TERI SCHOOL OF ADVANCED STUDIES PLACEMENT BROCHURE ______ 2020-21 _____

LL.M. Programme (with specialization in Environment and Natural Resources Law and Infrastructure and Business Law)





KNOWLEDGE FOR SUSTAINABLE DEVELOPMENT (DEEMED TO BE UNIVERSITY UNDER SECTION 3 OF THE UGC ACT) ACCREDITED BY NAAC

CHANCELLOR'S MESSAGE



With a vision to accelerate the transition towards a more sustainable world through the creation of knowledge and capacity development, TERI School of Advanced Studies (TERI SAS) aims at developing a rich talent pool of post-graduates and researchers focusing on making environment sustainable for future generations. Today, the Institute's alumni are spread across multi-national organisations, corporates, NGOs, consultancy networks, government bodies and research institutions globally.

A robust, inter-disciplinary curriculum coupled with scientific research on sustainability solutions, lay the foundation for students to build domain expertise and appreciate systemic approach to problem solving. Through research projects, industry exposure and field visits, the curriculum hones the right skills amongst students to build long-standing relationships and collaborations with research institutions and organisations even after they graduate from the institute. A continuous feedback process from students, national and international academic peers and internship project recruiters is an essential part of the curriculum and helps in continuous improvement. A global exposure to students with frequent international exchange programmes and guest lectures by renowned national and international academia ensures that students are well versed with adapting to a multicultural working environment.

I am certain that our students are well tuned to the current industry trends and will be a great asset to any organisation!

DR SHAILESH NAYAK CHANCELLOR, TERI SAS

VICE CHANCELLOR'S MESSAGE

Dear Recruiters,

I am immensely proud to introduce you to our graduating batch of 2019-21 and delighted to invite you to our campus for the annual round of placements.

We are still fighting an unprecedented crisis, Covid 19! It is one of the toughest times mankind has ever faced in modern times! It's the most challenging time that has already impacted our life and brought a different discourse of education and career! However, there is always a light at the end of the tunnel! Covid is also making us all stronger day by day! It has forced us to go online in almost spheres! But the fact of the matter lies in our continuous journey to enable our students to face newer challenges! I am confident, they wouldn't disappoint you this time too! You will find our young energetic graduates who are sustainable enough to face and handle every situation to add value to themselves and the organizations they would work for!

I am sure that it is not the first campus visit for many of you. Possibly, some of your recruiting officials have also been our former students. I am thankful to you for appreciating the qualities of our graduates and renewing the valued relationship we share with you. For those of you who are new to our campus, I intend to say a few words introducing you to our philosophy and its execution.

The goal of our coveted master's programmes is to create professionals for a sustainable future. As you know, meeting the challenge of climate change while addressing poverty and deprivation in various dimensions is the biggest and most complex challenge facing mankind. Creating a sizeable workforce of professionals who can deal with such large and complex challenges that invite both scientific and policy-based interventions requires specialized training that we aim to provide.

The first two semesters of core coursework provides the base of this training, followed by exposure to a variety of optional courses across programmes in the third. The next semester is usually spent on working on a major project with a corporate/government organisation. Some of the students also work on dissertations under close supervision by a faculty member. Thus the students are introduced to major theories and applications in their chosen field of specialization, exposed to major intellectual challenges of our times, and provide effective solutions to real-life situations. You will find more specific information about the programme you are interested in this brochure.

Our award-winning curriculum development, a young and enthusiastic faculty comparable to that in some of India's top universities in terms of background, research and teaching, and our relentless engagement with the external world makes our graduates very well sought in diverse fields. Our alumni hold coveted positions at corporates, think tanks, government, research institutes, NGOs and international organizations. Many of our graduates have gone for higher studies in top national and international universities, and several have stayed with us for their Ph.Ds.

I welcome you all to pick the best in our country!

Thanks and regards!

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Dr Manipadma Datta Vice Chancellor, TERI SAS



ABOUT TERI SAS

TERI SAS (earlier TERI University) was established to disseminate the vast reservoir of knowledge devised by The Energy and Resources Institute (TERI), a not-for-profit, independent research institute recognized globally for its contribution to scientific and policy research in the realms of energy, environment, and sustainable development.

In 1999, the Institute was granted the 'Deemed to be University' status by the University Grants Commission (UGC) and notified vide the Ministry of Human Resources Development, Department of Education, Government of India, notification no. F.9/19/95-U-3, dated October 5, 1999. TERI SAS is also accredited by National Assessment and Accreditation Council (NAAC). TERI SAS' academic programmes are envisioned to provide students with a holistic perspective of the subjects offered and encourage interdisciplinary learning. The deemed to be University aspires to be an institution of advanced learning which meets the needs of a rapidly growing nation. TERI SAS uses modern pedagogical tools, richly supplemented by field visits, live industry projects, and hands-on applications.



ADMINISTRATION

The Institute's Board of Management is responsible for its overall administration and control. All aspects of academic policy are under the purview of the Academic Council, chaired by the Vice Chancellor, which approves curricula, courses and examination results.

BOARD OF MANAGEMENT

Chairman

DR. MANIPADMA DATTA Professor & Vice Chancellor (Acting), TERI SAS

DR. ARUN KANSAL

Professor & Dean (Academic), TERI SAS Deans

DR. SHALEEN SINGHAL Professor & Dean (Research & Relationships), TERI SAS

Three eminent Academicians nominated by Chancellor

DR. ESWARAN SOMANATHAN Professor, Indian Statistical Institute DR. GEORGE JOHN

Former Vice Chancellor, Birsa Agricultural University, Ranchi and Former Sr. Advisor, DBT, Govt. of India

Nominee of Sponsoring Society

DR. SACHIN CHATURVEDI

Professor & Director General, Research and Information System for Developing Countries (RIS)

MR. R R RASHMI Distinguished Fellow & Programme Director, TERI

DR. NIMMI SINGH DGM (Chem.) – PM, Oil and Natural Gas Corporation Limited

DR. BHIM SINGH

Chair Professor, Department of Electrical Engineering , Indian Institute of Technology, Delhi

DR. V.P. SINGH

Professor, Regional Rep for South Asia International Centre for Tropical Agriculture

Two teachers (from Prof and Associate Prof)

DR. RAMAKRISHNAM SITARAMAN Professor, TERI SAS **DR. VISHNU KONOORAYAR** Associate Professor, TERI SAS Secretary MR. KAMAL SHARMA

Officiating Registrar, TERI SAS

THE ACADEMIC COUNCIL

Chairperson

DR. MANIPADMA DATTA Professor & Vice Chancellor (Acting), TERI SAS

DR. ARUN KANSAL Professor & Dean (Academic), TERI SAS

Heads of the Departments

DR. SUDIPTA CHATTERJEE Associate Professor, Department of Natural Resources

Associate Professor. Centre for Post Graduate Legal Studies

Deans

DR. SHALEEN SINGHAL Professor & Dean (Research & Relationships), TERI SAS

DR. SHASHI BHUSHAN TRIPATHI

Associate Professor, Department

of Biotechnology

DR. KAMNA SACHDEVA

Associate Professor, Department

of Energy & Environment

DR. ARUN KANSAL Professor, Department of Regional Water Studies

DR. SUKANYA DAS Associate Professor, Department of **Policy Studies**

DR. VISHNU KONOORAYAR

Professors

PROF. PRATEEK SHARMA

PROF. SITARAMAN RAMAKRISHNAM

PROF. ANANDITA SINGH

Two Associate Professors from Departments

DR. NANDAN NAWN

DR. NAQUI ANWER

Two Assistant Professors from the department by rotation of seniority

Nominee of Vice Chancellor

DR. NITHIYANANDAM YOGESWARAN DR. AKASH SONDHI

DR. VIVEK SUNEJA

Professor of Strategy, Faculty of Management Studies (FMS), University of Delhi

DR. T C KANDPAL Professor, Centre for Energy Studies, Indian Institute of Technology Delhi

