Name:

Enrolment No:



Semester: XI

Time: 03 hrs.

Max. Marks: 100

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, December 2019

Course: Law of Technology Transfer- (Hons-7)

Program: B.TECH. (CSE), LL.B. (Hons.) Cyber Laws 2014

Course Code: LLBL - 662

Instructions:

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S. No.		Marks	CO
Q 1	Write short notes on the following:		
	I. Technology diffusion	2	CO2
	II. Standstill agreement	2	CO4
	III. Patent Thickets	2	CO1
	IV. FRAND licensing	2	CO1
	V. TRIPS Agreement	2	CO3
	SECTION B (Answer all questions)	•	
Q 2	Write a short note on Foreign Direct Investment and Technology Transfer in India.	10	CO3
Q 3	Discuss various negotiating techniques used in preparing Technology transfer agreements.	10	CO2
	SECTION-C (Answer all questions)	•	
Q 4	Discuss the application of Competition Law to Technology Transfer agreements.	10	CO1
Q 5	Write short notes on any two: a. Franchising and Transfer of Technology b. Joint venture agreement and Transfer of Technology c. Government Aid and Transfer of Technology	10	CO3
	SECTION-D (Answer all questions)		
	Statement of question		
	India Council for Medical Research (ICMR), a public funded research organization wants to notify guidelines for Technology Management and Commercialisation, As		

	an Technology Transfer Officer you have to provide inputs for these guidelines. Draft your inputs for the following listed sections of the guidelines in this regard:		
Q 6	Frame general procedures for Intellectual Property and Innovation management so as to get most out of the investment in research & development and develop new practices for technology commercialization.	20	CO3 & CO4
Q 7	Frame specific procedures for Public – private partnership and technology transfer and management so as to collaborate with private entities and startups to provide new & innovative medical equipment and services at reasonable costs.	15	CO4
Q 8	Frame an incentive & benefit sharing and ownership scheme for developing technology for the internal staff, research staff and consultants.	15	CO3 & CO4