

BIJU PATNAIK INSTITUTE OF INFORMATION TECHNOLOGY & MANAGEMENT STUDIES, BHUBANESWAR

Semester: 1st Sem. IMBA Date: 13.10.2025 Batch: 2025-30 Class Test - I **Duration: 1 Hr. Subject: English Language Communication Subject Code: IMEV1001** Full Marks: 30 **Section- A** 1. Answer any four out of following questions. $[4 \times 2 = 8]$ (a) What is the importance of Feedback in two-way communication? [CO 1] (b) What does "Proxemics" indicate about the participants in a communication situation? [CO1] (c) How is Active Listening better than passive listening? [CO1] (d) What is "Oculesics"? [CO1] (e) What do you mean by the "Grapevine" of an organization? [CO1] **Section-B** 2. Answer any two questions out of (A), (B), and (C) $[2 \times 6 = 12]$ (A) "There are three divisions of time, but there are only two tenses in English." Explain with [CO4] (B) Give a brief account of the psychological barriers in communication. [CO4] (C) Mention the correct alternative to fill each blank in the following MCQs: [CO4] We the room. The room is clean now. (ii) have cleaned (i) were cleaning (iii) had cleaned (iv) cleaned the Shiva Temple every Monday. (ii) My sister (i) is visiting (ii) has visited (iii) had visited (iv) visits an e-mail when the lights went out. (iii) (ii) am writing (i) was writing (iii) have been writing (iv)had been written the venue before the meeting started. (iv) All of us (i) reached (ii) were reaching (iii) have reached (iv) had reached The only grammatical sentence in the following list is: **(v)** (i) The students listened the lecture attentively. (ii) Sunita resembles to her mother. (iii) The majority of the people in the Maldives are of Indian origin. (iv) We have seen her in college yesterday. (vi) You will achieve success only if you hard. (ii) will work (i) work (iii) are working (iv)have worked **Section-C** 3. Answer any one out of following questions. $[1 \times 10 = 10]$ (a) "Whether an organization is small or large, it is communication that binds the organization together." Discuss this statement with reference to the different types of formal channels in an (b) "Communication is a circular process." Explain this statement in detail, illustrating the process with a diagram. [CO1]



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Semester: 1st Sem. IMBADate: 13.10.2025Batch: 2025-30Class Test – ISubject: Business OrganisationDuration: 1 Hr.Subject Code: IMEV1002Full Marks: 30

Section- A

1.	Answer any four out of following questions.	$[4 \times 2 = 8]$
	a) Define Business. Mention any three objectives of business?	[CO1]
	b) Explain the concept of risk in business.	[CO1]
	c) What is the role of profit in business?	[CO1]
	d) Define the Business Processes.	[CO2]
	e) Mention the challenges of Modern Business Environment.	[CO1]

Section-B

2.	Answer any two questions out of following	$[2 \times 6 = 12]$
	a) Find the qualities of a successful businessman.	[CO1]
	b) Explain the classification of industries based on size with examples.	[CO4]
	c) Mention the essentials of a successful business.	[CO1]

Section-C

3.	Answer any one out of following questions.	$[1 \times 10 = 10]$
	a) Classify the different types of business industries with examples.	[CO4]
	b) Explain the Business Process Cycle with an appropriate example.	[CO2]

All the Best



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Semester: 1st Sem. IMBA Date: 13.10.2025

Batch: 2025-30 Class Test – I **Subject: Business Statistics Duration: 1 Hr.**

Subject Code: IMQT1001 Full Marks: 30

Section- A

1. Answer any four out of following questions.

 $[4 \times 2 = 8]$

a). Establish the relation between A.M, G.M and H.M

[CO1]

b) Find out the median value for frequency distribution

[CO1]

X	3	5	7	8	9	10	12	13
f	13	21	23	37	39	40	42	43

c) If mean=5

Median=9

frequency

Find mode?

[CO1]

d) Write the merits and demerits of Arithmetic mean e) Find out mode for the following table

[CO1] [CO1]

X	10	13	15	17	21	23	25	27	

F 20 23 45 56 67 78 89 90 108	X	10	13	15	17	21	23	25	27	29
	F	20	23	45	56	67	78	89	90	108

Section-B

2. Answer any two questions out of following

 $[2 \times 6 = 12]$

a) Find out Harmonic mean								
X	5	7	9	13	15	17	19	
F	6	8	3	4	8	13	21	

b) Write the difference between primary data and secondary data?

