الحقيبة الدراسية لمادة المحاسبة المتوسطة المرجلة الثانية / المعهد التقني نينوى اسم المدرس: انفال صابر شريف اللقب العلمي: مدرس مساعد مكان العمل : المعهد التقني نينوى الهدف من المادة: تمكين الطالب من تطبيق الأسس العلمية المحاسبية لتمكينه من تقييم الهدف من المالي للمؤسسة وإظهاره بشكل علمي ومنطقي لخدمة المستويات الإدارية الوضع المالي باستخدام الأسس المحاسبية من واقع السجلات المحاسبية وتحليل عناصر المركز المالي باستخدام الأسس المحاسبية

- 1-fundamentals of accounting
- 2-Intermediat accounting, Kieso, 2010

3- المحاسبة المتوسطة ،محاظرات الدكتورة اسماء الهاشمي
 تقييم الدرجة : الفصل الدراسي 40%
 الامتحانات اليومية 10%
 الامتحان النهائي 50%

المفردات النظرية/لمادة المحاسبة المتوسطة/المرحلة الثانية /قسم المحاسبة

تفاصيل المفردات	الاسبوع
مفهوم الحسابات الختاميه ، مكوناتها ، طرق اعدادها حسب طبيعة الانشطه .	الاول
الحسابات الختاميه، عناصرها	الثاني
الحسابات الختامية في المنشئات الصناعيه ، حساب التشغيل ، كشف التشغيل	الثالث
وتحديد كلفة الانتاج .	
كشف التشغيل وتحديد كلف الانتاج .	الرابع
كشف وحساب المتاجره ، تحديد مجمل الربح او الخساره باعتباره يمثل عائد	الخامس والسادس
النشاط الرئيسي للمنشاه .	
كشف وحساب الأرباح والخسائر ،اعداده، تبويب المصاريف والأير ادات، تحديد ميافي الدرجياء الفساد م	السابع
تحديد صافي الربح او الخساره .	. 1211
معالجة صافي النتيجه النهائيه لنشاط المشروع، اعداد حساب توزيع الأرباح	الثامن
والخسائر . الميز انيه العموميه، تبويب الموجودات والمطلوبات، اهمية التبويب، دلالة	التاسع
الميز انيه . الميز انيه .	التاسع
يرب كشف التدفقات النقدية	العاشر
طرق الحصول على الموجودات الثابته الملموسه ، الشراء النقدي والأجل .	الحادي عشر
الأنشاء والصنع والأهداء	الثاني عشر
اندثار الموجودات الثابته، اسباب احتسابه ، اسس احتسابه .	الثالث عشر
طرق احتساب الأندثار.	الرابع عشر
طرِق تسجيل الأندثار، معالجة تغيير طريقه الأحتساب ، معالجة تغيير العمر	الخامس عشر
الأنتاجي .	
الموجودات الثابته المندثره التي لا تزال قيد الأستعمال .	السادس عشر
بيع الموجودات الثابته .	السابع عشر
استبدال الموجودات الثابته .	الثامن عشر
الأرباح والخسائر المتحققه عن بيع الموجودات الثابته .	التاسع عشر
الأرباح والخسائر المتحققه عن استبدال الموجودات الثابته إ	العشرون
الأستثمارات ، انواعها ، شروطها .	الحادي
	والعشرون
الأسهم ، شراؤها ، بيعها ، الأسهم المجانيه .	الثاني والعشرون
السندات ، الشراء والبيع بين فترات دفع الفائده بعلاوه .	الثالث والعشرون
الشراء والبيع قبل فترات الفائده بخصم .	الرابع والعشرون
حسابات الأقسام ، التحويلات بين الأقسام .	الخامس
	والعشرون
التحويلات بين الأقسام .	السادس المثيرين
توزيع المصاريف بين الأقسام ، السجلات المحاسبيه المطلوبه .	والعشرون السابع والعشرون
التحليل المالي للميز انيه العموميه والحسابات الختاميه .	الشابع والعشرون
التحليل الماني للمير اليه العمومية والحسابات الحدمية . طرق التحليل ، التحليل المقارن .	المتاسع والعشرون
اهم الطرق المستخدمه في التحليل .	الثلاثون
، ہم ، صرب ہے ، صحب کی ، صحب کی ۔	,

1 Intermediate account

Final account

final account

1-Trading Account

The trading account is to ascertain gross profit or gross loss of business during an accounting period –usually a year in accounting parlance ,gross profit is the differences between sales proceeds of particular period and the cost of goods sold .since gross profit means overall profit ,no deduction of any sort general ,administrative or selling expenses the cost of goods sold when the sale proceeds are less than the cost of goods sold ,gross loss is incurred.

2- profit and loss Account

The profit and loss account can be defend as report that summarization the revenues and expenses of an accounting period to reflect the changes

in various critical areas of firms operation .as pointed out earliar ,the balance of the trading account (gross profit or gross loss)is transferred to the profit and loss account ,which the starting point of the prepration of this account

Style of Operation account:-

Operation account for the year ended 31 / 12

Begin raw	XX	Ending raw material	XX
material	XX	Ending work in process	XX
Begin work in	XX	Return raw material	XX
process	XX	Allowed raw material	XX
Purchase raw	XX		
material	XX	production Cost (trading	Xxx
Purchase	XX	account)	
commission	XX	,	
Purchase taxes	ΛΛ		
Direct wages	XX		
Fuel and oil			

Telephone and	XXXX		X	XXXX
electric				
	Tue dia			
	Tradin	-		
	Operation			
	Closing I	produc	ction account	
		•	1	
	ing raw n			
	g work ii	-		
0	peration	accou	nt xx	
\mathbf{C}_{1}	A	- 4		
Style Trading			2 ()	
		•	count of ()	
		-	ended ()	I
Beginning inv		Xx	Ending inventory	Xx
Pur	chases	Xx	Purchases return and	Xx
Sales retu	arn and	Xx	allowance and discount	
allowance and d	iscount		Sales	Xx
Purchases ex	penses	Xx		
Gross	profit	XX	Gross loss	XX
	-			

Style Profit and loss Account:

Profit and loss Account of ()			
For the year ended ()			
Gross loss	Xx	Gross profit	Xx
Selling expenses	Xx	Other revenue and gains	Xx
Administrative expenses	Xx	Interest revenue	
Other expenses	Xx	Rental revenue	Xx
Interest on bonds and losses	XX	Dividends received	XX
Net profit	XX	Net loss	xx

Profit and loss Account of ()

Ex series: 8. from following accounts prepare profit & loss account for the year ended 31/12/1988.

Gross profit	30000
Salary	10000
Rent	3600
Stationary	3000
Telephone	2300
Bad debt	1200
Sales loss of fixed as	sets 1300
Electric expenses	1200
Deprecation of fixed	assets 1500
Insurance	500
Commission received	1 2000
Rent earning	4000
Sales profit of fixed a	assets 3000

Financial Account

Elements of financial statement

1. Assets: probable future economic benefits obtained or controlled by particular entity as result of past transaction or events.

2. Liabilities: probable future sacrifices of economic benefits arising from present obligations of particular entity to transfer assets or provide service to other entities in the future as result of past transaction or events.

3. Equity: residual interest in the assets of entities that remains after deducting its liabilities .in business enterprise. The equity is the ownership interest.

4. Investments by owners: increases in net assets 0f particular enterprise resulting from transfers to it from other entities 0f some thing of value to obtain or increase ownership interests (or equity) in it.

5. Distribution to owners: decreases in net assets of particular enterprise resulting from transferring Assets "rendering services "or incurring liabilities by the enterprise to owners. Distribution to Owners decreases ownership interest (or equity) in an enterprise.

6. Comprehensive income: change inequity (net assets) of an entity during period from transactions and other events and circumstances from non owner's sources. It includes all changes in equity during period except those resulting from investments by owners and distribution to owners.

7. Revenues: inflows or other enhancement of assets of an entity or settlement of liabilities (or combination of both) during period from delivering or producing goods rendering services" Or other activities that constitute the entities ongoing major or central operation.

8. Expenses: out flows or other using up of assets or incurrence of combination of both) during period from delivering or liabilities (or producing goods "rendering services "or carrying out Other activities that constitute the entities on going major or central operations.

