				Registration			
S. No.	Student Name	Roll No.	Department	Date	Supervisor's name	Co-Supervisor	Topic of research
1	Nidhi Gautam		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		22-Jul-13	Dr Shresth Tayal	Prof. Christoph Schneider	Assessing energy balance of high altitude hlacierised 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 redeveopment 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 inhibiters 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		Department of Biotechnology	05-Jan-15	Dr P M Reddy	Dr Swatismita Dhar	Engineering the modulation signaling pathway in the Rice plant to promote rhizobial infection and nitrogen fixing symbiosis
10	Meenakshi Kumar	1434WSG B	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		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 situtation
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, orighinating 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 Swatismita 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 Nithiyanandam Yogeswaran		Overcoming fundamental challenges in Marine Vessel Tracking though 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
21	r iin an Singn	TOUTKINA	Department of Natural	25-Jul-16			Characterization of spatio-temporal dynamics of
28	Nandita Singh	1603RNA	Resources	25-Jui-16	Dr Neeti		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
	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

			Department of	0 1 0017	Dr Ramakrishnan		Interaction of Dengue virus non.structural protein 5
41	Priya Bhatnagar	1636RBB	Biotechnology	2 Jan 2017	Sitaraman	Dr. Anmol Chandele	with host proteins
							Structural and functional characterization of a
		1700502RS	Department of		Dr Chaithanya		mycolic acid methyl transferase enzyme of
42	Bhawna Chaudhary	Р	Biotechnology	24 July 2017	Madhurantakam		Mycobacterium tuberculosis
		1700505RS	Department of		Dr Chaithanya		Structural studies on phosphatases of Helicobacter
43	Rinki Sisodia	Р	Biotechnology	24 July 2017	Madhurantakam		pylori
							Changing paradigm of public transport infrastructure
		1700509RS	Department of Business				financing with specific reference to Indian Railways: An
44	Manjusha Jain	Р	and Sustainability	24 July 2017	Dr Montu Bose	Dr Manipadma Datta	exploratory study
	Chhabishwar Prasad	1700511RS	Department of Energy				Study of Latent Heat Thermal Energy Storage System for
45	Patel	P	and Environment	24 July 2017	Dr. Naqui Anwer		Medium - Temperature Solar Thermal Application
.0		•		24 00ly 2017			Transformation of Military Stations into Smart Liveable
	Colonel Gaurav	1700512RS	Department of Energy				Mllitary Stations in India: A Study on Necessity,
46	Singh Karki	Р	and Environment	24 July 2017	Dr Bhawna Bali	Dr Rajiv Seth	Challenges and Framework
	Jeevan Kumar	1700513RS	Department of Energy	,		-,	Solar Energy for Agriculture: Challenges and
47	Jethani	Р	and Environment	24 July 2017	Dr Atul Kumar	Dr Gopal Sarangi	Oppurtunities
				,			Estimation of Agricultural Residue Potential for
		1700518RS	Department of Energy				Renewable Energy Applications Using Integrated
48	Jagriti Dabas	Р	and Environment	24 July 2017	Dr. Span Thapar		Geospatial Technology
		1700519RS	Department of Energy				What are the linkages/synergy between weekly markets
