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.. PYBcom Semester III April 2016 Mumbai University Examination Cost accounting

	Q.I. C	ode: 18295
at	(2½ Hours)	[ Total Marks : 75
<b>N.B.</b> : (1)	All Question are Compulsory.	
(2)	Figures to the right indicate full marks al	lotted to the question
(3)	All Question are Compulsory. Figures to the right indicate full marks al Working notes should form part of your a cet the most appropriate option and rewrite the firstores Ledger Control Account, accounts for All Overhead incurred in process.  All Wages incurred in process.  All Purchases of materials for the stores and None of these.  The objective of Standard Costing is to control.  Estimated Cost.  Standard Cost.  Variance analysis.  None of the above.  In Contract Costing, loss of material by fire.  Costing P&L A/C.	nswer.
1. (a) Sele	ect the most appropriate option and rewrite the f	full sentence (Any 8) · o
(1)	Stores Ledger Control Account, accounts f	for
	All Overhead incurred in process	- Johite
	<ul> <li>All Wages incurred in process</li> </ul>	OW.
	<ul> <li>All Purchases of materials for the stores an</li> </ul>	nd all Issue of materials
	• None of these	at an issue grinaterials
		c Arec
(2)	The objective of Standard Costing is to contro	L cost through
	• Estimated Cost	, C
	Standard Cost	<i>*</i>
	Variance analysis	
	• None of the above	
	The	
(3)	In Contract Costing, loss of material by fire  Costing P&L A/c  Financial P&L A/c  Contract A/c  Contractee's A/cycle  At Break Even Foint, the Contribution is equal to the contribution of the contribution	is dehited to
(-)	• Costing P&I. A/c	is debited to
	• Financial P&I. A/c	
	• Contract A/c	
	• Contractee's A/c. P	
	Conductor of The Conduction of	
(4)	At Break Even Point, the Contribution is acc	ual to
(.)	• Variable Gost	uai to
	Administrative Cost	
	• Sales revenue	
	• Exed Cost	
	op!	
(5) ~	At Break Even Point, the Contribution is equal variable Cost  Administrative Cost  Sales revenue  Excel Cost  The Input is 8,400 units, Normal loss 15% are then Abnormal gain is units.  700  300  360  400	nd Output 7 500 units
C XIXS	then Abnormal gain is units	ia output 1,500 mins,
(A)	• 700	
3HA	• 300	
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	• 400	TURN OVER

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(6)	Cost allocation bases in Activity-Based Costing should be
	• Cost drivers
1	Cost pools
	Activity centres
	• Resources
(7)	The Standard Cost Card contains quantities and cost for
	• Direct material only
	Direct material and Direct labour only
	• Direct labour only
	Direct material, Direct labour and Overheads
(8)	<ul> <li>The Standard Cost Card contains quantities and cost for <ul> <li>Direct material only</li> <li>Direct material and Direct labour only</li> <li>Direct labour only</li> <li>Direct material, Direct labour and Overheads</li> </ul> </li> <li>In Contract Costing, Payment of Cash to the Contractor is made on the basis of <ul> <li>Uncertified work</li> <li>Work-in-progress</li> <li>Certified work</li> </ul> </li> <li>Retention money</li> </ul> <li>Actual output is 25,000 units, Normal loss is 3,000 units, Abnormal loss is 2,000 units, the Input is</li>
	on the basis of
	Uncertified work
	Work-in-progress
	• Certified work
	• Retention money
	£€. V
(9)	Actual output is 25,000 units. Normal loss is 3,000 units, Abnormal
	loss is 2,000 units, the Input is
	• 20,000 units
	• 15,000 units
	• 30,000 units
	• 18,000 units
4	• 20,000 units • 15,000 units • 30,000 units • 18,000 units W I P Leager balance shows
(10)	WIP Leager balance shows
	Cost of Finished work
	• Cost of Unfinished work
	Cost of Materials
WE.	W I P Leager balance shows  Cost of Finished work  Cost of Unfinished work  Cost of Materials  None of the above
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- 1. (b) State whether the following statements are True or False (Any 7):
  - (1) Marginal costing is a method of costing.
  - (2) Abnormal loss in process is valued at scrap value.
  - (3) Units produced at a process are not homogeneous.
  - (4) The term 'Cost Driver' is used under traditional costing system.
  - (5) The degree of completion of work is determined by comparing the work certified with cash received.
  - (6) Selling & distribution overheads recovered are debited to Cost of Sales Account.
  - (7) There is difference between notional profit and estimated profit, in relation to Contract.
  - (8) The causal relationship is considered under Activity Based Costing System.
  - (9) Standard Hour is not used while computing Labour Rate Variance.
  - (10) Non-integrated accounts are based on Double Entry System of Book-keeping.

