BBA / BBA (IT/Analytics /FM/Entrepreneurship) II year - III Semester End Semester Examinations February 2021

Subject: Personality Development & Managerial Skills (SEC)

Subject ID: 3PDS415

Max.Marks:30

Date:01-03-2021

Time: 2hrs 30 minutes

I. Answer the following questions in 10 lines each

(10x1=10)

- 1. Explain the concept and origin of the term "Personality".
- 2. Define the term Self-Consciousness with relevant examples.
- 3. Define the terms interpersonal needs and interpersonal orientation.
- 4. What is the importance of analysis of Strengths and Weakness?
- 5. What do you understand by the term Self Confidence?
- 6. Define the term Creative thinking in today's scenario.
- 7. What is the importance of decision making skills to be possessed by a manager?
- 8. How do you foster Creativity at work place?
- 9. Define the term Work ethics and explain its significance.
- 10. Explain the importance of body language in having an ideal Personality.

II. Answer any four from the following questions in 300 words

(4x3=12)

- 1. "An approach to personality identification that has strong research support is the Big Five model of Personality." Explain it.
- 2. Explain the differences between locus of controls internals and externals. What kind of person are you?
- 3. Explain how the following tools help increase interpersonal awareness:
 - (a) Johari window (b) Transactional analysis.
- 4. Describe briefly the various characteristics of ideal personality.
- 5. Explain the importance of Time Management for Managerial success.
- 6. Elaborate on various techniques for Character building.

III. Answer the following

(1x8=8)

1. (a) Define the term Personality? Explain its significance using relevant examples.

OR

(b) "Good manners and etiquettes plays a significant role in development of an individual's personality." Justify the statement.

BBA (FM) II year -III Semester End Semester Examinations February, 2021 Subject: Cost & Management Accounting

Subject ID : 3CMA402 Date :15-02-2021
Max.Marks:60 Time: 2hrs 30 minutes

Answer all the Questions

 $5 \times 12 = 60$

1. a) Prepare the cost Sheet from the following data

Particulars	Amount	Particulars	Amount
Direct Materials	1,00,000	Consumable Stores	2,500
Direct Wages	30,000	Managers Salary	5000
Wages of foreman	2,500	Directors Fees	1250
Electricity Power	500	Office stationery	500
Lighting Factory	1,500	Telephone Charges	125
Lighting Office	500	Postage and telegram	250
Store Keepers Salary	1,000	Salesmen Salary	1250
Oil and Water	500	Travelling exp	500
Rent Factory	5,000	Advertising	1250
Rent Office	2,500	Ware house Exp	500
Repairs and Renewals	3,500	Sales	1,89,500
Factory			
Repairs and renewals	500	Carrage Outwards	375
office			
Dep Factory Plant	500	Income Tax	10,000
Dep office Furniture	1250	Transfer to reserve	1000
		fund	

- b i)State and Explain the differences between Financial Accounting and Cost Accounting
 - ii)Define Cost Accounting and Management Accounting
- 2. a)The Details regarding the composition and the weekly wage rate of labour force engaged on a job schedule to be completed in 30 weeks are as follows

Category	of	Std No of Labour	Std	Weekly	Actual	No	of	Actual	Weekly
workers			Wages	per	Labour			wage	per
			Laboure	rRs.				labourRs	
Skilled		75	60		70			70	
Semi-Skilled		45	40		30			50	
Un Skilled		60	30		80			20	

The work is Actually Completed in 32 weeks. Calculate Various Labour Variances

b) i)Sarayu Chemicals Industries provide the following information from their records:

Materials	Standard	Standard Rate	Actual Quantity	Actual Rate per
	Quantity for	per Kg RS	for 1000Kgs of	Kg Rs.
	10Kgs of FG		FG	
A	8	6.00	750	7.00
В	4	4.00	500	5.00

Calculate

- a) Materials Cost Variances b) Materials Price Variance c) Material Usage Variance
- ii)Given that the cost standard for materials consumption are 40kgs at Rs.10 Per Kg Compute the Material Cost and Price Variances when Actuals are 48 kgs at Rs.12 per Kg.
- 3. a) The sales Turnover and Profit during two years were as follows

Year	Sales	Profit
2013	150000	20000
2014	170000	25000

You are required to calculate (a) P/V ratio (b) Break even Point (c) The sales required to earn a profit of Rs.40, 000/-

b) i) From the Following information Calculate (a) P/V ratio,(b) Sales required to earn profit of Rs.1,20,000/- (c) BEP & (d) Profit When sales 8,00,000/-

Sales 6, 00,000/-Variable Cost 3, 75,000/-Fixed Cost 1, 80,000 /-

ii) What are the limitations of Standard Costing

4. a) The following is the Balance Sheets of MS Gupta for the years 2006 and 2007. Prepare the comparative Balance Sheet and study the financial position of the concern.

