

TERI SAS (Deemed to be University)



10, INSTITUTIONAL AREA, VASANT KUNJ, NEW DELHI

CIRCULATORY AGENDA

55th MEETING OF EXECUTIVE COUNCIL

Meeting No. : 55th (Fifty Fifth)

TERI School of Advanced Studies (Deemed to be University)
CIRCULATORY AGENDA FOR THE 55th MEETING OF THE EXECUTIVE COUNCIL

ITEMS AT A GLANCE

Item No.	Particulars
-----------------	--------------------

Agenda items for Consideration

Item No. 55.5 Agenda Items

- 55.5.1 To consider and approve the Guest of Honour and Special Guest for the 18th Convocation, TERI School of Advanced Studies.
- 55.5.2 To consider and approve award of Honorary Causa during the 18th Convocation, TERI School of Advanced Studies.
- 55.5.3 To consider and approve list of students graduating in the 18th Convocation, TERI School of Advanced Studies.
- 55.5.4 To consider and approve expenditure on conduct of 18th convocation.

TERI School of Advanced Studies (Deemed to be University)

CIRCULATORY AGENDA FOR THE 55th MEETING OF THE EXECUTIVE COUNCIL

DETAILED AGENDA ITEMS

Agenda Items for Consideration

Item No. 55.5 Agenda items

55.5.1 To consider and approve the Guest of Honour and Special Guest for the 18th Convocation, TERI School of Advanced Studies.

Dr. Pema Gyamtsho, DG ICIMOD has kindly consented to be the Guest of honour and Ms Supriya Sahu I. A. S., Additional Chief Secretary to Government, Environment, Climate Change & Forests Department, Government of Tamil Nadu has been approached as the special guest for the 18th Convocation, TERI School of Advanced Studies.

Citations in their respect are enclosed as Enclosure 1 and 2.

For consideration and approval of the Executive Council please.

55.5.2 To consider and approve award of Honorary Degree during the 18th Convocation, TERI School of Advanced Studies.

Dr Pema Gyamtsho, Director General of ICIMOD and Ms Supriya Sahu, the Additional Chief Secretary (Environment, Climate Change & Forests Department), Government of Tamil Nadu have been proposed for the award of Honorary Degree during the 18th Convocation, TERI School of Advanced Studies recognising their contribution in the fields of environment and climate.

For consideration and approval of the Executive Council please.

55.5.3 To consider and approve award of Degrees and other academic titles in the 18th Convocation ceremony scheduled for 25th February 2026.

18th Convocation ceremony of TERI School of Advanced Studies is scheduled to be held on 25th February 2026. A total of 407 students across various disciplines and the programs are eligible for the grant of degrees/titles.

The list of students declared qualified vide the processes laid down by Academic Council are as per following details. (Enclosure 3).

- (i) Doctoral - 24
- (ii) Masters - 383

For consideration and approval of the Executive Council please.

55.5.4 To consider and approve expenditure on conduct of 18th convocation.

Budget estimates for 18th Convocation; 25 February 2026

Internal

Budget head	Amount (Rs.)
Printing of invitation card (25 nos)	1500
Medals for academic toppers (10 nos.)	12000

Degrees for graduands and Folders	1,81,130
Robes for faculty, students and guests	50,000
Plate for topper	2350
Water bottles (2 box of 24 each)	900
Conveyance	12000
Banners and standees	9000
Bouquet and shawl for chief guest	5000
Photocopy charges	1000

Sub Total 274880

External

Budget head	Amount (Rs)
Lunch and tea for 450 pax	4,27,500
Signage backdrop	18,000
Audio visual equipments	1,81,900
Stein auditorium booking	12,500
Internet charges	30,000

Sub Total 6,69,900

Total - 9,44,780

18% GST to be charged separately, wherever applicable

Budget approved of in the 53rd EC under the head Utilities, Maintenance and Overhead for 18th Convocation is Rs. 15,00,000.

For consideration and approval of the Executive Council please.



