COST ACCOUNTING

2019

Time: 3 Hours

(REGULAR)

Max Marks: 100

Instructions: Attempt any five questions in all.

Q.01. CONCEPTS & COST ACCUMULATION PROCEDURE

a) What is meant by the following:

i) Period Costs (ii) Equivalent units

(iii) Direct Costs (iv) Indirect Costs

(b) Explain similarities and the differences between Job Order & Process Costing.

Q.02. UFACTURING CONCERN

Selected data from the accounting year ended on Dec 31, 2018 of M/S Zubair Ltd are as follows:

| | Beginning | Ending |
|-----------------|-----------|--------|
| Raw Material | 17,750 | 20,250 |
| Work in Process | 20,000 | 7,500 |
| Finished Goods | 22,000 | 27,500 |
| | | |

Other Data:

- i) Direct Material used Rs.81,500
- ii) Total Manufacturing Costs Rs.1,71,500
- iii) Selling & Administrative Expenses Rs.7,875 FOH applied at a rate of 60% of D.L Cost

REQUIRED:

- (a) Cost of R.M. Purchased during the year.
- (b) Direct Labor charged to production during the year
- (c) Cost of goods manufactured
- (d) Cost of goods sold

Q.03. FACTORY LEDGER ENTRIES:

M/S Noor Ltd uses a general ledger and a factory ledger. The following transaction took place:

- I) Purchased Material for Rs.30,000.
- II) Requisition of Rs.6,000 of Direct Material and Rs.3,000 for indirect Materials.
- III) Factory Payroll Rs.3,000 (Direct Labor 90% Indirect Labor 10%) was made at the Home office.

Rs.2,500 in cash was sent to the factory, deducting Rs.300 for EOBI and Rs.200 for Social Security.

- IV) Depreciation of Factory Equipment Rs.300.
- V) Misc. Factory overhead Rs.1200 paid by the Home office and transferred to the factory.
- VI) A job was completed in the factory amounting Rs.2,000.
- VII) The completed job was billed to customer for Rs.3,500

REQUIRED: Journal entries on the Factory Books and the General Office Books.

Q.04. JOB ORDER COSTING:

MIS Mehmood Ltd uses a 0b Order Costing System to individual Production Orders. Two Processing Department A and B are involved in the manufacturing of the product. FOH is applied on the basis of Machine Hours in Department A, and on the basis of Direct Labor Hours in Department B.

At the Normal Production Level, the following estimates were made:

| | Department 'A' | Department 'B' |
|--------------------|----------------|----------------|
| Factory Overhead | Rs.100,000 | Rs.210,000 |
| Machine Hours | Rs.10,000 | Rs.20,000 |
| Direct Labor Hours | Rs.15,000 | Rs.30,000 |

Production Order Number 405 for 5000 units started and completed during the month. The costs recorded show the following information:

| | Department 'A' | Department 'B' |
|-----------------------|----------------|----------------|
| Direct Material used | Rs.20,000 | Rs.30,000 |
| Direct Labor incurred | Rs.15,000 | Rs.20,000 |
| Machine Hours | 500 | 600 |
| Direct Labor Hours | 300 | 400 |

REQUIRED

- i) Determine the overhead rates to be used in applying Overhead Costs to job No. 405.
- ii) Total cost of job No.405.
- iii) Unit Cost of job NO.405.
- iv) Journal Entries.
 - a) To record Manufacturing Cost incurred (One compound entry)
 - b) To record Cost of job completed.

Q.05. PROCESS COSTING:

MIS Qasim Ltd provides the following information relating to Department 1 for the month of Jan 2018:

| Costs | | Units | |
|--------------|---------|---------------|---------------|
| WIP Opening | 100,000 | WIP - Opening | 20,000 units |
| D. M. used | 200,000 | Units Started | 100,000 units |
| Direct Labor | 300,000 | WIP - ending | 15,000 units |

FOH 500,000

WIP - Opening (85% complete as to Material and 70% to conversion)WIP - Closing (85% as to Material, 60% complete as to conversion)**REQUIRED:** Cost of Production Report

Q.06. MATERIAL COSTING

(A) DEFECTIVE WORK

The following costs have been incurred by MIS. Rahat Ltd for producing 200 of a product Y.

| Direct Material | Rs.40,000 |
|-----------------|-----------|
| Direct Labor | Rs.30,000 |
| Facto Overhead | Rs.20,000 |

20 Units are found to be defective and are to be reworked at a total costs of Rs.500 for Material, Rs400 for Labor and Rs.300 for Factory Overhead.

REQUIRED: Journal Entries:

- (i) Rework Cost is charged to the specific job.
- (ii) Rework Cost is spread over all production.

(B) Record Material Variance entry and also close variances accounts from the following information:

| Actual Material Cost | 36,000 Unfavorable |
|----------------------------|--------------------|
| Standard Material Cost | 39,600 Favorable |
| Material Quantity Variance | 5,400 |
| Material Price Variance | 9,000 |

Q.07. INCENTIVE WAGE PLAN-STRAIGHT PIECE WORK PLAN

(A) Standard Time to produce One unit is Five Minutes. Guaranteed Base pay rate is Rs.96 per hour. Workers A, B, C, D, and E produced 10,12,14,16, and 18 units respectively in one Hour.

REQUIRED:

• Prepare a Schedule Showing per hour and unit Labor Cost for each worker.

(B)

Standard Labor Cost 21,600

Actual Labor Cost 28,080 (unfavorable)

Labor Rate Variance 2,160

REQUIRED:

• Find Labor Efficiency Variance and give entries to Close Variances accounts.

Q.08. FACTORY OVERHEAD VARIANCES

(A) The normal capacity level was estimated at 2 Lac (200,000) Direct Labor Hours for the next period. At this level FOH was estimated at Rs.600,000 consist of Rs.250,000 for Fixed Factory Overhead and Rs.350,000 for Variable FOH. Actual Direct Labor Hours Worked during the period 190,000 Direct Labor Hours. Actual Factory Overhead Cost incurred Rs.584,000.

REQUIRED:

| (i) (ii) (B) | Spending Variand Idle Capacity / Vo | | | |
|--------------------|--|--------|--------|--|
| Product | Х | Y | Z | |
| Actual FO | H 14,000 | 20,000 | 27,000 | |
| A lied FOH | I 14,000 | 18,000 | 28,000 | |
| | | | | |

REQUIRED:

- (i) Calculate over or under applied FOH for each Product
- (ii) Give journal entries for disposition of over or under applied FOH to cost of goods sold (Separate entry for each Product)

COST ACCOUNTING 2018

Time: 3 Hours

(Regular)

Max Marks: 100

Instructions: attempt any FIVE question in all.

Q.01. ACCOUNTING FOR MANUFACTURING CONCERNS:

The record of Hafiz Manufacturing Co present the following data for the month of Dec. 2018.

- (i) Direct Labor cost Rs.4,80,000 which is 160% of F. O.
- (ii) Cost of goods sold Rs.11,20,000 which is 70% of Net sales.
- (iii) Selling & administration expenses are 20% of Net sales.
- (iii) Net purchases of Raw Material Rs.4,70,000
- (iv) Inventory accounts:

| | Opening | Closing |
|--------------|----------|---------|
| Raw Material | 1,40,000 | ? |

| Goods in process | 160,000 | 180,000 |
|------------------|---------|---------|
| Finished Goods | 280,000 | 360,000 |

REQUIRED:

Prepare a statement of cost of goods manufactured and an income statement for the month ended Dec. 31, 2018 with necessary computations.

Q.02. JOB ORDER COSTING:

Kashif Manufacturing Company uses a pre-determined rate in applying Factory Overhead to individual orders. Overhead is applied in Department 'A' on the basis of machine hours and in Department 'B' on the basis of direct labor hours. At the beginning of the year 2018, management made the following budget estimates:

| | Department A | Department B |
|--------------------|--------------|--------------|
| Direct Labor | 5,50,000 | 19,20,000 |
| Facto Overhead | 10,80,000 | 12,00,000 |
| Machine Hours | 72,000 | 90,000 |
| Direct Labor Hours | 25,000 | 1,00,000 |
| | | |

Production order No.250 was started in the middle of Dec and completed two weeks later. The cost records for this job show the following information

| | Depart. A | Depart. B |
|---------------------------------------|-----------|-----------|
| Job No. 250 — 48,000 units of product | | |
| Cost of Raw Material used on Job | 46,000 | 80,000 |
| Direct Labor Cost | 50,000 | 1,18,000 |
| Machine Hours | 3,600 | 5,000 |
| Direct Labour Hours | 4,000 | 7,000 |

REQUIRED:

- (a) Determine the overhead rate for applying overhead costs to Job No. 250.
- (b) Calculate the total cost and unit cost of Job No. 250.

Q.3. FACTORY LEDGER & GENERAL LEDGER:

Amir Company Limited uses general ledger and factory ledger. The following transactions took place during the month of April 2018:

- i) Purchased material and other manufacturing supplies Rs.40,000 on account
- ii) Material requisition for Production Order Rs.120,000 and for Manufacturing Supplies Rs.30,000.

- iii) The Factory payroll for the month was Rs.2,00,000 for direct labor and Rs.40,000 for indirect labor. Employee's provident fund deduction 5% and income tax 10% of the gross payroll were recorded at the home office books.
- A transfer from the home office shows the following expenses to be recorded: Insurance on factory building (prepaid account in general office book) Rs.70,000 Depreciation on factory building Rs.80,000 Other factory overhead cost incurred On account Rs.50,000
- v) Factory overhead is applied to production @ 110% of direct labor cost.
- vi) Job completed to the extent of Rs,6,00,000
- vii) Finished goods costingRs,500,000 were sold on account of a gross profit of 40% on cost.

REQUIRED:

• Pass journal entries on the factory books and the general office books.

Q.4. MATERIAL COSTING & LOSSES:

(a) The following transactions affecting Material No. 130-C of Bilal Corporation, occurred during March 2018:

- Mar. 1 Balance on hand 1000 units at Rs.80 per unit
- Mar. 05 Received 3000 units at Rs.84 per unit.
- Mar. 10 Issued 2400 units
- Mar.15 Received 2400 units at Rs.76 per unit.
- Mar.17 Returned to vendor 400 units received on Mar. 15
- Mar. 20 Issued 2000 units
- Mar.24 Received 3600 units at Rs.72 per unit.
- Mar.30 Issued 2400 units

REQUIRED:

• Prepare Material ledger card using FIFO method of costing.

(b) 80 units costing Rs.32,000 were rejected as spoiled units with salvage value of Rs.180 each and 200 units were reworked at the following costs:

Direct Material Rs.10,000

Direct Labor Rs.6,000

Factory Overhead is 75% of Prime Cost

REQUIRED:

Entries in general journal to allocate the losses to:

(i) All jobs (ii) Specific job.

Q.5. DEPARTMENTALIZATION OF OVERHEADS:

Rashid Co. prepared the following in order to determine the factory overhead in producing departments for the year

2018:

FACTORY OVERHEAD COST

| Production | Department | Service Department | | t |
|------------|------------|--------------------|----------|--------|
| А | В | Х | Y | Z |
| 4,28,000 | 6,96,000 | 1,20,000 | 1,36,000 | 60,000 |

Additional data needed for allocation of factory overhead:

Cost of department X to A, B, Y and Z, in the ratio of 40%, 30%, 10% respectively. Cost of department Y to A, B and Z In the ratio of 50%, 25% and 25% respectively. Cost of Department Z to A and B, in the ratio of 75% and 25% respectively.

REQUIRED:

• Allocate the total cost of service departments, assuming the cost of department X is allocated first, of Y second and Of

Q.06. STANDARD COSTING & VARIANCE*

(a) The following and variances for direct material and direct labor relate to Ather Co. for the month of Oct. 2018.

| Direct material | 240,000 | Standard cost |
|---------------------|----------|---------------|
| Price variance | 1,10,000 | Unfavorable |
| Quantity variance | 25,000 | Favorable |
| Direct labor | 5,00,000 | Actual cost |
| Rate variance | 65,000 | Favorable |
| Efficiency variance | 21,000 | Unfavorable |

Required:

- (i) Compute Actual cost of direct material and Standard cost of Direct labour.
- (ii) Prepare journal entries to record variances.