Balance Sheet as on 31st December

Liabilities	2006	2007	Assets	2006	2007
	Rs	Rs		Rs	Rs
Equity share capital	500,000	700,000	Land and Building	270,000	1,70,000
Reserves and surplus	330,000	222,000	Plant and Machinery	400,000	600,000
Debentures	200,000	300,000	Furniture	20,000	25,000
Long term loan on mortgage	100,000	150,000	Other fixed assets	25,000	30,000
Bill Payables	50,000	45,000	Cash in hand	20,000	40,000
Sundry creditors	100,000	120,000	Bill Receivables	100,000	80,000
Other current liabilities	5000	10,000	Sundry debtors	200,000	250,000
			Stock	250,000	350,000
			Prepaid Expenses	_	2000
	1285000	1547000		1285000	1547000

b) i) The income statements of a concern are given for the year ending 31st December 2006 and 2007. Rearrange the figures in a Common Size form and study the profitability of the concern

Details	2006	2007
	Amount (Rs)	Amount (Rs)
Net Sales	785,000	900,000
Cost of goods sold	450,000	500,000
Operating expenses:		
General and administrative expenses	70,000	72,000
Selling expenses	80,000	90,000
Non-operating expenses :		
Interest paid	25,000	30,000
Income tax	70,000	80,000

ii) Prepare income statement from the data given

Particulars	Amount
Net Sales	785
Cogs	450
General Exp	70
Selling Exp	80
Interest Paid	25
Tax	25%

- 5. a) Calculate the following ratios from the balance sheet given below
 - (i) Debt-Equity Ratio (ii) Current Ratio (iii) Fixed Assets to current Assets Ratio (iv) Fixed assets Turnover ratio (v) Fixed assets to net worth Ratio.

Liabilities	Amount	Assets	Amount
Equity Share Capital	100000	Goodwill	60000
Reserves	20000	Fixed assets	140000
P&L A/c	30000	Stock	30000
Secured Loans	80000	Bills Rec	10000
Creditors	50000	Cash	30000
Provision for Tax	20000	Bank	30000
	300000		300000

- b) i) Write a note on ratio Analysis. What are Advantages of Ratios
 - ii) Write Limitations of Ratio Analysis

B. Com (IT) / BBA IT - II year

Semester -III

End Semester Examinations February 2021

Subject: Data Analytics using 'R'

Subject ID: 3DAR101-F21 Date:15-02-2021
Max.Marks:60 Time: 2hrs 30 minutes

Answer all Questions

 $5 \times 12 = 60$

- 1. A)(i) Write a short note on R?
 - (ii) Define and differentiate between Vector, List, Matrix and Data Frame (or)
 - B) Explain control structures with suitable examples
- 2. A)Explain
 - (i) The process of importing data from Excel
 - (ii) The procedure for accessing databases and writing data to file

(or)

- B)Explain in detail the procedure to Re-label the column names, Finding and removing duplicate records and Data Sorting
- 3. A) What is a function? Explain Math functions using an example

(or)

- B)Explain
- (i)grid() and expand() commands
- (ii) The usage of scale function with syntax
- 4. A)(i)Write short notes on R Graphics?
 - (ii)List the steps to save graphs to a file

(or)

- B)Explain Two variable plots, Multi variable plots and Categorical plots
- 5. A)Briefly explain how to measure the central tendency of the data (Mean, Median and Mode)

(or)

- B)(i) Define Range, Quartile Deviation and Standard Deviation
- (ii)Write short notes on Regression

B. Com (General/Computers) B. Sc (MSCs / MPCs /MECs) /BA(MassCom & JPE) /BBA(General) II year - III Semester End Semester Examinations February 2021

