Masters of Computer Applications (MCA)

PROGRAMME GUIDE

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INTRODCUTION

If not the real world, the classes of MBA are simulated as real world, making the learning close to reality. Wide range of emerging specialization areas are on offer.

PROGRAMME OUTCOMES

Program outcomes are narrower statements that describe what students are expected to know and be able to do by the time of graduation. These relate to the skills, knowledge, and behaviors that students acquire in their matriculation through the program

- **1. Analysis & design of complex problems:** Ability to apply knowledge of computer science concepts, principles & techniques to solve various computing problems.
- 2. **Coding skills:** Apply and solve problems using computer programming and simulation.
- 3. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities for societal benefits.
- 4. **Communication:** Communicate effectively problem findings, and to be able to assimilate, write and present effective design documents to give and receive clear instructions.
- 5. **Societal Impact:** Acquire and apply advanced knowledge of concepts and participate in sustainable development.
- 6. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 7. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of upcoming information technology changes.

PROGRAMME SPECIFIC OUTCOMES

PSOs are statements that describe what the graduates of a specific engineering program should be able to do:

- 1. **PSO1:** Understand and comprehend advanced level of programming, data structures, databases, networking, mobile computing, information security and data analysis.
- 2. **PSO2:** Demonstrate competence in using computer science concepts and computational tools for simulation and digital transformation.
- 3. **PSO3:** Ability to effectively apply the information technology concepts to analyze, design and develop cost effective solutions to the societal problems.
- 4. **PSO4:** Provide user friendly and need based mobile, web or cloud based solutions to the society.

SALIENT FEATURES

> Industrial Visits: Encourage students to have maximum industrial exposure through visits for

problem identification and emerging technologies

➤ **Industry ready:** Makes student industry ready

Holistic Development: Participation in technical events, sports and cultural activities help in the

holistic development of students

Projects: Project driven courses are designed to enhance technical and presentation skills

> **Industry Immersion:** Training, projects and guest lecturers collaborated with industries help to

learn from real life situations

Professional Enhancement: In addition to core curricula, course offers subjects like

communication, analytical and soft skills to enhance personality and employability.

> Software Skills: Curriculum is equipped with 21st century digital technologies for game

designing and web designing and Android/iPhone Application Development.

Contemporary Curriculum: Instill knowledge in the major areas of computing such as

Programming, Databases, Web Development and Mobile Phone App Development.

PROGRAMMECODE: DE1624-S

DURATION OF THEPROGRAMME:

Minimum Duration 2 years

Maximum Duration 4 years

MEDIUM OF INSTRUCTION/EXAMINATION:

Medium of instruction and Examination shall be English.

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		PROGRAMME S'	TRUCTURE		
Term	Core Courses (CR I, CR II, CR III) CR I+II - (8+4) 12 x 4 Credits CR III2x 4 Credits	Discipline Specific Electives (DSE) 4 x 4 Credits	Skill Enhancement Courses (SEC) 4 x 4 Credits	Generic Electives (GE) 4 x 4 Credits	Credits
I	Discipline Specific Core- I Discipline Specific Core- II Discipline Specific Core- III Discipline Specific Core- IV Discipline Specific Core- V		SEC- I		24
II	Discipline Specific Core- VI Discipline Specific Core-VII Discipline Specific Core- VIII Discipline Specific Core- IX Discipline Specific Core- X Discipline Specific Core- XI		SEC- II		28
III	Discipline Specific Core- XII CRIII – Seminar on Summer Training	DSE- I DSE- II	SEC-III	GE-I GE- II (Finance, Management, Marketing, Research)	28
IV	CR III-Project Work	DSE- III DSE-IV	SEC-IV	GE-III GE- IV (Finance, Management, Marketing, Research)	24
Total	56 Credits	16 Credits	16 Credits	16 Credits	104

MASTER OF COMPUTER APPLICATIONS PROGRAMME SCHEME (ODL) COURSETITLE **COURSECODE** Cr. CA **ETE ETE** (Th.) (Pr.) TERM1 70 0 DCAP437 SOFTWARE ENGINEERING PRACTICES 30 4 40 30 4 DCAP444 OBJECT ORIENTED PROGRAMMING USING C++ 30 70 0 30 DCAP446 DATA WAREHOUSING AND DATA MINING 4 30 40 DCAP448 LINUX AND SHELL SCRIPTING 4 30 **DCAP453** DATA COMMUNICATION AND NETWORKING 4 30 70 0 4 SEC-I SKILL ENHANCEMENT COURSE I DCAP010 PROGRAMMING IN C S/U DCAP011 DATABASE MANAGEMENT SYSTEM S/U **Note:**DCAP010 and DCAP011 are Bridge Courses. These courses are applicable for the students who completed their graduation in non-computer background (i.e. B.A., B.Com., B.Sc.) TERM2 **DCAP615** PROGRAMMING IN JAVA 4 30 40 30 4 40 30 30 DCAP770 ADVANCED DATA STRUCTURES 4 40 30 DCAP456 INTRODUCTION TO BIG DATA 30 70 0 DCAP470 CLOUD COMPUTING 4 30 70 0 4 **DMTH403** MATHEMATICAL FOUNDATION FOR COMPUTER SCIENCE 30 4 40 30 DCAP472 WEB TECHNOLOGIES 30 4 SEC-II SKILL ENHANCEMENT COURSE II TERM3 DCAP776 4 PROGRAMMING IN PYTHON 30 40 30 4 SEC-III SKILL ENHANCEMENT COURSE III 4 DSE-I DISCIPLINE SPECIFIC ELECTIVE I 4 DSE-II DISCIPLINE SPECIFIC ELECTIVE II -4 GE-I GENERIC ELECTIVE I DCAP735 4 GENERIC ELECTIVE II 4 DCAP735 30 SEMINAR ON SUMMER TRAINING 0 70 **TERM4** SEC-IV SKILL ENHANCEMENT COURSE IV 4 4 DSE-III DISCIPLINE SPECIFIC ELECTIVE III 4 DSE-IV DISCIPLINE SPECIFIC ELECTIVE IV

GE-III

GENERIC ELECTIVE III

4

GE-IV	GENERIC ELECTIVE IV		4	-	-	-
DCAP788	PROJECT WORK		4	30	0	70
	TOTAL CREDITS	S	104			

	DISCIPLINE SPECIFIC ELECTIVE (DSE) BASKET 1							
S. No	Course Code	Course Title	Credit	CA	ЕТЕ	ETP	Elective	Term
1	DCAP790	PROBABILITY AND STATISTICS	4	30	40	30	Data Science	3
2	DCAP774	STYLING AND SCRIPTING FOR WEB DEVELOPMENT	4	30	40	30	Web Development	3
		DISCIPLINE SPECIFIC ELEC	TIVE (DS	E) BASK	ET 2			
S. No	Course Code	Course Title	Credit	CA	ЕТЕ	ЕТР	Elective	Term
1	DCAP792	DATA SCIENCE TOOL BOX	4	30	40	30	Data Science	3
2	DCAP777	WEB DEVELOPMENT USING PHP	4	30	40	30	Web Development	3
		DISCIPLINE SPECIFIC ELEC	TIVE (DS	E) BASK	ET 3			
S. No	Course Code	Course Title	Credit	CA	ЕТЕ	ЕТР	Elective	Term
1	DCAP794	ADVANCE DATA VISUALIZATION	4	30	40	30	Data Science	4
2	DCAP784	RESPONSIVE WEB DESIGN	4	30	40	30	Web Development	4
		DISCIPLINE SPECIFIC ELEC	TIVE (DS	E) BASK	ET 4			
S. No	Course Code	Course Title	Credit	CA	ЕТЕ	ЕТР	Elective	Term
1	DCAP737	MACHINE LEARNING	4	30	40	30	Data Science	4
2	DCAP785	WEB PERFORMANCE OPTIMIZATION	4	30	40	30	Web Development	4

	SKILL ENHANCEMENT COURSE (SEC) BASKET						
Course Code	Course Title	Credit	CA	ЕТЕ	ЕТР	Elective Area	Term
DPEA515	ANALYTICAL SKILLS-I	4	30	70	0	PROFESSIONAL ENHANCEMENT	1
DPEA516	ANALYTICAL SKILLS-II	4	30	70	0	PROFESSIONAL ENHANCEMENT	2
DCAP538	ALGORITHM DESIGN AND ANALYSIS	4	30	40	30	COMPUTER APPLICATION	3
DCAP951	SOFTWARE PROJECT MANAGEMENT	4	30	70	0	COMPUTER APPLICATION	4

	GENERIC ELECTIVE (GE) BASKET 1						
Course Code	Course Title	Credit	CA	ЕТЕ	ЕТР	Elective Area	Term
DMGN581	ORGANIZATIONAL BEHAVIOUR AND HUMAN RESOURCE DYNAMICS	4	30	70	0	MANAGEMENT	3
DMKT503	MARKETING MANAGEMENT	4	30	70	0	MARKETING	3
DFIN542	CORPORATE FINANCE	4	30	70	0	FINANCE	3
DGEN530	FUNDAMENTALS OF RESEARCH	4	30	70	0	RESEARCH	3

		GENERIC ELECT	IVE (GE) B	ASKET 2				
S. No	Course Code	Course Title	Credit	CA	ЕТЕ	ETP	Elective Area	Term
1	DMKT503	MARKETING MANAGEMENT	4	30	70	0	MANAGEMENT	3
2	DMKT509	CONSUMER BEHAVIOUR	4	30	70	0	MARKETING	3
3	DFIN548	INTERNATIONAL FINANCIAL MANAGEMENT	4	30	70	0	FINANCE	3
4	DGEN531	RESEARCH METHODS AND DESIGN	4	30	70	0	RESEARCH	3

	GENERIC ELECTIVE (GE) BASKET 3							
S. No	Course Code	Course Title	Credit	CA	ЕТЕ	ETP	Elective Area	Term
1	DFIN542	CORPORATE FINANCE	4	30	70	0	MANAGEMENT	4
2	DMKT505	DIGITAL AND SOCIAL MEDIA MARKETING	4	30	70	0	MARKETING	4
3	DFIN508	INTERNATIONAL BANKING AND FOREX MANAGEMENT	4	30	70	0	FINANCE	4
4	DCAP797	RESEARCH PROJECT –I	4	30	70	0	RESEARCH	4

		GENERIC ELECTI	VE (GE) B	ASKET 4				
S. No	Course Code	Course Title	Credit	CA	ЕТЕ	ETP	Elective Area	Term
1	DOPR639	OPERATIONS MANAGEMENT AND RESEARCH	4	30	70	0	MANAGEMENT	4
2	DMKT517	CUSTOMER RELATIONSHIP MANAGEMENT	4	30	70	0	MARKETING	4
3	DFIN576	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT	4	30	70	0	FINANCE	4
4	DCAP798	RESEARCH PROJECT -II	4	30	70	0	RESEARCH	4

Note:

- 1. Students can adopt only one area from discipline specific elective basket that will beapplicable for the whole program.
- 2. Students can adopt only one area from generic elective basket that will be applicable for thewhole program.

