# M.L.DAHANUKAR COLLEGE COMMERCE 

## EXTERNAL EXAMINATION -April 2023

SYBFM SEMESTER - IV
SUBJECT:Corporate Finance

## Date: $5^{\text {th }}$ April, 2023 Time : 8:00 am to 10:30am

## Q1A) True or False (any 8 out Of 10)

1. Corporate Finance helps in making strategic decisions.
2. The duty of a financial manager is to determine which marketing strategy to use for promoting a product.
3. Contribution is a difference in Sales and Fixed Cost.
4. The optimal capital structure is that mix of Debt \& Equity which will maximize the EPS.
5. Equity share capital is a cost-free source of capital.
6. P/E ratio stands for Preference Equity.
7. Cost of capital is the cost of raising funds.
8. WACC is the simple average of costs associated with various funds raising options.
9. Share Capital is a long term source of finance.
10. Margin of Safety is the difference between Actual Sales and Break Even Sales.

Q1B) Multiple Choice Questions (any 7 out 0f 10)

1. Duty of a finance manager is to $\qquad$ (a) manage finance (b) manage marketing (c) manage production (d) manage human resources.
2. Common stock is also known as $\qquad$ .(a) Preference capital (b) Debt capital (c) Equity shares (d) Debentures
3. Dividends paid to stockholders are $\qquad$ (a) Tax deductible to the firm (b) Tax free source (c) appropriations out of profit (d) double taxation.
4. Cost of capital for debenture is $\qquad$ (a) Dividend (b) Interest (c) lease (d) expectation of the holder.
5. Cost of capital for Retained Earnings is $\qquad$ (a) Opportunity cost (b) Equity dividend (c) Preference dividend (d) Interest. (a) alternate year (b) cumulative year (c) particular
6. Fixed cost is fixed for $\qquad$ capacity level (d) None of these.
7. Marginal cost is a cost of producing $\qquad$ (a) One million units (b) One extra unit (c) one half of the units (d) part of the unit.
8. Over Capitalization uses $\qquad$ capital than required. (a) Less (b) Excess (c) appropriate (d) none of these
$\qquad$ is a situation when the capital employed in the company is not represented by assets of an equal value. (a) Trading on equity (b) debt monetization (c) Watered Capital.(d) Algo trading capital.
9. When two mutually exclusive financial plans do generate the level of EBIT where the EPS is the same, its called as $\qquad$ (a) Indifference point level (b) Difference point level (c) Financial Break even level (d) EOQ level.

Q2 A Following information related to capital structure is provided to you for 3 companies, HUL, Colgate, P\&G. You are required to calculate the Weighted Average Cost of Capital for all 3 companies. The Income Tax rate prevailing is $30 \%$.

| Particulars | HUL | Colgate | P\&G | HUL | Colgate | P\&G |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  | Amount in Rs. |  |  | Pre-Tax Cost of Capital \% |  |  |
| Equity Share <br> Capital | $10,00,000$ | $12,00,000$ | $13,00,000$ | $15 \%$ | $16 \%$ | $14 \%$ |
| Preference Share <br> Capital | $8,00,000$ | $7,00,000$ | $6,00,000$ | $8 \%$ | $8 \%$ | $8 \%$ |


| Debentures | $5,00,000$ | $11,00,000$ | $8,00,000$ | $10 \%$ | $11 \%$ | $12 \%$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Term Loan | $7,00,000$ | $15,00,000$ | $17,00,000$ | $9 \%$ | $8 \%$ | $9 \%$ |
| Retained <br> Earnings | $5,00,000$ | $3,00,000$ | $2,00,000$ | $11 \%$ | $12 \%$ | $13 \%$ |
| Total | $35,00,000$ | $48,00,000$ | $46,00,000$ |  |  |  |
| OR |  |  |  |  |  |  |

Q2 P The Sales and Profits during the two years are as follows:

| Year end | Sales (Rs.) | Profit (Rs.) |
| :---: | :---: | :---: |
| 2004 | $4,00,000$ | 40,000 |
| 2005 | $6,00,000$ | 80,000 |

Calculate,

1) $P / V$ Ratio
2) Fixed Cost
3) Break Even Point
4) Sales if the desired profit is Rs. 12,000
5) Profit when sales are Rs. $7,50,000$
6) Revised Break even point if Fixed cost increases by $20 \%$.