Subject: English - III

Subject ID : 3ENG-F21 Date :15-02-2021 Max.Marks:60 Time: 2hrs 30 minutes

SECTION-I

I. Answer any **SIX** of the following questions in about 75 words

 $(6 \times 2 = 12M)$

- 1. What makes the narrator feel nervous in the bank?
- 2. What is the 'stark, inescapable problem that Russell poses to the public?
- 3. Give a brief character sketch of Mrs. Higgins.
- 4. What is the poet, in the poem Invictus, thankful for?
- 5. What does Wordsworth mean by the phrase 'Out of tune'?
- 6. Explain the following lines:

I am the master of fate,

I am the captain of my soul

- 7. How does the narrator end up withdrawing all his money?
- 8. Explain the following lines:

Little we see in Nature that is ours;

We have given our hearts away, a sordid boon!

II. Read the following passage and answer the questions below: $(6 \times 1 = 6M)$

I cannot believe that this is to be the end. I would have men forget their quarrels for a moment and reflect that, if they will allow themselves to survive, there is every reason to expect the triumphs of the future to exceed immeasurably the triumphs of the past. There lies before us, if we choose, continual progress in happiness, knowledge, and wisdom. Shall we, instead, choose death, because we cannot forget our quarrels? I appeal, as a human being to human beings: remember your humanity, and forget the rest. If you can do so, the way lies open to a new Paradise; if you cannot, nothing lies before you but universal death.

- 1. Name the lesson and the writer.
- 2. What lies before us?
- 3. What is the appeal made by the writer?
- 4. Write the synonym of 'wisdom'.
- 5. Write the antonym of 'triumph'.

SECTION-II

III. Answer ALL the questions:

 $(6 \times 6 = 36M)$

- 1. You are Tanish and you are a student representative in your college. There is a cultural festival planned in your college. Write an email to ABC company requesting to sponsor for your cultural festival happening in your college.
- 2. Write a memo to the accounting department asking them to attend training to learn about the new software the company has adopted.
- 3. Write a Letter of Enquiry for purchasing 20 DELL LAPTOPS of latest configuration.
- 4. Write a letter of complaint to M/s. Oxford Publishing House, London complaining that the books sent by them were not those you had ordered for. You are Varun Joshi, Sector-20, Chandigarh.
- 5. Write a telephone dialogue in about 10 exchanges inquiring about information on evening courses available for learning a foreign language including the precautions to be taken for Covid.
- 6. Write an Event Report on the college Tech- fest that was recently organised in your college.

(or)

Write a business report on fall in profits at Lifestyle.

SECTION - III

IV. Answer any **ONE** of the following in about 200 words

(1X6=6M)

- 1. Persuasion skills
- 2. Critical Thinking
- 3. Self-Confidence
- 4. Work life balance
- 5. Workplace Etiquette

BBA (ENTREPRENEURSHIP) II year

Semester -III

End Semester Examinations February 2021

Subject: Entrepreneurship Development Program

Subject ID :3EDP403 Date :15-02-2021 Max.Marks:60 Time: 2hrs 30 minutes

Answer all the Questions

5X12 = 60Marks

1. A. Define Entrepreneur and enlist the types of entrepreneurs. Also elaborate on the functions and characteristics of an Entrepreneur.

OR

- B. i) Bring out the differences between an Intrapreneur and a Corporate Entrepreneur.
 - ii) What are the important Entrepreneurial competencies? Bring out their Relevance at the different stages of enterprise launching and management.
- 2. A. Elaborate on the importance of Risk Taking and Goal Setting for becoming an Entrepreneur.

OR

- B. i) Explain how 'Lectures, PPTs and Group Discussions help in grooming the entrepreneurial competencies.
 - ii) Describe the role of Case Studies in identifying entrepreneurial competencies.
- 3. A. Explain in detail the concepts of Moderate Risk and Calculated Risk in detail.

OR

- B. i) Bring out the importance of risk taking and goal setting to become a successful entrepreneur.
 - ii) Differentiate High-Risk taking and Low-Risk taking entrepreneurs.
- 4. A. What is Quality? What are the various factors affecting quality?

OR

- B. i) Elaborate on various attributes of Quality.
 - ii) What is systematic Planning? Explain in detail.
- 5. A. Explain how can one develop belief in one's own ability and face challenges without external assistance?