9. Gains: increases in equity (net assets) from peripheral or incidental transactions of an entity and from all other transactions and other events and circumstances affection the entity during period except those that result from revenues Or investments By Owners.

10. Losses: decreases in equity (net assets) from peripheral or incidental transactions of an Entity and from all other transactions and other events and circumstances affecting the

Entity during period except those that result from expenses or distributions to owners.

Exercise: 1. following balances of account for the year ended 31 /12/2000

12/2000	
Sales	20000
Sales return	1500
Purchase raw material	4500
Return raw materials	500
Purchase commission	500
Purchase taxes	1500
Pegging raw material	2000
Ending raw material	1500
Pegging work in process	1800
Ending work in process	800
Direct wages	2500
Fuel and oil	400
Telephone and electric	600
Pegging finish goods	1000
Ending finish goods	500
Deprecation of manufacturing	building 1000

Required: prepare for the year ended 31 / 12 / 2000

1. Operation statement

- 2. Operation account
- 3. Trading account

Exercise: 7. following balances accounts for the year ended 31 / 12 / 1990.

Beginning finish goods	4000 1	D
Purchase expenses	2000	ID
Sales return	1000	ID
Purchase	11000	ID
Purchase returns	500 II)
Sales	30000	ID

Salary	3000 ID
Building deprecation	500 ID
Discount earning	2000 ID
Rent expenses	500 ID
Discount allowed	600 ID
Bad debt	400 ID
Commissions earning	1500 ID
Rent earning	500 ID
Ending finish goods	2500 ID

Require: For the year ended 31 / 12 / 1990 prepare:

•

- 1. Trading account
- 2. Profit & loss account.

Exercise: 2. following balanc	es of account for the ye	ear ended
31/12/1990		
	unit	ID

	unit	ID
Begin raw material		30000
90000		
Purchase raw material		500000
1500000		
Direct wages		
150000		
Direct expenses		
210000		
In direct expenses		
340000		
End raw material		40000
150000		
Begin work in process		50000
100000		
End work in process		80000
170000		
Begin finish goods		70000
315000		
Sales		450000
2800000		
Required: prepare for the year ended 31	1 / 12 / 1990	

Operation account
 Cost per unit completed
 Trading account

Exercise: 4. from following account prepare operation account.	
	Unit
ID	
Begin raw material	7000
20000	
Purchase raw material	60000
180000	
Return raw material	4000
12000	
End raw material	8000
30000	
Transport in	
2000	
Direct wages	
15000	
Direct expenses	
16000	
Operation expenses	
9000	
Unite completed at the year	40000
End work in process equal 2/3 finish good	

Normal & up normal spoilage Exercise: 6. from following account prepare operation account. Unit

	Unit
ID	
Begin raw material	7000
28000	
Purchase raw material	15000
60000	
End raw material	4000
20000	
Direct wages	
14000	
In direct expenses	
11540	
Unite completed at the year	14000
End work in process equal 20% finish goods	1700
N0rmal spoilage 10% from unit consumed in the pr	oduction
N0rmal spoilage sales at price 4 ID per unit	
Up normal spoilage 10% as unit complete	

Final accounts in manufacturing companies 1-Incom statement

The income statement is the report the measures that of company operation for agivan period of time

The Quation of income statement

1- Net revenue =sales revenue -sales return and allowance and discount 2-Cost of goods sold =beginning inventory +net purchases -ending inventory

Or

Cost of available for sales= beginning inventory +net purchases Cost of goods sold= cost of available for sales-ending inventory

3-Gross profit =net sales revenue –cost of goods sold

4-Net purchases=purchases-purchases return and allowance and discount +purchases expenses

5-Income before tax =gross profit –(selling expenses +administrative expenses+other revenue and gains –other expenses and losses)

6-Net income =income before tax –income tax

Style of income statement

Operation Batement for the	e gear enaca e zr	
Raw material 1 / 1		XX
Purchase raw material	XX	
Returns raw material	(XX)	
Allowed raw material	(XX)	
Net purchase		XX
Transportation in	XX	
Purchase commission		
Purchase taxes	XX	
Purchase expenses		XX
-		
Ending raw material		(XX)
Raw material consumed in the production		XXX
Direct wages	XX	
Primary cost	XX	
Fuel and oil	XX	
Operation supplies	XX	
Operation expense	XX	
Maintenance	XX	
indirect cost		XX
operation cost		XXXX
work in process 1 / 1		XX
work in process 31 / 12		(XX)
_		()
production cost		XXXXX

Balances sheet as at 31 / 12

Assets		Liabilities	
Current Assets		<u>Current Liabilities</u>	
cash	Xx	Notes payable	Xx
Bank	Xx	Account payable	Xx
Account receivable	Xx	Accrued expenses	Xx
Debtors	Xx	Revenue received in	Xx
Allowance for doubtful account	(xx)	advance	XX
Short term investment	Xx	Deposit received	XX
Inventory	XX	Creditors	
Notes receivable	Xx		
Accrued revenue	XX		
Prepaid expenses	XX		
Good will	XX		
Trade mark	XX		
Invention	XX		
Fixed assets			
		Fixed liabilities	
Land	XX		
Building	XX		Xx
Accumulated depreciation	(xx)	Long term loan	
Machinery	XX		XX
Accumulated depreciation	(xx)	Owners equity	XX
Furniture	XX	Retained earning	XX
Accumulated depreciation	(xx)	Stock holders equity	
Total assets	XXXX		XXXX
		Total liabilities	

Exercise: 9. following balan	nces accounts for the year ended
31/12/2000.	
Cash	15000
Bank	25000
Account receivable	14000

Debtors	12000			
Ending finish goods	50000			
Building	65000			
Land	55000			
Furniture	50000			
Good will	2000			
Trademark	3000			
prepaid expenses	5000			
Accrued revenue	4000			
Owners equity	200000			
Owners drawing	7000			
Account payable	15000			
Creditors	10000			
Note payable	9000			
Accrued expenses	23000			
Revenue received in a	dvances 5000			
Retained earning	1000			
Required: prepare bala	Required: prepare balance sheet as at 31 / 12 / 2000.			

Ways to get fixed assets

- 1. Purchase cash.
- 2. Purchase on account.
- 3. Purchase some fixed assets at same value.
- 4. Manufacturing fixed assets.
- 5. Get fixed assets from others without value.

1. Purchase fixed fixed assets cash

Q10. One company purchase machine cash with (150000 ID). And paid 2000 ID wages of transport, 3000 ID

expanses

Of put and fixed machine on new place cash. **Required: record journal entry.**

2. Purchase on account.

Q11. One company purchase machine on account $1n \frac{1}{4}{1990}$ with 20000 ID. cash price of machine at same date 17000 ID .

Required: record journal entry.

3. Purchase some fixed assets at same value.

Q12. One company purchase following fixed assets with 250000 $\ensuremath{\text{ID}}$.

Technical of company estimated of each assets value as follow. Land 90000

Building75000Furniture60000Machine45000Equipment30000

Required: record journal entry.

4. Manufacturing fixed assets.

1. Manufacturing of fixed assets by inside person.

Q13. One company beginning to manufacturing furniture and the expenses as follow. In 25.10.1990 purchase wood 8000 ID. In 30.10. 1990 paid wages 10000 ID. In 20.10.1990 paid expenses 2000 ID. Require : record journal entry

2. Manufacturing of fixed assets by outside person.

Q14. One company wanted to build one building by out side person at total cost 100000 ID. And following other information.

30. 2 .1999 31.3.1999	20000 40000	ID . ID .
30. 4 1999	70000	ID .
31.5.1999	100000	ID .

Require. Record journal entries.

5. Get fixed assets from others without value.

Q15. One company get machine from others without value and the technical estimated value of machine 20000 ID.

Require. Record journal entry.

Depreciation of fixed assets

To compute the annual depreciation we need to know

- 1. Cost of fixed assets.
- 2. Life of fixed assets.
- 3. Residual value (scrap value).

Methods to compute depreciation of fixed assets.

