Time 2 Hours Total Marks: 60
Time 2 Hours Total Marks: 60 5
N.B. 1) All Questions are compulsory.
2) Figures to the right indicate full marks
Q. 1 Answer the following: (Any Two) a) Explain the characteristics of Business Ethics. b) What is an Ethics? Describe their sources.
a) Explain the characteristics of Business Ethics.
b) What is an Ethics? Describe their sources.
c) Explain any four approaches to Business Ethics.
d) Describe the emergence of new values in Indian industries post 1991.
Q. 2 Answer the following: (Any Two)
a) Explain ethical issues in Information Technology
b) Define Corporate Governance. Explain importance of Corporate Governance
c) What is an Audit committee? Discuss the role of an Audit committee. d) Explain the consequences of failure of Corporate Governance
Tallure of Corporate Governance
Q. 3 Answer the following: (Any Two)
a) Explain in brief the scope of Corporate Social Responsibility.
b) Explain the concept of Corporate Philanthropy and its types.  OR  C) Explain in brief CSR practices in Indian corporations.
O Explain in brief CSB
a) Explain in brief the scope of Corporate Social Responsibility. b) Explain the concept of Corporate Philanthropy and its types.  OR c) Explain in brief CSR practices in Indian corporations. d) Describe the integration of CSR into business operations.
a) Explain in brief the scope of Corporate Social Responsibility. b) Explain the concept of Corporate Philanthropy and its types.  OR  C) Explain in brief CSR practices in Indian corporations. d) Describe the integration of CSR into business operations.  O. 4 A) State whether the following statements are True or False: i) Plagiarism refers to copying of others published work. ii) The ISO 19011 audit standard applies when auditing for both 9000 and 14000
Q. 4 A) State whether the following statements are True or False: (5)
i) Plagiarism refers to copying of others published work.
ii) The ISO 19011 audit standard applies when auditing for both 9000 and 14000
compliance is required at once.  iii) CSR is a economical responsibility of the company towards its various
(111) CSR is a economical responsibility of the company towards its various
Stakeholders.  Stakeholders.  Note that the state of the
environmental sustainability.
v) Value determine what is right and what is wrong while Ethics relaes to doing wha
is right or wrong.
B) Fill in the blanks with appropriate option: (5)
Series are principles-based standards to help organisations become more accountable, responsible and sustainable.
more accountable, responsible and sustainable.
ii) Fair Labour Association is concerned with industry.
(Automobile, Garment, FMCG, Safety)
the act is good or bad,
(Deontological, Teleological, Utilitarian, Justice)  Page 1 of 4  OCB1838C2F6BBAB317B2257415BFE4CE
OCD 1929 COPE DA DO 19DO 2941 CD DO 1900
OCB1838C2F6BBAB317B2257415BFE4CE

