# Syllabus of BBA (Banking and Finance) (Effective from academic session 2022-23)

#### **Semester-IV**

Subject: India	n Banking structure			
Course Code	: BBABFS401	Semester: 4		
Duration:30		Maximum Marks: 100		
Teaching Sch		Examination Scheme		
Theory: 5 hou	ırs per week	End Semester Exam: 70		
Tutorial:1 hou	ırs per week	Teacher's Assessment: 10		
Practical:		Internal Assessment: 20		
Credit: 6		Practical Sessional internal contir	nuous evalu	uation:
		Practical Sessional external exam	ination:	
Aim:				
SI. No.				
1.	Build a foundation	al understanding of the Indian Banking	structure &	its laws
2.		e about the various components of the		
<del>_</del> -	structure. its regula	ations, legal aspects, banking related of	operations a	nd laws
	, ,	, 5 1 , 5	•	
Objective:				
SI. No.				
1.	To gain valuable k	nowledge about the Indian Banking St	ructure and	Laws
	James and an arrange at			
Pre-Requisite	):			
SI. No.	^ <del>-</del>			
1.	NA			
•••				
Contents			Hrs./w	eek
Chapter	Name of the Topi	C	Hour	Marks
<u>-</u>	<u> </u>		s	
01	Legal Fram	nework of Regulation of Banks	8	18
Regulations	_	er Organization of Banks		
and		of Banking Business		
Compliance		spection, Winding up, Mergers &		
-	Acquisition			
		tor Banks and Cooperative Banks		
		Sector Legislative Reforms		
		gislative Changes in RBI Act		
		Sector Development Council		
001		<u> </u>	0	10
02 Legal		ypes of Borrowers	8	18
aspects of	Types of C	redit Facilities		

	Internal Assessment Examination & Preparation of	30	30
	Sub Total:	30	70
reference to Banking Operations	<ul> <li>Indian Partnership Act, 1932</li> <li>Definition and features of a company</li> <li>The Companies Act, 1956</li> <li>Foreign Exchange Management Act, 1999</li> <li>Transfer of Property Act, 1882</li> <li>The Right to Information Act, 2005</li> <li>Right To Information and Obligation of Public Authorities</li> <li>The Prevention of Money Laundering Act, 2002</li> <li>Information Technology Act, 2000</li> </ul>		
04 Commercial Laws with	<ul> <li>Payment &amp; Settlements Systems Act, 2007</li> <li>Indian Contract Act, 1872</li> <li>The Sale of Goods Act, 1930</li> </ul>	6	16
Related Laws	<ul> <li>Institutions Act, 1993(DRT Act)</li> <li>Securitisation and Reconstruction of Financial Assets and Enforcement of</li> <li>Securities Interest Act (SARFAESI)</li> <li>Banking Ombudsmen Scheme</li> <li>Bankers Books Evidence Act, 1891</li> <li>The Legal Services Authorities Act, 1987</li> <li>The Consumer Protection Act, 1986 and CERSAI</li> <li>The Law of Limitation</li> <li>Tax Laws</li> <li>Negotiable Instruments Act, 1881</li> </ul>		
Banking Operations  03 Banking	<ul> <li>Secured and Unsecured Loans, Registration of Firms and Incorporation of Companies</li> <li>Indemnities</li> <li>Bank Guarantees</li> <li>Letters of Credit</li> <li>Deferred Payment Guarantees</li> <li>Laws Relating to Bill Finance</li> <li>Various Types of Securities</li> <li>Laws Relating to Securities and Modes of Charging – I</li> <li>Laws Relating to Securities and Modes of Charging – II</li> <li>Registration and Satisfaction of Charges</li> <li>Case Laws on Responsibility of Paying Bank</li> <li>Case Laws on Responsibility of Collecting Bank</li> <li>Recovery of Debts due to Banks and Financial</li> </ul>	8	18

	Total:						100
List of Book							
Name of A	uthor	Title of the	Book	Edition/IS	SN/ISBN	Name of the Publisher	пе
N K Gupta		Legal And F Aspects of I JAIIB - 2020	Banking -	2020 / B08-	413PC45	IBC Acade Publication	
Reference	Books:			I			
Mishra Suk	khvinder	Banking Lav Practice	w and	2014 / B06	XKV724W	S Chand	
List of equ	uipment/ap	paratus for l	laboratory e	xperiments	):		
SI. No.		<del></del>					
1.		NA					
allotted-3h		nation Sche	eme. I	Maximum M	larks-70.	11	me
Group	Unit	Objective (MCQ only v correct answ			Subjective	Questions	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	1,2,3, 4	10	18	3	2	4	52
В	4,5, 6, 7, 8	10		4	3	<b>-</b>	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Subject: Corporate Finance  Course Code: BBABFS402 Semester: 4  Duration: 30 HOURS Maximum Marks: 100  Teaching Scheme Examination Scheme  Theory: 5 hours per week End Semester Exam: 70  Tutorial:1 hours per week Teacher's Assessment: 10  Practical: Internal Assessment: 20  Credit: 6 Practical Sessional internal continuous Practical Sessional external examination  Aim:  SI. No.  Build a foundational understanding in the field of Corporate Finance Course Finance Fina		ation:
Duration: 30 HOURS  Teaching Scheme  Theory: 5 hours per week  Tutorial:1 hours per week  Practical:  Credit: 6  Practical Sessional internal continuous  Practical Sessional external examination  Aim:  SI. No.		ation:
Teaching Scheme  Theory: 5 hours per week Tutorial:1 hours per week  Practical:  Credit: 6  Practical Sessional internal continuous Practical Sessional external examination  Aim:  SI. No.		ation:
Theory: 5 hours per week Tutorial:1 hours per week Practical:  Credit: 6 Practical Sessional internal continuous Practical Sessional external examination  Aim: SI. No.		ation:
Tutorial:1 hours per week Practical: Internal Assessment: 20 Credit: 6 Practical Sessional internal continuous Practical Sessional external examination Aim: SI. No.		ation:
Practical:  Credit: 6  Practical Sessional internal continuous Practical Sessional external examination  Aim:  SI. No.		ation.
Credit: 6 Practical Sessional internal continuous Practical Sessional external examination Aim: SI. No.		ation.
Aim: SI. No.		
Aim: SI. No.	O11.	ation.
SI. No.		
	inance	
Establish a link between the various components of Corporate		nce
Establish a link between the various components of corporate	o i iiiai	100
Objective:		
SI. No.		
1 To build a foundational understanding in the field of Corporate	Finan	<u></u>
1 To build a foundational understanding in the field of corporate	J I IIIGIN	
Pre-Requisite:		
SI. No.		
1 NA		
Contents	Hrs./we	ek
	Hour	Marks
·	s S	Walks
	2	5
Financial • Identify the three key financial statements of	_	
Statements corporations (i.e., the income statement, balance		
sheet, and statement of cash flows) and describe		
their contents and purposes		
Follow the standard formats for organizing items		
on financial statements		
Interpret the items on financial statements and		
recognize how they're related		
Recognize when errors have been made in		
financial statements		
Spread sheet Skills		
Create spread sheets for financial statements		
<ul> <li>Organize the content of spread sheets in logical</li> </ul>		
formats		