1. Straight line methods.

Q16. Machine cost 16000 ID . Life 5 years Residual value 1000 ID

2. Reducing balance methods.

In order to compute percentage of depreciation we use following method:

P= 1- v/c P. percentage of depreciation . L. life of fixed assets. V. residual value.

C. cost of fixed assets.

Q17. Machine cost 10000ID.

Residual value 625 . Operation life 4 years. Require. Compute percentage of depreciation and annual depreciation.

3. Summation of assets years' life.

Q18. machine cost 15000 ID. Its life 5 years . Require. Compute annual depreciation.

4. percentage of depreciation per production unit.

Q19: machine cost 16000 ID . Residual value 1000 ID . Total production 100000 unit during four years divided as follow:
First year 25000 unit.
Second year 25000 unit.
Third year 20000 unit.
Four year 30000 unit.

Require. Compute annual depreciation.

5. percentage of depreciation per production hour.

Q20: machine cost 7000 ID. Residual value 500 ID. Machine life 5 hour. Production hour 100000 ID. Divide between fife years as follow: First year 188 hours. Second year 1900 hours. Three years 2200 hours. Four year 1700 hours. Fife years 2400 hours.

Require. Compute depreciation per production hour.

6. re- value

Q21: cost of equipment at 1/1 20000 ID. And the cost of equipment at 31/12 19000 ID.

Annual depreciation = 20000- 19000= 1000 ID.

Methods to record annual depreciation

1. Direct method.

Q22. In 2.1. 2000 One company purchase machine with 30000 ID cash and the percentage of depreciation 10% at straight line method.

Require.1. Compute annual depreciation. 2. record journal entry with direct method.

Sales fixed assets

Q23. One company sales one machine in 31/12/1990.it can purchase in 1/7/1982 at cost 5000 ID and following other Information:

1. Sales value 2000 ID cash.

2. Percentage of depreciation 10% at straight line method.

3. Year ended in 31/12 from each year.

Require. Record journal enter.

Exchange of fixed assets

Q24. One company has old machine and following other information:

Machine cost 8000 ID.

Accumulated depreciation for period ended 31/12/1990 6000ID.

Depreciation percentage 10% at striate line method.

Company wanted to exchange machine with new machine at price 10000ID and company paid 7000 ID in additional to old machine.

Require. Record journal enter if exchange date 30/ 9/1991.

Investment

1. Shares

Bur chase shares cash

1. Burchase shares cash

Q25. One company purchases 400 shares with 12 ID of each share. Company paid1% commission.

Require: record journal entry 400 x12 = 48004800 x1% = 48 4800 + 48= 4848 ID Investment (shares) 4848 Cash 4848 Record purchase shares

Bur chase shares one account

Q26. In 2.1. 1990 one company purchase 500 shares and paid 20 % from value of shares in the date of purchase cash. Purchase price of each share 15 ID. Commission of purchase 1% paid in 9/1/1990.

Require: record journal entry if the result value paid in three equal calls each two month.

Debentures

1. Purchase debenture

- Purchase between periods of interest paid.

Q27. In 1.4.1990 one company purchase 2000 debenture with 20200 ID cash .with name value of each debenture 10 ID. Debenture holding interest 4% annually paid each 6 month. Require: record journal entry.

- Purchase debenture with premium between periods of interest paid.

Q28.in 1/4/1996 one company purchase debenture cash with 16375 ID .which value name 15000 ID. Date accrual 31/ 12/2001 which holding interest 6% annually paid 30/6 &31/12 from each year.

Require: record journal entry.

- Purchase debenture between periods of interest paid with discount

Q29. in 1/10/1978 debenture purchase cash with 19030 ID value name 20000 ID accrual date 31/12/1981 holding interest 4% annually paid 30/6 & 31/12 from each year. Require: record journal entry.

Sales debenture

- Sales debenture between periods of interest paid

Q30.in 31/3/1990 debenture sales cash with 11000 ID which value name 10000 ID holding interest 5% annually paid each 6 month every year.

Require. Record journal entry

- Sales debenture purchase with premium between periods of interest paid

Q31.in 1/10/2000 debenture purchase cash with 5255 ID value name 5000ID accrual date 31/12/2002 holding interest 6% annually paid in 30/6 &31/12 from each year. In 1/4/2002 all debenture sales cash with 5250 ID. Require. Record journal entry.

Department account

Transfer between departments

A	B	C
Pegging finish goods	3000	2000 4000
Purchase goods	16000	18000 22000
Sales	21000	22000 24000 30000
Ending finish goods	2000	4000 3000
		5000

Q32. One company has three department 1.2.3 and following trial balance of accounts for the year ended 31/12/1990.

During year getting following transfer of goods between departments.

1. Goods transfer from depart A to depart B with cost at 500 ID.

2. Goods transfer from depart B to depart A with cost at 300 ID.

3. Goods transfer from depart C to depart B with cost at 100 ID.

4. Goods transfer from depart A to depart C with cost at 200 ID.

Require. 1. Record journal entry.

Q34.following trial balance of one company which has two departments for the year ended 31/12/1990.

Account	debt	credit
Beginning finish goods depart A	30000	
Beginning finish goods depart B	24000	

Purchase depart A	280000
Purchase depart B	200000
Salary depart A	20300
Salary depart B	11050
Electric	2100
Rent	8050
Bad debt	2400
Discount allowed	2500
Furniture	8000
Machine	10000
Building	50000
Cash	28600
Debtor	23000
Sales depart A 330000 Sales depart B 220000 Return purchase depart A	

Return purchase depart A 6000

Return purchase depart B 3000 Discount earning 3500 Other income 7500 Not payable 1500 Creditors 18500 Accumulated depreciation of furniture 2000 Accumulated depreciation of machines 3000 Accumulated depreciation of building 5000 Capital 100000

700000

700000

Following other information

1. Goods transfer from depart 1 to depart 2 with cost 2000 ID.

2. Electric expenses divided between department 1&2 with percentage 2: 1.

3. Rent divide between department 1&2 at percentage 4:3

4.Bad debt: discount allowed: discount earning: other income divide at

percentage 3:4 between depart 1&2.

5. Depreciation divide equally between two department and compute as

following:

Furniture 10% with reducing balance method.

Machine 15% with straight line method.

Building 5% with straight line method.

6. Ending finish goods 32000 ID to depart 1&23000 ID to depart 2.

Require: prepare: 1.trading account for the year ended 31/12/1990.

2. Profit &loss account for the year ended

31/12/1990.

3. Balance sheet as at 31/12/1990

Financial analysis

Ways to financial analysis:

1. Financial statement analysis

- * Balance sheet analysis
- * profit&loss account analysis

2. Comparative analysis to financial statement *comparative analysis to Balance sheet

- * Comparative analysis to profit&loss account
- 3. Comparison analysis to main number from

statement

4. Strictures analysis of financial statement

Stage to financial analysis:

* Fingers

* Comparative

* Resulting

Financial ratio

1. Current ratio

Current ratio=current assets/ current liabilities

Quick assets ratio= current assets-inventory/current liabilities

2. Activity ratio

*inventory turnover= sales / inventory

*fixed assets turnover ratio=sales /fixed assets

*equity turnover ratio= sales/ equity

3. Equity ratio

*loan ratio=loans/equity

*current liabilities /equity

*current assets /loans

4. Profit ratio

*net profit /sales

*net profit / total assets

Profit and loss account for the year ended 31 / 12 /

<u>C 1</u>	V		V
Salary	Xx	Gross profit	Xx
Insurance	Xx	Discount earning	Xx
Telephone	Xx	Assets sales profit	Xx
Electric	Xx	Rent income	Xx
Rent expenses	Xx	Commission earning	Xx
Audit expenses	Xx	Interested earning	Xx
Sales assets loss	Xx	Shares sales profit	XX
Depreciation of	Xx		
office			
building	Xx		
Bad dept	XX		
Discount allowed	XX		
Net profit	XXXX		
	XXXX		XXXX

1 Intermediate account

Final account

Concept of final account

Because the companies wanted to know the result of operation (profit or loss) at the end of each year. They prepare final accounts. Which it require in additional to record in journal" transferred or posted to ledger account "prepare trial balance. Count all the assets "inventory "cash" and bank at the end of year.