OR

- B. i) Explain the role of 'self-confidence' in performing any duty with perfection.
 - ii) What is Planning? Explain the importance of Planning in detail.

BBA (FM) II year – III Semester End Semester Examinations February 2021 Subject: Capital Markets Operations

Subject ID: 3CMO405 Date:17-02-2021 Max.Marks:60 Time: 2hrs 30 minutes

Answer all the questions

5x12=60

- 1. A. What are the market segments of securities market, explain their role in the capital market?
 - B.i) What is market capitalization and market capitalization ratio, why it is important?
 - ii) What is turnover and turnover ratio, why it is important?
- 2. A. What is the eligibility criteria for an individual to become a trading member?

OR

- B.i) What are the benefits of being a trading member?
 - ii) What are the consequences of suspension of trading membership?
- 3. A. What is market watch window and what are its features?

OR

- B.i) What is SBTS and what are its advantages?
 - ii) What is NEAT and what is the hierarchy of user in trading system?
- 4. A. What are the different settlement agencies involved in the settlement process.

OR

- B.i) What are the key terminologies used in clearing and settlement process?
 - ii) Explain the transaction cycle
- 5. A. Write a note on SEBI Intermediaries Regulations

OR

- B.i) What is Fraud.
 - ii) Who is Insider as per Insider Trading Regulations

B.Com(Computers)/ B.Com IT / BBA(IT) II year Semester-III

End Semester Examinations February 2021 Subject: DBMS

Subject ID : 3DBM105 Date :17-02-2021 Max.Marks:60 Time: 2hrs 30 minutes

Answer all the questions

5x12=60

- 1. A Define DBMS. Explain Advantages of Database System in detail OR
 - B.i) Write short notes on Risks and Cost of database
 - ii) Write short notes on Components of Database Environment
- 2. A Define Data Model. Explain different types of attributes with examples

OR

- B.i) Define Entity. Explain Weak entity with an example
 - ii) Explain Binary relationship with a neat diagram
- 3. A Define Normalization. Explain First Normal Form and Second Normal Form with proper example.

OR

- B.i) Discuss about Denormalization
 - ii) Discuss on Codds rules
- 4. A Explain Data Definition Language commands with proper syntax and examples

OR

- B.i) Explain Primary Key and Check Constraint with examples
 - ii) Write short notes on SQL Operators.
- 5. A Explain Joins in detail

OR

- B.i) Write short notes on Set operators
 - ii) Discuss about Order by and Group by with proper syntax and examples

BBA(Analytics) II year – III Semester End Semester Examinations February 2021

Subject: Foundation in Hadoop and Big Data using IBM InfoSphere BigInsights

Subject ID: 3FHB404 Date: 17-02-2021 Max.Marks:60 Time: 2hrs 30 minutes Answer all questions. 12x5=601. A. Describe the characteristics and types of Big data in detail with examples and diagrams. (12) B. i) Write about the introduction and invention of Hadoop (6)ii) Explain about Hadoop Distributions and benefits (6)2. A. What is HDFS? Describe the architecture of HDFS with its components in detail. (12)(OR) B. i) Explain clearly about architectural components of map reduce. (6)ii) Explain word-count example with functional components of map reduce (6) 3. A. Describe the IBM infosphere BigInsights and Explain all eco system tools in detail. (12)(OR) B. i) Write about the different web console roles. (5) ii) Explain different compression techniques in detail and compare them. (7) 4. A. What is configuration management and Describe the different configurations files in Hadoop cluster (12)setup. (OR) B. i) What are the different control nodes in Oozie? Explain with their functionality. (7) ii) Write briefly about basic EL constants and functions (5) 5. A. Explain FAIR Scheduling algorithm with different variations of it. (12)(OR) B. i) Explain different data load scenarios in Hadoop (8)ii) Write briefly about Flume and Sqoop. (4)

BBA (ENTREPRENEURSHIP) II Year – III Semester

End Semester Examinations February 2021 Subject: Operations Management

Subject ID : 3OPM407 Date :19-02-2021 Max.Marks:60 Time: 2hrs 30 minutes

Answer all the questions

5x12=60

1. A Discuss the nature of production

OR

- B.i) What is production function? Give its importance
 - ii) Discuss the factors influencing plant location
- 2. A. Construct Mean & Range from the following data when sample size is 8 (Given A2 = 0.373, D3= 0.136, D4=1.864)

