SAKET GYANPEETH'S Saket College of Arts, Science & Commerce, Kalyan (E).

Department of Commerce

M.Com Part-II SEM III NEP 2020

Assignment Questions December 2024 Assignment Questions

• Financial Services

- 1. Explain different types of leasing
- 2. Explain Regulatory Aspects of Factoring
- 3. Explain Forms of Factoring

Corporate Financial Accounting

- 1. Different methods to calculate Goodwill
- 2. Explain any 5 IND AS
- 3. What is Human resource Accounting explain with suitable examples.

Advance Auditing

- 1. Objective of auditing standards
- 2. Standard on auditing- 230- Audit documentation
- 3. Standard on auditing- 240

Advance trends in Accounting-III

- 1. Rules and procedure of registration
- 2. Amendment of Registration
- 3. Cancellation of registration
- 4. Revocation of cancellation of registration

Operations Research

 There are five jobs, each of which must go through machines A, Band C in the order ABC. Processing times are given in Hours in the following table. Determine the sequence that minimizes the total elapsed time required to complete the jobs. Calculate the total elapsed time and idle time on Machine A, Machine B and Machine C.

Job	Machine A	Machine B	Machine C	
1	8 5		4	
2	10 6		9	
3	3 6 2		8	
4	7	3	6	

	5	11	4	5
--	---	----	---	---

 A milk plant is considering replacement of a machine whose cost price is ₹ 15,500 and the scrap value ₹ 500. The running (maintenance and operating) costs in are found from experience to be as follows:

Year	1	2	3	4	5	6	7	8
Running Cost	300	600	900	1400	2000	2700	3600	4700

When should the machine be replaced?

- 3. Following pay off matrix has been constructed by a company for their strategies under various unknown, states of nature. The probability information also has been tabulated.
 - i) Find EMV and optimal strategy
 - ii) Find EPPI and EVPI
 - iii) Construct Regret and EOL table

Pay off Matrix for Profits in ₹.

		State of nature					
	N1		N2		N3		N4
Probability		0.2		0.1		0.3	0.4
Strategy A1		600		600		600	600
Strategy A2		520		640		640	640
Strategy A3		440		540		680	680
Strategy A4		350		420		540	720

• Research Project

1. Conduct a pilot study for your main research study