Purpose from prepare final accounts

1. To distinguish between merchandise profit and other kinds of profit.

2. Tocompare profit of current period with profit of prior period.

3. To compare companies ordinary profit with same other companies profit

4. To calculate income tax.

Elements of financial statement

1. Assets: probable future economic benefits obtained or controlled by particular entity as result of past transaction or events.

2. Liabilities: probable future sacrifices of economic benefits arising from present obligations of particular entity to transfer assets or provide service to other entities in the future as result of past transaction or events.

3. Equity: residual interest in the assets of entities that remains after deducting its liabilities .in business enterprise. The equity is the ownership interest.

4. Investments by owners: increases in net assets 0f particular enterprise resulting from transfers to it from other entities 0f some thing of value to obtain or increase ownership interests (or equity) in it.

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6. Comprehensive income: change inequity (net assets) of an entity during period from transactions and other events and circumstances from non owner's sources. It includes all changes in equity during period except those resulting from investments by owners and distribution to owners.

7. Revenues: inflows or other enhancement of assets of an entity or settlement of liabilities (or combination of both) during period from delivering or producing goods rendering services" Or other activities that constitute the entities ongoing major or central operation.

8. Expenses: out flows or other using up of assets or incurrence of combination of both) during period from delivering or liabilities (or producing goods "rendering services "or carrying out Other activities that constitute the entities on going major or central operations.

9. Gains: increases in equity (net assets) from peripheral or incidental transactions of an entity and from all other transactions and other events and circumstances affection the entity during period except those that result from revenues Or investments By Owners.

10. Losses: decreases in equity (net assets) from peripheral or incidental transactions of an Entity and from all other transactions and other events and circumstances affecting the

Entity during period except those that result from expenses or distributions to owners.

Final accounts in manufacturing companies

Operation statement for the year ended 31/12

	1	
Raw material 1 / 1		XX
Purchase raw material	XX	
Returns raw material	(XX)	
Allowed raw material	(XX)	
Net purchase		XX
Transportation in	XX	
Purchase commission	XX	
Purchase taxes	XX	
Purchase expenses		XX
Ending raw material		(XX)
Raw material consumed in the production		XXX
•		
Direct wages	XX	
Primary cost		
Fuel and oil	XX	
Operation supplies	XX	
Operation expense	XX	
Maintenance	XX	
indirect cost		XX
		2111
operation cost		XXXX
work in process 1 / 1		XX
work in process 31 / 12		(XX)
*		(111)
production cost		XXXXX
-		

 4 Operation account for the year ended 31 / 12

Begin raw	XX	Ending raw material	XX
material	XX	Ending work in process	XX
Begin work in	XX	Return raw material	XX
process	XX	Allowed raw material	XX
Purchase raw	XX		
material Purchase	XX	production Cost (trading	Xxx
commission	XX	account)	
Purchase taxes	XX		
Direct wages	XX		
Fuel and oil			
Telephone and	XXXX		XXXXX
electric			

Trading account xx Operation account xx Closing production account

ending raw material	XX
ending work in process	XX
operation account	XX
Fixed above account	

5

Trading account fore the year ended 31 / 12

n Finish goods	XX	Sales	XX
Production cost	XX	Ending finish goods	XX
Sales return	XX		
Gross profit	XX		
			XXXX
	XXXX		

Trading account xxx Profit and loss account xxx Closing net profit

Profit and loss account

Trading account

Closing net loss

Exercise: 1. following balances of account for the year ended 31 /12/2000

Sales	20000
Sales return	1500
Purchase raw material	4500
Return raw materials	500
Purchase commission	500
Purchase taxes	1500
Pegging raw material	2000
Ending raw material	1500
Pegging work in process	1800
Ending work in process	800
Direct wages	2500
Fuel and oil	400
Telephone and electric	600
Pegging finish goods	1000
Ending finish goods	500
Deprecation of manufacturing	building 1000

Required: prepare for the year ended 31 / 12 / 2000

1. Operation statement

- 2. Operation account
- 3. Trading account

Operation statement for the year ended 31/12/2000

		1
Pegging raw material		2000
Purchase raw material	4500	
Returns raw material	(500)	
Net purchase		4000
Purchase commission	500	
Purchase taxes	1500	
	1000	
Purchase expenses		2000
Ending raw material		(1500)
Raw material consumed in the production		6500
Direct wages		2500
		2300
Primary cost		9000
Fuel and oil	400	7000
	400	
Operation expense		400
Telephone and electric	600	400
Deprecation of manufacturing building	1000	
indirect cost		1 (00)
		1600
operation cost		
Pegging work in process		11000
Ending work in process		1800
Linding work in process		(800)
production cost		
production cost		12000

2. Operation account

Operation account for the year ended 31 / 12/2000

gin raw material	2000	Ending raw material		1500
gin work in process	1800	Ending work in process		800
chase raw material	4500	Return raw material		500
rchase commission	500			
rchase taxes	1500	production Cost (trading acco	ount)	12000
rect wages	2500			
el and oil	400			
lephone and electric	600			
precation of nufacturing building	1000			
	14800			14800
		Trading account 1200	0	
	С	peration account 12000		
		Closing production account	nt	
	enc	ling raw material	1500	
	endi	ng work in process	800	
		operation account	23	00
		Fixed above account		

3. Trading account

Trading account fore the year ended 31 / 12/2000

ging finish goods	1000	Sales	20000
Production cost	12000	Ending finish goods	500
Sales return	1500		
Gross profit	6000		
_			
	20500		20500

Profit and loss account 6000 Closing gross profit

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Exercise: 2. following balances of account for the year ended 31/12/1990

	unit	ID
Begin raw material		30000
90000		
Purchase raw material		500000
1500000		
Direct wages		
150000		
Direct expenses		
210000		
In direct expenses		
340000		
End raw material		40000
150000		
Begin work in process		50000
100000		
End work in process		80000
170000		
Begin finish goods		70000
315000		
Sales		450000
2800000		
Required: prepare for the y	rear ended 31 / 12 / 1990	

1. Operation account

2. Cost per unit completed

3. Trading account

Operation account for the year ended 31 / 12/1990

	Unit	ID		Unit	ID
n raw material n work in process hase raw material at wages ct expenses rect expenses	30000 50000 500000	90000 100000 1500000 150000 210000 340000	Ending raw material Ending work in process production Cost (trading account)	40000 80000 460000	150000 170000 2070000

	5000			50000	0 2200000
	5800	000 2390000		58000	0 2390000
		Tradi	ng account 2070)000	I
		Operation	U		
		-			
		Clos	ing production acco	Juill	
		ending r	aw material	150000	
		ending wo	rk in process	170000	
		C	operation account		00
		F	Fixed above account		
		1			
			2070000		
		2. Cost pe	er unit completed =		-
		L.	•		=4.5 ID
			460000		
			9		
	Tro	ding account	t fore the year end	od 31 / 17/1	000
	11a	allig account	t lore the year end		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Unit	ID		Unit	ID
finish goods	70000	315000	Sales	450000	2800000
on cost	460000	2070000	production Cost	80000	36000

rofit		775000		
	530000	3160000	530000	3160000

Production unit = 530000 - 450000 = 80000 unit

Production Cost = 80000 x 4.5 = 360000 ID

Trading account 775000 Profit and loss account 775000 Closing gross profit

Evaluation of work in process Equalizer production

Exercise: 3. from following information compute equalizer production. At the beginning period 4500 unite equal 1/3 finish goods for material and operation cost

At the ending period 4000 unite equal 3/4 finish goods for material and operation cost.

