	ST. PHILOMENA'S COLLEGE (AUTONOMOUS), MYSORE							
	PG DEPARTMENT OF COMMERCE							
	QUESTION BANK {Revised Curriculum (LOCF ) - 2020-22 Batch }							
		SECOND YEAR- THIRD SEMESTER (2020-22 Batch)						
	Sub:	Code-C0310 COURSE TITLE (PAPER TITLE): SECURITY ANALYSIS AND						
		PORTFOLIOMANAGEMENT QP Code: 83331						
UNIT	Sl. No.	QUESTIONS	MARKS					
1	1.	Briefly explain the term investment and its objectives.	5					
1	2.	Distinguish between individual investors and institutional investors.	5					
1	3.	Briefly explain the meaning and objectives of security analysis.	5					
1	4.	Describe systematic risk. What are its main components?	5					
1	5.	Explain 'Unsystematic risk'.	5					
2	6.	Explain the concept of 'Leading indicators' with an example.	5					
2	7.	Explain the concept of 'Lagging indicators' with an example.	5					
2	8.	Explain the concept of 'Coincidental indicators' with examples.	5					
2	9.	Elucidate on the following:	5					
		a) Econometric Model Building						
		b) Opportunistic Model Building						
2	10.	Elucidate on the following with examples:	5					
		a) Anticipatory surveys						
		b) Barometric approach						
2	11.	Explain the industry life cycle analysis in brief.	5					
2	12.	Describe Technical analysis and explain its importance.	5					
2	13.	Differentiate between Fundamental and Technical Analysis.	5					
2	14.	Explain the concept of Random Walk theory.	5					
3	15.	Differentiate between Traditional and Modern portfolio theory.	5					
3	16.	Describe an efficient portfolio? How is it different from Feasible set of portfolios?	5					
3	17.	Summarize the limitations of Markowitz portfolio model?	5					
3	18.	Sharpe's Single Index model has overcome the limitation of Markowitz model".	5					
		Justify						
3	19.	Assuming that the Alpha and Beta of securities are 3% and 1.80 respectively and the	5					
		expected market return is 20%. What is the 'expected return' on the securities?						
2	20.	A bond with Coupon Rate of 8%, par value of Rs. 1000 and maturity of 5 years is	5					
		selling at a price of Rs 1100. Calculate its return; using Yield-To-Maturity method.						
2	21.	A bond with Coupon Rate of 8%, par value of Rs. 1000 and maturity of 5 years is	5					
		selling at a price of Rs 700. Calculate its return using Yield-To-Maturity method.						
2	22.	The company proposes to issue 10 years zero coupon bond of face value of Rs. 1000	5					
		each. The company expects an annualised return of 9 %. What is the discounted price						
		at which the bond is to be issued?						
2	23.	A bond has a face value of Rs. 1000 at the coupon rate of 9% p.a. The bond is	5					
		currently selling in secondary market at the price of Rs. 800. Calculate the current						

		yield.								
2	24.	The estimated earnings of XYZ company ltd., is Rs. 15, the return on equity is 18%.	5							
		The capitalization rate is 20%, dividend per share is Rs. 12. Calculate the market								
		value as per Walter's model.								
2	25.	XYZ company has 1 lakh equity shares of worth Rs. 10 lakhs and the company								
		expects the capitalization rate of 10% by retaining the shares by 30%. The Return on								
		Equity is 15%. Calculate the value of equity shares of the company.								
2	26.	The estimated earnings per share of ABC Co. Ltd., is Rs. 12, the retention ratio	5							
		followed by the company is 40%, the return on equity is 14% and the capitalization								
		rate is 15%. You are required to calculate the value of equity shares of the company.								
2	27.	A Portfolio has 4 securities and expected returns from 4 securities are as follows:	5							
		$\gamma 1 = 15\%$ , $\gamma 2=12\%$ , $\gamma 3=14\%$ , $\gamma 4=20\%$ . The funds invested in 4 securities are Rs.								
		200,000, Rs. 280,000, Rs. 320,000, Rs. 400,000 respectively. Find the expected								
	20	return from portfolio.	~							
2	28.	An investor purchases the equity share of a company from the secondary market. He	5							
		of D <sub>2</sub> , 5 non-share and hones to dispose the share in the secondary market at a mice of								
		$P_{\rm S}$ 70 ofter one year. He expects a return of 20% on his investment considering the								
		ks. 70 after one year. The expects a return of 20% on his investment considering the								
2	29	An investor desires to purchase the share of a company from the secondary mericat								
2	2).	The investor prefers to hold dispose the share after four years. He expects to get a	5							
		dividend of Rs. 6, Rs. 6.50, Rs. 7.50 and Rs. 9.00 per share respectively during the								
		four years. He is hopeful in selling the share in the secondary market at a price of Rs								
		120 after four years. He expects a return of 22% on his investment considering the								
		level of risk associated with it. Calculate the present value of the share to the investor.								
3	30.	From the following information, calculate Expected Return, Variance and Standard	5							
		Deviation.								
		Probability Potential Return								
		0.1 8%								
		0.25 10%								
		0.25 12%								
		0.25 14%								
		0.15 16%								
3	31.	Explain the selection of Optimal portfolio.	5							
4	32.	Explain portfolio Evaluation in brief and its stages.	5							
4	33.	Explain the need for portfolio evaluation.	5							
4	34.	Explain portfolio revision.	5							
2	35.	Explain Japanese Candle Stick chart.	10							
2	36.	Explain the concept of Efficient Market Hypothesis.	10							
2	37.	XYZ Ltd. has 14% debenture with face value of Rs. 100 that matures at par in	10							
		15years. Debenture is callable in 5 years at Rs. 114. It currently sells for Rs. 105.								