49	Rajshree Mathur	Р	and Environment	24 July 2017	Dr Shaleen Singhal		and their associated catchment in a city?
	lavalaliahasi	1700521RS	Department of Noticeal				Feetwaters complete and initial time langebouriers for
50	Jayalakshmi Dagangar	170052185	Department of Natural	04 101 2017	Dr. Gudinta Chattariaa		Ecosystem services and intitutional mechanism for
50	Paonam	Р	Resources	24 July 2017	Dr Sudipta Chatterjee		conservation of loktak lake: A ramsar site in Manipur Provisioning ecosystem services and forest health of
							Rhododendron rich forests in western himalayas: study
		1700522RS	Department of Natural				of Rhododendron arboreum harvest in Chamoli District
51	Sanchi Singh	110022242	Resources	24 July 2017	Dr Sudipta Chatterjee		for its sustainable use
51	Sanchi Singh	r	nesources	24 July 2017			Migration in rural areas of Madhya Pradesh and
		1700525RS	Department of Policy			Dr. Prashant Kumar	Rajasthan: A study from drought - affected districts of
52	Badsha Sarkar	D	Studies	24 July 2017	Dr Swarup Dutta	Singh	Shahdol and Dungarpur
02		r	JUUIES	2+ July 2017	Di Swarup Dutta	JIIGH	An assessment of climate change effects on household
		1700526RS	Department of Policy				electricity consumption and consequent adaptation
53	Divya Jain	P	Studies	24 July 2017	Dr Gopal Sarangi	Dr Sukanya Das	choices in India
00	en ya sam		Stadies		S. Sopul Sulangi	er sukuriyu bus	

		1700528RS	Department of Policy				Estimation of economic value of a coastal wetland
54	Karthick R	P	Studies	24 July 2017	Dr Sukanya Das		ecosystem: A case study of Kaliveli wetland
<u> </u>		' 1700529RS	Department of Policy	24 001y 2017		Prakashan Chellattan	Analysis of climate impact on the rice productivity and
55	Prabhakaran T R	P	Studies	24 July 2017	Dr Sukanya Das	Veettil	its adaptation strategies
			Studies	24 July 2017	Di Sakariya Das	Veettii	
		1700531RS	Department of Regional				Assessment of water management for urban liveability
56	Chandni Bedi	P	Water Studies	24 July 2017	Dr Arun Kansal	Dr Pierre Mukheibir	and sustainable cities
			Water Studies	24 July 2017			
		1700532RS	Department of Regional				Advanced Oxidation Process based Technological
57	Nipun Bhargava	P	Water Studies	24 July 2017	Dr Arun Kansal	Dr Nupur Bahadur	Intervention for treatment of Wastewater Streams
01			Water Studies	24 001y 2017			Biochemical characterization and comparative
		1700602RS	Department of				functional analysis of the SOC1 promoter homeologs in
58	Simran Kaur		Biotechnology	16-Oct-17	Dr Anandita Singh		Brassica juncea
			Department of Policy	10-000-17			Impact of Electricity Access on Rural Non-Farm
59	Tanvi Khurana	P	Studies	08-Jan-18	Dr Seema Sangita		Enterprises
		1700606RS	Department of Energy	00-3411-10			A study of necessity, challenges and framework of
60	Shivanshu Sharma	D	and Environment	18-Jan-18	Dr Naqui Anwer	Dr Atul Kumar	electric vehicles in India
		1700607RS	Department of Policy	10-3411-10			Impact of International food standards on Indian Marine
61	Aishwary Gupta	P	Studies	08-Jan-18	Dr Seema Sangita		Export
		1700611RS	Department of	00 Juli 10	Dr Shashi Bhushan	Dr. R.K. Brojen	Analysis of complex hidden patterns in cancer: A
62	Keilash Chirom	P	Biotechnology	02-Feb-18	Tripathi (Officiating)	Singh, JNU	systems biology approach
			bioteennology	0210010		bingii, or co	QTL mapping for agronomic and phenological traits
		1700613RS	Department of		Dr Shashi Bhushan	Dr Uttam Kumar	under early planting in advanced breeding lines of