Course code	DCAP437	Course Title:	SOFTWARE ENGINEERING
Course code:	DCAF437	Course ride:	PRACTICES

WEIGHTAGES					
CA	ETE(Th.)				
30 70					

CO1: apply theoretical foundation of software engineering in practical software development

CO2: analyze the need of software maintenance activities

CO3: discuss the software life cycle models

CO4: apply software engineering practices to create complex software designs

CO5: identify the importance of the software development process

Unit No.	Content
Unit 1	Introduction to software engineering : define software engineering, software process, software engineering practices
Unit 2	Software process models : software development life cycle (SDLC), classical software development lifecycle model, prototyping model, V model, incremental Model, introduction to agile method of software development
Unit 3	Requirement engineering : requirement engineering, requirement eliciting/gathering, negotiating requirement, validating requirement, requirement analysis, stakeholder analysis
Unit 4	Requirement specification : software requirement specification document, characteristics of a good SRS, functional and non-functional requirement
Unit 5	Design : design process, design concepts, coupling, cohesion, data flow diagram (DFD), flow chart, architectural design, component-based design, object-oriented design, class-based components, use case diagram, class diagram, activity diagram
Unit 6	User interface design : golden rules, interface design models, interface design process, interface design activities
Unit 7	Standards : good coding practices, coding standards, code reusability, documentation, documentation standards
Unit 8	Software testing: test design, test planning, test case definition, test case template
Unit 9	Testing strategies: black box testing, white box testing, sanity testing, smoke testing
Unit 10	Testing levels : unit testing, integration testing, system testing, acceptance testing, regression testing
Unit 11	Bugs: bug/defect definition, bugs life cycle, bug tracking, bug tracking tool (bugzilla overview)
Unit 12	Software maintenance : software maintenance, software supportability, reengineering, business process reengineering, software reengineering, restructuring, economics of reengineering

Unit 13	Product metrics : measure, metrics and indicators, measurement principles, function-based metrics, metrics for specification quality
Unit 14	Software process improvement: approaches to SPI, maturity models, SPI process

- 1. FUNDAMENTALS OF SOFTWARE ENGINEERING by RAJIB MALL, PHI LEARNING
- $2.\,AN$ INTEGRATED APPROACH TO SOFTWARE ENGINEERING by PANKAJ JALOTE, NAROSA PUBLISHING HOUSE

Course Title:	OBJECT-ORIENTED PROGRAMMING USING C++
	Course Title:

	WEIGHTA	GE
CA	ETE(Th.)	ETE (Pr.)
30	40	30

CO1: understand the concepts of Object-oriented programming

CO2: distinguish between the procedure-oriented and object-oriented programming languages

CO3: apply the concept of file handling and exception handling mechanisms

CO4: develop applications using the concepts of Object-oriented programming

CO5: validate the code formulation by passing various test cases

Unit No.	Contents
Unit 1	Principles of OOPs and basics of C++: Basic Concepts of Object Oriented Programming, Object Oriented Languages, Benefits of OOP's Specifying Class, Access specifies, Defining member functions, Nesting of member functions, Private member functions, Arrays within class
Unit 2	Constructors and Destructors: Constructors, Parameterized constructors, Copy Constructor and Dynamic Constructor, Multiple Constructor in a Class, Constructors with Default Arguments, Dynamic Initialization of Objects, Destructors
Unit 3	Functions and Compile Time Polymorphism: Call by Value & Call by Reference, Objects as function arguments, Inline Functions, Making outside function inline, Friend functions, Static Data Members & Functions, Function Overloading
Unit 4	Inheritance: Defining Derived Classes, Single Inheritance, Making a Private Member Inheritable, Multilevel Inheritance, Hierarchical Inheritance, Multiple Inheritance, Hybrid Inheritance
Unit 5	Operator Overloading: Rules for operator overloading, Overloading unary operators, Overloading binary operators, Overloading binary operators using Friend Function
Unit 6	Type Conversion: Type conversions: Basic to Class Type, Class to Basic Type, One Class to Another Class Type
Unit 7	Run-time Polymorphism: Virtual Base Classes, Abstract Classes, Pointer to Object, This Pointer, Pointer to Derived Class
Unit 8	Virtual Functions: Virtual Function, Pure Virtual Function, Early Vs Late Binding
Unit 9	Working with Streams and Files: C++ Streams, C++ Stream Classes, Classes for File Stream Operation, Opening & Closing Files, Detection of End of File
Unit 10	More on Files: More about Open(): File modes, File pointer & manipulator, Sequential Input & output Operation, Updating a File: Random Access, Command Line Arguments
Unit 11	Generic Programming with Templates: Need of Template, Class Template, Function Template, Overloading of Function Template
Unit 12	More on Templates: Recursion with Template Function, Class Template and Inheritance, Difference between Templates and Macros
Unit 13	Exception Handling: Principles of Exception Handling, Exception Handling Mechanism, Multiple Catch Statements, Catching Multiple Exceptions

Unit 14

More on Exception Handling: Re-throwing Exceptions, Exceptions in Constructors and Destructors, Controlling Uncaught Exceptions

LABORATORY WORK:

IMPLEMENTATION OF C++ PROGRAMMING CONCEPTS (CLASSES AND OBJECTS, CONSTRUCTOR AND DESTRUCTORS, FUNCTION OVERLOADING AND OPERATOR OVERLOADING, INHERITANCE, WORKING WITH FILES, TEMPLATES AND EXCEPTION HANDLING)

- 1. OBJECT ORIENTED PROGRAMMING WITH ANSI & TRUBO C++ by ASHOK N. KAMTHANE, PERASON EDUCATION
- 2. OBJECT ORIENTED PROGRAMMING IN C++ by ROBERT LAFORE, GALGOTIA PUBLICATIONS
- 3. THE C++ PROGRAMMING LANGUAGE by BJARNE STROUSTRUP, PEARSON

Course code	DCAP446	Course Title	DATA WAREHOUSING AND DATA MINING
1			

WEIGHTAGES	
CA	ETE(Th.)
30	70

CO1: Understand the various concepts of data warehousing like metadata, data mart, summary table, fact data and dimension data.

CO2: Sail along with the various approaches in data mining.

CO3: Familiarize with the various data ware housing and data mining tools.

CO4: observe the various methods to extract knowledge using data mining techniques

CO5: evaluate current trends in data mining such as web mining, spatial-temporal mining.

CO6: apply different data mining methodologies with information systems.

CO7: research of database systems and able to improve the decision-making process.

Unit No.	Contents
Unit 1	Data Warehousing and Online Analytical Processing: Basic concepts, Data Warehouse
	Modeling: Data Cube and OLAP, Data Warehouse Design and Usage, Data Warehouse
	Implementation
	Introduction to data mining: Basic concepts of data mining, Different types of data
Unit 2	repositories, Data mining functionalities, Concept of interesting patterns, Data mining
	tasks, Current trends, Major issues and ethics in data mining
	Data Warehousing Architecture: Operational Data and Data store, Load Manager,
IImit 2	Warehouse Manager, Query Manager, Detailed Data, Lightly and highly summarized Data,
Unit 3	Archive/Backup Data, Meta-Data, architecture model, 2-tier, 3-tier and 4-tier data
	warehouse, End user Access tools.
	Installation and development environment overview: Downloading and installing
Unit 4	Rapid miner and WEKA tool from source websites, Installing Rapid miner and WEKA tool
	on your windows computer
IImit F	Introduction to mining tools: Introduction to Rapid miner, Introduction to WEKA tool,
Unit 5	features of tools, Comparison between Rapid Miner and WEKA, Overview of interface.
	Extracting Data Sets: Importing data into Rapid miner using different formats of files,
Unit 6	Storing and retrieving data using rapid miner, Graphical representation of data in rapid
	miner, Hands on practice problems on data import/export
Unit 7	Data Preprocessing: Data cleaning, Data integration and transformation, Data reduction,
	Discretization and concept hierarchy generation
W '' O	Data Pre-processing using rapid miner: Identification and removal of duplicates, Apply
Unit 8	operations for handling Meta data like rename or attribute role definition, Identify and
	remove the missing values in the data set, Apriori method for finding frequent item

	setWEKA /Rapid miner tool, Apply data mining pre-processing techniques and methods to large data sets, Hands on practice problems on data pre-processing
Unit 9	Association and Correlation Analysis: Basic concepts of frequent pattern and association rule, frequent item set generation with Apriori algorithm and FP Growth algorithm, Rule generation, Applications of Association rules
Unit 10	Clustering Algorithms and Cluster Analysis: Measures of similarity, K means partitioning method, k medoids method, CLARANS method, Agglomerative and divisive clustering hierarchical method, BIRCH method, Density based methods - Subspace clustering, Graph-based clustering - MST clustering, Cluster evaluation, Outlier detection and analysis
Unit 11	Classification: Introduction to classification, Introduction to Classification methods, Basic concepts of binary classification, Bayes theorem and Naive Bayes classifier, Association based classification, Rule based classifiers, Nearest neighbor classifiers, Decision Trees, Random Forest, Perceptrons, Multi-category classification, Model over fitting, Cross validation
Unit 12	Prediction and Classification using WEKA Tool: Applying model for prediction, Bayesian Classification on new imported data, Bayesian Classification on existed dummy data set, Decision Tree classification on both new and dummy data sets, Practice problems on classification methods, Applications of classification for web mining
Unit 13	Clustering methods using WEKA Tool: Introduction to clustering, Introduction to Clustering algorithms, Differentiate clustering and classification, K-means clustering, Hierarchical clustering algorithm,
Unit 14	Applications of Data Warehousing and Data Mining: Case studies of Data Warehousing in financial data analysis and retail industries, Case studies of Data Warehousing in Indian Railway reservation system and other industrial use, Case study on forecasting weather reports

- 1. DATA MINING: CONCEPTS AND TECHNIQUES by JAWEI HAN, MICHELINE KAMBER AND JIAN PE, MORGAN KAUFMANN
- 2. DATA WAREHOUSING, DATA MINING AND OLAP by ALEX BERSON AND STEPHEN J. SMITH, MC GRAW HILL
- 3. BUILDING THE DATA WAREHOUSE by INMON W. H, WILEY

Course code DCAP448 Course Title LINUX AND SHELL SCRIPTING
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	WEIGHTA	GE
CA	ETE(Th.)	ETE (Pr.)
30	40	30

CO1: learn about Linux environment and basic Linux administration tasks.

CO2: demonstrate comprehensive introduction to shell scripting/programming in LINUX.

CO3: explain various basic Linux commands and C system programming and debugging techniques in Linux environment.

CO4: analyze the usage of Linux utilities, organize directory structures, and develop useful shell scripts.

CO5: interpret and configure different Linux servers like samba, ftp, apache and nfs.