(b) Normal operating capacity of Nasir Manufacturing Company is estimated to be 4,00,00 units per month. At this level of activity, fixed overhead is estimated to be 3,20,000 and variable overhead Rs.2,40,000. During November 2018, Company produced 3,80,000 units. Actual overhead for the month totaled 5,40,000

REQUIRED:

- (i) Compute Factory Overhead Controllable and volume variance.
- (ii) Prepare journal entry to record variances.

Q.7. PROCESS COSTING:

Raza Manufacturing Company uses a process cost system. The cost of Department 2 for the month of November, 2018 was as follows:

| Beginning Inventory | 12,250 |
|----------------------|----------|
| Cost from Department | 1,32,000 |

Cost added by Department 2

| Material | 1,62,400 |
|----------|----------|
| Labor | 1,16,000 |
| Overhead | 92,800 |

The following information was obtained from the department's quantity schedule:

| Beginning units 40% completed 10,000 | |
|---|---|
| Units Received 44,000 | |
| Units completed & transferred to finished goods store ? | r |
| Units still in process 70% completed 12,000 | |

REQUIRED:

(i) Prepare cost of production report of Department 2 by FIFO costing.

(ii) Give the necessary journal entries to record above data.

Q.08. LABOUR COSTING:

Imran is employed by a manufacturing company. He works 8 hours a day and 5 days a week under straight piecework plan. He is paid Rs.600 per hour. Standard production is 4 units per minute. Units produced by Imran for the first week of Dec. 2018 are resented below:

| Days | Monday | Tuesday | Wednesday | Thursday | Friday |
|-------|--------|---------|-----------|----------|--------|
| Units | 2000 | 1930 | 2100 | 2050 | 1900 |

REQUIRED:

• A schedule showing Imran's Weekly Earnings.

COST ACCOUNTING

Time: 3 Hours

(Private)

2018

Max Marks: 100

Instructions: attempt any FIVE question in all.

Q.01.Briefly explain any five of the following

- (i) Cost unit (ii) Cost of goods manufactured
- (iii) Element of cost (iv) Conversion cost
- (v) Cost (vi) Service department
- Q.02. (a) Missing figures (manufacturing concern):
- Inventories Beginning Ending
- Work in Process
 72,000
 100,000
- Finished goods 1,12,000 1,20,000

Gross profit for the year ended Dec 31, 2018 Rs.224,000 and cost of goods manufactured 12,00,000

REQUIRED;

- a) The company's sales for the year ended Dec.31, 2018.
- (b) Determine the finished goods (ending) from the following;

Finished goods (opening) Rs.75,000; Cost of goods manufactured 4,75,000 Sales 5,00,000 and Gross profit 20% of sales

(c) Determine the R.M purchased from the following;

- i) FOH is 20% of cost of goods manufactured
- ii) Direct labor is 25% of sales and 50% of C.O.G.M
- iii) R.M. (ending) is Rs.2,000, less than the R.M. (opening)
- iv) Sales totaled 1,00,000 for the year

Q.03. COST ACCOUNTING CYCLE ENTRIES:

- i) Material purchased Rs.30,000,
- ii) Material requisition for production Rs.20,000 out of which Rs.2,000 for indirect material
- iii) Material return to supplier Rs.1,000
- iv) Material return to store room direct material Rs,300 and indirect material Rs.100
- v) payroll amounting Rs.40,000 subject to the following

Employee income tax 10%

Social security 6%

EOBI 40/0

- vi) Labor paid
- vii) Payroll to be allocated 90% as direct labor and 10% as indirect labor
- viii) Payroll tax liability for employer social security 6% & EOBI 4%
- ix) FOH applied 60% of direct labor cost
- x) FOH incurred on account Rs.16,000
- xi) Goods completed amounting Rs.50,000

xii) 80% completed goods sold for Rs.70,000 **REQUIRED:** All possible entries in general journal

Q.04. JOB ORDER COSTING

The Shine company uses job order costing provided the following details:

Three incomplete jobs at the start of the month, having a total cost of Rs.10,000. There were no beginning inventory finished goods. During the month, Eight new jobs were started Manufacturing cost incurred during the month:

Direct MaterialDirect LaborFOH actual20.00030,00047 000

Applied FOH 150% of direct labor cost.

The only job in process at the end of the month having D.M cost Rs.1,000 and D.L cost Rs.1200.

The only finished job on hand at the end of the month having a total cost of Rs.5,000.

REQUIRED;

- T account for FOH, WIP, F.G & cost of goods sold
- Note: Close FOH variance to cost of goods sold

Q.05. PROCESS COSTING:

MIS Zahid Ltd. Department 2 Cost for Feb., 2019 were:

Cost from department 1 1,00,000

Cost added in department 2

| Direct material | Rs. 20,000 |
|------------------|------------|
| Direct labour | Rs.19,200 |
| Factory overhead | Rs.38,400 |

Units received during the month from department 1 were 20,000 units and units transferred to finished goods were 16,000 units. Units in process at the end of the month were 100% complete is to material and 80% as to conversion.

REQUIRED: Coot of production report

Q.06. SPOILED GOODS:

(a) The ABC Ltd hag a monthly capacity to manufacture product y, 20000 units, if 1000 units were produced with a D.M cost Rs.5 per unit, D.L Rs.6 per unit and FOH Rg.10 per unit. FOH unit cost includes a provision of Rg.2 per unit for spoilage. 40 units were spoiled, those units can be sold for Rs.600.

REQUI RED;

• Entries if loss is charged to all productions use separate WIP accounts for all throe element of cost.

(b) In continuation to part A of this question. An order of hundred units were received. This order was assigned a Job no. 108. Exacting specifications require a material cost of Rs.10 per unit, resulting Rs.2 per unit spoilage to be eliminated from FOH rate. Direct labor per unit will remain the same. 20 units did not meet specifications and are spoiled and can be sold for Rs.48.

REQUI RED:

• Entries if loss is charged to job No.108.

Q.07. LABOUR INCENTIVE WAGE (100 0/0 BONUS PLAN):

The following details pertaining to workers. A, B & C, who worked for 40 hours during the week. The following are output given b them and their respective base rate.

| Worker | Units Produced | Hourly Base Rate |
|--------|----------------|------------------|
| А | 1080 | 15.00 |
| В | 1320 | 15.00 |
| С | 1500 | 16.00 |

Standard production is 30 units per hour. FOH Rs.20 per hour

REQUIRED;

• Total earning unit labor cost and unit overhead cost

Q.08. - OVERHEAD RATES:

(a) Total FOH estimated by MIS Naveed Ltd. for the next period at Rs.4,32,000. It is estimated that during the period 288000 units will be produced which will consume material costing Rs.4,50,000. Product will require 160000 machine hour, 192000 direct labor hours at an estimated D.L cost of Rs.3,24,000

REQUIRED: FOH rate based on

| i) Prime cost | (ii) Material cost | (iii) Labor cost |
|---------------|--------------------|------------------|
| | | |

(iv) Machine hours (v) Units of output

(b) STANDARD COSTING & VARIANCE:

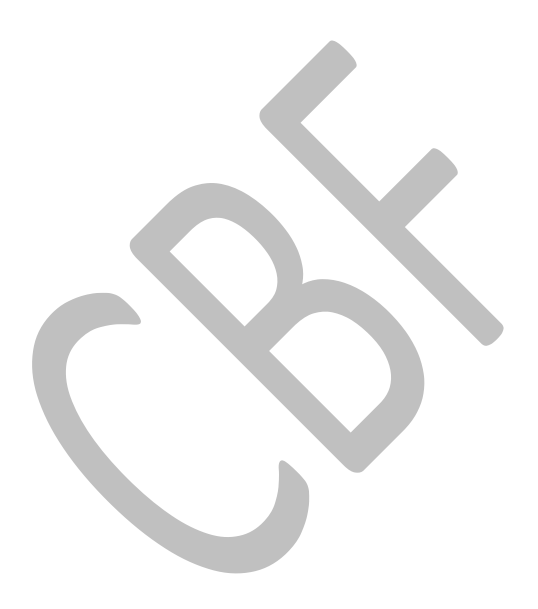
| Material price variance | Rs.3,000 favorable |
|----------------------------|----------------------|
| Material quantity variance | Rs.1,800 unfavorable |
| Labor rate variance | Rs.540 unfavorable |
| Labor efficiency variance | Rs.1,080 unfavorable |
| Standard material cost | Rs.13,200 |

Actual labor cost

Rs.7,020

REQUIRED;

- (i) Actual material cost
- (ii) Standard labor cost



COST ACCOUNTING

Time: 3 Hours

(Private)

Instructions: attempt any five Questions in all.

1. Azhar Rizvi is a manufacturer. The following balances were extracted from the books on 31 March 2017:

| Stock at | <u>April 1, 2016</u> | March 31, 2017 |
|--------------------------------|----------------------|----------------|
| Raw material | Rs.92, 000 | Rs.97, 000 |
| Work in process Finished goods | Rs.53, 000 | Rs.51, 000 |
| Purchase of raw material | Rs.200, 000 | Rs.450, 000 |

| Purchases returns of raw materials | Rs.50, 000 |
|---|-------------|
| Direct factory wages | Rs.450, 000 |
| Factory manager salary | Rs.300, 000 |
| Indirect factory expenses | Rs.95, 000 |
| Depreciation of factory plant and machinery | Rs.28, 000 |
| Purchases returns of raw materials | Rs.50, 000 |
| | |

REQUIRED:

Prepare: (i) Statement of cost of goods manufactured. (ii) Statement of cost of goods sold. (iii) Closing entries.

2. The following information has been taken from the job order cost system, used by Arbab Sons.

| Jobs No. | Balance May 1 | Production cost in May |
|----------|---------------|------------------------|
| 701 | 2,00,000 | |
| 702 | 2,50,000 | |
| 703 | 50,000 | 2,50,000 |
| 704 | 70,000 | 3,30,000 |
| 705 | | 4,00,000 |
| 706 | | 2,30,000 |
| 708 | | 90,000 |

During May Job No. 703, 704 and 705 were completed, and Job No. 701, 702 and 703 were sold on account at 40% above cost.

REQUIRED:

- (a) (i) Cost of finished goods inventory beginning.
- (ii) Cost of goods in process inventory beginning
- (iii) Cost of finished goods inventory ending (iv) Cost of goods in process

inventory - ending.

- (v) Cost of goods manufactured.
- (vi) Cost of goods sold.

(vii)Sales revenue.

- (b) General journal entries for (v), (vi) and (vii) above.
 - 3. Naveed Ahmed Hashmi Mills Ltd. Uses general ledger and a factory ledger. The following transactions took place:
 - Material purchased Rs.250, 000.
 - Material was consumed for direct purpose Rs.170, 000 and for indirect purpose Rs.30, 000.
 - Payroll consisting of direct labor of Rs.440,000,indirect labor Rs.20,000,sales salaries Rs.14,000 and office salaries Rs.26,000 were paid after deducting 10% income tax and 5% provident fund.
 - Creditors were paid Rs.180, 000 less 2% discount.
 - Factory overhead was applied at the rate 80% on direct labor. Finished goods costing Rs.190, 000 were sold Rs.260, 000.

REQUIRED: Journal entries on the factory books and the general office books.

4. Jalil Industries Ltd. uses a process cost system of three processes, the following data relates to its process – 01.

| Beginning inventory | Rs.1,74, 250 |
|-------------------------------|--------------|
| Raw material used | Rs.2,97, 000 |
| Direct labor cost used | Rs.535, 000 |
| Factory overhead cost applied | Rs.428, 000 |

The data extracted from a quality schedule relating to the above process are as follows:

| Units in process beginning (80% complete as to material, 70% as to conversion cost) | 110,000 units |
|---|---------------|
| Units Placed in production | 430,000 units |
| Units completed | 400,000 units |

Units still in process at the end 60% complete as to material and 75% complete as to conversion cost.

REQUIRED: Prepare cost of production report.

5. Usman Fabricators is producing lot No. 20 which called for 1,000 dresses, incurring costs as follows:

| Material | Labor | Factory Overhead |
|---------------------|-------------------|-------------------|
| Rs. 2,500 per dress | Rs. 900 per dress | Rs. 600 per dress |

When the lot was completed, inspection rejected 100 spoiled dresses which were sold for

Rs.3, 000 each.