PROF. ARUN S. KHARAT

School of Life Sciences, & Director, Internal Quality Assurance Cell (IQAC), Jawaharlal Nehru University, New Delhi

MS. RANU KAYASTHA BHOGAL

Director, Policy Research and Campaigns at Oxfam India

Co-opted Members

MR. MANOJ CHUGH President – Group Public Affairs & Member of the Group Executive Board Mahindra & Mahindra Ltd

MR. RAJESH AYAPILLA

Director-CSR and Sustainability for India and South-West Asia, The Coca Cola Company

Secretary

MR. KAMAL SHARMA, Officiating Registrar

Controller of Exams

DR. SEEMA SANGITA

ACADEMICS

Since its inception, the wide array of academic programmes offered by TERI SAS have been related to sustainable development and structured around four thematic areas—biotechnology, regulatory and policy aspects, energy and environment, and natural resources. The Institute is a first-of-its-kind in India to dedicate itself to the study of environment, energy, law, water resources, business sustainability and natural sciences for sustainable development.

DEPARTMENT OF NATURAL RESOURCES

The Department of Natural Resources aspires to advance and impart knowledge on Environment and Natural Resources including their characteristics, dynamics, economic and societal values and management in an ecologically, socially, technically and economically sound and sustainable manner.

DEPARTMENT OF ENERGY AND ENVIRONMENT

The Department of Energy and Environment aspires to address the challenges related to Energy and Environmental Resources Management through teaching, research and capacity building.

DEPARTMENT OF BIOTECHNOLOGY

The Department of Biotechnology is committed towards scientific excellence in the field of Biotechnology through capacity building and knowledge development.

COCA-COLA DEPARTMENT OF REGIONAL WATER STUDIES

The department aims to advance knowledge and build core competencies among students, researchers, policymakers, and professionals in order to equip them to tackle the interwoven challenges of water sustainability.

CENTRE FOR POST GRADUATE LEGAL STUDIES

The Centre aims to be an interdisciplinary centre of excellence dedicated to legal research and teaching on issues pertaining to society and development.

DEPARTMENT OF POLICY STUDIES

The Department of Policy Studies promotes academic excellence and develops expertise to influence and contribute to public policy and decision making through teaching, research and training.

DEPARTMENT OF BUSINESS AND SUSTAINABILITY

The Department of Business and Sustainability was established with the mission to create a pool of human resources through evidence and researchbased learning which would serve the industry with an integrated approach to sustainability in management practices.

CENTRE FOR DISTANCE LEARNING

The distance learning programmes of TERI SAS provide the flexibility to learn at one's own pace and convenience giving an opportunity for working professionals, representing the business value chain, to obtain a Diploma through distance mode.

PROGRAMMES OFFERED

At present, the following programmes are offered at TERI SAS:

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- M.Sc. (Environmental Studies and Resource Management)
- ♦ M.Sc. (Geoinformatics)
- M.Sc. (Climate Science and Policy)
- M.Sc. (Plant Biotechnology)
- M.Sc. (Economics)
- M.Sc. (Water Science and Governance)
- M.A. (Public Policy and Sustainable Development)
- M.A. (Sustainable Development Practice
- MBA (Infrastructure Management)
- MBA (Sustainability Management)
- M.Tech. (Renewable Energy Engineering and Management)
- M.Tech. (Urban Development Management)
- M.Tech. Water Resources Engineering and Management
- LL.M. (specialization in Environment and Natural Resources Law; and Infrastructure and Business Law)
- Advanced PG Diploma in Renewable Energy (Distance Education Mode)

COLLABORATIONS

Acknowledging the importance of the international perspective in its programmes, TERI SAS has entered into Memorandums of Understanding (MoUs) with several international universities aimed at facilitating a mutually beneficial exchange of students, faculty, knowledge, resources, and ideas.

- Freie University, Berlin
- * The Heller School for Social Policy and Management, Brandeis University
- Grassroots Research and Advocacy Movement, Mysore, Karnataka, India
- University of Rhode Island, USA
- Carleton University, Canada
- APC-Colombia, Colombia
- Himalayan University Consortium Charter
- University of Iceland
- Sambhram Institute of Technology, Bangalore & TERI, Bangalore
- The University of the West Indies, Kingston, Jamaica
- 🔅 🛛 Indian Institute of Public Health, Gandhinagar, Gujarat, 🛛 and VITO-NV, Belgium
- Environment Protection Training and Research Institute, Telangana, India
- Karl-Franzens-University, Graz; Ca'Foscari University, Venice; Leipzig University, Germany; Utrecht University, Netherlands; Basel University, Switzerland; Hiroshima University, Japan; Stellenbosch University, South Africa
- Ananth Technologies Ltd., Hyderabad, India
- Fraunhofer-Gesellschaft, Munich
- 🚸 🛛 Gurugram Metropolitan Development Authority, Haryana
- Institute for Future Cities, University of Strathclyde, Glasgow, United Kingdom
- University of Technology, Eindhoven, The Netherlands
- Concordia University, Canada
- Kwame Nkrumah University of Science and Technology, Kumasi, Ghana
- Future Himalaya Institute (FHI), Kathmandu, Nepal
- * Faculty of Graduate Studies, University of Sri Jayewardenapura, Sri Lanka
- National Institute of Disaster Management (NIDM), India
- Purbanchal University, Nepal
- The University of Victoria, B.C., Canada

- Deakin University, Australia
- ♦ SM Sehgal Foundation, Gurugram
- ✤ CPWD, New Delhi
- University of Science, Engineering and Technology, Gambia
- Lomonosov Moscow State University
- Mahindra & Mahindra Ltd.
- Humboldt University, Berlin
- EKI-Energy Services Limited

INFRASTRUCTURE

TERI SAS provides the best equipment and instruments, which includes state-of-the art computer hardware and software, well-equipped laboratories, videoconferencing facilities and access to South Asia's most comprehensive library on energy and environment.

GREEN CAMPUS

Spread over two acres, TERI SAS' Green campus comprises of an administrative block, an office block, a convergence and a hostel block. The green campus provides a setting that enhances learning while simultaneously showcasing the concept of modern green buildings including insulation of external walls, terrace insulation, Hunter Douglas louvers, solar water heating system, waste water recycling, rainwater harvesting, solar rooftop system, LED lights and Windmill.

LABORATORIES

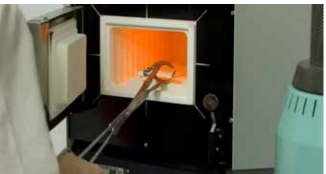
TERI SAS' laboratories are equipped with advanced equipment and facilities to aid and stimulate research. The different laboratories at TERI SAS are:

ENVIRONMENTAL MONITORING LABORATORY



The lab provides practical training on all kinds of relevant soil, water and air monitoring experiments.

HEAT TRANSFER LABORATORY



The lab provides introduction to measurement techniques in basic heat transfer processes and provide hands-on training on heat transfer process experiments.

COMBUSTION LABORATORY



The lab provides performance testing of cookstoves based on energy efficiency as well as emissions using nationally and internationally accepted protocols.