		Calculate its yield based on: (i) Current yield (ii) Yield-to-maturity.	
2	38.	A bond with a Face Value of Rs 1000, maturity period of 10 years and Current Rate	10
		of 10% was issued 4 years ago. The current interest rate in market for security of	
		similar nature is 12% p.a. Determine the price of the bond.	
2	39.	Earnings of ABC Ltd., before tax is 12,00,000. The company pays 70% of its profits	10
		on dividend. The company has 100,000 shares of 10 each tax rate is 20% return on	
		investment is 15% required rate of return is 10%. Calculate market value of the share	
		as per Walter's and Gordon's model.	
2	40.	Earnings of ABC Ltd., after tax is Rs. 10cr. The company pays 80% of its profits as	10
		dividends. The company has 50 lakh share of Rs 100 each, rate of return on	
		investment is 14%, and cost of equity is 12%. Calculate market value of share as per	
		Walter's and Gordon's model.	
2	41.	A chemical company paid a dividend of Rs 2.75 during the current year forecast	10
		suggested that the earnings and dividends of the company are likely to grow at the	
		rate of 8% over the next 5 years and at the rate of 5% thereafter. The required rate of	
		return is 20%. What is present value of stock?	
2	42.	XYZ company paid a dividend of Rs 3.75 during the current year forecast suggested	10
		that the earnings and dividends of the company are likely to grow at the rate of 8%	
		over the next four years and at the rate of 5% thereafter. The required rate of return is	
		30%. What is present value of stock?	
2	43.	Equity share of a company offers a current dividend of Rs. 4 per share and rate of	10
		dividend is expected to grow at 6% for first 4 years and 8% per year thereafter which	
		is constant. Rate of Return required is 15%. Find the intrinsic value.	
2	44.	A company has paid a dividend of Rs. 1.5 per share during the current year, the	10
		company is expected to pay a dividend of Rs. 2 per share during the next year.	
		Analysts forecast a dividend of Rs. 3 and Rs. 3.5 per share during the subsequent two	
		years. After three years the company is expected to pay dividends that are expected to	
		grow at 10% every year. Investor expects a return of 20%. Calculate the intrinsic	
		value.	
1	45.	Explain Porter Model of industry analysis.	10
3	46.	Explain Markowitz portfolio theory.	10
3	47.	Describe Markowitz efficient frontier and explain how it dominates the portfolios that	10
		lie below it.	
3	48.	Calculate expected return and variance of Portfolio assuming that weight is 0.75 for	10
		security A and 0.25 for security B; Expected return for security A is 18% and its	
		Standard Deviation is 12% while expected return and standard deviation for security	
		B are 22% and 20%. The correlation between 2 securities is 0.6.	
3	49.	From the following, calculate portfolio variance, Standard deviation and expected	10
		return.	
		• The weights of the portfolio are 6 and 4	
		• Standard Deviation of A is 0.08 and B is 0.10	
		• Expected Return is 12% and 16%.	
		i. When coefficient correlation is 1	