Unite completed at the year28000 unite

Equalizer production =

Production	equal	u	nit complete	
Production	28000 x 100%	=	28000	
Add Ending wor	k in process 4000x3/4	=	3000	
less open work ir	n process 4500x1/3	= (150	0)	
Equalizer produ	ction	=		
Equalizer production 29500				

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Exercise: 4. from following account prepare operation account. Unit

ID	
Begin raw material	7000
20000	
Purchase raw material	60000
180000	
Return raw material	4000
12000	
End raw material	8000
30000	
Transport in	
2000	
Direct wages	
15000	
Direct expenses	
16000	
Operation expenses	
9000	
Unite completed at the year	40000
End work in process equal 2/3 finish good	

Operation account for the year ended 31 / 12/

UnitIDraw material700020000hase raw material60000180000rn raw material400012000sport in200015000tt wages1500016000ct expenses9000ration expenses71000254000	Ending raw material	Unit	ID
	Ending work in process	8000	30000
	production Cost (unit	23000	60000
	complete)	40000	160000

Ending work in process unit = 71000 – (40000 +8000) = 23000 unit

Equalizer production =

Production	equal		unit complete
Production	40000 x 100%	=	40000
Add Ending wor	ck in process 23000x2/3	=	15000
Equalizer produ	ction	=	
		55000	

254000-30000 = 224000 ID

224000 Cost per unit = ----- =4 ID 55000

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Operation profit

Exercise: 5. one company adds operation profit when transfer finish goods to inventory with 20% from production cost. And following expenses for the year ended 31/12/2000.

	Unit
ID	
Raw material consumed in the production	100000
300000	
Direct wages	
130000	
In direct expenses	
70000	
Sales	90000
600000	

End finish goods	20000
120000 Begin finish goods	10000
80000	

Require. 1. Prepare operation account

- 2. Compute production cost
- 3. Compute conversion cost per unite
- 4. Prepare trading account
- 1. Operation account

Operation account for the year ended 31 / 12/ 2000

	Unit	ID		Unit	ID
material consumed in roduction t wages rect expenses ation profit	100000	300000 130000 70000 100000	conversion Cost	100000	600000
	100000	600000		100000	600000

Operation profit = 500000 x 20/100 = 100000 ID

500000 2. Production cost = ----- = 5 ID 100000

600000 3. Conversion cost t = ----- = 6 ID 100000

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4. Trading account

Trading account for the year ended 31 / 12/ 2000

Unit ID Unit ID

n finish goods ersion Cost	10000 100000	80000 600000	sales End finish goods	90000 20000	600000 120000
s profit		40000			
	11000	720000		110000	720000

Trading account 40000

Profit &loss

40000

|--|

Normal & up normal spoilage Exercise: 6. from following account prepare operation account. Unit

	Unit
ID	
Begin raw material	7000
28000	
Purchase raw material	15000
60000	
End raw material	4000
20000	
Direct wages	
14000	
In direct expenses	
11540	
Unite completed at the year	14000
End work in process equal 20% finish goods	1700
Normal spoilage 10% from unit consumed in the pr	oduction
N0rmal spoilage sales at price 4 ID per unit	
Up normal spoilage 10% as unit complete	

Operation account for the year ended 31 / 12/

	Unit	ID			Unit	ID
n raw material	7000	28000	End raw r	naterial	4000	20000
hase raw material	15000	60000	End work	in process	1700	2040
rt wages		14000	Unite con	npleted	14000	84000
rect expenses		11540	N0rmal	spoilage	1800	7200
			Up norma	l spoilage	500	300
	22000	113540			22000	113540
Unit o	consume	t in the pro	duction =	22000-4000) = 18000	unit
		-		= 1800 unit	10000	um
	-	0		200 = 500 unit	it	
	zer produ	•	100 - 2130	30 - 300 um	11	
Lquan	zei pioduo	-11011 –				
Produc	ction	equ	ıal	unit co	omplete	
Produc	ction	14000 x 10		= 1	4000	
Add Ei	nding work	in process 170	0x20/100	=	340	
Add U	p normal s	spoilage500x	10/100	= 4	50	
Equaliz	zer product	tion		=		
			14390			
Total cost =113540 -27	200 = 8634	40				
		~		86340	-	
		-		=6 I	D	
			14390			
End w	ork in pro	cess cost =34	0x6 = 2040	ID		
		$\cos t = 1400$				
	-	age $\cos t = 50$				

Up normal spoilage cost = 50 x6 = 300 ID

Final accounting in trading company

Salary	Xx	Gross profit	Xx
Insurance	Xx	Assets sales profit	Xx
Telephone	Xx	Rent income	Xx
Electric	Xx	Commission earning	Xx
Rent expenses	Xx	Interested earning	Xx
Audit expenses	Xx	Shares sales profit	Xx
Sales assets loss	Xx		XX
Depreciation of office	Xx		
building			
Bad dept	Xx		
	XX		
Net profit			
	XXXX		
	XXXX		XXXX

Profit and loss account for the year ended 31/12/

Profit and loss account Capital account (owners equity) Closing net profit

XXX XXX

Exercise: 7. following balances accounts for the year ended 31 / 12 / 1990.

Beginning finish goods	4000 ID
Purchase expenses	2000 ID
Sales return	1000 ID
Purchase	11000 ID
Purchase returns	500 ID
Sales	30000 ID
Salary	3000 ID
Building deprecation	500 ID
Discount earning	2000 ID
Rent expenses	500 ID
Discount allowed	600 ID
Bad debt	400 ID
Commissions earning	1500 ID
Rent earning	500 ID
Ending finish goods	2500 ID

Require: For the year ended 31 / 12 / 1990 prepare:

.

- 1. Trading account
- 2. Profit & loss account.

1. Trading account

Trading account for the year ended 31 / 12/ 1990

	ID		ID
Beginning finish	4000	Purchase	500
goods		returns	
Purchase	11000	Sales	30000
Purchase expenses	2000	Ending finish goods	2500
Sales return	1000		
Discount	600		
allowed			
Gross profit	14400		
	33000		33000

Trading account 13700 Profit &loss 13700

> Ending finish goods 2500 trading account 2500 Fixed finish goods

2. Profit & loss account.

	ID		ID
Salary	3000	Gross profit	14400
Building deprecation	500	Commissions earning	1500
Rent expenses	500	Rent earning	500
Bad debt	400		
net profit	12000		
	16400		16400

Profit & loss 12000

Capital account 12000 Close net profit

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Ex series: 8. from following accounts prepare profit & loss account for the year ended 31 / 12 / 1988.

Gross profit	30000
Salary	10000
Rent	3600
Stationary	3000
Telephone	2300
Bad debt	1200
Sales loss of fixed asset	s 1300
Electric expenses	1200
Deprecation of fixed as	sets 1500
Insurance	500
Commission received	2000
Rent earning	4000
Sales profit of fixed ass	ets 3000

Profit & loss account.

	ID		ID
Salary	10000	Gross profit	30000
Rent	3600	Commission	2000
		received	
Stationary	3000	Rent earning	4000
Telephone	2300	Sales profit of fixed	3000
		assets	
Bad debt	1200		
Sales loss of fixed	1300		
assets			
Electric expenses	1200		
Deprecation of fixed	1500		
assets			
Insurance	500		
net profit	14400		
	39000		39000

Profit & loss 14400 Capital account 14400 Close net profit

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Capital account for the year ended 31 / 12 /

Net loss	Xx	Balance 1 /	Xx
Owners	Xx	1	XX
drawing		Net profit	
	Xx		
Balances 31.			
12	XXXX		XXXX

Balances sheet as at 31 / 12

Current assets		Current liabilities	
cash	Xx	Notes payable	Xx
Bank	Xx	Account payable	Xx
Account receivable	Xx	Accrued expenses	Xx
Debtors	Xx	Revenue received in	Xx
Allowance for doubtful account	(xx)	advance	XX
Short term investment	Xx	Deposit received	XX
Inventory	XX	Creditors	
Notes receivable	Xx		
Accrued revenue	XX		
Prepaid expenses	XX		
Good will	XX		
Trade mark	XX		
Invention	XX		
Fixed assets			
		Fixed liabilities	
Land	XX		
Building	XX		Xx
Accumulated depreciation	(xx)	Long term loan	
Machinery	XX		XX
Accumulated depreciation	(xx)	Owners equity	XX
Furniture	XX	Retained earning	XX
Accumulated depreciation	(xx)	Stock holders equity	
Total assets	XXXX		XXXX
		Total liabilities	

ances accounts for the year ended
15000
25000
14000
12000
50000
65000
55000
50000
2000

Answer:

Balances sheet as at 31 / 12/2000

20

Current assets	Current liabilities			
cash Bank Account receivable Debtors Ending finish goods Accrued revenue Prepaid expenses Good will Trade mark	$ \begin{array}{r} 15000 \\ 25000 \\ 14000 \\ 12000 \\ 50000 \\ 4000 \\ 5000 \\ 2000 \\ 3000 \\ \end{array} $	Notes payable Account payable Accrued expenses Revenue received in advance Creditors	9000 15000 23000 5000 10000	
Trade mark	3000			
Fixed assets		Fixed liabilities		
Land Building Furniture	55000 65000 50000	Owners equity Owners drawing Retained earning	200000 (7000) 45000	
Total assets	300000	Total liabilities	300000	

Ways to get fixed assets

- 1. Purchase cash.
- 2. Purchase on account.
- 3. Purchase some fixed assets at same value.
- 4. Manufacturing fixed assets.
- 5. Get fixed assets from others without value.

