## Assignment Questions for IMBA 1ST Semester (R & B) INSTRUCTIONS FOR THE ASSIGNMENT

## (No need to print this instruction page)

- 1. Answer any three questions (10X3=30) (Maximum 800 words) from each of the paper.
- 2. It is also advised to take a printout this paper in A4 size (print double side to avoid the wastage of paper) and write the assignment answers with your own handwriting in black/Blue ball point pen. Pictures, diagrams, tables can also used for better description.
- 3. Students can refer both Primary & Secondary sources for preparing the assignment.
- 4. You are instructed to submit assignment at the time of University Examination.
- 5. The assignments will be collected paper wise during the day of examination. Use plastic cover or plastic sheets, plastic sticks are strictly prohibited.
- 6. <u>Photocopied assignments will not be accepted</u>. However one can keep a copy (Soft/Hard) of the same for further reference.
- 7. Take Printout of last page and mention question no, if additional page required for any question.
- 8. It is mandatory for the students to mention his/her name, enrollment no and no. of pages in the top of the page and put name and signature in the bottom of the page (Declaration).

## IMBA 1<sup>st</sup> SEMESTER EXAMINATION SCHEDULE (Regular & Back) TIME – 1.30 P.M to 4.30 P.M

<b>DATE</b>	<b>PAPER</b>	<u>SUBJECT</u>	
07/03/2025	1330702101	MCP	
08/03/2025	1330702102	ENG-1	
10/03/2025	1330702103	BM	
11/03/2025	1330702104	PSY	
12/03/2025	1330702105	CF (Theory & Lab)	)

Student Name:	Enrollment No.:
Course: IMBA Semester: 1ST Subject: MCP	Total No. of pages submitted:
Q1. "Management is the art of manage objective and function of manager	ing people". In the light of this above statement discuss the ment.
Ans:	

Student Name:		Enrollment No.:
Course: IMBA Semester: 1ST	Subject: MCP	Total No. of pages submitted:
Answer to Q1:		

Student Name:	Enrollment No.:
Course: IMBA Semester: <b>1ST</b> Subject: <b>MCP</b>	Total No. of pages submitted:
Q2. "Fayol suggested fourteen principl applied for the management work"	es of management which he found most frequently to be '. Discuss.
Ans:	

Student Name:Course: IMBA Semester: <b>1ST</b>		Enrollment No.: Total No. of pages submitted:	
	Subject: MCP	Total No. of pages submitted:	
Answer to Q2:			

Stuc	lent Name:		Er	nrollment No.:	
Cour	se: IMBA Semester: <b>1ST</b>	Subject: MCP	Total No. of	nrollment No.: pages submitted:	
Q3.	What is the importa	nce of decision t levels in the org	making and ganizations?	what are the differen	t decision made by
Ans:					

Student Name:	ame:Enrollment No.:	
Course: IMBA Semester: 1ST	Subject: MCP	Total No. of pages submitted:
Answer to Q3:		
mswer to Qo.		

Student Name:		Enrollment No.:	_
Course: IMBA Semest	ter: 1ST Subject: MCP	Total No. of pages submitted:	
Q4. Outline the e	essential steps in control pr	rocess. What are the features of an effective system?	
71113.			

Student Name:		Enrollment No.: Total No. of pages submitted:
Course: IMBA Semester: 1ST	Subject: MCP	Total No. of pages submitted:
Answer to Q4:		

Stud	ent Name:		Enrollment No.:	=
Cours	e: IMBA Semester: <b>1ST</b>	Subject: MCP	Total No. of pages submitted:	
Q5. Ans:	In the view of rapid	dly changing enviro	onment highlight in the challenges faced by a manager	r.