Sample	1	2	3	4	5	6	7	8	9	10
No										
Mean	5.4	5.1	5.4	4.9	5.2	4.7	5.1	5.0	5.0	5.2
Range	0.4	0.7	0.7	0.8	0.9	0.6	0.5	0.6	0.7	0.6

OR

- B.i) Discuss the functions of Production planning and control
 - ii) Give the objectives of ISO 9000 & ISO 14000
- 3. A Explain various types of plant layout

OR

- B.i) Write a note on work study
 - ii) Give the importance of maintenance management
- 4. A Discuss the objectives and importance of materials management

OR

- B.i) What is MRP I & MRP II?
 - ii) Give the functions of stores
- 5. A Elaborate on selective inventory control techniques

OR

- B.i) The annual requirement of a production system is 10,000 units. Ordering Cost is Rs 2500 per order and holding cost is Rs. 50 per unit. Calculate EOQ.
 - ii) Discuss the objectives of inventory

BBA (General) / BBA (IT/ANALYTICS/FM) II Year – III Semester End Semester Examinations February 2021 Subject: Principles Of Human Resource Management

Subject ID : 3PHM406 Date :19-02-2021 Max.Marks:60 Time: 2hrs 30 minutes

Answer all the questions

5x12=60

1. A) Bring out the Difference between Human Resource Management and Personnel Management.

OR

- B.i) Explain Nature and scope of HRM.
 - ii) Elaborate on the Jobs and careers in HRM..
- 2. A) Explain the different sources of Recruitment.

OR

- B.i) Define job Analysis. Bring out the Importance of Job Analysis.
 - ii) What is the purpose of Job specification and Job Description?
- 3. A) Elaborate on the various methods of Management Development Programme.

OR

- B.i) Discuss the various steps of career planning.
 - ii) What are the advantages of training?
- 4. A) Explain briefly the various methods of job evaluation.

OR

- B.i) What are the objectives of compensation management?
 - ii) Write a note on the following.
 - (a) Mentoring
- (b) Counseling
- 5. A Bring out the HRM Strategies for New Millennium.

OR

- B.i) What do you understand by Balancing work-life?
 - ii) How can one make HR Avidities ethical?

BBA (ENTREPRENEURSHIP) II year – III Semester

End Semester Examinations February 2021 Subject: Business Environment

Subject ID: 3BSE409 Date: 22-02-2021 Max.Marks: 60 Time: 2hrs 30 minutes

Answer the following questions

(5x12=60)

1.A. Define Business Environment. Explain the Significance, nature and scope of Business Environment.

OR

- B. i) What are the factors which are considered in Environmental Scanning?
 - ii)Distinguish between Micro Environment and Macro Environment.
- 2.A. What is Economic Planning in India? Explain the features and objectives of Indian Plans.

OR

- B. i) What are the Objectives of Monetary Policy?
 - ii) Explain Exim Policy.
- 3.A.Discuss about the restraints on the Technological Growth in India in detail.

OR

- B. i) Explain the MRTP Act.
 - ii) Discuss about Competition Law.
- 4.A.Explain the Economic and Technological factors of IT and Biotechnology and Pharmaceutical industries.

OR

- B. i) What are the technological factors of Automobile industry.
 - ii) Explain the culture factors of Electronics and communication Industry.
- 5.A.Define Business Ethics. Explain how to develop the Ethical Business Habits.

OR

- B. i) Discuss in detail about Work Ethos in India.
 - ii) Define and explain about Indian Heritage.

BBA / BBA (IT /Analytics) II year – III Semester End Semester Examinations February 2021 Subject: Management Accounting

Subject ID : 3BSE409 Date :22-02-2021
Max.Marks: 60 Time: 2hrs 30 minutes

Answer the following questions

(5x12=60)

1. A)Discuss Nature & scope of Management Accounting.

Or

- B) Explain Difference between Financial Accounting & Management Accounting.
- 2. A)The Balance Sheet of X & Co and Y & Co are Given Below.