63	Md Farhad	P	Biotechnology	09-Feb-18	Tripathi	(CIMMYT)	hexaploid wheat
			bioteennology	0510510			
		1800264RS	Department of		Dr Shashi Bhushan	Dr .Rakesh	NIRS prediction modelling and association mapping for
64	Shakti Khera	P	Biotechnology	23-Jul-18	Tripathi	Bhardwaj,NBPGR	biochemical traits related to malting in Barley
			bioteennoiogy	25 501 10			
		1800266RS	Department of Business				Evaluating India's National Green Tribunal on UNEP's
65	Manisha Badoni	P	and Sustainability	23-Jul-18	Dr Vidhi M Chadda	Dr Vishnu Kanooravar	Best Practices for an ECT (Working Title)
				20 901 20			Neglected and Underutilized Crop Species (NUCS) in
		1800271RS	Department of Energy				India: A study on Contribution, Challenges and
66	Charvi Kapoor	P	and Environment	23-Jul-18	Dr Chubamenla Jamir	Dr Akash Sondhi	Prospects
<u> </u>		<u>.</u>		20 301 10			Optimization and Techno-Economic Feasibility Analysis
			Department of Energy				of Solar PV, Wind and Bio-energy Hybrid Standalone
67	Ameer Faisal	1800272RSP	and Environment	23-Jul-18	Dr Naqui Anwer		Renewable Energy System
L	, aneer rubur	10002721031		25 301 10	Bi Haqui / IIIvei		nenematic Energy system

			Department of Natural				Time series forecasting of River Flow using Artificial
68	Piyush Dubey	1800283RSP	Resources	23-Jul-18	Dr Vinay S P Sinha		Intelligence & Machine Learning techniques
						Dr S V Eswaran	Synthesis and charaterization of functionalized carbon
	Sujeet Kumar		Department of		Dr Chaithanya	Dr Prasenjit Guchhait	nanomaterials and their application in biological
69	Thakur	1800341RSP	Biotechnology	23-Jul-18	Madhurantakam	Dr. Udit Soni	systems
							BALANCING INNOVATION AND COMPETITION: CRITICAL
							ANALYSIS OF THE INTERFACE BETWEEN PATENT AND
70			Department of Business				COMPETITION LAW IN THE INDIAN HEALTHCARE
70	Amrita Nambiar	1800601RS	and Sustainability	07-Jan-19	Dr Vidhi M Chadda	Dr Jaya Vasudevan	SECTOR
1			Department of Business				REGULATION & MANAGEMENT OF ELECTRONIC WASTE
71	Reeva Susan John	1900602050	and Sustainability	07-Jan-19	Dr Vidhi M Chadda	Dr Jaya Vasudevan	IN INDIA: NEED FOR A COMPREHENSIVE LEGISLATION
	Neeya Susan John	1800002K3F	Department of Policy	07-341-13		Di Jaya Vasuuevan	Agrarian Crisis and Women Farmers in the District
72	Shivangi Goswami	1800604RSP		07-Jan-19	Dr Swarup Dutta		Yavatmal, Maharashtra
•-		10000041(3)	Department of Policy	07 3411 15			A Feasible Ecosystem Service Model: An Analysis of
73	Sakshi Gupta	1800605RSP		07-Jan-19	Dr Kavita Sardana		Catchment Ala in Himachal Pradesh
		10000031(5)		07 341 13		Dr Pallavi Somvanshi,	
						JNU	
			Department of Energy			Dr Rupesh Chaturvedi,	Transcriptome profiling of gastric spheroid to determine
74	Maya Chaturvedi	1800608RSP	and Environment	07-Jan-19	Dr Chander Kumar Singh	JNU	heterogeneity of gastric cancer cells
			Department of Business				Corporate Social Responsibility and its effect of Korean
75	Minsu Jang	1800609RSP	and Sustainability	07-Jan-19	Dr Montu Bose	Dr Ritika Mahajan	electronics companies in India
			Department of Policy				Identity, Livelihood and Politics of Development: A Case
76	Vivek Kumar Rai	1800610RSP	Studies	07-Jan-19	Dr Swarup Dutta		of the Musahar Community in Bihar
							Marine Capture Fisheries, Small-Scale Fishers and
			Department of Policy				Resource Conflict: A Study on Marine Fishery Resource
77	Nidhi Rao	1900502RSP	Studies	22-Jul-19	Dr Swarup Dutta		Conflict in Palk Bay, Tamil Nadu