1. Purchase fixed fixed assets cash

Q10. One company purchase machine cash with (150000 ID). And paid 2000 ID wages of transport, 3000 ID

expanses

Of put and fixed machine on new place cash.

Required: record journal entry.

Answer. Total cost = 150000 + 2000 + 3000 = 155000 ID Machine 155000 Cash 155000

Purchase machine cash.

2. Purchase on account.

Q11. One company purchase machine on account 1n 1/4/1990 with 20000 ID. cash price of machine at same date 17000 ID .

Required: record journal entry.

Answer. 1 / 4 / 1990	Machine	17000
	Interest	3000
	Credit	ors 20000
	Purchase r	machine on account.

31/12/1990 profit& loss account 3000 Interest 3000 Close interest expenses

3. Purchase some fixed assets at same value.

Q12. One company purchase following fixed assets with 250000 ID .

Technical of company estimated of each assets value as follow.

Land	90000
Building	75000
Furniture	60000
Machine	45000
Equipmen	t 30000

Required: record journal entry.

	Answer. Ass purchase cost	sets ne	ew value p	ercentage	add value	
land	90000 Building	30% 7.	15000 5000	75000 25%	12500	62500
	Furniture	60000	20%	10000	500	00
	machines	45000	15%	7500	375	500
	Equipment	30	0000	10%	5000	25000
	300000	100%	50000	25000)0	
	Land 75	000				

Building 62500 Furniture 50000 Machine 37500 Equipment 25000 Cash 250000 Enter of purchase fixed assets.

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4. Manufacturing fixed assets.

1. Manufacturing of fixed assets by inside person.

Q13. One company beginning to manufacturing furniture and the expenses as follow. In 25.10.1990 purchase wood 8000 ID. In 30.10. 1990 paid wages 10000 ID. In 20.10.1990 paid expenses 2000 ID. Require : record journal entry.

Answers. 25. 10. 1990 furniture under operation 8000

Cash 8000

Purchase wood cash.

30.10.1990 furniture under operation 10000

> Cash 10000

Paid wages cash.

furniture under operation 20.10.1990 2000

2000 Cash Paid expenses cash.

Furniture 20000 Furniture under operation 20000 Fixed entry of furniture completed .

2. Manufacturing of fixed assets by outside person.

Q14. One company wanted to build one building by out side person at total cost 100000 ID. And following other information.

30. 2 .1999 31.3.1999		20000 40000	ID . ID .		
30. 4 1999		70000	ID .		
31. 5 . 1999 Require. Rec Answers. 100000 x 5	· ·			old payment).	
30. 2.1999 20	0000 x	10% = 200	0 ID.		
				Building under build	20000
Fidelity Cash	2000 18000			Paid first pa	ayment.
31. 3.1999	(40000	9-20000) =	20000	Building under build	20000
Fidelity Cash	2000 18000			Paid second pa	

23

30.4.1999 5000-(2000+2000) = 1000 ID.

70000-(20000=20000)=30000 ID.

Building under build 30000

Fidelity1000Cash29000

Paid third payment.

31.5.1999 100000-(20000+20000+ 30000) = 30000 ID.

Building under build 30000

Fidelity 2500

Cash 32500

Paid four and last payment.

Building 100000

Building under build 100000

Fixed building after completed

24

5. Get fixed assets from others without value.

Q15. One company get machine from others without value and the technical estimated value of machine 20000 ID.

Require. Record journal entry.

Fixed machine get from others without value after estimated value by technical.

Depreciation of fixed assets

To compute the annual depreciation we need to know

- 1. Cost of fixed assets.
- 2. Life of fixed assets.
- 3. Residual value (scrap value).

Methods to compute depreciation of fixed assets.

1. Straight line methods.

Q16. Machine cost 16000 ID . Life 5 years Residual value 1000 ID Answer. Net cost = cost- residual value 16000- 1000 = 15000 Annual depreciation = net cost/ operation life

000 / 5 = 3000

2. Reducing balance methods.

In order to compute percentage of depreciation we use following method:

P= 1- v/c P. percentage of depreciation . L. life of fixed assets.

V. residual value.

C. cost of fixed assets.

25

Q17. Machine cost 10000ID.

Residual value 625 . Operation life 4 years. Require. Compute percentage of depreciation and annual depreciation.

Answers.

 $\begin{array}{l} P=1-1 & v/c \\ =1-4 & 625 /10000 = 1-5 / 10 = 5 / 10 = 50\% \end{array}$

One year = $10000 \times 50\% = 5000 \text{ ID}$. Tow year = $5000 \times 50\% = 2500 \text{ ID}$. Three year = $2500 \times 50\% = 1250 \text{ ID}$. Four year = $1250 \times 50\% = 625 \text{ ID}$.

3. Summation of assets years' life.

Q18. machine cost 15000 ID. Its life 5 years . Require. Compute annual depreciation.

Answers. 1+2+3+4+5=15

Depreciation at end of first year = $15000 \times 5/15 = 5000$ ID. Depreciation at end of second year = $15000 \times 4/15 = 4000$ ID. Depreciation at end of third year = $15000 \times 3/15 = 3000$ ID. Depreciation at end of fourth year = $15000 \times 2/15 = 2000$ ID. Depreciation at end of fifth year = $15000 \times 1/15 = 1000$ ID.

4. percentage of depreciation per production unit.

```
Q19: machine cost 16000 ID .
Residual value 1000 ID .
Total production 100000 unit during four years divided as follow:
First year 25000 unit.
Second year 25000 unit
```

Second year	25000	unit.
Third year	20000	unit.
Four year	30000	unit.

Require. Compute annual depreciation. Answer. 16000-1000 = 15000 ID.net cost 15000 / 100000 = 0.15. First year = $25000 \times 0.15 = 3750$ ID. second year = $25000 \times 0.15 = 3750$ ID. three year = $20000 \times 0.15 = 3000$ ID. Four year = $30000 \times 0.15 = 4500$ ID. 26

5. percentage of depreciation per production hour.

Q20: machine cost 7000 ID.

Residual value500ID.Machine life5hour.Production hour100000 ID. Divide between fife years as follow:First year188 hours.Second year1900 hours.Three years2200 hours.Four year1700 hours.Fife years2400 hours.

Require. Compute depreciation per production hour.

Answer. 7000- 500=6500 ID net cost. 6500/10000=0.65 ID per hour. First year = 1800 x 0.65=1170 ID. Second year = 1900 x 0.65=1235 ID. Three year = 2200 x 0.65=1430 ID. Four year = 1700 x 0.65=1105 ID. Fife year = 2400 x 0.65=1560 ID.

6. re- value

(اعادة التقييم)

Q21: cost of equipment at 1/1 20000 ID. And the cost of equipment at 31/12 19000 ID.

Annual depreciation = 20000- 19000= 1000 ID.

Methods to record annual depreciation

1. Direct method.

Q22. In 2.1. 2000 One company purchase machine with 30000 ID cash and the percentage of depreciation 10% at straight line method.

Require.1. Compute annual depreciation. 2. record journal entry with direct method.

Answer.

30000 x10%=3000ID annual

depreciation.

Depreciation 3000 Machine 3000 Annual depreciation

2.In direct method

To record above example with in direct method.

Accumulated depreciation 3000

27 Sales fixed assets

Q23. One company sales one machine in 31/12/1990.it can purchase in 1/7/1982 at cost 5000 ID and following other Information:

1. Sales value 2000 ID cash.

2. Percentage of depreciation 10% at straight line method.

3. Year ended in 31/12 from each year.

Require. Record journal enter. Answer.

