Roll No	 				Question Booklet Number
O. M. R. Serial No.					

B. Com. (Honors) (Sixth Semester) EXAMINATION, July, 2022

(Group-A: Accounting & Finance Services)

SECURITY ANALYSIS & PORTFOLIO MANAGEMENT

Pa	apei	r Co	de		
BCOMH	6	0	0	6	AFS

Questions Booklet Series

B

[Maximum Marks : 100

Time : 1:30 Hours]

Instructions to the Examinee:

- 1. Do not open the booklet unless you are asked to do so.
- 2. The booklet contains 100 questions. Examinee is required to answer any 75 questions in the OMR Answer-Sheet provided and not in the question booklet. If more than 75 questions are attempted by student, then the first attempted 75 questions will be considered for evaluation. All questions carry equal marks.
- 3. Examine the Booklet and the OMR Answer-Sheet very carefully before you proceed. Faulty question booklet due to missing or duplicate pages/questions or having any other discrepancy should be got immediately replaced.

परीक्षार्थियों के लिए निर्देश:

- प्रश्न-पुस्तिका को तब तक न खोलें जब तक आपसे कहा न जाए।
- 2. प्रश्न-पुस्तिका में 100 प्रश्न हैं। परीक्षार्थी को किन्हीं 75 प्रश्नों को केवल दी गई OMR आन्सर-शीट पर ही हल करना है, प्रश्न-पुस्तिका पर नहीं। यदि छात्र द्वारा 75 से अधिक प्रश्नों को हल किया जाता है तो प्रारम्भिक हल किये हुए 75 उत्तरों को ही मूल्यांकन हेतु सम्मिलित किया जाएगा। सभी प्रश्नों के अंक समान हैं।
- उत्तर अंकित करने से पूर्व प्रश्न-पुस्तिका तथा OMR आन्सर-शीट को सावधानीपूर्वक देख लें। दोषपूर्ण प्रश्न-पुस्तिका जिसमें कुछ भाग छपने से छूट गए हों या प्रश्न एक से अधिक बार छप गए हों या उसमें किसी अन्य प्रकार की कमी हो, तो उसे तुरन्त बदल लें।

(शेष निर्देश अन्तिम पृष्ठ पर)

(Only for Rough Work)

1.	Bond price will move to	4.	If the returns of two securities are
	market interest changes.		unrelated, the covariance will
	(A) Inversely		be
	(B) Positively		(A) Positive(B) Negative
	(C) Constant		(C) Zero
	(D) Randomly		(D) One
2.	ratio is used to estimate the	5.	Portfolios included in the risk return space is called
	value of stocks by the investors rather		(A) Feasible set
	than adopting discounting models.		(B) Efficient portfolio
	(A) Price to sales ratio		(C) High return portfolio(D) Risky portfolio
	(B) Price to book ratio	6.	Price movements in zig-zag fashion with
	(C) Price earnings ratio		any rise or fall interrupted by counter
	(D) Dividend pay-out ratio		movements are known as
			(A) Trend Reversal
3.	According to Graham, a stock		(B) Consolidation
	should have a current ratio of at		(C) Reactions
	least		(D) Penetration
	least	7.	Which among the following is a market
	(A) one		indicator?
	(B) two		(A) Oscillators
	(C) three		(B) MACD
			(C) Odd-lot-index
	(D) four		(D) Moving average

8.	A group of security is known as:	12.	Aaverage of a stock index		
	(A) Investment		is the average level of the index over a		
	(B) Portfolio(C) Security		given interval of time.		
	(D) Gambling		(A) static		
9.	How many stocks are listed on the		(B) moving		
	Mumbai Stock Exchange ?		(C) gross		
	(A) 6000		(D) net		
	(B) Less than 6000		(2) 1.00		
	(C) More than 6000	13.	Market price breaking through the		
	(D) 10000		moving average from below is a		
10.	are organized markets for		indicator.		
	buying and selling securities which				
	include stock, bonds, options, and		(A) Bullish		
	futures.		(B) Flat		
	(A) Desiratives		(C) Bearish		
	(B) Sensex		(c) Bearish		
	(C) Stock Exchange		(D) None of the above		
	(D) Market	14.	Triple tops and triple bottom are		
11.	analysis is a study based on		indicators of		
	market emotions and share price				
	movement.		(A) Role reversal		
	(A) Fundamental		(B) Trend reversal		
	(B) Moral		(C) Both (A) and (B)		
	(C) Technical		(c) Dom (r) und (D)		
	(D) All of the above		(D) High volumes		

