R17

Code No: R17MBA07 MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY (Autonomous Institution – UGC, Govt. of India) M.B.A I Year I Semester Supplementary Examinations, February/March 2021 Cross Culture Management

Cross Culture Management													
				(ME	BA)								
		Roll No											
Time: 2 hours 30 min Max. Marks: 70 Answer Any Five Questions All Questions carries equal marks												70	
1	***1 Discuss about Determinants of Culture.												
2	Explain at	bout The influence	e of Nati	onal C	Culture	on bu	sines	s cul	ture.			[14M]	
3	Write about Cultural orientation in International Business.											[14M]	
4	What are various HR challenges you face while working in cross cultural environments?											al [14M]	
5	List out diversity issues at workplace and justify them.										[14M]		
6	Define and describe the Managing Cultural Diversity.											[14M]	
7	What is C	ross-cultural nego	tiation?	Discus	ss aboı	it the i	mpoi	rtanc	e.			[14M]	
8	Explain at	bout Conflicts and	cultural	differ	rences	at wor	k pla	ce.				[14M]	

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Code No: R17MBA03 MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY (Autonomous Institution – UGC, Govt. of India) M.B.A I Year I Semester Supplementary Examinations, February/March 2021

Financial Accounting and Analysis (MBA) **Roll No** Time: 2 hours 30 min Max. Marks: 70 Answer Any Five Questions All Ouestions carries equal marks. **** Explain the need and importance of Accounting. How accounting information is useful to **[14M]** 1 various groups? 2 Define Accounting and explain the steps in accounting process. [14M] From the following information prepare final accounts for the year ended 31.03.2017 3 [14M] Debit Rs. **Particulars** Credit Rs. Drawings 14.000 **Bad Debts** 1,600 Furniture 5,200 Capital 60,000 Land and Buildings 40,000 Bank overdraft 8,400 **Opening** stock 44.000 Creditors 31.600 Debtors 37,200 Rent from tenants 2,000 Purchases 2,20,000 Sales 3,00,000 Sales returns 4.000 Discounts 4,000 Discounts 3,200 Provision for doubtful debts 1,200 4.000 Taxes and Insurance General expenses 8,000 Salaries 18,000 Commission 4,400 Carriage 3.600 TOTAL 4,07,200 4.07.200 Adjustments: a).Closing stock Rs.70, 000 b) Write off depreciation @10% pa on land and Buildings c) Taxes yet to be paid Rs.200

4 Explain the uses of cash book and other subsidiary books along with the formats. [14M]

5 M/s Manikanta Industries purchased a machine on 1st April 2010 for ₹1,50,000 [14M] and paid installation charges ₹60,000 and labor charges ₹10,000. Another Machine costing ₹80,000 was purchased on October 1st 2012 and a proportion of Machine – I(value ¼ of machine) was sold for ₹60,000. Depreciation is charged at 20% under Written-down value method. Show the machinery account for 4 years

with necessary workings.

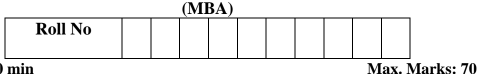
- 6 The Full Health Care Ltd has offered to public for subscription 20000 shares of ₹ [14M] 100 each payable as ₹ 30 per share on application, ₹ 30 per share on allotment and the balance on call. Applications were received for 30000 shares. Applications for 5000 shares were rejected all together and application money was returned. Remaining applicants were allotted the offered shares. Their excess application Rs.18 money was adjusted towards some due on allotment. Calls were made and duly received. Prepare journal entries in the books of the company.
- 7 What is the significance and uses of cash flow statement? Explain procedure to [14M] prepare a cash flow statement.
- 8 Discuss the rationale and importance of accounting standards in global accounting [14M] environment.

Code No: R17MBA04 R17 MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

M.B.A I Year I Semester Supplementary Examinations, February/March 2021

Statistics for Managers



Time: 2 hours 30 min

Answer Any Five Questions

All Questions carries equal marks.

- 1 Give an overview of Statistics, including its origin and development and its [14M] Managerial Applications.
- 2 Discuss about Statistics vis-a-vis computers and limitations of Statistics. [14M]
- 3 Calculate Mean, Median and Mode for the following data:

Number of patients	Number of days visiting hospital
0-10	2
10-20	6
20-30	9
30-40	7
40-50	4
50-60	2

4 The following table gives the distribution of weight (in pounds) of 100 new-born [14M] babies at certain hospital in 2020.

Weight (in pounds)	3-5	5-7	7-9	9-11	11-13
Number of babies	10	30	28	18	14

- Calculate Karl Pearson coefficient of skewness.
- 5 Discuss about Univariate, Bivariate and Multivariate data and its analysis.
- 6 Explain about diagrammatic and graphical representation of data, guidelines to be [14M] followed, their advantages and types.
- 7 Memory capacity of students was tested before and after a certain type of training. **[14M]** State, at 5% level of significance, using paired t-test, whether the training was effective from the following data:

Roll No.									
of	1	2	3	4	5	6	7	8	9
Student									
Before	10	15	9	3	7	12	16	17	4
After	12	17	8	5	6	11	18	20	3

8

Fit a straight line trend equation by the method of Least Squares and estimate the **[14M]** trend values for the year 2021:

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Year	2011	2012	2013	2014	2015	2016	2017	2018
Values	80	90	92	83	94	99	92	104

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[14M]

[14M]