		ii.	When coeffic	cient corre	elation is -0.5						
		iii.	iii. When coefficient correlation is -1.								
3	50.	Fro	From the following, calculate portfolio variance and Standard deviation								
		a) I	a) Portfolio of Security A and B, each having equal weight in the portfolio = 1								
		b)	Standard de	eviation	of security A	= 0.2 and	d Security B	= 0.2			
		c) (	Co-efficient of	correlation	on between Secu	rity A and B =	= 1				
1	51.	Past d	Past data for 4 years on 2 securities A&B show that the securities have								
		yielde	d return on inv	vestment	as under						
			Year	Return	from Security	A Retur	n from Security	B			
		1	998-99		15%		9%				
		1	999-00		5%		11%				
		2	000-01		18%		15%				
		2	001-02		7%		10%				
		Calcul	ate the average	ge return	offered by the 2	securities an	d their relative				
		riskine	riskiness.								
1	52.	The	e possible retu	rns from	2 securities and t	heir probabili	ties are given bel	ow:	10		
				Security	Α	Sec	urity B				
			Possible r	eturn	Probability	Possible	Probability				
						return		-			
			15%		0.5	12%	0.6				
			17%		0.2	20%	0.2				
			19%		0.1	22%	0.1				
			20%		0.2	34%	0.1				
		Estimat	e the expected	d return f	rom the securitie	es. Which of t	he 2 securities ha	is lesser			
		risk?									
1	53.	The equ	ity share of a	particula	r company is cu	rently yieldin	g a return of 18%	p.a. an	10		
		assessm	ent of the pos	ssibilities	of the earning c	apacity of the	share in future in	ndicates			
		the follo	owing.								
			•	Earnir	ng 18% return ha	s a probabilit	y of 0.40				
			•	Earnir	ng 25% return ha	s a probabilit	y of 0.10				
			•	Earnir	ng 22% return ha	s a probabilit	y of 0.10				
			•	Earnir	ng 20% return ha	s a probabilit	y of 0.10				
			•	Earnir	ng 16% return ha	s a probabilit	y of 0.30				
		Calcula	te the expecte	d return a	nd standard devi	ation from the	e share.				

3	54.	The rate of	return on a given stock an	) 10				
			periods a	are given be	elow.			
		Period	Return from securi	ty (%)	Market return (%)			
		1	12	10				
		2	11		9			
		3	10		7			
		4	13		12			
		5	13		11			
		6	12		11			
		7	11		8			
		8	10		7			
		9	10		9			
		10	9	8				
		Calculate Be	ta for the security.					
3	55.	Calculate the	Covariance of the returns	k A with the market return and	the 10			
		correlation c	pefficient between the stor	ck and the	market. Also find the Beta value	of		
		stock A.						
		Period	Return from 'A' (%)	Return g	7			
		1	12		15			
		2	11		13			
		3	13		17			
		4	9		11			
		5	10		14			
		6	8		9			
		7	3		5			
		8	7		9	-		
		9	5		6	11		
		10	6		7	11		

	56.	Given below are return on IBM and BSE census for 5 years. Calculate beta and alpha and correlation.									
			Year	1	2	3	4	5	7		
		Retu	rn on BSE	0.1	0.2	0.3	0.4	0.5			
		Retu	rn on IBM	0.2	0.3	0.5	0.4	0.6	_		
4	57.	Compare the followi	Compare the following two portfolios			olio on t	the bas	is of S	harpe ratio and	10	
		Treynor and offer you	ur comments	5.							
		Portfolio	1	Return	from	Sta	ndard		Beta		
				Portfo	olio	devia	tion (%	<b>(</b> )			
		A		10%	0		13		0.75		
		B		20%	<u>о́</u>		26		1.45		
		Market Portfol	10	14%	0		18		1		
4	50	C	Interes	t free ra	ate of re	turn 18 89	%.			10	
4	58.	Treynor and offer you	ur comments	01105 tv 5.	vo porti	ono on	the das	IS OF 5.	narpe ratio and	10	
		Portfolio	Return fr	om Por	rtfolio	Std de	eviatio	1	Beta		
						(%)					
		A	1	0%		-	15		0.6		
		В	2	25%			25		2.6		
		Market Portfolio	1	.8%		4	20		1		
			Interes	t free ra	ate of ref	turn 18 89	%.				
4	59.	Compare the followi	ng two portf	folios tv	vo portf	olio on t	the bas	is of S	harpe ratio and	10	
		Treynor and offer you	ur comments	5.							
		Portfolio	Return f	rom	St	d deviat	ion (%	)	Beta		
			Portfo	io							
		A	10%			13			0.4		
		B	20%			26			3		
		Market Portfolio	14%	6	6 /	18			1		
			K1SK	free rate	e of retu	rn 18 8%	•				
4	60.	There are four funds	whose detail	ls are gi	iven bel	ow. Usir	ng Jens	en's me	easures identify	10	
		the funds that have earned excess returns.									
		Name of fund	Return e	arned	(%)	Beta	Star	ndardd	leviation		
		Super star		25		1.13		22.	7		
		True Balance		17		0.95		17.	2		
		Sure Return		20		0.98		20.	9		
		Safety Net	1	5.3		1		15.	6		
			Risk free rate of return is 8.5%.								