	Mudita Deepak		Department of Regional				Assessment of socioeconomic drought and linkages
78	Upadhyay	1000502050	Water Studies	22-Jul-19	Dr Sherly M A		among various types of droughts
70	Opauliyay	1900202825		22-JUI-19			Federalism, Polycentricism, and Climate change
			Department of Energy		Dr Manish Kumar		governance: A study of the States of Gujarat and
79	Anita Yadav	1000505050	and Environment	22-Jul-19	Shrivastava		Madhya Pradesh
_ ' '		1200202K2b		22-JUI-19	Jiiiwastava		iviauliya Fraučsli

							Structural and functional characterization of Baeyer-
			Department of		Dr Chaithanya		Villiger monooxygenases (BVMOs) from Mycobacterium
80	Aniket Walia	1900506RSP	Biotechnology	22-Jul-19	Madhurantakam		tuberculosis
							Heat vulnerability assessment with reference to climatic
			Department of Energy				and development change: Study of Delhi NCT towards
81	Bindu Aggarwal	1900507RSP	and Environment	22-Jul-19	Dr Kamna Sachdeva	Dr Anil Gupta	Adaptive Planning
			Department of Energy				Exploring the nexus between built environment, socio-
82	Divyansh Sharma	1900508RSP	and Environment	22-Jul-19	Dr Kamna Sachdeva	Dr Deepty Jain	economic status and air quality in Delhi, India
							Role of MIR160 and ARFs in establishment of root
00	Swetannita		Department of				architecture in Nitrogen-limiting conditions in Brassica
83	Chattopadhyay	1900513RSP	Biotechnology	22-Jul-19	Dr Anandita Singh		species Assessing the impact of collectivization of Farmers
			Department of Energy				through Farmer Producer Organization (FPO) in
84	Supita Toyativa	1000514050	Department of Energy	22 101 10	Dr Chuhamanla Jamir	Dr Sanna A Narula	
04	Sunita Tevatiya	1900514RSP	and Environment Department of Policy	22-Jul-19	Dr Chubamenla Jamir	Dr Sapna A Narula	Rajasthan
85	Sanchi Jain	1900515RSP		22-Jul-19	Dr Venkataraman L N		Structure-Agency Dualism: Domestic Workers in Delhi
- 00		1900212425	Studies	22-Jul-19			EXPLORING POLYCENTRICISM AND FRUGALITY IN
			Department of Energy		Dr Manish Kumar		BIODIVERSITY CONSERVATION GOVERNANCE IN NORTH-
86	Padmaza Talukdar	1900518RSP	and Environment	22-Jul-19	Shrivastava	Dr Chubamenla Jamir	EAST INDIA
		1900910101		22 341 13			Unified methodological framework to estimate India's
			Department of Regional				virtual water trade for cold rolled coil and other steel
87	Pankaj Kumar Satija	1900519RSP		22-Jul-19	Dr Fawzia Tarannum	Dr Arun Kansal	products
							A STUDY ON IMPACT OF DIGITALIZATION OF
	Prasanta Kumar		Department of Energy			Dr Sapna A Narula	AGRICULTURAL MARKETS THROUGH NATIONAL
88	Swain	1900520RSP	and Environment	22-Jul-19	Dr Chubamenla Jamir	Dr M. Dinerstein	AGRICULTURE MARKET SCHEME (E-NAM)
			Department of Policy			Prof. V Sridhar (IIT	5G Technology and Regulation of Spectrum, Access and
89	Anuradha Mitra	1900521RSP		22-Jul-19	Dr Gopal Sarangi	Bangalore)	Net Neutrality in India-An Investigative Analysis
			Department of Policy				Analysing the effects of energy transition in Indian coal
90	Srishti Minocha	1900525RSP	Studies	22-Jul-19	Dr Sukanya Das	Dr Gopal Sarangi	mining sector
						Dr. Shailja Singh,	
						Associate Professor,	Characterization and Identification of Plasmodial
01			Department of		Dr Chaithanya	JNU	Microtubules (MT) and MT associated Praoteins (MAP)
91	Manu Vashistha	1900526RSP	Biotechnology	22-Jul-19	Madhurantakam	Dr. Udit Soni	for the development of Novel anti-materials