Citation

Dr Pema Gyamtsho

Dr Pema Gyamtsho is the Director General of ICIMOD. Prior to joining ICIMOD, he served the Royal Government of Bhutan for over three decades, holding positions in natural resources management and planning; rural development; agriculture; forestry; livestock and food production; rangeland management; livestock development; participatory approaches; research and extension institutional building; climate change and environmental protection; biodiversity conservation; and organic farming.

Dr Pema Gyamtsho was Deputy Secretary of Bhutan's Ministry of Agriculture and Forests from 1998 to 2002, where he was responsible for policy and planning. From 2002 to 2006, he worked at ICIMOD, initially leading policy and partnerships work, then taking up the centre's regional rangeland management work. He then joined Helvetas/Swiss Development Corporation as Deputy Resident Coordinator, a position he held from 2006 to 2007.

In 2008, he returned to government office in Bhutan, serving as Minister of Agriculture and Forests till 2013. In this role, he led over 4,000 personnel working in the agriculture, livestock, forestry and environment sectors. His roles ran from the senior-most level of decision-making in Bhutan – where he shaped and often led the enactment of over 60 pieces of legislation – to the grassroots level where he oversaw the formation of over 400 farmers' groups and cooperatives. He also led Bhutan's delegation to COP15 in Denmark in 2009, where he deposited Bhutan's instrument to remain carbon neutral, making it one of the first declarations of its kind. Between 2013 and 2020, he was a member of the National Assembly of Bhutan.

Dr Pema Gyamtsho holds an M.Sc. in agriculture from Lincoln University, New Zealand, and a PhD in natural sciences from the Federal Institute of Technology in Zurich, Switzerland.

The TERI School of Advanced Studies applauds his leadership in a variety of initiatives and significant contributions to sustainable development, conservation, and rural poverty alleviation in Bhutan and the Hindu Kush-Himalayan (HKH) region.

New Delhi
25 February 2026

(Suman Kumar Dhar)
Chairperson, Executive Council



Citation

Ms Supriya Sahu

Ms Supriya Sahu is an IAS officer of the 1991 batch from the Tamil Nadu cadre. She holds an M.Sc. degree, currently, she is serving as the Additional Chief Secretary at the Environment, Climate Change & Forests Department, Government of India.

She was earlier the Additional Chief Secretary for the Department of Health and Family Welfare. In her earlier appointment, she also assumed additional responsibilities as Principal Secretary-cum-Managing Director of The Tamil Nadu Small Tea Growers' Industrial Cooperative Tea Factories' Federation Limited (INDCOSERVE), Coonoor. Before that, Ms Supriya Sahu served as the Director-General of Doordarshan from July 2016 to September 2017. Additionally, she was elected as the Co-Vice President of the Asian Broadcasting Union during the 55th General Assembly of ABU.

She has worked extensively in areas relating to Socio-Economic Development Administration, Health, Empowerment, Environment, Climate Change, Forests and Media. She is credited with launching a highly successful grass roots environment campaign "Operation Blue Mountain" in the year 2000 to eliminate single use plastic from the Nilgiris District where she served as the District Collector. The movement also led to creation of a Guinness world record for "largest number of trees planted in a day". She has received the prestigious "Best Collector Award" and the "Green Award" by the Government of Tamil Nadu for her work.

She was presented with the 2025 UN Champions of the Earth award for inspiration and action, the United Nations' highest environmental honour. She was recognised as a recipient of the 2025 Champions of the Earth award by the UN Environment Programme in Nairobi.

The TERI School of Advanced Studies applauds her long-standing leadership on combining administrative, evidence-based policy with grassroots engagement, with a career focused on sustainability and combating critical environmental challenges in India, including plastics and wildlife conservation.

