

Methodology of Course:

- Lecture Method.
- Integrated Case Laws Study.
- Group discussion.

Who Should Attend?

- Students pursuing full time undergraduate and postgraduate programmes in Law /Commerce/MBA or any related fields are eligible to register for this course.
- Legal Practitioners.
- Scholars/ Academicians.

Note: Minimum intake is of 10 participants. The total number of participants admitted shall be 30 in number, on the first come and first serve basis.

Teaching & Evaluation Method:

The Course will be conducted, through lecture method and every participant will have to make a submission of an essay, pertaining to the current topic in the field of energy law.

Non-Refundable Fees:

GNLU Students: Rs. 500/-
Outside Student Participants: Rs.1000/-
Others: Rs.1500/-

Venue:

Gujarat National Law University,
Gandhinagar.

How to Apply:

Registration Form Link:

<https://goo.gl/forms/3egtLKHIZYLUKU6F2>

On-Line Fee Payment Link:

<https://www.onlinesbi.com/sbicollect>

Last Date of Registration:

16th February 2019.



Gujarat National Law University, Gandhinagar

Under GUVNL – GNLU Research Fellowship on ‘Energy Law and Policy’

Organizes

Certificate Course on “Energy Law”

Prof (Dr) J. Kumar

(23rd February, 2019 – 25th February, 2019)

Programme Coordinator

Ms. Harsha Rajwanshi

Assistant Professor of Law & Faculty Advisor for GUVNL- GNLU Research Fellowship on
‘Energy Law & Policy’

hrajwanshi@gnlu.ac.in, +91-851118725

Programme Co-Coordinator

Ms. Tanwi Pareek,

Research Associate for GUVNL- GNLU Research Fellowship on ‘Energy Law & Policy’

tpareek@gnlu.ac.in, +91-9512783337

Gujarat National Law University, Gandhinagar
Attalika Avenue, Knowledge Corridor, PDP Road,
Koba- 382426.



ABOUT THE CERTIFICATE COURSE:

Introduction:

For providing a basic understanding of energy laws, to law students in this emerging field, this course is designed and will be conducted, to cover all major areas, which form part of prevailing energy laws, in India and for making a comparative study of the laws with effective examples from across the globe. This Course will give special attention to the Power Sector in India, considering the entire regulatory framework nationally and internationally.

Aims:

- To build an elementary understanding on all Energy Laws.
- To intrigue within students the understanding of the Jurisprudential aspects and the development of Energy Laws.
- To develop practical understanding in relation with the legal principles, procedures and methods adopted at National & International Level, pertaining to the energy sector.

Course Contents:

- ▶ The course will be focusing on general introductory principles of Energy Sector, before entering into specific sectors like Thermal Energy, Oil & Natural Gas, Renewable Energy (Solar & Wind), Nuclear Energy, where the overview and comprehension on the established principles will be taken up for the discussion, which includes Role of Major Private & Public Players., Competition, Financing & Pricing Policies.
- ▶ The following aspects, of principles of Energy Law will be considered :
 - a) Constitutional & Administrative Basis.
 - b) Policy Organs.
 - c) Environmental Clearance.
 - d) Regulations.
 - e) Contracts.

Apart from the Regulatory Mechanism, special focus will be upon the Energy Legislatures, which includes Salient Features of the Electricity Act, 2003, Introduction to the Petroleum & Natural Gas Regulatory Board Act, 2006 and Key Elements of the Atomic Energy Act, 1962.



About the Resource Person: Prof (Dr) J. Kumar is a globally recognized expert and has been associated with numerous academic as well as professional bodies and is nominated by the Director General, IAEA as Member of the International Nuclear Liability Expert Group (INLEX) and the Consultants Group for the IAEA's ongoing project on Handbook of Nuclear Law. He played a key role in establishing national legal framework for nuclear energy in India and has been Indian Delegate at the Nuclear Law Committee of the Nuclear Energy Agency at the OECD and Dr. Kumar represented India at several International Institutions and Inter-Governmental negotiations. He has, over the years, worked closely with the International Atomic Energy Agency (IAEA), the Nuclear Energy Agency of the Organization for Economic Cooperation and Development (OECD-NEA), and the International Thermonuclear Experimental Reactor Organization (ITER).

About Gujarat National Law University:

Gujarat National Law University (GNLU), Gandhinagar - a World - Class University in the making is the largest NLU of India in terms of student, faculty and research associate strength, boasting five UG Specialization. GNLU is also a nodal agency mandated to enhance legal education in 32 law colleges across Gujarat. GNLU offers interdisciplinary legal courses in five faculties namely, B.A.LLB, B.Com. LLB, B.Sc. LLB, BSW. LLB, BBA. LLB; two post-graduate programme namely, LLM and MBA (Financial Management and Business Laws) as well as doctoral programmes in law and interdisciplinary fields and foreign law and languages programmes.

For any further enquiry, kindly contact Programme Co-coordinator:

**Ms. Tanwi Pareek, tpareek@gnlu.ac.in
+91-9512783337.**

About GUVNL – GNLU Research Fellowship:

The Gujarat Urja Vikas Nigam Limited was incorporated as a Government of Gujarat Company. Since 100% Shares in the other six companies are held by GUVNL w.e.f 1st April, 2005 they have become Subsidiary Companies of GUVNL as per the provisions of the Companies Act, 1956.

In line with GNLU's constant endeavor to identify contemporary legal and other issues faced by our country, at the instance of GNLU and with the recommendation of Ministry of Power, Government of India, and Government of Gujarat collaborations, the GUVNL-GNLU Fellowship come into existence, for creating an understanding base of research on niche subject like of energy sector and its related regulatory mechanism as well as for providing a platform to students and academicians to deliberate on the subject.