Time: 2:30 Hours

Marks: 75

Note – All questions are compulsory with internal choice.

Round off upto 2 decimals unless specified in the question

			•		
Q	1A.	Multiple Ch	oice Questions (a	any 8)	(08)
1.	Т	he lock in pe	eriod for equity li	inked saving scheme is	
		3years		years	
	b.	5 years	d. 1	2 years	
2.		fu	nds will invest 6.	5% to 80% of total assets in equities and 20% to 35	% in debt instruments
	a.	A Laboratory of College		c. Aggressive hybrid	
	b.	Conservati	ve	d. Multi asset allocation	
3.	Tł	he main objec	ctive in Accounts	s Receivable management is tothe Days	Sales Outstanding
				ilst maintaining good customer relations.	
	a.	Balance		aximize	
	b.	Minimize	d. No	ne of the above.	
4.	"5	/ 15 net 45" o	on an invoice rep	oresents discount provided by the seller to	the buver on account
			e – payment.		=
	a.	Trade	c. Partly tra	ade partly cash	
	b.	Cash	d, Credit		The little and the latest
5.		as	sumes to reinves	t only positive cash inflows at the firm's cost of cap	ital.
		1 C F P P P P P P P P P P P P P P P P P P	c. NPV		N AT I A Ped
×	b.	IRR	d. Discounte	ed Payback	
5.	A	is	a graphical depic	ction of a decision and every potential outcome of m	naking that decision
				c. Scenario Analysis	
				d. Decision Tree Analysis	
7.				-plan for achieving one or more goals of a business	by one or more
		nctional areas			
	a.	Short term	c. Med	ium term	
	b.	Long term	d. All o	of the above	
3.			is the concept o	f increasing the value of a business in order to in	crease the value of
			by stockholders		orease the value of
	a.	Profit	c. Wealth		
	Ь.	Sales	d. None of	the above	
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9.	Th	e higher the bond's duration	on, theits sensitivity to the change (also known as vola	itility) and
		ce versa.		
	a.	Lower	c. Greater	5.00
	b.	Remains unaffected	d. None of the above	
10,	Ex	it load is typically charged	on prevailing at the time of sale of unit.	
		Purchase Price	c. Face value	
	b.	Profit Value	d. NAV	
Q1	В. 8	State whether following sta	atements are true or false (any7)	(07)
1.	A	nutual fund that invests in	short-term debt instruments such as Treasury bills, commerci	al paper, and
			noney market fund (MMF).	
2,	Th	e primary difference betwe	en a mutual fund transfer and stock transfer is that mutual fund	shares do not
			whereas stock shareholders may demand a physical certificate.	
3.			ory that suggests that when a company announcement of ar	increase in
	div	idend pay-outs is an indica	ation of future instability.	
4.	Hai	d capital rationing or "ext	ternal" rationing occurs when the company faces problems in a	aising funds
		he external equity markets	하다 하는 가지도 하는 것들은 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들이 되었다.	
		erations are usually define are.	ed as core revenue critical aspects of a business that are non-	epeatable in
6.	WI	nen interest rate rises bond	price also increases.	
7.	An invo	aging schedule is an accordices and their respective of	ounting table that shows the relationship between a compandue dates.	y's bills and
8.	Pro	ects with a benefit-cost ra	tio greater than I have greater benefits than costs.	
			is for experimentation in a high -cost, high -risk environment.	
			ically the highest strategic plan of the organization.	
Q2A	F	ind the duration of bond v	with a face value of Rs 1000 making annual interest rate of 7%	
/ear	's ui	ntil maturity. The bond is r	edeemable at 10% premium. The current annual market interes	t mate in 80/
Cal	cul	ate upto 4 decimal points)	The current annual market interes	
				(10)
2:4L 2 c /l	5 1	ind the much as 60,000 in a	long term mutual fund with tax benefits under section 80C at a	in NAV of
13 T	J. I	and the number of units ac	equired by him if there is entry load of 3 %.	(05)
			OR DESCRIPTION OF THE PROPERTY	
Q2C	. SI	JN Mutual fund provides y	you with the following data related to unbalanced mutual fund s	cheme Vou
ire r	equ	ired to compute the Net A	sset Value (NAV) on per unit basis as on 30 th Sept 2018.	(10)