4	61.	There are four funds whose details are given below. Using Jensen's measures identify 1								
		the funds that l	ne funds that have earned excess returns.							
		Name of t	fund	Return ea	arned (%)	Beta	Standard deviat	tion	1	
		Super s	tar	30		1.13	22.7		l I	
		True Bala	ance	22		0.95	17.2		l I	
		Sure Ret	urn	2	5	0.98	20.9		1	
		Safety N	Net	20	).3	1	15.6		1	
				Risk free	rate of return	n is 8.5%			l I	
3	62.	Consider portf	olio of 6 se	curities witl	h the follow	ing chara	cteristics.		15	
		Security	Weight	Alpha	Beta	Resid	ual variance		l I	
		1	0.1	-0.8	0.91		23		l I	
		2	0.15	0.76	0.87		60		l I	
		3	0.2	2.52	1.17		52		l I	
		4	0.1	-0.16	0.97		86		1	
		5	0.25	1.55	1.07		67		1	
		6	0.2	0.47	0.86		l I			
	Assuming return on market to be 14.5% and Standard Deviation of return on						n market	l I		
		to be 16%. Cal	culate port	folio return	and risk and	l offer yo	ur comments.		1	
3	63	Consider portf	Colio of 1 se	ourities wi	th the follow	ving char	eactaristics Calcula	ota raturn	15	
5	05.	and risk if retu	rn on mark	et is 16.4%	while its Ri	sk is 14%		tte return	15	
		Securi	ty	Weight	Alpha	Beta	Residual varian	ce	l	
		1		0.2	2	1.2	320		1	
		2		0.3	1.7	0.8	450		1	
		3		0.1	-0.8	1.6	270		1	
		4		0.4	1.2	13	180		1	
3	64.	A portfolio has	s 6 securitie	es; the table	below show	vs the we	ights of the securiti	ies in the	15	
		portfolio. The	alpha and	beta co-eff	icient of the	e securiti	es and residual var	riance of	1	
		securities are g	given belov	v. If the ma	rket return i	is 20% ar	nd if the variance o	of market	1	
		return is 280. Calculate the expected portfolio return and portfolio variance using								
		SIM.								
		Security	Weight	Alpha	Beta	Resid	lual variance		1	
		A	0.3	3	1.9		260		L	
		В	0.15	2	1.1		320		L	
			0.05		0.9		340		L	
			0.2	1.25	1.2		420		L	
		E	0.1	0.5	0.8		290		L	
		F	0.2	1.1	1.3		210			

3	65.	5. From the following, find the portfolio that are well diversified according to Sharpe's							
		and Treynor's ratio and offer your comments.							
		Portfolio	Return (	%) Std	deviation (%	<b>b</b> ) <b>B</b>	leta		
		А	16.6		24.7	1	.24		
		В	15.15		20.25	0	.96		
		С	9.4		15.7	0	.82		
		D	21.25		16.4	1	.13		
		Е	18.3		18.2	1	.02		
		·		Risk free re	eturn is 7%				
3	66.	The monthly return	s offered by	y two stocks	A and B ove	er a perio	od of 12 n	nonths are	
		given below:							
		month	R	late of retur	n offered by	Rate of	return of	ffered by	
		<b>.</b>	st	tock - A		stock -	В		
		Jan	4			5			
		Feb	5		8				
		March		6		<u>/</u>			
		Apr	0	6					
		Iviay	0				7		
		July	4			7			
		Aug	7			, 8			
		Sen	8			9			
		Oct	8			12			
		Nov	6			10			
		Dec	5			9			
		Calculate the Co-Va	ariance of th	ne return and	l offer your co	mments.		~	
3	67.	From the following	, find the p	ortfolio that	are well diver	rsified ac	cording t	o Sharpe's	15
		and Treynor's ratio.	D.	4 (0/)	6411-44	(0/)	D - 4 -		
		Portfolio	Ке	2 <b>turn (%)</b>	Std deviatio	on (%)	Beta		
		A		10	19.2	,	1.3		
		В		12.15	20.25		0.98		
				20.25	10.55		0.95		
				20.23	10.4		1.2		
		E Disk froe return is 9	20/	20.1	20.2		1.2		
		KISK HEE TELUIH IS 8	70						