2. RK Ltd. provides you the following information for the month ended 31st January 2016:

Particulars		£5.	Process	
	JR.	N	P	A
Basic Raw Materials Introduced	(KEs)	96,000	16,160	10,840
Cost of Basic Raw Material per kg.	<sup>7</sup> √ (₹)	12	15	18
Indirect Materials	(₹)	1,32,400	1,67,120	1,73,860
Direct Wages	(₹)	6,80,000	7,60,000	7,40,000
Direct Expenses	(₹)	2,40,000	3,80,000	3,90,000
Production overheads 5	(₹)	2,82,000	2,50,000	2,70,000
Output transerred to Next Process	(%)	70%	60%	****
Output Sold at the end of the Process	(%)	30%	40%	100%
Selling Price per Kg.	(₹)	30	50	80
Normal Loss				
(% of total Kgs introduced in the pro-	cess)	5%	8%	10%
Scrap Value per Kg	(₹)	5	10	15

Prepare Process Accounts.

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2. M/s XYZ & Co. Ltd. manufactures a product which passes through three processes. The following particulars gathered for the month of March, 2016.

Particulars			Process	
		X	Y	Z
Basic Materials Introduced	(Kgs)	800	416	0 <sup>Al</sup> 336
Cost of Basic Raw Material per kg.	(₹)	96	90	100
Indirect Materials	(₹)	7,000		35
Direct Expenses	(₹)	680	7,000	
Wages	(₹)	15,360	840	9,496
Overheads	(%)	50% of	Ø5,200 € 50% 6	4,400
	(,,)	Wages	50% of	50% of
Normal loss (% on total input)		· ·	Wages	Wages
Scrap Sales value per kg	(₹)	- FINE AS	\$%	5%
Output transferred to next process	(%)	07h -	6	-
Output transferred to warehouse	(%),	\$ 50%	40%	-
The state of the s	(10)	50%	60%	100%

Prepare Process Accounts

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 Sealink Construction Company has undertaken three contracts during the year and following particulars are available as on 31-03-2016.

Particulars	Contract X	Contract Y	Contract Z
	₹	₹	₹ 🦸
Contract Price	1,00,00,000	2,50,00,000	75,00,000
Materials issued to Contract	16,52,000	22,45,000	18,96,800
Labour	10,28,000	12,65,000	13,55,000
Sub Contract Charges	8,48,000	8,39,000	4,35,000
Architect's Fees	3% of Work	3% of Work	3% of Work
	Certified	Certified	Certified
Insurance Charges	30,000	64,000	74,000
Work Certified	40,00,000	<i>5</i> €,00,000	50,00,000
Work Uncertified	3,50,000	4,00,000	2,50,000
Amount Received from Contractee	80% of Works	90%of Work	75% of Work
	Certified	Certified	Certified
Closing Stock of Materials	€0,000	1,00,000	2,00,000

All Contracts were commenced during the current year. Total depreciation on plants amounted to ₹ 1,12,0€0 and allocate the same to all contracts in the ratio of work certified.

Prepare Contract Accounts, show the calculations of profits transferred to Profit & Loss A/c.

Calculation should be made to the nearest rupee.

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DSK Ltd. commenced a Contract on 1st April 2015. The total Contract Price was for ₹ 35,00,000 and it is likely to be completed on 31st December 2016. The actual expenditure upto 31st March, 2016 and subsequent estimated expenditure

upto 31st December	, 2016	are g	given	below.
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Particulars	Actual Expenditure	Estimated b
	upto 31-3-2016	Estimated Expenditure from 01-04-2016 to 3152-2016
	(₹)	01-04-2016 to 31512-2016
Matarial		(₹) <sub>F</sub> Z <sup>Z</sup>
Materials Issued	9,20,000	6,27,000
Direct Labour	4,40,000	(3, 20, 000
Sub Contract charges	20,000	30,000
Chargeble Expenses	1,20,000	30,000
Plant Purchased	3,00,000	1,70,000
Plant returned to stores at the	, LPC	-
end of the period (Original Cost)	1,00,000 1,00,000	2,00,000
Architect's Fees (% of Work	RES.	2,00,000
Certified)	1,00,900 1,00,900 4% 20,00,000	
Work Certified (Cumulative)	ZF 20,00,000	4%
Work Uncertified	50,000	35,00,000
Cash received	16,00,000	18,00,000

The Plant is subject to annual depreciation @ 20% p.a. on original cost. It was decided that the profit to be taken credit for should be that portion of estimated nex profit to be realised on completion of the contract which the certified value of work as on 31st March, 2016 bears to the total contract price.