02 Analysis of Financial	<ul> <li>Label rows and columns to communicate clearly as well as to calculate correctly</li> <li>Enter data values to show the basis for calculated values</li> <li>Formulate and enter expressions to calculate values</li> <li>Wrap text in rows or columns</li> <li>Use cell references in expressions for calculated values that link the cells to other cells with data or other calculated values</li> <li>Format values</li> <li>Hide rows or columns of financial statements so that only selected ones are displayed</li> <li>Link worksheets so that entries or values on one worksheet can be used for calculating values on another worksheet in the same workbook</li> <li>Use Excel's Formula Auditing tool to examine cell linkages</li> <li>Where possible, include tests that automatically detect errors or validate results</li> </ul> Management Skills	2	5
Statements	<ul> <li>Use common-size financial statements to compare the financial status of companies of different sizes—that is, perform "vertical analysis"</li> <li>Analyze year-to-year trends—that is, perform</li> </ul>		
	<ul> <li>"horizontal analysis"</li> <li>Use financial ratios to gauge their financial health</li> <li>Benchmark changes in a firm's financial ratios</li> </ul>		
	against other companies in the same industry  Spread sheet Skills		
	Prepare common-size financial statements		
	<ul> <li>Calculate and display year-to-year changes of financial statements and financial ratios</li> </ul>		
	<ul> <li>Transfer values from the worksheets for financial statements to other worksheets for calculating financial ratios</li> </ul>		
	<ul> <li>Use IF tests and add text to identify whether or not a company's financial ratios are improving from one year to the next, and to indicate how well a company's financial ratios compare to industry averages</li> </ul>		
	<ul> <li>Use conditional formatting to highlight items needing management attention</li> </ul>		

03	Management Skills	2	5
Forecasting Annual Revenues	<ul> <li>Give examples of why forecasting is essential to good business management</li> <li>Be able to discriminate between valid and invalid models and justify one's position</li> <li>Define the accuracy of models and projected values</li> <li>Understand the risks associated with projections</li> </ul>	2	J
	<ul> <li>based on past values</li> <li>Explain why it is necessary to adjust statistical projections of past trends for future changes in trends</li> <li>Alert managers and investors to changes in past trends that should trigger changes in their long-term strategies and short-term tactics</li> <li>Spread sheet Skills</li> </ul>		
	<ul> <li>Use Excel's Chart Wizard to create a scatter plot of a set of data values</li> <li>Select non-contiguous cell ranges for plotting</li> <li>Insert different types of trend lines on a scatter plot to see which best fits a set of data values</li> <li>Use Excel commands (e.g., INTERCEPT, SLOPE, and CORREL) and tools (e.g., LINEST and LOGEST) to create a statistical model that follows the trend of historical data for annual revenues</li> <li>Insert and format text boxes on charts</li> <li>Discriminate between random and systematic errors, validate a model, and recognize the difference between a model that is valid and one that is not</li> <li>Evaluate the accuracy of a model and its forecasts</li> <li>Calculate confidence limits and create downside risk curves for forecasts</li> <li>Use \$ signs and the F4 key to lock cell references so they don't change when entries are copied to other cells</li> <li>Recognize changes in trends and the need to revise or replace a forecasting model.</li> </ul>		
04 Turning Points in Financial Trends	Management Skills     Perform close, critical examinations to determine how well statistical models fit data trends and recognize departures from past trends     Use sound judgment, experience, and semi quantitative protocols to adjust statistical projections of the past for anticipated changes in trends in order to provide more accurate forecasts of the future	2	5

	<ul> <li>Provide real-life examples that illustrate techniques for recognizing turning points and periodically revising forecasts and management strategies</li> <li>Keep abreast of changes in a company's strategies and recognize the need for "insider information" to forecast its financial health</li> <li>Spread sheet Skills</li> <li>Create charts that consist of different trend lines for different periods</li> <li>Use dummy variables to splice curves that consist of two or more different trend lines into a single, continuous curve</li> </ul>		
05 Forecasting Financial Statements	<ul> <li>Wanagement Skills</li> <li>Use forecasts of annual sales and other considerations to forecast financial statements as part of a firm's long-range plans</li> <li>Analyze the impacts of potential changes in future growth and other factors on gross profits, earnings after taxes, and other financial results</li> <li>Spread sheet Skills</li> <li>Incorporate forecasts of future annual revenues and other items into future Income Statements and Balance Sheets</li> <li>Use Excel's Scenario Manager tool to perform sensitivity analysis</li> </ul>	2	5
06 Forecasting Seasonal Revenues	<ul> <li>Management Skills</li> <li>Recognize seasonal variations in a firm's income and their importance to financial, sales, marketing, personnel, and operational management</li> <li>Explain what is meant by "seasonally adjusted annual rates" and how to calculate them</li> <li>Spread sheet Skills</li> <li>Create a seasonally-adjusted model by joining seasonal adjustments to the model for an annual trend line</li> <li>Create a seasonally-adjusted model by joining seasonal adjustments to a model for a moving average trend line</li> <li>Use error feedback to correct a forecasting model so that the average error is zero</li> <li>Create an automatic feedback system for using future values to revise a forecasting model and improve forecasts of the future</li> </ul>	2	5
07 The Time Value of Money	Management Skills  Understand and be able to apply the concepts of the time value of money	2	5