Note: The attached question paper is to be taken as a model question paper and all the M. Com III semester Question papers will have the similar pattern.

#### Q.P Code: 53203

### St. Philomena's College (Autonomous) Mysore III Semester M.Com Final Examination : December - 2019 Subject: COMMERCE

### Title: Security Analysis and Portfolio Management (SC)

Time: 3 Hours

#### PART -A

5×5=25

Max Marks: 70

Answer any FIVE of the following questions.

- Distinguish between investors and speculators.
- 2. Explain briefly the types of systematic risk.

3. Mr. Amar's portfolio consists of six securities. The individual returns of each of the security in the portfolio is given below:

Security	Proportion of investment in the portfolio	Return
Α	10%	18%
в	25%	12%
С	8%	22%
X	30%	15%
Y	12%	6%
Z	15%	8%

Calculate the weighted average of return of the securities consisting the portfolio.

- 4. Write a short note on Efficient Frontier.
- 5. Kaveri Industries Ltd. is expected to generate future profits of Rs.54,00,000. What is its value of business if investments of this type are expected to give an annual return of 18%?
- 6. Briefly explain the Sharpe's measure for portfolio with an example.
- 7. Calculate the expected return and variance of a Portfolio comprising two securities, assuming that the Portfolio weights are 0.65 for security 1 and 0.35 for security 2. The expected return for Security 1 is 20% and its standard deviation is 15%. While the expected return for Security 1 is 25% and its standard deviation is 30%. The correlation co-efficient between two security is 0.6
- Evaluate the portfolios using Jensen's Model from the following data.
  - a) The returns of the Portfolio A, Portfolio B and Portfolio C is 20%, 25% and 18% respectively.
  - b) Standard Deviation of the Portfolio A, Portfolio B and Portfolio C is 5%, 6% and 4% respectively.
  - c) Beta of the Portfolio A, Portfolio B and Portfolio C is 1.5, 1.6 and 1.4 respectively.
  - d) Market return is 12% and Risk-free rate is 7%.

#### PART – B

## 3×10=30

- Answer any THREE of the following questions: Explain the role of fundamental analysis in security analysis and portfolio management.
- 9. Write a note for your Executive Director giving him a brief on broad objectives of portfolio 10. management being practiced in your investment decision.
- 11. Explain the weak form of EMH. Describe the empirical te used for testing the weak form efficiency.

12. The rate of return on Stock A and market portfolio for 10 periods are given below:

Period	1	2	3	4	5	6	7	8	9	10
Return on Stock (%)	10	15	18	. 14	16	16	18	:4	14	15
Return on Market (%)	12	14	13	10	9	13	14	7	12	16

- a) What is the beta for Stock A?
- b) What is the characteristic line for Stock A?

# 13. The rate of the two assets under four possible states of nature are given below:

	State of Nature	Probability	Return on asset 1	Return on asset 2
	1	0.20	-5%	10%
	2	0.30	15%	1070
	3	0.40	18%	1270
<b>a</b> )	4	0.10	220/	14%
<i>a</i> )	what is the Standard de		2270	18%

the Standard deviation of the returns on asset 1 and asset 2? b) What is co-variance between the returns on asset 1 and asset 2?

PART-C

# 14. Case Study (Compulsory)

#### ITC Year Concor Price Return **Asian Paints** Price Return 2014 71 Price Return 287 2015 120 350 69 507 -2016 77 150 375 25 7 1223 2017 141 240 700 60 87 2200 2018 80 14

38

1) Using CAPM Model Suggest which scripts are riskier and why? 2) Suggest an optimal portfolio with respect to above scripts.

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1×15=15