POWER SYSTEMS LABORATORY



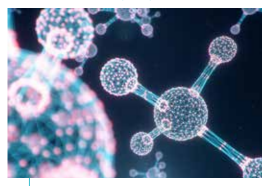
The lab provides fundamental experiential knowledge through hands-on experiments on different equipments used in electrical power system at various loading conditions.

CENTRE OF EXCELLENCE IN THERMAL ENERGY STORAGE



The Centre envisages to work on basic and applied research including new material development, low and medium temperature application, sub-ambient and low temperature application.

HYBRID MICRO GRID (HMG) LABORATORY



The lab is a research facility used for carrying out power flow experiments.

SOLAR LIGHTING LABORATORY



The lab is a first-of-its-kind laboratory in India. The lab has outdoor and indoor facilities to conduct experiments on characterization of solar photovoltaics modules and performance analysis of various solar thermal devices.

ENERGY SIMULATION LABORATORY



The lab is equipped with the current software used in Renewable Energy industry, the lab provides basic understanding of software usage and exercises focussed on in-depth analysis of various applications.

GEOINFORMATICS LABORATORY



The lab acts as a hub for all geospatial research activity catering to several Masters programmes that apply geospatial technology in their respective domains.

BIOFUEL AND WASTE UTILIZATION LABORATORY



The lab is used to conduct research experiments on combustion process, fuel properties, biomass conversion and pyrolysis.

ANALYTICAL AND GEO-CHEMISTRY LABORATORY



The lab is used to do research in understanding the Earth Sciences problems and helps in coming up with sustainable solutions to the issues.

BIOTECHNOLOGY LABORATORY



The lab is equipped for teaching and research in Plant Biotechnology and provides training on good laboratory practices (GLP), lab safety and safe disposal of laboratory waste.



LIBRARY

One of the key infrastructures of TERI SAS is its well developed and centrally organised Library. The library has a number of electronic services and an ever-wider range of resources in order to support teaching, learning and research. The Library also engages in partnership initiatives with academic colleagues and national and international universities. The services are offered electronically through a web-enabled integrated digital information system.

LL.M: PROGRAMME OUTLINE

Infrastructure laws and Natural Resources laws are two newly independent fields in legal practice. There is a need for specially qualified legal professionals in both these fields. It is from this perspective that the TERI School of Advanced Studies offers a one-year LL.M. programme with specialization in Environment and Natural Resources Law and Infrastructure and Business Law.

> Environment and Natural Resources Law: A developing country like India with sizeable population needs to protect the environment in the process of development. While development remains a priority in India, the country cannot afford to ignore environmental concerns which need to be integrated into all economic policies and projects. A specialization in Environment and Natural Resources Law, therefore, assumes great significance. The primary focus of Masters specialization in Environment and Natural Resources Law is to understand how the legal framework can reorient economic activity towards sustainability. This can happen in different ways like prohibiting or regulating environmentally damaging activities, assigning liability for environmental harms, clearly defining property rights and providing adequate incentives for benign environmental activities. The course also addresses the principles of allocation of natural resources according to the concepts of equity and due process. This specialization thus covers a broad range of introductory and specific courses.

Infrastructure and Business Law: An adequate and robust infrastructure is necessary to promote and sustain economic development. India's infrastructure development is not enough and there is a need for massive investment in different infrastructure sectors to meet the demands of economic growth. A Country's good Infrastructure is the engine of its economic growth and has become the priority of any government of the day. However, given the fiscal constraints, the investment needs of infrastructure cannot be met by the public sector alone and would require private investment, both foreign and domestic. Attracting private investment will be feasible only if there is a conducive and predictable legal regime. LL.M. with specialization in Infrastructure and Business Law addresses the law and policy relating to major sectors, viz., transport (including Roads, Railways and Airports), energy, telecommunications, urban infrastructure, and water. The purpose of this specialization stream is to provide an insight into the fundamental legal concepts relating to business in general and various infrastructure sectors, including the issues involved in the development, financing and management of those projects. The programme also deals with issues relating to public–private partnerships in detail.

PROGRAMME STRUCTURE

YEAR	COURSES	CREDITS	DURATION
Semester I	7 common courses	16	18 Weeks
Semester II	2 common courses and 4 specialization-based core courses and 2 electives	16	18 Weeks

SEMESTER I

No.	Courses		Credits
1	Research methods and legal writing	Core	3
2	Comparative public law/systems of governance	Core	3
3	Law and justice in globalizing world	Core	3
4	Economic foundations of environmental and infrastructure law	Core	1
5	Environmental law and policy	Core	2
6	Infrastructure law and policy	Core	2
7	Dissertation	Core	2
8	Seminar/clinic on contemporary issues in infrastructure and environment	Core	Audit
	Total		16

SEMESTER II

NO.	COMMON FOR BOTH STREAMS		CREDITS
1	Dissertation	Core	3
2	Seminar/clinic on contemporary issues in infrastructure and environment-II	Audit	
Envir	onment and Natural Resources Law		
1	International environmental Law	Core	3
2	Mining and mineral laws	Core	2
3	Environmental aspects of business activities	Core	2
4	Forest law and policy	Core	2
5	Energy law	Elective	2
6	Water resources law	Elective	2
7	Climate change and law	Elective	2
8	Hazardous waste law	Elective	2
9	Biotechnology law	Elective	2
10	Air and Water law	Elective	2
Infras	Infrastructure and Business Law		
1	Business and taxation laws in infrastructure projects	Core	3
2	Contracts law and management	Core	2
3	Infrastructure project finance law	Core	2
4	Legal aspects of bidding and public–private partnership	Core	2
5	Energy law	Elective	2
6	Urban infrastructure law	Elective	2
7	Transport law	Elective	2
8	Water resources law	Elective	2
9	Telecommunication law	Elective	2
10	Electricity law, reforms and practice	Elective	2
11	Competition law and policy	Elective	2

CENTRE FOR POSTGRADUATE LEGAL STUDIES

TERI School of Advanced Studies since its inception has been offering courses in the field of law. In addition, the faculty members were involved in several research projects cutting across various disciplines including law. Training programmes on law and regulation were also being conducted at regular intervals. It was decided to consolidate all these activities in the field of law and the Centre for Postgraduate Legal Studies was set up in 2015. It is established as an interdisciplinary centre of excellence dedicated to legal research and teaching on issues pertaining to society and development. The One Year LL.M. programme is offered under the auspices of the Centre.



PROGRAMME HIGHLIGHTS

The Programme with a focus on skills development is the only mentorship-based LL.M in India with emphasise on acquiring the required employability skills.

- Courses designed in consultation with industry and contemporary needs focusing on national and international developments
- Courses aimed at balancing theoretical knowledge and practical application
- Wide variety of optional courses taught by legal professionals
- Skill development through research assignments, group work, individual presentations, seminars and workshops



PEDAGOGICAL TOOLS

Pedagogical tools comprise not just classroom lectures but also case studies, presentations, seminars, term papersetc. Considerable emphasis is placed on writing skills and team work. Guest lectures by eminent legal practitioners and industry experts also form a major part of the programme.

LIST OF FACULTY MEMBERS ASSOCIATED WITH THE CENTRE



Dr. Vishnu Konoorayar Associate Professor

Dr Vishnu Konoorayar is a lawyer by training with an LL. B degree from Mangalore University, Karnataka, India. He has an LL.M degree from Cochin University of Science and Technology, Kerala, India and a doctoral degree from Mahatma Gandhi University, Kerala, India. He has a teaching and research experience of 17 years. Earlier he had served as a Researcher at the Max Planck Institute for European Legal History, Frankfurt, Germany; as an Assistant Professor at the Indian Law Institute, New Delhi, India; as a lecturer in SRH University, Heidelberg, Germany and as a Lecturer at WB National University of Juridical Sciences, Kolkata, India. Courses that he teaches are PPS 153: Governance and law; MPL 155: Environmental Law and Policy; MPL 152: International Environmental Law; NRE 155: Environmental law and policy & NRG 162: Law and Policy for Maps and Remote Sensing. His present interests are in environmental law and policy, Access to justice initiatives, informal dispute resolution systems and online dispute resolution systems.