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BCOMH-6006(AFS)

Set-B

15.	Return on investment is determined	18. Which of the following is tax saving
	by	investment?
	·	(A) Fixed deposit
	(A) Net profit	(B) Shares
	(B) Capital employed	(C) PPF
	(C) Net media	(D) Post office saving
	(C) Net worth	19 gives the no. of shares for
	(D) Net profit and capital employed	which each bond maybe exchange.
16.	Which theory believes that the investors	(A) Market Conversion Value
		(B) Conversion Ratio
	prefer larger to smaller returns from	(C) P/V Ratio
	securities ?	(D) B. E.P. Ratio
	(A) Modern	20. The last step in fundamental analysis is:
	(B) Traditional	(A) Economic Analysis
	(b) Traditional	(B) Industrial Analysis
	(C) Markowitz	(C) Company Analysis
	(D) Sharpe	(D) Technical Analysis
		21. The issues promise to repay to the
17.	Which of the following is a financial	principal at maturity date plus coupon
	investment?	interest over some specified period of
	(A) Share	being:
	(A) Share	(A) Investor
	(B) Farmhouse	(B) Tender
	(C) Car	(C) Both (A) and (B)
	(D) T. V. Set	(D) Borrower

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Set-B

22.	is the excess of the bond	26.	Which leverage shows the relationship
	over its conversion value.		between the revenue in the account of
	(A) Market Conversion		sales and the taxable income?
	(B) Conversion Premium		(A) Financial
	(C) Conversion Discount		(B) Operating
	(D) Conversion Ratio		(C) Combined(D) None of the above
23.	The investment process begins with	27.	The stage of start up of an industry:
	·		(A) Pioneering
	(A) Investment policy		(B) Rapid growth
	(B) Security analysis		(C) Maturity
	(C) Portfolio construction		(D) Decline
	(D) Fundamental analysis	28.	The stage when poor performers start
			winding up their business:
24.	Total risk includes		(A) Pioneering
	(A) Systematic risk only		(B) Rapid growth
	(B) Unsystematic risk only		(C) Maturity
	(C) Both (A) and (B)		(D) Decline
	(D) Only diversifiable risks	29.	MACD stands for
25.	Systematic risk includes		(A) Managing Asset Classes for
	(A) Market risk		Dividend
	(B) Interest rate risk		(B) Multiple Asset Class Deposit
			(C) Moving Average Convergence
	(C) Purchasing power risk		Divergence
	(D) All of the above		(D) Main Asset Class Deposit

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Set-B

30.	The concept 'never putting all your eggs	34.	Which of the following relates to
	in one basket' is explained in		industry analysis ?
	(A) Markowitz model		(A) Infrastructure facilities
	(B) Sharp single index model		(B) Competitive forces
	(C) Multi-index model		(C) Interest rate
	(D) APT		(D) Market share
31.	Who introduced mean variance analysis	35.	Which is the most popular multiplier for
	in portfolio theory ?	33.	valuing shares ?
	(A) William Sharp		_
	(B) Harry Markowitz		(A) EPS/ Stock prices
	(C) F. Amling		(B) P/E ratio
	(D) Kritzman		(C) Constant growth model
32.	Unsystematic risk may arise due to the		(D) One year holding model
	following reasons:	36.	The fundamental analysis is a method of
	(A) Change in interest rate		finding out :
	(B) Increase in population		(A) Ratio
	(C) Employee strike in the company		(B) Value of shares
	(D) Exchange rate fluctuations		(C) Tips
33.	is a hedging method		(D) Future price of a security
	against the risk associated with changes	37.	Which analysis provides a simplified
	in interest rates.		picture of price behaviour of a shares ?
	(A) Macaulay's duration		(A) Fundamental
	(B) Bond convexity		(B) Technical
	(C) Bond immunization		(C) Financial
	(D) Effective duration		(D) None of the above