	Recognize the sensitivity of financial payoffs to		
	changes in interest rates and other conditions that		
	business managers must cope with		
	Tailor a series of future cash inflows or outflows		
	necessary to satisfy present or future business		
	objectives		
	Spread sheet Skills		
	<ul> <li>Use Excel's financial commands to convert future</li> </ul>		
	values to their equivalent present values, and vice		
	versa		
	Use Excel's financial commands to determine the		
	net present value of a series of future cash flows		
	Calculate periodic payments for mortgages and     ther leans to identify how much of each payment.		
l	other loans to identify how much of each payment goes to paying off the principal and how much		
	goes to paying on the principal and now much		
	Use Excel's Goal Seek and Solver tools to achieve		
	an objective		
	Create one- and two-variable input tables to do		
	sensitivity analysis		
08 Cash	Management Skills	2	5
Budgeting	<ul> <li>Understand the purpose of cash budgeting and its</li> </ul>		
	role in a company's financial and operating plans		
	<ul> <li>Recognize the inputs required for cash budgeting</li> </ul>		
	and identify the organizations that are responsible		
	for providing them		
	Edit cash budgets for changes in corporate policies     and appreting strategies.		
	<ul><li>and operating strategies</li><li>Evaluate alternate strategies to satisfy fluctuating</li></ul>		
	or seasonal customer demands at minimum cost		
	Spread sheet Skills		
	Consolidate inputs from various parts of a		
	business organization into a worksheet		
	Evaluate a firm's cash collections, disbursements,		
	and ending cash balance for successive periods		
	<ul> <li>Forecast the short-term borrowing and investing</li> </ul>		
	that a CFO must plan for		
	<ul> <li>Create one-variable input tables to evaluate the</li> </ul>		
	impacts of changes in interest rates, safety stocks,		
	and other variables on a firm's operations and costs		
	<ul> <li>Include the cost of holding inventories in a cash</li> </ul>		
	budget		
	Include the cost of working overtime in a cash		
	budget		
09 Cost of	Management Skills	2	5
Capital		_	-
•			

	Understand what is meant by the cost of capital		
	and how it is calculated		
	Identify sources of capital and their costs		
	Understand the components of capital and how they appear in a componentian's capital attracture.		
	they appear in a corporation's capital structure		
	Understand what is meant by flotation costs		
	Recognize the relationship of WACC to the  diagonal returned in applied budgeting.		
	discount rate used in capital budgeting		
	<ul> <li>Spread sheet Skills</li> <li>Calculate the weighted average cost of capital</li> </ul>		
	(WACC) from its components		
	Use Excel's Goal Seek and Solver tools to		
	determine the value of an independent variable		
	that's needed to satisfy a related goal		
	Distinguish between WACC based on book value		
	and WACC based on market value, and show how		
	to calculate them		
	<ul> <li>Include flotation costs in the calculation of WACC</li> </ul>		
	<ul> <li>Calculate the WACC for different amounts of total</li> </ul>		
	capital raised and create a chart that shows WACC		
	as a function of the total capital raised		
10 Profit,	Management Skills	2	5
Break-Even,	<ul> <li>Understand what is meant by profit, break-even,</li> </ul>		
and Leverage	and leverage		
	<ul> <li>Understand the difference between fixed and</li> </ul>		
	variable costs		
	Spread sheet Skills		
	<ul> <li>Create a model to evaluate the profit from making and selling a product</li> </ul>		
	Compare algebraic and spread sheet methods for		
	determining break-even points (i.e., the sales		
	volumes needed to recoup costs)		
	Use Excel's Solver tool to determine the sales		
	volume needed to break even or achieve other		
	financial goals		
	<ul> <li>Relate sales volume to selling price and use</li> </ul>		
	Excel's Solver tool to identify an optimum selling		
	price for greatest profit		
	Create one-variable input tables to perform		
	sensitivity analysis for the effects of selling price on		
	the number of units sold, sales revenue, net		
	income, and other items on a firm's income		
	statement		
	Create charts to show graphically the impact of solling price on the number of units sold, solors.		
	selling price on the number of units sold, sales revenue, net income, and other items on a firm's		
	income statement		

	T	T -	
11 Depreciation and Taxes	Management Skills	2	5
12 Capital Budgeting: The Basics	Management Skills  Identify the cash flows associated with capital budgeting and their timing  Understand the difference between an internal rate of return (IRR) and a modified internal rate of return (MIRR), and why using IRR can lead to errors  Use the correct financial criteria (e.g., net present value, modified internal rate of return, and years to break even) for evaluating investments in capital assets  Understand the importance of judgment, experience, and nonfinancial criteria to the proper selection of investments in capital assets  Spread sheet Skills  Create worksheets that show the steps in moving from sales revenues to after-tax cash flow (or net income), including the places of depreciation and taxes in the process  Use Excel's financial commands to calculate financial measures of success, such as an investment's net present value (NPV), internal rate of return (IRR), modified internal rate of return (MIRR), and payback period (or years to break even)  Formulate a nested IF statement to calculate the payback period (or years to break even)  Create a two-variable input table that shows the sensitivity of financial measures of success to variations in real-world conditions, such as tax rates and the discount rate of money  Use Excel's Goal Seek and Solver tools to determine changes that must be made in order to achieve financial goals, such as achieving a given net present value, modified internal rate of return, or breaking even in a given time  Create a spread sheet protocol for including judgment, experience, and nonfinancial criteria in	2	5

13 Capital Budgeting: Applications	the evaluation of alternate investments in capital assets  Use binary variables with Excel's Solver tool to identify the optimum choices from a list of potential projects that are competing for limited funds  Management Skills  Understand how to evaluate the financial payoffs for various types of capital budgeting alternatives  Understand the importance of product quality in making decisions  Spread sheet Skills  Apply Excel's NPV, IRR, and MIRR commands to calculate the net present value, internal rate of return, and modified internal rate of return from various types of capital investments  Formulate nested IF statements to calculate the payback periods (or years to break even) for various types of capital investments.  Use one- and two-variable input tables to analyze the sensitivity of financial payoffs to changes in the cash inflows, interest rates, and other conditions with which managers must cope  Create downside risk curves that display the probabilities for achieving financial goals.  Use Solver to identify the changes needed to satisfy new goals  Create a "spider plot" to compare the impacts of changes in input variables on an investment's	2	5
14 Capital Budgeting: Risk Analysis with Scenarios	Management Skills  Understand the concept of risks and the use of probability distributions to evaluate them  Spread sheet Skills  Use probability distributions to calculate the risks for achieving success or suffering failure  Apply Excel's Scenario Manager tool to analyze the effects of various combinations of conditions (e.g., best-on-best, worst-on-worst, and most probable) on future payoffs  Create "downside risk charts" to express risks in a graphical format that can be easily understood and used to make decisions that involve risks	2	3
15 Capital Budgeting: Risk Analysis with Monte Carlo Simulation	Management Skills	2	3

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<ul> <li>Use Monte Carlo simulation to determine the possible payoffs for capital investments with several input variables that have different types of probability distributions</li> <li>Generate random numbers with several types of distributions</li> <li>Use random numbers to simulate random values or events</li> <li>Execute a large number of iterations to ensure that the simulation results are not compromised by "the luck of the draw," which can occur with only a small number of iterations</li> <li>Use Excel's FREQUENCY and NORMDIST commands to convert the results from a large number of iterations into probability distributions for possible outcomes or payoffs</li> <li>Create "downside risk curves" that express the probability distributions in a graphical format that can be easily understood and used for making decisions</li> </ul>		
Sub Total:	30	70
Internal Assessment Examination & Preparation of Semester Examination		30
Semester Examination		100

2. 3.