			Demonstration of Francisco				Grid Interactive Mini Grid Model to Ensure Access to
02	Due doubt Markeles	4000500505	Department of Energy				affordable , reliable, sustainable and modern energy for
92	Prodyut Mukherjee	1900528RSP	and Environment	06-Jan-20	Dr Gopal Sarangi	Dr Debajit Palit	enhancing rural livelihoods

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

	Namrata		Department of Energy				
109	Dhamankar		and Environment	01-Sep-20	Dr Shaleen Singhal		
	Prahlad Kumar		Department of Energy	01 0cp 20			
110	Tewari		and Environment	01-Sep-20	Dr Shaleen Singhal	Dr Suneel Pandey	
		20000201.01	Department of Natural	01 00p 10			
111	Mohit Kesarwani	2000521RSP		01-Sep-20	Dr Neeti	Dr. V.M. Chowdary	
						/	
							An analysis of the sustainable livelihood challenges and
			Department of Energy				opportunities among waste workers of Kathmandu
112	Ashish Khanal	2000524RSP	and Environment	01-Sep-20	Dr Bhawna Bali		Metropolitan city in Nepal using Sustainable Livelihood
		2000525RS	Department of Energy				
113	Smriti Bhatnagar	Р	and Environment	27-Jan-21	Dr Deepty Jain	Dr Kamna Sachdeva	Integrated land use transport planning for Delhi region
		2000526RS	Department of Energy		Dr Manish Kumar		
114	Shrawani Shagun	Р	and Environment	27-Jan-21	Shrivastava	Dr. Aniruddha Rajput	
		2000527RS	Department of Business				
115	Sukriti Chawla	Р	and Sustainability	27-Jan-21	Dr Montu Bose	Dr Shikha Mittal	
			Department of Regional				
116	Manish Kumar	Р	Water Studies	27-Jan-21	Dr Vinay S P Sinha	Dr Prateek Sharma	
			Department of Energy				Telecom towers in India- Policy analysis on energy
117	Sanjeev Banzal	Р	and Environment	27-Jan-21	Dr Sapan Thapar		sustainability apects
110		2000530RS	Department of Regional				
118	Tejasi Shah	Р	Water studies	27-Jan-21	Dr Ranjana Ray Chaudhari		
		2000524.00	Demonstration of Dellary				Evaluring the new in between built environment
110	Masha Jasah	2000531RS	Department of Policy	27 1 26	Dr. Sultanua Daa		Exploring the nexus between built environment,
119	Megha Jacob	٢	Studies	27-Jan-21	Dr Sukanya Das		socio-economic status and air quality in Delhi, India
	Hemavathi S	2000532RS	Department of Business				
120	Shekhar	2000332KS		27 Jan 21	Dr Vidhi Madaan Chadda		
120	SHEKIIdi	٢	and Sustainability	27-Jan-21			
		2000535RS	Department of Business				
121	Digantika Ghosh	P	and Sustainability	27-Jan-21	Dr Shruti Sharma Rana		
121		r 2000536RS	Department of Energy	27-3011-21			
122	Pallavi Sharma	P	and Environment	27-Jan-21	Dr Anu Rani Sharma		
<u>'</u>		'		27-3011-21			

123	Deepika Vasudeva	2000538RS P	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	31-Aug-21	Dr Anu Rani Sharma	
100		210023710	Resources	51-Aug-21		
	Swosti Subhrajyoti		Department of Policy			
137	Sahoo	2100239RS		31-Aug-21	Dr Kavita Sardana	
			Department of Policy			
138	Kangkana Haloi	2100240RS	Studies	31-Aug-21	Dr Smriti Das	
	Satyajit Dwivedi		Department of Regional			
139	Dwivedi	2100241RS	Water Studies	31-Aug-21	Dr Sherly MA	
			Department of Regional			Dr Ranjana Ray
140	Zeenat Niazi	2100242RS	Water Studies	31-Aug-21	Dr Fawzia Tarannum	Chaudhari
	Devendra Narayan		Department of Regional			
141	Nimbokar		Water Studies	31-Aug-21	Dr Arun Kansal	
			Department of Regional			
142	Deepak Virmani	2100244RS	Water Studies	31-Aug-21	Dr Arun Kansal	
			Department of			Dr Pushplata Singh,
143	Prerna Seth	2100286RS	Biotechnology	06-Sep-21	Dr Shashi Bhushan Tripathi	TERI