New Delhi
25 February 2026

(Suman Kumar Dhar)
Chairperson, Executive Council

Enclosure 3

List of toppers (2023-25 batch)

Name	Reg. No.	Stream	CGPA
Avanindra Kumar Dubey	2300473MAP	MA (Public Policy and Sustainable Development)	9.36
Anuja Ramesh Ramugade	2300013MAS	MA (Sustainable Development Practice)	9.19
Rajlakshmi Choudhary	2300101MSE	M.Sc. (Environmental Studies and Resource Management)	9.71
Tanisha Mazumder	2300163MSG	M.Sc. (Geoinformatics)	9.46
Jahnvi Varma	2300182MSB	M.Sc. (Biotechnology)	9.65
Nishtha Jain	2300221MSC	M.Sc. (Climate Science and Policy)	9.24
Kheya Ghosh Dastidar	2300262MSO	M.Sc. (Economics)	9.89
Ayushi Prakash	2300322MBS	MBA (Sustainability Management)	9.29
Siddhartha Kamal Kishore	2300467MTR	M.Tech (Renewable Energy Engineering and Management)	9.34
Shubhi Pandey	2400326LLM	Master of Laws (Environment and Natural Resources Law)	9.37

University Topper : Ms. Kheya Ghosh Dastidar, M.Sc. (Economics) – **CGPA : 9.89**

**LIST OF STUDENTS WHO WILL BE AWARDED DEGREES AND OTHER
ACADEMIC TITLES BASED ON FINAL EXAMINATION 2025**

Doctoral Degrees

Ser. No.	Name	Reg. No.	In recognition of the research work
1	Ashish Khanal	2000524RSP	An analysis of the sustainable livelihood challenges and opportunities among waste workers of Kathmandu metropolitan city in Nepal using sustainable livelihood framework
2	Charu Bhanot	1505RNA	Conservation significance of Najafgarh Jheel, an urban wetland of Delhi, and assessment of its habitat as a refugia of resident and migratory birds
3	Satyajit Dwivedi	2100241RSP	Digital agriculture and irrigation potential of India and AI-based recommendations engine for climate smart agriculture
4	Sanjeev Banzal	2000529RSP	Policy analysis on green energy for telecom towers in India
5	Ameer Faisal	1800272RSP	Optimization and techno-economic feasibility analysis of solar PV, wind and bio-energy hybrid standalone renewable energy systems
6	Divyansh Sharma	1900508RSP	Exploring spatio-temporal air quality dynamics in Delhi using advanced statistical and machine learning methods
7	Ritu Rao	1900532RSP	Water bodies sustainability assessment framework and tool – A case of an urban lake
8	Sanchi Singh	1700522RSP	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
9	Pratyaya Jagannath	1604RNA	Assessment of the sustainability of shifting cultivation in Nagaland
10	Rishika Singh	1526RPA	Public participation in decision making: A case study of nuclear energy in India
11	Malar Kodi	1630REB	Analysis of temperature and wind conditions effects on transmission line power flow and line failure in Indian conditions and standard
12	Pankaj Kumar Satija	1900519RSP	Enhancing water use efficiency through usage of Internet-of-Things in Ferrochrome industry
13	Sanjay Prakash Bhagat	1614RPA	Policy and Regulatory Interventions Required for Grid Integration of Variable Renewable Energy Sources: Block-Chain and Ancillary Services Based Solutions
14	Gurdeep Kaur	1528RBA	Development of transgenic rice lines resistant to sheath blight disease through modulation of lignin biosynthesis pathway genes
15	Minsu Jang	1800609RSP	Corporate Social Responsibility and its impact on the brand trust in India

16	Hemavathi S Shekhar	2000532RSP	Corporate Governance and Climate Change: Exploring Linkages and Legal Framework in India
17	Jeevan Kumar Jethani	1700513RSP	Solar Energy for Agriculture in India: Challenges and Opportunities
18	Simran Kaur	1700602RSP	Biochemical characterization and comparative functional analysis of the SOC1 promoter homeologs from Brassica juncea
19	Rajshree Mathur	1700519RSP	Study of Weekly markets: Factors affecting spatial planning of Weekly markets, Case study of Delhi city
20	Pratibha Bisht	1541RPB	Plant Based Traditional Ecological Knowledge (PBTEK) and Socio-Cultural Life: A Study of the Nyishi Community of Papumpare District, Arunachal Pradesh, India
21	Tushar Saxena	1621RSA	To determine 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 through analyzing the different Carbon Pricing Instruments
22	Mr Gaurav Singh Karki	1700512RSP	Transformation of Military Stations into Smart Liveable Military Stations in India: A Study on Necessity and Challenges
23	Anjulata Singh	1432 RBB	Engineering the nodulation signaling pathway in rice plant to promote rhizobial infection and nitrogen-fixing symbiosis
24	Gurbir Kaur Sidhu	1617RBA	Bioengineering of Cyanobacterial CO2 Concentrating Mechanism (CCM) in Rice

