MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

M.B.A I Year I Semester Supplementary Examinations, October 2022 **Business Environment & Business Laws**

		(\mathbf{M})	BA)			
Roll No						

Time: 3 hours Max. Marks: 70

> Answer Any **Five** Questions All Questions carries equal marks.

- 1 "Stable political and legal environment is indispensable for business growth". [14M] Explain PESTEL Model and its impact towards proper understanding of various aspects of business environment.
- 2 All business activities and operations are directly influenced by the economic [14M] policies framed by the government from time to time. Explain the important of Fiscal Policy and Monetary Policy in response to the business.
- 3 Write on recent developments in WTO. Explain the dumping and anti-dumping [14M] measures in WTO.
- 4 "Disinvestment was carried out in many public sector industrial enterprises and [14M] opened the economy considerably. Discuss on Disinvestment and its Policy regarding Public Sector
- 5 What is the importance of Foreign Exchange Management Act? Is FEMA [14M] applicable in Indian Business Environment? Comment.
- 6 "Liberalisation and Privatisation refers to the process of eliminating unnecessary [14M] controls and restrictions on the smooth functioning of business enterprises and resulted in easy entry of foreign business organizations in India". Comment.
- 7 Explain in detail the nature of Contract and Essential Elements of Valid Contract [14M] in Business Law
- 8 "A certificate of incorporation is conclusive evidence that all the requirements of [14M] the Companies Act have been compiled with". Comment on the New Regulations in Companies Act (2013)

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

M.B.A I Year I Semester Supplementary Examinations, October 2022 Disaster and Crisis Management

		(IVI	BA)			
Roll No						

Time: 3 hours Max. Marks: 70 Answer Any **Five** Questions All Questions carries equal marks. 1 a. Discuss the nature and scope of Disaster Management. [7M] **b.** What makes a society vulnerable from disasters and hazard? [7M] 2 Classify disasters and discuss about each type of disaster in detail. [14M] 3 Explain about the causes and consequences of destruction of ecosystem and pre-[14M] disaster management. 4 Discuss the role of GIS, GPS and ICS in relation with disaster management. [14M] 5 Explain about the Man-Made disasters with a focus on nuclear reactor meltdown [14M] with examples. 6 Elaborate on industrial accidents, diseases and epidemics in the context of Man [14M] Made Disaster. 7 Discuss on management of essential supplies and temporary shelter relief when [14M] disasters take place. 8 How to identify the crisis and what are the different stages of crisis? [14M]

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

M.B.A I Year I Semester Supplementary Examinations, October 2022 Financial Accounting and Analysis

		(IVI)	BA)			
Roll No						

Time: 3 hours Max. Marks: 70

Answer Any **Five** Questions All Questions carries equal marks.

1 Define Accounting. State the objectives and users of accounting information [14M]

2 Describe the Accounting cycle. Explain the stages in detail with pro forma [14M]

3 Define Capital Expenses and give the Classification of Capital and Revenue [14M] Expenses with examples.

4 Trial Balance of a business as at 31st march, 2019 is given below:

[14M]

Stock on 1st April, 2018	25,000	Sales	2,27,800
furniture	8,000	commission	500
Plant and Machinery	1,50,000	Returns Outward	1,000
Debtors	30,000	creditors	40,000
Wages	12,000	Capital	1,50,000
Salaries	20,000		
Bad Debts	1,000		
Purchases	1,20,000		
Electricity Charges	1,200		
Telephone charges	2,400		
General Expenses	3,000		
Postage Expenses	1,800		
Returns Inward	900		
Insurance Premium	1,500		
Cash in Hand	2,500		
Cash in Bank	40,000		
	4,19,300		4,19,300

Prepare Trading and Profit and Loss account for the year ended 31st March 2019 and Balance Sheet as at that date after considering the following adjustments:

- 1. Closing Stock was valued at Rs.7,000
- 2. Outstanding liabilities for wages were Rs.600 and salaries Rs.1,400
- 3. Depreciation is to be provided @5% p.a. on fixed assets.