REQUIRED:

- (a) Journal entries if the loss is to be charged to lot No. 20.
- (b) Journal entries if the loss is to be charged to all production of the fiscal period.
 - 6. Abdul Wajid is employed by a company who submitted the following labor data for the first week of June 2017:

| Days | Monday | Tuesday | Wednesday | Thursday | Saturday |
|-------|-----------|-----------|-----------|-----------|-----------|
| Units | 560 units | 350 units | 490 units | 420 units | 280 units |
| Hours | 07 hours | 07 hours | 07 hours | 07 hours | 07 hours |
| | | | | | |

REQUIRED:

Prepare a schedule showing Abdul Wajid's:

(i) Weekly earnings. (ii) Effective hourly rate (iii) Labor cost per unit.

Assuming that company uses 100% bonus plan with a wage rate of Rs.35 per hour and the standard production rate is 42 units per hour.

- 7. (a). Following data is available for variance analysis:
- i. Budgeted (or normal) Factory overhead Rs. 9, 80, 000.
- Estimated Direct Labor Hours 1, 00, 000. iii. Further analysis indicates that 35% overheads are fixed in nature. iv. During the year 1, 20, 000 direct labor hours were worked.
 v. Actual factory overhead incurred Rs. 9, 60, 000.

REQUIRED: calculate the controllable and volume variances.

(b). The work in process account in the general ledger of daniyal company – appears as follows:

Works in process

| Material | 50,000 | Job Completed | 80,000 |
|---------------------|--------|---------------|--------|
| Payroll | 80,000 | | |
| Applied F. overhead | 40,000 | | |

There are only one job in process. The material charged to the job amounted to Rs. 30,000.

REQUIRED: Calculated labor and factory overhead charged to this incomplete job. The factory overhead is applied to production on the basis of direct labor cost.

8. Amir chemical has four department A, B, C and D. A&B are producing departments while C & D are service departments. Following Actual costs were incurred dusting the period.

| Producing Departments | | Service provide by c | Service provide by D |
|--------------------------|--------------|----------------------|----------------------|
| Department A | Rs.360,000 | 40% | 20% |
| Department B | Rs.480,000 | 40% | 30% |
| Service Departments | | | |
| Department C | Rs.217,800 | | 50% |
| Department D | Rs.120,000 | 20% | |
| Total | Rs.1,177,800 | 100% | 100% |

REQUIRED: Distribute service department overheads using "Direct Method".

COST ACCOUNTING

Time: 3 Hours

(Regular)

2017 Max Marks: 100

Instructions: attempt any five Questions in all.

1. Define cost Accounting and Financial Accounting.

(b). Communication Manufacturing Company produces F.M. Radios for cars. The following cost information is available for the period ended December 31, 2016:

- I. Materials put into product ion Rs.90, 000 of which Rs.60, 000 was considered direct materials.
- II. Factory overhead cost for utilities Rs.30, 000.
- III. Beginning and ending work in process inventories are zero.
- IV. Selling, general and administrative expenses Rs.45, 000. V. Units completed during the period 10,000 <u>REQUIRED :</u>
- Cost of goods manufactured.
- Direct cost. Product cost. Unit cost.
- Total cost of operation.
- Conversion cost.
- Period cost.

2. The accountant clerk of the moderate manufacturing company has prepared the following summary:

INVENTORIES (1.1.2016)

| Raw Materials | 40,000 | |
|-----------------|--------|--|
| Work in process | 12,000 | |

| Fuel | 2,000 | |
|-----------------------------------|---------------|--------|
| Factory repair parts | 2,800 | |
| Finished goods | <u>14,000</u> | |
| | | |
| Raw material purchased | | 70,000 |
| Fuel purchases | | 58,000 |
| Direct labor | | 5,200 |
| Factory expenses | | 83,000 |
| Factory repairs part purchases | | 2,300 |
| Depreciation of plant | | 4,200 |
| Superintendence | | 2,700 |
| Transportation out | | 1,200 |
| Purchase Discount lost | | 1,100 |
| Indirect factory labor | | 800 |
| Raw Materials | | 2,000 |
| INVENTORIES (31.1.2016) | | |
| Raw Materials | 36,000 | |
| Works in process | 15,000 | |
| Fuel | 3,400 | |
| Factory repair parts | 2,600 | |
| Finished goods | 12,000 | 69,000 |

| TOTAL | <u>1,62,300</u> |
|-------|-----------------|
| | |

REQUIRED:

- a. Prepare statement of cost of goods manufactured.
- b. Prepare the statement of cost of goods sold.

3. Qavi Company reported the following inventories on September 1,2016:

| Raw material inventory | Work in process inventory | Finished goods inventory |
|------------------------|---------------------------|--------------------------|
| Rs.45,000 | Rs.70,000 | Rs.57,000 |

The company uses the job order cost accounting system. The following transact ions data relate to September:

- a) Material purchased on account Rs.180, 000
- b) Material requisition for production Rs.90, 000 and supplies Rs.30,000.
- c) Material returned to supplier Rs.16, 000.
- d) Accrued payroll Rs.115, 000 including payroll for indirect labor Rs.25, 000.
- e) Sundry manufacturing expenses incurred Rs.120,000.
- f) Paid to accounts payable Rs.76,000.
- g) Collected from accounts receivable Rs.110, 000.
- h) Factory overhead applied at the rate of 110% of direct labor cost.
- i) Work in process inventory September 30, 2016 Rs.85,000. j) Finished goods inventory September 30,2016

Rs.65,000.

k) Sales on account Rs.425,000.

REQUIRED:

Prepare General Journal entries for each of the above transactions (including entries for cost of goods manufactured, cost of goods sold and closing factory overhead account).

| 4. The following information pertains to the goods in process No. 3 for the month of Novem | ber,2016: |
|--|-----------|
|--|-----------|

| Goods process inventory November 1,2016 (40,000 units 100% completed as to materials and 75% completed as to conversion costs) | 3,87,000 |
|---|------------|
| Cost of 140,000 units transferred in from process No. 2 during November manufacturing cost added in process No. 3 during November: | 7, 00,000. |
| Direct material | 280,000 |

| Direct labor | 12 5,000 |
|------------------|------------|
| Factory overhead | 375, 000 |
| TOTAL | 1, 867,000 |

On November 30th Nov 50,000 units are still in process No. 3 which are 100% completed as to materials and 50% completed as to conversion cost.

REQUIRED:

- (a) (i) Equivalent units of production.
- (ii) Cost per unit.
- (iii) Cost of units transferred to finished goods warehouse using FIFO method.
- (iv) Cost of units in process on November 30.
- (b) General Journal entries to record:
- (i) Transfer of 140,000 units from process No. 2 to process No. 3.
- (ii) Manufacturing cost added in process No. 3 during November.
- (iii) Transfer of 130,000 units from process No. 3 to finished goods warehouse.
- 5. The XYZ Corporation uses a general ledger and factory ledger. The follow ing transact ions take place:
- i. Purchased material Rs.180, 000 and other manufacturing supplies Rs.35, 040. ii. Labor was consumed as follows:
- For direct purposes Rs.1, 16,400
- For indirect purposes Rs.20, 000.
- iii. Payroll totaling Rs.136, 400 were paid, 5% of wages were withheld for income tax and 2% for social security tax. The company also deducted 5% as provident fund. However the company also contributes towards provident fund equal to the amount deducted by way of provident fund.
- iv. Material was consumed as follows:

For direct purposes Rs.144, 320, For indirect purposes Rs.20, 000.

- v. A summary of manufacturing expenses applied to production totaled Rs.88, 000.
- vi. Work finished and placed in stock cost Rs.260, 000. vii. All except Rs.44, 000 of the finished goods were so Id. Sales totaled Rs.280, 000 were on account.

REQUIRED: General Journal entries on the factory books and the general office books.

6. A company has two producing departments and two service departments. The departmental expenses for September 2016 were as follows:

| PRODUCTION DEPARTMENT | | |
|-----------------------------|-------------|--|
| A = Rs. 1,200 B = Rs. 1,400 | | |
| SERVICE DEPARTMENT | | |
| C = Rs. 400 | D = Rs. 200 | |

The cost of service departments C and D are allocated to the other departments on a percentage basis as under:

| COST OF DEPARTMENT C | | | |
|----------------------|----------|--|----------|
| 10% to A | 40% to B | | 50% to D |
| COST OF DEPARTMENT D | | | |
| 80% to A | 10% to B | | 10% to C |

REQUIRED: Prepare a statement to show the distribution of the service departments' cost to the producing departments. Show computations.

7. Ahsan Products Co. uses standard cost system. The standard and actual costs data are as follows:

| | STANDARD | ACTUAL |
|------------------|------------------------|-----------------------|
| DIRECT MATERIAL | 10,000 UNIT @ Rs. 4.00 | 9,800 UNIT @ Rs. 3.50 |
| DIRECT LABOR | 5,000 UNIT @ Rs. 6.00 | 6,000 UNIT @ Rs. 6.50 |
| FACTORY OVERHEAD | 50% OF D. LABOR | Rs. 13,500 |
| | | |

(a) Calculate:

(i) Material price variance and material quantity variance.

(ii) Labor rate variance and labor time variance.

(iii) Overhead variance.

(b) Give journal entries to record the above information and to close the variance account.

8. The inventory data releasing to an industry is an under:

| Opening balance – Jan. 1, 2016 | 600 units @ Rs. 3 |
|--------------------------------|-------------------|
| Received in Feb. 2016 | 300 units @ Rs. 4 |
| Issued in March 2016 | 500 units |
| Issued in April 2016 | 200 units |
| Received in May 2016 | 200 units @ Rs. 6 |
| | |

OTHER COST RECORD SHOW:

Direct Labor Rs. 3,000

Factory Overhead 2,000

1,500 units were manufactures cost of which 1100 units were sold @ Rs. 15.

<u>REQUIRED:</u> Compute under FIFO and LIFO

I. Ending Raw Material inventory

- II. Raw material consumed
- III. Cost of good manufactured
- IV. Gross profit
- (the business used periodic system)

COST ACCOUNTING

Time: 3 Hours

(Private)

2016

Max Marks: 100

Instructions: attempt any five Questions in all.

1. The books and records of Moon Light Manufacturing Company presents the following data for the month of February 2017.

Direct Labor cost Rs.16,000 which is 160% of Factory Overhead.

□ cost of goods sold 56,000 □ inventory account:

| | OPENING | CLOSING |
|-----------------|---------|---------|
| Raw Material | 8,000 | 8,600 |
| Good in process | 8,000 | 12,000 |
| Finished Goods | 14,000 | 18,000 |

REQUIRED: Compute purchases of raw materials.

Prepare a schedule of cost of goods sold.

- 2. The following data relate to Dalda Manufacturing Company for its operation for Jan. 2017.
- 1) Purchases material on account for Rs.32,500.
- 2) Raw material account shows a debit balance of Rs.10,000 on Jan.1,2017.
- 3) Direct Labor Cost incurred Rs.50,000. ·
- 4) Factory Overhead incurred Rs.40,000.
- 5) The jobs were completed and shipped to customers at a billed price of Rs.1,50,000.

- 6) The factory overhead is applied on the basis of direct labor cost.
- 7) Goods in process on Jan.31,2017 contained:
- (I) Raw Material Rs.2,950 (ii) Direct Labor Rs.2,250.

REQUIRED:

- Give necessary journal entries for the above transaction \Box compute the cost of goods in process on Jan.31,2017.
- Prepare a condensed income statement.
- 3. Amber Company Ltd. started production from Aug. 1, 2016 on the basis of cost and unit production data, a cost report of department 1 for the month of August is as follows:

| INPUT | COST | UNITS |
|------------------------|----------------|--------------|
| Material requisitioned | 84,000 | |
| Labor cost | 60,000 | 1,400 |
| Overhead applied | 48,000 | |
| | <u>192,000</u> | <u>1,400</u> |

complete as to material and 50% complete as to labor and overhead.