Unit No.	Contents		
Unit- 1	Getting started with Linux: The History of UNIX and GNU–Linux, What Is So Good About Linux?, Overview of Linux, Additional Features of Linux		
Unit- 2	Installation Guide: Booting Linux Installation Program, Partitioning Hard Drives, Setting up Swap Space, Choosing Partitions to Format Booting with LILO, Multi-boot with Other Operating Systems, Logging In from a Terminal or Terminal Emulator, More About Logging In, Runlevels.		
Unit- 3	Connecting to Internet: Network interfacing tool, Connecting to LAN,DNS (Static and Dynamic connection).		
Unit- 4	Installing software: RPM management tool, Querying RPM packages, Package installation in TAR format, Adding & removing packages.		
Unit- 5	Utilities: Basic Utilities, Working with Files, Pipe, Four More Utilities, Compressing and Archiving Files, Locating Commands		
Unit- 6	File Systems: Obtaining User and System Information, Communicating with Other Users, Directory Files and Ordinary Files, Pathnames, Working with Directories, Access Permissions, Access Control Lists, Links.		
Unit- 7	The Shell and popular editors: The Command Line, Standard Input and Standard Output, running a Command in the Background, Filename Generation/Pathname Expansion, Builtins, Using VIM to Create and Edit a File, Introduction to vim Features, Command Mode, Input Mode, Emacs versus Vim, Getting Started with Emacs, Basic Editing Commands		
Unit- 8	The Bourne Again Shell and TC Shell: Shell Basics, Parameters and Variables, Special Characters, Processes, Re-executing and Editing Commands, Aliases, Functions, Controlling bash, Entering and Leaving the TC Shell, Features Common to the Bourne Again and TC Shells		
Unit- 9	Programming the Bourne Again Shell: Control Structures, File Descriptors, Parameters and Variables, Built-in Commands, Expressions		
Unit- 10	Linux System Administration: System Administrator and Superuser, Rescue Mode, SELinux, System Operation, System Administration Utilities, Setting Up a Server, Important Files and Directories, File Types, Filesystems, Configuring User and Group Accounts, Backing Up Files, Scheduling Task, System Reports, Parted.		
Unit- 11	Web Server Configuration: Apache Web Server, Installing Apache, Configuring Web		

	server, Starting Apache, Setting up first web page.
Unit- 12	File Server Configuration: FTP protocol, Starting FTP server, Using FTP server, Using FTP
Unit- 12	client to test anonymous read access, Testing FTP server.
	Samba Servers: Overview of SAMBA server, Installing SAMBA server, SAMBA configuration
Unit- 13	with SWAT and starting SWAT service, Starting and stopping the SAMBA server, Adding
	SAMBA user, Creating and configuring SAMBA share.
Unit- 14	Network File System: NFS overview, Planning an NFS installation, Configuring an NFS
	server, Configuring an NFS client, Using automount services, Examining NFS security.

- 1. DATA COMMUNICATION AND NETWORKING by B.A. FOROUZAN, MCGRAW HILL EDUCATION
- 2. DATA AND COMPUTER COMMUNICATIONS by WILLIAM STALLINGS, PEARSON

Course code	DCAP453	Course Title	DATA COMMUNICATION AND NETWORKING

WEIGHTAGES	
CA	ETE(Th.)
30	70

CO1: recognize different networking devices and their functionalities

CO2: understand the importance of data communication

CO3: utilize the role of protocols in networking

CO4: analyse the services and features of the various layers of network

Unit No.	Contents
Unit1	Introduction to data communication and computer networks: data communication system-components and characteristics; protocol – its component and functions; definition, characteristics, applications and classification of computer networks – PAN, LAN, MAN, WAN, internetworks, network topologies.
Unit2	Data and signals: Analog and digital data, Analog and digital signals, transmission impairments, performance metrics, transmission modes: simplex, half duplex and full duplex.
Unit3	3 Digital and Analog Transmission: digital transmission: line coding, modulation: PCM, DM, ASK, FSK, PSK, amplitude, frequency and phase modulation.
Unit4	Network models: layered architecture, benefits of layered architecture, OSI referencemodel, TCP/IP protocol suite, functions of layers in OSI and TCP/IP models, addressing in OSI and TCP/IP models.
Unit5	Physical layer: services of physical layer, transmission medium – wired and wireless, switching – message switching, circuit switching, datagram packet switching, virtual circuit packet switching, networking devices - modem, repeater, network interface card, connectors, transceiver, hub-active, passive and intelligent; bridge-local, remote, wireless; switches, routers-static and dynamic; gateways
Unit6	Data link layer - error and flow control: introduction, types of errors, one- and two-dimensional parity method, hamming code, cyclic redundancy check (CRC); framing- character stuffing, bit stuffing, introduction to flow and error control, protocols for noiseless and noisy channels - simplest protocol, stop-and-wait protocol; stop-and-wait ARQ, go-back-n ARQ, selective repeat ARQ.
Unit7	Data link layer - medium access control protocols: High-level Data Link Control Protocol (HDLC), Point-to-Point Protocol (PPP), random access - pure ALOHA and slotted ALOHA, persistent and non-persistent CSMA, CSMA/CD, CSMA/CA; controlled access.
Unit8	Network layer - logical addressing: IPV4 addressing, classful addressing, classless addressing, sub netting, network address translation, classless interdomain routing, IPV6 addressing, internet control messaging protocol (ICMP), address resolution protocol (ARP), reverse address resolution protocol (RARP).

Unit9	Network layer – routing: unicast routing: routing characteristics, routing algorithms, comparison of routing algorithms; broadcast and multicast routing: broadcast routing, multicast routing, routing in adhoc networks; routing protocols: distance vector, link state, path vector.	
Unit 10	Transport layer - protocols: services of transport layer, multiplexing and demultiplexing, connection oriented and connectionless services, connection establishment, connection release, port addressing, connectionless transport using UDP, connection oriented transport using TCP - handshaking	
Unit11	Transport layer - congestion control and QoS: general principles of congestion control, congestion avoidance and prevention policies; quality of service- types of traffic, traffic shaping, leaky bucket algorithm, token bucket algorithm.	
Unit12	Application layer – services and protocols: remote login (TELNET), file transfer protocol (FTP), domain name system (DNS), e-mail - simple mail transfer protocol (SMTP), post office protocol (POP), internet message access protocol (IMAP).	
Unit13	Internet and WWW: internet basics, hypertext transfer protocol (http), world wide web (www), securing e-mail, security in internet – IPsec, VPN, overview of digital signature and digital certificates technology.	
Unit14	Network Security: network security issues, goals of network security, approaches to network security, cryptography, principles of cryptography, encryption and decryption, public/private key encryption, firewalls, types of firewall technology - network level and application level; IP packets filter screening routers, limitations of firewalls.	

- 1. DATA COMMUNICATION AND NETWORKING BY B.A. FOROUZAN, MCGRAW HILL EDUCATION
- 2. DATA AND COMPUTER COMMUNICATIONS BY WILLIAM STALLINGS, PEARSON
- $\textbf{3.} \quad \textbf{MS-EXCEL-WORKINGWITHWORKSHEET,} \textbf{FORMULAS\&FUNCTIONS,} \textbf{INSERTINGCHARTS,} \textbf{PRINTINGINEXCEL} \\ \textbf{EXCEL}$
- 4. MS-POWERPOINT-VIEWS, DESIGNING, VIEWING, PRESENTING&PRINTINGOFSLIDES.
- 5. INTERNET:NAVIGATINGWITHINTERNETEXPLORER;SURFINGTHENET,USINGSEARCHENGINES; USINGEMAILFACILITY.

Course code	DCAP010	Course Title	PROGRAMMING IN C	
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WEIGHTAGE		
CA	ETE(Th.)	ETE (Pr.)
30	40	30

CO1: understand the basic concepts of programming like data types, control structures, functions and arrays

CO2: perceive problem solving through C programming

CO3: build sequential steps and procedures to solve a given problem

CO4: demonstrate the use of pointers and dynamic memory allocation

CO5: implement the knowledge and insights to create solutions

Unit No.	Contents
Unit 1	Introduction: Introduction to programming language, machine language, Assembly Languages and High Level Languages, Program Development in C, The C character set, Identifiers and keywords
Unit 2	Data Types: Data types, Constants and Variables
Unit 3	<pre>Input/ Output in C: Unformatted and formatted I/O functions- print(), scan(), puts (), gets(), get char(), put char(),</pre>
Unit 4	Operators : Expressions, Arithmetic operators, Unary, Relational, logical, Assignment and Conditional Operator, Bitwise operators
Unit 5	Decision making statements : Designing Structured Programs in C covering Top Down Design and Stepwise refinement, Type Conversion and Type Modifiers, If and If else, Switch Case
Unit 6	Loop Statements: While and do-while, For Statement, Break and Continue statements, goto statement
Unit 7	Functions: Function Definition and Prototypes, Scope Rules - Local and global scope, passing arguments by value and passing arguments by reference, Recursion, Library Functions,
Unit 8	Storage Classes: Storage Classes in C and their usage
Unit 9	Arrays: Declaring arrays in C, Defining and processing 1D and 2D arrays, Defining and processing of multidimensional arrays, passing arrays to functions, Array applications: Sorting and searching, Character arrays, Return statement
Unit 10	Pointers: Pointer data type, Pointer declaration, Initialization, accessing values using pointers, Pointer expressions and Arithmetic, Operations on Pointers, Pointers and arrays, Pointers and functions, Array of Pointers,
Unit 11	Strings: Defining and Initializing string, Reading and writing a string, Processing of string, String Library Functions, Pointers and strings
Unit 12	Dynamic Memory Management: Dynamic Memory Management functions (malloc, calloc, realloc and free),
Unit 13	Structures and Union : -Declaration, definition and initialization and accessing, Structures

	in functions, Structures and Pointers, Self-referential structures, Nested Structures and Unions
Unit 14	File Structures: Categories of files, Opening and closing files, Text and binary files, Reading and writing in files, additional Features of C: creating header files, pre-processor directives and macros, appending in files

LABORATORY WORK:

Implementation of C Programming Concepts (Operators, Data types, Control Statements, Functions, Arrays, Strings, Structures, Union, Pointers, File Handling)

- 1. Programming in ANSI C by E. Balagurusamy, Tata McGraw Hill, Publishing Company Limited, New Delhi India
- 2. Programming with C by Gottfried, McGraw Hill Education
- 3. Programming with ANSI & Turbo C by Ashok N. Kamthane, Pearson Education.

Course code	DCAP011	Course Title	DATABASE MANAGEMENT SYSTEMS
1			

WEIGHTAGE		
CA	ETE(Th.)	ETE (Pr.)
30	40	30

CO1: analyze the relational database model to understand the Logical and Physical aspects of the DBMS architecture

CO2: apply refined queries to fetch information from large datasets.

CO3: understand the normalization theory and apply such knowledge to normalization of adatabase.

CO4: apply and relate the concept of transaction, concurrency control and recovery in database.

CO5: describe the principles of storage structure and recovery management.

CO6: discuss distributed databases and be familiar with cloud databases.

Unit No.	Contents
Unit 1	Introduction to fundamentals of DBMS: Database applications, Purpose of database systems, Components of DBMS, DBMS Architecture, Different Data Models, Data Independence, Various types of constraints.
Unit 2	Database design and ER model: Overview of Design process, Entity relationship model, constraints, ER Diagrams, ER Design issues, Weak entity sets, extended ER features
Unit 3	Relational Databases: Relational Model, Structure of Relational databases, fundamental, additional and extended relational algebra operations, Views, DDLstatements in SQL, DML statements in SQL, JOINS
Unit 4	SQL (DDL): Implementation of Data Definition Language, data types, schema definition, Basic structure of SQL Queries- CREATE, ALTER, DROP, RENAME, TRUNCATE.
Unit 5	SQL (DML): DML commands - SELECT, INSERT, DELETE and UPDATE operations, implementation of constraints, implementation of joins, Nested sub queries, Complex queries, Views, Joined relations.
Unit 6	Relational Languages : Tuple Relational calculus, Domain relational calculus, Query by Example, Data log, Set Operations – UNION, INTERSECT, EXCEPT, Aggregate Functions, NULL values.
Unit 7	Relational Database Design: Features, Atomic Domains and first normal form, Functional dependency theory decomposition using functional dependencies, decomposition usingMultivalued dependencies, more normal forms, database design process.
Unit 8	Transaction Management: Concept of Transaction, Transaction State, Implementation of atomicity and durability, concurrent execution, Serializability, Recoverability, Implementation of Isolation, testing for Serializability.
Unit 9	Concurrency Control: Lock based protocols, Timestamp based protocols, Validation based protocols, Deadlock handling, Insert and Delete operations, Weak levels of consistency.