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Set-B

38.	Mod	ern portfolio theory the	42.	Which of the following is an example of
	relat	ionship between risk and return.		a depreciable asset ?
	(A)	maximizes		(A) Land
	, ,			(B) Cash
	(B)	minimizes		(C) Account receivable
	(C)	quantifies		(D) Equipment
	(D)	does not assume	43.	A price weighted index is an arithmetic
39.	Arbi	trate pricing theory is an		mean of:
	mod	 el		(A) future prices
	mod			(B) current prices
	(A)	asset pricing		(C) quarter prices
	(B)	risk evaluation		(D) None of the above
	(C)	bond pricing	44.	A firm that fails to pay dividends on its
	(D)	None of the above		preferred stock is said to be
4.0	~			(A) insolvent
40.	CAN	MP stands for :		(B) in arrears
	(A)	Capital Asset Pricing Model		(C) in sufferable
	(B)	Capital Assessment Pricing Model		(D) delinquent
	(C)	Capital Asset Placement Model	45.	is not a money market
	(D)	None of the above		instrument.
				(A) Certificates of deposit
41.	An a	sset risk premium is given by:		(B) A treasury bill
	(A)	the assets standard deviation		(C) A treasury bond
	, ,			(D) Commercial paper
	(B)	the assets expected returns	46.	A bond that has no collateral is
	(C)	expected return per unit of standard		called
		deviation		(A) collable bond
	(D)	the excess of the assets expected		(B) a debenture
	(D)	-		(C) a junk bond
		return over the riskless rates		(D) a mortgage

The process of addition of more assets in	51.	is an example for oscillators.
an existing portfolio is called		(A) ROC
(A) portfolio revision		(B) RSI
(B) portfolio addition		(C) MACD
(C) portfolio exchanging		
(D) None of the above		(D) All of the above
is the amount left over after	52.	The APT differs from CAPM because
individual consumption.		the APT:
(A) Investment		(A) Places more emphasis on market
(B) Savings		risk
(C) Surplus		(B) Recognizes multiple systematic
(D) Money		risk factors
include "expensive stocks"		(C) Recognizes multiple unsystematic
that offer big rewards but have big risk.		risk factors
(A) The patient portfolio		(D) Minimizes the importance of
(B) Conservative portfolio		diversification
(C) Aggressive portfolio		diversification
(D) Efficient portfolio	53.	focus more on past
Which pricing model provides no		price movement of a firm's stock than on
guidance on the determination of the risk		the underlying determinants of future
premium factor ?		profitability.
(A) The Multifactor APT		(A) Credit Analysis
(B) The CAPM		(B) Fundamental Analysis
(C) Both CAPM and Multifactor APT		•
(D) Neither CAPM nor Multifactor		(C) Systems Analysis
APT		(D) Technical Analysis
	an existing portfolio is called (A) portfolio revision (B) portfolio addition (C) portfolio exchanging (D) None of the above is the amount left over after individual consumption. (A) Investment (B) Savings (C) Surplus (D) Money include "expensive stocks" that offer big rewards but have big risk. (A) The patient portfolio (B) Conservative portfolio (C) Aggressive portfolio (D) Efficient portfolio Which pricing model provides no guidance on the determination of the risk premium factor? (A) The Multifactor APT (B) The CAPM (C) Both CAPM and Multifactor APT (D) Neither CAPM nor Multifactor	an existing portfolio is called (A) portfolio revision (B) portfolio addition (C) portfolio exchanging (D) None of the above is the amount left over after individual consumption. (A) Investment (B) Savings (C) Surplus (D) Money include "expensive stocks" that offer big rewards but have big risk. (A) The patient portfolio (B) Conservative portfolio (C) Aggressive portfolio (D) Efficient portfolio (D) Efficient portfolio (A) The Multifactor APT (B) The CAPM (C) Both CAPM and Multifactor APT (D) Neither CAPM nor Multifactor

