND FRUGALITY IN BIODIVERSITY CONSERVATION GOVERNANCE IN NORTH-EAST INDIA |
| 87 | Pankaj Kumar Satija | 1900519RSP | Department of Regional Water Studies | 22-Jul-19 | Dr Fawzia Tarannum | Dr Arun Kansal | Unified methodological framework to estimate India's virtual water trade for cold rolled coil and other steel products |
| 88 | Prasanta Kumar Swain | 1900520RSP | Department of Energy and Environment | 22-Jul-19 | Dr Chubamenla Jamir | Dr Sapna A Narula Dr M. Dinerstein | A STUDY ON IMPACT OF DIGITALIZATION OF AGRICULTURAL MARKETS THROUGH NATIONAL AGRICULTURE MARKET SCHEME (E-NAM) |
| 89 | Anuradha Mitra | 1900521RSP | Department of Policy Studies | 22-Jul-19 | Dr Gopal Sarangi | Prof. V Sridhar (IIT Bangalore) | 5G Technology and Regulation of Spectrum, Access and Net Neutrality in India-An Investigative Analysis |
| 90 | Srishti Minocha | 1900525RSP | Department of Policy Studies | 22-Jul-19 | Dr Sukanya Das | Dr Gopal Sarangi | Analysing the effects of energy transition in Indian coal mining sector |
| 91 | Manu Vashistha | 1900526RSP | Department of Biotechnology | 22-Jul-19 | Dr Chaithanya Madhurantakam | Dr. Shailja Singh, Associate Professor, JNU Dr. Udit Soni | Characterization and Identification of Plasmodial Microtubules (MT) and MT associated Proteins (MAP) for the development of Novel anti-malarials |
| 92 | Prodyut Mukherjee | 1900528RSP | Department of Energy and Environment | 06-Jan-20 | Dr Gopal Sarangi | Dr Debajit Palit | Grid Interactive Mini Grid Model to Ensure Access to affordable , reliable, sustainable and modern energy for enhancing rural livelihoods |

| | | | | | | | |
|-----|---------------------------|------------|---|-----------|-----------------------------|--|---|
| 93 | Ritu Rao | 1900532RSP | Department of Regional Water Studies | 06-Jan-20 | Dr Arun Kansal | Dr Fawzia Tarannum | Urban Water Bodies Sustainability Assessment Framework and Tool |
| 94 | Nimisha | 1900533RSP | Department of Biotechnology | 06-Jan-20 | Dr Ramakrishnan Sitaraman | Dr Sujatha Sunil (ICGEB) | Interactions of the host with Chikungunya virus replication complex protein |
| 95 | Abhishek Kumar Srivastava | 1900534RSP | Department of Energy and Environment | 06-Jan-20 | Dr Deepty Jain | Dr Kamna Sachdeva | Understanding the impact of Urban Geometry and Greenery on mitigating UHI |
| 96 | Mohammed Ajmal Behmanish | 1900535RSP | Department of Policy Studies | 20-Jan-20 | Dr L N Venkataraman | | Social Sciences and the capabilities formations in Afghanistan |
| 97 | Khaibar Tagge | 1900536RSP | Department of Policy Studies | 20-Jan-20 | Dr L N Venkataraman | | Navigating Labyrinth: Complexities of Governance in Afghanistan |
| 98 | Abhay Krishna Emani | 2000501RSP | Department of Energy and Environment | 01-Sep-20 | Dr Abhijeet Datey | Dr Bhawna Bali | |
| 99 | Swati Vishan | 2000504RSP | Department of Policy Studies | 01-Sep-20 | Dr Chandan Kumar | | |
| 100 | Bhawna Sharma | 2000505RSP | Department of Regional Water studies | 01-Sep-20 | Dr Ranjana Ray Chaudhari | Dr Udit Soni Dr Pradeep Kumar, IGBI | |
| 101 | Jaismeen Kaur | 2000506RSP | Department of Biotechnology | 01-Sep-20 | Dr Anandita Singh | | |
| 102 | Rajat Gupta | 2000507RSP | Department of Biotechnology | 01-Sep-20 | Dr. Shashi Bhushan Tripath | Dr Rakesh Singh Dr Udit Soni | |