Unit 10	SQL (DCL/TCL): implementation of GRANT, REVOKE, ROLLBACK, COMMIT, SAVEPOINT, implementation of aggregate functions, implementation of inbuilt character functions, implementation of inbuilt numeric functions, implementation of inbuilt date & time functions
Unit 11	Recovery system: Failure classification, storage structure, recovery and atomicity, logbased recovery, recovery with concurrent transactions, buffer management, failure with loss of non-volatile storage.
Unit 12	Distributed Databases: Distributed Databases, Data Fragmentation, Replication and Allocation Techniques, Semi Join, Homogeneous and Heterogeneous Databases, Distributed Data Storage, Distributed Transactions
Unit 13	Cloud-Based Databases: From collaborative to the Cloud – A short history, Introduction to Client – Server Computing, Peer-to-Peer Computing, Distributed Computing, Grid Computing, Collaborative Computing, Cloud Computing. Functioning of Cloud Computing, Differences between Distributed computing and Cloud computing.
Unit 14	Introduction to PL/SQL: introduction to PL/SQL blocks, conditional statements, loops, cursors and triggers.

LABORATORY WORK:

SQL (DDL): Implementation of Data Definition Language, data types, schema definition, Basic structure of SQL Queries- CREATE, ALTER, DROP, RENAME, TRUNCATE.

SQL (DML):DML commands - SELECT, INSERT, DELETE and UPDATE operations, implementation of constraints, implementation of joins, Nested sub queries, Complex queries, Views, Joined relations. SQL (DCL/TCL): implementation of GRANT, REVOKE, ROLLBACK, COMMIT,

- 1. AUTHOR: H. F. KORTH& A. SILBERSCHATZ, TITLE: DATABASE SYSTEM CONCEPTS, PUBLISHERS: TATAMCGRAW HILL, NEW DELHI, YEAR 2006
- 2. IVAN BAYROSS, SQL, PL/SQL THE PROGRAMMING LANGUAGE OF ORACLE, BPB PUBLICATION.
- 3. ELMASRI&NAVATHE, FUNDAMENTALS OF DATABASE SYSTEMS, ADDISON &WEISELY, NEW DELHI.
- 4. C. J. DATE, DATABASE SYSTEMS, PRENTICE HALL OF INDIA, NEW DELHI.
- 5. P. BHATIA & G. SINGH, SIMPLIFIED APPROACH TO DBMS, KALYANI PUBLISHERS.
- 6. MARTIN GRUBER, UNDERSTANDING SQL, BPB PUBLICATION, NEW DELHI.
- 7. VAL OCCARDI, RELATIONAL DATABASE: THEORY & PRACTICE, BPB PUBLICATION, NEW DELHI.

Course code	DCAP615	Course Title	PROGRAMMING IN JAVA
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WEIGHTAGE		
CA	ETE(Th.)	ETE
30	40	30

 $\textbf{CO1}: learn \ the \ structure \ and \ model \ of \ the \ Java \ programming \ language$

CO2: understand the accessibility of fields and methods of an object through String and String Builder classes

CO3: develop applications in Java programming language to solve problems

CO4: evaluate user requirements for software functionality and assess its implementation in java

CO5: implement Lambda functions.

CO6: demonstrate object serialization with file handling and exception handling to overcome run-time errors

Unit No.	Contents	
Unit 1	Introduction: Introduction to basic java concepts, JDK, JRE, JVM, wrapper classes, inner	
	and nested classes	
Unit 2	Arrays and Strings: working with arrays and strings, String, String Buffer and String	
	Builder classes, access specifies, inheritance	
Unit3	Collection Framework: Array List class, ListIterator interface, Linked list class, Tree Set	
UIIIG	class, Priority Queue class	
Unit 4	More on Collection Framework: Comparable and Comparator, Properties class, Lambda	
OIII 4	expressions	
Unit 5	Multithreading: implementing multithreading, life cycle of a thread, thread	
Onit 3	communication,	
Unit 6	More on Multithreading: suspending, resuming, deadlock and stopping threads	
Unit 7	Synchronization: thread synchronization, handling exceptions during multithreading.	
Unit 8	Swings: JButton class, JRadioButton class, JTextArea class, JComboBox class, JTable class.	
Unit 9	More on Swings: JColorChooser class, JProgressBar class, JSlider class	
Unit 10	Layouts: layout manager, Border Layout, Grid Layout, Flow Layout, Box Layout, Card	
Unit 10	Layout	
Unit 11	Managing data using JDBC: introduction to JDBC, Connectivity with database, CRUD	
UIIIL 11	operations, Connection interface	
Unit 12	More on JDBC: Statement interface, ResultSet interface, Prepared Statement,	
Unit 12	ResultSetMetaData, and Database Metadata.	
Unit 13	Network Programming: Java network terminology, socket classes, server socket classes	
	More on Network Programming:URL class, URL connection class, Datagram Socket	
Unit 14	class, Java socket programming	

Laboratory Work:

Implementation of JAVA Programming Concepts (Classes and objects, constructor, function overloading, inheritance, working with files, exception handling and multithreading, JDBC, network programming)

- 1. JAVA: The Complete Reference By Herbert Schildt, Mcgraw Hill Education
- 2.Intro to Java Programming (Comprehensive Version) by Y. Daniel Liang, Pearson publication
- 3. Programming with JAVA by E. Balagurusamy, Mc Graw Hill publication

Course code DCAP770 Course Title ADVANCED DATA STRUCT

WEIGHTAGE		
CA	ETE(Th.)	ETE
30	40	30

CO1: perceive advanced data structures and perform operations on them

CO2: understand abstract data types and algorithmic complexity

CO3: apply suitable data structure for solving problems

CO4: implement hashing and collision resolution techniques

CO5: evaluate the performance of various algorithms

Unit No.	Contents		
Unit- 1	Introduction: need of data structures and algorithms, time and space complexity of		
	algorithms, asymptotic notations, average and worst case analysis,		
Unit- 2	Arrays vs linked lists: operations on arrays and linked lists.		
	Stacks: implementation of stacks, applications of stacks: quick sort, parenthesis checker,		
Unit- 3	arithmetic expression conversion and evaluation, tower of Hanoi problem, role of stack in		
	recursion,		
Unit- 4	Queues: implementation of queues, priority queue, applications of queues		
Unit- 5	Search trees: binary search trees: searching, insertion and deletion operations		
	Tree data structure 1 : Avl trees:balancing operations, b-trees: properties and operations,		
Hait 7	Tree data structure 2: red-black trees. splay trees: properties and operations, 2-3 trees:		
Unit- 7	properties and operations		
II:+ O	Heaps: introduction to heaps, min heap, max heap, operations on heap, applications of heap:		
Unit-8	priority queue implementation		
Unit- 9	More on heaps : heap sort, binomial heaps, Fibonacci heaps		
TT 1: 40	Graphs: type of graphs, adjacency matrix and linked adjacency chains, connected components		
IInit- 1()	and spanning trees		
IImia 11	More on Graphs:breadth first search, depth first search, network flow problems,warshall's		
IIIIIII I	algorithm for shortest path, topological sort		
	Hashing techniques: linear list representation, hash table representation, hash functions		
Unit- 13	collision resolution: separate chaining, open addressing-linear probing, quadratic probing		
	More on hashing: double hashing, rehashing		

LABORATORY WORK:

Arrays vs linked lists: operations on arrays and linked lists.

Stacks: implementation of stacks, applications of stacks: quick sort, parenthesis checker, arithmetic expression conversion and evaluation, tower of Hanoi problem, role of stack in recursion,

Queues: implementation of queues, priority queue, applications of queues

Search trees: binary search trees: searching, insertion and deletion operations

Tree data structure 1: Avl trees:balancing operations, b-trees: properties and operations,

Tree data structure 2: red-black trees. splay trees: properties and operations, 2-3 trees: properties and operations

Heaps: introduction to heaps, min heap, max heap, operations on heap, applications of heap: priority queue implementation

- 1. DATA STRUCTURES AND ALGORITHMS IN C++ by ADAM DROZDEK, THOMSON EDUCATIONAL PUBLISHING
- 2. DATA STRUCTURES AND ALGORITHM ANALYSIS IN C by MARK ALLEN WEISS, ADDISON-WESLEY
- 3. DATA STRUCTURES AND ALGORITHMS by AHO, HOPCRAFT, ULLMAN, PEARSON
- 4. INTRODUCTION TO ALGORITHMS by CORMEN, THOMAS H., LEISERSON, CHARLES E., RIVEST, RONALD L., STEIN, CLIFFORD, PHI Learning Pvt Ltd

WEIGHTAGE		
CA	ETE(Th.)	ETE (Pr.)
30	40	30

CO1: analyze the need and importance of fundamental concepts and principles of Big Data

CO2: apply internal functioning of different modules of Big Data and Hadoop

CO3: evaluate the big data ecosystem and appreciate its key components

Unit No.	Contents
IIit 1	Introduction to Big Data: Big Data and its importance, The V's of Big Data, Challenges
Unit- 1	and Applications of Big Data, Tools used in Big Data Scenario.
Unit- 2	Foundations for Big Data: Distributed file system, scalable computing over internet,
	programming models for big data.
Unit- 3	Data Models: Data model vs. data format, data stream, understanding data lakes,
	exploring streaming sensor data.
	NOSQL Data Management: Introduction to NoSQL , aggregate data models,
Unit- 4	aggregates key-value and document data models relationships, graph databases ,
Onit- 4	schema less databases, materialized views, distribution models, sharding, version,
	Map reduce partitioning and combining, composing map-reduce calculations.
	Introduction to Hadoop: Understand what Hadoop is, learning about other open
Unit- 5	source software related to Hadoop, understand how Big Data solutions can work on
	the Cloud, Hadoop - Big Data Overview, Hadoop - Big Data Solutions.
Unit- 6	Hadoop Administration: Hadoop - Environment Setup, Hadoop - HDFS Overview,
OHIC- O	Starting HDFS, Hadoop - Command Reference.
	Hadoop Architecture: Understand the main Hadoop components, learn how HDFS
Unit- 7	works, List data access patterns for which HDFS is designed, describe how data is
	stored in an HDFS cluster.
	Hadoop Master Slave Architecture: Hadoop – Map Reduce, Hadoop – Streaming,
Unit- 8	Hadoop – Multi Node Cluster, Creating User Account, Configuring Key Based Login,
	Installing Hadoop and Configuring Hadoop on Master Server.
	Hadoop Node Commands: Configuring Master Node, Configuring Slave Node, Format
Unit- 9	Name Node on Hadoop Master, Starting Hadoop Services, Adding a New Data Node in
	the Hadoop Cluster, Adding User and SSH Access.
	Map Reduce Applications: Map Reduce workflows – unit tests with MRUnit – test
Unit- 10	data and local tests, anatomy of Map Reduce job run, classic Map-reduce, YARN
	failures in classic Map-reduce and YARN job scheduling, shuffle and sort, task
	execution, Map Reducetypes, input formats, output formats.

