STAR INFOTECH COLLEGE DEOLI

MODEL PAPER AC/MANAGEMENT 2018

Part A

Que.1. what is triple column cash book .

Que.2. difference between book kipping & accounting

Que.3. define discount and the type of discount

Que.4. define final a/c and the type of final a/c

Que.5. explain stress management

Que.6. explain the work of management (any 4)

Que.7. explain the motivation

Que.8. define principle of perception

Que.9. what is budgets ? define its types

Que.10. define types of communication

Part B

Que.11. following	information are	e available of surya	Itd.
-------------------	-----------------	----------------------	------

Sales	50000
Variable cost	150000
gross profit	250000
Fixed cost	150000
Profit	100000

Find out – (a)p/v ratio (b) break even point (c)margin of safety

Que.12. briefly discuss the various schools of management thoughts.

Que.13. what is conflict management ?

Que.14. what is power and politics ?

Que.15. what do you mean by master budget ?

Part C

Que.16. write the following data for 60% activity prepare a flexible budget for production of 80% and 100% activity

Administration expenses	Rs.30000(60% fixed)	
Factory expenses	KS.40000(40% TIXED)	
F t		
Expenses	Rs. 10 per unit	
Labour	Rs. 40 per unit	
Material	Rs. 100 per unit	
Production at 60%	600 units	

OR

Que. describe the role of manger and what is the role of information technology in communication Que.17. following information prepare the two column cash book(cash and bank column) 2010 jan 1 (i) business start with cash 20000

- Jan 3 (ii) money deposit with bank 19000
- Jan 4 (iii) cheque received from ram 600
- Jan 7 (iv) cheque received from ram deposit with the bank 600
- Jan 10 (v) paid rattan by cheque 350
- Jan 15 (vi) cash sales 100
- Jan 18 (vii) goods purchased payment by cheque 1000
- Jan 20 (viii) expenses paid 100
- Jan 25 (ix) rent paid by cheque 200
- Jan 30 (x) withdraw the personal use and payment with the bank 500

Or

or

What is planning ? define how the planning a bridge present and future it is a main function please explain .

Que.18. from the following data calculate -

- (1) Break even point expressed in amount of sales in rupees ?
- (2) Number of units that must be sold to earn a profit or rs. 60000 per year.
- (3) How many units must be sold to earn a net income of 10% on sales.

Sales	rs 20 per unit
Variable cost	rs 14 per unit
Fixed cost	rs 7,92,000 per year.

Que. Describe the different theories of leadership?