No. of Students : 24

MA (Public Policy and Sustainable Development) - class of 2023

Ser No.	Name	Registration No.
1	Avanindra Kumar Dubey	2300473MAP
2	Deeksha Melugiri Gowda	2300001MAP
3	Nisha Manghwani	2300002MAP
4	Priyanka Bhadani	2300470MAP
5	Pulkit Shrotri	2300003MAP
6	T S Veeramani	2300476MAP
7	Vishal Vikram	2300474MAP

No. of students : 07

MA (Sustainable Development Practice) - class of 2023

Ser No.	Name	Registration No.
1	Aanchal Khera	2300005MAS
2	Ana Sharma	2300006MAS
3	Ananya	2300007MAS
4	Ananya Bordoloi	2300008MAS
5	Ananya Singh	2300010MAS
6	Ankit Baruah	2300011MAS
7	Anoushka Sharma	2300012MAS
8	Anuja Ramesh Ramugade	2300013MAS
9	Anwasha Sarma	2300014MAS
10	Aravind Gopal	2300015MAS
11	Arundhati Powdel	2300016MAS
12	Ayush Pandya	2300017MAS
13	Bismita Deka	2300018MAS
14	Isha Kalra	2300019MAS
15	Jahanvi Chhabra	2300020MAS
16	Kanishka Pathak	2300022MAS
17	Kartikay Kapoor	2300023MAS
18	Mahima Dagar	2300025MAS
19	Manika Kaushik	2300026MAS
20	Mimansa Tomar	2300027MAS
21	Mrityunjai Singh	2300029MAS
22	Muskaan Agarwal	2300030MAS
23	Muskan Saxena	2300031MAS
24	Naman Pandey	2300032MAS
25	Nikhar Pathania	2300034MAS
26	Nikitha Chandrasekhar	2300035MAS
27	Nilakshi Mahilary	2300036MAS
28	Pratyaksha Sharma	2300037MAS
29	Rashi Srivastava	2300039MAS
30	Ria Sharma	2300040MAS
31	Rishu Gupta	2300041MAS
32	Rozina Akhtar	2300043MAS
33	S Pooja Devi	2300044MAS
34	Samridhi Talwar	2300045MAS
35	Sanjana	2300046MAS
36	Shreyom Das	2300047MAS
37	Shruthi Chikkuraj Pillai	2300048MAS
38	Simra Suhail	2300049MAS
39	Srishti Aggarwal	2300050MAS
40	Srishti Singh	2300051MAS
41	Suvarna Mishra	2300052MAS
42	Swati Raturi	2300053MAS
43	V.Tushaar	2300055MAS
44	Vanshika Chaudhary	2300056MAS
45	Vasanthi Mehta	2300057MAS
46	Vyom Sharma	2300059MAS
47	Kirtika Swami	2300412MAS

48	Samridhi Sarkar	2300413MAS
49	Sanjita Singha	2300441MAS
50	Shambhavi Dwivedi	2300442MAS
51	Divyansh Nirwal	2300445MAS
52	Arnab Kanti Chakraborty	2300450MAS
53	Lipika Khatri	2300465MAS