Unit- 11	Hadoop Ecosystem: Applications on Big Data Using Pig and Hive, Data processing
	operators in Pig, Hive services, HiveQL, Querying Data in Hive, fundamentals of HBase
	and Zookeeper, IBM Info SphereBig Insights and Streams.
Unit- 12	Predictive Analytics: Simple linear regression- Multiple linear regression-
	Interpretation of regression coefficients. Visualizations, Visual data analysis
	techniques, interaction techniques, Systems and applications
Unit- 13	Data Analytics with R: Machine Learning, Introduction, Supervised Learning,
	Unsupervised Learning, Collaborative Filtering, Big Data Analytics with BigR.
Unit- 14	Big data management using SPLUNK: data integration process, Big Data
	Management and Processing using Datameer, Installing Splunk Enterprise on
	Windows, Installing Splunk Enterprise on Linux, Exploring Splunk Queries.

- 1. BIG DATA by ANIL MAHESHWARI, MC GRAW HILL
- 2. UNDERSTANDING BIG DATA: ANALYTICS FOR ENTERPRISE CLASS HADOOP AND STREAMING DATA by GEORGE LAPIS, CHRIS EATON, TOM DEUTSCH, PAUL ZIKOPOULOS, DIRK DEROOS, MC GRAW HILL.
- 3. BIG DATA AND ANALYTICS by SEEMA ACHARYA, SUBHASHINI CHELLAPPAN, WILEY

Course Code DCAP470 Course Title CLOUD COMPUTING	
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WEIGHTAGES		
CA	ETE(Th.)	
30	70	

CO1: Apply the fundamental concepts in datacenters to understand the tradeoffs in power, efficiency and cost.

CO2: Identify resource management fundamentals, i.e. resource abstraction, sharing and sandboxing and outline their role in managing infrastructure in cloud computing.

CO3: Analyze various cloud programming models and apply them to solve problems on the cloud.

Unit No.	Content
Unit-1	Cloud computing introduction : cloud computing fundamentals, history of cloud computing, cloud components, usage scenarios and applications
Unit-2	Cloud computing architecture and models: why cloud computing matters, issues in cloud, cloud architecture, cloud storage, NIST cloud computing reference model, cloud cube model.
Unit-3	Cloud services : types of cloud services, service providers, software as a service, platform as a service, infrastructure as a service, database as a service, monitoring as a service, communication as services.
Unit-4	Introduction to big data: big data, hadoop framework, introduction to mapreduce, phases of mapreduce,
Unit-5	File system in cloud: google file system, architecture of google file system, operations of google file system, hadoop distributed file system,architecture of hdfs, operations of hdfs, comparison of gfs and hdfs.
Unit-6	Collaborating using google cloud: create word documents in collaboration, collaborating on spreadsheets, collaborating using google forms, storing and sharing files.
Unit-7	Collaborating on event management: collaborating on calendars, schedules and task management, creation of to-do lists, Collaborating on Contact Management.

Unit-8	Collaborating on Project Management: Project Management, project management tools, management of project using a cloud-based project management tool.
Unit-9	Collaborating on Databases: understanding databases, working of databases, working of online databases, exploring web-based databases, evaluating online databases.
Unit-10	Collaborate using web-based communication: web-based communication tools, web mail services, instant messaging tools, web conferencing tools, social networks and groupware, blogs and wikis.
Unit-11	Virtualization concepts : need for virtualization, types of virtualization, features of virtualization, working of virtualization in cloud, pros and cons of virtualization.
Unit-12	Virtual machine: virtual machine properties, interpretation and binary translation, hypervisors, types of hypervisors, HLL VM: Xen, KVM, VMware, virtual box, hyper-V.
Unit-13	Security and standards in Cloud : security in clouds, security challenges, the open cloud consortium, the distributed management task force, standards for application developers, standards for messaging, standards for security
Unit-14	Application of cloud computing: end user access to cloud computing, application of cloud service in various areas of life, mobile internet devices and the cloud

Text Books:

- 1. CLOUD COMPUTING : "A PRACTICAL APPROACH by ANTOHY T VELTE, MC GRAW HILL **References**:
- 1. CLOUD COMPUTING FOR DUMMIES by BLOOR R., KANFMAN M., HALPER F. JUDITH HURWITZ, WILEY
- 2. CLOUD COMPUTING: IMPLEMENTATION, MANAGEMENT AND SECURITY by JOHN W. RITTINGHOUSE, AND JAMES F. RANSOME, CRC PRESS

Course code	DMTII402	Course Title	MATHEMATICAL FOUNDATION FOR COMPUTER
	DMTH403	Course Title	SCIENCE

WEIGHTAGES		
CA	ETE(Th.)	
30	70	

CO1: recall formal logical arguments of propositional logic

CO2: perceive problem solving through the basics of combinatorics

CO3: compare the basic discrete structures and algorithms

CO4: apply the concepts of trees to find the shortest path

CO5: infer properties of graphs and be able to relate these to practical examples

CO6: formulate and prove theorems about trees, connectivity, colouring and planar graphs

Unit No.	Contents		
Unit- 1	Introduction, conjunction, disjunction & negation, propositions and truth table, Tautologies and contradictions, equivalence of formulas, duality law.		
Unit- 2	Predicates, the statement function, variables and quantifiers, predicate formulas. Methods of proof (Inference Theory).		
Unit- 3	Partially Ordered Sets, External elements of POSET, HASSE Diagrams of POSETS, Well-Ordered Sets, Lattices, Bounded Lattices, Distributive Lattices,		
Unit- 4	Introduction to Boolean algebra, Basic Definitions, Duality, Basic Theorems, Boolean Algebras as Lattices		
Unit- 5	Introduction, Basic Counting Principles, Mathematical Functions, Permutations		
Unit- 6	Combinations, the Pigeonhole Principle		
Unit- 7	Terminology and special types of graphs, graph isomorphism		
Unit-8	Paths, cycles and connectivity		
Unit- 9	Euler and Hamilton path and graphs		
Unit- 10	shortest path problems, planner graphs,		
Unit- 11	graph coloring, chromatic number of graphs,		
Unit- 12	tree and its properties, rooted tree		
Unit- 13	spanning and minimum spanning tree, binary search tree		
Unit- 14	infix, prefix, and post-fix notation, pre-order traversal, in-order traversal, and post-order traversal		

- 1. DISCRETE MATHEMATICS AND ITS APPLICATIONS by KENNETH H ROSEN., M.G.Hills
- 2. DISCRETE MATHEMATICS (SCHAUM'S OUTLINES) (SIE) by SEYMOUR LIPSCHUTZ, MARC LIPSON, VARSHA H. PATIL, MCGRAW HILL EDUCATION

Course code	DCAP472	Course Title	WEB TECHNOLOGIES
course code	DCAP4/2	Course Title	WEB TECHNOLOGIES

WEIGHTAGE		
CA	ETE(Th.)	ETE (Pr.)
30	40	30

CO1: understand the website layout creation using HTML language.

CO2: apply the website planning, management and maintenance techniques

CO3: apply dynamic website creation using JavaScript and Query

CO4: illustrate logic implementation on a web page

CO5: understand how to manage versatile data ona web page

Unit No.	Contents	
Unit- 1	OverviewofHTML: structureofHTMLpage, workingwithtagsandattributes,	
	workingwithlistandinlineelements, implementingtablesandforms	
Unit- 2	DHTML with CSS : concepts of selectors, formatting tags with css, responsive layout	
	designing using css flexbox	
Unit- 3	Introduction to Bootstrap: introduction to bootstrap, associating bootstrap with mobile	
Omt 5	web interfaces	
Unit- 4	Using the framework: starter template, bootstrap theme, bootstrap-grids, bootstrap-	
	jumbotron, bootstrap-narrow jumbotron	
Unit- 5	Navbars in action: bootstrap-navbar, bootstrap-static top navbar, bootstrap-fixed navbar	
Unit- 6	Custom components : bootstrap-cover, carousel, blog, dashboard, sign-in page, justified nav,	
	sticky footer, sticky footer with navbar	
Unit- 7	Introduction to ReactJS: reactjs architecture, reactjs and web development	
Unit- 8	Pure React concepts : setting up webpage using react and react dom, constructing elements	
	with data, concept of dom rendering, working with factories in react	
Unit- 9	Using React with JSX: defining react elements using jsx, concept of transpiling and babel,	
	working with recipes and webpack	
Unit- 10	State management and component tree in ReactJS: validating properties with react,	
	managing data using state in react, using component tree to manage state	
	Working with React router and server: web page management by incorporating react	
Unit- 11	router, data driven web applications and router parameters, react based server rendering,	
	react based server communication	
	Components in detail: stateful vs stateless components, creating class-based components,	
Unit- 12	more about setState() method, Passing props to class-based components, passing function as	
** 1: 40	props	
Unit- 13	Styling components: Introduction to CSS modules, creating mobile responsive components	
Unit- 14	Functional programming with Javascript: programming constructs in javascript,	
	introduction to es6 class, components of es6 class	

LABORATORY WORK:

- 1. Program to implement basic concepts of HTML.
- 2. Program to implement CSS3.
- 3. Program to implement the box model and positioning properties in CSS3.
- 4. Program to implement basics of bootstrap.
- 5. Program to implement the basics of JavaScript.
- 6. Program to implement Objects in JavaScript.
- 7. Program to implement Arrays in JavaScript.
- 8. Program to implement Functions in JavaScript.
- 9. Program to build web applications in JavaScript.
- 10. Program to implement the concept of Dynamic views in JavaScript.

- 1. HTML 5 Black Book, Covers CSS 3, JavaScript, XML, XHTML, AJAX, PHP and jQuery, 2ed DT Editorial Services
- 2. HTML & CSS: The Complete Reference, By Thomas A. Powell, Mc Graw Hill

Course code	DCAP776	Course Title	PROGRAMMING IN PYTHON

WEIGHTAGE		
CA	ETE(Th.)	ETE (Pr.)
30	40	30

CO1: understand the basic structure and features of Python programming

CO2: interpret object-oriented programming concepts such as encapsulation, inheritance and polymorphism as implemented in Python

CO3:apply pandas and NumPy for data analysis

CO4: implement machine learning algorithms

CO5: analyze real-life situation specific problems and perceive solutions

CO6: build exploratory data analysis and visualizations

Unit No.	Contents
Unit- 1	Python basics: introduction, data types and operators, control statements, functions
Unit- 2	Python data structures: strings, lists, sets, tuples and dictionaries
Unit- 3	OOP concepts: OOP features, encapsulation, inheritance
Unit- 4	More onOOP concepts: function overloading, operator overloading and method overriding,
Unit- 5	Exception handling : catching exceptions, catching multiple exceptions, raising exceptions, custom exception
Unit- 6	Introduction to NumPy : arrays vs lists, array creation routines, arrays from existing data, indexing and slicing
Unit- 7	Operations on NumPy arrays: array manipulation, broadcasting, binary operators
Unit- 8	NumPy functions : mathematical functions, statistical functions, sort, search and counting functions
Unit- 9	Handling data with pandas : introduction to pandas, series, data frame, sorting, working with csv files, operations using data frame
Unit- 10	Data cleanup: investigation, matching and formatting
Unit- 11	Data visualization: introduction to matplotlib, line plot, multiple subplots in one figure, bar chart, histogram, box and whisker plot, scatter plot, pie charts
Unit- 12	Data visualization: introduction to seaborne, seaborne Vs matplotlib, data visualization using seaborne
Unit- 13	Machine learning: introduction, types of machine learning
Unit- 14	Machine learning algorithms: linear regression, k-nearest neighbors, decision trees, random forests, k-means clustering

LABORATORY WORK:

Implementation of Python programming concepts (control statements, functions, strings, lists, sets, tuples, dictionaries, OOP concepts, exception handling, NumPy arrays and functions, pandas, data visualization, machine learning algorithms)

- 1. Programming and Problem Solving with Python by Ashok Kamthane, Amit Ashok kamthane, McGrawHill 2nd Edition
- 2. Hands-On Data Analysis with NumPy and pandas by Curtis Mille, Kindle Edition
- 3. Python for Data Analysis by Wes McKinney, O'Reilly Media
- 4. Machine Learning for Absolute Beginners by Oliver Theobald, Kindle Edition

I	WEIGHTAGE				
	CA	ETE(Th.)	ETE (Pr.)		
	30	40	30		

CO1: experiment to carry out simple data investigations for categorical variables. They interpret and compare data displays. Students conduct chance experiments, list possible outcomes and recognize variations in results.