[CO1] [CO1]

c) Write about the scope of business statistics. d) Explain about histogram with suitable example.

[CO1]

Section-C

3. Answer any one out of following questions.

50

 $[1 \times 10 = 10]$

(a). Find out the missing frequency for frequency distribution, where median=25 and N=500.[CO1]

Variable 0 - 55-10 15-20 20-25 10-15 400

b) Find out Arithmetic mean and median for following table

F1

[CO1]

55

F2

Variable	10-20	20-30	30-40	40-50	50-60	60-70	70-80
Frequency	5	10	15	20	25	30	35



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Semester: 1st Sem. IMBA Date: 14.10.2025 Batch: 2025-30 Class Test – I **Subject: Basic Financial Accounting - I Duration: 1 Hr.** Full Marks: 30

Subject Code: IMPC1001

Section- A

1.	Answer any four out of following questions.	$[4 \times 2 = 8]$
	a) Mention four advantages of accounting.	[CO1]
	b) Give four examples of Real Account.	[CO1]
	c) Define Business Entity concept of accounting.	[CO2]
	d) "Anticipate no profit, but provide for all future losses". Explain	[CO2]
	e) Which book is also known as the Book of Primary Entry and Why?	[CO3]

Section-B

2. Answer any two questions out of following

 $[2 \times 6 = 12]$

a) State the features and advantages of accounting in business.

[CO1]

- b) What is an accounting equation? Illustrate its mechanism by considering the following transactions. [CO1]
 - 1. Business started with cash Rs. 10,00,000
 - 2. Goods purchased for cash Rs. 3,00,000
 - 3. Laptop purchased for cash Rs. 50,000.
- c) Explain different types of accounting conventions followed by accountants in the business. [CO2]

Section-C

3. Answer any one out of following questions.

 $[1 \times 10 = 10]$

a) Explain different types of accounting concepts with examples.

[CO2]

- b) Journalise the following transactions in the books of Mr. Arun for the month of April 2025: [CO3]
 - April 1 Mr. Arun started his business with cash of Rs. 50,000 as capital.
 - April 2 Purchased goods worth Rs. 10,000.
 - April 3 Purchased machinery worth Rs. 20,000 for the business.
 - April 4 Sold goods worth Rs. 80,000 in cash.
 - April 5 Interest on capital Rs. 2,000.
 - April 6 He withdrew Rs. 5,000 in cash for personal use.
 - April 7 Deposited Rs. 10,000 into the bank.
 - April 8 He distributed goods worth Rs. 5,000 as free samples for advertisement.
 - April 9 He sold a part of machinery for Rs. 2,000.
 - April 10 Purchased a computer for Rs. 24,000 and paid by cheque.

All the Best



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Semester: 1st Sem. IMBA Date: 14.10.2025

Batch: 2025-30 Class Test – I
Subject: Fundamentals of IT Duration: 1 Hr.
Subject Code: IMPC1002 Full Marks: 30

Section- A

1. Answer any four out of following questions.

 $[4 \times 2 = 8]$

a) What is an Information System, and why is it essential for modern businesses?

[CO1]

b) Define the key components of an Information System.

[CO1]

c) Explain the concept of "Business in the Information Age."

[CO1]

d) How do Information Systems contribute to decision-making in business organizations? [CO2]

e) Distinguish between data, information, and knowledge with example? [CO1]

Section-B

2. Answer any two questions out of following

 $[2 \times 6 = 12]$

- a) Discuss the various types of Information Systems used in business organizations and their interrelationships. [CO2]
- b) Explain the role of Information Technology in supporting different functional areas such as Accounting, Finance, and Marketing. [CO2]
- c) Describe how Information Systems enhance operational efficiency and strategic advantage in organizations. [CO2]

Section-C

3. Answer any one out of following questions.

 $[1 \times 10 = 10]$

- a) Critically analyze the impact of Information Systems on business transformation in the digital era, by giving relevant examples. [CO3]
- b) Explain the role of Information Systems in integrating various functional areas such as Production, Logistics, and Human Resource Management. Discuss how this integration improves overall organizational performance. [CO3]