No. of students: 53

M.Sc. (Environmental Studies and Resource Management) - class of 2023

Ser No.	Name	Registration No.
1	Aashutosh Mukherjee	2300060MSE
2	Aiman Sadique	2300061MSE
3	Akshat Adarsh	2300062MSE
4	Amodini Singh Sisodia	2300063MSE
5	Anukriti Sharma	2300064MSE
6	Anushka Sharma	2300065MSE
7	Aparna Sunil	2300066MSE
8	Bhavya Birla	2300068MSE
9	Desickanta Rajkumar	2300069MSE
10	Diksha Bodwal	2300071MSE
11	Disha Katre	2300072MSE
12	Eesha Mishra	2300073MSE
13	Gargi Vashisth	2300074MSE
14	Gayatri Deka	2300075MSE
15	Godary Soumya Sri	2300076MSE
16	Gurnoor Kaur	2300077MSE
17	Himani Upadhayay	2300078MSE
18	Ishaa Mahakud	2300079MSE
19	Ishani Mohan	2300080MSE
20	Ishita Rathore	2300081MSE
21	Jakku Sairaksha	2300082MSE
22	Kalakonda Vali S Ananda Bharathi	2300084MSE
23	Kaushani Roy	2300086MSE
24	Mohammad Hassan Beg	2300088MSE
25	Mohd Areeb	2300089MSE
26	Mohit Raj Chakwal	2300090MSE
27	Muskan Soni	2300091MSE
28	Namitha P Muralidharan	2300092MSE
29	Nerella Shashi Priyatham	2300093MSE
30	Nidhi Pathak	2300094MSE
31	Palak Verma	2300095MSE
32	Prakrati Choudhary	2300096MSE
33	Prerna Khanduri	2300097MSE
34	Priyal Srivastav	2300098MSE
35	Purvi Gupta	2300099MSE
36	Raghunandan Nair	2300100MSE
37	Rajlakshmi Choudhary	2300101MSE
38	Ratul Ghosh	2300102MSE
39	Rishika Rajkumar	2300103MSE
40	Saksham Pushkar	2300104MSE
41	Sakshi Amarwal	2300105MSE
42	Sakshi Saini	2300106MSE
43	Sayantani Choudhury	2300107MSE
44	Shreya Das	2300110MSE
45	Shreya Saxena	2300111MSE
46	Srija Majumdar	2300112MSE

47	Srinanda Mondal	2300113MSE
48	Srotaswini Hazarika	2300114MSE
49	Sudipta Ummetij Bedisha	2300115MSE
50	Suvhanki Shome	2300117MSE
51	Twesha	2300119MSE
52	Urvashi Prasad	2300120MSE
53	Shivam Mahapatra	2300420MSE
54	Saanvi Chaudhary	2300466MSE

No. of students: 54

M.Sc (Geoinformatics) - class of 2023

Ser No.	Name	Registration No.
1	Aadil Hamid Ganie	2300122MSG
2	Aarushi Sapra	2300123MSG
3	Abhishek Pal	2300124MSG
4	Akanksha Rani Rawat	2300125MSG
5	Aleena Johnson	2300126MSG
6	Amit	2300127MSG
7	Anchal Bhatt	2300128MSG
8	Anushka	2300130MSG
9	Anushka Shankar	2300131MSG
10	Archita Mazumdar	2300132MSG
11	Ashish Kumar	2300133MSG
12	Ayush Kumar	2300134MSG
13	Bhumika Atri	2300135MSG
14	Binshana K	2300136MSG
15	Debargha Patra	2300137MSG
16	Deepanita Jana	2300139MSG
17	Dhruv Rajoria	2300140MSG
18	Dishita Prasad	2300141MSG
19	Hritick Bandyopadhyay	2300142MSG
20	Hrykpb Borah	2300143MSG
21	Ishika Paul	2300144MSG
22	Jishnu P	2300145MSG
23	Kanchan Karua	2300146MSG
24	Lucky Sindhu	2300147MSG
25	Megha	2300148MSG
26	Mrityunjay Sharma	2300149MSG
27	Niyati Singhal	2300150MSG
28	Osheen	2300151MSG
29	Paridhi Choudhury	2300152MSG
30	Prashasti Sachan	2300153MSG
31	Ritik Singh	2300154MSG
32	Riya	2300156MSG
33	Sanchita Maitri	2300157MSG
34	Sharanya Singh	2300158MSG
35	Shubhi Awasthi	2300159MSG
36	Srishti Mehta	2300160MSG
37	Suchana Maity	2300161MSG
38	Suranjan Bhattacharyya	2300162MSG
39	Tanisha Mazumder	2300163MSG
40	Udit Saikia	2300164MSG
41	Ushree Mallik	2300165MSG
42	Vanshika Amoli	2300166MSG
43	Yaminee Sinha	2300167MSG
44	Yashika Gupta	2300168MSG