#### Motor Skills:

- 1.
- 2.
- 3.
- 4.

#### List of Practical: SI. No. 1& 2 compulsory & at least three from the rest)

- 1.
- 2.
- 3.
- 4.

#### **Assignments:**

List of Bo							
Name of		Title of the	Book	Edition/ISSN	/ISBN	Name of t	-
Ross (Au Westerfie (Author), (Author),	eld Jaffe	Corporate Finance		2014 / 978- 9339203122	2	McGraw H Education	
Referen	ce Books:						
Aswath Damoda	ran	Corporate Finance T and Practi	heory	2007 / 978- 8126511150		Wiley	
List of ed	quipment/ap	paratus for	laborator	y experiments	<b>S</b> :	1	
Ji. 140.		NA					
End Sem	ester Exami Bhrs.	ination Sch	eme.	Maximum N	larks-70.	Ti	ime
Group	Unit	Objective Questions (MCQ only correct ans	s with the	Subjective Questions			
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	1,2,3, 4	10	18	3	2	4	52
В	4,5, 6, 7, 8	10		4	3		

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Subject: Inves	ourse: Bachelors in Battment Banking			
Course Code:		Semester: 4		
Duration:30 H		Maximum Marks: 100		
Teaching Sch		Examination Scheme		
Theory: 5 hour		End Semester Exam: 70		
Tutorial:1 hou		eacher's Assessment: 10		
Practical:		nternal Assessment: 20		
Credit: 6		Practical Sessional internal continuo	ue ovali	iation:
Credit. 0		Practical Sessional external examina		iation.
Aim:	<b>                                   </b>	Tactical Sessional external examina	tion.	
SI. No.				
1	Build a foundational L	understanding of Investment Banking		
2		arious components involved in the work	ing of In	vaetmant
4	Banks and its concep		ang or m	vesunent
	Danks and its concep	7.0		
Objective:				
SI. No.				
1	To build a foundation	in understanding the concepts of Inves	stment R	anking
<u> </u>		and an account and grant control pro-		<u> </u>
Pre-Requisite				
SI. No.				
	NA			
	NA			
	NA			
Contents	NA		Hrs./w	eek
Contents Chapter	NA Name of the Topic		Hrs./we	eek Marks
			Hour s	
	Name of the Topic	stment Banking evolve in India?	Hour	
Chapter	Name of the Topic  How did Inves	stment Banking evolve in India? tment Banking?	Hour s	Marks
Chapter 01 Overview	Name of the Topic  How did Inves What is Invest	•	Hour s	Marks
Chapter 01 Overview of Investment	Name of the Topic  How did Invest What is Invest What do Invest	tment Banking?	Hour s	Marks
Chapter 01 Overview of Investment	Name of the Topic  How did Invest What is Invest What do Invest	tment Banking? stment Banks do? fference between Investment banks	Hour s	Marks
Chapter 01 Overview of Investment	How did Inves     What is Invest     What do Inves     What is the did     v/s Commercial	tment Banking? stment Banks do? fference between Investment banks	Hour s	Marks
Chapter 01 Overview of Investment	How did Invest     What is Invest     What do Invest     What is the did     v/s Commercia     What is the Invest	tment Banking? stment Banks do? fference between Investment banks al Banks?	Hour s	Marks
Chapter 01 Overview of Investment Banking	Name of the Topic  How did Invest What is Invest What do Invest What is the did v/s Commerciate What is the Invest What are the of	tment Banking? stment Banks do? fference between Investment banks al Banks? vestment banking hierarchy? core activities of Investment Banks?	Hour s 2	Marks 5
Chapter 01 Overview of Investment Banking	Name of the Topic  How did Invest What is Invest What do Invest What is the did v/s Commerciate What is the Invest What are the set	tment Banking? stment Banks do? fference between Investment banks al Banks? vestment banking hierarchy? core activities of Investment Banks? steps in raising capital?	Hour s 2	Marks 5
Chapter  01 Overview of Investment Banking  02 Investment	Name of the Topic  How did Invest What is Invest What do Invest What is the did v/s Commerciate What is the Invest What are the set	tment Banking? stment Banks do? fference between Investment banks al Banks? vestment banking hierarchy? core activities of Investment Banks?	Hour s 2	Marks 5

03 Raising Equity Capital	<ul> <li>What are the instruments involved in equity offering?</li> <li>What are the parties involved in equity offering?</li> <li>What are Public issues, rights issues, and private placements?</li> <li>How Initial Public Offerings (IPOs) work?</li> <li>What is Clause 49 of listing agreement?</li> </ul>	2	5
04 IPO Process-1	<ul> <li>What are the key phases in an IPO?</li> <li>What is the difference between Book building and fixed price offering?</li> </ul>	2	5
05 IPO Process-2	<ul><li>How the book building process works?</li><li>What is the role of underwriters in IPO?</li></ul>	2	5
06 Private Equity Investments- 1	<ul> <li>What is Private Equity (PE)?</li> <li>What are the different equity funding stages?</li> <li>Which are the different types of PE investors?</li> </ul>	2	5
07 Private Equity Investments- 2	<ul><li>How PE businesses work?</li><li>How the Private equity investment process works?</li></ul>	2	5
08 Role of IBs in Debt Markets-1	<ul> <li>Role of Investment Banks in Debt Capital Markets (DCM)</li> <li>How NCDs/Bonds work?</li> </ul>	2	5
09 Role of IBs in Debt Markets-2	<ul> <li>Role of Investment Banks in helping companies raise syndicated loans</li> <li>Securitization and Structured products</li> </ul>	2	5
10 Raising Finance From International Markets-1	<ul> <li>Which are the instruments involved raising finance from international markets?</li> <li>What are Depository receipts: ADRs and GDRs?</li> <li>How the depository receipt issuing mechanism works?</li> <li>What are International bonds?</li> </ul>	2	5
11 Raising Finance from International Markets-2	<ul><li>Other Instruments</li><li>What are FCCBs?</li></ul>	2	5
12 Introduction to M&A	<ul> <li>What are Mergers and Acquisitions (M&amp;As)?</li> <li>How are M&amp;As classified?</li> <li>What are some of the major motivations behind M&amp;As?</li> <li>Which are the different forms of Acquisition?</li> <li>Which are the different methods of payments in M&amp;A transactions?</li> </ul>	2	5
13 M&A Analysis	<ul><li>What is the difference between friendly mergers and hostile takeovers?</li><li>Which hare the different hostile takeover styles?</li></ul>	2	3