You are required to prepare Contract Account for the year ended 31st March 2016 and show your calculation of profit to be credited to the Profit and Boss Account for the year ended 31st March, 2016. Calculation should be made to the nearest rupee.

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Following are the balances in cost ledger of a manufacturing company on 1st April. 2015.

	Debit	Credit
	(₹)	(₹)
Finished Stock Ledger Control A/c	4,580	,
Factory Overhead Control A/c	1,020	
Work-in-Progress Control A/c	2,465	
Stores Ledger Control A/c	4,420	74.6k
Cost Ledger Control A/c		12,485

Following are the transactions for the month ending on 30th April, 2015.

	CYC
Raw Material purchases	64,500
Materials issued to production	51,520
Factory wages	12,840
Factory overhead incurred	8,120
Indirect Labour	2,460
Factory overhead charged to production	11,600
Cost of sales	57,850
Sales Return at cost	1,000
Finished product at cost	67,500
Raw Material purchases  Materials issued to production  Factory wages  Factory overhead incurred  Indirect Labour  Factory overhead charged to production  Cost of sales  Sales Return at cost  Finished product at cost  Sales	60,000
<b>\1</b> '	

Prepare following cost control accounts.

- (i) Cost Ledger Control Account
- (ii) Work in Progress Ledger Control Account
- (iii) Finished Stock Ledger Control Account
- (iv) Stores Ledger Control Account
- (v) Cost of Sales Account
- (vi) Works Overheads Control Account
- (vir) Costing P&L Account

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4. (a) Calculate Material and Labour Variances from the following data:	8
Standard per 10 Units -	0
Labour 40 hours @ ₹ 4 per hour	SP
Actual Production for the month 12,500 units	.35°
Actual Material Price per Ko ₹ 4.50	1.
Material used during the month 78 000 Kgs	
Direct labour hours worked 48 000 hours	
Actual Wages paid ₹ 1.68.000	
1,00,000.	
(b) The following information is available from records of a Company as at 3.1st	~
March, 2015 and 2016	7
Particulars 2015	
≠ in Lakhe ≠ in Lakhe	
Sales 1500 2 2000	
Profit 300 0 500	
Materials 60 Kgs @ ₹ 4 per Kg.  Labour 40 hours @ ₹ 4 per hour.  Actual Production for the month 12,500 units.  Actual Material Price per Kg. ₹ 4.50.  Material used during the month 78,000 Kgs.  Direct labour hours worked 48,000 hours.  Actual Wages paid ₹ 1,68,000.  (b) The following information is available from records of a Company as at 31st March, 2015 and 2016.  Particulars  2015  in Lakhs  Sales  1,500  2,000  Profit  300  Calculate:  (i) P/V Ratio  (ii) Fixed Cost  (iii) Break Even Sales in ₹  (iv) Sales required to earn Profit of ₹ 1,000 Lakhs  (v) Profit for sales of ₹ 2,000 Lakhs  (vi) Margin of Safety when sales is ₹ 1,000 Lakhs	
(i) P/V Ratio	
(ii) Fixed Cost	
(iii) Break Even Sales in ₹ 43°	
(iv) Sales required to earn Profit of ₹ 1 000 Lakha	
(v) Profit for sales of ₹ 2.000 Lakhs	
(vi) Margin of Safety when sales is ₹ 1,000 Lakhs	
(vi) Margin of Safety when sales is ₹ 1,000 Lakhs	
5. (a) What do you understand by the term "Break Even Analysis" Enumerate its	
uses.	8
(b) Define (1) Joint Product (2) By-Product	7
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(b) Define (1) Joint Product (2) By-Product.  OR  5. Write short notes on Any Three:	
(1) Elements of Target Costing.	15
(2) Cost Ledger Control Account.	
Work Certified and Uncertified in Contract.	
(4) P/V Ratio.	
(5) Material Variances.	
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