No. of students: 44

M.Sc. (Biotechnology) - class of 2023

Ser No.	Name	Registration No.
1	Aayushi	2300170MSB
2	Akriti Mishra	2300171MSB
3	Ananya Sharma	2300172MSB
4	Anshika Mishra	2300173MSB
5	Anshika Singh	2300174MSB
6	Aparna Bose	2300175MSB
7	Ardra Sadanand	2300176MSB
8	Armeet Kaur	2300177MSB
9	Ayushi Shukla	2300178MSB
10	Deepti Singh	2300179MSB
11	Ishandeep Kaur	2300180MSB
12	Jahnavi Varma	2300182MSB
13	Neha Gantayat	2300184MSB
14	Nilav Akash Baruah	2300185MSB
15	Pavni Rekhi	2300186MSB
16	Pratibha Agnihotri	2300187MSB
17	Priya Yaduvanshi	2300188MSB
18	Roshan Christopher	2300191MSB
19	Shreya Joshi	2300195MSB
20	Sukanya Singh	2300196MSB
21	Swati Rathi	2300197MSB
22	Tamanna	2300198MSB
23	V. Kalyani	2300199MSB
24	Vaidehi Jain	2300200MSB
25	Varun Jay Goswami	2300201MSB
26	Yawar Velim	2300203MSB
27	Brahamtej Kaur Grewal	2300406MSB
28	Harshita Singh	2300422MSB
29	Koshika Chhabra	2300423MSB
30	Swaroopa Saxena	2300424MSB
31	Samruddhi Mahendra Mane	2300431MSB
32	Shweta Awasthi	2300432MSB
33	Radhika Gupta	2300449MSB
34	Riddhi Mishra	2300464MSB
35	Archishmaan Saxena	2300468MSB

No. of students: 35

M.Sc. (Climate Science and Policy) - class of 2023

Ser No.	Name	Registration No.
1	Anushka Singh Bhati	2300205MSC
2	Bhoomika Thakur	2300207MSC
3	Chhavi Sharma	2300208MSC
4	Devisha Tiwari	2300209MSC
5	Dhananjay Arora	2300210MSC
6	Dorothi Das	2300211MSC
7	Gyan Prakash	2300212MSC
8	Jeheruluddin Choudhury	2300213MSC
9	Kalpna Kumari	2300214MSC
10	Kritika Jarwal	2300215MSC
11	Manas Sinha	2300216MSC
12	Manu Shukla	2300217MSC
13	Michelle G Alani	2300218MSC
14	Naheed Yasin Islam	2300220MSC
15	Nishtha Jain	2300221MSC
16	Prasangsha Bordoloi	2300222MSC
17	Rochelle G Alani	2300223MSC
18	Shailayee Dutta	2300224MSC
19	Suddapalli Satya Teja	2300225MSC
20	Taveri Rajkhowa	2300226MSC
21	Trisha Ravindranath	2300227MSC
22	Aditi Harit	2300407MSC
23	Ditipriya Ganguly	2300408MSC
24	Shilpa Chaudhary	2300409MSC
25	Komal Khatri	2300419MSC
26	Sampath Gudapati	2300425MSC
27	Ishaan Majumdar	2300459MSC
28	Vidya Sagapam	2300472MSC