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	Total:		100
	Internal Assessment Examination & Preparation of Semester Examination		30
	Sub Total:	30	70
Restructuring	<ul> <li>What is corporate restructuring?</li> <li>Why do corporates restructure their business?</li> <li>What are the different ways in which a corporate can restructure their business?</li> <li>What is the role of investment banks in corporate restructuring?</li> </ul>	2	4
14 M&A Analysis 15 Corporate	<ul> <li>What are antitrust regulations in M&amp;A?</li> <li>How is an LBO structured?</li> </ul>	2	3 4
	<ul> <li>What are some pre-offer target defense mechanisms?</li> <li>What are some post-offer target defense mechanisms?</li> </ul>		

Practical:

Skills to be developed:

Intellectual skills:

Motor Skills:

List of Practical: SI. No. 1& 2 compulsory & at least three from the rest)

Assignments:

#### List of Books Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Pratap Giri S.	Investment Banking, Concepts, Analyses and Cases	2016 / 978- 9352607006	McGraw Hill Education
Reference Books:			
by Joshua Rosenbaum (Author), Joshua Pearl (Author)	Investment Banking: Valuation, Leveraged Buyouts and Mergers & Acquisitions	2015 / 978- 8126555734	Wiley

List of equipment/apparatus for laboratory experiments:							
SI. No.							
1		NA					
End Seme	End Semester Examination Scheme. Maximum Marks-70. Time				me		
allotted-3h	irs.						
Group	Unit		Questions		Subjective	Questions	
		(MCQ only v					
		correct ansv			-		
		No of	Total	No of	To answer	Marks per	Total
		question	Marks	question		question	Marks
		to be set		to be set			
Α	1,2,3, 4	10		3	2		52
			18			4	
В	4,5, 6, 7,	10		4	3		
	8						

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

#### Syllabus of BBA (Banking and Finance)

(Effective from academic session 2022-23)

	ourse: Bachelors in Ba nation Technology in Bu	inking and Financial Services usiness Management-I		
Course Code	: BBABFS404 – A	Semester: 4		
<b>Duration:</b> 30		Maximum Marks: 100		
Teaching Sch		Examination Scheme		
Theory: 2 hour	s per week	End Semester Exam: 70		
Tutorial:		Teacher's Assessment: 10		
Practical:		Internal Assessment: 20	4.	. 1 (1
Credit: 2		Practical Sessional internal co		/aiuation:
Aim:		Practical Sessional external ex	amination:	
SI. No.				
31. NO.	Appreciate the role of	IT in Business Management		
I	Appreciate the fole of	III Dusilless Mallagement		
Objective:				
SI. No.				
1	Use IT tools to manag	e busines effectively		
	_			
Pre-Requisite:	<u> </u>			
SI. No.	D : IT !!!			
1	Basic IT skills			
Contents			Hrs./w	eek
Chapter	Name of the Topic		Hour	Marks
Chapter	Name of the Topic		s	Walks
01	Business Intell	igence Tools and Techniques	6	14
Introduction	1	igence Strategies		
to Business	2 5.5 10 5.5 11	.9-11-0 - 11-11-9.00		
Intelligence				
02 Data	<ul> <li>Data Types</li> </ul>		6	14
Manipulation	<ul> <li>Importing Data</li> </ul>	l		
	<ul> <li>Keyboard Inpu</li> </ul>			
	<ul> <li>Database Inpu</li> </ul>	t		
	<ul> <li>Exporting Data</li> </ul>	1		
	<ul> <li>Viewing Data</li> </ul>			
	Variable Label	s		
	<ul> <li>Value Labels</li> </ul>			
	<ul> <li>Missing Data</li> </ul>			
	<ul> <li>Date Values</li> </ul>			
	•			

End Semester	r Examination Scheme.	Maximum Marks-70.		Т	ime
	,				
Reference Bo James A. O'Brie		2017 / 978- 1259026713	McG	raw H	ill Educatior
	Technology and its Applications in Business	0199409299	1 1633	,	
Name of Auth	a Information	<b>2017</b> / 978- 0199489299	Publ		_
List of Books Text Books:	T11 61 B		NI		<b>1</b>
	Total:				100
	Internal Assessment Examin Semester Examination	ation & Preparation of			30
	Sub Total:		;	30	70
Visualization	Example of calculate	aphs asures au to draw basic charts ed fields and various chart enhancer	ment		
05 Data Visualization	Normalisation     Intro to Tableau	a filos using tableau	(	6	14
04 Database Structures		onal-Algebra-Operations I-Algebra-Operations	(	6	14
03 Decision Making Systems	The Systems Approx	The Systems Approach			14

Group	Unit Objective Questic (MCQ only with the correct answer)		the				
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	1,2,3, 4	10	18	3	2	4	52
В	4,5, 6, 7, 8	10		4	3		

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Course Code	duction to FinTech e: BBABFS404 – B	Semester: 4		
Duration:30 H		Maximum Marks: 100		
Teaching Sch		Examination Scheme		
Theory:2 hour		End Semester Exam: 70		
Tutorial:	3 per week	Teacher's Assessment: 10		
Practical:		Internal Assessment: 20		
Credit: 2		Practical Sessional internal continuo	ue ovali	iation:
Oreant. Z		Practical Sessional external examina		iation.
Aim:		r ractical dessional external examina	ition.	
SI. No.				
1	To explore the field it	d of FinTech and understand various cor	ncepts pe	rtaining t
2		tion of understanding crowdfunding, robo chain, cryptocurrency, RegTech and so or		cess
Objective: Sl. No.				
	T 1 (1 C 1	L CE: T LL L L L L L L L L L L L L L L L L L		•
1	involved in it	d of FinTech by understanding the various	s concep	
Pre-Requisite SI. No.	:			
J.: 110:	NA			
	NA			
	NA		Hrs./we	eek
Contents Chapter 01 Exploring	Name of the Topic	c hat is Fintech & Explore the Market	Hrs./we	eek Marks

