Eighth Semester B.Tech Degree Examination
(2013 scheme)
13.802. INDUSTRIAL ENGINEERING
Model question paper

Time: 3 Hours                        Max. Marks: 100

Instructions: Answer all questions in Part A and any one full question from each module in Part B.
Any missing data shall be assumed. All assumptions must be clearly stated.

PART – A

1. What is the significance of Value engineering in an organization?
2. How does a flexible manufacturing system help to increase the productivity?
3. What is the need for organization to design and develop new product?
4. What are therblings?
5. What is Gantt chart?
6. What are producers and consumers risk?
7. What are the benefits of ISO?
8. What are the steps taken for labour welfare in an industry?
9. What are the factors which influences the wages of an employee?
10. Explain Bath tub curve? (2x10= 20 marks)

PART – B

11. i) What are the functions of industrial engineering? How industrial engineers help in product development and increase of productivity in an organization? 10 marks

   ii) Explain various phase in the development of a new product? 10 marks

OR

12. i) What is value engineering and how it prevents unnecessary cost buildup of product? 10 marks

   ii) Explain the CVP analysis and how it helps in product development? 10 marks

13. i) Distinguish between preventive and predictive maintenance. 10 marks

   ii) The cost of machine is RS. 50,000. The life of the machine is 8 years and the various costs associated with the machine are as follows. Suggest the optimum policy.

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OR
14. i) What are the Methods of Motion Economy?
   ii) Explain the procedure of SIMO chart and explain the principles of motion economy?

15. i) Explain the quantitative and qualitative technique of job evaluation
   ii) Explain the different method employed for setting industrial disputes

OR

16. i) What are the characteristics of batch production? How does it differ from mass production
   ii) Explain the process of collective bargaining. How collective bargaining helps in industrial relationships?

17. Define reliability. Explain The shape of failure rate of product with the time

OR

18. Explain a typical OC curve for a control chart? What are the effects of sample size on control limits?