5000 x10% = 500 ID annual depreciation. $1.7.1982 - 31.12 \ 1982 = 500 \ \text{x6/12} = 250$ ID. $1.1.1983 - 31.12.1989 = 500 \ \text{x7} = 3500 \ \text{ID}.$

1.1.1990 - 31.3.1990 = 500 x3/12 =125 ID.

Sales machine account 5000

Machine 5000

Close machine cost

Accumulated depreciation = 3500 + 250 = 3750 ID.

Accumulated depreciation 3750

Sales machine account 3750

Close accumulated depreciation.

Depreciation 125

Sales machine 125

Close depreciation

Cash 2000

Machine sales 2000

Fixed sales value.

31.12.1990 profit & loss account 125

sales Machine 125

Close depreciation

Machine sales 875

Profit&loss 875

Close profit of machine sales.

28
Machine sales account5000 machine3750 accumulated875 profit& loss2000 cash125profit&loss125profit&loss58755875

Exchange of fixed assets

Q24. One company has old machine and following other information:

Machine cost 8000 ID.

Accumulated depreciation for period ended 31/12/1990 6000ID.

Depreciation percentage 10% at striate line method.

Company wanted to exchange machine with new machine at price 10000ID and company paid 7000 ID in additional to old machine.

Require. Record journal enter if exchange date 30/ 9/1991.

Machine sales 8000

Machine 8000

Close account of old machine

Accumulated depreciation 6000

Machine sales 6000

Closed accumulated of depreciation

Machine 10000

Machine sales 3000

Cash 7000

Record of new machine

8000 x 9/12 x10 /100=600

Depreciation 600

Machine sales 600

Record depreciation

Machine sales account8000machine6000accumulated1600profit&loss3000machine600depreciation600depreciation960096002929

Investment

(يقصد بالاستثمارات تشغيل الفائض النقدي لغرض الحصول على حصص من الارباح او الفوائد او للسيطره على منشاه اخرى وجعلها تابعه لها). وتقسم الاستثمارات الى الاسهم والسندات والاستثمارات المتفرقه الاخرى كبوالص التامين:

1. Shares

30

Investment

1. Shares Bur chase shares cash

1. Burchase shares cash

Q25. One company purchases 400 shares with 12 ID of each share. Company paid1% commission.

Require: record journal entry $400 ext{ x12} = 4800$ $4800 ext{ x1\%} = 48$ $4800 + 48 = 4848 ext{ ID}$ $1 ext{nvestment (shares)} 4848$ Cash 4848Record purchase shares

Bur chase shares one account

Q26. In 2.1. 1990 one company purchase 500 shares and paid 20 % from value of shares in the date of purchase cash. Purchase price of each share 15 ID. Commission of purchase 1% paid in 9/1/1990.

Require: record journal entry if the result value paid in three equal calls each two month.

2/1/1990 500 x15=7500

7500x1%=75

7500x20%=150

1nvestment (shares) 7500

Creditor 6000

Cash

record purchase shares

1500

9/1/1990 in

investment 75

Cash 75 Paid purchase commission

6000 /3=2000 each call

2/2/1990 first 2000

Cash 2000 Paid second

call

31

2/4/1990 creditor 2000

Cash 2000 Paid second

call

2/6/1990 creditor 2000

Cash 2000 Paid

three calls

نفس الشركه

Debentures

تعرف السندات بانها تعهد بدفع مبلغ القرض والفوائد عندما يحين موعد استحقاقها. الفرق بين الاسهم والسندات: 1. السهم حصبه في راس المال اما السند حصبه في القرض.

- 2. قد لاتوزع ارباح لحاملها اذا كانت الشركه المصدر ه خاسر ه اما فوائد السندات فيجب توزيعها في الموعد المحدد.
 - 3. لا يجوز اصدار الاسهم باقل من قيمتها الاسميه ويجوز ذلك بالنسبه للسندات.
 - 4. عند التصفيه يحصل حملة السندات قيمة السندات من اموال الشركه قبل المساهمين
 - 5. عند تسديد قيمة السهم يجب ان تسدد ربع قيمتها على الاقل عند الاكتتاب و لا يشترط ذلك بالنسبه للسندات.

انواع السندات

 السندات المضمونه: في حالة عدم كفاية رصيد الشركه (الموجودات) يقدم ضمان طرف ثالث.
 السندات المضمونه بر هن: تكون هذه السندات مضمونه بر هن الموجودات.
 السندات غير المضمونه: لا تحمل هذه السندات اي ضمان و غالبا تصدر عن طريق الشركات التي يكون مركز ها المالي جيد.
 سندات الدخل: الفوائد تدفع عند تحقيق الارباح فقط.
 السندات المشاركه: تمتاز بالاضافه الى استحقاقها للفوائد المشاركه لحملة الاسهم بتوزيع نسب الارباح.
 السندات القابله للتمويل : تمتاو بامكانية تحويلها الى اسهم مصدره من قبل

32 **Debentures**

1. Purchase debenture

- Purchase between periods of interest paid.

Q27. In 1.4.1990 one company purchase 2000 debenture with 20200 ID cash .with name value of each debenture 10 ID. Debenture holding interest 4% annually paid each 6 month. Require: record journal entry. $2000 \times 10 = 20000$

20000 x4/ 100 x3/12=200 20200-200=20000 ID cost of debenture 1.4 debenture 20000 Interest 200 Cash 20200 Purchase debenture

30/6 cash 400

Interest 400

31/12 cash 400

Interest 400

31/12 interest 600

- Purchase debenture with premium between periods of interest paid.

Q28.in 1/4/1996 one company purchase debenture cash with 16375 ID .which value name 15000 ID. Date accrual 31/ 12/2001 which holding interest 6% annually paid 30/6 &31/12 from each year. Require: record journal entry. Answer. Period from 1/4/1996 to 31/12/2001=11.515000 x3/12 x6/100=225 ID interest 33

1/4/1996 Purchase de	Debenture 16150 Interest 225 Cash 16375 ebenture with premium
30/6/1996	1150/11.5=100 Cash 450
	Debenture 50
	Interest 400
31/12/1996	Cash 450 Debenture 100 Interest 350
31/12/1996	interest 525 P&L 525
30/6/1997	Cash 450 Debenture 100 Interest 350

31/12/1997	Cash 450 Debenture 100 Interest 350
31/12/1997	interest 700 p &L 700
30/6/1998	Cash 450 Debenture 100 Interest 350
31/12/1998	34 Cash 450 Debenture 100 Interest 350
31/12/1998	interest 700 p &L 100
30/6/1999	Cash 450 Debenture 100 Interest 350
31/12/1999	Cash 450 Debenture 100 Interest 350
31/12/1999	interest 700 p &L 700
30/6/2000	Cash 450 Debenture 100 Interest 350
31/12/2000	Cash 450 Debenture 100

	Interest 350
31/12/2000	interest 700 p &L 700
30/6/2001	Cash 450 Debenture 100 Interest 350
31/12/2001	Cash 450 Debenture 100 Interest 350
31/12/2001	interest 700 P &L 700

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- Purchase debenture between periods of interest paid with discount

Q29. in 1/10/1978 debenture purchase cash with 19030 ID value name 20000 ID accrual date 31/12/1981 holding interest 4% annually paid 30/6 & 31/12 from each year. Require: record journal entry.

1/10/1978 20000 x4/100 x3/12= 200

Debenture 18830

Interest 200

Cash 19030

31/12/1978 20000-18830=1170/6.5=180

Cash 400

Debenture 90

Interest 490

31/12/1978 interest 290 P&L 290 30/6/1979 cash 400 Debenture 180 Interest 580 31/12/1979 cash 400 Debenture 180 Interest 580 31/12/1979 interest 1160 P&L 1160 36 30/6/1980 cash 400

Debenture 180

Interest 580

31/12/1980 cash 400

Debenture 180

Interest 580

31/12/1980interest 1160P&L 1160

30/6/1981 cash 400

Debenture 180

Interest 580

31/12/1981 cash 400

Debenture 180

Interest 580

31/12/1981interest 1160P&L 1160

Sales debenture

- Sales debenture between periods of interest paid

Q30.in 31/3/1990 debenture sales cash with 11000 ID which value name 10000 ID holding interest 5% annually paid each 6 month every year.