Liabilities	X	Y	Assets	X	Y
Equity Share	1,50,000	4,00,000	Land &	80,000	1,23,000
Capital			Buildings		
Reserve	14,000	18,000	Plant &	3,34,000	6,00,000
Fund			Machinery		
8%	1,15,000	1,30,000	Short Term	1,000	40,000
Debentures			Investments		
Pref Share	1,20,000	1,60,000	Stock	10,000	25,000
Capital					
Sundry	12,000	4,000	Debtors	4,000	8,000
Creditors					
Bills	2,000	-	Prepaid Exp	1,000	2,000
Payable					
Outstanding	15,000	6,000	Cash at	8,000	10,000
Expenses			Bank		
Proposed	10,000	90,000			
Dividends					
	4,38,000	8,08,000		4,38,000	8,08,000

Compare the Financial position of the above two Companies with the help of a Common Size Balance Sheet.

Or

B)The Balance Sheet of Sarayu Ltd for 2 yrs are Given Below.

Liabilities	2019	2020	Assets	2019	2020
Equity Share	2,00,000	4,00,000	Land &	1,00,000	1,23,000
Capital			Buildings		
Reserve	14,000	18,000	Plant &	3,64,000	6,00,000
Fund			Machinery		
8%	1,15,000	1,30,000	Short Term	1,000	40,000
Debentures			Investments		

Pref Share	1,20,000	1,60,000	Stock	10,000	25,000
Capital					
Sundry	12,000	4,000	Debtors	4,000	8,000
Creditors					
Bills	2,000	5,000	Prepaid Exp	1,000	2,000
Payable					
Outstanding	15,000	6,000	Cash at	8,000	15,000
Expenses			Bank		
Proposed	10,000	90,000			
Dividends					
	4,88,000	8,13,000		4,88,000	8,13,000

Analyze the Financial position of the above data with Comparative Statement and Interpreter the result.

- 3.A)Calculate the following ratios from the balance sheet given below
- (i) Debt-Equity Ratio (ii) Current Ratio (iii) Fixed Assets to current Assets Ratio (iv) Fixed assets Turnover ratio (v) Fixed assets to net worth Ratio.

Liabilities	Amount	Assets	Amount
Equity Share Capital	100000	Goodwill	60000
Reserves	20000	Fixed assets	140000
P&L A/c	30000	Stock	30000
Secured Loans	80000	Bills Rec	10000
Creditors	50000	Cash	30000
Provision for Tax	20000	Bank	30000
	300000		300000

Or

B)Write a note on ratio Analysis. What are Advantages and Limitations of Ratio Analysis?

4. A)The Balance Sheets of Bharath Ltd are Given Below

Particulars	2016	2017
Assets		
Land & Buildings	40,000	60,000
Plant & Machinery	2,50,000	4,00,000
Stock	50,000	37,500
Debtors	75,000	80,000
Cash	10,000	10,000
	4,25,000	5,87,500
Liabilities		
Share Capital	2,50,000	3,50,000
Profit & Loss Account	50,000	80,000
Creditors	76,500	95,000
General Reserves	25,000	35,000
Bills Payable	20,000	25,000
Outstanding Exp	3,500	2,500
	4,25,000	5,87,500

Additional Information:1) Deprecation charges on Plant & Machinery is Rs.25000 (2) A Machinery Costing Rs.6000(Deprecation of 3500) was sold for RS 4000 During 2016. Prepare Funds Flow Statement.

Or

B)What is a Funds Flow Statement? Write a note on Statement of Changes in Working Capital and Statement of Sources & Application.

5.A) Explain the process of preparing Cash Flow Statements.

Or

B)The Balance Sheet of X Co Ltd is as Follows

Liabilities	2011	2012	Assets	2011	2012
Equity Share	uity Share 240000		Buildings	166200	339600
Share	24000	36000	Machinery	106800	153900
Premium					
General	18000	27000	Furniture	7200	4500
Reserve					
P&L A/C	58500	62000	2000 Stock		78000
8%	-	78000 Debtors		109500	117300
Debentures					
Provision for	29400	32700	Bank	14400	12000
Taxes					
Creditors 100500		109600			
470400		705300		470400	705300

Additional Information:

Provide Deprecation on Machinery Rs.30000/-, on Furniture Rs.10000/-Prepare Cash Flow Statement.