Q3 A Excel Limited is considering three financing plans. The key information is as follows:

1) Total Investment to be raised Rs. $2,00,000$
2) Plan of Financing proportion:

| Plan | Equity | Debt | Preference <br> Shares |
| :---: | ---: | :---: | :---: |
| A | $100 \%$ | - | - |
| B | $50 \%$ | $50 \%$ | - |
| C | $50 \%$ | - | $50 \%$ |

3) Cost of Debt is $8 \%$ \& Cost of Preference share is $8 \%$
4) Tax rate is $50 \%$
5) Equity shares of the face value of Rs. 10 each will be issued at a premium of Rs. 10 per share.
6) Expected EBIT is Rs. 80,000 .

Calculate,
i) Earning per Share
ii) The financial break even point
iii) Point of indifference between Plan A \& B

Q3P Flame limited has the following data for the coming year:
Sales (10,000 Units) : Rs.1,00,000
Variable Cost: Rs. 40,000
Fixed Cost: Rs.50,000

1) Find out P/V ratio, Break Even point in units \& value and Margin of safety
2) Evaluate the effect of the following on $P / V$ ratio, Break even point \& Margin of safety:
i) $20 \%$ increase in the selling price per unit
ii) $15 \%$ decrease in selling price per unit
iii) $5 \%$ increase in variable cost per unit
iv) $10 \%$ decrease in fixed costs.

Q4 A Gati company limited is considering the following three investment proposals requiring 15 Marks a net cash outlay of Rs. $1,20,000$, Rs. $1,70,000$ and Rs. $2,40,000$ respectively. The after tax cash inflows are tabulated below. Rank these projects in order of their profitability according to NPY and Profitability Index Method.

| Year | After Tax Cash inflows |  |  |
| :---: | :---: | :---: | :---: |
|  | Project X (Rs.) | Project Y (Rs.) | Project Z (Rs.) |
| 1 | 10,000 | 50,000 | 90,000 |
| 2 | 30,000 | 65,000 | $1,20,000$ |
| 3 | 45,000 | 85,000 | 70,000 |
| 4 | 65,000 | 50,000 | 50,000 |
| 5 | 45,000 | 35,000 | 20,000 |

Assume that the firm's cost of capital is $15 \%$ and PV factors @ $15 \%$ are as under:

| Year | 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PVF $15 \%$ | 0.870 | 0.756 | 0.658 | 0.572 | 0.497 |

Q4 P Calculate the Internal Rate of Return for the following projects and decide the most feasible project. The after tax cash inflows are as under:


Q5 A Explain the concept of Overcapitalization.
15 Marks
Particulars

| E |
| :--- |
|  |
|  |
|  |
|  |
|  |

Q5 B What are the causes of Overcapitalization?
8 Marks
OR

## Q5 Write Short Notes On ( any 3)

1 Weighted Average Cost of Capital
2 Break Even Point
3 Term Loan as a source of finance
4 Depreciation as source of finance
5 Net Present Value

# M.L.DAHANUKAR COLLEGE COMMERCE <br> EXTERNAL EXAMINATION -April 2023 <br> SYBFM SEM IV <br> SUBJECT :DEBT MARKET II 

Date \& Time : 31 ${ }^{\text {st }}$ March, 2023 8:00am to 10:30am
Q1A) Match the column (any 8 out 0f 10)8 marks

1. Amortising bond
2. Humped yield shift
3. Effective duration
4. Downgrade risk
5. Bullet strategy
6. Passive strategy
7. backward induction
8. Coincident indicators
9. Liquidity risk
10. tracking error

Q1B) True or False (any 7 out 0f 10)
Gross Domestic Product
a) marketability risk
b) binomial interest rate tree
c) allocation to one maturity group
d) negative butterfly
e) deviation from benchmark
f) repayment over life of the bond
g) cashflow matching
f) embedded options
i) deterioration in the credit rating

