	Duration: " hours N	lax. Marks: 75	93844
	300000000000 - 1 - 1 - 1 - 1 - 1 - 1 - 1	rewrite	8 marks
A) IV	(Any 8 out of 10)		Works)  Output.  Contract) Sheet. (Selling / each of the joint  Advertisement) Vork certified) Normal Loss) ÷ rect Cost / Selling rite the sentences 7 Marks  stocks in cost and unit. cost is divided by the be recovered as a rred to P&L a/c. then value of work
to a series of	(Ally 0 dut of 10)		
	1. Prime Cost is also known ascost. (Di	rect / Indirect / Works	
	2. Abnormal gain is excess of actual outp	ut over	output.
	(standard/normal)		
	3. Construction companies follow construction companies	osting. (Process / Con	iract)
	4 expenses are ignored while r	naking Cost Sheet.	(ocning)
	Financing) 5 for joint product means apportionment	of joint cost to each	of the joint
	products. (Accounting / Allocation)		
	6. Dividend received is shown ina/c (	Cost /Financial)	
	7. expense is an example of Selling Over	erheads. (Rent / Adver	rtisement)
	is valued in terms of cost. (World	k uncertified / Work c	ertified)
	9. Process Cost per unit = (Process Cost - S	crap Value of Norm	nal Loss) ÷
	(Actual Output / Normal Output)		
	10. Cost of Secondary Packing Material is treated as	(Direct C	Cost / Selling
	Overhead)		na contonace
Q1 (I	(B) State whether following statements are True or	raise and rewrite ti	7 Marks
	(Any 7 out of 10)		
1	1. Cost of Production = Works Cost + Administrative	Overheads	ke samuel
	2. Notional Rent is shown in Cost Accounts.		
3	3. Need for reconciliation arises because of difference	in valuation of stock	s in cost and
	financial accounts.	manual statement of the	
4	4. In process costing, Abnormal gain is not valued at p	rocess cost per unit.	13/192
ેં 5	5. Under physical unit method of apportionment of J	oint cost, joint cost i	is divided by
	total units of joint products produced.	a ii ocen i i	
6	6. Joint costs refer to the total costs incurred after the	Split Off Point.	accupied as a
>>7	7. While making Estimated Cost Sheet, Administrativ	e Overneads can be re	ecovereu as a
	percentage of Works Cost.  8. If contract is 80 % complete, then 1/3 <sup>rd</sup> of Notional	Profit is transferred to	P&L a/c.
0	9. If cash received is Rs. 10,00.000 being 50% of W	Vork Certified, then v	alue of work
	certifies is Rs. 15,00,000.		
	10. A contract is a big job involving small outlay of ex	penditure.	
7,000			

Q2 (A) 15 marks

Followings details are furnished by MBA LTD. of expenses incurred during the year ended 31<sup>st</sup> March 2018.

Particulars (** ***)	Amount
Direct Material (Units?) OP - RM	3,50,000
Opening stock of Finished goods (1000 units)	85,000
Closing stock of Finished goods (2000 units)	
Depreciation on Plant and Machinery 7.0/14	95,000
Trade Fair express _ Pfi (e Signal And	85,000
Direct expenses - R M	1,60,000
General Manager's Salary ろり	3,50,000
Dividend paid add a series of the series of	8,000
Direct Wages and R M	2,50,000
Advertisement 3eU;	1,85,000
Depreciation on Office Computers	1,70,000
Depreciation on Delivery Van	1,10,000
Office Maintenance Charges and a definition of the control of the	1,80,000
Factory rent Fale to r	1,50,000
Sales (19000 units) & Profit (Sale)	22,80,000

Closing stock of finished goods to be valued at cost of production.

You are required to prepare cost sheet showing various elements of cost both in total and per unit and also find out total profit and per unit profit.

OR

Q 2 (B)
8+7 = 15 marks
From the following particulars, you are required to prepare Cost Sheet

Particulars 1997 1997 1997 1997 1997 1997 1997 199	Amount
Opening stock of Direct Materials	61,700
Work in Progress at commencement WIA	1,21,700
Purchase of Direct Materials R M	2,86,500
Direct Wages	3,57,000
Factory on cost Secretary 7 / 14	1,99,500
Selling on cost Selling and all	70,000
Management on cost	1,10,000
Sales Sales	12,50,000
Closing stock of Direct materials PM	75,400
Closing work-in-progress	1,35,600