54.	RAP	PM stands for	58.	Investment in precious metals are
	(A)	Risk Adjustment Performance		included in class.
		Matrix		(A) Liquid assets
	(B)	Risk Adjusted Performance		(B) Financial assets
		Measure		(C) Real assets
	(C)	Risk Return Analysis of Portfolio		(D) Monetary assets
		Management	59.	is the process of
	(D)	Risk Adjusted Portfolio Measure		combining together various investment assets to obtain optimum returns with
55.	Rew	ard to Variability Ratio is		minimum risk.
	(A)	Traynor Ratio		(A) Portfolio construction
	(B)	Sharp Ratio		(B) Portfolio analysis
	(C)	Jenson Ratio		(C) Portfolio evaluation
	(D)	Book Market Ratio		(D) Portfolio revision
56.	Whi	le bond prices fluctuate :	60.	Modern portfolio theory is a contribution by
	(A)	yields are constant.		(A) William Sharp
	(B)	coupon are constant.		(B) Benjamin Graham
	(C)	the spread between yields is		(C) Stephen Rose
		constant.		(D) Harry Markowitz
	(D)	short-term bond prices fluctuate	61.	A higher standard deviation is an
		even more.		indicator of
57.	An i	investor committed money for very		(A) Greater risk and higher potential
	shor	t period expect		returns
	(A)	Return from price fluctuation		(B) Moderate risk and higher potential returns
	(B)	Dividend		(C) Lower risk and higher potential
	(C)	Benefit from both price variation		returns
		and dividend		(D) Greater risk and lower potential
	(D)	None of the above		returns

62.	Value of Beta above 1 implies	66.	NSE was established in
	(A) Higher risk than the market		(A) 1875
	average		(B) 1785
	-		(C) 1990
	(B) Less risk than market average		(D) 1992
	(C) Less risk than risk free investment	67.	is a person who believes in
	(D) None of the above		lower expected return at reduced risk.
63.	CML stands for :		(A) Hedgers
			(B) Arbitrageurs
	(A) Convergence Market Line		(C) Speculators
	(B) Critical Market Line		(D) Spreaders
	(C) Critical Maturity Line	68.	Who is the author of the book "Security
	(D) Capital Market Line		Analysis and The Intelligent Investor"?
			(A) John Maynard Keynes
64.	is also called characteristic		(B) Kritzman
	lines.		(C) Benjamin Graham
	(A) CML		(D) Harry Markowitz
	(B) SML	69.	Total risk is associated with
	(C) Efficient Frontier		(A) Standard deviation
	(D) CAL		(B) Beta
	(D) CAL		(C) Alpha
65.	Which of the following is a defensive		(D) Correlation
	shares ?	70.	Which of the following is not related
	(A) Beta > 1		with a bond ?
	(B) Beta < 1		(A) Dividend
	. ,		(B) Residential maturity
	(C) Beta = 1		(C) ESOP
	(D) Beta = 0		(D) Spot interest rate

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Set-B

71.	Bond price-yield relationship is referred	76.	Passive management is also referred to
	to as		as
	(A) Concave		(A) index fund management
	(B) Convex		(B) index folio management
	(C) Linear		(C) interest free management
	(D) Rectangular hyperbola		(D) None of the above
72.	is a measure of interest rate		(b) None of the doore
	sensitivity of a bond.	77.	Multifactor asset pricing model that can
	(A) YTM		be used to estimate the rate
	(B) HTC		for the valuation of financial asset.
	(C) Duration		(A) discount
	(D) Current yield		(B) interest
73.	The theory of bond immunisation was		(C) expense
	introduced by		(D) risk
	(A) Redington		
	(B) F. Amling	78.	Liquidity risk :
	(C) Burton G. Malkiel		(A) is risk investment bankers face.
	(D) Kritzman		(B) is lower for small OTC
74.	A statistical measure of the degree		(C) increases whenever interest rates
	to which two variables move		increases
	together?		(D) is risk associated with secondary
	(A) Coefficient of variation		market transactions
	(B) Variance		market transactions
	(C) Covariance	79.	Bondholders usually accept interest
	(D) Certainty equivalent		payment each:
75.	Which measures the systematic or non-		(A) 1 years
	systematic risk of a security?		(A) 1 year
	(A) Beta		(B) six months
	(B) Variance		(C) 2 months
	(C) Standard deviation		(D) 2 magra
	(D) Range		(D) 2 years