1. The primary source of return for fixed securities is bond dividend.
2. Leading economic indicators can forecast the future movements of a country's economy.
3. If interest rates are expected to drop, then bonds with longer durations would be Purchased.
4. Legislative risk means risk that a change in a tax or law could affect the value of bond income.
5. As the interest rate volatility increases, the price of a Callable bond decreases and the price of Putable bond increases.
6. Effective duration can be viewed as the economic balance point of a group of cash flows of vanilla bond.
7. Scheduled prepayment before maturity and call provisions lower a bond's duration.
8. If rates increase, the quality spread expands.
9. In backward induction with Putable bond, the price at each node is maximum of put price or price as per backward induction process.
10. Bonds of a higher quality generally have a higher price than those of lower quality of the same maturity.
Q2 A What are the features of Fixed income securities?
8 Marks
Q2 B What is Hybrid instrument? Why hybrid instruments are important for 7 Marks investments?
OR
Q2 P What are the various types of Fixed income instruments?
8 Marks
Q2 Q What are the advantages \& limitations of duration?
7 Marks
Q3 A Bond ABC has a face value Rs. 10,000 offering coupon rate of $12 \%$ p.a. for 7 years 8 Marks $\&$ has a cut off rate of $10 \%$ p.a., calculate intrinsic value of the bond.
Q3 B At the beginning, Bond price is Rs. 700 if the yield increases by 150 bps then price
7 Marks of the bond will decline to Rs. 680 \& if the yield decreases by 150 bps then price rise to Rs.730. Calculate duration of the bond.
Q3P State government bond offering $5 \%$ annual coupon for the term of 5 years with Rs. 500 as face value. Bond is currently earning at $8 \%$ p.a ,with YTM of $9 \%$.Calculate Modified duration of the bond.
Q3 Q
Corporate bond XYZ has face value Rs. 4000 bearing coupon rate of $10 \%$ p.a. for 2 years available at discount rate of $14 \%$ p.a., calculate Present Value of the bond, if coupon paid twice in a year.7 Marks
Q4 A What are the causes of the Subprime crisis?
Q4 B Explain Putable bond with its advantages and disadvantages? 8 Marks
OR
Q4P How does monetary policies \& government deficits affect bond market? ..... 8 Marks
Q4 Q Explain valuation of different types of bonds with Backward Induction process? ..... 7 Marks
Q5 A Explain investment management process step by step.
Q5 B What is cashflow matching?
OR
Q5
Write Short Notes On ( any 3) ..... 15 Marks
Bond Immunization2Macaulay durationTracking error
4 Negative Convexity
5 Industrial Index Production

# M.L.DAHANUKAR COLLEGE COMMERCE <br> EXTERNAL EXAMINATION -April 2023 <br> SYBFM SEM IV 

SUBJECT :EQUITY MARKET II

## Date \& Time : $1^{\text {st }}$ April, 2023 8:00am to 10:30am

Q1A) Multiple Choice Questions (any 8 out 0 10)
Marks:75

The Price to Earnings Ratio (P/E) indicates the relationship between
(i) Stock prices and company earnings (ii) book value and company earnings (iii) stock prices and revenue (iv) none of these
2. FDI Limit in Insurance sector
(i) $49 \%$
(ii) $74 \%$
(iii) $25 \%$
$\%$ (iv) $10 \%$
3. Stock trading done form couple of months to couple of years is called
(i)Intraday trading (ii)short term trading (iii)long term trading (iv) none of these
4. The .....form of the EMH says that past prices, volume, and other market statistics provide no information that can be used to predict future prices.
(i)weak (ii) strong (iii)semi strong (iv) none of these
5. PN Stands for....
(i) Promissory notes
(ii) Principal notes
(iii) Partial notes (iv) Prohibited notes
6. $\qquad$ is one of the most critical factors to be considered while investing in any company.
(i) Management
(ii) CFO
(iii) Auditors (iv) Location of the company
7. The ...... form says that prices fully reflect all information, whether publicly available or not.
(i) Strong (ii) Semi Strong (iii) Weak (iv) None of these
8. No prior Government approval is required for $\qquad$ .route in FDI
(i)Automatic (ii) Prior approval (iii) Post approval (iv) none of these
9. ....... approach for fundamental analysis means beginning your analysis on a economic level right from the start.
(i) Bottom up (ii) Top down (iii) Side way (iv) none of these
10. ........ analysis is a method of.evaluating securities by analyzing the statistics generated by market activity, such as past prices and volume.
(i) Technical (ii) Fundamental (iii) sentimental (iv)none of these

Q1B) True or False (any 7 out of 10)

