ally 1974 FM II sem, mutual Funs migt.

QP Code: 15740

21/4/15

	MARKS: 75		: 75
DURATION: 2 ½ HOURS			
NOTE: 1. All questions are compulsory with	internal c	holce.	
2. Figures to the right indicate marks			4
3 Simple calculator are permitted.			
4. Working notes should form the pa	rt of solut	ion.	
Q1. a. What is Mutual Fund? Explain the disadvantages of Mutual Funds in India.			(8)
b. What are the benefits of Systematic I	nvestment	t Plan?	(7)
OR			
	anal etruct	ure of Mutual Funds in India.	(8)
c. Explain in detail about the organisation	onal Struct	uic of macaus and	(7)
d. Explain the following:			(2)
i. Close-Ended Schemes-			1
II. Debt Scheme.			(8)
Q2. a. Explain the procedure of investing in Mutual Funds.			(7)
b. Explain in detail about Offer Docume	nt.		11
OF		The state of the s	Section 1
		347	(8)
c. Explain the Do's and Don'ts for Mutual fund investments.			(7)
d. What are the various rights of Mutui	al Fund inv	/estors r	
Q3. a. Calculate closing NAV assuming Sale	s and Pure	chase NAV to be Rs.25.00.	(8)
Opening NAV		Rs, 3,00,000	
Outstanding units		15,000	
Appreciation in portfolio		Rs. 50,000	
Units Subscribed	-	8,000	
Units Redeemed		3,500	
Dividend	-	Rs. 4,000	
Expenses	-	Rs. 3,000	
b. From the following information, calc	culate Hok	ding period return and annualised	(7)
returns of two funds:-	0		
returns or two runds.	370	4 3	

Particulars	Fund 'AA' (Rs.)	Fund 'BB' (Rs.)
Net Asset Value as on 31.03.13	250	200
	200	300
Net Asset Value as on 31.03.15 Dividend for the period	20	20

OR

c. XYZ Mutual fund pur chased 20,000 bonds on 01.08.2013 @ Rs. 200 cum interest. All these bonds were sold on 01.07.2014 @ Rs. 200 cum Interest. The bonds yield interest on September 30 & March 31. Coupon rate is 12% and the face value is Rs. 100. Pass the journal entries for the years 2013-14 & 2014-15.

QP Code: 15740

d. The Portfolio details of a fund is given below: -

(7)

Price (Rs.)
50
500
200

Fund has accrued liability for expenses of Rs. 12,000. Calculate the Net Asset Value if outstanding shares are 5,000.

Q4. a. Explain the comparison of Sharpe and Treynor measures. b. Explain in detail about different types of risk in Mutual funds.	(8)
OR	William Comment
c. What is the role of SEBI in Mutual Funds? d. Write a note on Association of Mutual Funds in India.	(8)

	an electronic years are an	
O5. Write short notes	s on any three of the following: -	

- (15)a. Accounting of Mutual Funds in India.
- b. Limitations of Systematic Transfer Plan.
- c. Jensen measure
- d. Key Information System
- e. Sector Specific Schemes