| 103 | Rishu Jain | 2000508RSP | Department of Biotechnology | 01-Sep-20 | Dr Anandita Singh | Dr Era V Malhotra | Deciphering the molecular governing A2 - derived cytoplasmic male sterility in Pigeonpea (Cajanus cajan L. Millsp.) |
| 104 | Kumari Shilpa | 2000509RSP | Department of Biotechnology | 01-Sep-20 | Dr Shashi Bhushan Tripathi | Dr Ganpati Mukri | |
| 105 | Jaya Gupta | 2000511RSP | Department of Business and Sustainability | 01-Sep-20 | Dr Montu Bose | | |
| 106 | Autif Mohammed Sayyed | 2000512RSP | Department of Energy and Environment | 01-Sep-20 | Dr Aviruch Bhatia | | |
| 107 | Bhavya Jyoti Batra | 2000513RSP | Department of Energy and Environment | 01-Sep-20 | Dr Manish Kumar Shrivastava | | Just transition amidst inequalities: understanding trade-offs between solar energy projects and SDGs in India |
| 108 | Ismita Singh | 2000516RSP | Department of Energy and Environment | 01-Sep-20 | Dr Bhawna Bali | | |

| | | | | | | | |
|-----|----------------------|------------|---|-----------|-----------------------------|----------------------|---|
| 109 | Namrata Dhamankar | 2000518RSP | Department of Energy and Environment | 01-Sep-20 | Dr Shaleen Singhal | | |
| 110 | Prahlad Kumar Tewari | 2000520RSP | Department of Energy and Environment | 01-Sep-20 | Dr Shaleen Singhal | Dr Suneel Pandey | |
| 111 | Mohit Kesarwani | 2000521RSP | Department of Natural Resources | 01-Sep-20 | Dr Neeti | Dr. V.M. Chowdary | |
| 112 | Ashish Khanal | 2000524RSP | Department of Energy and Environment | 01-Sep-20 | Dr Bhawna Bali | | An analysis of the sustainable livelihood challenges and opportunities among waste workers of Kathmandu Metropolitan city in Nepal using Sustainable Livelihood |
| 113 | Smriti Bhatnagar | 2000525RSP | Department of Energy and Environment | 27-Jan-21 | Dr Deepty Jain | Dr Kamna Sachdeva | Integrated land use transport planning for Delhi region |
| 114 | Shrawani Shagun | 2000526RSP | Department of Energy and Environment | 27-Jan-21 | Dr Manish Kumar Shrivastava | Dr. Aniruddha Rajput | |
| 115 | Sukriti Chawla | 2000527RSP | Department of Business and Sustainability | 27-Jan-21 | Dr Montu Bose | Dr Shikha Mittal | |
| 116 | Manish Kumar | 2000528RSP | Department of Regional Water Studies | 27-Jan-21 | Dr Vinay S P Sinha | Dr Prateek Sharma | |
| 117 | Sanjeev Banzal | 2000529RSP | Department of Energy and Environment | 27-Jan-21 | Dr Sapan Thapar | | Telecom towers in India- Policy analysis on energy sustainability aspects |
| 118 | Tejasi Shah | 2000530RSP | Department of Regional Water studies | 27-Jan-21 | Dr Ranjana Ray Chaudhari | | |
| 119 | Megha Jacob | 2000531RSP | Department of Policy Studies | 27-Jan-21 | Dr Sukanya Das | | Exploring the nexus between built environment, socio-economic status and air quality in Delhi, India |
| 120 | Hemavathi S Shekhar | 2000532RSP | Department of Business and Sustainability | 27-Jan-21 | Dr Vidhi Madaan Chadda | | |
| 121 | Digantika Ghosh | 2000535RSP | Department of Business and Sustainability | 27-Jan-21 | Dr Shruti Sharma Rana | | |
| 122 | Pallavi Sharma | 2000536RSP | Department of Energy and Environment | 27-Jan-21 | Dr Anu Rani Sharma | | |

| | | | | | | | |
|-----|--------------------------|------------|---|-----------|-----------------------------|--------------------------|---|