REQUIRED:

- Equivalent production units of material, labor and Factory overhead
 Unit cost.
- Missing figures of units 'transferred to Department II and cost of closing inventory of goods in process.
- Prepare the necessary journal entry to record the cost of
 goods
 transferred to department II.
- 4. Salman Mills Ltd. with its Head Office at Karachi Defense and Factory at Korangi Industrial Area, maintains Factory Ledger and General Ledger. Prepare Journal Entries to record the following transactions in the Head Office OR Factory Office Books.
- (i) Material purchased Rs.2,30,000.
- (ii) Material was consumed for direct purpose, Rs.1,50,000 and for indirect purpose Rs.20,000.
- (iii) Payroll consisting of direct labor of Rs.4,00,000, indirect labor Rs.20,000, Sales salaries Rs.13,000 and Office Salaries Rs.17,000 were paid after deducting 10% Income tax and 5°/o provident fund.
- (iv) Finished goods costing Rs.1,50,000 were sold for Rs.2,00,000.
- 5. Top product Company uses standard cost system. Following data are taken from its cost accounting records:

| | STANDARD | ACTUAL |
|------------------|---|---|
| Material | Rate per unit Rs. 6 cost Rs. Total cost 54,000 | Rate per unit Rs. 6.20 quantity 9200 units |
| Labor | Wages per hour Rs. 11 Total Labor hour 1000 | Wages per hour Rs. 10.50 Total Labor Cost 110,250. |
| Factory Overhead | 80% of Direct Labor | Total Cost 90,000 |

REQUIRED: (a) Calculate:

(I) Material Price Variances. (ii) Material Quantity Variances.

(iii) Labor Wage Variance (iv) Labor Efficiency Variances.

(v) Factory Overhead Variance.

(b) Give entries in General Journal to record Actual and Standard costs of direct material, direct labor and factory overhead and their Variances.

6. The following is a weekly payroll summary of MYER Associate.

| Employee | Status | Hours Regular | Over Time | Rate Per Hour |
|----------|----------|---------------|-----------|---------------|
| Imran | Direct | 40 | 8 | 50 |
| Kamran | Direct | 40 | 6 | 50 |
| Adnan | Direct | 40 | 7 | 60 |
| Arif | Direct | 40 | | 60 |
| Atif | Indirect | 40 | | 35 |

Time and half is paid for overtime.

Deduction:

Provident fund 3%

Employee contribution to group insurance 1.25 %

<u>Required</u>: compute the net pay of each worker.

7. Karachi Enterprises received a special order for manufacture of 500 nits of their product "A" from Mashahid Company. The following costs are incurred for filling the order Direct Material Rs.25,000 and Direct Labor Rs.50,000. Factory overheads were supplied at the rate of 500 0 of Direct Labor.

Additional Costs incurred for re-working so units found defective before dispatch were as under: Direct Material Rs. 2000 and DIrect Labor Rs. 2,000.

REQUIRED:

- Prepare journal entries to record completion of the special order when:
- Job is charged with the cost of defective work.
- Job is not charged with the cost of defective work.
- Calculate per unit cost also the cases.

8. The following data relate to a raw material for Jan. 2017.

| Inventory on | Jan. 1 | 400 units | @ Rs. 14 |
|--------------|--------|-----------|-------------|
| Receipts | " 5 | 500 units | @ Rs. 13.10 |
| Receipts | " 9 | 200 units | @ Rs. 12.40 |
| Receipts | " 25 | 700 units | @ Rs. 12.10 |
| Issued | " 12 | 600 units | |
| Issued | " 27 | 500 units | |

REQUIRED:

Prepare inventory cards by. using FIFO and LIFO method.

COST ACCOUNTING

Time: 3 Hours

(Regular)

2016

Max Marks: 100

Instructions: attempt any five Questions in all.

- 1. Distinguish the following:
- (a) Direct Costs and Indirect Costs.
- (b) Fixed costs and Variable costs.
- (c) Prime cost and Conversion cost
- (d) Manufacturing cost and cost of goods manufactured.
- (e) Producing department and service department
- 2. Naveed Hashami is a manufacturer. The following balances were extracted from the books on 31 Oct 2016

| Raw Material | 77,000 | |
|------------------------------------|--------|------------|
| Work in process | 35,100 | |
| Finished Goods | 50,300 | |
| Purchases of raw materials | | 12,28, 500 |
| Purchases returns of raw materials | | 28,500 |

| Direct factory wages | 4,46, 000 |
|---|------------|
| Factory managers salary | 3,06, 000 |
| Indirect factory expenses | 92,300 |
| Office Salaries | 3,62,000 |
| Office expenses | 1,86, 000 |
| Distribution cost | 2,34 000 |
| Factory plant & machinery at cost | 4,00,000 |
| Office equipment at cost | 2,40, 000 |
| plant and machinery | 1, 08, 000 |
| Provision for depreciation of equipment | 15,360 |
| Sales | 25,55, 300 |
| Bank | 5, 63,600 |

ADDITIONAL IN FORMATION:

i. Stock at 31 October 2016 valued as followed:

| Raw Material | Work in process | Finished goods |
|--------------|-----------------|----------------|
| 87,00.0 | 41,000 | 80,300 |

ii. Direct factory wages Rs.54,000 were accrued. Distribution costs Rs.18,600 were prepaid.

iii. Depreciation is to be charged on factory plant a machinery at 15% per annum using the straight line method. The residual value of plant and machinery is estimated at Rs.40, 000.

iv. Depreciation is to be charged on office equipment at 40% per annum using the diminishing balance method.

REQUIRED:

i. Prepare a statement of cost of goods manufactured ii. Prepare the statement of cost of good sold

3. Muzafar Rizvi & company reported the following inventories on 01 November 2016.

| Raw Material | Work in process | Finished Goods |
|--------------|-----------------|----------------|
|--------------|-----------------|----------------|

| 55,000 | 66,000 | 45,000 |
|--------|--------|--------|
| | | |

The company uses the job order accounting system. The following transaction took places during Nov.

- a. Material purchased on account Rs. 4,65,000
- b. Material requisition for production Rs. 3,90,000 and supplies Rs. 40,000.
- c. Material returned supplier Rs. 15,000
- d. Accrued payroll Rs. 2, 25,000 including payroll for indirect labor Rs. 25,000.
- e. Sundry manufacturing expenses incurred Rs. 2,10,000.
- f. F.O.H applied at the rate of 115% of direct labor cost.
- g. Goods in process inventory 30th November Rs. 86,000.
- h. Finished goods inventory 30th November Rs. 95,000.
- i. Sales on account Rs. 9, 40,000.

<u>REQUIRED</u>: Prepare General Journal Entries for each of the above transactions (including entries for Cost of Goods Manufactured, Cost of Goods Sold and closing Factory Overhead account).

4. The Usman Ghori Company uses a general ledger and a factory ledger. The following transaction take place.

Sept 2 Purchased Raw Material for the factory Rs.45,000.

Sept 4 Requisition of Rs.15,000 of Direct Material and Rs.4,000 of indirect material were filled in from the stock room.

Sept 8 Factory payroll Rs.6, 000 for the week was made up at the home office Rs.4, 960 in cash was the factory. Excise duty was Rs. 380 and income taxes were Rs.660 (Rs. 5,260 direct labor and Rs. 740 factory repairs).

Sept 14 Depreciation of rupees 800 for the factory Equipment was recorded (assets are kept on general office book).

Sept 15 A job was completed in the factory with Rs.2, 700 Direct Labor and Rs.1, 500 of the material being previously charged to the job. Factory overhead is to be applied at an overhead rate of 70% of Direct Labor.

Sept 16 miscellaneous factory overhead amounting to Rs.1, 600 was vouched and paid.

Sept 17 the completed job was shipped to Latif on instructions from Head Office. Customer was billed for Rs.7, 700.

REQUIRED: Journal entries on the factory books and the general office books.

- 5. The following information relates to the goods in process No. 4 of asim manufacturing for the month of November 2016.
 - Goods in process Inventory 1st November (30,000 units 100% completed as to material and 60% completed as to conversion cost) Rs.5, 74, 000.
 - Cost of 1, 20, 000 units transferred in from process No.3 during November Rs.12, 00, 000.

• Manufacturing cost added in Process No.4 during Nov.

| Direct Material | Direct Labor | Factory overhead | Total |
|-----------------|--------------|------------------|-----------|
| 4,80,000 | 2,24,000 | 4,48,000 | 29,26,000 |

On 30th November 40,000 units are still in process No.4 which are 100% completed as to material and 50% completed as to conversion cost.

REQUIRED:

- A). Prepare cost of production report.
- B). Given general journal entries to record:
 - Transfer of 1,20,000 units from process No. 3 to Process No. 4
 Manufacturing cost added in process No. 4 to November.
 - Transfer of 1,10,000 units from process No.4 to finished goods warehouse.
- 6. Ghori Fabricators is producing Lot No.55 which called for 600 dresses. The following cost were incurred:

| Direct Material | Direct Labor | Factory overhead |
|-----------------|-----------------|------------------|
| Rs. 600 per day | Rs. 413 per day | Rs . 337 per day |

When the lot was completed, inspection rejected 20 spoiled dresses which were sold for Rs. 810 each.

REQUIRED:

- I. Journal Entries if the loss is to be charged to lot No. 55.
- **II.** Journal Entries if the loss is to be is to be charged to all production of the fiscal period.

7. Abdul rafay employed by a company submitted the following labor data for the first week of june 2016.

| Monday | Tuesday | Wednesday | Thursday | Saturday |
|-----------|-----------|-----------|-----------|-----------|
| 270 units | 210 units | 300 units | 240 units | 260 units |
| 08 hours |

<u>REQUIRED</u>: prepare a schedule showing Abdul Rafay's weekly earnings, the effective hourly rate and the labor cost per unit, assuming that company uses 100% bonus plan with a wage rate of Rs.15 per hour and the standard production rate is 30 units per hour.

8. (a) Daniyal Raza Manufacturer uses a standard cost system. The per unit cost of production, assuming a normal volume of 1,000 units per months Is as follows:

| | Unit Cost |
|--|-----------|
| Direct Material 10 kg @ Rs.13 per kg. | Rs.130 |
| Direct Labour 5 hours @ Rs.8 per hours | Rs.40 |

| Factory Overhead Applied | |
|---------------------------|-------|
| Fixed Cost (15,000/1,000) | Rs.15 |
| Variable Cost | Rs. 7 |

During the month the products were produced at the following actual cost.

| | 5 |
|---|---------------------|
| | Unit Cost |
| Direct Material 11 kg @ Rs.12 per kg. | Rs.132.00 |
| Direct Labour 5.5 hours @ Rs.7.80 per hours | Rs.42 .90 |
| Overhead Rs.18,480 for 800 units | Rs.23 .10 |
| | Rs.132.00 Rs.42 .90 |

<u>REQUIRED</u>: Compute: factory overhead controllable & volume variance.

8.(b) The work in process account in the general ledger of Arbab Co. appears as follows:

Material 55,000

Payroll 60,000

Job completed 90,000

Applied FOH 15,000

There was only one job in process. The material charged to this job amounted to Rs.15,000.

REQUIRED:

Calculate Labour and Factory Overhead charged to this incomplete job. The FOH is applied to production on the basis of Direct Labour Cost.

2015

Max Marks: 100

COST ACCOUNTING

Time: 3 Hours Instructions: attempt any five Questions in all. (Private)

1. MANUFACTURING CONCERN:

Consider the following information taken from the books Of SAHAB Industry, for the quarter ended Dec.31 2015

| INVENTORIES | | Oct. 1. 2015 | Dec. 31, 2015 |
|----------------|------------|--------------|---------------|
| Material | | Rs.40,000 | RS.30,000 |
| Finished Goods | 7500 units | Rs.60,000 | |
| | 1500 units | | Rs? |

OTHER INFORMATION:

Material PurchasedRs.2, 90,000Direct Labor Cost75% of Material used FactoryOverhead Cost150% of Prime CostSold80,000 units @ Rs.24 eachOperating Expenses45% of Gross Profit

REQUIRED:

- Number of units manufactured during the period. (ii)
 Cost of ending Finished Goods Inventory under FIFO
- (iii) Gross Profit (IV) Net Income per unit sold.

2. FACTORY LEDGER | GENERAL LEDGER:

NOBEL Industries maintains both General Ledger and Factory Ledger. The transactions completed by them during November 2015 are:

Nov.4 Purchased Raw Material for Rs.75, 000 with terms 2/10, N/30.

Nov.6 Direct Material of Rs, 7,500 and Indirect Material costing Rs.2, 750 was issued from stores. **Nov.8** Head Office prepared weekly Factory payroll of Rs.6, 000.This includes Rs.105 excise duty and Rs.245 income taxes. For remaining cash was sent to factory. (Of this Rs.3, 650 for Direct and remaining for Indirect Labor **Nov.21** Depreciation on Factory Equipment was recorded Rs.10, 500.

Nov.26 The factory completed a job with Material cost of Rs.2, 500 and Direct Labor cost Rs.3, 750. Factory Overhead is app lied @ 120% of Direct Labor.