1. Market is bearish when high volume is combined with a rising price
2. Urjit patel is the current chairman of SEBI
3. ... A jobber is an independent dealer in securities, purchasing or selling securities on his own account
4. Online trading consumes more time as compare to manual trading.
5. FII inflow has positive impact on the importers.
6. The dealer in stock exchange who indulge in speculation are called speculator
in the open market.
in the open mare buy-back by a company will reduce the number of share available
8.. Technical analysis is a technique that attempts to determine a security ' $s$ value by focusing on underlying factors that affect a company's actual business and its future prospects.
7. The intrinsic value of a share is the present value of all future cash flows
8. Bottom Up approach for fundamental analysis means beginning your analysis on a microeconomic level right from the start, typically starting with a particular company itself.
Q2 A Distinguish between FDI and FII
Q2 B What are the objectives of disinvestment?
8 Marks
OR ..... 7 Marks
Q2 P What is stock Exchange? What are the features of stock exchange? ..... 8 Marks
7 Marks
Q3 A Write a note on Market Analysis? Explain different types of market analysis?8 Marks
7 Marks Q3P Calculate the Price OR ..... 8 Marks of following informationMarket price of stock - Rs 1050
Current Assets - Rs 120 Cr
Current Liabilities - Rs 110 Cr
Shareholder Equity - Rs 550 Cr
Long Term Debt - Rs 850 Cr
Book Value - Rs 950
Outstanding Shares - 10 Cr
Q3 Q . Explain Stocks transaction cycle
7 Marks
Q4 A What are the roles and responsibilities of SEBI to protect investor interest?
Q4 B Q4 B Explain Michael porter's 5 force model with example.
Q4P With the help of following $\begin{aligned} & \text { company Debt stability. }\end{aligned}$ ..... OR ..... 8 Marks
Balance sheet of RIL as of $31^{\text {st }}$ March 2022
Working Capital: Rs 400 Cr
Total Assets: Rs 800 Cr
Retained Earnings: Rs 44 Cr
Earnings before Interest and Taxes: Rs 250 Cr
Market Value of Equity: Rs 740 Cr
Total Liabilities: Rs. 380 Cr
Sales: Rs. 500 Cr
Using the below formula
$\mathrm{Z}=1.2 \mathrm{~T} 1+1.4 \mathrm{~T} 2+3.3 \mathrm{~T} 3+.6 \mathrm{~T} 4+.999 \mathrm{~T} 5$

Day 1: Investor A buys 1000 shares of Paytm @ Rs 450 and Sells 500 shares @ Rs 490 on the same day. He also buys 350 shares of AXIS @ Rs 650 and takes delivery for the same.

Day 2: He sells 500 shares of Paytm @ Rs 520 and 350 shares of AXIS @ Rs. 750 Intraday brokerage is $0.2 \%$ and Delivery brokerage is $0.7 \%$.

| Q5 A | Suppose VODAFONE. just paid a dividend of 4.50. It is expected to increase its <br> dividend by 2\% per year. If the market requires a return of $17 \%$ on assets of this <br> risk, how much should the stock be selling for? | 8 Marks |
| :--- | :--- | :--- |
| Q5 B | What are the factors that affect stock prices? |  |
| Q5 | Write Short Notes On ( any 3) |  |
| 1 | Difference between Jobber and Broker | 7 Marks |
| 2 | Functions of stock exchange |  |
| 3 | Efficient markets and type of efficiency | 15 Mark |
| 4 | Types of orders |  |
| 5 | Types of stock trading |  |

## SYBFM SEM IV

## SUBJECT :Foundation Course IV - Foreign Exchange Markets

Q1A) Multiple Choice Questions (any 8 out of 10)

1. What is FEMA?
i) First Exchange Management Act,
ii) Foreign Exchequer Management Act,
iii) Foreign Exchange Management Act,
iv) Foreign Evaluation Management Act
2. Price of foreign currency in terms of national currency is $\qquad$ .
i) Direct quote,
ii) Indirect quote, iii) Law of once price, iv) Purchase price international currencies.
i) Forex, ii) Stock, iii) International, iv) Domestic their respective currencies in the situation of the other major currencies of the world.
i) Exchange rate regime
ii) Bretton Woods System
iii) Flexible exchange rate
iv) Fixed Exchange Rate
3. A currency $\qquad$ contains number of currency with different weights
i) rate, ii) basket, iii) quantity, iv) denomination
4. Real exchange rate is the ratio of domestic price indices between $\qquad$ countries.
i) three, ii) two, iii) four, iv) five directly in the foreign market and do the transactions.
i) Retail market, ii) Wholesale market, iii) Forex market, iv) Stock market
$\overline{i)}$ Capital, ii) Current, iii) Saving, iv) Overdraft
5. 

$$
f
$$ of exchange rate between the currencies of two countries.