02 Mobile payments and e-wallets	<ul> <li>Identify the different types of money</li> <li>Identify and learn about the different types of Mobile Payments</li> </ul>	3	7
03 Crowd funding and Alternative Capital	<ul> <li>Understanding E-Wallets</li> <li>Understanding what is crowdfunding</li> <li>Understanding Initial coin offerings</li> </ul>	3	7
04 Robotics and Process Automation	Understanding impact of robotics in financial industry	3	7
05 Deposits and Lending	<ul> <li>P2P lending</li> <li>Loan Marketplace</li> <li>SMB Lending</li> <li>Supply Chain finance</li> <li>Student Lending</li> <li>Real Estate and industry</li> <li>Specific originators</li> <li>Marketplaces</li> </ul>	3	7
06 RegTech	<ul> <li>What is RegTech?</li> <li>State RegTech Industry momentum</li> <li>Listing salient features of RegTech</li> </ul>	3	7
07 Insurtech	<ul> <li>What is Insurtech?</li> <li>Online distribution</li> <li>Policy management</li> <li>Claims Management</li> <li>Artificial Intelligence and Machine learning in Insurance</li> <li>Data Analytics</li> <li>P2P Insurance</li> <li>Telematics Insurance</li> <li>Internet of Things (IoT)</li> </ul>	3	7
08 Blockchain & Cryptocurren cy	<ul> <li>Blockchains and Distributed Ledgers</li> <li>Identify Types of Cryptocurrencies (and uses)</li> <li>Current Legal Landscape</li> <li>Investment Potential and Concerns</li> <li>Smart Contracts</li> <li>Other Blockchain Uses</li> </ul>	3	7
09 Fintech Risk	<ul> <li>Identify potential risks emerging from the rapid adoption of Fintech</li> <li>Explore strategies to mitigate these risks</li> </ul>	3	7
10 Fintech shaping skills in FS	Understanding how Fintech is helping in shaping the Financial Services	3	7

#### Syllabus of BBA (Banking and Finance)

(Effective from academic session 2022-23)

Sub Total:	30	70
Internal Assessment Examination & Preparation of		30
Semester Examination		
Total:		100

#### Practical:

#### Skills to be developed:

#### Intellectual skills:

- 1. Knowledge of Financial reporting and analysis
- 2. Knowledge of IT tools
- 3. Analytical ability. ...
- 4. Management skills
- 5. Commercial acumen

#### Motor Skills:

- 1. Interpersonal skills
- 2. Ability to communicate. ...

#### List of Practical: SI. No. 1& 2 compulsory & at least three from the rest)

- 1. Knowledge of Financial reporting and analysis
- 2. Knowledge of IT tools
- 3. Interpersonal skills
- 4. Ability to communicate. ...
- 5. Analytical ability. ...
- 6. Management skills
- 7. Commercial acumen

#### **Assignments:**

#### List of Books Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Sanjay Phadke	Fintech Future : The Digital DNA of Finance	2020 / 978- 9353882488	SAGE Publications India Pvt Ltd
Reference Books:			
		0040 / 070	1 1 1 1471 0 0
Susanne Chishti	The FINTECH Book: The Financial Technology Handbook for Investors, Entrepreneurs and Visionaries	2016 / 978- 1119218876	John Wiley & Sons

End Sem	ester Exami Bhrs.	nation Sche	eme.	Maximum I	Warks-70.	Т	ime
Group	Unit	Objective (MCQ only correct ans		Subjective Questions			
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	1,2,3, 4	10	18	3	2	4	52
В	4,5, 6, 7, 8	10		4	3		

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

	ness Data Analytics : BBABFS404 – C	Semester: 4		
Duration:30 F		Maximum Marks: 100		
Teaching Sch		Examination Scheme		
Theory: 2 hou		End Semester Exam: 70		
Tutorial:		Teacher's Assessment: 10		
Practical:		Internal Assessment: 20		
Credit: 2		Practical Sessional internal continuous evaluation:		uation:
		Practical Sessional external examination:		
Aim:				
SI. No.				
1	Creating a foundate Analytics	ational understanding of concepts invol	ved in Busir	ess Data
2		etween various components of data an	alytics for bu	usiness
Objective:				
SI. No.				
1	To gain an unders	standing of data analytics using Pythore for business	and other v	/aried
Pre-Requisite	:			
SI. No.				
1	NA			
Contents			Hrs./w	eek
Chapter	Name of the Top	ic	Hour s	Marks
01 Introduction to data	Viewpoint     Mining La     What is Da	Data? Commercial and Scientific rge Data Sets – Motivation ata Mining? Data Mining	4	9
	Data Minir	ng Tasks		

	Internal Assessment Examination & Preparation of Semester Examination		30
	Sub Total:	30	70
	<ul> <li>Python vs R</li> <li>Loops in python</li> <li>String manupulation</li> <li>Different data types in python</li> <li>Exception handling in python</li> <li>read write files in python</li> <li>Pandas various functions</li> <li>Numpy functions</li> <li>Loops practical</li> <li>data types hands-on</li> <li>Practical on Pandas</li> <li>creating functions in python</li> <li>Plot histogram, bar chart using matplotlib</li> <li>Plot pie chart, heat map, line graphs using matplotlib</li> <li>Handson on reading and writing files. Change the type of data.</li> </ul>		
06 Applied Data Science with Python	<ul> <li>Python Introduction- Anaconda IDE, Spyder and Jupyter Notebook. Explain the nuts and bolts</li> <li>Variable declaration and defining functions in Python</li> <li>If and else if statement</li> </ul>	10	15
05 Data Visualization	<ul> <li>Six Principles of Communicating Data</li> <li>Intro to Tableau</li> <li>Connect various data files using tableau</li> <li>Tableau- various graphs</li> <li>Dimensions and measures</li> <li>Draw charts in tableau</li> <li>Superstore example to draw basic charts</li> <li>Example of calculated fields</li> <li>Examples of filters and various chart enhancement in tableau</li> <li>Publish tableau dashboards</li> </ul>	4	9
04 Communicati ng Data	<ul> <li>The data discovery process</li> <li>A Model of Communication</li> <li>Three Types of Communication Problems</li> </ul>	4	9
03 Exploratory Data Analysis	<ul> <li>Summarizing Data</li> <li>Probability Distribution</li> <li>Hypothesis Testing</li> <li>ANOVA (Analysis of Variance)</li> <li>Correlation</li> <li>Regression Analysis</li> </ul>	4	9