Student Name:Course: IMBA Semester: 1ST Subject: MCP	Enrollment No.: Total No. of pages submitted:	
	Total No. of pages submitted:	-
Answer to Q5:		

Stude	ent Name:		Enrollment No	.:
Cours	e: IMBA Semester: <b>1ST</b>	Subject: <b>ENG</b>	Total No. of pages submitted	: <u></u>
Q1.	State the basic diff	erences between ve	rbal and non-verbal com	
Ans:				

Student Name:		Enrollment No.:
Course: IMBA Semester: 1ST	Subject: <b>ENG</b>	Total No. of pages submitted:
Answer to Q1:		

Student Name:		Enrollment No.:	
Course: IMBA Semester: 1S	Γ Subject: <b>ENG</b> T	otal No. of pages submitted:	
Q2. What are the elen	nents of good public spe	aking?	
Ans:	8		

Student Name:	Enrollment No.:  Total No. of pages submitted:
Course: IMBA Semester: 1ST Subject: ENG	Total No. of pages submitted:
Answer to Q2:	

Student Name:	Enrollment No.:
Course: IMBA Semester: 1ST Subject: ENG	Total No. of pages submitted:
Q3. What is the topic sentence in para can be developed? Give example	graph? What are the different methods in which a paragraph.
Ans:	

	Student Name:		Enrollment No.:
	Course: IMBA Semester: 1ST	Subject: <b>ENG</b>	Total No. of pages submitted:
ſ			
l	Answer to Q3:		
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
l			
-1			

Student Name:	Enrollment No.:
Student Name: Course: IMBA Semester: <b>1ST</b> Subject: <b>ENG</b>	Enrollment No.: Total No. of pages submitted:
Q4. Define body language. Explain with Ans:	

Student Name:		Enrollment No.:
Course: IMBA Semester: <b>1ST</b>	Subject: <b>ENG</b>	Total No. of pages submitted:
Answer to Q4:		
_		

Student Name:	Enrollment No.:	
Course: IMBA Semester: <b>1ST</b> Subject: <b>EN</b>	Total No. of pages submitted:	
Q5. Reading comprehension includes Ans:	des more understanding of the subject. Discuss.	

Student Name:		Enrollment No.:  Total No. of pages submitted:
Course: IMBA Semester: 1ST	Subject: <b>ENG</b>	Total No. of pages submitted:
Answer to Q5:		
_		

	ent No.:
Course: IMBA Semester: <b>1ST</b> Subject: <b>BM</b> Total No. of pages so	ubmitted:
Q1. A and B enter into partnership. A supplies whole of cap condition that profit are to be equally divided and B 10% per annum, but receives Rs. 120 per month for cap yearly profit when B's income is one half of A's income	pays an interest on half the capital at rrying on the concern. Find their total
Ans:	

Student Name:		Enrollment No.:
Course: IMBA Semester: 1ST	Subject: <b>BM</b>	Total No. of pages submitted:
Answer to Q1:		

Student Name: Course: IMBA Semester: <b>1ST</b> Subject: <b>BM</b>	Enrollment No.:  Total No. of pages submitted:
Q2. A sum was lent at compou	and interest for 2 years at 20% p.a. If the interest is 482 are received more, find the sum.
Ans:	

Student Name:		Enrollment No.:
Course: IMBA Semester: 1ST	Subject: <b>BM</b>	Total No. of pages submitted:
Answer to Q2:		

Student Name:	Enrollment No.:
Course: IMBA Semester: 1ST Subject: BM	Total No. of pages submitted:
<b>Q3.</b> Prove D' morgan's law with giving su	nitable example.
Ans:	

Course: IMBA Semester: <b>1ST</b>	Subject: <b>BM</b>	Total No. of pages submitted:	
Answer to Q3:	<u> </u>		
Answer to Q3.			

Student Name:	Enrollment No.:
Course: IMBA Semester: 1ST Subject: BM	Total No. of pages submitted:
$\mathbf{O4}  \text{If } f(\mathbf{V}) = 5\mathbf{V}  \text{A. when } 0 < \mathbf{V} < 1$	
<b>Q4.</b> If $f(X) = 5X-4$ , when $0 < X < -1$	
= 4X2-3X, when $1< X<2$	
Examine its continuity at X=1	
Ans:	
Alls.	