Nov.26 Other Indirect manufacturing expenses paid by Head Office amounted to Rs.750. **Nov.30** The completed goods were sold at 170°/o of cost on credit.

REQUIRED:

Entries in proper General Journal Form in the books of:

(i) General Office (ii) Factory Ledger

3. JOB ORDER COSTING:

ALEENA Company uses Job Order Cost System. The following information was extracted from their books for the month of December 2015.

- (a) Purchased material for Rs.2, 00,000 including for cash Rs.60, 000.
- (b) Issued Direct Material to process Rs.1, 00,000.
- (c) Direct Labor cost assigned to production Rs.1, 20,000.
- (d)Overhead is applied @ 75% of Direct Labor cost. (e)Actual Factory Overhead cost incurred on a/c.Rs.98, 000 (f)Job with total cost of Rs.2, 40,000 was completed.

(g) Finished goods costing Rs.2, 10,000 were sold on account to Rs.3, 20,000.

REQUIRED: Record General Journal Entries including an entry to close factory overhead account.

4. PROCESS COSTING:

The following information was taken Company for the month of December 2015 from CORAL

| Cost of Units in process (Dec. 1) | 90,000 |
|--|----------|
| Cost of Raw Material used | 2,22,000 |
| Direct Labor cost | 1,72,800 |
| Factory Overhead cost incurred | 1,29,600 |
| The data extracted from the production report relating to above process are as follows | |
| Units in process (Dec. 1) (40°/o completed as to material and 60% as to conversion) | 15000 |
| Units placed in production during Dec | 39000 |
| Units completed during Dec | 45,000 |
| Units in process (Dec. 31) (60°/o completed as to material and 80% as to conversion | ? |

REQUIRED:

(a) Equivalent Production in units. (b) Cost per unit (c) Total cost of units completed.

(d) Cost of units in process as on Dec. 31, 2015.

5. STANDARD AND VARIANCE:

(a) (i) Standard Material Cost Rs.95,000, Material Quantity Variance Material (Unfavorable) Rs.5,000, Material Price (Favorable) Rs.7,000. Find Actual Cost of material

(ii) Labor Time Variance (Favorable) Rs.9,000, Labor Rate Variance (Unfavorable) Rs.4,000. Actual Labor Cost Rs.1, 10,000. Find Standard Labor Cost.

(iii) Standard Factory Overhead cost Rs.1,65,000, Actual Factory Overhead cost Rs.1,80,000. Find Factory Overhead Variance.

(b) Record entries in General Journal for (i), (ii) and (iii) of above.

| (c) Material Quantity Variance (Unfavorable) | 7,000 |
|--|--------|
| Material Price Variance (Unfavorable) | 5,000 |
| Labor Time Variance (Favorable) | 9,000 |
| Labor Rate Variance (Unfavorable) | 14,000 |
| Factory Overhead Variance (Favorable) | 2,000 |
| REQUIRED: | |

- (i) Give an entry to close above variances.
- (ii) Determine the total variance indicating whether it is favorable le or unfavorable.

6. **INVENTORY VALUATION:**

ABDULLAH Company uses perpetual basis for recording material inventory. The following information relates to specific type of material, ASN-6182:

Dec.1 Balance 900 Units @ Rs.15 each

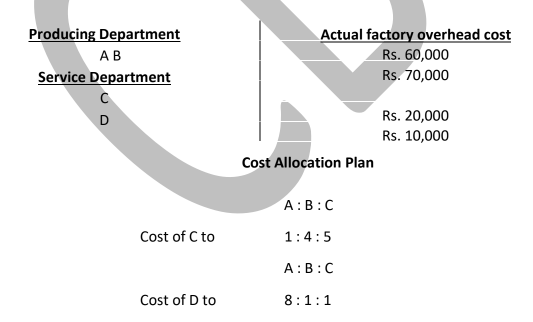
- "4 Purchased 3600 Units for Rs.50 400
- "8 Issued 1500 units to the Job.
- "10 90 defective Units returned to store room Issued on December 8.
- "13 Issued 1800 units to the Job.
- "18 Purchased 3000 Units @ Rs.16 per unit
- "24 Purchased 1500 Units @ Rs.17 per unit
- "27 Issued 1500 units to the Job.
- "30 Returned to the vendor, 50 Units Purchased on December 24.

REQUIRED:

Prepare inventory Card using (I) FIFO (II) LIFO method

7. DEPARTMENTALIZATION:

<u>SHAH TABR AIZ</u> Company has two services departments and two producing departments. Departmental expenditures for the month of December 2015 were as follows:



REQUIRED: Using Algebraic Method, prepare a table showing Distribution of Costs of Service Departments to producing Departments.

8. LABOUR COSTING:

Following is the weekly payroll summary of Ghazi Associates:

| Employees | Status | Regular Hours | Overtime Hours | Rate Per Hours |
|-----------|----------|------------------|----------------|----------------|
| Irfan | Direct | 40 | 8 | Rs.50 |
| Karan | Direct | 40 | 6 | Rs.50 |
| Munawar | Direct | 40 | 7 | Rs.50 |
| Rashid | Direct | 40 | | Rs.50 |
| Anwar | Indirect | 40 | | Rs.50 |
| Arif | Indirect | 40 | 10 | Rs.50 |
| Majeed | Indirect | 40 | | Rs.50 |

Time and half paid for overtime.

DEDUCTIONS:

- (i) Provident Fund @ 3%
- (II) Employee's contribution to group insurance @ 1.25%

REQUIRED: Compute the net pay of each worker.

COST ACCOUNTING

Time: 3 Hours 100 Instructions: attempt any five Questions in all.

1. MANUFACTURING CONCERN:

Record of Muqeem and Baber shows the following information for 2015

| Sell 500 TV | Material | Direct labor | FOH (2/3 of | Selling | General |
|-------------|-----------|--------------|---------------|------------|-------------|
| sets | purchased | | direct labor) | expense | Expense |
| 1000000 | 300000 | ? | 200000 | 5% of sale | 10% of sale |

(Regular)

| Inventory Jan. 1, 2015 | | Inventory Dec. 31, 2015 | |
|--------------------------------|--------|---------------------------------|---|
| Material | 50,000 | No unfinished work on hand | |
| Finished Goods(50 T.V sets) | 70,000 | Finished Goods (70 T.V sets) | ? |

2015

Max Marks:

| N / | - 4 | _ | | - 1 |
|-----|-----|----|---|-----|
| Μ | a | .e | r | aı |

REQUIRED:

- (a) The number of units manufactured.
- (b) Income Statement for the year ended Dec.31, 2015
- (c) Unit Cost T.V. manufactured
- (d) Finished good ending inventory using FIFO.
- (e) Gross Profit per unit sold

2. FACTORS LEDGER AND GENERAL LADGER:

During the month of January 2015 the following trar1sactions were completed by Nafees Industries :

(i) Purchased material Rs.90, 000 and other manufacturing supplies Rs.17, 520.

(ii) Labor was consumed as follows:

For Direct purposes 58,400 For Indirect purposes 10,000

- (iii) Payroll totaling Rs.68, 200 was paid. Company withheld wages 5% for income tax, 2% for social security tax and 5°/o as provident fund. The Company contributes towards provident fund equal to the amount withhold as provident fund.
- (iv) Material was consumed as follows: For Direct purposes 72,160 For Indirect purposes 10,000
- (v) A summary of manufacturing expenses charged to production totaled Rs.44, 000.
- (vi) Work finished and placed in stock Rs.1, 30,000.
- (vii) All except Rs.22, 000 of the finished goods were sold.
- Total sales of Rs.1, 40,000 were on account

REQUIRED:

Journal entries in general ledger & factory ledger

3. JOB ORDER COSTING:

The following data relate to Raza Manufacturing Company for its operation for the year ended Dec.31, 2015. Raw Material Purchased on account Rs.2, 00,000 <u>Material issued to Factory:</u>

| Dir | ert | 140000 |
|-----------------|--------------------------|--------|
| Indirect | 20000 <u>Labor used:</u> | 110000 |
| Dire | ect labor for production | 240000 |
| For general use | | 24000 |

Other FOH cost incurred on account 1, 80,000

FOH @90% of direct labor have been applied. Cost Goods valued Rs.5, 16,000 were transferred from factory to go down as complete. Finished goods costing Rs.66, 000 were in the ending inventory & the rest were sold at 20°10 above cost **REQUIRED**:

(a) General Journal Entries to record the above transactions and to close the FOH account (b) Work in process, finished goods and Factory overhead accounts.

4. FACTORY OVERHEAD COSTING:

Factory overhead for Mustafa Manufacturing Company Has been estimated as follows:

Fixed FOH Cost Rs.30, 000

Variable FOH Cost 90,000

Estimated Direct Labor Hours 20,000

Production for the month reached 80% of the budge and the actual FOH cost totaled Rs.86, 000.

REQIJIRED:

- (a) FOH Application Rate
- (b) Under or over applied FOH
- (c) Spending Variance
- (d) Idle capacity variance

5. ALLOCATION OF SERVICE DEPARTMENTS' OVERHEADS TO PRODUCING DEPARTMENTS

A Company has decided to distribute the cost of service Department by the simultaneous equation method. The producing departments are A 1, A2 and Service Departments are B1, B2. The monthly data are as follows

| | Actual FOH cost to be distribution | | Service department | |
|----------------|------------------------------------|-----|--------------------|--|
| | | | by | |
| | | B1 | В2 | |
| Aı | 282000 | 40% | 50% | |
| A ₂ | 255000 | 50% | 30% | |
| B ₁ | 60000 | | 20% | |
| B ₂ | 52800 | 10% | | |

REQUIRED:

Total Factory Overhead of Producing Department A1 and A2 after distribution of Service Department Cost.

6. INVENTORY LEDGER AND VARIANCES:

SANA Company produces a product from one basic Raw Material. During one week of operation the material I d card reflected the following:

Opening Balance 1400 Lbs @ Rs.1.60 per Lb.

Received 1000 Lbs @ Rs.1.80 Per Lb.

Issued 800 Lbs

Issued 800 Lbs

Received 1200 Lbs @ Rs.2.00 per Lb.

Issued 800 Lbs

Other cost for the week were

Direct Labor cost 1800 FOH

Cost 1490

1770 Units were completed and 1500 Units were 1d. There was no beginning Inventory of Finished goods and no work is left in Process Over the week end **REQUIRED**:

- (a) Inventor y Ledger Card under FIFO and LIFO Methods.
- (b) Ledge r account for Material, Work in process, Finished good and Cost of Goods sold under FIFO Method.

7. LABOUR COSTING:

10 men crew works as team in processing department. Each is paid a bonus if his group exceeds the standard production of 200 kilogram per hour. For calculating the amount of bonus, the percentage by which the group's production extends the standard is determined first. One half of this percentage is then applied to a wage rate of Rs.480 to determine the hourly bonus rate. Each man in the crew is paid a bonus for his group's excess production in addition to the wages at hourly rate.

| Days | Hours worked | Production in kg |
|-----------|--------------|------------------|
| Monday | 79 | 16040 |
| Tuesday | 80 | 17599 |
| Wednesday | 74 | 16200 |
| Thursday | 78 | 17429 |
| Friday | 80 | 18036 |

REQUIRED: On the basis of production record

- (a) The Group Bonus for each day and for the week.
- (b) The weeks earning for each employee assuming that each worker earns Rs.480 per hour and each worked the same number of hours in the week.

8. PROCESS COSTING:

Units in process at end

The following information was taken from the books of Kashif Steel Works for the month Of January 2015

3000 units

| The following information was taken from the books of Rashin steel works for th | le monten or sand | |
|--|-------------------|--|
| Cost of Units in process at beginning of Jan.2015 | 60,000 | |
| Cost of material placed in production | 2,74,800 | |
| Direct Labor Cost incurred | 1,68,000 | |
| FOH Cost incurred | 2,01,600 | |
| The data extracted from the production record relating to the above process are as follows | | |
| Units in Process at beginning of Jan | 2000 units | |
| (40% complete as to material and 60% complete as to conversion cost) | 11000 units | |
| Units placed in production | | |

| (75% complete as to material and 80% complete as to conversion cost) | |
|--|--|
| | |

(a)

- (i) Equivalent Production Unit.
- (ii) Total Cost of Units completed under (FIFO) Flow of Cost.
- (iii) Total Cost of Units in Process at the End.
- (b) General Journal Entries to record the cost charged to production and production completed

COST ACCOUNTING

Time: 3 Hours

(REGUALR)

Instructions: attempt any five Questions in all.

