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UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, July 2020

Course: Power Economics
Semester: III

Programme: MA Economics

Time: 03 hrs. Max. Marks: 100 Instructions: All questions carry equal marks. Submit your answer script within three hours

Answer any five questions

S. No.		Marks	CO
Q 1	Why transmission and distribution losses in India is highest in the world? Discuss	20	CO1
Q2	Which method of energy demand forecasting is most scientific? Discuss the method of energy demand forecasting is being used by CERC for energy demand and why	20	CO2
Q3	Analyze implication of COP 21 and COP22 for Indian Power sector	20	CO3
Q4	Discuss the market structure of power transmission in India	20	CO3
Q5	Analyze the issue of subsidy and cross-subsidy in power tariff. Should subsidy be continued for power sector in India?	20	CO4
Q6	Critically examine the recent power sector reforms in India.	20	CO4