OCB1838C2F6BBAB317B2257415BFE4CE SCAIIIIEU WILII CAIIISCA

Paper /	is a bundle of nd artistic work. (Copyrights, — model of CSR is SR. (Ethical, Liberal, Static, State following:  Group A.  1. Deontological Theory 2. Triple Bottom Line 3. Virtue Theory 4. Clean Clothes Campaign 5. Product Ethics  hort notes (any three): 3 in designing CSR policy 14000 tions of UNDP and Sustainable Development or codes on CSR	ess Ethics & Corpora	te Social Responsib	nite of
		New St	S. 14.	S. B. B.
iv)	is a bundle of	rights given by the law	v to the creators of m	usical 5
v)	nd artistic work. (Copyrights, model of CSR is	rade Mark, GIS, Pate	nt)	The Transfer
CS	SR. (Ethical, Liberal, Static, St	akeholder)	C S TAKE C	are or
	S. S	, '80, '82,	° S	
C) Match th	ie following:			
Q. 4 Write s. a) Steps b) ISO c) Func d) CSR e) Majo	Group A		Group B	Teg, Seg,
	1. Deontological Theory	a) Aristotal	Ž Ž,	8 . 3 . 3
	3. Virtue Theory	D) Netherland	S Kant A S	
	4. Clean Clothes Campaign	d) R & D Act	ivities	1 45° 25°
	5. Product Ethics	e) John Elkin	gton	12. E.
		50° 50° 50°	<u> </u>	<u> </u>
O 4 Write s	hort notes (anythree)	OR	18 S	
a) Steps	s in designing CSR policy			15)
b) ISO	14000	168 J. J.	14. P.	33 A
c) Func	tions of UNDP	) <u> </u>	9° ,48° ,	CALL SECTION
d) CSR	and Sustainable Development	Con Bar	- 35° 25°	, Var
e)* Majo	or codes on CSR	The State		20 <sup>3</sup> 3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<del>3</del> 3	EG 25.	200
A SAN SAN			), "Q,	<u></u>
St. D.	Sy Sy W			,
		Service Service		
- D. B. 3	3. 18y. 7yr.		<i>Q</i>	
16 9 B		8 K		
Se Se Se		- 18. 18. 18. 18. 18. 18. 18. 18. 18. 18.		-
			A. A	
Se Se Se		143 Yes	3	
The sale of the sa				
	ST ST ST	25° 25°		
		2		
		8, 8,	w.	
	180 780 °O	), <sup>32</sup> 25.		
\$ 5° 58		CAN THE REAL PROPERTY OF THE PERTY OF THE PE		
Service Service				
Las To all		R. C.		
			•	
B. B. B.				
By B	8/ B 8			
	- 1 N			
21702	5 59	Page 2 of 4		
Q. 4 Write s. a) Steps b) ISO c) Func d) ĈSR e) Majo	& 187V			
	ST B			
	0CB1838C2F6B	BAB317B2257415BFE4	CE	

Scannen Minn Campag

#### Paper / Subject Code: 71803 / Cost & Management Accounting

(2 Hours)

[Total Marks: 60]

#### Instructions:

- i. All questions are compulsory and subject to internal choice.
- ii. Figures to the right indicate full marks.
- iii. Make suitable assumptions whenever required and state them,
- iv. Use of simple calculator is allowed.

Q1.

A) TVS Tyres Ltd had budgeted production of 10,000 units. The expenses are as follows:

[15 Marks]

Particulars				, ·		Cost Per (Rs.)	
Materials cost		19.	50	17	23	. 7.	70
Wages cost	3	.0		3	The same	12	25
Direct Expenses	**		1.3-	30	1	-1 Th	5
Variable Overheads	S. S	( )	,	-	34		20
Fixed Overheads (Rs.	1,00,000)		(m)	(	2, 2		10
Administrative Overh	eads (Rs. 50	(100),000	% fixed)	1	37		5
Selling Overheads (10	0% Fixed)	13	3.	.5	N	76.	130
Distribution Overhead	ds (20% Fixe	ed)	Te.	-5	Spar		7

Prepare a Flexible Budget for the production of 6,000 units, 8,000 units and 10,000 units showing Variable Cost, Fixed Cost in Total and Cost Per Unit at each level of production.

OR

Q1.

B)

[15 Marks]

The following information is extracted from various functional budgets prepared for Ajanta Ltd. You are required to prepare a cash budget for three months ending 30<sup>th</sup> June, 2022.

Months	Sales	Materials	Wages	Overheads
February	3,00,000	1,88,000	60,000	32,000
March	3,00,000	1,80,000	60,000	36,000
April	4,00,000	1,80,000	64,000	40,000
May	5,00,000	2,00,000	72,000	44,000
June	3,60,000	2,20,000	80,000	48,000

- 1. Cash and Bank balance on 1st April, 2022 is expected to be Rs. 1,60,000
- 2. Credit terms are Sales/Debtors 20% sales are on cash, 50% of the credit sales are collected in next month and the balance in the following month.
- 3. Credit extended are as follow:

Creditors - 2 months,

Wages 1/4 month and

Overheads 1/2 month

- 4. Machinery at a cost of Rs. 10,00,000 will be installed in February 2022. The instalment amount of Rs. 50,000 p.m. are payable from April, 2022 onwards.
- 5. Annual interest at the rate of 10% p.a. is provided on a Bank Loan of Rs. 12,00,000, which will be paid on 1st June, 2022.
- 6. Advance of Rs. 1,40,000 is to be received from the sale of assets in June, 2022.