He is presently the Head of the Centre for Post Graduate Legal Studies at TERI SAS and also one of the Academic Coordinators of the 'Joint International Master's Programme in Sustainable Development' offered by Karl-Franzens-University Graz, Austria; Ca' Foscari University Venice, Italy ; Leipzig University, Germany and Utrecht University, The Netherlands in collaboration with TERI SAS. He has been the founding Executive Editor of ILI Law Review, published by the Indian Law Institute, New Delhi and was part of the team that prepared 'Self Learning Material' for IGNOU eGyanKosh resource titled 'Special Rights Law'.



Dr. Jaya Vasudevan Associate Professor

Department of Business and Sustainability. Before joining TERI SAS, she has been Alexander von Humboldt Postdoctoral Fellow at the Institute for Foreign and International Private and Business Law, at the Heidelberg University, Germany. She holds Ph. D from the University of Delhi in International Commercial Arbitration Law. She has had over 16 years of experience in academic teaching and research at various institutions including the University of Delhi, the Indian Law Institute, and the Heidelberg University. Broader areas of her research work include Corporate & Business Law. Her teaching as well as recent research has been in the field of International Trade Law including Dispute Resolution Laws & Conflict Management in Business with special emphasis on Commercial & Investment Arbitration Law. She had been a part of the editorial team of the Journal of Indian Law Institute, Excise Law Times, Service Tax Review etc. She is an active member of various widely regarded professional bodies & arbitral institutions in Europe. Currently she focuses on studying new forms of interdisciplinary cooperation in International Business Law unfolding the newer challenges to sustainability in global trade. Her recent research works include the GST law and Indirect Taxation and Comparative Law of International

Commercial Arbitration in Europe and South Asia.

Dr. Java Vasudevan is Associate Professor at the



Dr.Vidhi Madaan Chadda Associate Professor

Dr.Vidhi is a commerce and law graduate from the University of Delhi. She is a fellow member of the Institute of Company Secretaries of India. She did her Masters in laws (with specialization in corporate laws) and has qualified UGC-NET. She obtained her Ph.D. in the area of Competition law from the Faculty of Law, University of Delhi. She specializes in the areas of Company law, Competition law, Insolvency law and Tax law. She has been practicing, researching and teaching in the said areas for over a decade. Prior to joining TERI SAS she worked as an Assistant Professor at the Vivekananda School of Law and Legal Studies affiliated to Guru Gobind Singh Indraprastha University, Delhi. She is a resource person for a number of government and non-governmental institutions like National Training Academy, Ministry of Labour and Employment, Institute of Chartered Accountants of India, Northern India Regional Council - Institute of Company Secretaries of India and other regional chapters of ICSI.



Dr. Manish Shrivastava Assistant Professor

Dr. Manish Shrivastava is an inter-disciplinary researcher by training. His research interests include theories and practices of justice with a particular reference to the interaction of energy, technology, and environmental policy in multi-level governance and fragmented society contexts. Prior to joining TERI SAS, he was associated with The Energy and Resources Institute, New Delhi for 10 years where he coordinated many research projects like preparedness of the Indian Oil & Gas sector to face challenges posed by climate change, implementing Nationally Appropriate Mitigation Actions, key issues in climate change negotiations, and many international projects such as ADAM, CLIPORE, Global Climate Network, etc. He holds Ph.D. and M.Phil. Degrees in Science Policy and a Masters Degree in Economics from Jawaharlal Nehru University, New Delhi.



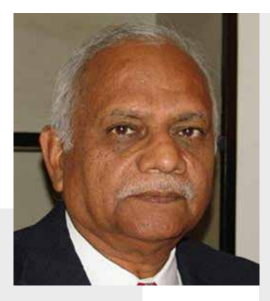
Dr. Gopal Sarangi Assistant Professor

Dr. Gopal Sarangi is an economist with more than ten years of research and consulting experience. His primary areas of research cover business models for energy interventions, financing of renewable energy, regulatory and policy issues of energy sector, socioeconomic issues interfacing energy and climate change. His recent research focus has been on developing sustainable business models for decentralized energy interventions and understanding and analyzing strategic policy and regulatory response of energy sector to climate change. To his credit, he has published in several peer-reviewed research papers with specific thrust on energy and climate change issues and has been invited to deliver talks in several national and international forums.



Dr. Fawzia Tarannum Assistant Professor

Dr. Fawzia Tarannum, is an interdisciplinary water professional with 20+years of experience in project management, teaching and training. She is anElectrical Engineer with Diploma in Management and her Ph.D. dissertationis on "Analysis of public perception of water quality and role of InformationCommunication Technology (ICT) in supporting participative management."Dr. Fawzia's research interests are Gender, Equity and Water ResourcesManagement, Integrated Water Resources Planning and Management,Water Governance and Food-Water-Energy Nexus.



Prof. Shri Prakash *Mentor*

Prof. Shri Prakash is the Indian Railways Chair Professor at the TERI School of Advanced Studies. He joined TERI in July 2011 as Distinguished Fellow, after a long and distinguished service in Indian Railways. His association with TERI goes back to 2003-2004 as a Visiting Senior Fellow.

Mr. Shri Prakash retired as Member (Traffic), Indian Railway Board and Secretary to Government of India in December 2009. Upon retirement he was appointed as Chairman, Standing High Powered Committee on Infrastructure Planning, Business Development and Project Monitoring on Indian Railways. During his tenure, the Committee prepared a comprehensive report on future strategies for Indian Railways.



Prof. S Sundar *Emeritus Professor*

Prof. S Sundar is currently Professor in Regulatory Studies at TERI University and a Distinguished Fellow at TERI. Mr.Sundar joined the Indian Administrative Service in 1963 and has held several senior positions in the State of Gujarat and in the Government of India. He was Finance Director of the Gujarat Narmada Valley Fertilizer Company, a Joint Secretary in the Department of Economic Affairs in the Government of India, Finance Secretary to the Government of Gujarat, and Secretary to the Government of India, Department of Tourism. His last assignment in the Government of India was as Secretary in the Ministry of Surface Transport when he spearheaded major reforms in the port and road sectors and opened up the sectors for private investment. Mr Sundar has also contributed significantly to TERI's work in the area of Regulation and Governance and has written extensively in newspapers and refereed journals focusing on measures to strengthen and deepen regulatory reform.