	Total:						100
List of Bo						<u>'</u>	•
Name of A		Title of the	Book	Edition/ISSN/ISBN Name of the Publisher			
James Mill	er	Statistics fo Science: Le power of sta Data Analys Classification Regression Learning, an Networks	verage the atistics for sis, on, Machine	<b>2017/</b> 1788	290674	0674 Packt	
Ben Jones			Communicating Data With Tableau  June 2014/ 978-1-449- 37202-6		O'Reilly M	edia	
John Paul	Mueller	Beginning Programmir Python For	ng with Dummies	2014/ 978-1-118-89145-2 es		John Wiley & Sons,	
Reference	Books:						
Sinan Oz	rdemir	Principles o Science: Le techniques you need to making sen data	earn the and math start	2016/ B01A	A8T8YNC	Packt	
End Seme		nation Sche	me.	Maximum N	larks-70.	Ti	me
Group	Unit	Objective (MCQ only v		ns Subjective Questions			
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	1,2,3, 4	10	18	3	2	4	52
В	4,5, 6, 7, 8	10		4	3	T	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Course Code:	BBABFS405 A	Semester: 4		
Duration:30		Maximum Marks: 100		
<b>Teaching Sch</b>	eme	Examination Scheme		
Theory:5 hour	s per week	End Semester Exam: 70		
Tutorial:1 hou	rs per week	Teacher's Assessment: 10		
Practical:		Internal Assessment: 20		
Credit: 6		Practical Sessional internal continuo		uation:
		Practical Sessional external examinate	tion:	
Aim:				
SI. No.				
1		nature of Management, Planning and De		
2	To establish a link between effective management and goo			hip
Objective:				
SI. No.				
1	Gain an insight to	effective management skills for better lead	lershin	
2				1
2	To understand how direction, control, planning, decision-making and			
	coordination moun			
	coordination moun	ts to good leadership		
	coordination moun			
Pre-Requisite				
Pre-Requisite SI. No.				
•			9	
SI. No.	:			
SI. No.	:			
SI. No.	NA NA	its to good leadership	Hrs./w	
SI. No.	:	its to good leadership		
SI. No. 1 Contents	Name of the Topi  Concept, S Manageme Managerial Evolution of	c Significance, Role & Skills, Levels of ent, Concepts of PODSCORB,	Hrs./w	eek

### Syllabus of BBA (Banking and Finance)

(Effective from	ı academic	session	2022-23)
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03 Organizing	Organizing: Concepts, Structure (Formal &	8	15
5 0	Informal, Line & Staff and Matrix), Meaning,		
	Advantages and Limitations		
	<ul> <li>Departmentation: Meaning, Basis and Significance</li> </ul>		
	<ul> <li>Span of Control: Meaning, Graicunas Theory, Factors affecting span of Control Centralization Vs Decentralization</li> </ul>		
	Delegation: Authority & Responsibility relationship		
04 Directing,	Directing: Meaning and Process	8	25
Leadership,	<ul> <li>Leadership: Meaning, Styles and Qualities of</li> </ul>		
Co-ordination	Good Leader		
and	Co-ordination as an Essence of Management		
Controlling	<ul> <li>Controlling: Meaning, Process and Techniques</li> <li>Recent Trends: Green Management &amp; CSR</li> </ul>		
	Sub Total:	30	70
	Internal Assessment Examination & Preparation of Semester Examination		30
	Total:		100

#### Practical:

#### Skills to be developed:

#### Intellectual skills:

- 1. Organisation and delegation.
- 2. Forward planning and strategic thinking.
- 3. Problem solving and decision-making.
- 4. Commercial awareness.
- 5. Mentoring.
- 6. Interpersonal skills.
- 7. Communication

#### Motor Skills:

- 1. Interpersonal skills.
- 2. Communication

#### List of Practical: SI. No. 1& 2 compulsory & at least three from the rest)

- 1. Organisation and delegation.
- 2. Forward planning and strategic thinking.
- 3. Problem solving and decision-making.
- 4. Interpersonal skills.
- 5. Communication

#### **List of Books**

#### **Text Books:**

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
----------------	-------------------	-------------------	--------------------------

Harold Ko		Essentials		2015 / 978- McGraw Hill		lill	
Heinz We	ihrich	International, Innovation and		93392228	64	Education	
		Leadership					
		Perspective	9				
Referenc	e Books:						
Peter F. D	Orucker	The Practic Manageme Paperback	ent		2006 / 978- Harper Busines 0060878979		siness
		гареграск					
End Sem allotted-3	ester Exami Bhrs.	ination Sch	eme.	Maximum N	Marks-70.	T	ime
Group	Unit	Objective (MCQ only correct ans		Subjective Questions			
		No of	Total	No of	To answer	Marks per	Total
		question to be set	Marks	question to be set		question	Marks
Α	1,2,3, 4	10		3	2	_	
_			18			4	52
В	4,5, 6, 7, 8	10		4	3		

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

		Banking and Financial Services nd Practical Use Cases		
	BBABFS405 - B	Semester: 1		
Duration: 30	DD/(D) 0+00 D	Maximum Marks: 100		
Teaching Sch	ΔΜΔ	Examination Scheme		
Theory: 5 hou		End Semester Exam: 70		
Tutorial:1 hou		Teacher's Assessment: 10		
Practical:	13 per week	Internal Assessment: 20		
Credit: 6		Practical Sessional internal continuo	ııe ovalı	iation.
Orcait. 0		Practical Sessional external examina		iation.
Aim:		i ractical dessional external examina	tion.	
SI. No.				
1	To appreciate the f	unctionality of Blockchain technologies		
•	To apprediate the f	difficulty of blookshall tearnologies		
Objective:				
SI. No.				
1	To be able to apply	/ blockchain in traditional business contex	rts	
<u>•</u>	To be able to apply	biookoriaiii iii traditioriai basiiiess coritez		
Pre-Requisite	<u> </u>			
SI. No.				
1	Basic knowledge o	f Economics		
<u> </u>	Basis Kriewieage e	Lectionics		
Contents			Hrs./w	eek
Chapter	Name of the Topic	<u> </u>	Hour	Marks
Oliaptei	Name of the ropi		s	Walks
01	How it bega	an and the blockchain landscape: size	6	15
Understandin		et, geographies and major players.		
g the	1	chnology but many: key business		
technology		nd how they work.		
37	-	ciples: security, privacy, preservation of		
	rights.	olpios. cocanty, privacy, procervation of		
		pplication framework: challenges and		
		integration and implementation.		
02 Applying		or sustain: How is blockchain being	6	15
blockchain in		drive value for business across sectors,		10
traditional				
business		and business models?		
contexts		ockchain the answer? Ideal use cases		
CONCEXES		: blockchain vs. traditional distributed		
	databases.			