i) Purchasing power parity,
ii) Law of one price,
iii) Interest rate parity theory, iv) The International Fisher's effect
10. option gives buyer right but not obligation to buy.
$\overline{i) \text { Call, ii) Put, iii) Forwards, iv) Swaps }}$
Q1B) True or False (any 7 out of 10 )
1: SWIFT is solely a carrier of messages.
2. A company's primary purpose for need to convert currencies is to pay or receive money for goods or services.
3. Inflation and Interest rates are not correlated.
4. The elasticity in the international markets is too high for exchange rate.
5. Capital Account Convertibility allows anyone to freely move from local currency into foreign currency and back.
6. Any company operating globally has to deal in foreign currency.
7. Geographical arbitrage is also known as spatial arbitrage.
8. There is a physical place where the foreign exchange buyers or sellers meet together.
9. Exchange rate is an important instrument of fiscal policy.
10. Fixed and variable are two extreme exchange rate regimes.

Q2 A Explain the advantages of Fixed Exchange Rate?
Q2 B What are the advantages of Bretton Woods System?
8 Marks
$\begin{array}{ll}\text { Q2 P } & \text { Explain the characteristics of Foreign Exchange Market }\end{array}$
7 Marks
Q2 Q What are the features of Gold Standard System?
8 Marks
7 Marks
Q3 A Elaborate features of FERA.
Q3 B What are the features of Futures Contracts? 8 Marks
Q3P Convert into OR 7 Marks

1) USD INR $78.3010 / 79.4500 \quad 8$ Marks
2) AUD INR $52.0445 / 52.3510$
3) HKD INR $10.0500 / 10.1450$
4) HKD USD $0.1280 / 0.1310$

Q3 Q Find out spread, \%spread and mid-rate.

1) USD INR $78.50 / 79.75$
7 Marks
2) USD EUR $0.9015 / 0.9100$

Q4 A What are the objectives of Hedging strategy?

| Q4 B | Explain the impact of Liberalisation on Indian Forex Market. | 8 Marks |
| :--- | :--- | ---: |
| Q4P | $\begin{array}{l}\text { Find out arbitrage gain by selling USD 10,000 } \\ \text { Bank A - USD INR } 78.2500 / 78.8500\end{array}$ | 7 Marks |

Bank B - INR EUR 0.0125 / 0.0130
Bank C - USD EUR 0.9690 / 0.9710
Q4 Q Find out forward rate for the following for 1 month, 2 months \& 3 months Spot USD INR 79.0500 / 80.2510
Swap points 1 month $3100 / 3900$
Swap points 2 months $3400 / 4300$
Swap points 3 months 5000 / 4500
Q5 A What are the drawback of Purchasing Power parity theory?
Q5 B What are the causes for fluctuation in
Q5 B What are the causes for fluctuation in Foreign Currency?
8 Marks
OR
7 Marks

| Q5 | Write Short Notes On (any 3) |  |  |
| :---: | :--- | :--- | :--- |
| 1 | Netting and Matching |  |  |
| 2 | International Fisher Effect |  |  |
| 3 | Speculator |  |  |
| 4 | Cross currency rate |  | .. |

# M.L.DAHANUKAR COLLEGE COMMERCE <br> EXTERNAL EXAMINATION -April 2023 <br> SYBFM SEMESTER - IV <br> SUBJECT :Personal Financial Planning 

Date: $6^{\text {th }}$ April, 2023 Time : 8:00 am to 10:30am
Q1A) True or False (any 8 out Of 10)
8 marks

1. People have unrealistic expectations from market returns is a drawback of basic investment style.
2. Cultural bias affects the financial decision making.
3. Purchasing the house is related to investment goals.
4. Monitoring \& reviewing the financial plan is not essential.
5. Personal financial planning is an integrated plan which focuses on defining the individual's goals.
6. Bank Fixed deposit is meant for Low risk profile.
7. Return of Investment is the parameter to decide the investment option.
8. Net worth is the difference between assets and liabilities of an individual.
9. Inflation Risk can affect the Returns on one's wealth creation plan.
10. Tips from close friends should not be executed while investing in share markets.

