FY.B. Gm. Sem-I Reg. Exam. NOV- 2024 GOT COM

MALINI KISHOR SANGHVI COLLEGE OF COMMERCE & ECONOMICS

(07)

Time: 1 Hour Total Marks: 30

N.B. Subject: ACCOUNTANCY AND FINANCIAL MANAGEMENT

- 1. Figures in brackets to the right indicate full marks allotted to the question.
- 2. Working Notes should form part of your answers.
- 3. Use of simple calculator is allowed.
- 4. Attempt any 02 questions.

Q.1A. State which concepts / conventions are violated in the following cases:

- 1) Anticipated profits are accounted in the books of accounts.
- 2) The method of depreciation is changed every year.
- 3) A small calculator is recorded as an asset.
- 4) Unrealized profit is included in stock.
- 5) Credit sales are not considered in deciding profit / loss.

Q.1B. State with reasons whether the following expenditure is capital, revenue or deferred revenue: (08)

- 1) Professional fees paid in connection with acquisition of leasehold premises.
- 2) Cost of registration and documentation of a newly formed company.
- 3) Compensation paid to a retrenched employee for loss of employment.
- 4) Expenditure incurred on purchase of cloth for uniform of employees.
- 5) Payment of import duty on purchases of raw materials.

Q.2. (15)

Following are the details of materials of Sai Mills.

Date		Particulars	Units
Jan., 2024	1	Opening Balance	100 units @ Rs. 25 per unit
	1	Purchases	200 units @ Rs., 30 per unit
	15	Issue for consumption	100 units
Feb., 2024	1	Purchases	400 units @ Rs. 40 per unit
	15	Issue for Consumption	200 units
	20	Issue for Consumption	200 units
Mar., 2024	1	Purchases	300 units @ Rs. per unit
	15	Loss by fire	200 units

Find cost of closing stock on 31st March as per

- a) FIFO basis
- b) Weighted Average basis

From the following details, prepare Manufacturing and Trading Account for the year ending 31st March, 2024.

Particulars	Dr (Rs.)	Cr. (Rs.)
Opening Stock :		
Raw Materials	60,000	
Work-in-progress	5,000	
Finished Goods	20,000	
Purchases:		
Raw Materials	2,10,000	
Finished Goods	10,000	
Cash	2,000	
Factory Rent	12,000	
Office Rent, Rates and Taxes	3,000	
Factory Salary	18,000	
Office Salary	13,100	
Debtor	78,000	
Creditors		56,000
Sales		4,00,000
Selling Expenses	17,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Interest	4,000	
Discount allowed	3,000	
Discount received		1,100
Capital	and the same of th	98,000
Wages	50,000	- 5,000
Machinery	45,000	
Furniture	5,000	
	5,55,100	5,55,100

- a) Provide 10% Depreciation on Machinery and Furniture.
- Closing Stock: Raw Materials Rs. 50,000. Work-in-Progress Rs. 10,000. Finished Goods Rs. 35,000.
- Salary outstanding as on 31st March, 2024.
 Factory Rs. 2,000. Office Rs. 1,000.
- d) Outstanding Factory Rent Rs. 1,000.