1) JOB ORDER COSTING:

Mehran Manufacturing Company uses job order system. The following data are for April2012: a.

Raw material purchased for cash Rs.20,000.

- b. Raw material purchased on account Rs.10,000.
- c. Raw material requisitions and direct labour hours:

| Job No. | Row Material (in Rs.) | Direct Labour Hours |
|---------|-----------------------|---------------------|
| 2A | Rs.7,000 | 250 |
| 3B | Rs.5,000 | 380 |
| 5D | Rs.3,000 | 400 |
| 7F | Rs.,000 | 120 |
| 8G | Rs.2,000 | 210 |

- d. Factory overhead applied @ Rs.S per direct labor hour and direct labour cost @ Rs.7 per direct labour hour.
- e. Depreciation of office premises Rs.2,000 and for factory machinery Rs.4,000.
- f. Factory overhead incurred on account Rs.500 per job.
- g. Job number 38,7F and 8G were completed and transferred to stockroom.
- h. Job number 7F and 8G were sold on account for Rs.13,000 and Rs.16,000 respectively.

REQUIRED:

- i. Pass entries in General Journal.
- ii. Setup T-accounts for raw material, work in process, finished goods and factory overhead. Close and balance the accounts as the case may be.

2) MANUFACTIJRING CONCERN

Following data have been extracted from the books of Shadab Manufacturing Co.:

| Finished goods inventory (opening) | Rs.120,000 |
|---|------------|
| Work in process (opening) | 10,000 |
| Freight in | 5,000 |
| Factory overhead (80% of direct labour) | 120,000 |
| Raw material inventory (opening) | 10,000 |
| Purchase of raw materials | ? |
| Material returned to supplier | 3,000 |

Max Marks: 100

2014

na data ara far

| Work in process (ending) | 80,000 |
|---------------------------------|---------|
| Gross profit (20% of sales) | 60,000 |
| Cost of goods manufactured | 300,000 |
| Raw material inventory (ending) | 12,000 |

(a) Prepare statement of cost of goods manufactured and cost of goods sold.

(b) Compute sales revenue.

3) PROCESS COSTING

United Cycle Manufacturing Company supplied the data relating to goods in process account of its frame department for September 2012:

| Beginning inventory in process | 45,000 |
|--|-----------------|
| Raw material used | 74,000 |
| Direct labour used | 90,000 |
| Applied factory overhead | 90% of D. Labor |
| Production report for September 2012: | |
| Units in process September I, 2012 (100% completed as material and 50% completed as conversion cost) | 6000 units |
| Units put in process during the month | 32000 units |
| Units completed and transferred to painting department | 28000 units |
| Units In process September 30,2012 were 90% completed as material and 50% completed as conversion cost | ? |

REQUIRED

- A). Compute:
- i. Equivalent production units.
- ii. Units cost iii. Cost of units transferred to painting department. B) . Pass general Journal entries for:
- i. Unit cost.
- ii. Cost charged to frame department. iii. Cost transferred to painting department.

COSTACCOUNTING

Time: 3 Hours

(Private)

Instructions: attempt any five Questions in all.

1. Determine prime cost, conversion cost, factory cost and total cost from the following information:





Inventories: Material(beginning) Rs.12,000;(ending) Rs.10,000. Work- in - process (beginning) Rs.25,000;(ending) Rs.27,000.

- 2. The following information is supplied by Ahsan Corporation:
- a) The inventory of material costing Rs.4,000 and represented a book quantity of 8,000 units. An actual count showed 7,800 units. (Normal loss).
- b) Materials of Rs.150issued to Job 182 should have been charged to the repair department.
- c) Excess materials returned from the factory amounted to Rs.382 for Job 257.
- d) Material returned to vendor amounted to Rs.165. Freight out Rs.14 on this shipment, to be borne by the company, was paid in cash.
- e) Materials requisitions totaled Rs.4,815 of which Rs.215 represented supplies used.
- f) Scrap materials sent to the storeroom valued at sale price; from direct mater also Rs.190 and from supplies Rs.10.
- g) Scrap materials was sold for Rs.250 cash; the book value of the scrap was Rs.200.

REQUIRED:

Entries in journal to record the above information.

3. Naeem Industries prepared the following in order to determine the factory overhead in producing departments for the year 2014:

| Factory Overhead Cost | -Producing Deportment | <u>Total c</u> | ost - Service Departm | <u>ient</u> |
|-----------------------|-----------------------|----------------|-----------------------|-------------|
| Н | G | U | V | W |
| Rs.107 000 | Rs.174,000 | Rs.30,000 | Rs.34,000 | Rs.15,000 |

Additional Data Needed for Allocation of Factory Overhead:

Cost of department U, H, G, V, and W in the ratio of 4:3:2:1respectvely. Cost of department V to H,G and W,in the ratio of 2:1:1respectively. Cost of department W to H and G, in the ratio of 3:1 respectively. **REQUIRED:**

Allocate the total cost of service department, assuming the cost of department U is allocated first, of v second and of W last.

4. Amjad Company uses job order costing. Following is the information selected from the company's records for the month of June 2014:

| Job No. | Direct Material | Direct Labour Hours |
|---------|-----------------|---------------------|
| A | Rs.30,000 | 5,000 |
| В | Rs.42,000 | 6,000 |
| С | Rs.31,000 | 4,000 |
| D | Rs.50,000 | 8,000 |
| E | Rs.25,000 | 7,000 |
| F | Rs.38,000 | 2,000 |

Direct labour is charged to job @ Rs.10 per direct labour hour and factory overhead is charged to job @ Rs.5 per direct labour hour.Actual factory overhead Is Incurred Rs.155,000. During June, Job A, B,D, E and F were completed.Job A, D and E were shipped to customers at a pr ice 40% above cost.

REQUIRED:

Journal entries to summaries the above transactions.

5. The production and cost data of Noman Manufacturing Company for Process No.3 for the month ended January 31,2015 are as under:

| | UNIT | COST |
|---|--------|---------|
| Goods in process (Beginning 20% complete) | 10,000 | 42,000 |
| Material received from process No. 2 | 80,000 | 800,000 |
| Cost Added: | | |
| Direct Labor | | 205,000 |
| Factory Overhead | | 697,000 |

| Complete and transferred to finished good store | 75,000 | ? |
|---|--------|---|
| Goods - in - process (ending 60% completed) | 15,000 | ? |

- a. Determine the following:
- Equivalent production units.
- Unit cost.
- Total cost of completed units.
- Cost of units still in process at January 31,2015.
- b. Journal entries to record the above.

6. Asif Company Limited uses general ledger and factory ledger. Inventory accounts, a payroll clearing account for factory employees and factory overhead control account are kept at factory; plant assets and accounts payable are the part of general office books. The following transactions took place: I. Purchase material on account for Rs.60,000.

- II. Returned material of Rs.5,000 to the supplier on account.
- III. Material of Rs.40,000 issued as direct material and Rs.10,000 as indirect material.
- IV. Direct material of Rs.2,000 &Indirect material of Rs. 1,000 were returned to store from factory. V. Total factory payroll paid was Rs.100,000.Factory labour consists of 80% direct & 20% indirect.
- VI. Factory depreciation was charged at Rs.16,000.
- VII. Other factory overhead cost incurred on account Rs.30,000.
- VIII. Factory overhead is applied @ 120% of direct labour cost.
- IX. Jobs were completed to the extent of Rs.150,000.
- X. Finished goods costing Rs.120,000 were sold at 30% above cost.

REQUIRED:

Journal entries in the factory books.

7. (a). The following costs and variances for direct material and direct labour relate to the business of Chohan Industries for the month of September 2014:

| Direct Material | Rs. 120,000 | Actual Cost |
|---------------------|-------------|-------------|
| Price variance | Rs. 55,000 | Unfavorable |
| Quantity Variance | Rs. 12,500 | Favorable |
| Direct labor | Rs. 480,600 | Standard |
| Rate variance | Rs. 32,500 | Favorable |
| Efficiency Variance | Rs. 10,500 | Unfavorable |
| | 13. 10,300 | onavorable |

Standard cost of direct material and actual cost of direct labour.

(b). Normal operating capacity of Zulfiqar Manufacturing Company is estimated to be 475,000 units per month.At this level of activity,fixed overhead is estimated to be Rs.171,000 and variable overhead Rs.209,000.During November 2014, company produced 500,000 units. Actual overhead for the month totaled Rs.39,000.

REQUIRED:

Spending and idle capacity variance.

- 8. (a). Define cost accounting. (b). Distinguish between the following:
- i. Direct materials and indirect materials.
- ii. Direct labour and Indirect labour. iii. Fixed cost and variable cost. iv. Actual

factory overhead and applied factory overhead.

- v. Prime cost and conversion cost.
- vi. Manufacturing cost and cost of goods manufactured. vii. Producing department

and service department.

viii. Period cost and product cost.

COST ACCOUNTING

Time: 3 Hours

(Private)

Instructions: attempt any five Questions in all.

1. ACCOUNTING FOR MANUFACTURING:

The information below Is taken from the financial statement of Craftsman Products at the end of the year 2012: Goods in process inventory - ending = 50,000 Cost of raw material used = 260,000 Direct labor = ?

Factory overhead (250% of direct labor cost) Cost of goods manufactured = 602,000 REQUIRED:

2013

Max Marks: 100

- (a) Compute the cost of goods in process at the beginning of the year 2012.
- (b) Prepare statement of cost of goods manufactured.

2. PROCESS COSTING

All Industries Ltd.experienced the following activity In Its finishing department during December: UNITS:

| Work in process,November 30,(60% complete as to direct materials,80% complete as to conversion work) | 8000 Units |
|--|-------------|
| Transferred in from heating department during December | 31000 units |
| Completed during December | 26000 units |
| Work in process,December 31,(60% complete as to direct materials,80% complete as to conversion Cost) | 13000 units |
| | |

COST:

| Work in process,November 30 | 59,000 |
|--|---------|
| Transferred in from heating department during December | 102,300 |
| Direct material added during December | 75,500 |
| Conversion cost added during December | 102,000 |

REQUIRED:

(1). Compute the number of equivalent units produced by the finishing department during December. Use the FIFO method.

(2). Compute unit costs, and apply total cost to:

(a) Units completed and transferred to finished goods.

(b) Units In December 31workIn process Inventory.

3. JOB ORDER COSTING :

A Manufacturing Company job cost records yield the following information. The Co. Has a perpetual inventory system:

| Job No. | | Dote | | Total Costs of Job at | Total Manufacturing |
|---------|---------|-----------|-----------|-----------------------|---------------------|
| | Started | Finished | Sold | June 30 | Costs Added to July |
| t | May 26 | June 07 | June 09 | Rs.700 | - |
| 2 | June 03 | June 12 | June 13 | 1,700 | - |
| 3 | June 03 | June 30 | July 01 | 2,400 | - |
| 4 | June 17 | July 24 | July 27 | 200 | Rs.500 |
| S | June 29 | July 29 | August 03 | 400 | 1600 |
| 6 | July 08 | July 12 | July 14 | | 800 |
| 7 | July 23 | August 06 | August 09 | | 300 |
| 8 | July 30 | August 22 | August 26 | | 2,900 |

COST ACCOUNTING

Time: 3 Hours

(Private)

Instructions: Attempt Two Questions.

1. ACCOUNTING FOR MANUFACTURING:

The following data have been taken from the books of Mehmood Manufacturing Ltd. for the year 2010 - 2011:

| Inventories | July 1 st | June 30 th |
|------------------|----------------------|-----------------------------|
| Raw Material | 16,000 | 20% more than the beginning |
| | | inventory |
| Goods in process | 24,000 | 10% less than the beginning |
| | | inventory |
| Finished Goods | 12,000 | 26,000 |

Date for the year:

| Sales | | 480,000 |
|------------------------|--|---------|
| Purchased Raw Material | | 110,000 |
| Purchased Discount | | 2,000 |
| Direct Labor | | 90,000 |
| Factory Overhead | | 98,000 |
| Operating Expense | | 70,000 |
| REQUIRED: Prepare: | | |

(a) Statement of Cost of Goods Manufactured

(b) An Income Statement (c) Closing Entries

2. PROCESS COSTING:

Given below is November units and cost data for amanufacturing firm that uses FIFO costing:

| Beginning units in process (50% direct material 1.5%,conversion cost) | 135,000 units |
|---|---------------|
| Work in process inventory beginning | Rs.472,500 |
| Units transferred in during the period 420,000 which cost. | Rs.588,000 |
| Cost added during this per od: | Rs.812,700 |
| Direct material | Rs.676,260 |
| Direct labor | Rs.487,305 |
| Factory overhead | 430,000 units |
| Units transferred out to finished goods inventory | 125,000 units |
| Ending units In process (75% direct material,25%conversion cost) | 135,000 units |

REQUIRED:

i. Calculate the equivalent units of production.

ii. Per unit cost production. iii. Cost of units Transferred to finished good inventory. iv. The cost of unit process at end.