Require. Record journal entry

31/12/1990 10000 x3/12 x5/100 =125

Cash 11000

Debenture 10000 Interest 125 P&L 875

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- Sales debenture purchase with premium between periods of interest paid

Q31.in 1/10/2000 debenture purchase cash with 5255 ID value name 5000ID accrual date 31/12/2002 holding interest 6% annually paid in 30/6 &31/12 from each year. In 1/4/2002 all debenture sales cash with 5250 ID. Require. Record journal entry.

1/10/2000 5000 x6/100 x3/12=75

Debenture 5180

Interest 75

Cash 5255

31/12/2000 180/4.5 40

Debenture 20 Interest 130

31/12/2000 interest 55

P&L 55

cash 150

30/6/2001 cash 150 Debenture 40 Interest 110

31/12/2001 cash 150 Debenture 40 Interest 110

31/12/2000 interest 220

P&L 220

31/3/ 2002 accrued interest 75

Debenture 20 1nterest 55

1/4/2002 cash 5250

Debenture 5060

Interest 75 P&L 115

> 38 Department account

Transfer between departments

Q32. One company has three department 1.2.3 and following trial balance of accounts for the year ended 31/12/1990.

1	2	3

Pegging finish goods	3000	2000
		4000
Purchase goods	16000	18000
		22000
Sales	21000	24000
		30000
Ending finish goods	2000	4000
		3000

During year getting following transfer of goods between departments.

1. Goods transfer from depart 1 to depart 2 with cost at 500 ID.

2. Goods transfer from depart 2 to depart 1 with cost at 300 ID.

3. Goods transfer from depart 3 to depart 2 with cost at 100 ID.

4. Goods transfer from depart 1 to depart 3 with cost at 200 ID.

Require. 1. Record journal entry.

2. Prepare account of goods transfer from and to department.

3. Prepare trading account for the year ended 31/12/1990.

Answer:

Goods transfer to depart 2 500

Goods transfer from depart 1 500 Transfer goods from depart 1 to 2

39 Goods transfer to depart 1 300 Goods transfer from depart 2 300 Transfer goods from depart 2 to 1 Goods transfer to depart 3 200 Goods transfer from depart 1 200 Transfer goods from depart 1 to 3

31/12/1990 goods transfer from department 1100

Depart 1 700 Depart 2 300 Depart 3 100 Trading account 1100 Closing goods transfer from department in trading account

31/12/1990 trading account 1100

Goods transfer to department 1100

Depart 2 600

Depart 1 300

Depart 3 200 Closing goods transfer to department in trading account

Journal of goods transfer between departments

data	total	Transfer to department			T	Transfer from department		
		1	2	3	1	2	3	

500		500		500			
300	300				300		
100	500	100	• • • •		500	100	
200			200	200		100	
				200			
1100	300	600	200	700	300	1	00
	300 100 200	300 300 100 200	300 300 100 200	300 300 100 200 200 0 100 200	300 300 100 200 200 200	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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Account of goods transfer from department s

	1	2	3	total	data	1	2	3	total	data
7	00	300	100	1100	To trading account	500 200	300	100		Goods transfer to2 Goods transfer to1 Goods transfer to2 Goods transfer to3
7	00	300	100	1100		700	300	100	1100	

Account of goods transfer to department s

				0			1		
1	2	3	total	data	1	2	3	total	data
	500		500	Goods	300	600	200	1100	from
300			300	transfer					trading
	100		100	from1					account
		200	200	Goods					
				transfer					
				from2					
				Goods					
				transfer from					
				3					
				Goods					
				transfer					
				from1					
300	600	200	1100		300	600	200	1100	
1									1

Trading account for the year ended 31/12/1990

2	3	total	data	1	2	3	total	data
2000	1000	6000	Beginning finish goods	21000	24000	30000	75000	sales
8000	22000	56000	Purchase goods	2000	4000	3000	9000	ending finish
600	200	1100	Goods transfer to					goods
			depart	700	300	100	1100	goods transfer
7700	9900	22000	Gross profit					from depart

3300 33100 85100 23700 28300 33100 85100	3300	33100	85100		23700	28300	33100	85100	
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Divide expenses between departments

Q33.frome following information prepare profit &loss account for the year ended 31/12/1998 to the company which content from three department 1&2&3

Gross Profit for three departments as follow:

Depart 1	10000
Depart 2	8000
Depart 3	5000
Wages	3400
Salary	5100
Electric	680
Rent	3400
Building depreciation	2040
Stationary	600
Other income	2700
Bad debt	340

The expenses divide between departments as follow:

1. Wages & salary & bad debt divided with sales of department

Which it 60000 & 66000 & 78000 ID for threedepartment.2. Electric for each departmentdivided with electric expenses of each depart4000 & 5200 ID.

3. Rent & building depreciation divide with space operation which it as follow:

200 & 220 & 260 م

4. Stationary & other income divide equally between departments.

(1)								
	1	2	3	total				
Wages	1000	1100	1300	3400				
Salary	1500	1650	1950	5100				
Bad debt	100	110	130	340				
Electric	200	220	260	680				
Rent	1000	1100	1300	3400				
Building	600	660	780	2040				
depreciation								
Stationary	200	200	200	600				
Total	4600	5040	5920	15560				

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Profit &loss

	1	2	3	total		1	2	3	total
1)	4600	5040	5920	15560	Gross Profit	10000	8000	5000	23000
					Other income	900	900	900	2700
ross rofit	6300	3860		10160	Gross loss			20	20
	10900	8900	5920	25760	total	10900	8900	5920	25720

Q34.following trial balance of one company which has two departments for the year ended 31/12/1990.

bt credit

Account

Beginning finish goods depart 1	30000
Beginning finish goods depart 2	24000
Purchase depart 1	280000
Purchase depart 2	200000
Salary depart 1	20300
Salary depart 2	11050
Electric	2100
Rent	8050
Bad debt	2400
Discount allowed	2500
Furniture	8000
Machine	10000
Building	50000
Cash	28600
Debtor	23000
Sales depart 1 330000 Sales depart 2 220000 Return purchase depart 1 6000	

Return purchase depart 2 3000 **Discount earning** 3500 Other income 7500 Not payable 1500 Creditors 18500 Accumulated depreciation of furniture 2000 Accumulated depreciation of machines 3000 Accumulated depreciation of building 5000 Capital 100000

700000

700000

Following other information

1. Goods transfer from depart 1 to depart 2 with cost 2000 ID.

2. Electric expenses divided between department 1&2 with percentage 2: 1.

3. Rent divide between department 1&2 at percentage 4:3

4.Bad debt: discount allowed: discount earning: other income divide at

percentage 3:4 between depart 1&2.

5. Depreciation divide equally between two department and compute as

following:

Furniture 10% with reducing balance method. Machine 15% with straight line method. Building 5% with straight line method.

6. Ending finish goods 32000 ID to depart 1&23000 ID to depart 2.

Require: prepare: 1.trading account for the year ended 31/12/1990.

2. Profit &loss account for the year ended

31/12/1990.

3. Balance sheet as at 31/12/1990.

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Financial analysis

Ways to financial analysis:

- 1. Financial statement analysis
 - * Balance sheet analysis
 - * profit&loss account analysis
- 2. Comparative analysis to financial statement *comparative analysis to Balance sheet
 - * Comparative analysis to profit&loss account
 - 3. Comparison analysis to main number from

statement

4. Strictures analysis of financial statement

Stage to financial analysis:

* Fingers

* Comparative

* Resulting

Financial ratio

1. Current ratio

Current ratio=current assets/ current liabilities

Quick assets ratio= current assets-inventory/current liabilities 2. Activity ratio

*inventory turnover= sales / inventory

*fixed assets turnover ratio=sales /fixed assets

*equity turnover ratio= sales/ equity

3. Equity ratio

*loan ratio=loans/equity

*current liabilities /equity

*current assets /loans

4. Profit ratio

*net profit /sales

*net profit / total assets