10,000 on its installation. It decided to provide depreciation @ 15% per annum, using written down value method.

On 1st December 2011 the company acquired a new machine at a total cost of Rs 7,60,000. Depreciation was provided on the new machine on the same basis @ 15%.Prepare depreciation for both the machines.

6 a. Raja Ltd issued 5,000, 10% debentures of Rs 100 each on 1st April 2012. The issue was fully subscribed. According to the terms of issue, interest entries related to the debenture interest.

on debentures is payable at source is 10%. Pass the necessary journal

b. Define shares. Explain various types of shares.

[7M]

[7M]

7 Explain the procedure for preparing a cash flow statement in detail. [14M]

8 How are the ratios broadly classified? Explain how ratios are calculated under each classification along with its formulae

[14M]

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

M.B.A I Year I Semester Supplementary Examinations, October 2022 Information Technology for Managers (MBA)

		R	oll No)													
Time:	3 hours						•		Questicequal 1			1	M	ax. I	Marks	: 70	
1	Define So	ftware	and ex				**	**	-								[14M]
2	What is In	nformat	ion Te	echno	logy	? Ex	plair	ı IT i	mport	anc	e in	Curr	ent S	Scen	ario.		[14M]
3	Discuss th	ne vario	ous edi	ting d	& foi	matt	ting 1	funct	ions o	f M	IS-W	ord.					[14M]
4	Explain th	ne vario	ous fun	ction	s ava	ailab	le in	Spre	adshe	et.							[14M]
5	What is To applied to	-	-		the v	ariou	ıs De	esign	& An	ima	ation	s Sc	hem	es th	at can		[14M]
6	What is P How?	owerPo	oint? Is	s it p	ossił	ole to	o cor	nvert	a pres	sent	tation	n int	oav	video	o? If Y	es,	[14M]
7	What do y networks?		•	-				e pop	ularly	use	ed to	polo	gies	in c	ompute	er	[14M]
8	What is D examples.		ion? E	Explai	n its	feat	ures	and a	ıdvant	age	es wi	th th	ree s	suita	ble		[14M]

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

M.B.A I Year I Semester Supplementary Examinations, October 2022 Managerial Economics

		(\mathbf{M})	BA)			
Roll No						

Time: 3 hours Max. Marks: 70 Answer Any **Five** Questions All Questions carries equal marks. 1 a. Define Managerial Economics. Illustrate how it helps in solving [8M] managerial problems. b. Explain how Managerial economics has links with other disciplines. [6M] Support your answer. 2 Discuss the nature and scope of Managerial Economics. [14M] 3 a. Explain the law of demand. Why does demand curve slope downwards to [8M] the right? b. How demand analysis helps the management in taking various decisions? [6M] 4 a. Discuss the various types of Elasticity of Demand. Also discuss how they [8M] are measured. b. What is an indifference curve? What are its properties? [6M] 5 What is production function? Explain law of production when only one [14M] factor of production is variable and when two factor of production are variable. 6 a. Explain the Cost output relationship in short run. [8M] b. Describe the relationship between Total Revenue, Average Revenue and [6M] Marginal Revenue. 7 a. Explain the conditions of equilibrium of a firm under perfect competition [8M] in short run and long run periods. b. What are selling costs? Why selling costs are important in monopolistic [6M] competition 8 **a.** Define Inflation? What measures would you suggest to control inflation? [8M] **b.** What monetary measures could be taken to control inflation? [6M]

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

M.B.A I Year I Semester Supplementary Examinations, October 2022 **Management and Organisational Behaviour**

			BA)	(M		
						Roll No
Max.						

Time: 3 hours Answer Any **Five** Questions

> All Questions carries equal marks. ****

1 Define Management. Explain functions and levels of Management. [14M]

- 2 a. Write short notes on bureaucratic theory and contingency approach to [04M] management.
 - b. Explain the Fayol's Principles of Management.