CO2: measure a random variable that describe randomness or an uncertainty in certain realistic situation

CO3: employ the different types of data and choose an appropriate way to display them.

CO4: identify and compare techniques for collecting data from primary and secondary sources, and identify questions and issues involving different data types

Unit No.	Content				
Unit-1	Introduction to probability: Elements of Set Theory, Sample Space and Probability Measure, Statistical Independence, Conditional Probability, Counting Sample Points, Mutually and pair wise independent events, multiplication theorem of probability for independent events, Baye's theorem.				
Unit-2	Introduction to statistics and data analysis: Statistical Inference, Samples, Populations and Experimental Design, Measures of Location: The Sample Mean and Median, Measures of Variability, Discrete and Continuous Data, Statistical Modeling, Scientific Inspection, and Graphical Diagnostics, Graphical Methods and Data Description, General Types of Statistical Studies.				
Unit-3	Mathematical expectations: Definition, expected value of random variable, expected value of function of a random variable, properties of expectations, Various measures of Central Tendency, Dispersion, skewness and Kurtosis for continuous probability distribution, continuous distribution function, Variance, Properties of variance, covariance.				
Unit-4	Moments: Chebyshev Inequality, Moments of Two or More Random Variables, Moments of Sums of Random Variables, Moment Generating Function, Properties of moment generating function, cumulants, Raw and central moments.				
Unit-5	Relation between moments: raw moments & central moments, Effect of change of origin and scale on moments, Pearsonian coefficients Measures of skewness, kurtosis.				
Unit-6	Correlation, regression and analysis of variance: Pearson's Correlation coefficient, Spearman's Rank correlation coefficient, Regression Concepts, Regression lines, Multiple correlation and regression, Analysis of Variance- One-way classification and two-way classification.				
Unit-7	Standard distribution: Binomial, Poisson, Negative Binomial Distribution, Normal Distribution and their properties				
Unit-8	Statistical quality control: Introduction, Process control, control charts for variables – X and R, X and S charts control, charts for attributes: p chart, np chart, c chart and their applications in process control				
Unit-9	Index numbers: Learn about the need of index numbers, explain the different methods of constructing index numbers, evaluate the tests for judging the soundness of an index number.				

Unit-10	Time series: Explain about time series, describe components of time series, and define measurement of variations of time series.		
Unit-11	Sampling theory: Sampling Theory, Random Samples and random Numbers, Sampling with and without replacement, sampling distributions, sampling distribution of means, sampling distribution of properties, sampling distribution of differences and sum, standard errors, software demonstration of elementary sampling Theory.		
Unit-12	Hypothesis testing: Definition of hypothesis, interpret statistical procedure of hypothesis testing, use application of hypothesis testing in several business contexts.		
Unit-13	Tests of significance: Based On t, F and Z Distributions: -Student's (t) distribution, definition, properties, critical value of t, Application of t-distribution, Test for single mean, t-test for difference of mean, Fischer Z- transformation, F-statistic, critical value of F distribution, application.		
Unit-14	Statistical tools and techniques: Bayesian Concepts, Bayesian Inferences, Bayes Estimates Using Decision Theory Framework, Statistical Tools: Excel, R-Studio and SPSS.		

- 1. FUNDAMENTALS OF MATHEMATICAL STATISTICS by S.C. GUPTA AND V. K. KAPOOR, SULTAN CHAND & SONS (P) LTD.
 - 3. PROBABILITY & STATISTICS FOR ENGINEERS & SCIENTISTS by RONALD E. WALPOLE, PEARSON

Course Code	DCAP774	Course Title	STYLING AND SCRIPTING FOR WEB
Course Code			DEVELOPMENT

WEIGHTAGE			
CA	ETE(Th.)	ETE (Pr.)	
30	40	30	

Course Outcomes: Through this course students should be able to

- Describe concepts of HTML and HTML5
- Discuss scripting capabilities of JavaScript with advanced CSS and HTML5 elements to make full-fledged web application
- Develop capabilities of web page designing by adding dynamic and attractive elements
- Differentiate between HTML CSS and JavaScript

Unit No.	Content		
Unit-1	Introduction of HTML:- HTML introduction, HTML editors, HTML basics, elements,		
UIIIt-1	attributes, headings, paragraphs, formatting, links, head		
Unit-2	HTML Forms and Frames:- Images, tables, lists, blocks, layouts, forms, Iframes,		
Unit-3	HTML Colors and XHTML:- Color, color names, color values, entities, URL encode, quick list, XHTML		
Unit-4	Introduction of HTML5:- new elements in HTML5, canvas, SVG, drag/drop, geolocation, video, audio, input types, form elements, form attributes.		
Unit-5	Advanced HTML5:- Semantic, web-storage, app cache, web workers, SSE		
Unit-6	Introduction of CSS, box model and advanced CSS:- basic, home, introduction, syntax, id & class, backgrounds, text, fonts, links, lists, tables box model, border, outline, margin, padding		
Unit-7	Advanced CSS:- Grouping and nesting, dimension, display, positioning, floating, align, pseudo-class, pseudo-element,		
Unit-8	Images and Media types in Advanced CSS:- Navigation bar, image gallery, image opacity, image sprites, media types		
Unit-9	Introduction of JavaScript, basic elements and JavaScript objects:- what is JavaScript, understanding events, external JavaScript comment, variable, global variable, data types, operators, if statement, switch, loop: for and while,		
Unit-10	Functions and Arrays in Java Script:- Introduction to functions, types of functions JavaScript objects, JavaScript array		
Unit-11	Java Script Events and Validations:- Introduction to events, types of events, java script validations, validation types and expressions.		
Unit-12	JavaScript: Browser object model:- Browser objects, Window object, Documentobject, getElementById, getElementsByName, getElementsByTagName, innerHTMLproperty, innerText property		
Unit-13	JavaScript: validation and Menu-Builder:- form validation, email validation Menu-Builder. Bootstrap		
Unit-14	Bootstrap:- Introduction to Bootstrap and Bootstrap Components		

PRACTICALS:

- 1. Basic concepts of HTML such as elements, formatting, images, tables, links etc.
- 2. HTML5 components such as canvas, form, drag/drop etc.
- 3. The CSS concepts in id and class, backgrounds, lists, tables, fonts etc.
- 4. CSS box Model including Box Model, Border, Outline, Margin, Padding and few concepts of advanced CSS
- 5. Pseudo-class, Pseudo-element, Navigation Bar, Image Gallery, Image Opacity, Image Sprites, Media Types, Attribute Selectors, Introduction, Borders, Backgrounds, Gradients, Text Effects, Fonts
- 6. The basic concepts of JavaScript
- 7. The Objects and Browser Object Model components in JavaScript such as array, browser, window, document etc.
- 8. Validation of forms and validation of emails
- 9. The menu bars and bootstraps in JavaScript

Text Books:

TML & CSS: THE COMPLETE REFERENCE by THOMAS A. POWELL, Tata McGrawHill, India

References:

WEB ENABLE COMMERCIAL APPLICATION DEVELOPMENT USING HTML, DHTML, JAVASCRIPT, PERL, CGI by IVAN BAYROSS, Tata McGraw Hill, India.

Course Code	DCAP792	Course Title	DATA SCIENCE TOOL BOX
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WEIGHTAGES			
CA	ETE(Th.)	ETE (Pr.)	
30	40	30	

CO1: observe the Various Methods to Extract Knowledge Using Data Mining Techniques

CO2:evaluate Current Trends in Data Mining Such as Web Mining, Spatial-Temporal Mining.

CO3:apply Different Data Mining Methodologies with Information Systems.

CO4: analyze Research of Database Systems and Able to Improve The. Decision-Making Process

CO5:observe the Various Methods to Extract Knowledge Using Data Mining Techniques

CO6: evaluate Current Trends in Data Mining Such as Web Mining, Spatial-Temporal Mining.

CO7:apply Different Data Mining Methodologies with Information Systems.

CO8:understand Big Data Concepts

CO9:define Need of Big Data Analytics in Real World

CO10:develop Interest in The Area of Hadoop Cluster Mechanism

CO11: apply the Big Data Learning in Research

Unit No.	Content
Unit-1	Data ScienceFundamentals: What is Data Science? What is Data? The Data Science
UIIIt-1	Process, Need of Data Science, Global requirement of Data Scientist.
Unit-2	Using Data Science Tool R and RStudio: Installing R, Installing R Studio, RStudio Tour,
UIIIC-Z	R Packages, Projects in R
Unit-3	Version Control and GitHub: Version Control, Github and Git, Linking Github and R
UIIIt-3	Studio, Projects under Version Control
	Introduction to Python: Variables and expressions, conditional execution (loops,
Unit-4	branching, and try/except), functions, Python data structures (strings, lists, dictionaries,
	and tuples), and manipulating files
	Python as Data Visualization: Introduction to Data Visualization, introduction to
Unit-5	Matplotlib, Basic Plotting with Matplotlib, importing Dataset, Line Plot, Area Plots,
	Histograms Bar Charts, Waffle Charts, Word Clouds
	Introduction to Rapid Miner: Downloading and Installation of Rapid Miner,
Unit-6	Introduction to different modules of Rapid miner interface, working with different
	sample data in Rapid miner, Working with different sample process in Rapid miner
	Introduction to operators in RapidMiner: Introduction to various operators in
Unit-7	RapidMiner, working with different data processing operators, Using various filters.
	Statistical. Analysis of sample data.
	Introduction to Big Data: Understanding big data concepts and terminology datasets
	data analysis data analytics descriptive analytics, diagnostic analytics, predictive
Unit-8	analytics, prescriptive analytics business intelligence (BI) ,key performance indicators
	(KPI) big data characteristics volume, velocity ,variety veracity value different types of
	data :structured data ,unstructured data ,semi- structured data ,metadata case study
	background history identifying data characteristics volume velocity variety veracity.