VISITING FACULTY

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1.	Prof. Gabrielle Appleby <i>Professor, Faculty of Law,</i> <i>University of New South Wales</i>
	Associate Dean (International & External Engagement)
	Co-Director, The Judiciary Project, Gilbert + Tobin Centre of Public Law
2.	Prof. RidwanulHaque Department of Law, University of Dhaka
3.	Prof. Manoj Kumar Sinha Director, The Indian Law Institute, New Delhi
4.	Dr. Hamish Rennie Associate Professor, Faculty of Environment, Society and Design, Department of Environmental Management, Lincoln University
5.	Mr. Souvik Bhattacharjya Associate Fellow, The Energy and Resources Institute
6.	Dr. Promode Kant IFS (Retd) Former Additional Principal Chief Conservator of Forests Presently Director, Institute of Green Economy, New Delhi
7.	Mr. Augustine Peter Former Economic advisor, Competition Commission of India
8.	Dr. P. Puneeth Associate Professor, Centre for Law and Governance, Jawaharlal Nehru University, New Delhi

9.	Dr. Deepa Kansra Assistant Professor, School of International Studies, Jawaharlal Nehru University, New Delhi
10.	Dr. Somnath Ghosh Senior Consultant, National Institute of Financial Management, Government of India
11.	Dr. Lakshmi Raghupathy Former Director, Ministry of Environment and Forests, GOI
12.	Dr. Amit Bagga Chartered Accountant, Delhi
13.	Ms. Nidhi Srivastava Independent Law and Policy Consultant
14.	Dr. Mallika Ramachandran Free-lance copy-editing of law, history, and sociology titles Oxford University Press, New Delhi
15.	Dr. Sujith Koonan Assistant Professor, Faculty of law, University of Delhi
16.	Mr. Jitender Kumar CFA, MBA (Finance), M.A. (Economics), M.Com Senior Associate, Enviro Legal Defence Firm
17.	Mr. Amrit Nath Assistant Professor, Faculty of Law, Delhi University
18.	Ms. Manisha Badoni Senior Associate, Enviro Legal Defence Firm

CERTIFICATE COURSE ON NUCLEAR ENERGY AND LAW

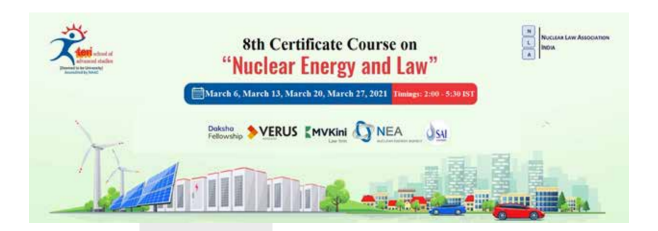


TERI School of Advanced Studies, New Delhi, and Nuclear Law Association India yearly organise an annual course on 'Nuclear Energy and Law'.

The course aims at giving the participants a basic understanding of nuclear science and technology, its legal history and international engagement with a special emphasis on IAEA's role, international nuclear treaties, India's nuclear laws and regulatory processes, and environmental law and judicial decisions in India.

The training is designed and tailormade for Lawyers, Legal Advisers, Law Faculty, Researchers, Nuclear Scientists, Policy Makers, and officials from various institutions.





During this event, the experts speak on fundamentals of nuclear science and technology; functioning of a nuclear power plant; the role played by the IAEA; various international nuclear treaties; regulatory structures and liability regimes in multiple jurisdictions; and India's Nuclear Insurance Pool.

COLLABORATIONS:

Webinar and Training Session on Cyber Security and Law in collaboration with New Delhi Legal Services Authority

The Centre for Post Graduate Legal Studies, TERI SAS and New Delhi District Services Legal Authority jointly organized a 'Webinar and Training Session on Cyber Security and Law' on June 18, 2020 from 11:30 AM - 1 PM.

Mr. Neeraj Aarora, Advocate-On-Record, Supreme Court of India, International Arbitrator and Computer Forensics Expert was the trainer for the event. Mr. Chander Jit Singh, Secretary, New Delhi District Legal Services Authority was also present during the training session.





Webinar and Training Session

on Cyber Security and Law 18th June, 2020 | () 11:30 AM - 1:00 PM





Mr. Neeraj Aarora

Advocate-On-Record, Supreme Court of India, International Arbitrator and Computer Forensics Expert Awareness Program on 'Ill effects of the use of tobacco - Legal and Social Implications with a special focus on COVID-19'

World No Tobacco Day is observed on May 31 each year to aware the public at large on the ill-effects of tobacco use. The Member States of the World Health Organization created World No Tobacco Day in the year 1987 to draw global attention to the tobacco epidemic and the preventable death and disease it causes.

The 2020 theme of this initiative is 'to protect our youth from industry manipulation and prevent them from tobacco use'.

A discourse on the dangers of tobacco-use becomes all the more relevant amidst the current pandemic situation.

In this backdrop, Legal Aid Clinic, Centre for Post Graduate Legal Studies, TERI School of Advanced Studies in collaboration with New Delhi District Legal Services Authority organized an 'Awareness Program' on Ill effects of the use of tobacco - Legal and Social Implications with a special focus on COVID-19 on 6th June, 2020, 11:30 AM to 12:30 PM.

Speakers for the event were Mr ChanderJit Singh, Secretary, New Delhi District Legal Services Authority and Dr. Rajesh Kumar, Executive Director, Society for Promotion of Youth and Masses.

TERI SAS is committed to the realization of SDG's including SDG 3: Good Health and Well Being. Target 3A Strengthen the implementation of the WHO Framework Convention on Tobacco Control in all countries, as appropriate.



Executive Director Society for Promotion of Youth and Masses

Panel Discussion on Emerging trends in Mediation: Challenges and Opportunities in collaboration with Maadhyam

Centre for Post Graduate Legal Studies, TERI SAS and MAADHYAM - COUNCIL FOR CONFLICT RESOLUTION organised a Panel Discussion on 'Emerging trends in Mediation: Challenges and Opportunities'. The event is scheduled took place on July 18, 2020.

Prof. Manipadma Datta, Vice Chancellor, TERI School of Advanced Studies gave the introductory remarks.

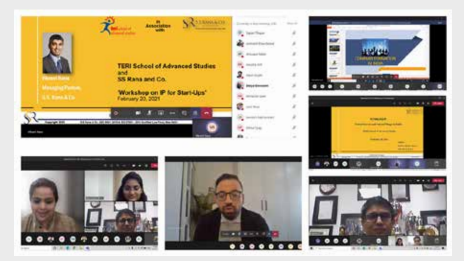
The Panelists included:

- 1. Hon'ble Mr. Justice A.K Sikri, Former Judge, Supreme Court of India, International Judge Singapore International Commercial Court.
- 2. Hon'ble Mr. Justice Sanjeev Sachdeva, Judge High Court of Delhi.
- Mr. Amarjit Singh Chandhiok, Sr. Advocate Former Additional Solicitor General of India, President Maadhyam
- 4. Mr. Shri Prakash, Distinguished Fellow, TERI.

'Workshop on IP for Start-Ups' in collaboration with SS Rana & Co. (a boutique IP law firm)

Institutions' Innovation Council and Centre for Post Graduate Legal Studies, TERI SAS organized a 'Workshop on IP for Start-Ups' on February 20, 2021 in collaboration with SS Rana& Co.

This workshop allowed participants to learn from one of the best in the industry and gain maximum exposure to have a thorough understanding of the dynamics and steps involved that the participants as entrepreneurs, lawyers, researchers or consultants ought to know before setting up the starts ups.



The workshop offered informative and interactive sessions by industry experts on the relevance of Intellectual Property Rights protection for Start-Ups. The sessions also delved into patent filing and compliances.

PLACEMENT: EXPERT- INTERACTION SERIES

'Role of an In-house Counsel in the Renewable Energy Sector'

The Placement Cell, Centre for Post-Graduation Legal Studies (CPGLS), TERI SAS organised a session on 'Role of an In-house Counsel in the Renewable Energy Sector' on October 21, 2020, between 5-6 PM.

Mr Hitesh Sablok, Lead Legal at Eden Renewables India was the guest speaker for the event. Mr Sablok has been extensively working in the renewable energy sector and had also worked with First Solar's business teams in Europe and the US. Prior to joining First Solar, Mr Sablok founded PackandShift, a relocation service curator. He established and set-up the business from scratch and single-handedly designed, strategized and managed various aspects relating thereto.