21401

Page 1 of 5

Q2.

A)

[15 Marks]

Product	Standar		rd >	300	Actua	1 5 3
rioduct	sQ	SP	SC)	AQ	AP	S'AC
X	800	50	40,000	₹ <del>8</del> 40	45	37,800
Y	400	20	8,000	480	25	12,000
Z	200	. 15	3,000	180	15	2,700
*	1,400	*	51,000	1,500	2	52,500
Normal Loss	50	*	*	S 150	35. *	18 S.
Total	1,350	500	£ 51,000 <sub>5</sub>	1,350	*	52,500

From the above information calculate the following variances:

- a. Material Cost Variance
- b. Material Price Variance
- c. Material Usage Variance
- d. Material Mix Variance
- e. Material Yield Variance

OR

Q2.

B) Mr Vikram runs Hotel Deluxe which has 20 rooms and each room has a maximum capacity of 4 beds. 80% of the rooms were fully occupied for the whole year and 20% of the rooms were occupied by the customer to the extent of 50% of the room capacity. Assume a year comprises of 360 days. The following costs were incurred during the year ended 31-12-2022.

Particulars	3	Rs.
Salaries to Staff	6	3,00,000
Rates and Taxes	)	2,95,600
Electricity A		3,20,000
Depreciation on		
Building		1,80,000
Furniture		30,000
Equipment		40,000
Sundry Expenses		76,000

A room attendant is paid @ Rs. 36 per day per room when occupied. Food cost Rs.30 per customer per day.

Ascertain the amount to be charged per customer per day to cover both, accommodation and food costs, plus profit @ 10% return on capital employed which is Rs. 31,36,000.

[15 Marks]

21401

Page 2 of 5

Q3.

A) Following is the cost structure of an engineering product manufactured by NICO Ltd.

Particular	Amount Rs.	(Per Unit)
Material (**)	4 3	2,000
Labour	2 25	-500
Variable Overheads	( ) ( ) ( ) ( ) ( )	500
Fixed Overheads	4	< 1000
Total Cost	1	4,000
Profit		1,000
Sales Price	14.2	5,000

The above cost structure is based on 50,000 units p.a. The company propose to reduce the selling price per unit but want to keep the total profit intact.

You are required to prepare profitability statement showing the position, if selling price is reduced by 15% and selling price is reduced by 20% [15 Marks]

OR

Q3.

B) The Asian Industries specialize in the manufacture of small capacity motors. The Cost Structure of a motor is as under:

Material Rs. 50

Labour Rs. 80

Variable overheads 75% of labour cost.

Fixed overheads of the company amount to Rs. 2.4 lakhs per annum.

The sale price of the motor is Rs. 230 each

- (i) Determine the number of motors that have to be manufactured and sold in a year in order to achieve break-even
- (ii) How many motors will have to be made and sold to make a profit of Rupees One Lakh per year?
- (iii) If the sale price is reduced by Rs. 15 each, how many motors will have to be sold to achieve break-even? [15 Marks]

04.

#### A) Multiple Choice Questions:

[8 Marks]

- 1. The entire budget of the organization is controlled and headed by the senior executive known as
  - a. General Manager
  - b. Accountant
  - c. Executive Manager
  - d. Budget Controller
- 2. Budget period depends on ...
  - a. Technical Policy
  - b. Government policy
  - c. Social policy
  - d. Management policy