## (ii) From the following information you are required to prepare a statement reconciling the results of cost books:

Particulars	Amount
Net Profit as per financials books	51,052
Work overheads under recovery in cost books	1,001
Depreciation charged in financial books	13,000
Depreciation charged in Cost books	14,326
Obsolescence loss charged in Financial books only	2,021
Income tax provided in financial books only	2,626
Interest received but not recorded in Cost Book	3,031
Bank interest debited in financial books only	292

Q 3 (A) 15 marks

The following is the summary of the entries in a contract ledger as on 31<sup>st</sup>December, 2017 in respect of Contract No. 51:

Of Contract (16: 51:	2001 ( S. C.	10 10 Cm
Particulars	stantini baqidantni enere in 1982 💎 🖰 🤻 🤻 💍	NO.
Material (Direct)	60,000	\$\\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Materials (from stores)	13,000	\$\$\$\
Wages	34,600	
Direct Expenses	13,400	
Establishment charges	16,000	Y Way
Plant	68,400	15.25
Sale of scrap	3,640	

You are given the following information:

Accruals on 31-12-2017 are: Wages Rs. 1,600 and Direct Expenses Rs. 2,200

Depreciation on plant up to 31-12-2017 is Rs. 17,100

Work Uncertified was Rs. 9,000

Materials on site on 31-12-2017 cost Rs. 20,000

Work certified was Rs. 1,25,000

Prepare contract account no. 51 and show that profit & loss should be taken into account for the year ended 31st December 2017.

OR

15 marks

Q3(B)

The following is the summary of the entries in a Contract Ledger as on 31st December 2017 in respect of Contract No. 535.

Particulars	Rs.
Material bought directly	65,000
Materials from store	5,000
Wages on the second sec	30,000
Direct expenses	13,000
Establishment charges (apportioned)	15,000
Common plant sent to site	50,000
Scrap sold	2,000

The further information is as follows:

Accruals on 31st December 2017 were wages Rs. 1,000 and direct expenses Rs. 3,000

The cost of work uncertified was Rs. 8,000

Rs. 4,000 worth of materials were destroyed by fire.

Materials costing Rs. 3,000 were sold for Rs. 4,000.

Depreciation till 31-12-2017 on plant was Rs. 12,000

Materials at site were Rs. 6,000

Cash received from the Contractee was Rs. 1, 40,000 being 80% of work certified.

Contract price was Rs. 2, 50,000.

Transfer 2/3rd profit on cash basis to P&L A/c.

Prepare Contract Account.

Q 4 (A)

In a factory the product passes through 2 process, A and B. A weight loss of 5% is allowed in process A and 2% in process B, nothing being realized by disposal of the wastage. During April 2017, 10,000 units of material costing Rs. 6 per unit were introduced in Process A. The other costs were as follows:

	Process A	Process B
Particulars	(Rs.)	(Rs.)
Materials		
	2 10,000	12,000
Labour	6,000	4,600
Overheads		

Abnormal loss is sold at Rs. 10 per unit. The output was 9,400 units from the process which was transferred to Process B. 9,200 units were produced by Process B, which were transferred to the warehouse. Prepare Process Accounts A and B, assuming there were no opening stocks of any type. Also prepare Normal Loss a/c and Abnormal Loss a/c.

OR

Q 4 (B)
A product passes through 3 process and 40,000 units were introduced in Process A at cost of Rs.
30,000. The following further information is available:

30,000. The following further information is avai	Process A	Process B	Process C
Particulars  Sunday Materials	20,000	4,000	2,000
Sundry Materials  Direct Labour	6,000	3,000	1,500
	1,920	5,600	4,200
Direct Expenses Output (Units)	38,000	37,000	34,000
Opening Stock (Units)	6,000	3,000	4,000
Closing Stock (Units)	4,000	5,000	9,500
Opening Stock (Office)  Opening Stock Valuation (Per unit)	1.40	1.80	2.50
% of Normal wastages	4%	5%	10%
	0.20	0.30	0.40
Scrap Sales price (Per unit)	1.0.20	<b>*</b>	

The closing stock in each process is valued at respective process cost.

Prepare Process A, B and C Accounts and Process A, B and C StockAccounts.

Q 5 (a) Explain advantages and disadvantages of Process Costing.

8 marks

Q 5 (b) Explain meaning and utility of Cost Sheet.

7 marks

OR

## Q 5 (c) Write short notes (Any three)

3\*5 = 15 marks

- i) Explain classification of cost on the basis of elements.
- ii) Explain need for reconciliation between cost a/c and financial a/c.
- iii) Explain advantages of contract costing.
- iv) Explain applicability of process costing.
- v) Explain the concept of work certified and work uncertified.

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