

**SEVENTH SEMESTER BTECH DEGREE EXAMINATION
NOVEMBER 2016**

ELECTIVE IV- 13.706.1 INTELLECTUAL PROPERTY RIGHTS (AT)

Time:3 Hours

Maximum:100 Marks

PART-A

(Answer All questions. Each question carries 2 marks)

- 1 Define IC as per the Semiconductor IC Layout Design Act, 2000.
- 2 Name the Indian Acts enacted for protection of various IPs and their basic objectives.
- 3 List the salient features of PPVFR Act, 2001.
- 4 Explain the importance of IPR system.
- 5 Explain the term geographical indication giving suitable examples.
- 6 What are the objectives of WTO ?
- 7 What is PCT ? Explain.
- 8 Discuss the Anton Pillar rule.
- 9 What is meant by EPO?
- 10 Explain the exception to rights of a copyright holder. (10X2=20 marks)

PART-B

(Answer one question from each module. Each question carries 20 marks)

Module I

- 11 a Explain Biodiversity and Traditional Knowledge.
b Explain the role of trademark and its use in marketing.
- 12 a How are the trade secret thefts dealt with under Indian law. Discuss.
b What is Industrial Design? Describe the salient features of Design Act, 2000.

Module II

- 13 a Describe the procedure for registration of trademark.
b A trader would like to use the national symbol as trademark for business, without the consent

of Govt of India. Can he succeed in registration of such trade mark ?
Discuss.

14 a List the inventions that are not patentable under the Indian patent Act, 1970.

b farmer invented a new method to cultivate cashew. Can he get such agricultural method

patentable ? Discuss.

Module III

15 a Explain the various types of offences and punishments mentioned in the copyright Act,1957

b Describe the fair use doctrine.

16 What are the essential requirements for the registration of IC design ?
Describe the procedure

for registration of IC layout design.

Module IV

17 a Explain the importance of domain name protection.

b Discuss the importance and features of WIPO

18 a What is meant by international treaties ? Mention the important features of international treaty.

b What is the role of IP protection in progress of biotechnology research?
Explain.

(4X20=80 Marks)

(2X20=40 Marks)