21401

## Paper / Subject Code: 71803 / Cost & Management Accounting 3. Standard cost is a a. pre-determined cost b. profit variable c. Fixed cost d. Variable cost 4. Sales Value Variance is said to be favourable when a. actual sales are less than budgeted sales b. actual sales are more than budgeted sales c. When actual sales are equal to budgeted sales d. Actual price is more than budgeted price organisations should not be advised to use service costing a. Distribution service b. Hospital c. The maintenance division of a manufacturing company d. A light engineering company 6. If the profit is 50% of the operating cost, it is a. 20% b. 25% c. 16.66667% d. 33.33334% BEP is the point at which there is a. Minimum, maximum b. No. No. c. Maximum, minimum d. Fixed, Variable 8. Make or buy decision arise when a company with unused production capacity considers a. to use available capacity to produce the items within the company b. to import goods from foreign market c. to use the existing production facility d. to avoid taxes on purchase of goods B) True or False: [7 Marks] as total fixed costs on the master budget. 2. The use of budgets in controlling operations is known as budgetary control. 3. Overhead Variance is nothing but variation in the absorption or recovery of

04.

- 1. Total budgeted fixed costs appearing on a flexible budget will be the same amount
- overheads.
- 4. Revised Standard Quantity for each input is required to be computed for calculating Material Price Variance.
- 5. Details of the journey is shown by the daily log sheet.
- 6. Taxes is a fixed cost in the operating cost statement.
- The profit calculated under absorption costing and marginal costing is always equal.

Page 4 of 5

# Paper / Subject Code: 71803 / Cost & Management Accounting Q4. [15 Marks] Standard Costing v/s Budgetary Control Overhead Variances Sales Budget Operating Costin C) Write short notes: (Any Three) a. b. c. d. Operating Costing of Transport Services c. Page 5 of 5

# Paper / Subject Code: 71802 / Economics for Business Decision

Time: 2 Hours	ille.	Fage 12	Total Mar	ks: 60
Please check wheth	her you have	got right ques	tion paper	180
N.B. 1. All questions are compulsory 2. Figures to the right indicate 3. Draw neat diagrams wherev	y. full marks			
	The The	20	3	100
<ol> <li>(a) Explain the theory of attribute</li> <li>(b) Discuss the consumer's equipment</li> </ol>	ers in detail. ilibrium with	the help of inc	lifference curve a	(8) and price line.
		C. M. Ser	-3	(7)
(c) What is such affect? Discuss	_	R	december officet	(9)
<ul><li>(c) What is snob effect? Discuss</li><li>(d) Explain the paradox of bump</li></ul>		erent from ban	awagon effect.	(8)
(d) Explain the paradox of bunit	der marvest	3		(7)
2. (a) Explain the law of variable pr	roportions wit	h suitable diag	ram.	(8)
(b) Bring out the relationship bet	ween AFC, A	VC, ATC and	MC with the help	
	-5		. 2	(7)
	, -	R	25	
(c) Explain production function	with two vari	able inputs and	show economic	
production with the help of r	1 200	10 mg	1250	(8)
(d) Discuss different kinds of in	ternal econom	ies in detail	32.	(7)
3. (a) What is market structure? Ide	Siic. 11 - 151	d:cc L		
3. (a) What is market structure? Ide competition and imperfect co		or differences b	etween perfect	(9)
(b) What is monopolistic compet		a its broad foot	ltos.	(8)
(b) What is monopolistic compet		R	ires.	(7)
(c) Discuss in detail different so	_	₹*	12	(8)
(d) Explain with a suitable diagr			II decide the price	
under collusive oligopoly.			and and	(7)
	. F			( )
4. (a) Choose the right option from	m the followi	ng		(7)
i. Opportunity cost of resource	es already ow	ned by the fire	n and used in bu	siness is called
	ઉદ્ધ ે			
a) Implicit cost.				
b) Explicit cost.	1		7	
c) Historical cost		3.		
d) Social cost.	3 S	-	•	
ii. Market failure takes place	due to	·		
a) Perfect information				
b) Private goods	and the second			
c) Public goods.	die.			
d) Perfect competition.	77			
그 경기 시작 기계	7			