No. of students: 28

M.Sc (Economics) - class of 2023

Ser No.	Name	Registration No.
1	Aakash Ghosh	2300228MSO
2	Aayushi Jain	2300230MSO
3	Abhivyakti Mishra	2300232MSO
4	Akriti Gupta	2300237MSO
5	Akshita	2300238MSO
6	Ananya Srinivasan	2300239MSO
7	Anpayini Mishra	2300241MSO
8	Ashmeet Kaur	2300243MSO
9	Ayananshu Mohapatra	2300245MSO
10	Bipasha Ghosh	2300247MSO
11	Daisy	2300248MSO
12	Devanshi Arora	2300249MSO
13	Ethel Rose Thomas	2300250MSO
14	Gitanjali Diwan	2300251MSO
15	Gunika Solanki	2300252MSO
16	Hitakshi Bhandari	2300253MSO
17	Ishika Bansal	2300254MSO
18	Ishmeet Matharoo	2300257MSO
19	Jayati Gupta	2300258MSO
20	Kartikey Phogat	2300259MSO
21	Karuna Bhatia	2300260MSO
22	Kheya Ghosh Dastidar	2300262MSO
23	Khushi Malhotra	2300263MSO
24	Kushi Naidu	2300264MSO
25	Meharr Kaur	2300266MSO
26	Navya Malhotra	2300270MSO
27	Nidhi Shankar	2300271MSO
28	Nitya Singhal	2300272MSO
29	Palak Chawla	2300274MSO
30	Pritish Kumar Acharya	2300275MSO
31	Priyam Kashyap Baishya	2300276MSO
32	Rachit Negi	2300277MSO
33	Rishika Bhardwaj	2300278MSO
34	Ritika Daga	2300279MSO
35	Sai Aashish Devulapalli	2300280MSO
36	Sanjana Bajaj	2300282MSO
37	Sana Grover	2300284MSO
38	Saurabh Kumar Singh	2300285MSO
39	Shruti Jain	2300286MSO
40	Shruti Pareek	2300287MSO
41	Shruti Rawat	2300288MSO
42	Shubhankita Tanwar	2300290MSO
43	Sneha Mathur	2300291MSO
44	Sonal Malhotra	2300292MSO
45	Soumya Deep Bora	2300293MSO
46	Stuti Agarwal	2300294MSO
47	Swastika Bhattacharya	2300295MSO

48	Taabish Ahmed	2300296MSO
49	Tanushree Bhattacharjee	2300299MSO
50	Umang Aggarwal	2300302MSO
51	Vaishnavi	2300303MSO
52	Vaishnavi Pandey	2300304MSO
53	Vanshika Goyal	2300305MSO
54	Vijayeswari Kaul	2300309MSO
55	Yamine Gupta	2300310MSO
56	Yashi Kumari	2300312MSO
57	Aarushi Mishra	2300410MSO
58	Arushi Chaudhary	2300411MSO
59	Gautam Matta	2300426MSO
60	Chestta Kathuria	2300434MSO
61	Nandita Gupta	2300435MSO
62	Saatvik Narayan Mishra	2300436MSO
63	Akanksha Jaiswal	2300446MSO
64	Minni Gupta	2300447MSO
65	Padmashri Subramani	2300457MSO
66	Abhimata Paul Mazumder	2300462MSO
67	Ananya Bandooni	2300463MSO