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Set-B

80.	Which of the following represents an	84.	A measure of risk per unit of expected
	upper price limit for a stock, based on the		return:
	quantity of willing sellers ?		(A) Standard deviation
	(A) Candle		(B) Coefficient of variation
	(B) Trend line		. ,
	(C) Support		
	(D) Resistance		(D) Beta
81.	Which of the following do a technical	85.	The greater the beta, the security
	analysis believe is a lower bound on a		involved:
	stock's price ?		(A) Greater the unavoidable risk
	(A) Candle		(B) Greater the avoidable risk
	(B) Support		(C) Less the unavoidable risk
	(C) Trend line		(D) Less the avoidable risk
	(D) Resistance		. ,
82.	Barometric approach is used for	86.	Return of investment is determined by:
	·		(A) Net profit
	(A) Economic forecasting		(B) Capital employed
	(B) Trend prediction		(C) Net worth
	(C) Price estimation		(D) Net profit and capital employed
	(D) Dividend forecasting	~ -	
83.	Opportunistic model building is also	87.	Which leaverage helps to examine the
	known as:		relationship between EBIT and EPS?
	(A) Econometric model building		(A) Operating
	(B) Mathematical model building		(B) Financial
	(C) Sectorial analysis		(C) Combined
	(D) Anticipatory surveys		(D) None of the above
BCOI	MH-6006(AFS) (13)		Set-B

88.	Elliot's Wave Theory was introduced in	91.	is the study of historical
	the year:		stock prices and stock market behaviour
	(A) 1949		to identify recurring pattern.(A) Fundamental Analysis
	(B) 1934		(B) Technical Analsis
	(C) 1926		(C) Economic Analysis
	(D) None of the above	92.	(D) Industrial Analysis Which analysis provides a simplified
89.	The oldest approach to common stock		picture of price behaviour of a shares ?
	selection is :		(A) Fundamental
			(B) Technical
	(A) Fundamental Analysis		(C) Ratio
	(B) Technical Analysis		(D) Fund flow
	(C) Random Walk Analysis	93.	Financial risk involves:
	(D) Value Analysis		(A) risk of insolvency(B) risk of variation in expected
90.	Technical Analysis reflects the idea that		earning
	stock prices:		(C) Both (A) and (B)
			(D) None of the above
	(A) Move upward over-time	94.	If ROI is more than cost of debt:
	(B) Move inversely over-time		(A) EPS increase
	(C) Move in trends		(B) Financial risk increase
	(D) Move randomly		(C) Both (A) and (B)
			(D) None of the above

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Set-B

95.	The daily high price is represented on a	98.	are financial investments
	candlestick chart by the:		that have no intrinsic value, but drive
	(A) real body		their value from something else.
	(B) trend-line		(A) Bonds
	(C) channel		(B) Commercial Bills
	(D) shadow		(C) Desiratives
96.	A indicates the general		(D) Shares
	direction in which a security price is	99.	Capital structure decision should always
	headed.		aim at having debt component in order
	(A) trend		to
	(B) ratio		(A) gain tax saying
	(C) price		(B) balance of capital structure
	(D) None of the above		(C) gain control
	(b) None of the doore		(D) increase EPS
97.	are the short-term unsecured	100.	The non-produce projects should be
	promissory notes issued by a company to		financed by:
	raise short-term cash.		(A) debt and equity
	(A) CD		(B) debt
	(B) CP		(C) equity
	(C) Treasury Bills		(D) retained earning
	(D) All of the above		

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Set-B

4. Four alternative answers are mentioned for each question as—A, B, C & D in the booklet. The candidate has to choose the most correct/appropriate answer and mark the same in the OMR Answer-Sheet as per the direction:

Example:

Question:

Q. 1 (A) (C) (D) (Q. 2 (A) (B) (C) (D) (D)

Illegible answers with cutting and over-writing or half filled circle will be cancelled.