iii.		297
	a) Economic profit	Ty
	b) Accounting profit.	
	c) Negative profit.	23
	d) Unexpected profit.	1
iv.		ıt
	a) Social cost. b) Private cost.	3
		()
		163
	d) Money cost	
v.	The production possibility curve is	
	a) Convex.	3.
	b) Concave.	.0
	c) Circle.	20
	d) Straight line.	- Y
-		· Y
vi.	Economic inefficiency can be corrected by reducing .	0
	a) Production (A) (C) (S)	, 67°
	b) Employment	F34.
	c) Wastages	2
	d) Competition	<i>C</i>
-		
vii.	A personal car is an example of	
	a) Public good A & & & A	
	B) Merit good S S S S	
· -	c) Demerit good	
	d) Private good	
(b) G	Give precise meaning of the following.	(8)
	a) Business Economics	
14.	b) Market economy	
1	c) Marginal principle	
3	d) Invisible hand	
	QR	
Write	e short note on any three of the following	(15)
	a) Market failure	
	b) Determinants of demand.	
	c) Applications of elasticity of demand.	
	d) Learning curve,	
	e) Basic concepts of game theory.	
	and the state of t	
	XXXXXX	
	et l'annual de la company	
	- St.	

20992

Page 2 of 4

## Paper / Subject Code: 71801 / Strategic Management

<b>Duration: 2 hours</b>	jo	65	Marks: 60
Note: 1) All questions are com	pulsory and carries	15 marks cach.	
2) Figures to the right in	dicate full marks.		
	A. 77	E CO	S S
Q1. a) Define strategic manager	nent and discuss its	benefits?	7 89 F15
b) Explain briefly the busin	ess level strategies o	f an organisation.	S. S.
	OR	-6,	Str. Str. By
c) Explain the various huma		7	itegies of business.
d) With the help of example	. 401	1 × 1	
SO SO	3 8		
		ŞÎ BÎ	No Se Se
Q2. a) What is joint venture? Ex	xplain the types and	advantages of joint	venture.
b) Write a note on SWOT a	nalysis.	S. S.	
and the same of th	S OR		25° 25° 4
c) Describe the steps involv	ved in strategic imple	mentation process.	
d) Elucidate the advantages	200	3.2	- \$ 0°
Q3. a) Elaborate on the internal	l and external causes	of corporate renew	al. 2 15
b) What is strategic alliance		The same of the sa	
	OR	3	
c) Explain the governing st		el in India	
d) Explain the limitations o		· , , , , , , , , , , , , , , , , , , ,	3
.d) Explain the limitations o	i information recini	ology in outliness,	
	ST COLUMN	Si Line Si	5
Q4. A) Select the appropriate	f - '	(C) *	
The term 'Strategy' is ta     a) Greek b) Latin	ken from the c) French d) Japar	word	1 Strategos.
2. is a str	ategy to covert loss-	making unit into pr	ofitable again.
a) Turnaround b)	Diversification	c) Liquidation	d) Growth
3. In BCG matrix, the feature	ire of	_ low industry grov	of and low market share.
4. is a	c) Question mark	rs d) Dogs	
a) Trauma b) loss of e	c) Question mark	s a) Dogs	
	s c) Question mark a physical effect of c employment c) So	ts d) Dogs disaster. ocial evils d) Dea	th
<ol><li>The Government of India at New Delhi.</li></ol>	s c) Question mark a physical effect of c employment c) So	ts d) Dogs disaster. ocial evils d) Dea	th

## B) State whether the following statements are True or False:

5 marks

- 1. The analysis of external environment helps to identify the strength and weakness of an organisation.
- 2. Diversification is a combination of two or more companies into one company.
- 3. Strategic evaluation and control are the first phase of strategic management process.
- 4. Information Technology is useful in every phase of strategic management.
- 5. The Government of India has set up the National Disaster Management Authority with Prime Minister of India as a Chairperson.

### C) Match the Following:

5 mark

Group A	Group B
1. Product modification	a. Winding up of business
2. Liquidation Strategy	b. Market Leaders
3. ETOP	c. Marketing Strategy
4. Stars	d. Re-organising of business
5. Corporate Restructuring	e. Environmental Analysis

ÓR

## Q4. Write Short Note on: (any 3)

15 marks

- 1. Reasons for growing BPO in India
- 2. Business Process Reengineering
- 3. Consequences of Disaster
- 4. Start-ups and its challenges
- 5. Make in India Model