'Expert Lecture delivered by Hon'ble Justice Prathiba M. Singh, Judge, High Court of Delhi'

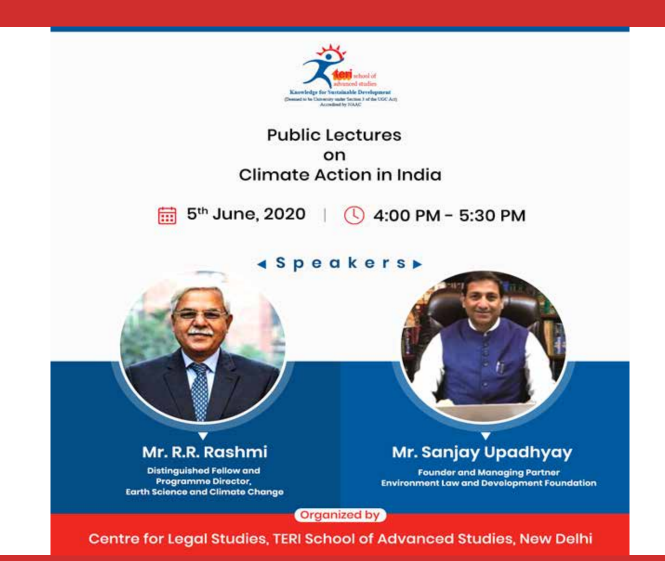
TERI School of Advanced Studies to commemorate 71st National Constitutional Day organized a lecture on 26th November, 2020 on the theme 'Seventy years of Indian Constitution'.

Prof. Manipadma Datta, Vice Chancellor, TERI School of Advanced Studies welcomed the guest for the session Hon'ble J. Prathiba M. Singh and spoke on the relevance of constitution and challenges that exist today.

Dr.Vidhi M Chadda, Assistant Professor, Centre for Post Graduate Legal Studies proposed the vote of thanks. The event was attended by the students, scholars, faculty and staff of TERI School of Advanced Studies.

'Public Lectures on Climate Action in India' on the World Environment Day'

The CPGLS, TERI SAS organized 'Public Lectures on Climate Action in India' on the World Environment Day on 5th June 2020, Friday, from 4:00 PM to 5:30 PM. Mr. R.R. Rashmi, Distinguished Fellow, TERI & Mr. Sanjay Upadhyay, the founder and managing partner India's first environmental law firm, Enviro Legal Defence Firm will share our experiences with the audience.



'Webinar on right to health and access to healthcare'

The Centre for Post Graduate Legal Studies, TERI SAS organized a webinar on 'Right to Health and Access to Healthcare' on 21st May 2020.

The main speaker for the event was Mr. Gopal Subramanium, Senior Advocate, Supreme Court of India; former Solicitor General of India and also a distinguished scholar on legal philosophy, constitutional law and human rights theory.



WEBINAR ON

The Right to Health and Access to Healthcare

🛗 22nd May, 2020 | 🕓 11:00 AM - 12:00 PM



Shri Gopal Subramanium

Senior Advocate, Supreme Court of India Former Solicitor General of India



WEBINAR ON

International Rivers and the Emerging Legal Challenges

🛅 6th May, 2020 | 🕓 4:00 PM - 5:00 PM

Mr. Mohan Katarki Senior Advocate, Supreme Court of India



Organised by

TERI School of Advanced Studies, New Delhi (Deemed to be University)

'Webinar on International rivers and emerging legal challenges'

TERI School of Advanced Studies organized a webinar on, 'International Rivers and the emerging legal challenges' on 6th May 2020.

The participants got a chance to interact with Mr. Mohan V Katarki, Senior Advocate, Supreme Court of India.

Mr. Katarki is an expert in trans-boundary water law. He has represented various states in inter-state water disputes before the apex court and Inter-State Water Disputes Tribunals.



Some of the states, Senior Advocate Katarki has appeared for are: the State of Karnataka in Cauvery, Krishna and Mahadayi disputes; the State of Kerala in Mullaperiyar, Nirar, and Perambikulam-Aliyar disputes; the State of Punjab in Satluj Yamuna Link (SYL) Canal dispute; and the State of Odisha in Vansadhara and Mahanadi disputes. Mr. Katarki has also participated, with papers, in many international and national conferences.

'Webinar on UN International Law Commission and International Environmental Governance'

TERI School of Advanced Studies organized a webinar on 'UN International Law Commission and International Environmental Governance' on 29th April 2020. The participants got a chance to interact with Dr. Aniruddha Rajput, who is a Member of the United Nations International Law Commission (2017-21).

He has also served as the Chairperson of the Drafting Committee of the International Law Commission at its 69th Session in 2017.



'Webinar on Relevance of Fundamental Duties amid COVID 19 Pandemic'

The CPGLS, TERI SAS hosted a webinar on 'Relevance of Fundamental amid Covid 19 Pandemic' on April 22, 2020. The webinar was organized in the backdrop of the Kartavya initiative of the UGC to commemorate 70 years of the adoption of the Constitution of India where by the Higher Education Institutions are encouraged to take up activities (on Indian Constitution) throughout the year.

The webinar was attended by a pool of about 130 participants comprising of academicians, research scholars, professionals and students from across India.





The speaker, Mr. Gopal Sankaranarayanan, senior advocate, Supreme Court of India initiated with an overview about the history and evolution of fundamental duties followed by the present scenario of fundamental duties with respect to COVID-19.

STUDENTS' PROFILE



ABHISHEK MAJUMDAR

Academic Background: BBA., LLB. (Hons)

College/University: Symbiosis Law School, Noida

Year of Passing: 2020

Super Specialisation: Air Quality Governance

Dissertation Topic: Environmental Degradation And Pollution In Delhi NCR: A Study In Cause And Effect With Specific Context To Faridabad



AGNIWESH SINGH

Academic Background: BBA., LLB.

College/University: School of Law, Galgotias University

Year of Passing: 2020

Super Specialisation: Air Pollution and Governance

Dissertation Topic: Exploring The Graded Response Action Plan In Curbing Vehicular Emissions



AKALYA RAVICHANDRAN

Academic Background: B.A., LLB. (Hons.)

College/University: Tamil Nadu National Law University, Tiruchirappalli.

Year of Passing: 2019

Super Specialisation: Waste Management

Dissertation Topic: Plastic Waste Management and the Principle of Extended Producer Responsibilities



AKSHAYAA M

Academic Background: BBA., LLB.

College/University: Alliance School of Law, Alliance University, Bangalore

Year of Passing: 2019

Super Specialisation: Mineral Resources Governance

Dissertation Topic: Legal Mandate On Closure of Mines – A Critical Review



ANIMESH KHANDELWAL

Academic Background: B.A., LLB. (Business Law Hons.)

College/University: National Law University, Jodhpur

Year of Passing: 2013 Super Specialisation: Water Resources Governance

Dissertation Topic: Regulation of Groundwater: Towards Conservation & Equitable Distribution



ANSUAYA YADAV

Academic Background: BA., LLB. (Hons.) College/University:

Raffles University, Neemrana

Year of Passing: 2017

Super Specialisation: Urban Infrastructure and Governance

Dissertation Topic: A Study Of Public Bus System In Delhi: Issues, Challenges And Options



ANU JINDAL

Academic Background: B.A., LLB. (Hons.)

College/University: Geeta Institute of Law, Panipat (Haryana), Affiliated to K.U.K

Year of Passing: 2020

Super Specialisation: Indian Legislature on Environmental Laws

Dissertation Topic: The Worrying Case of Air Pollution in Delhi – an Analysis of the Responses by the Three Branches of Government



ANUSHA ARIF

Academic Background: B.A., LLB.