BBA (Entrepreneurship) II year - III Semester

End Semester Examinations February 2021

Subject: Elements of Business Law

Subject ID : 3EBL411 Date :24-02-2021

Max.Marks:60 Time: 2hrs 30 minutes

Answer all the questions

 $(5 \times 12 = 60)$

1. A) Explain in detail the classification of contracts with appropriate examples wherever necessary.

OR

- B.i) Bring out the Legal rules as to offer.
 - ii) Discuss the various types of mistake.
- 2. A) Discuss the various Remedies for a Breach of contract.

OF

- B.i) What are legal Agreements and Immoral Agreements?
 - ii) Write about Agreements expressly declared void.
- 3. A) Distinguish between sale and agreement to sell.

OF

- B.i) What are the different types of goods?
 - ii) Write about various implied conditions.
- 4. A) Define meeting. Bring out the various type of meetings?

OF

- B.i) Write a note on (a) Doctrine of Constructive Notice (b) Doctrine of Ultra Virus.
 - ii) Explain the appointment and legal position of Director of a company.
- 5. A) Discuss in details about the Consumer Redressal Agencies.

OR

- B.i) Explain the various types of Trade Mark.
 - ii) Mention the various steps involved in obtaining a patent.

BBA / BBA (IT / FM) II year - III Semester

End Semester Examinations February 2021

Subject: Legal Aspects Of Business

Subject ID : 3LAB410 Date :24-02-2021

Max.Marks:60 Time: 2hrs 30 minutes

Answer all the questions

 $(5 \times 12 = 60)$

1) (A) Define offer. Explain the elements of offer.

ΩR

- B(i)Define Contract .Explain the essentials elements of a valid contract.
 - (ii) Write a note on mistakes and explain its types.
- 2) (A) Write a note on Breach of Contract.

OR

- (B)(i) Explain the Illegal and Immoral Agreements.
 - (ii) Explain the various modes of Discharge of Contract.
- 3) (A)Elucidate the difference between Sale and Agreement to Sell.

OF

- (B)(i) Explain the difference between Condition and Warranty.
 - (ii) Write a note on Caveat Emptor
- 4) (A)Explain the formation of Company in detail.

OR

- (B)(i) Write a note on duties of Director.
 - (ii) What are meetings? Write a note on types of meetings.
- 5) (A) Define IPR? Explain the types of IPR's.

OR

- (B) (i) Write a note on Consumer Protection Councils.
 - (ii) What are copy rights and trademarks --- Discuss.

BBA (Entrepreneurship) II Year – III Semester End Semester Examinations February 2021 Subject: Advanced Excel

Subject ID : 3ADE414

Max.Marks:60

Date :26-02-2021

Time: 2hrs 30 minutes

Answer ALL the Questions.

(5 X 12 = 60 Marks)

1. A) Define Functions and explain various types of functions used in Excel.

OR

- B) i) Explain the Steps Involved in Adding, Deleting, Saving and Renaming Worksheets
 - ii) Write the steps for inserting a Barchart in excel with the help of a sample data.
- 2. A) Define Pivot Table. Explain briefly about PowerPivot Tools.

OR

- B) i) Discuss about Worksheet and Workbook Protection types.
 - ii) How do you perform Data Auditing in Ms-Excel?
- 3. A) Explain VLOOOKUP and HLOOKUP functions with syntax and examples.

OR

- B) i) Explain about string functions used in excel.
 - ii) Write a short note on What IF Analysis.
- 4. A) Define Macros and Explain the Usage of Macros and its tools in Excel.

OR

- B) i) State the steps for linking data from multiple sheets.
 - ii) Briefly discuss about Google sheets
- 5. A) Explain VBA Concepts and How do you Automate Excel Formulae Using VBA Tools?

OR

- B) i) Explain the process for Preparing and Cleaning Data Using VBA.
 - ii) State the steps for importing Data from text files.

BBA(Analytics) II Year – III Semester End Semester Examinations February 2021 Subject: Business Statistics with Predictive Analytics – I

Subject ID: 3BSP413 Date: 26-02-2021
Max.Marks: 30 Time: 2hrs 30 minutes

Answer ALL the Questions.

(5x12=60)

1. A Present the following data on a graph paper

of the property and tests with graph paper										
Year:	2003-04	2004-05	2005-06	2006-07						
Value of Imports (in Rs.	2000	2500	3500	4500						
Crores)										
Value of Exports (in Rs.	1700	2800	4400	4900						
Crores)										

OR

- B.i) Explain different methods of presentation of data.
- ii) What do you mean by Two-way table? Give an example.
- 2. A a) Find Arithmetic mean for the following data, using Step deviation method.

