Register No.				

ML 878

LL.M. DEGREE (SEMESTER) EXAMINATIONS, FEBRUARY 2022.

(For the candidates admitted from 2019 – 2020 onwards)

First Year – Second Semester

BRANCH X - ENVIRONMENT, ENERGY AND CLIMATE CHANGE LAWS

PAPER VIII :ENERGY LAW AT INTERNATIONAL
AND NATIONAL LEVELCODE :PQC

Time: Three hours Maximum: 60 marks

PART A — $(3 \times 12 = 36 \text{ marks})$

Answer THREE of the following

- 1. "Alternative energy sources are not the best and suitable energy sources to meet out the energy crisis in the developing states". Do you agree? Evaluate this statement referring the alternative energy initiative in India.
- 2. Critically evaluate the contribution of the International Court of Justice in Legality of the Threat or use of Nuclear weapons (1996) ICJ Rep. 2 referring the responsibility of state to protect and conserve resources.
- 3. Trace and evaluate the government of India's initiative in fulfilling the potential energy demand for peaceful atomic energy in ensuring climate commitment as sustainable livelihood between generations in India.
- 4. "The civil liability convention aims at harmonising the national law of the contracting parties by establishing some minimum standards to provide financial protection against damage resulting from certain peaceful uses of nuclear energy" Evaluate.
- 5. Critically evaluate the importance of various legal elements of concept of sustainable development in reconciling energy demand and environmental security between generations.

PART B —
$$(4 \times 6 = 24 \text{ marks})$$

Answer FOUR of the following in about 250 words each.

- 6. Different types of Fossil fuel.
- 7. Write a note on Nuclear Non-proliferation.
- 8. Write a note on International Atomic Energy Agency (IAEA).
- 9. Examine clean development mechanism.
- 10. Discuss No fault liability on Nuclear Energy.
- 11. Write a note on National Institute of Wind Energy.