College/University: Aligarh Muslim University

Year of Passing: 2019

Super Specialisation: Migration Governance

Dissertation Topic: Urban Resilience and Disaster Risk

Management: A Case Study of Delhi's Covid-19 Response



APPU JOSE

Academic Background: LLB.

College/University: Kerala University

Year of Passing: 2019

Super Specialisation: Real Estate and Construction Management

Dissertation Topic: Real Estate Investment and its Associated Challenges in India



ARJUN GUPTA

Academic Background: BBA., LLB.

College/University: Delhi Metropolitan Education, Noida (affiliated to IP University)

Year of Passing: 2020

Super Specialisation: Renewable Energy Governance

Dissertation Topic: Energy Storage System (Ess): is it Requiring a Proper Regulation?



ARYADITYA SINGH

Academic Background: B.A., LL.B. (Hons.) with specialization in Energy Laws

College/University: University of Petroleum and Energy Studies, Dehradun U.K.

Year of Passing: 2019

Super Specialisation: Sustainable Energy Governance

Dissertation Topic: Energy Diplomacy: "Role of Energy in Em"Power"ing India"



BHAWANA BANSAL

Academic Background: B.A., LLB.

College/University: Mewar Law Institute, Affiliated. by C.C.S University, Meerut

Year of Passing: 2019

Super Specialisation: Sustainability Corporate Governance.

Dissertation Topic: Gender Diversity on Corporate Boards an Indian Experience



DEEPALI VERMA

Academic Background: LLB.

College/University: Campus Law Centre, University of Delhi

Year of Passing: 2018

Super Specialisation: Real Estate or Green Buildings

Dissertation Topic: Magnifying the Real Estate Regulation and Development Act, 2016- Evolution, Analysis, Implementation and Loopholes



DEIYA GOSWAMI

Academic Background: B.B.A., LLB. (Hons.) with specialization in Corporate Laws

> College/University: UPES, Dehradun

Year of Passing: 2019

Super Specialisation: Sustainable Water Resources Governance

Dissertation Topic: Understanding Water Resource Management and Governance in India with Special Reference to Sustainability in Terms of Green-blue Infrastructure



GAUTHAM T KOSHY

Academic Background: B.A., LLB.

College/University: University of Kerala

Year of Passing: 2020

Super Specialisation: Sustainable Waste Management

Dissertation Topic: Enforcement Mechanisms for the Legal Control of e-Waste in India



GEETIKA VYAS

Academic Background: BBA., LLB.

College/University: Symbiosis Law School

Year of Passing: 2020

Super Specialisation: Sustainable Water Resources Governance

Dissertation Topic: Assessment of River Rejuvenation Approach in India - a Case Study of Ganga Action Plan



GOUTHAM KRISHNA U B

Academic Background: B.A., LLB.

College/University: University of Kerala

Year of Passing: 2020

Super Specialisation: Infrastructure Project Financing Law

Dissertation Topic: Environmental Risk Management in Project Finance by Banking Institutions in India: Analysing the Possibilities of Better Regulatory Initiatives and Practises



JOHN J VACHAPARAMBIL

Academic Background: B.A., LLB. (Hons.)

College/University: Christ University, Bangalore

Year of Passing: 2017

Super Specialisation: Sustainable Marine and Offshore Infrastructure Governance

Dissertation Topic: Legality & Sustainability of Artificial Islands in India



KAJAL MANDGE

Academic Background: BSL., LLB.

College/University: Shankarrao Chavan Law College, SPPU, Pune, Maharashtra.

Year of Passing: 2019

Super Specialisation: Sustainable water resources governance

Dissertation Topic: Shifting Perception Towards River Rejuvenation Legal Approch to Governance



HIMANSHI GOEL

Academic Background: B.A., LLB.

College/University: Amity Law School, Delhi (Indraprastha University)

Year of Passing: 2020

Super Specialisation: Sustainable Waste Management

Dissertation Topic: Sustainable Solid Waste Management in India-With Special Emphasis on Indian Himalayan Region



KARTIKEY

Academic Background: B.A., LLB. (Hons.) in Constitutional Law).

College/University: Ram Manohar Lohia National Law University

Year of Passing: 2020

Super Specialisation: Law and development

Dissertation Topic: Forest Rights act- Underlying Hurdles In Fulfilling Its Objective



KUMAR SOURAV

Academic Background: B.A., LLB. (Hons.)

College/University: Ram Manohar Lohia National Law University, Lucknow.

Year of Passing: 2019

Super Specialisation: Sustainable Energy Governance

Dissertation Topic: Effectiveness of Energy Laws in Facilitating the Switch to Renewable Energy: a Comparative Study



LAKSHITA SHARMA

Academic Background: LLB.

College/University: Law Centre 1, Faculty of Law, Delhi University.

Year of Passing: 2020

Super Specialisation: Land Acquisition Governance

Dissertation Topic: Analysis of Economic Impact and Social Conflict of Land Acquisition in India



MALVIKA SINGH

Academic Background: LLB

College/University: Campus Law Centre, Delhi University

Year of Passing: 2014

Super Specialisation: Air Quality law and Policy

Dissertation Topic: Air Pollution in Delhi: Legal & Policy Responses to Curb the Problem



MAYANK SHARMA

Academic Background: LLB.

College/University: Campus Law Center, Faculty of Law, University of Delhi

Year of Passing: 2020

Super Specialisation: Renewable Energy Governance

Dissertation Topic: An Analysis of Electric Vehicle Policy, its Legal Framework and Implementation: an Empirical Study for Delhi-NCR



MAGHNA PRASEEDA G S

Academic Background: B.Com., LLB. College/University:

Mar Gregorios College of Law, University of Kerala

Year of Passing: 2020

Super Specialisation: Social Infrastructure Governance

Dissertation Topic: Need of an Environment Friendly Housing Policy [Paryavaran Mithra Aavaas Yojana] Fostering Mental Well-Being: a Case Study of a Residential Area in Thiruvananthapuram City, Kerala



NIKITA TYAGI

Academic Background: B.A., LLB. (Hons) specialization in Energy Laws

> College/University: UPES, Dehradun

Year of Passing: 2019

Super Specialisation: Energy Governance

Dissertation Topic: Shifting geopolitics of Oil and Gas Industry: Risk and Opportunities for India



NITISHA RATNAM

Academic Background: B.A., LLB.

College/University: Chanakya National Law University

Year of Passing: 2017

Super Specialisation: Biomedical Waste

Dissertation Topic: Infrastructure for Biomedical Waste



PADHMANABHA KR

Academic Background: LLB.

College/University: Faculty of Law, Delhi University

Year of Passing: 2020

Super Specialisation: Food security policy and governance

Dissertation Topic: Impact of Public Distribution System on Food Security: a Critical Appraisal on the Legal Framework in India



PALLAVI SRIVASTAVA

Academic Background: LLB.

College/University: Faculty of Law, Delhi University

Year of Passing: 2019

Super Specialisation: Blue Economy Governance

> Dissertation Topic: Blue Economy and Marine Pollution



PRANAVAKSHAR KAPUR

Academic Background: B.A., LLB. (Hons)

College/University: GGS Indraprastha University

Year of Passing: 2011

Super Specialisation: Urban Infrastructure and Governance

Dissertation Topic: Diagnostic Study of Smart City Mission: Case Study of Chandigarh



PRERNA ARORA

Academic Background: B.A., LLB. (Hons.)