CI:	10-20	20-30	30-40	40-50	50-60	
F:	5	8	25	22	10	

OF

- B.i) What do you mean by "Measures of Central Tendency"? Explain the Properties of Arithmetic Mean.
 - ii) Define the terms Quartile, Decile & Percentile.

3. A Compute Mean deviation (M.D) for the following data

C.I.	Below 10	Below 20	Below 30	Below 40	Below 50	Below 60
f:	15	32	51	78	97	109

OR

B.i) Compute standard deviation (S.D) for the following data

C.I.	Below 10	Below 20	Below 30	Below 40	Below 50	Below 60
f:	15	32	51	78	97	109

ii) Find the variance of the following data 6,8,10,12,14,16,18,20,22,24.

4. A. Calculates Coefficient of Skewness (Bowley's) for the following distribution:

No. of children per family	0	1	2	3	4	5	6
No. of families	7	10	16	25	18	11	8

OR

B. i)	From	the f	ollo	wing	data	find	out	the	Karl	pea	rson'	's Co	-effi	cient	of	Skewn	ess:

B. 1) I foll the following data find out the Kair pearson's Co efficient of Skewness.											
<i>X</i> :	4.5	5.5	6.5	7.5	8.5	9.5	10.5	11.5			

<i>F</i> :	35	40	48	100	125	87	43	22

ii) What is skewness? How to calculate the coefficients of skewness?

5. A Explain the importance of Data Management in SPSS

BBA, BBA(IT / FM) II Year – III Semester End Semester Examinations February 2021 Subject: Business Statistics Using SPSS

Subject ID: 3SPS412 Date: 26-02-2021
Max.Marks: 30 Time: 2hrs 30 minutes

Answer ALL the Questions.

(5x12=60)

1. A Prepare a histogram, frequency polygon and frequency curve from the following data.

0- 10	10-20	20-30	30- 40	40- 60
13	17	15	13	10

OR

- B.i) Define statistics and explain its scope.
 - ii) Explain the various sources of secondary data.
- 2. A Calculate Mean, Mode and Median from the following data:

Wages (in Rs.)	No. of Person
Less than 20	5
Less than 40	12
20-60	29
60 and above	31
80-100	8
100 and above	19
120 and above	5

OR

B.i) Calculate the value of median from the following data:

Marks:	1-5	6-10	11-15	16-20	21-25
No of students:	6	9	15	12	8

ii) In a class the number of books issued to the students form the library were as follows:

No of books issued:	0	1	2	3	4	5	6	7
No of students	7	12	10	7	6	4	3	1

Find the average number of books issued to a student of the class

3. A Calculate Quartile Deviation from the following data:

Marks :	1-5	6-10	11-15	16-20	21-25
No of	6	9	15	12	8
students:	Ü		15	12	o o

OR

B.i) Calculate M.D for the following data by using mean.

100-200	200-300	300-400	400-500	500-600	600-700
2	10	3	42	60	78

ii) Calculate S.D for the following data

0-200	200-400	400-600	600-800	800-1000
2	10	3	42	60

4. A Calculate skewness and co-efficient of skewness for the following data by using karl-pearson method.

Marks	0-10	10-20	20—30	30-40	40-50	50—60	60-70	70-80
No. of students	10	40	20	0	10	40	16	14

OR

B.i) From the following data find out the Bowleys Co-efficient of Skewness:

<i>X</i> :	4.5	5.5	6.5	7.5	8.5	9.5	10.5	11.5
<i>F</i> :	35	40	48	100	125	87	43	22

ii) What is skewness? How to calculate the coefficients of skewness?

5. A For the following given data compute trend line by method of least squares. Also draw graph.

Year	2003	2004	2005	2006	2007
Production	4	11	17	20	2
(tones)	4	11	1 /	20	2

OR

B.i) Calculate co-efficient of correlation from the following data according to spearman's (rank method).

X	415	434	420	430	424	428
Y	330	332	328	331	327	325

ii) Find the two regression line (equations) for the following data.

X	2	6	4	3	2	2	8	4
Y	7	2	1	1	2	3	2	6