F.Y.B. 6m. Sem-I (NEP) Reg. EXam. NOV-2024

Marks: 30

Class: F. Y. BCom/BAF/BFM/BBI/BIM/BSc IT/BAMMC/BAFT&MMP

			duction to Cultural Activities (ICA) Time: 1	ar.
			duction to Cultural Metrities (1011)	
N.B.:	1. Al	ll q	uestions are compulsory. Semester	: 1
	2. Fi	gui	res to the right indicate full marks.	
	3. A	nsv	wer to each question must begin on a new page.	
Q.1	1.	Cu	elect the most appropriate option from the brackets and fill in the blanks. (attempted activities play a crucial role in preserving heritage by maintaining	pt any 6) and
		tra	aditional practices. (old, new, traditions, modern)	
	2.	Yo	oga and Ayurveda are examples of practices that originated in India. raditional, modern, religious, daily)	
	2	Th	ne growth of students cultural activities in Maharashtra was closely linked to the	e
	3.			
		de	evelopment of sector.	
		(11)	Γ and Technology, art and theatre, business and economics, sports)	se range of
	4.	_	annual cultural festival at the University of Mumbai is known for its diver	se range or
		act	tivities. (Kala Ghoda, Malhar, Mood Indigo, Euphoria)	
	5.		communication skills enable an individual to reach out and touch the audi	ence.
		(E	Effective, Interactive, Good, Ineffective)	
	6.	M	ost of the designs require symmetrical patterns.	
		(m	nehendi, rangoli, clay model, spot photography)	
	7	CI	lassical music from India is called Karnatak.	
			Eastern, Northern, Southern, Western)	
	Q		he Mughals loved the light classical love song known as	
	0.		Carana, Ghazal, Thumri, Ragas)	
		(1	arana, Onazar, Thumir, Ragas)	
Q. 2	(A	1)	Discuss the practices of Indian cultural.	6
			OR	
Q. 2	(E	3)	What are the notable cultural practices from around the world?	6
0.3	(4	(1	What is the history of students cultural activities in India?	6
Q. 3	(1	1)	OR	
0.2	(T) (Explain the development of students cultural activities at University of Mumb	pai 6
Q. 3	(1	3)	Explain the development of students cultural activities at omitority of the	
				6
Q. 4	(<i>F</i>	(A)	Explain the key points of story writing.	0
			OR	
Q. 4	(E	3)	What is painting and what are its features?	6
Q. 5	()	4)	Explain the types of classical dance and their peculiarities.	6
4.0	(2	-/	OR OR	
Q. 5		3)	Mention the different types of folk theatres?	6
Q. 3	(1	1)	intention are different of people and and are	

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Subject: Economics for Professional

[Total Marks: 30] [Time: 1 Hour] Note: 1. Attempt any TWO questions out of THREE. 2. Figures to the right indicate full marks. 3. Draw neat diagrams wherever necessary. Answer the following questions (Any TWO). 0.1. A. Define Business Economics and discuss the Scope of Business Economics. B. Explain the Meaning and Functions of Price Mechanism in a market economy. C. Explain the Determinants of Demand and Demand Function. (15)O. 2. Answer the following questions (Any TWO). A. Explain with schedule and diagram the concepts of Total Utility and Marginal Utility. Explain the relationship between Total Utility and Marginal Utility. B. Explain with suitable diagrams the Income Effect for normal goods and inferior goods. C. Explain the Law of Supply with schedule and diagram. What are the Exceptions to the Law of Supply? (15)Write an explanatory note (Any TWO). 0.3. A. Law of Demand and Movement along a Demand Curve. B. Basic Problems of an Economy. C. Degrees of Elasticity of Supply. D. Properties of Indifference Curves.

Fy-B-cm. Sem-I (NEP) Reg. Exam. NOV-2024

Subject: Indian Economics Policy

[Time: 1 Hour]	[Total Mark	s: 30]
Note: 1. Attempt any THREE questions out of given SIX questions. 2. Figures to the right indicate full marks.		
Q.1. Explain the meaning of gender equality and women empowerment and objectives Beti Bachao Beti Padhao scheme.	nt. Explain th	ne need (10)
Q.2. Discuss the mission and objectives of National Policy for the Emp 2001.	owerment of	Women (10)
Q.3. Discuss the important features of National Education Policy 2020).	(10)
Q.4. Discuss the background of Indian Foreign Policy and the princip Policy.	oles of Indian	Foreig (10)
Q.5. What is India's Trade Policy? Discuss India and China trade rela	ition.	(10)
Q.6. Describe the objectives of SAARC and achievements of SAARC.		(10)

F.Y.B. Com. sem-I (NEP) Reg. Exam. NOV-2024

FYBCOM (A&B), FYBAF, sem. I

Foundation of Behavioural skills

Maximum marks: -- 30

Duration 1 hour

All questions are for 10 marks.