Student Name:		Enrollment No.:
Course: IMBA Semester: 1ST	Subject: BM	Total No. of pages submitted:
Answer to Q4:		
1225 11 02 00 Q 11		

Student Name:	Enrollment No.:	
Course: IMBA Semester: 1ST	Subject: <b>BM</b> Total No. of pages submitted:	
20% was given. C	cle is Rs. 4500. It was marked 50% above the cost price but a discount of Calculate selling price and profit %.	
Ans:		

Student Name:		Enrollment No.:
Student Name:Course: IMBA Semester: <b>1ST</b>	Subject: <b>BM</b>	Total No. of pages submitted:
Answer to Q5:		

Student Name:	Enrollment No.:
Course: IMBA Semester: 1ST Subject: PSY	Total No. of pages submitted:
Q1. What is Psychology? Discuss its natu	ure and scope
	ne una scope.
Ans:	
L	

Student Name:		Enrollment No.:	
Course: IMBA Semester: 1ST	Subject: <b>PSY</b>	Total No. of pages submitted:	
Answer to Q1:			

Student Name:	Enrollment No.:	
Course: IMBA Semester: 1ST Sub	ject: <b>PSY</b> Total No. of pages submitted:	_
Q2. What is Operant Condi Ans:	tioning? Discuss the schedules of reinforcement.	

Student Name:	a 11 Part	Enrollment No.:
Course: IMBA Semester: 1ST	Subject: <b>PSY</b>	Total No. of pages submitted:
Answer to Q2:		

Course: IMBA Semester: <b>1ST</b> Subject: <b>PSY</b> Total No. of pages submitted:
Q3. What are the theories of forgetting from long term memory?
Ans:

Student Name:	Enrollment No.:										
Course: IMBA Semester: 1ST	Subject: <b>PSY</b>	Total No. of pages submitted:									
Answer to Q3:											

Student Name:	Enrollment No.:
Course: IMBA Semester: 1ST Subject: PSY	Total No. of pages submitted:
<b>Q4.</b> Discuss any two theories of Motiva	ation in brief.
Ans:	

Student Name:		Enrollment No.:
Course: IMBA Semester: 1ST	Subject: <b>PSY</b>	Total No. of pages submitted:
Answer to Q4:		

Student Name:	Enrollment No.:
Course: IMBA Semester: 1ST Subject: PSY	Total No. of pages submitted:
<b>Q5.</b> What are the tactics of compliance?	
Ans:	
TARIS.	

Student Name:		Enrollment No.:	
Course: IMBA Semester: 1ST	Subject: <b>PSY</b>	Enrollment No.: Total No. of pages submitted:	
Answer to Q5:			

Student Name:Enrollment No.:
Course: IMBA Semester: 1ST Subject: CF Total No. of pages submitted:
Q1. List out the key hardware and software technologies used in building the computers of each of the five generations.
Ans:

Course: IMBA Semester: <b>1ST</b>	Subject: CF	Total No. of pages submitted:	
Answer to Q1:			
mswer to Q1.			

Course		Name: _	octor: 19	T C	ubioet	CF '	Total N	In of page	_Emonited:		••			
Q2.										Give	their	relative	advantages	and
	dis	sadvanta	iges. N	Vame	e few p	printer	s of b	oth type	S.					
Ans:	:													

Student Name:		Enrollment No.:
Course: IMBA Semester: 1ST	Subject: CF	Enrollment No.: Total No. of pages submitted:
Answer to Q2:		
_		

Course	ent inai	Som	ostor	1CT	Cubi	aat: CI		Total No. of	EIIIOII pages submitt	mem adı	110.	•			
<b>Q3.</b>				diffe	erent	ways	of	acquiring	software?	List	out	their	relative	advantages	and
	limita	tion	S.												
Ans:															

Student Name:		Enrollment No.:
Course: IMBA Semester: <b>1ST</b>	Subject: <b>CF</b>	Total No. of pages submitted:
Answer to Q3:		

Enrollment No.:
Enrollment No.:  Total No. of pages submitted:
acquiring a software? List out their relative advantages and

Student Name:	C 11 CTF	Enrollment No.:
Course: IMBA Semester: 1ST	Subject: <b>CF</b>	Total No. of pages submitted:
Answer to Q4:		

Student Name:	Enrollment No.:  Total No. of pages submitted:	
Course: IMBA Semester: 1ST Subject: CF	Total No. of pages submitted:	
	ate the basic organization of a computer.	
Ans:		

Course: IMBA Semester: <b>1ST</b>	Subject: <b>CF</b>	Total No. of pages submitted:
Answer to Q5:		
This wer to get		

Student Name:		Enrollment No.:
Course: IMBA Semester: 1ST	Subject:	Total No. of pages submitted:
Answer to Q:		