3. STANDARD COSTS:

The standard cost and variances for July 2012 are as follows:

| | Standard Cost | Unfavorable | Favorable |
|---------------------|---------------|-------------|-----------|
| Direct materials | 9,000 | | |
| Price variance | | 48,000 | |
| Quantity variance | | | 30,000 |
| Direct labor | 180,000 | | |
| Rate variance | | | 18,000 |
| Efficiency variance | | 54,000 | |
| Factory overhead | 27,00,000 | | |
| Spending variance | | | 36,000 |
| Volume variance | | | 24,000 |
| | | | |

REQUIRED:

Find out the following:

(a) Actual cost of:

- (i) Direct materials (ii) Direct labor (iii) Factory overhead
- (b) Entries in general journal:
- (i) To record the above information. (ii) To close the variance accounts.

COST ACCOUNTING

Time: 3 Hours

(Private)

2012

Max. Marks: 100

Instructions: Attempt Two Questions.

1. ACCOUNTING FOR MANUFACTURING CONCERN:

Faraz Motors Ltd. started and completed 100 motorcycles during the year at a cost of Rs.26, 000 per unit. 88 of these completed motor cycles were sold for Rs.40, 000 each. In addition the company had 10 partially completed motor cycles in its factory at year end. The total costs incurred during the year were as under:

| Direct material used | Rs.700,000 |
|------------------------------------|------------|
| Direct labor applied to production | Rs.800,000 |
| General & admin Expense | Rs.480 000 |

| Manufacturing overhead | 160% of direct labor cost |
|------------------------|---------------------------|
| Selling expense | Rs.500,000 |

Compute for the current year:

- (a) Total manufacturing cost charged to work in progress
- (b) Cost of goods manufactured
- (c) Cost of goods sold
- (d) Gross profit on sales
- (e) Net profit
- (f) Ending inventory of work in process and finished goods.

2. PROCESS COSTING:

Arif Co. uses process cost system. The following information is available as to the cost of production and the number of units worked upon during May 2012. Costs charged to production department:

| Work in process: May 01,2000 units (60% complete as to material and 40% complete as to conversion cost) | Rs.50,800 |
|---|------------|
| Direct material | Rs.274,800 |
| Direct labor | Rs.112,000 |
| Factory overhead applied as 160% of direct labor cost | ? |
| Units placed in production during May | 11,000 |
| Work in process on May 31,2012.3,000 units (50% complete as to materials and 40% | |
| complete as to conversion cost) | |

REQUIRED:

- i. Compute Factory Overhead and completed units.
- ii. Compute equivalent full units of production during may for material, labor and factory Overhead. iii. Find Cost of finished goods per unit.
- iv. Cost of Units completed
- v. Cost of ending inventory of goods in process.

3. STANDARD COST AND VARIANCES:

Ahsan Corporation uses standard cost system. Following information were taken from its cost records for the month of June 2012:

| STANDARD | ACTUAL |
|-----------------|--------|
| | |

| Direct Material | Rate per unit Rs.8/= Total units 9,000 | Rate per unit Rs.12/= Total cost Rs.96,600 |
|-----------------|--|---|
| Direct Labor | Wage per hour Rs.15/= Total cost Rs.150,000 | Wage per hour Rs.16.5/= Total hours 10,500 |
| F. Overhead | 85% of direct labor cost | Total cost Rs.120,000 |

a) Compute:

(i) Material price variance (ii) Material quantity variance

(iii) Labor rate variance

(iv) Labor efficiency variance (v) Factory overhead variance

b) Give entries in General Journal to record standard and actual costs of direct materials, direct labor and factory overhead and their variances.

(Private)

COST ACCOUNTING

Time: 3 Hours

Instructions: Attempt Two Questions.

1. MANUFACTURING CONCERN:

GIVEN The following data relate to a manufacturing company for the year 2010:

| Purchase of direct material | Rs.440, 000 |
|-------------------------------------|-------------|
| Direct material used | Rs.450, 000 |
| Direct labor paid during the year | Rs.325, 000 |
| Direct labor assigned to product on | Rs.350, 000 |
| Manufacturing overhear | Rs.400, 000 |

During the year 122,000 units were manufactured and 125,000 units were sold. Selected information concerning inventories during the year is as follows:

| | Jan, 1 | Dec, 31 |
|---|-------------|------------|
| Material | Rs. 50,000 | ? |
| Work in process | Rs. 90,000 | Rs. 70,000 |
| Finished Goods (15,000 units beginning) | Rs. 135,000 | ? |
| REQUIRED | | |

(a) Cost of goods manufactured.

(b) Average unit cost.

2011

Max. Marks: 100

- (c) Cost of goods sold assuming FIFO method.
- (d) Ending inventories of:
- (i) Material (ii) Finished goods

2. JOBORDERCOSTING

GIVEN The Hamza Printers Pvt ltd. uses job order cost system. The transactions for the month of September, 2011are given below:

- a) Material purchased on account Rs. 5,800, 000 including 16% sales tax.
- b) Material requisition for production Rs.3, 500, 000and supplies Rs.500, 000.
- c) Material return to suppler Rs.116, 000 including 16% sales tax.
- d) Accrued payroll Rs.825, 000 including payroll for indirect labor Rs.125, 000.
- e) Paid factory electric ty bill Rs.425, 000 Including sales tax Rs.57, 600 and income tax Rs.7, 400.
- f) Paid factory gas bill Rs.16, 240 including sales tax Rs.2, 240.
- g) Other manufacturing expenses incurred Rs.150, 000.
- h) FOH applied at the rate of 175% of direct labor cost.
- i) Goods in process inventory on September 30, Rs.542,500.
- j) Finished goods inventory on September 30,Rs.882,500.
- k) Sales on account Rs.6,032,000 including 16%sales tax.

REQUIRED:

Prepare General Journal entries for each of the above transactions including entries for cost of goods sold and closing factory overhead account.

3. STANDARD COSTS:

GIVEN The following are actual costs and variances for direct materials and direct labor for the month of April, 2011:

| | Actual Cost | Variances | |
|-------------------|-------------|-------------|-----------|
| | | Unfavorable | Favorable |
| Direct material | 90,000 | | |
| Price variance | | 7,000 | |
| Quantity variance | | | 5,000 |
| Direct labor | 160,000 | | |

| Rate variance | | 4,500 |
|---------------------|--------|-------|
| Efficiency variance | 10,500 | |

- i. Standard cost of direct material and direct labor.
- **ii.** Entries in the General Journal to record the above information and to close the various variance accounts.

COST ACCOUNTING

Time: 3 Hours

(Regular)

2011

Max. Marks: 100

Instructions: Attempt Two Questions.

MANUFACTURING CONCERN:

GIVEN The accounting records of Asim Corporation contain the following information: Inventories July 1, 2011:

Raw material Rs.132, 000 Goods-in-process Rs.97, 200 and finished goods Rs.144, 600.

Inventories at July 31, 2011:

| | Raw Material | Goods in Process | Finished Goods |
|------------------|--------------|------------------|----------------|
| Raw Material | 1,44,000 | 38,000 | 1,30,000 |
| Direct Labor | | 24,000 | 90,000 |
| Factory Overhead | | ? | 72,000 |
| | 1,44,000 | ? | 2,92,500 |

Data for the month ended July 31,2011:

Cost of goods manufactured Rs.2, 430, 000, Factory overhead (80% of direct labor) Rs.535,200. The company also paid transportation costs of Rs.90, 000 on materials purchased. It received credit of Rs.48, 900 for material returned to suppliers.

REQUIRED:

Prepare a statement of cost of goods manufactured for the month ended July 31, 2011. Some information needed for this statement is not listed above but can be computed from the data given.

COST ACCOUNTING - PROCESS COSTING:

GIVEN The following information pertains to the goods in process No. 4 for the month of November, 2010:

| Goods in process inventory November 1, (25,000 units 75%complete as to materials and 50% complete as to conversion costs) | 450,000 |
|---|---------|
| Cost of 150,000 units transferred in from process No. 3 during November | 700,000 |

| Manufacturing costs added in process No. 3 during 4 November: | |
|--|---------|
| Direct material | 280,000 |
| Direct labor | 125,000 |
| Factory overhead | 375,000 |

On30 November 50,000 units are still in process No. 4 which are 75% complete as to materials and 50% complete as to conversion cost.

REQUIRED:

Prepare Cost of Production Report for process No. 4 and pass General Journal entries.

4. STANDARD COSTING:

GIVEN Usman Company uses standard cost system. Following data are taken from its cost accounting records:

| | Standard | Actual | |
|------------------|------------------------------------|-------------------------------|--|
| Raw Material | Rate per u it Rs. 9 total cost Rs. | Rate per unit Rs.9.2 Quantity | |
| | 54,000 | 9,200 units | |
| Direct Labor | Wage per hour Rs.12 | Wage per hour Rs.10.5 | |
| | Total labor hours 10,000 | Total labor cost Rs.110,250/= | |
| Factory Overhead | 80%of direct labor cost | Total cost Rs.90,000/= | |
| | | | |

REQUIRED

a) Calculate:

(i) Materials price variance.

(ii) Materials quantity variance.

(iii) Labor wage variance.

- (iv) Labor efficiency variance.
- (v) FOH variance.

b) Give entries in General Journal to record actual and standard costs of direct materials, direct labor and FOH and their variance.

COST ACCOUNTING

Time: 3 Hours

(Private)

2010 Max. Marks: 100

Instructions: Attempt Two Questions.

1. JOB ORDER COSTING:

Ashar Engineering Works produces robotic arms according to customer's specification.

At November I, 2009 the jobs were in process:

| Job No. | Material Cost | Labor Cost | F. Overhead |
|---------|---------------|------------|----------------|
| 201A | 4,000 | 2,000 | 20% of D. Lab. |
| 215 8 | 8,000 | 4,000 | 15% of D. Lab. |
| 230 C | 8 300 | 2,200 | 1/4 of D. Lab. |

Additional costs to complete the products during Nov. MaterialRs.20, 000 allocated as follows:

| Job No. 201A 40% | Job No. 201A 40 |)% | Job No. 201A 40% |
|------------------|-----------------|----|------------------|
| | | | |

Labor charges Rs.4, 000 per job and factory overhead apply to all the jobs at 20% of direct labor.

Units selling Price:

| Job No. 201 A Rs. 4.4 | Job No. 201 A Rs. 4.4 | Job No. 201 A Rs. 4.4 |
|--------------------------------------|-----------------------|-----------------------|
| All jobs were completed and sold due | ing November | |

All jobs were completed and sold during November.

REQUIRED:

Prepare journal entry to record transfer of the jobs to the finished goods account.

2. PROCESS COSTING

GIVEN Nasr Medicine Inc. uses two processing departments (department X and department Y) to manufacture its products. The cost accounting department obtained the following information for the month of September, 2009:

| | Department X | Deportment Y |
|--------------------------------------|--------------|--------------|
| Beginning units in process | - | |
| Units started in process | 40,000 | - |
| Units received from other department | | 35,000 |
| Ending units in process | 5,000 | 5,000 |
| Direct material | 31,500 | |
| Direct labor | 24,180 | 15,680 |
| Factory overhead applied | 21,700 | 13,440 |
| Material | 100% | |
| Conversion cost | 1/5 | 2/3 |

REQUIRED:

- i. Determine the equivalent units of production for each department and unit cost of product at each department.
- ii. Pass the entries in the General Journal for goods completed and transferred to finished goods.

3. STANDARD COSTING

Following information relate to business of Zaltoon Co.

The actual direct material 5, 000 units @ Rs.6.

The direct material price variance Rs.320 adverse (unfavorable).