Attempt any three questions.

- Q.1) Write life skills note as identified by WHO on
 - A) Right attitude and B) Empathy
- Q.2) Explain any three A's of stress management.
- Q.3) Describe Collaboration Skills in detail.
- Q.4) Describe Intuition as a skill in 21st century.
- Q.5) What is Value Education? Illustrate the process of Value Education.

FY.B-cm. Sem-I(NEP) Reg-Exam. NOV-2024

Time 1 hour

15 marks

FY B.com Sem1 NEP-2020 Commerce Major

Marks 30

Subject: Fundamentals of Start-Up

Answer any 2 out of 3:

Answer the following

 a) What is Industry 5.0? Explain
 b) What is business start- up? What are its features

 Answer the following

 a) Discuss brainstorming techniques

b) What are opportunities for Indian entrepreneurship3. Answer the following

a) Discuss components of start-up capital

b) Write a note on crowd funding

FY.B. com. Sem-I (NEP) Reg. Exam. NOV-2024

FYBCOM: SEMESTER-I

(As per NEP 2020 Syllabus Academic Year 2024-25)

SUBJECT: QUANTITATIVE TECHNIQUES – I

Total Marks:30

Duration: 1 hour

NOTE:

- 1. Attempt any TWO questions out of Q-I, Q-II & Q-III.
- 2. All questions carry equal marks.
- 3. Use of simple calculator is allowed.

Q-I Attempt any Three out of Four:

[15 Marks]

a)
$$\frac{15}{2} - \left[\frac{9}{4} + \left\{ \frac{5}{4} - \frac{1}{2} \left(\frac{3}{2} - \frac{1}{3} - \frac{1}{6} \right) \right\} \right]$$

- b) The AM of 50 numbers was found to be 78. But later, it was found that two entries 45 & 69 were wrongly entered as 54 & 96. Find the correct AM.
- c) Manan bought an AC for Rs.12,160 and paid Rs. 340 for transportation. Then he sold it for Rs.12, 875. Find his profit %.
- d) A and B can do a job in 3 hours, B and C can do the same job in 6 hours, C and A can do the same job in 5 hours. How much time will
 - (i) A, B, C all together will take to do this job.
 - (ii) Also find the time is taken by A, B & C, to do the same job if each one is handling it independently?

Q-II Attempt any Three out of Four:

[15 Marks]

- a) Find the multiplication of the following numbers:
 - (i) 237×438 by using short cut method
 - (ii) 104×99 by using base method

- b) Rama purchased 97 meters of cloth that cost Rs. 242.50. What will the length of the cloth be if she purchased it for Rs. 302.50.
- c) By selling 90 ball pens for Rs. 160 a person loses 20%. How many ball pens should be sold for Rs. 96 so as to have a profit of 20%?
- d) What is the distance between Amir's house and office, if he will reach office late by 20 minutes, travelling at 10 Km/h and will reach early by 15 minutes, travelling at 15 Km/h?

Q-III Attempt any Three out of Four:

[15 Marks]

- a) Find the L.C.M. & G.C.D. of the given set of the numbers: 36, 288, 576
- b) (i) What % of 200 is 150?
 - (ii) Find 30% of 900
 - (iii) Convert fraction $\frac{4}{5}$ to %
- c) Sam purchased 20 dozen of toys at the rate of Rs. 375 per dozen. He sold each one of them at the rate of Rs. 33. What was his percentage profit?
- d) A train of length 150 meters is going at a uniform speed.
 - (i) If it crosses a lamp post at a distance of 200 meters from it, in 5 seconds, what is its uniform speed?
 - (ii) If instead of lamp post, it crosses a platform of length 300 meters long at the same distance, how long will it take?