Unit-9	Unit-9 Business Motivations and Drivers for Big Data Adoption: Business Motivations Drivers for Big Data Adoption: marketplace dynamics business architecture business management information and communications technology data analytics data science digitization affordable technology and commodity hardware social management hyper-connected communities and devices cloud computing internet of everything case study example				
Unit-10	Introduction to WEKA mining tools: Introduction to WEKA tool, importing data into Rapid miner using different formats of files, Storing and retrieving data using rapid miner.				
Unit-11	Data Import and Export in Rapid Miner: Graphical representation of data in rapid miner, Hands on practice problems on data import/export. Identification and removal of duplicates, apply operations for handling meta data like rename or attribute role definition, Identify and remove the missing values in the data set				
Unit-12	Data Pre-processing using rapid miner: Apriori method for finding frequent itemset WEKA/Rapid miner tool Apply data mining pre-processing techniques and methods to large data sets, Hands on practice problems on data pre-processing				
Unit-13	Introduction to classification: Introduction to Classification methods, applying model for prediction, Bayesian Classification on new imported data, Bayesian Classification on existed dummy data set, Decision Tree classification on both new and dummy data sets				
Unit-14	Introduction to clustering: Introduction to Clustering algorithms, differentiate clustering and classification, K-means clustering, Hierarchical clustering algorithm				

- 1. Data Mining and Machine Learning, A Programmer's Guide to Data Mining, Ron Zacharski, 2015.
- 2. DATA MINING: CONCEPTS AND TECHNIQUES by JAWEI HAN, MICHELINE KAMBER AND JIAN PE, MORGAN KAUFMANN
- 3. INTRODUCTION TO DATA MINING by PANG-NING TAN, MICHAEL STEINBACH, VIPIN KUMAR, PEARSON

Course Code	DCAP777	Course Title	WEB DEVELOPMENT USING PHP
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Course Outcomes: Through this course students should be able to

CO1: Develop dynamic web pages using php

CO2: Apply database concepts for effectively manage data using server site script

CO3: Apply the different aspects of server site and client site scripts

CO4: Apply the parsing technique to read data from other sources

WEIGHTAGE		
CA	ETE(Th.)	ETE (Pr.)
30	40	30

Unit No.	Content
Unit-1	Introduction with Language Basics: - brief introduction to php, lexical structures in php, data types and variables in php.
Unit-2	Control flow and loops in php, embedding php in web pages.
Unit-3	Global and Super global variables in php.
Unit-4	Functions in PHP: understanding built in functions of php, defining and calling user defined functions in php, managing parameters in user defined functions, user defined functions with return values.
Unit-5	variable functions and anonymous functions in php.
Unit-6	Arrays in PHP: different types of arrays supported by php, storing data in arrays, array functions in php, traversing arrays, converting between arrays and variables, sorting arrays in php.
Unit-7	Working with Databases in PHP: using php to access database, performing database operations using mysqli.
Unit-8	Advanced database techniques and database validation techniques.
Unit-9	Working with Graphics in PHP: embedding an image in web page using php, creating and drawing images.
Unit-10	Working with Graphics in PHP: images with text, scaling images, color handling of images using php.
Unit-11	Working with PDF in PHP: pdf extensions available in php, pdf documents and pages, putting text in pdf pages using php.

Unit-12	Working with PDF in PHP: inserting images and graphics in pdf with php, navigation in pdf pages using php.
Unit-13	Working with XML in PHP: Generating xml in php, parsing xml with simple xml, parsing xml with xslt.
Unit-14	File Upload and File Permissions: Files access and uploads using php, file permissions in php.

PRACTICALS:

- 1. Basics of PHP programming language such as data types, operators.
- 2. Control flow statements like if-else, for loop, while loop, do while loop and switch statements.
- 3. super globals.
- 4. Implementing functions in php, built in functions, user defined functions, parameters, return values.
- 5. variable functions and anonymous functions.
- 6. Implementation of array in php, types of arrays, storing data, array functions, traversing arrays, converting between arrays and variables, sorting arrays.
- 7. Databases Connectivity, accessing database, database operations.
- 8. Advanced database techniques.
- 9. Implementing graphics and pdf in php, embedding images, creating and drawing images.
- 10. Images with text, scaling images, color handling, pdf extensions, pdf documents and pages, putting text in pdf pages.
- 11. Inserting images and graphics in pdf, navigation in pdf pages.
- 12. Implementing XML and file upload, generating xml, parsing xml with simple xml, parsing xml with xslt.
- 13. Files access and uploads, file permissions.

Text Books:

1. PROGRAMMING PHP by RASMUS LERDORF, KEVIN TATROE, O'REILLY

References:

1. WEB TECHNOLOGIES BLACK BOOK by KOGENT LEARNING SOLUTIONS INC, DREAMTECH PRES

Course Code DCAP794 Course Title	ADVANCE DATA VISUALISATION
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WEIGHTAGES		
CA	ETE(Th.)	ETE (Pr.)
30	40	30

CO1:discuss the terminology used in Tableau Prep.

CO2: identify how Tableau Prep approaches data sampling.

CO3:construct and understand data prep flows that address common scenarios encountered in data preparation, as applied to common data use cases.

CO4:review the quality of the data and perform exploratory analysis.

CO5:manage and Connect Data Source.

Unit No.	Content	
Unit-1	Introduction to Data Visualization : Acquiring and Visualizing Data, Simultaneous acquisition and visualization, Applications of Data Visualization, Keys factors of Data Visualization. Reading Data from Standard text files (.txt, .csv, XML), Displaying JSON content.	
Unit-2	Making charts interactive and animated : Data joins, updates and exits, interactive buttons, Updating charts, Adding transactions, using keys, wrapping the update phase in a function, Adding a Play button to the page, Making the Play button go, Allow the user to interrupt the play, sequence.	
Unit-3	Managing, organizing and enhancing data: Visualization of groups, trees, graphs, clusters, networks, software, Metaphorical visualization	
Unit-4	Creation of Hierarchies: Create hierarchies to drill down into data, Creating groups for data, Creating and Using Sets Create data filters, Create calculated fields, Combine data sources using data blending, Creating & using Parameters, Bringing in More data with Joins	
Unit-5	Chart types and their usage in tableau: Defining data and their different visualization ways, Building various charts, Visualizing data using Bar Chart, Lines Charts, Scatterplots, Heat maps, Histograms, Maps, Dual Axis, Charts, Pie Charts.	
Unit-6	Visualization data with advanced analytics: Polygon Maps, Bump Charts, Control charts, Funnel charts, Pareto charts, Waterfall charts, Usage and filtration of data with charts, Visualizing categorical data, Visualizing time series data, Visualizing multiple variables,	

	Visualizing geospatial data, Map box integrations, Web Mapping Services, Background		
	Images		
Unit-7	Interactive dashboards and story points in tableau: Creating a dashboard, Designing dashboard, Add motions, Adding interactivity with actions, Dashboard layout and formatting, Add extra detail to visualization using Marks Shelf, Add Size, Shape, Labels, Details, Tool tips in visualization, Sharing and collaborating dashboards.		
Unit-8	Story Points and how to create them, Designing effective slide presentations to showcase data story, Publish online business dashboards with Tableau, Exporting Pdfs, Sharing Dashboard Securely		
Unit-9	Introduction: Installation of TABLEAU, Tableau Interface, Data Types, Tableau features Tableau Data Sources: Connecting data with tableau, Joining data sources, Combine data sources using data blending, Creating and Using Sets Create data filters, Creating & using Parameters, Bringing in More data with Joins		
Unit-10	Managing, organizing and enhancing data in tableau: Splitting data, Pivoting &Transforming data, Blue & green pills Filters, Blue & green pills effect on dates, Cleaning data by Bulk Re-aliasing, Setting data defaults, Create hierarchies to drill down into data, Creating groups for data, Create calculated fields		
Unit-11	Sharing your Work : Tableau data source, Tableau data extract, Tableau workbook, Tableau packaged workbook.		
Unit-12	Mathematical and visual analytics in tableau : Aggregate calculations, Date calculations, Logic calculations, Number calculations, String calculations, Type calculations, LOD Expressions, Add reference lines and trend lines		
Unit-13	Interactive dashboards and story points in tableau : Creating a dashboard, Designing dashboard, Add motions, Adding interactivity with actions, Dashboard layout and formatting, Add extra detail to visualization using Marks Shelf, Add Size, Shape, Labels		
Unit-14	Publishing work: Sharing and collaborating dashboards, Story Points and how to create them, Designing effective slide presentations to showcase data story, Publish online business dashboards with Tableau, Exporting Pdfs, Sharing Dashboard Securely		

- 1. DESIGNING DATA VISUALIZATIONS: REPRESENTING INFORMATIONAL RELATIONSHIPS by JULIE STEELE, NOAH ILIINSKY, KINDLE EDITION
- 2. MASTERING PYTHON DATA VISUALIZATION PAPERBACK by KIRTHI RAMAN, PACKT PUBLISHING

Course Code DCAP784 Cours	e Title RESPONSIVE WEB DESIGN
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Through this course students should be able to

CO1: understand the need of responsive web design

CO2: employ the HTML5 elements

CO3: connect CSS to various HTML5 elements **CO4**: weigh media query structure in stylesheets

CO5: construct responsively for various devices to improve the performance

WEIGHTAGE		
CA	ETE(Th.)	ETE (Pr.)
30	40	30

Unit No.	Content		
Unit-1	Getting started with responsive web design: understanding the RWD, pros/cons RWD,percentage-based layout for fluid Width CSS,		
Unit-2	Getting started with responsive web design: start with a pixel width layout and convert topercent, use and work with equation width= the target/context formula		
Unit-3	HTML5 structure for website: overview of html structure, CSS resets and html5, html forcontainer		
Unit-4	HTML5 structure for website: header, navigation, html for four column content area, htmlfor two column footer		
Unit-5	Using CSS: writing CSS for navigation bar and logo, building CSS for navigation and its element, formatting header		
Unit-6	Using CSS: formatting header and images in columns, formatting footer		
Unit-7	Creating responsive websites with media query and images: media query structure, usingmedia queries in stylesheet links		
Unit-8	Creating responsive websites with media query and images : media breakpoints, designranges, using media queries, optimizing images, responsive images, image file formats		
Unit-9	Adding media queries to fluid layout: build a media query for 600 px width, make thenavigation bar fill the width of the device, centre and shrink the logo, adjust the text alignment ofthe header		
Unit-10	Adding media queries to fluid layout: adjust the footer content to fill the width, hide theparagraph content in the four columns, adjust the navigation content to make it more visible on asmall device		
Unit-11	Working responsively: mobile and beyond : content before layout, responsive design tools, user experience		
Unit-12	Working responsively: mobile and beyond: device-agnostic design, focusing on mobile first		
Unit-13	Creating responsive websites to improve performance: performance as design, webpages loading and rendering, measuring performance		
Unit-14	Creating responsive websites to improve performance: cleaning up your code, minimizinghttp requests, conditionally loading content, reflows and repaints		

Text Books:

1. LEARNING RESPONSIVE WEB DESIGN: A BEGINNER'S GUIDE by PETERSON C, O'REILLY

References:

1. RESPONSIVE WEB DESIGN BY EXAMPLE by FRAHAAN HUSSAIN, PACKT PUBLISHING

CourseCode DCAP737	CourseTitle MACHINE LEARNING
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WEIGHTAGE		
CA	ETE(Th.)	ETE (Pr.)
30	40	30