Particulars	Rs. (in Crores)
Managers Salary	0.20
Operational Expenses	0.80
Amount payable on shares	0.25
Bonds and debentures at cost	0.60
Interest Income	0.32
Listed Securities at cost	0.93
Dividend Income	0.10
Cash in hand	0.24

Other information

- 1. Value of listed bonds and debentures is appreciated by 15% of Cost while unlisted display a downfall of 5% from cost.
- 2. All the listed securities were purchased when market index was 9500 and currently it is 9300.
- 3. Out of total bonds quoted above 30% of them are unlisted.
- 4. No of outstanding units is 3,50,000

Also calculate the amount receivable by an investor who wishes to sell 125 units at NAV as on 30th September with 5% exit load.

Q2D. A bond with face value 1000 yields 6% returns with maturity value of 4 years. Currently the market price of the bond is 840. Calculate the yield to maturity investment in the bond. (05)

Q3A. Angad Ltd is considering following projects which are divisible in nature, you are asked to choose the optimal project if capital constraint is Rs 65,00,000 (08)

Project	Initial Outlay (Rs)	NPV (Rs)
A	51,00,000	17,00,000
В	12,00,000	3,05,000
C	2,00,000	(16,000)
D	20,00,000	5,25,000
E	40,00,000	2,30,000

Q3B. Manju Ltd is evaluating 4 alternatives on investments whose returns are based on the state of economy

(07)

Great (Rs.)	Good (Rs.)	Fair (Rs.)	State
0.3	0.5	0.2	Probability

The returns are as follows

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Alternative	Fair (Rs.)	Good (Rs.)	Great (Rs.)
S	1000	9000	13600
U	0	10000	16000
N	(8000)	12000	17000

Draw decision Tree and determine the expected return for each alternative.

OR

Q3C. Meena Ltd has prepared the following projections for the next financial year

(15)

Sales - 63000 units @Rs 20 per unit (Credit period - 30 days)

Variable Costs - Rs 12.50 per unit

Total Costs = Rs17.50 per unit

The CFO proposes to increase the credit by another 30 days resulting into increase in sales by 8%.

The company desires to earn 25% return on its investments. Assuming 360 days a year calculate

- 1. Incremental Contribution due to extension of credit period.
- 2. Incremental Investment on Funds based on Variable Costs only.
- 3. Incremental Investment on Funds based on Total Costs
- 4. Advise whether the proposal should be accepted or not based on total cost.

OAA. Kaira Ltd is considering evaluating an investment proposal of Rs 7,00,000 with expected cash flows as below –

Year	Cash flows after tax before depreciation. (Rs)
1	2,50,000
2	2,80,000
3	3,25,000
4	3,00,000

The company's cost of capital is 12% p.a. Compute the NPV, PI and Discounted Payback Period.

Q4B. The following data relates to Suraj Ltd -

(07)

Rate of Return = 15%, Earning Per share = Rs 80.

Find the market price per share in the following cases using Gordon's Model --

Sr. No	Dividend Payout (%)	Cost of Capital (%)
1.48	50	12
2.	60	18

Treat each case independently

OR

Q4C. Kadam Ltd has an EBIT of Rs 8 lakhs and 8% debentures of Rs 20,00,000. The overall capitalization rate is 10% based on which you are required to compute the present value of Kadam Ltd and equity capitalization rate. The company decides to further raise Rs 4 lakhs through 8% debentures and use the same

to pay off the equity shareholders. Compute the proposed total value of the company and proposed equity capitalization rate based on Net Operating Income Approach.

Q5A. Discuss the need and importance of financial planning at corporate level.

B. Discuss the process of capital budgeting in brief.

OR

Q5. Write Short notes on (any 3)

C5. Write Short notes on (any 3)

C6. Wealth Maximization

(15)



3. Trade off Theory

5. Ageing Schedule

4. Ethics in Mutual Fund Entities