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F.Y.B. Com. Sem-I (NEP) Reg. EX9m. NOV-2024

MALINI KISHOR SANGHVI COLLEGE OF COMMERCE & ECONOMICS

SUBJECT: Practical Statistics for Commerce. (30 Marks)

CLASS: F.Y.B.Com.

SEM-I

SEAT NO.

Name:

Note: (i) Attempt any five Questions out of eight (Each question is 6 marks)

(ii) Simple Calculator is allowed

(iii) Graph papers will be provided on request.

Q-1 What is Mean. A survey was conducted to find the number of hours teenagers spend on social media per week. The data is presented below. Find the value of Mean.

Hours	0-5	5 – 10	10 – 15	15 – 20	20 – 25
Frequency	4	6	10	12	8

Q-2 In Tim's school, there are 25 teachers. Each teacher travels to school every morning in his or her own car. The distribution of the driving times (in minutes) from home to school for the teachers is shown in the table below. Find the Standard deviation for the data.

Driving Times (minutes)	0 -10	10-20	20- 30	30-40	40 -50
Number of Teachers	3	10	6	4	2

Q-3 The rainfall recorded at two cities are given below. Calculate the coefficient of range. Which city has greater variation in rainfall?

Rainfall in city A: 30 28 34 28 27 31 Rainfall in city B: 32 26 40 25 28 34

Q-4 What is average Compute Mean, Median and Mode value for the following observations.

2, 7, 10, 12, 10, 2, 19, 2, 11, 3

Q-5 The following table is pay off of four alternative plans under each of five possible states of nature. Obtain Minimax regret criterion.

	S ₁	S ₂	S ₃	S ₄	S ₅
A ₁	36	24	15	24	28
A ₂	36	24	34	40	30
A ₃	28	24	19	28	28
A4	32	24	19	28	30

Q-6 A local investor is considering three alternative real estate investments-a motel, a theatre and a restaurant. The motel and theatre will adversely or favourably be affected depending on the Page 1 of 2

availability of gasoline, while the restaurant will be relatively stable for any condition. The pay-off table under uncertainty for decision frame work is

Pay- off Table

Investment Alternative	Gasoline Availability				
	Shortage	Stable	Surplus		
Motel	-80,000	1,00,000	2,50,000		
Theatre	-1,20,000	80,000	40,000		
Restaurant	60,000	60,000	60,000		

Determine the best investment under conditions of uncertainty using following criteria. (1) Maximin (2) Laplace criteria.

Q-7 A manager has to decide. He has four courses of actions A₁, A₂, A₃, A₄. There are four possible states of nature S₁, S₂, S₃, S₄ with probabilities of occurrence 0.4,0.3,0.2,0.1 respectively.

States of	Cou	ırse			
Nature	A ₁	A ₂	Аз	A ₄	Probability
S ₁	15	1	8	9	0.4
S ₂	9	10	10	10	0.3
S ₃	6	8	10	11	0.2
S ₄	5	7	5	12	0.1

Draw a Decision Tree from the above Pay off Matrix and advise the manager as to the best action.

Q-8 Given the following pay-off table, find the optimal decision using EMV criterion.

action		State of nature	
	S1	S2	S3
A1	150	300	400
A2	250	500	-100
A3	0	270	230
Probability	0.45	0.25	0.3

F.Y.B. Com. sem-I (NEP) Reg. Exam. NOV-2024

FYBCOM, A division, Sem I

Introduction to Environment

Maximum Marks:-- 30

Duration 1 hour

All questions are compulsory.

Q.1

15 (8+7) marks

- A) Explain different types of Environment.
- B) What is Ecosystem and explain its characteristics?

 OR
- C) Describe Abiotic component of Environment.
- D) Explain the structure of Ecosystem.

Q.2

15 (8+7) marks

- A) Illustrate various methods of Managing Forest Resource.
- B) Illustrate various types of Biodiversity.

OR

- C) Differentiate between Renewable and Non-Renewable Resources.
- D) What is Biodiversity and explain Biodiversity hotspot in India?

