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Reg. No.:						;	

Question Paper Code: 91702

B.E./B.Tech. DEGREE EXAMINATION, NOVEMBER/DECEMBER 2014.

Seventh Semester

Computer Science and Engineering

MG 2452/MG 52/10177 GE 007 — ENGINEERING ECONOMICS AND FINANCIAL ACCOUNTING

(Common to Fifth Semester Information Technology)

(Regulation 2008/2010)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

 $PART A - (10 \times 2 = 20 \text{ marks})$

- 1. What are the various objectives of Business firms?
- 2. What are the principles involved in the following?
 - (a) The labourers of village B buy more of Wheat when Price of Wheat increases.
 - (b) When the price of kerosone oil is increased, there are big queues to buy kerosone.
- 3. What is the formulae for the cross elasticity of demand?
- 4. List out the contributions elements for demand of any commodity.
- 5. Write down the basic assumptions of productive function.
- 6. What is meant by Comparative cost?
- 7. What is price Discrimination?
- 8. What is oligopoly?
- 9. Write down the typical format for P and L Account?
- 10. Write down the formula for the following.
 - (a) Debt-Equity Ratio
 - (b) Return on Total Assets.

PART B — $(5 \times 16 = 80 \text{ marks})$

11. (a) "Profit Maximization and social responsibility are in compatible" — Do you agree with this statement.

Or

- (b) Can Modern firms have Profit Maximization as the only Goal?
- 12. (a) Explain the Law of Demand. Besides the price of commodity, what are the other factors which influence the demand for commodity?

Or

- (b) What do you mean by negative Income elasticity of Demand? Give illustrations.
- 13. (a) Explain with Illustrations the Law of Dimishing Returns.

Or -

- (b) What are the different types of Cost? Explain MC and AC and their relationships?
- 14. (a) Explain with Illustration how Monolopy Price is fixed.

Or

- (b) Explain when is price Discrimination Possible. When will it be profitable?
- 15. (a) A company has to choose one of the following two mutually exclusive Projects. Investment required for each project is Rs. 15,000.Both Projects have to be depreciated on a straight line basis. The Tax Rate is 50%. Calculate the Pay Back Period.

Year	Project – A (Rs.)	Project – B (Rs.)
1	4,200	4,200
2	4,800	4,500
3	7,000	4,000
4	7,000	5,000
5	2,000	10,000

Or

(b) A project proposal cost Rs. 3,00,000. Depreciation to be written of 10% at straight line method. The income from the project is likely to be expected before depreciation is as follows.

I Year	Rs. 1,75,000
II Year	Rs. 1,75,000
III Year	Rs. 1,25,000
IV Year	Rs. 75,000
V Year	Rs. 70,000

Total Return is Rs 6,20,000. Calculate Average earnings and Annual Rate of Return.