[10M]

- 3 Explain the various levels of planning and discuss the guidelines for effective [14M] planning.
- 4 What is organizational design? How are organizations designed? Explain the [14M] features of any two organizational structures.
- 5 Explain the path goal theory and fiedler's contingency theory.

[14M]

[14M]

- 6 Compare and contrast Maslow's hierarchy theory of needs and Herztberg's two [14M] factor theory of motivation.
- 7 What is the stress management? How and why stress is managed by corporate [14M] companies in current pandemic scenario.
- 8 Define groups? Classify and explain the stages of group development.

8

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

M.B.A I Year I Semester Supplementary Examinations, October 2022 Professional Communication Skills

		(\mathbf{M})	<u>BA)</u>			
Roll No						

Time: 3 hours Max. Marks: 70

Answer Any **Five** Questions All Questions carries equal marks.

1 What is Verbal and Non-Verbal Communication? Give their forms. [14M] 2 What are Direct And Indirect approaches to business writing? Elaborate. [14M] 3 What are the various kinds of business letters? Give their importance in detail. [14M] 4 What is a Business Report? Elucidate the purpose of business Report. [14M] 5 What is the importance of visual aids? How can visual aids be used for effective [14M] communication? 6 What are the features of Good listener? Elaborate the causes and effects of poor [14M] listening. 7 What is body language and how important is body language to communication? [14M]

What is Netiquette? Give the rules of Netiquette.

[14M]

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

M.B.A I Year I Semester Supplementary Examinations, October 2022 Statistics for Managers

(MBA)

			Roll No													
Time	e: 3 hours			Ansv	ver A	anv F	ive (Ouest	ions		Max	. Ma	arks	s: 70		
				All Que		•	ries	-		cs.						
1			istics. Expla e relation of s		_	cance	e of s									[7M] [7M]
2		-	outers can be e nature and					•	is? Ex	kpla	in with	ı exa	mpl	e		[7M] [7M]
3	Find the Q	uartile I	Deviation for	r the dat	a giv	en be	elow	?								[14M]
	X	0-10	10-20	20-3	0	30-	-40	40)-50	4	50-60	60)-70]		
	F	7	8	12		1	5		6		4		3	-		
4			ne applicatio	n of me	asure	es of	centi	al ten	denc	y fo	r Busi	ness	Dec	cision	1	[7M]
	b) Ex	•	easures of Di Standard dev	-	1? W	rite a	ıbout	rang	e, qua	artil	e devia	ation	ı,Me	an		[7M]
5			of explanation the rules of co						ıbulat	ion	of data	ì.				[8M] [6M]
6		•	ou represent iagrams?	data by	one o	limei	nsion	ıal, tw	vo dir	nen	sional	and	thre	e		[7M]
	b) E	xplain di	fferent types	of Grap	hs in	n data	a rep	resen	tation	wit	th an e	xam	ple.			[7M]
7	bonus so clerks, to presente	chemes. 'echnicianed in the	Tacturing factoring factor	yees we itives. T	re di he re	video sults	l into	four ined	categ	gorio ay o	es nam f opini	ely lon s	labo urve	orers, ey are	2	[14M]

Employees	BONUS SCHEMES								
Category	Type 1	Type 2	Type 3						
Labour	190	243	197						
Clerks	82	44	44						
Technicians	23	78	34						
Executives	5	12	8						

8 Calculate Spearman's rank correlation coefficient between marks assigned to 10 students by judgesX and Y in a certain competitive test as shown below?

[14M]

students by	Juug	CBZY ullu	1 III u v	ci tuiii c	ompetit	I V C LOSE	us silow.	II OCIOW	•	
Marksby	52	53	42	60	45	41	37	38	25	27
X										
Marksby Y	65	68	43	38	77	48	35	30	25	50
