

10ME71

USN

Seventh Semester B.E. Degree Examination, Dec.2017/Jan.2018 Engineering Economy

Time: 3 hrs.

Max. Marks:100

Note: 1. Answer any FIVE full questions, selecting atleast TWO questions from each part.

2, Interest factors tables permitted.

PART - A

a. Explain briefly the problem solving process with a diagram.

(05 Marks)

b. Enumerate the difference between Intuition and analysis.

(05 Marks)

c. Determine the effective interest rate for a nominal annual rate of 10% that is compounded :

i) Quarterly ii) Monthly iii) Daily iv) Hourly

(06 Marks)

d. A 45 years old person is planning for his retired life. He plans to divert Rs 30,000/- from his bonus as investment every year for the next 15 years. The bank gives 12% interest rate compounded annually. Find the maturity value of his accounts when he is 60 years old.

(04 Marks)

2 a. Briefly explain the conditions for present/worth comparison.

(06 Marks)

b. Two devices are available to perform necessary functions for 3 years. The initial Costs (-ve) for each device as time zero and sub – sequent annua! savings (+ve) both in rupees are shown in the following table. The required interest rate is 8%. (10 Marks)

 Years
 0
 1
 2
 3

 Device A
 9000
 4500
 4500
 4500

 Device B
 14000
 6000
 6000
 8000

c. How do you compare assets that have unequal lives? Explain.

(04 Marks)

- 3 a. Define the following terms with respect to EAWC:
 - i) Ownership life or Service life ii) Accounting life iii) Economic life.

b. A plot can be purchased for Rs 13,80,000. Company A offers a loan at 7.5% nominal interest to be compounded monthly, if a down payment of Rs 25,000 is paid initially. The loan is to be paid off in 15 years. Company B offers 20 year repayment period with the same down payment but the nominal interest rate is 9% compounded monthly. Evaluate the

monthly payment for the above two alternatives.

(08 Marks)

c. A stand by lighting generator is required for a shop. Two types are available.

	Type 1	Type 2
First cost	Rs 5,000	Rs 3,200
Salvage value	Rs 1,000	Nil
Annual operating costs	Rs 780	Rs 950

If both generators have a life of 4 years and the interest rate is 15% per year, which offers the lowest equivalent annual cost.

(06 Marks)

- 4 a. Explain the following: i) Minimum Acceptable rate up return (MARR) ii) Internal Rate of Return (IRR). (04 Marks)
 - b. Describe the causes of depreciation.

(06 Marks)



10ME71

A CNC LATHE machine has a first of Rs 5,00,000/- with a salvage value of Rs 1,00,000/after 5 years. Determine the following:

i) Depreciation charge using straight line method.

ii) Book value or diminishing value of the machine at the end of 2nd year.

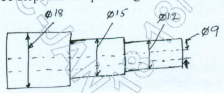
iii) Depreciation charge using SOYD method.

(10 Marks)

With a neat sketch, explain the component of costs traditionally used in the accounting for 5 the price of a manufactured product.

b. A TVS factory producing 500 spark plugs per day. The direct material cost is found to be Rs 40,000/-, direct labour costs is Rs 35,000/- and factory over heads chargeable to it Rs 10,000/-. If the selling on cost is 30% of the factory cost. Estimate the selling price of each spark plug to realize a profit of 15% of the selling price.

c. A C.I cone pulley is shown in figure. Taking density of C.I as 7.0208 gm/cc. Estimate unit weight of component. Calculate the cost of material, if cost per kg is Rs 20/-. All (08 Marks) dimensions in cm. All three steps have equal length of each ocm.



a. What are the objectives of financial management?

(05 Marks)

b. Explain Finance functions.

(05 Marks)

Write the balance sheet equation. Following is the year end details of a Company XYZ, (10 Marks) prepare the balance sheet for year end 31st March 2017.

Equity shares	2,00,000/-	Bills payable	20,000/-
Bank balance	10,000/-	Plant & equipment	80,000/-
	72,000/-	Bill receivable	20,000/-
Provisions for tax	40,000/-	Creditors	55,000/-
Preference shares	1,35,000/-	General reserves	40,000/-
Land & Building	2,00,000/-	Cash in hand	15,000/-
Debtors	1,60,000/-	Stock	77,000/-

a. Describe the users of financial ratio analysis in brief.

(05 Marks)

b. List and explain the various financial ratio's.

(15 Marks)

a. List the essentials of Profit Planning.

(05 Marks) (07 Marks)

b. List the types of budgets and explain master budget.

c. For ABC company, analyse a production budget for 3 months ending 31.03.2017 for four (08 Marks) products on the basis of following information.

Product	Estimated stock on 01.01.2017	Estimated sales during Jan – March 2017	Desired closing stock on 31.03.2017
A	20,000	1,00,000	30,000
В	30,000	1,50,000	50,000
C	40,000	1,30,000	30,000
D	30,000	1,20,000	20,000