Q1B) Multiple Choice Questions (any 7 out Of 10)

1. PFP deals with financial planning related to a) Municipal Corporation b) Government c) Corporates d) Individuals
2. Principle of PFP is $\qquad$ a) Demonetisation b) Retirement Planning c) Analysing annuity factors d) None of these
3. If Total Sales is Rs. 10000, out of which $50 \%$ is on Credit, then the amount of credit sales will be Rs. $\qquad$ a) 5000
b) 15000
c) 20000 d$)-5000$
4. Out of the options mentioned $\qquad$ is considered as Cash Inflow a) Salary received b) Electricity bill payment c) Conveyance expenses d) Loan repayment to Bank
5. CAGR stands for $\qquad$ a) Compounding Annual Growth Rate
b) Comprehensive Annual Growth Rate c) Costing Annual Growth Rate d) Co-related Annual Growth Rate
6. If NPV is positive, the project should be $\qquad$ a) Rejected b) Accepted c) Monitored d) None of these
7. If an investment of Rs. 17,000 is giving us the interest of Rs. 1,450 in one year with inflation rate of $4 \%$, then the Real Rate of Return is $\qquad$ a) $-8.53 \%$ b)$4.53 \%$ c) $8.53 \%$ d) $4.53 \%$
8. If the Principal is Rs. 20000 , Interest is Rs. 4000 , then the Loan instalment will be Rs._ a) 24000 b) 16000 c) -24000 d) -16000
9. Out of the options given $\qquad$ is the most risky investment option a) Public Provident Fund b) Life Insurance c) Futures d) Gold
10. Value investing is a strategy where we invest in stocks which trade for less than its $\qquad$ value a) face b) intrinsic c) book d) None of these

Q2 A Explain the first 3 steps in the personal financial planning process.

## 8 Marks

7 Marks
OR
Q2 P A company is considering the two mutually exclusive projects. The finance
15 Marks director considers that the project with higher NPV should be chosen, whereas the
managing director thinks that one with higher rate of return should be considered. Both the projects have got a useful life of 5 years and the cost of capital is $10 \%$. The initial outlay is Rs. $2,00,000$.
The future cash inflow for Project A \& Project B are as under:

| Year | Project A Cash <br> Inflow (Rs.) | Project B Cash <br> Inflow (Rs.) | PV factor <br> @10\% | PV factor <br> $@, 20 \%$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 35,000 | $1,18,000$ | 0.91 | 0.83 |
| 2 | 80,000 | 60,000 | 0.83 | 0.69 |
| 3 | 90,000 | 40,000 | 0.75 | 0.58 |
| 4 | 75,000 | 14,000 | 0.68 | 0.48 |
| 5 | 20,000 | 13,000 | 0.62 | 0.41 |

You are required to evaluate the project on IRR and explain the inconsistency, if any in the ranking of the project.

Q3 A Prepare a Cash Budget from the data given below for a period of July to
December.

| Month | Sales (Rs. | Purchases (Rs.) |
| :--- | :---: | :---: |
| May | 75,000 | 37,500 |
| June | 75,000 | 37,500 |
| July | $1,50,000$ | 52,500 |
| August | $2,25,000$ | $3,67,500$ |
| September | $3,00,000$ | $1,27,500$ |
| October | $1,50,000$ | 97,500 |
| November | $1,50,000$ | 67,500 |
| December | $1,37,500$ | - |

Other Information:

1) Collection Estimates: Within the month of Sales 5\%, during the month following the sales $80 \%$ and during the second month following the sale 15\%.
2) Payment for raw materials is made in the next month.
3) Salary Rs.11,250, Lease payment Rs.3,750 and Miscellaneous expenses Rs 1,150 are paid each month.
4) Monthly depreciation Rs. 15,000 .
5) Income tax Rs. 26,250 each in September and December.
6) Payment for Research in October Rs. 75,000 .
7) Opening Balance on $1^{\text {st }}$ July is Rs $.55,000$

## OR

Q3P Explain the concept of CAGR and calculate CAGR based on the information
Lets assume that you invest Rs. 1,000 in a fund for 6 years, the year end value at the end of $6^{\text {th }}$ year is Rs. 5,000 . Calculate CAGR.
Q3 Q Explain the concept of Budgeting and Forecasting.
7 Marks

Q4 A In January 2022, Ms. Rohini purchased the following five company's shares.

| Company | Number of <br> shares | Buying Price |
| :--- | :---: | :---: |
| Reliance | 100 | 2,500 |
| L\&T | 100 | 2,200 |
| SBI | 100 | 550 |
| HDFC | 100 | 2,200 |
| ICICI | 100 | 850 |

He paid brokerage of Rs. 25,000
During the period of 2 years, Rohini received the following:

| Company | Dividend (Rs.) | Bonus |
| :--- | :---: | :---: |
| Reliance | 7,500 | - |
| L\&T | 10,000 | - |
| SBI | 12,000 | $1: 2$ |
| HDFC | 15,000 | - |
| ICICI | 8,000 | - |