No. of students: 67

MBA (Sustainability Management) - class of 2023

Ser No.	Name	Registration No.
1	Agrya Srivastava	2300314MBS
2	Akshay K A	2300315MBS
3	Animesh Patra	2300317MBS
4	Vinay Pawar	2300365MBS
5	Aparna Sandip Agarwal	2300318MBS
6	Ashish Rajendraprasad Semwal	2300319MBS
7	Ashlesha Aggarwal	2300320MBS
8	Ayushi Prakash	2300322MBS
9	Bipashna Sharma	2300323MBS
10	Deepali Singh	2300325MBS
11	Dhruvish Snehal Sodagar	2300326MBS
12	Dikshant Pant	2300327MBS
13	Gayathri Ramachandran	2300328MBS
14	Gunadhya Gautam	2300329MBS
15	Kartik	2300330MBS
16	Krishna Kiran	2300331MBS
17	Kuldeep Kumar	2300332MBS
18	Kunal Rathi	2300333MBS
19	Kushal Bhargava	2300334MBS
20	Madhuvanathi Raja	2300335MBS
21	Mohd Osama Quraishi	2300336MBS
22	Palak Goswami	2300337MBS
23	Pallavi R Varshney	2300338MBS
24	Pooja Chaudhary	2300339MBS
25	Pooja Kouli	2300340MBS
26	Prachi Vijay Mahale	2300341MBS
27	Priyank Srivastava	2300344MBS
28	Raivatya Vashisth	2300345MBS
29	Reshma Shree B	2300346MBS
30	Riza Anirvaan	2300347MBS
31	S Arifeen Khan	2300348MBS
32	Saba Syed	2300349MBS
33	Sai Sindhoora Botta	2300350MBS
34	Saumya Singh	2300351MBS
35	Shantanu Singh	2300352MBS
36	Sharanya Shrivastava	2300353MBS
37	Shreya Shetty	2300355MBS
38	Shruti Singh	2300356MBS
39	Suhani Nagar	2300358MBS
40	Sunidhi Gupta	2300359MBS
41	Tanisha Bhatia	2300360MBS
42	Tanishka Mishra	2300361MBS
43	Tarun Prakash	2300362MBS
44	Vaibhav Bhadani	2300364MBS
45	Prachi Jain	2300414MBS
46	Ishan Goswami	2300428MBS
47	Himanshu Malik	2300440MBS

48	Mohit Chaudhary	2300444MBS
49	Anjali Yadav	2300455MBS
50	Shreyanshi Sharma	2300456MBS
51	Dutikeshwar Ballav Das	2200300MBS

No. of students: 51

M.Tech (Renewable Energy Engineering and Management) – class of 2023

Ser No.	Name	Registration No.
1	Ananya Sinha	2300366MTR
2	Arya Pramod Bele	2300367MTR
3	Aviral Mishra	2300368MTR
4	Bannya Deka	2300369MTR
5	Calvin Sargunam	2300370MTR
6	Charan R	2300371MTR
7	Gideon P	2300372MTR
8	Mynam Venkata Harshita	2300373MTR
9	Lakshya Rastogi	2300375MTR
10	Niladri Srichandan Sahoo	2300376MTR
11	Prabuddh Vaidya	2300377MTR
12	Prakriti Kumari	2300378MTR
13	Shraddha Bhilatiya	2300380MTR
14	Apoorva Mishra	2300415MTR
15	Mahek Goswami	2300417MTR
16	Naresh Kumar Kumawat	2300430MTR
17	Shailendra Kumar Verma	2300452MTR
18	Kriti Luthra	2300460MTR
19	Souvik Samaddar	2300461MTR
20	Siddhartha Kamal Kishore	2300467MTR
21	Vipin Dagur	2300475MTR

No. of students: 21

LLM – class of 2024

Ser No.	Name	Registration No.
1	Abhijit S Kumar	2400309LLM
2	Dhananjay Dwivedi	2400311LLM
3	Faiz Rehman Khan	2400312LLM
4	Gurmehar Singh	2400313LLM
5	Naveen Yadav	2400315LLM
6	Pragyae Amarjeet Bali	2400316LLM
7	Pritish Narayan Ray	2400317LLM
8	Raja Kamala Kannan I	2400319LLM
9	Rakesh Jakhar	2400320LLM
10	Ratish Kumar	2400321LLM
11	Revathy R Nair	2400322LLM
12	Rohan Priyam	2400324LLM
13	Shubhi Pandey	2400326LLM
14	Shweta	2400327LLM
15	Siddh Anand	2400328LLM
16	Yash Tokas	2400329LLM
17	P V Manjula	2400447LLM
18	Vaibhav Singh	2400448LLM
19	Amit Shankar	2400481LLM
20	Liza Muhuri	2400483LLM
21	Mayur Saini	2400484LLM
22	Aastha Chahal	2400510LLM
23	Nitesh Kumar	2400517LLM

No. of students: 23**Doctoral - 24****Masters - 383****Total - 407**