The direct material quantity variance Rs 410 favorable.

REQUIRED

Compute the amount of standard cost and prepare necessary journal entry.

(b) Following information has been extracted from the cost records of Mahrukh Pharma Company:

STANDARD COST:

| Material | Labor | Factory Overhead |
|-----------------------------|------------------------------|---------------------------------|
| 1000 units @ Rs. 7 per unit | 1300 Hours @ Rs. 9 per hours | Rs. 2.50 per direct labor hour |
| ACTUAL COST: | | |
| Material | Labor | Factory Overhead |
| 1,200 units @ Rs.6 per unit | 1,250 hours @ Rs.8 per hour | 1/5 of direct labor hour @ Rs.6 |
| REQUIRED: | | |

(a) Compute Material Price and Quantity Variance.

(b) Compute Labor Rate and Time Variance.

(c) Factory Overhead Variance.

COST ACCOUNTING

Time: 3 Hours

(REGULAR)

2009

Max. Marks: 100

Instructions: Attempt Two Questions.

1. ACCOUNTING FOR MANUFACTURING:

The following extract of costing Information relates to commodity 'A' manufactured by Ribbi Engineering Company for the half year ended 31"December 2008:

| Purchase of raw material | 250,000 |
|--|---------|
| Sales (all on account) | 300,000 |
| Factory overhead (20% of direct labor) | 25,000 |
| Carriage on purchases | 3,000 |

STOCK (July 1, 2008)

| Raw material | 28,000 |
|------------------------------|--------|
| Finished goods (1200 units) | 3,000 |
| Work in process | 45,000 |
| STOCK (December 31, 2008) | |
| Raw material | 17,000 |
| Finished goods (1,000 units) | ? |
| Work in process | 91500 |

Selling and distribution overheads are Rs. 3 per unit sold. During the period 29800 units were produced.

REQUIRED:

- i. Compute cost of material used.
- ii. Calculates the amount of direct labor used.
- iii. Prepare Statement of Cost of Goods manufactured. iv.

Prepare Statement of Cost of Goods Sold.

2. JOB ORDER COST SYSTEM:

On March 1, 2009 Azfar engineering Works had two jobs in process as follows:

| | Job No.18 | Job No.19 |
|--------------------------|-------------------------|----------------------------|
| Direct material | 50,000 | 18,000 |
| Direct labor | 36,000 | 12,000 |
| Direct labor hours | 10,000 | 8,000 |
| Direct machine hours | 3,000 | 2,500 |
| Applied factory overhead | Rs.3 per direct machine | Rs.5 per direct labor hour |

During March Job No.20, 21, 22 and 23 were started. Direct materials of Rs. 37,500 and direct labor of 1,800 hours at an average rate of Rs.15 per hour used during the month. Pre-determined F.O.H applied rate is Rs.10 per direct labor hour on all jobs starting in March.

Job No.23 was the only incomplete job at the end of March. Direct material of Rs.15,000 and direct labor of Rs.9,000 were charged to job. At the end of month job No. 22 was the only finished job on hand. It had accumulated total cost of Rs.27,250.

There was no beginning inventory in finished goods. Jobs completed were sold on account at a profit of 20% on cost.

REQUIRED:

- I. Prepare following T account:
 - a) Work in process

- b) Finished goods
- c) Cost of goods sold
- II. Prepare journal entries to record:
 - a) Cost incurred on jobs started in the month of March
 - b) Cost of goods manufactured
 - c) Sales
 - d) Cost of sales

3. PROCESS COSTING

IYRA Pharma Company processes a product through three distinct stages. The product of one process is being passed on to the next process and so on to the finished product intact .Details of the cost incurred in process No. 1 is given below for the month of November 2009.

| Cost of units in process on November ,2009 | 180,000 |
|--|---------|
| Cost of material placed in production | 120,000 |
| Direct labor used (125% of factory overhead) | 200.000 |
| Factory overhead applied | ? |

The data extracted from the production report relating to above processes are as follows:

| Units in process on November 1, 2009 | 15,000 units |
|--|--------------|
| (60% completed as to mater al& 80% as to convers on cost) | |
| Units placed in production | 40,000 units |
| Units in process on November 30,2009 | 10,000 units |
| (40% completed as to material & 50% as to convers on cost) | |
| REQUIRED: | |

i. Equivalent production units.

ii. Per unit cost. iii. Total cost of units completed and transferred to next process (Process

No.2). iv. Total cost of units in process on November 30, 2009.

COST ACCOUNTING

Time: 3 Hours

(Private)

Instructions: Attempt Two Questions.

1. ACCOUNTING FOR MANUFACTURING:

Following information was taken from the accounting record of AL-Rehman industries:

| <u>1.1.2009</u> | <u>31.12.2009</u> |
|-----------------|-------------------|
| | |



Max. Marks: 100

| Finished Goods | 25,000 | 29,000 |
|-----------------|--------|--------|
| Work in process | 40,000 | 48,000 |
| Material | 2,000 | 30,000 |

During the year the following transactions were performed.

| Material purchased | 350,000 |
|---|---------|
| Direct labor Cost | 120,000 |
| Indirect factory labor cost | 60,000 |
| Depreciation- Factory building | 20,000 |
| Depreciation- Sales room & office (share equally) | 15,000 |
| Utilities (60% to factory,20% to office & 20% to salesroom) | 50,000 |
| Other indirect manufacturing cost | 40,000 |
| sales person's salaries | 40,000 |
| Office salaries | 24,000 |
| Sales on account | 730,000 |
| | |

REQUIRED:

- a) Statement of Cost of Goods Manufactured.
- b) Income Statement.

2. JOB ORDER COSTING

The following inform at on relates to Sakina Industries for the month of Dec. 2009.

- 1. Purchase materials on account Rs.90, 000.
- 2. Issued materials to Rs 80,000 which included indirect materials of Rs.10, 000.
- Labor costs accrued: Direct Rs 45,000 and indirect Rs.15,000.
- 4. Indirect manufacturing costs other than indirect material and indirect labor incurred on account Rs.19,000.
- 5. Factory overhead costs applied @ 90% of direct labor cost.
- 6. Goods costing Rs.120,000 were completed (finished).
- 7. 80% of the completed goods were sold at 20% above cost.

REQUIRED:

Prepare journal entries for the above information including all adjusting and closing entries.

3. STANDARD COSTING:

Sachal Products uses standard cost system. Following data extracted from their records:

| <u>STANDARD</u> | | | |
|------------------|--|--|--|
| Raw material | Costing Rs 100,000 (for 20,000 bags) of one KG each 20,000 hours @ Rs.7 per hour | | |
| Direct labor | 120% of direct labor cost | | |
| Factory overhead | Costing Rs 100,000 (for 20,000 bags) of one KG each 20,000 hours @ Rs.7 per hour | | |
| ACTUAL | | | |
| Raw material | 20 500 bags of one KG @ 5.10 each KG. | | |
| Direct labor | 19,700 hours @ Rs.7.50 per hour | | |
| Factory overhead | Rs.160, 000 | | |
| Raw material | 20, 500 bags of one KG @ 5.10 each KG. | | |
| REQUIRED: | | | |

(a) Calculate:

- i. Material price variance
- ii. Material quantity variance
- iii. Labor rate variance
- iv. Labor efficiency variance
- v. FOH variance
- vi. Overall variance
- (b) Record entries of the above variances and one entry to close all variances.

COST ACCOUNTING

Time: 3 Hours

(Private)

2008

Max. Marks: 100

Instructions: Attempt Two Questions.

1. ACCOUNTING FOR MANUFACTURING CONCERN

Moon Co. has provided following for the year ended December 31, 2007.

| Sales | 655 000 |
|---|---------|
| Advertising expense | 65,000 |
| Direct labor cost incurred | 148,000 |
| Direct material purchased | 225,000 |
| Building rent: 60% allocated to manufacturing and 30% to administrative & selling functions | 95,000 |
| Utilities – factory | 50,000 |
| Maintenance - factory | 32,000 |
| Selling and administrative salaries | 95,000 |

| FOH applied at the rate of 90% of direct labor |
|--|
|--|

(a) Prepare a Statement of Cost of Goods Manufactured for the year ended Dec.31, 2007. (b) Prepare an Income Statement

2. JOBORDER COSTING:

Skyline Co. uses Job Order Cost System. The manufacturing operations for the year ended December 31, 2007 were as follows:

- i. Purchased raw materials on account Rs.72 000.
- ii. Materials issued to factory of Rs.64,500 of which Rs.4,500 was indirect materials. iii.
 Direct labor cost incurred Rs.58, 000 and Rs.4, 800 indirect labors. iv.
 Factory overhead

application rate was 80% on direct labor cost.

- v. Factory overhead cost incurred on account Rs.35, 000.
- vi. Cost of jobs completed Rs.150,000. vii. Cost of jobs Rs.130,000.

viii. Sales on account Rs.170,000.

<u>REQUIRED</u>: Record all the above transactions in the General Journal& give an entry to close the factory overhead account.

3. STAN DARD COSTING:

Irfan Co. provided following standard and actual cost data for the month of June,2007:

| <u>STANDARD</u> | | |
|------------------|------------------------|--|
| Raw material | 500 Kgs @ Rs.1.50 | |
| Direct labor | 500 Hours @ Rs. 3.50 | |
| Factory overhead | Rs.2.70 per labor hour | |
| ACT | UAL | |
| Raw material | 490 Kgs @ 1.80 | |
| labor | 510 hours @ Rs.3.50 | |
| Factory overhead | Rs.1480 | |

REQUIRED:

- i. Compute material price variance, material quantity variance, labor rate variance, labor efficiency variance and overhead variance.
- ii. General Journal entries for the above. iii. General Journal entries to close the variance accounts.

COST ACCOUNTING

Time: 3 Hours

(Regular)

Instructions: Attempt Two Questions.

1. ACCOUNTING FOR MANUFACTURING CONCERN:

The following data relate to Waseem Co. for the year 2007:

- 1. Purchase of direct material 88,000
- 2. Direct material used 90,000
- 3. Direct labor paid 65,000
- 4. Direct labor assigned to production 70,000
- 5. Factory overhead cost incurred 80,000

During the year 24,400 units were manufactured and 25,000 units were sold. Selected information concerning inventories during the year is as follows:

| | Jan 1, 2007 | Dec 31, 2007 |
|---------------------------|-------------|--------------|
| Material | Rs. 10,000 | ? |
| Work in process | Rs. 18,000 | Rs. 14,000 |
| Finished Goods 3000 units | Rs. 27,000 | ? |

REQUIRED

- (1)Cost of goods manufactured during 2007.
- (2) Average unit cost produced during 2007.
- Cost of goods sold assuming FIFO basis. (3)
- (4) Cost of ending inventories of:
- (ii) Finished goods. Also pass the necessary entries. (i) Materials

2. (a) STANDARD COST & VARIANCE:

The standard and actual data of Asif Co are as follows.

| | Standard | Actual |
|-----------------|-------------------------------|---------------------------------|
| Direct material | 30,000 units @ Rs.4 per unit | 29,000 units @ Rs.4.SO per unit |
| Direct labor | 12,000 hours @ Rs.10 per hour | 13,000 hours @ Rs.10.60 per |

REQUIRED:

Material price variance 1.

- 2. Material quantity variance
- 3. Labor rate variance
- 4. Labor time variance
- 5. Pass journal entries for recording of variances with actual and standard costs. 2.(b)

| | Standard Cost | Factory Over Head Variance |
|------------------|---------------|----------------------------|
| Factory overhead | Rs.120,000 | Rs.10,000 Unfavorable |

- (1) Determine the actual factory overhead.
- (2) Record the factory overhead cost and its variance.

3. PROCESS COSTING:

The following information pertains to the goods in process No.3 for the month of December 2007. The company applies FIFO method for inventory valuation:

Goods in process inventory December 1, 2007, 40 000 units 75% complete, cost of Rs.387,000. Cost 140 000 units transferred in from process No.2, during December Rs.840 000.

Cost added in process No.3 during December, direct materialRs.275,000, direct labor Rs.82,500 and factory overhead Rs.137,500.

On December 31, 50,000 units are still in process No. 3 which are 75% complete as to materials and 20% complete as to conversion cost. REQUIRED

REQUIRED:

Compute:

- 1. Number of units completed.
- 2. Equivalent units in production.
- 3. Cost per unit.
- 4. Cost of units completed and transferred to finished goods warehouse