F.Y.B.am. Sem-I (NEP) Reg. Exam. NOV-2024

Business Communication

FYB.Com /FYBBI / FYBIM / FYBAF / FYBFM Sem -I

Marks: 30

Time: I hour

Figures to the right indicate full marks

Q1. Answer any 2 of the following:

10

- A. Define 'Communication'. Explain the communication cycle with the help of a neat diagram
- B. Differentiate between formal and informal communication. Discuss grapevine communication in detail
- C. What are the different methods of communication? Discuss the advantages and disadvantages of oral communication
- Q2. Write the job application and Resume for the following advertisement:

10

(Write in full block form of layout)

"Amit Electronics Ltd requires an experienced and qualified Sales Manager for their Mumbai Office. Candidates should be Commerce graduates with good academic record. They should have a minimum of 2 years of experience in the field of sales and marketing. Candidates having knowledge of computer and a good command over English language would be preferred. Please apply with separate resume to Amit Electronics Ltd, 88 K Square, SEEPZ, Andheri West, Mumbai 400056"

Q3. Attempt any two of the following:

10

- A. Write the resignation letter of Ms Ritu Kumar who wishes to resign from her post of receptionist with Lodha Builders (Semi Block Layout)
- B. Write an appreciation letter to Mr Shaze Fernandez (Chief security Officer) whose courage saved a major robbery attempt in A&T bank
- C. Moodle
- D. Impact of digital technology on communication
- E. Social Media communication

FY.B. com. Sem-I (NEP) Reg. EXam. NOV-2024

Subject: Indian Knowledge System

SET A

SUBJECT -MARKS - 30 TIME - 1 HOUR COURSE- FYBFM/FYBSCIT/FYBAF Q 1 Attempt any Two 1) Explain in brief Macaulay's Education Policy. 2) Gurukul System 3) Water Management System at Kanheri 4) Importance of Vedas, Upanishads, Bhagavad Gita in Indian Knowledge System. Q 2 Attempt any Three. 1) Key Principles of Ayurveda 2) Explain brief Key aspects of Indian Alchemy. 3) Ancient Indian contributions to Mathematics. 4) Significance of Arthashatra. 5) Integration of IKS and Arthashatra. Q 3 Attempt any Three 12 1) Significance of Town Planning in IKS. 2) Explain in brief ancient Sports in IKS 3) Advantages of Yoga and Well-being Practices 4) Types of Taxes.

5) Explain in brief types of Banks.

F.Y.B. Com. Sem-I (NEP) Reg. Exam. NOV-2024

FYBCOM

SUB: VOCATIONAL SKILLS IN ACCOUNTING -1 TIME: 1 HOUR MARKS: 30 NOTES: 1] ATTEMPT ANY 2 QUESTIONS. 2] Figures in the bracket to the right indicate full marks allotted to the question. [15] Q.1] ATTEMPT ANY 3 A] What are the Features of Digital Signature? B] Who can obtain PAN? C] Explain the Classification of Enterprise. D) Who are not liable for registration under GST U/S 23? Q.2] ATTEMPT ANY 3 [15]A] Who are Exempted from levy of profession Tax? B] Explain the structure of Profession Tax Due Dates. C] What are the Objectives of USSP? D) What are the services offered by USSP. [15] Q.3] Write Short Notes (ATTEMPT ANY 3) A] Key Components of DSC B] Conditions for instant E-PAN C] Documents required for GST registration D]Registration process of Profession Tax

E] EPF

F.Y.B. 6m. Sem-I (NET) Reg. EXam. NOV-2024

FY B.com Sem1 NEP- 2020 Commerce Major

Marks 30

Introduction to Business

Answer any 2 out of 3:

1. Answer the following

a) What are the functions of business
b) Discuss significance of business to consumers

2. Answer the following

a) Explain components of external environment
b) Detail steps in business planning process

3. Answer the following

15 marks

a) Discuss importance of project planning

b) Explain types of foreign collaboration