| 123 | Deepika Vasudeva | 2000538RSP | Department of Energy and Environment | 27-Jan-21 | Dr Abhijit Datey | Dr Aviruch Bhatia | Assessing the impact of collectivization of Farmers through Farmer Producer Organization (FPO) in Rajasthan |
| 124 | Vikas Bhati | 2100224RS | Department of Business and Sustainability | 31-Aug-21 | Dr Shikha Mittal Shrivastav | Prof Manipadma Datta | |
| 125 | Shilpa Maggo | 2100225RS | Department of Business and Sustainability | 31-Aug-21 | Dr Shikha Mittal Shrivastav | | |
| 126 | Manasi Madankumar Shelke | 2100226RS | Department of Business and Sustainability | 31-Aug-21 | Prof Manipadma Datta | | EXPLORING POLYCENTRICISM AND FRUGALITY IN BIODIVERSITY CONSERVATION GOVERNANCE IN NORTH-EAST INDIA |
| 127 | Pankaj Chandra | 2100227RS | Department of Business and Sustainability | 31-Aug-21 | Dr Shruti Sharma Rana | Prof Manipadma Datta | |
| 128 | Anand Acharya | 2100228RS | Department of Business and Sustainability | 31-Aug-21 | Dr Shruti Sharma Rana | Dr Ria Sinha, | |
| 129 | Upasna Sharma | 2100230RS | Department of Business and Sustainability | 31-Aug-21 | Dr Shikha Shrivastav | Prof Manipadma Datta | A STUDY ON IMPACT OF DIGITALIZATION OF AGRICULTURAL MARKETS THROUGH NATIONAL AGRICULTURE MARKET SCHEME (E-NAM) |
| 130 | Vedika Singh | 2100231RS | Department of Business and Sustainability | 31-Aug-21 | Prof Manipadma Datta | Dr Shruti Sharma Rana, | |
| 131 | Dipti Shradha Tirkey | 2100232RS | Department of Biotechnology | 31-Aug-21 | Dr Shashi Bhushan Tripathi | Dr Neeraj Dwivedi, IDNBC | Grid Interactive Mini Grid Model to Ensure Access to affordable , reliable, sustainable and modern energy for enhancing rural livelihoods |
| 132 | Rakhi Tomar | 2100233RS | Department of Biotechnology | 31-Aug-21 | Dr Anandita Singh | Dr Mallikarjuna MG, IARI | Understanding the impact of Urban Geometry and Greenery on mitigating UHI |
| 133 | Souryadeep Basak | 2100234RS | Department of Energy and Environment | 31-Aug-21 | Dr. Aviruch Bhatia | Dr Som Mondal | |
| 134 | Anu Abraham | 2100235RS | Department of Energy and Environment | 31-Aug-21 | Dr Sapan Thapar | | |
| 135 | Rohit Bhardwaj | 2100236RS | Department of Energy and Environment | 31-Aug-21 | Dr Chander Kumar Singh | | |

| | | | | | | | |
|-----|---------------------------|-----------|--------------------------------------|-----------|----------------------------|--------------------------|--|
| 136 | Amit Kumar Ray | 2100237RS | Department of Natural Resources | 31-Aug-21 | Dr Anu Rani Sharma | | |
| 137 | Swosti Subhrajyoti Sahoo | 2100239RS | Department of Policy Studies | 31-Aug-21 | Dr Kavita Sardana | | |
| 138 | Kangkana Haloi | 2100240RS | Department of Policy Studies | 31-Aug-21 | Dr Smriti Das | | |
| 139 | Satyajit Dwivedi Dwivedi | 2100241RS | Department of Regional Water Studies | 31-Aug-21 | Dr Sherly MA | | |
| 140 | Zeenat Niazi | 2100242RS | Department of Regional Water Studies | 31-Aug-21 | Dr Fawzia Tarannum | Dr Ranjana Ray Chaudhari | |
| 141 | Devendra Narayan Nimbokar | 2100243RS | Department of Regional Water Studies | 31-Aug-21 | Dr Arun Kansal | | |
| 142 | Deepak Virmani | 2100244RS | Department of Regional Water Studies | 31-Aug-21 | Dr Arun Kansal | | |
| 143 | Prerna Seth | 2100286RS | Department of Biotechnology | 06-Sep-21 | Dr Shashi Bhushan Tripathi | Dr Pushplata Singh, TERI | |