College/University: Amity Law School, Amity University, Noida

Year of Passing: 2012

Super Specialisation: Urban Infrastructure and Governance

Dissertation Topic: Urban Healthcare Infrastructure: Case Study of Delhi



PRIYA MISHRA

Academic Background: LLB.

College/University: Amity Law School, Amity University, Noida

Year of Passing: 2016

Super Specialisation: Natural Resources and Dispute Resolution

Dissertation Topic: Legal Aspects of Inter State Water Disputes: Case Study of Punjab's Waters



PRIYANKA VERMA

Academic Background: B.A., LLB.

College/University: Gautam Buddha University, Greater Noida, Uttar Pradesh

Year of Passing: 2018

Super Specialisation: Inland Water Governance

Dissertation Topic: Pollution and Conservation of Rivers in India: - a Case Study of River Ganga



RADHIKA DWIVEDI

Academic Background: BBA., LLB.

College/University: Chanakya National Law University

Year of Passing: 2020

Super Specialisation: Sustainable waste management

Dissertation Topic: Effective & Sustainable Management of Biomedical Waste in India: with Special References to the Waste Generated During Corona Pandemic



RISHAV SHARMA

Academic Background: B.A., LLB.

College/University: Bharatiya Vidyapeeth University, Pune

Year of Passing: 2020

Super Specialisation: Sustainable Infrastructure

Dissertation Topic: Sustaining the Sustainable: an Approach Towards Integration of Sustainable Development Goals



RITVIK

Academic Background: B.A., LLB. (Constitutional Law (Hons.))

College/University: Galgotias University, Gr. Noida

Year of Passing: 2020

Super Specialisation: Renewable Energy Governance

> Dissertation Topic: Critical study on policies of Solar Energy



ROHAN GIRISH RAJ

Academic Background: B.Com., LLB. (Hons.)

College/University: Tamil Nadu National Law University, Trichy

Year of Passing: 2019

Super Specialisation: Renewable Energy Governance

Dissertation Topic: Regulatory Challenges in the Decentralised/Off-Grid Solar Energy Sector In India



ROHINI YADAV

Academic Background: B.A., LLB. (Hons) with Specialization in Energy Laws.

College/University: University of Petroleum and Energy Studies (UPES), Dehradun

Year of Passing: 2020

Super Specialisation: Renewable Energy Governance

> Dissertation Topic: WTO Regime and World Energy Governence



S SABA

Academic Background: B.A., LLB. (Hons.)

College/University: Faculty of Law, Aligarh Muslim University

Year of Passing: 2019

Super Specialisation: Climate action

Dissertation Topic: Concept of Carbon Tax: an Indian Perspective



SAKSHI KHULVE

Academic Background: B.A., LLB.

College/University: Galgotias University, Greater Noida

Year of Passing: 2020

Super Specialisation: Sustainable Energy Governance

> Dissertation Topic: Chennai Oil Spill: A Case Study



SARA UPADHYAY

Academic Background: B.A., LLB. College/University:

Bharati Vidyapeeth, New Law College, Pune

Year of Passing: 2020

Super Specialisation: Renewable Energy Governance.

Dissertation Topic: The Impact of Trade Conflicts on Renewable Energy in Context of Evolving Global Geo-Political Scenario and it's Significance for India



SHASHANK SINGH

Academic Background: B.A., LLB.

College/University: Dr. Ram Manohar Lohia National Law University, Lucknow.

Year of Passing: 2019

Super Specialisation: Climate Action

Dissertation Topic: Bio Medical Waste Management in India



SHEEN KURIAKOSE

Academic Background: LLB.

College/University: Kerala University

Year of Passing: 2019

Super Specialisation: Land Resources Governance

Dissertation Topic: Land Acquisition and Human Rights: A study with special reference to Vizhinjam Seaport Project in Kerala



SHIKSHA SRIVASTAVA

Academic Background: BBA, LLB. (Hons.)

College/University: Chanakya National Law University (CNLU), Patna

Year of Passing: 2018

Super Specialisation: Public Private Partnership Law

Dissertation Topic: Critical Analysis of Public Private Participation in Urban Infrastructure Management



SHRUTI

Academic Background: B.A., LLB.

College/University: Symbiosis Law School, Noida

Year of Passing: 2020

Super Specialisation: Migration Governance

Dissertation Topic: Analysis from Political and Legal Perspective of the Cross Border Movement of People as Migrants and Refugees as a Result of Climate Change



SHRUTI DWIVEDI

Academic Background: LLB.

College/University: OP Jindal Global University

Year of Passing: 2019

Super Specialisation: Water resources and laws

Dissertation Topic: Zero Day' Technique: Paradigms of Application in India's Metro Cities



SHYAMALI PATGIRI

Academic Background: B.A., LLB. College/University: M.S. Ramaiah College of Law, affiliated to Karnataka State Law University

Year of Passing: 2020 Super Specilisation: Sustainable Infrastructure Governance and Biodiversity Management

Dissertation Topic: Sustainability in Tea Plantations in Assam: A Way Forward to Elephant Conservation



SIDDHARTH SHEKHAR

Academic Background: B.A., LLB.

College/University: Hidayatullah National Law University, Raipur

Year of Passing: 2020

Super Specialisation: Health Infrastructure management (tentative)

Dissertation Topic: Real Estate Regulation and Development Act 2016: Promoter Perspectivein Changing Times



SRUTHI K

Academic Background: B.A., LLB.

College/University: Govt. Law College, Thiruvananthapuram

Year of Passing: 2019

Super Specialisation: Animal Law and Policy

Dissertation Topic: Infrastructure development and displaced habitats: Legal Vacuum



SURBHI KUMARI

Academic Background: B.A., LLB.

College/University: Bihar Institute of Law, Magadh University Patna.

Year of Passing: 2019

Super Specilisation: Sustainable Industrial Infrastructure Development

Dissertation Topic: The Impact of Indian Policy and Jurisprudence on Creation of Sustainable Industrial Infrastructure: A Way Forward



SWETA OJHA

Academic Background: LLB.

College/University: Lloyd Law College, Greater Noida

Year of Passing: 2019

Super Specialisation: Sustainable Corporate Governance

Dissertation Topic: Business Responsibility Towards Human Rights-Need for a Comprehensive Framework



TANMAY PRADEEP

Academic Background: B.A., LLB. (Hons)

College/University: Amity University, Lucknow

Year of Passing: 2016

Super Specialisation: Rail Infrastructure Law and Policy

Dissertation Topic: Impact of Metro Railway on a Tier-2 City in India: A Case Study of Lucknow



TRIPTI MANRAL

Academic Background: LLB.

College/University: Law Centre II, University of Delhi

Year of Passing: 2020

Super Specialisation: Renewable Energy Governance

Dissertation Topic: Analysis of the Legal Framework for off-Grid Renewable Energy Sector in India



VAIDIK BAJPAI

Academic Background: B.A., LLB. (Hons.)

College/University: Hidayatullah National Law University, Raipur.

Year of Passing: 2020

Super Specialisation: Tribal Autonomy and Natural Resources

Dissertation Topic: Tribal 'Self-Rule' in India –Need for Autonomous Government Structure



VARUNA VERMA

Academic Background: LLB.

College/University: Lincoln College, Punjab

Year of Passing: 2017

Super Specialisation: Corporate Social Responsibility

Dissertation Topic: Csr In Public Health: A Case Study of top 10 Bse Companies by Market Capitalization



YAMINI TYAGI

Academic Background: B.A., LLB. (Hons.)

College/University: Gujarat National Law University, Gandhinagar.

Year of Passing: 2019

Super Specialisation: Climate Action

Dissertation Topic: Sustainable Consumption and Consumer Policy in India

PLACEMENT CELL

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