# Syllabus of BBA (Banking and Finance) (Effective from academic session 2022-23)

	emester Examination Otal:		100
Inte	ternal Assessment Examination & Preparation of emester Examination		30
	ub Total:	30	70
05 The future of blockchain — developments , directions and challenges	<ul> <li>Where is it all going? Expert analysis of emerging core uses and new areas.</li> <li>What are the risks, challenges and solutions?</li> <li>Action plan session: Designing a blockchain solution and building a paper-prototype.</li> </ul>	6	10
04 Risks, return and regulation	<ul> <li>The business case for a blockchain application: learn how to identify and manage risks, problems and challenges and how to assess likely business value.</li> <li>Organisational implementation challenges and emerging solutions: build stakeholder buy-in and senior leadership support.</li> <li>Reviewing shared governance models and understanding the regulatory environment.</li> </ul>	6	15
03 Blockchain and radical business innovation	<ul> <li>Action principles for managing blockchain for business value.</li> <li>Creating an action plan for your business: initial thoughts and faculty input.</li> <li>How can blockchain services, platforms and infrastructures innovate distributed business models?</li> <li>Analysis of case studies, including crypto-tokens, crowdfunded ICO startups, smart contracts and eco-system resource exchanges, to inform innovation in your business or work.</li> </ul>	6	15

#### List of Books Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Tailor Jacobs	Blockchain: A Step- by-step Guide for Beginners to Implementing Blockchain Technology and	2017 / 978- 1548009595	Createspace Independent Pub

#### Syllabus of BBA (Banking and Finance)

(Effective from academic session 2022-23)

		Leveraging Programmir	Blockchain				
		1 Togrammi	<u>'9</u>				
Reference I	Books:						
David Furlor	nger;	The Real Bu	usiness of	2019/ 978- Harvard Busine			ısiness
Christophe l	Jzureau	Blockchain		1633698048 Review Press			ess
list of saud			- l4				
<u> </u>	pment/app	paratus for I	aboratory e	experiments	); 		
SI. No.		NA					
		NA					
End Semes	ter Exami	nation Sche	me. I	Maximum M	larks-70.	Ti	me
allotted-3hr						• • • • • • • • • • • • • • • • • • • •	
Group	Unit	Objective	Questions		Subjective	Questions	
-		(MCQ only v	with the		•		
		correct ansv					
		No of	Total	No of	To answer	Marks per	Total
		question to be set	Marks	question to be set		question	Marks
Α	1,2,3, 4	10 be set		<b>3</b>	2		52
	1,4,3, 4	10	18	3	_	4	JZ
	4,5, 6, 7, 8	10		4	3		

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Name of the Cou Subject: Econom		n Banking and Financial Services			
Course Code: BBABFS405 - C		Semester: 4			
Duration: 30		Maximum Marks: 100			
Teaching Schem	e	Examination Scheme			
<b>Theory</b> : 5 hours p		End Semester Exam: 70			
Tutorial:1 hours p		Teacher's Assessment: 10			
Practical: Internal Assessment: 20					
Credit: 6					
		Practical Sessional external examina	tion:		
Aim:					
SI. No.					
1	To appreciate	the role of Macroeconomics			
Objective:					
SI. No.	T. b. 11 1				
1	To be able to	apply macroeconomic concepts			
Pre-Requisite:					
SI. No.					
1	Basic knowled	dge of Economics			
<u> </u>	Baolo Kilowick				
Contents			Hrs./w	eek	
Chapter	Name of the	Topic	Hour	Marks	
•		·	s		
01 Monetary	Evolut	ion of money, Functions of money, Bank	6	14	
Economics	and its	s functions, Indian money			
	<ul> <li>marke</li> </ul>				
	functions, Reserve Bank of India – need and				
	function	ons, Price indices –			
		and limitations, Inflation – cost push,			
		nd pull, causes, effects and control,			
		uation, Quantity			
		of money .	_		
02 National		epts and definitions, Gross National	6	14	
Income		ct (GNP), Gross Domestic Product			
	,	, Net National Product and Net			
		stic Product, Personal Income,			
		sable Income and Per Capita			
		e, Measurement of National Income,			
	Factor	rs that determine size of National Income			

List of Books Text Books: Name of Author		Title of the Book  Macroeconomics	Edition/ISSN/ISBN	Pub	ne of t lisher Graw-H	
Text Books:						
	Total					100
		al Assessment Examina ster Examina	ation & Preparation of			30
Welfare		economics, Development Planning in India, Pre and Post Liberalization Planning, The Indian Capital Market  b Total:				70
05 Economic Development and		<ul> <li>Balance of Pa Mechanism, Gair India and World</li> <li>Characteristics of and developed</li> </ul>	),	6	14	
Trade and Finance		<ul> <li>Monetary Fund (IMF),</li> <li>International Bank for Reconstruction and Development (IBRD), Asian Development Bank, World Bank,</li> </ul>				
04 Internationa	l	•	<ul><li>need and types</li><li>Need for international trade, International</li></ul>			
		<ul> <li>Indian Public Finance – sources of central and state government revenues, importance of public expenditure in</li> <li>India, heads of public expenditure, budget :</li> </ul>				
03 Public Finance		Public Revenue, Public Expenditure, Public Debt, Fiscal Policy, Deficit Financing,				14

End Sem		nination Scheme.	Maximum Marks-70.	Time	
Group	Unit	Objective Questions (MCQ only with the correct answer)	Subjective Questions		

		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
Α	1,2,3, 4	10		3	2		52
В	4,5, 6, 7,	10	18	4	3	4	
	8						

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.