- 5. Each question carries equal marks. Marks will be awarded according to the number of correct answers you have.
- 6. All answers are to be given on OMR Answer sheet only. Answers given anywhere other than the place specified in the answer sheet will not be considered valid.
- 7. Before writing anything on the OMR Answer Sheet, all the instructions given in it should be read carefully.
- 8. After the completion of the examination candidates should leave the examination hall only after providing their OMR Answer Sheet to the invigilator. Candidate can carry their Question Booklet.
- 9. There will be no negative marking.
- 10. Rough work, if any, should be done on the blank pages provided for the purpose in the booklet.
- 11. To bring and use of log-book, calculator, pager and cellular phone in examination hall is prohibited.
- 12. In case of any difference found in English and Hindi version of the question, the English version of the question will be held authentic.
- Impt.: On opening the question booklet, first check that all the pages of the question booklet are printed properly. If there is ny discrepancy in the question Booklet, then after showing it to the invigilator, get another question Booklet of the same series.

4. प्रश्न-पुस्तिका में प्रत्येक प्रश्न के चार सम्भावित उत्तर—
A, B, C एवं D हैं। परीक्षार्थी को उन चारों विकल्पों में से
एक सबसे सही अथवा सबसे उपयुक्त उत्तर छाँटना है।
उत्तर को OMR आन्सर-शीट में सम्बन्धित प्रश्न संख्या में
निम्न प्रकार भरना है:

उदाहरण :

प्रश्न :

प्रश्न 1 (A) (C) (D) प्रश्न 2 (A) (B) (D) प्रश्न 3 (A) (C) (D)

अपठनीय उत्तर या ऐसे उत्तर जिन्हें काटा या बदला गया है, या गोले में आधा भरकर दिया गया, उन्हें निरस्त कर दिया जाएगा।

- 5. प्रत्येक प्रश्न के अंक समान हैं। आपके जितने उत्तर सही होंगे, उन्हीं के अनुसार अंक प्रदान किये जायेंगे।
- 6. सभी उत्तर केवल ओ. एम. आर. उत्तर-पत्रक (OMR Answer Sheet) पर ही दिये जाने हैं। उत्तर-पत्रक में निर्धारित स्थान के अलावा अन्यत्र कहीं पर दिया गया उत्तर मान्य नहीं होगा।
- ओ. एम. आर. उत्तर-पत्रक (OMR Answer Sheet) पर कुछ भी लिखने से पूर्व उसमें दिये गये सभी अनुदेशों को सावधानीपूर्वक पढ़ लिया जाये।
- 8. परीक्षा समाप्ति के उपरान्त परीक्षार्थी कक्ष निरीक्षक को अपनी OMR Answer Sheet उपलब्ध कराने के बाद ही परीक्षा कक्ष से प्रस्थान करें। परीक्षार्थी अपने साथ प्रश्न-पुस्तिका ले जा सकते हैं।
- 9. निगेटिव मार्किंग नहीं है।
- 10. कोई भी रफ कार्य, प्रश्न-पुस्तिका के अन्त में, रफ-कार्य के लिए दिए खाली पेज पर ही किया जाना चाहिए।
- 11. परीक्षा-कक्ष में लॉग-बुक, कैलकुलेटर, पेजर तथा सेल्युलर फोन ले जाना तथा उसका उपयोग करना वर्जित है।
- 12. प्रश्न के हिन्दी एवं अंग्रेजी रूपान्तरण में भिन्नता होने की दशा में प्रश्न का अंग्रेजी रूपान्तरण ही मान्य होगा।

महत्वपूर्ण : प्रश्नपुस्तिका खोलने पर प्रथमतः जाँच कर देख लें कि प्रश्न-पुस्तिका के सभी पृष्ठ भलीभाँति छपे हुए हैं। यदि प्रश्नपुस्तिका में कोई कमी हो, तो कक्षनिरीक्षक को दिखाकर उसी सिरीज की दूसरी प्रश्न-पुस्तिका प्राप्त कर लें।