

BBA(CA) -- Semester: II

Teaching Plan 2021-2022

Name of Faculty: prof.geethy t
Subject: Organizational Behavior & HRM (SUBJECT CODE-201)

Sr.No.	Month	Week	Topic	
1	APR		Chapter 1: Introduction to Organizational Behavior Definition, concept, scope, Models of OB, Major trends in OB:-Total Quality	
		2	management, Cultural diversity, Organizational change,	
		3	Stress Management: Sources of Stress, Effects of Stress & Stress Management, Work life Balance and Quality of Work Life	
		4	Chapter 2: Introduction to HRM Definition, Concepts, scope, importance	
2	MAY	1	Functions ,Objectives & limitations, , Role of HR Manager	
		2	Areas in which Human Resource Manager can be of assistance	
		3	Chapter 3: Procurement HRP-Concept, Definition, Merits & Demerits, process, influencing factors of HRP	
		4	Recruitment-Concept, Definition, sources of recruitment and their utility in identifying vacancies, methods, E-recruitment,	
3	JUNE	1	Selection- Concepts, definition, process, Types of interviews and frequently asked interview questions from the candidate at each step and how to answer them, E- selection	
		2	Chapter 4: Training & Development Training & Development-Concept, definition, importance	
			Methods, E- Training, Recent trends in Training	



BBA(CA) -- Semester: II

Teaching Plan 2021-2022

Name of Faculty: Dr.Asha yadwadkar Subject: Financial Accounting (SUBJECT CODE-202)

Sr.No.	Month	Week	Topic	
1	APR	2	Chapter 1: Financial Accounting and Scope, objectives,	Definition
		3	Accounting concepts, principles and conventions	
		4	Chapter 2: AccountingTransactionsand Final Accounts system; Accounting Process, Journals, Ledger	Voucher
	MAY	1	Cash Book , subsidiary books	
		2	Trial Balance preparation of Final Accounts of SolePropriet	orship
2		3	Trading and Profit & Loss Account and Balance Sheet	
		4	Chapter 3: Bank Reconciliation Statements Meaning of Bank Reconciliation Statements Bank Reconciliation Statements	Importance of
		1	Preparation of Bank Reconciliation Statement	
3	JUNE	2	Chapter 4: Computerized Accounting computers and Financial application	Role of
		3	Accounting Software packages	



BBA (CA) -- Semester: II

Teaching Plan 2021-2022

Name of Faculty: prof.aadil rashid
Subject: Business Mathematics (SUBJECT CODE- 203)

Sr.No.	Month	Week	Торіс	
1	APR	2	Chapter 1: Ratio, Proportion and Percentage Definition, Continued Ratio, Inverse Ration, Proportion Continued Proportion, Direct Proportion, Inverse Proportion	
		3	Variation, Inverse Variation, Joint Variation, Percentage, computation of Percentage.	
		4	Chapter 2: Profit and Loss Terms and Formulae, Trade discount, Cash discount, Problems involving cost price, selling price, Trade discount and cash discount	
2		1	Introduction to Commission and brokerage, Problems on commission and brokerage	
	MAY	2	Chapter 3: Interest and Annuity Simple interest, Compound interest, Equated monthly Installments (EMI) by interest of reducing balance and flat interest methods and problems.	
		3	Ordinary annuity, sinker fund, annuity due, present value and future value of annuity.	
		4	Shares and Mutual Funds:- Concepts of Shares, face value, market value, dividend, brokerage, equity shares, preferential shares, bonus shares, examples and problems, Concept of Mutual Funds, Change in Net Asset Value (NAV), Systematic Investment Plan (SIP), Examples and Problems.	
3	JUNE	1	Chapter 4: Matrices and Determinant Definition of Matrices, Types of Matrices, Algebra of Matrices, Determinant	
		2	Adjoint of Matrix, Inverse of Matrix, System of Linear equations, Solution of System of Linear Equation by adjoint method (upto 3 variables only).	
		3	Chapter 5: Linear Programming Problem (LPP) Concept of LPP, Formulation of LPP and solution of LPP by graphical method.	
		4	Transportation Problem (T.P.):- Concept of Transportation Problem, Initial Basic Feasible Solution, North-West Corner Method (NWCM), Least Cost Method (LCM), Vogal's Approximation Method (VAM).	



BBA (CA)-- Semester: II

Teaching Plan 2021-2022

Name of Faculty:prof.sunita kanadikarSubject: Relational Data Base(SUBJECT CODE-204)

Sr.No.	Month	Week	Topic	
1	APR	2	UNIT 1: Introduction to RDBMS Introduction to popular RDBMS product and their features between DBMS and RDBMS	Difference
		3	Relationship among application programs and RDBMS WORK	LAB
		4	Chapter 2: PL-SQL of PL-SQL Data Block LAB WORK	Overview Types ,PLSQL
2	MAY	1	Exception Handling, Functions and Procedures WORK	LAB
		2	Cursor, Trigger Package WORK	LAB
		3	Chapter 3: Transaction Management Transaction Concept Properties LAB W	Transaction /ORK
		4	Transaction States Execution Seriali LAB WORK	Concurrent zability
3	JUNE	1	Chapter 4: Concurrency Control & Recovery System Based Protocol Times Protocol	Lock stamp Based
		2	Deadlock Handling Classification L	Failure AB WORK
		3	Recovery & Atomicity with concurrent transaction LAB WORK	Recovery



BBA (CA) -- Semester: II

Teaching Plan 2021-2022

Name of Faculty: prof.shilpa thakur Subject: Web Technology (HTML-JSS-CSS) (SUBJECT CODE-205)

Sr.No.	Month	Week	Topic			
1	APR	2	UNIT 1: Introduction 1.1 Clents-Servers and Communication 1.2 Internet-Basic, Internet Protocols (HTTP, FTP, IP)			
		3	1.3 World Wide Web(WWW) 1.4 HTTP request message, HTTP response message WORK LAB			
		4	Chapter 2: Web Design Concepts of Effective web design design issues including Browser Bandwidth and Cache Resolution the Website 2.5.Page Layout and linking WORK 2.1 2.2 Web 2.3 Display 2.4 Look and Feel of the Website LAB			
2	MAY	1	2.6.User Centric Design 2.7 Sitemap 2.8 Planning and Publishing website navigation & LAB WORK 2.9 Desiging effective			
		2	Chapter 3: HTML Introduction to HTML HTML Structure Tags & LAB WORK HTML TAGS & LAB WORK HTML 3.1 3.2 Basic 3.3 Common HTML 3.4 Physical and Logical 3.5 Types of Images, client side and Server side Image Mapping			
		3	3.6 List, Table, Frames Embedding Audio, Video form and form elements HTML Front Page 3.7 3.8 HTML 3.9 Introduction to			
3	JUNE	1	4.4 Using CSS- Background images, colors, and Properties 4.4.2 Manipulating texts, using fonts, borders and boxes, margins, padding lists, positioning using CSS 4.5 Overview and features of CSS2 & CSS3			
		2	Chapter 5: java Script Introduction to Java Script 5.2 Identifier & Operator, Control Structure, functions Document Object model (DOM) LAB WORK 5.1 LAB WORK			
		3	5.4 DOM objects (Window, navigator, history, location) 5.5 Predefined functions, math and String functions 5.6 Array in Java Scripts 5.7 Event handling in Java script & LAB WORK			