After 2 years in January 2024, Ms. Rohini sold all these holdings at the following prices:

| Company | Number of <br> shares | Selling Price |
| :--- | :---: | :---: |
| Reliance | 100 | 3,500 |
| L\&T | 100 | 3,000 |
| SBI | 150 | 750 |
| HDFC | 100 | 3,000 |
| ICICI | 100 | 1,000 |

He paid brokerage of Rs.50,000.
Calculate Holding Period Return and Annualized Return.
OR
Q4 P Prepare an amortization schedule from the following information, assuming that 15 Marks the principal amount is repayable equally along with interest payable on unpaid loans.
Amount Borrowed: Rs.12,00,000
Annual Interest: 12\%
Repayment Period: 10 years.
$\begin{array}{lll}\text { Q5 A } & \text { What are the functions of cash management? } & 8 \text { Marks } \\ \text { Q5 B } & \text { Explain the Precautionary Motive behind holding cash. } & 7 \text { Marks }\end{array}$
Q5 B Explain the Precautionary Motive behind holding cash.
OR
Q5 Write Short Notes On ( any 3)
15 Marks
1 Common drawbacks in investing
2 Value Investing
3 Role of emotions in financial decision making
4 Behavioural finance
5 Portfolio Management

# EXTERNAL EXAMINATION -April 2023 

S.Y.B.F.M SEMESTER - IV

SUBJECT : BUSINESS ECONOMICS II

## Date \& Time: $3^{\text {rd }}$ April, 2023 8:00am to 10:30am

Q1A) Select the best answer from the given options. (any 8 out 0f 10) : 8 marks

1. There is no ending and beginning point in
----------.
a) National income
b) Per capita income
c) Total product
d) Circular flow
2. National income is the flow of goods and services produced in an economy in course of $\qquad$
a) A year
b) A month
c) A day
d) Six months
3. Multiplier $\mathrm{K}=---------$ -
a) $1 / 1-\mathrm{MPC}$
b) $\Delta \mathrm{S} / \Delta \mathrm{Y}$
c) $1 / C$
d) $C / I$
4. According to Cash balance Equation of quantity theory of money-------
-a) $\mathrm{MP}=\mathrm{KDY}$
b) $\mathrm{MD}=\mathrm{KPY}$
c) $\mathrm{MD}=\mathrm{dPY}$
d) $\mathrm{MD}=\mathrm{Y}$
5. The money multiplier is measured as -------
a) $\mathrm{mm}=1+\mathrm{r} / 1+\mathrm{k}$
b) $\mathrm{mm}=1+\mathrm{k} / 1+\mathrm{r}$
c) $\mathrm{mm}=1+\mathrm{k} / 1+\mathrm{k}$
d) $\mathrm{mm}=1+\mathrm{r} / 1+\mathrm{r}$
6. Which of the following is not an instrument of fiscal policy?
a) Taxation policy
b) Expenditure policy
c) Disinvestment policy
d) Interest rate policy
7. Which of the following is not a feature of public goöds?.
a) Non - rival in consumption
b) Non- excludability
c) Free rider problem
d) Consumer voluntarily pay for such goods
8. The difference between total expenditure and total receipts is $\qquad$ .
a) Fiscal deficit
b) Budget deficit
c) Primary deficit
d) Revenue deficit
9. Expenditure switching policies used to correct deficit in the balance of payment consist of $\qquad$ --
a) Devaluation
b) Revaluation
c) Appreciation
d) Inflation
10. MNCs may not cause the following
a) Create environmental problem
b) Secure monopoly power
c) Exploit the host economy for their benefits
d) Work only for welfare of host country

Q1B) State whether the following statement are True or False. (any $7 \quad 7$ marks
out of 10)

1. Open economy deals with the rest of the world.
2. GDP - Net natural Capital Consumption formula is used to calculate GGDP.
3. There are total two phases of trade cycle.
4. Offer curve is based on the reciprocal demand.
5. The speculative motive is given by Neo-classical cash balance approach.
6. Bank rate is included in quantitative instruments of monetary policy.
7. FRBM act passed in 2003.
8.. Inflation may result due to indirect tax which is raised to repay debt.
8. Free float exchange rate is also termed as clean float.
9. Bertin Ohlin's theory of international trade is also known as Modern theory of international trade.

