

Smt. S.I.PATEL IPCOWAIA COLLEGE OF COMMERCE

PETLAD

**SUBJECT: Research Methodology -II**

Date: 29/02/2020

Time: 10-00 TO 11-00

Marks: 40

---

Q-1 What is primary data? And state its source, advantages and limitations

**OR**

Q-1 What ANOVA? Discuss t-test in detail with illustrations

Q-2 What is Secondary data? And state its source, advantages and limitations

**OR**

Q-2 Discuss types of research report and steps of research report?

---

Smt. S.I.Patel Ipcowala College of Commerce Petlad.  
Internal Examination Feb.2020

M.com Semester-4

Subject : Career Planning-2

Date : 28 /2/2020 Time : 10 to 11 Marks : 40

1. Discuss 7cs model for professional Excellence

Or.

1. Explain significance and requirement of Team Building.

2. Explain professional attitude and manners in contest of career planning.

Or.

2. Discuss scope and types of emotional intelligence

SMT S.I.PATEL IPCOWALA COLLEG OF COMMERC PETALAD  
INTERNAL EXAMINATION- M.COM-SEM-4  
Corporate Accounting -II (PB04ECOM21)

Date-27-02-2020

Time-10-00 to 11-00

Marks-40

- Q-1 The following information prepare the Profit and Loss Account of Central Bank of India Ltd., for the year ended on 31st March,2018 20

Particulars	Rs.	Particulars	Rs.
Interest on Loan	1036000	Rent and Taxes	72000
Interest on fixed deposits	1100000	Interest on overdraft	616000
Rebate on bills discounted required	196000	Directors fee	12000
Commission	32800	Auditor fee	4800
Establishment	216000	Interest on saving bank deposit	272000
Discount on bills discounted (Net)	780000	Postage and telegrams	5600
Interest on cash credit	892000	Printing and stationery	11600
Interest on Current Account	168000	Sundry expenses	6800

Bad debts to be written amounted to Rs. 160000. Provision for taxation may be made @ 55 percent. Balance of Profit from last year was Rs. 480000. Transfer 25% of Profit to stature reserve and provide Rs. 80000 for dividend

OR

- Q-1 Writes Short Note -(Any Two) 20
- (1) Rebate on Bills Discounted                      (2) Income Recognition
- (3) Function of Banks                                      (4) Statutory Reserve Fund (Section 17)
- Q-2 From the following information, prepare Balance sheet of Manav Ltd. 20

Particulars	
[1] Gross profit	Rs.60000
(2) Gross profit ratio	20%
(3) Stock turnover ratio	6 times
(4) Closing stock - Rs.5000In excess of opening stock	-
(5) Debtors collection period	2 month
(6) Creditors payment period	73 days
(7) Fixed Assets turnover ratio(on cost of sales )	4 times
(8) Net worth turnover ratio(on cost of sales )	2 times
(9) Reserve and surplus	Rs. 20,000

[13]

(11/01/20)

OR

Q-2 Prepare Revenue Account from the following information (with Schedule)

20

	Direct Business Rs.	Re-Insurance Rs.
(1) Premium received	24,60,000	3,67,000
Premium paid	-	2,62,000
(2) Claim paid	16,95,000	1,34,000
Claim received	-	1,03,000
(3) Commission Received	1,50,000	11,000
Insurance Ceded	-	14,000

Salaries Rs.2, 60,000; Rent Rate and Tax Rs.18,000; Printing and Stationery Rs. 23,000.

Balance of fund 1st April 2005 was Rs. 26,50,000 including Additional Reserve Rs.3,25,000. Additional Reserve has to be maintained at 5% of the net premium of the year and unexpired risk reserve 100% of the net premium of the year.

**SMT.S.I. PATEL IPCOWALA COLLEGE OF COMMERCE, PETLAD**

**INTERNAL EXAMINATION – M.COM SEM-4  
QUANTITATIVE TECHNIQUES IN MANAGEMENT**

**DATE: 27-02-2020 , Thursday , TIME : 10-00 TO 11-00 MARKS : 40**

QUE.1

- (a) Explain in reference to PERT & CPM: Dummy activity ,CPM and Float time (10)
- (b) The details regarding a project is as follows. Find the expected times of the activities (10) and draw PERT chart. Also find Critical path and time for it.

Activity	1-2	2-3	2-4	3-4	3-5	4-6
$T_o$	1	4	1	2	2	2
$T_m$	3	8	3	4	6	3
$T_p$	5	10	6	7	8	4

5-8	6-7	6-10	7-9	8-9	9-10
2	6	3	2	3	6
5	8	4	5	5	7
8	10	5	7	8	8

O.R

- (a).What is mean by Inventory control ? Explain Lead time, Holding cost , Shortage cost. (10)
- (b) Draw PERT chart and find EST,EFT,LST,LFT and Float time. (10)

Activity	1-2	1-3	2-3	2-4	3-4	4-5
Time (In days)	25	30	15	17	10	15

- Que.2(a) What is mean by Decision Tree? How it is useful in Decision making ? (10)
- (b)The cost of of an item is 10 Rs. and Selling price is 30 Rs. How many units are to be prepared per week by the manufacture for best strategy ? (10)

Demand per week	10	20	30	40	50
Numbers of weeks	5	15	15	10	5

O.R

- (a) Differntiate between PERT and CPM (10)
- (b) From the following payoff matrix find EMV,EVPI, EPPI and give your opinion for best act. (10)

State of nature	Probability	.....	Act.....	.....	.....
		P	Q	R	S
A	0.25	50	10	60	80
B	0.40	0	30	45	40
C	0.35	80	35	30	45

Smt. S.I.Patel Ipcowala College of commerce Petlad

Internal test February 2020

M.Com. Sem. 4

Subject: Entrepreneurship Development

Date: 02/03/2020

Time: 10.00 to 11.00

Total Mark: 40

Q – 1 Explain External motivating and achievement of motivation.

Or

Q – 1 Describe concept of project and classification of project.

Q – 2 Explain Importance of project identification and stage of project

Formulation?

Or

Q – 2 Describe concept of project and stage of project appraisal.

**Smt.S.I.Patel Ipcowala College of Commerce, Petlad**  
**Financial Management-II (PB04ECOM023)**  
**M.Com. SEM-IV**  
**FEB/MARCH,2020**

Time: 10.00 To 11.00

Date:-04/03/2020

Total Marks :40

- Q.1 (a) Describe various types of financial markets. 10  
(b) Write a note of financial Instruments 10

OR

Write a detailed note on the following

- (1) Online Trading in Stock Exchange 10  
(2) Role and Power of SEBI 10

- Q.2 (a) Clarify various concepts of values. 10  
(b) Explain the present value of equity share valuation. 10

OR

- (a) A company has issue 6%, 4 year Rs. 100 per value bond RRR is 8%. 10  
Find the value of bond if interest is paid (1) Annually (2) Semi-annually  
(3) quarterly

- (b) Consider the following two investment alternatives: 10

	Preference Share	Debenture
Term of Maturity	----	7 years
Annual dividend/Interest	Rs.15	Rs.18
Required Rate of Return	17%	22%
Par Value	Rs.100	Rs.100

- (a) Calculate the intrinsic values for the preference share and the debenture.
- (b) Assume that the required rate of return on the preference share declines to 14% and the debenture's required rate of return decline to 20%. Calculate the intrinsic values for both the securities.
- (c) Calculate the percentage change in the intrinsic values for the preference share and the debenture.

\*\*\*\* Best of Luck\*\*\*\*