Q2 A Discuss the scope of Macroeconomics.
Q2 B Explain the circular flow of income in a three sector economy.
8 Marks 7 Marks
Q2 P Define the OR
Q2 Q Describe concept trade cycle? Explain various phases of trade cycle. 8 Marks 7 Marks
Q3 A What are the various components of money supply?
Q3 B Explain demand-pull inflation with appropriate diagram. $\quad .8$ Marks
Q3P Evaluate the Fisher's Equation of exchange.
$\begin{array}{ll}\text { Q3 Q Discuss various instruments of monetary policy. } & 8 \text { Marks } \\ 7 \text { Marks }\end{array}$
$\begin{array}{lll}\text { Q4 A } & \text { Describe various principles of sound finance. } & 8 \text { Marks } \\ \text { Q4 B } & \text { What is deficit? Explain various types of deficit. }\end{array}$
Q4P OR 7 Marks

Q4 Q Discuss the objectives of fiscal policy 8 Marks 7 Marks
Q5 A Examine Ricardian theory of comparative cost.
Q5 B Explain structure of Balance of payment.
OR
8 Marks
7 Marks

1 Factors affecting consumption function
2 Characteristics of Public goods
3 Burden of internal debt.
4 Canons of taxation
5 Floating exchange rate

# M.L.DAHANUKAR COLLEGE COMMERCE EXTERNAL EXAMINATION -April 2023 <br> SYBFM SEM IV <br> SUBJECT :BUSINESS LAW II 

|  | Date \& Time : $8^{\text {th }}$ April, 2023 8:00am to 10:30am |  |
| :---: | :---: | :---: |
| Q1A) | True or False (any 8 out Of 10) | 8 marks |
| 1. | MOA is secondary to AOA |  |
| 2. | Doctrine of Indoor Management is for the benefit of the Outsiders. |  |
| 3. | It is mandatory to hold 4 BOD meetings under One Person Company. |  |
| 4. | The person who conceives the idea to start the company is called as Promoter. |  |
| 5. | Patent is granted for 25 years |  |
| 6. | In case of Dramatic Work Trademark is granted. |  |
| 7. | Every partner is an agent of another partner in Partnership Act. |  |
| 8. | LLP is hybrid of Company and Proprietorship |  |
| 9. | Listing means advertising the existing of the company on Stock exchange. |  |
| 10. | SEBI can permit Insider Trading in certain cases. |  |
| Q1B) | Fill in the Blanks (any 7 out 0f 10) | 7 marks |
| 1. | Full form of DIN is |  |
| 2. | The $\qquad$ of company must be lifted if the company assumes as enemy character. |  |
| 3. | Sharing of profit is ___ evidence under Partnership. |  |
| 4. | A minor is given $\qquad$ months to decide whether or not he wants to become a partner in partnership. firm. |  |
| 5. | Copy right is granted for __years. |  |
| 6. | The is an invitation to offer to public under Companies Act |  |
| 7. | A company cannot die. This character of company is knows as |  |
| 8. | There must be minimum number of designated partners in LLP. |  |
| 9. | $\qquad$ shoe option is allotting less number of equity shares than authorised to the public. |  |
| 10. | Any-debtor who wants to contest the action taken by creditor under the SARFAESI Act may do so through an appeal to the <br> Tribunal. |  |
| Q2 A | Define Company and what are the different types of Companies ? | 15 marks |
|  | OR |  |
| Q2 P | What is Prospectus and what are the different types of Prospectus. | 8 Marks |
| Q2 Q | Who is Member and who may become member of the Company? | 7 Marks |
| Q3. A | Explain the concept of Intellectual Property Rights and which are the different intellectual properties where one can claim rights under IPR ? | 15 marks |
|  | OR |  |
| Q3P | What is Patent? Explain the procedure for obtaining Patent. | 8 Marks |
| Q3 Q | Which Trademarks cannot be registered? | 7 Marks |
| Q4 A | Distinguish between Partnership and Company | 15 Marks |
|  | OR |  |
| Q4P | Explain the registration of Partnership under Partnership Act | 8 Marks |
| Q4Q | Explain the characteristics of LLP | 7 Marks |Q5 A Explain SEBI and what are the Powers and Functions of SEBIQ5 B What are the Salient features and Objectives of SARFAESI Act?

8 Marks
7 Marks
ORQ5 Write Short Notes On ( any 3)
1 Director

2 Designated Partner
3 Types of Partnership
4 Copyright
5 Asset Reconstruction