CO1: apply python libraries for data analysis and machine learning model development

CO2: evaluate important features from a given dataset

CO3: apply machine learning models for real world problems

CO4: evaluate the performances of different machine learning models

Unit No.	Contents
	Introduction to Machine Learning: History of Machine Learning, Basic definitions,
Unit- 1	Supervised Learning, Unsupervised Learning, Reinforcement Learning, Issues in machine
	learning, Different Applications of Machine learning.
IIi- 2	Python Basics: Introduction to Python, Jupiter Notebook, and Python packages for data
Unit- 2	Science.
Unit- 3	Data Pre-processing: Introduction to Data Analysis, Importing and Exporting Data in
Unit- 3	python, Data wrangling, Exploratory Data Analysis.
Unit- 4	Pre-processing Implementation in python
IInit E	Regression: Simple Linear Regression, Multiple Linear Regression, Non-Linear Regression, A
Unit- 5	mathematical formulation of Regression models, Model Evaluation in Regression Models.
Unit- 6	Regression Implementation: Implementation and performance analysis of Linear
UIIIt- 0	Regression, Multi Regression, Non-Linear Regression
Unit- 7	Classification: Classification Problems, Decision Boundaries, K-Nearest Neighbours,
Ulit- /	Decision Trees, Building Decision Tree, Training and Visualizing a Decision Tree.
Unit- 8	Classification Algorithms: Logistic Regression, Support Vector Machine, Margin, Kernel
Omit 0	function and Kernel SVM.
Unit- 9	Classification Implementation: Implementation and performance analysis of KNN, SVM
	and Logistic Regression
Unit- 10	Clustering: Introduction, K-Means Algorithm, A mathematical formulation of the K-Means
	algorithm, Hierarchal Clustering.
Unit- 11	Ensemble methods: Bagging, random forests, boosting.
	Clustering Implementation: Implementation and performance analysis of k-Means and
Unit- 12	Hierarchal Clustering, Implement and compare any two ensemble-based machine learning
	approaches on different datasets.
	Neural network: Biological Structure of a Neuron, Perceptron, multilayer networks and
Unit- 13	back propagation, introduction to deep neural Networks, Evaluation Metrics of machine
	learning models.
	Neural network Implementation: Design of an Artificial Neural Network for given dataset,
Unit- 14	Implement and compare the performances of any three-machine learning based
	classification models on different datasets

LABORATORY WORK:

Implementation of machine learning concepts (Data Analysis, Importing and Exporting Data in python, Data wrangling, Exploratory Data Analysis, Simple Linear Regression, Multiple Linear Regression, Non-Linear Regression, K-Nearest Neighbours, Decision Trees, Logistic Regression, Support Vector Machine, Margin, Kernel function and Kernel SVM, K-Means Algorithm, Bagging, random forests, boosting,)

- 1. Applied Machine Learning by MadanGopal (2018), McGraw Hill Education, India
- 2. Machine Learning by Tom Mitchell (2017), McGraw Hill Education, India
- 3. Principles of Soft Computing by S. N. Sivanandam and S. N. Deepa (2018), Wiley, India

Course Code	DCAP785	Course Title	WEB PERFORMANCE OPTIMIZATION

WEIGHTAGE			
CA ETE(Th.) ETE (
30	40	30	

Course Outcomes: Through this course students should be able to

CO1: understand how to increase web performance.

CO2: analyse websites for higher conversions.

CO3: evaluate the performance of web resources.

CO4: construct websites for better user engagement and user retention.

Unit No.	Content
Unit-1	Introduction to Web Performance Optimization: inside http, support for virtual hosting, caching, rendering, persistent Vs keep- alive connections, parallel downloading
Unit-2	Utilizing Client-Side Caching: types of caching, controlling caching, dealing with intermediate caches, caching http responses, dns caching and prefetching
Unit-3	Content Compression: compression methods, transfer encoding, compressing PHP-generated pages, compressing other resources
Unit-4	Reducing Size with Minification: javascript minification, css minification, html magnification
Unit-5	Jscript, DOM and Ajax: javascript, jscript, and ecmascript, the document object model, getting the most from javascript, ajax
Unit-6	Optimizing PHP: extensions and compiling, opcode caching, compiling PHP, sessions, profiling with xhprof
Unit-7	Working with Web Servers: apache, looking beyond apache, multiserver setups with nginx and apache, load balancers
Unit-8	Tuning MySQL: looking inside mysql, understanding the storage engines, tuning mysql, tuning myisam

Unit-9	Tuning Innodb: tuning innodb, working with the query cache, optimizing sql
Unit-10	MySQL in the Network: using replication, partitioning, sharding, complementing mysql, alternatives to mysql Utilizing
Unit-11	NoSQL Solutions: nosql flavors, memcache, mongodb, other nosql technologies
Unit-12	Optimizing Web Graphics: various image formats, optimizing images
Unit-13	Optimizing CSS:css sprites, css performan
Unit-14	Working with SSL: ssl caching, ssl termination and endpoints, sending intermediate certificates, determining key sizes, selecting cipher suites, investing in hardware acceleration, the future of ssl

Text Books: 1. HIGH PERFORMANCE WEB SITES by STEVE SOUDERS, O'REILLY **References:** 1. WEB PERFORMANCE DAYBOOK by STOYAN STEFANOV, O'REILLY

Course Code	DPEA515	Course Title	ANALYTICAL SKILLS-I
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WEIGHTAGES		
CA	ETE(Th.)	
30	70	

CO1: observe the basic concepts of reasoning and quantitative aptitude

CO2: apply the learned concepts to solve the company specific reasoning and quantitative aptitude tests

CO3: analyze the problem and use logic to interpret and handle different situations

 $\boldsymbol{\text{CO4}}:$ understand the concepts to solve the problems in given time

CO5: reproduce the concepts and use it to solve the applications

CO6: evaluate the knowledge by cracking online tests

Unit No.	Content
Unit-1	Number system : classification of numbers, rules of divisibility, multiplication and
	squaring of numbers, HCF & LCM of numbers, cyclicity of unit digit, remainder theorem
Unit-2	Average : average of numbers, arithmetic mean, weighted average
Unit-3	Mathematical operations : BODMAS rule, calculation based problem, conversion of
Onic 5	symbols into signs
IIi 4	Percentage : commodity price increase/decrease, comparison based questions,
Unit-4	population based examples, successive percent changes, budget based problems
IIit E	Profit and loss : cost price, selling price, profit and loss, calculation of profit/loss percent,
Unit-5	false weight, discount, successive discount, marked price
Unit-6	Direction sense test : understanding of directions, different types of practice problems
Unit-7	Blood relation : cracking jumbled up descriptions, relation puzzle, coded relations
Unit-8	Number, ranking and time sequence: number test, ranking test, time sequence test
Unit O	Ratio and proportion: ratio and its types, proportion and its types, direct and indirect
Unit-9	variations, partnership

Unit-10	Allegation or mixture : concept and rules of allegation, problem based on mixing of liquids/items		
Unit-11	Problem on ages and numbers: problems on ages, problem on numbers		
Unit-12	Permutation and combination : factorial, difference between permutation & combinations, circular permutation, arrangement and selection-based problems, distribution and division		
	Probability : experiment, sample space, event, probability of occurrence of an event, bayes theorem, odds of an event, selection-based problems, binomial distribution		
Unit-13	Logical Venn diagram and set theory: Venn diagram based problems, concept of set theory Syllogism: all, some and none relations, related statements with Venn diagram		
Unit-14	Data interpretation : basics of data interpretation, average and percentage, tabulation, bar graphs, pie charts, line graphs		

- 1 .QUANTITATIVE APTITUDE FOR COMPETITIVE EXAMINATIONS by DR. R S AGGARWAL, S Chand Publishing
- 2. A MODERN APPROACH TO VERBAL & NON-VERBAL REASONING by DR. R S AGGARWAL, S Chand Publishing
- 3.MAGICAL BOOK ON QUICKER MATHS by M TYRA, BANKING SERVICE CHRONICLE
- 4. ANALYTICAL REASONING by M.K. PANDEY, BANKING SERVICE CHRONICLE

Course Code DPEA516	Course Title	ANALYTICAL SKILLS-II
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WEIGHTAGES		
CA	ETE(Th.)	
30	70	

CO1: apply logical reasoning to understand, interpret and handle different situations.

CO2: solve efficiently the company specific logical reasoning tests.

CO3: apply logical reasoning to prioritize and manage time.

CO4: decide to build the logic

CO5: examine the problem and handle it

CO6: apply the logics

Unit No.	Contents
Unit- 1	Time and Work: chain rule, computation of work done together, men, women, children-
	basedproblems, wages-based work problems, alternate day work
Unit- 2	Pipes and Cisterns: inlet-outlet, part of tank filled, time-based problems, alternate work
Unit- 3	Time and Distance: concept of time speed and distance, conversion of Units, average speedconcept, different types of problems
Unit- 4	Problem on trains: relative speed concept, faster and slower train, Boats and streams and races: downstream and upstream, linear and circular track
Unit- 5	Sequence and series completion: series completion, analogy, classification, arithmetic andgeometric progression
Unit- 6	Alphabet test and logical sequence of words: alphabetical order of words, letter-word problems,rule detection, alphabetical quibble, word formation by unscrambling letters, word formation usingLetters of a given word, alpha-numeric sequence puzzle, logical sequence of words
Unit- 7	Coding-Decoding: letter coding, number/symbol coding, substitution, matrix coding, mixed letter coding, mixed number coding
Unit-8	Simple interest: basics of principal, rate and time, rate computation, time computation, amountcomputation

Unit- 9	Compound interest: concept of simple and compound interest, questions based on
	relationbetween compound and simple interest
Unit- 10	Calendar: calculating odd days, basic concept of calendar, finding the exact day
Unit- 11	Clocks: concept of clock, angle computation, facts
	Insert the missing character: set of figures, set of arrangements, set of matrix
Unit- 12	Data sufficiency: check sufficiency of data to answer the given questions
	Coding inequalities: basic operations, rules of inequalities, coded relations
Unit- 13	Puzzle test: seating/placing arrangements, comparison type questions, sequential order
	of things, family-based problems
Unit- 14	Non-Verbal Reasoning: series of figures, analogy of figures, classification of figures

- 1. QUANTITATIVE APTITUDE FOR COMPETITIVE EXAMINATIONS by DR. R S AGGARWAL, S Chand Publishing
- 2. A MODERN APPROACH TO VERBAL & NON-VERBAL REASONING by DR. R S AGGARWAL, S Chand Publishing
- 3. MAGICAL BOOK ON QUICKER MATHS by M TYRA, BANKING SERVICE CHRONICLE
- 4. ANALYTICAL REASONING by M.K. PANDEY, BANKING SERVICE CHRONICLE

CourseCode DCAP538 Course Title ALGORITHM DESIGN AND ANALYSIS	CourseCode	DCAP538	Course Title	ALGORITHM DESIGN AND ANALYSIS	
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WEIGHTAGES				
CA	ETE(Th.)	ETE (Pr.)		
30	40	30		

CO1: perceive the need of different algorithm design techniques

CO2: design and implement algorithms using divide and conquer, greedy approach, dynamic programming and backtracking

CO3: apply specific algorithms for solving computational problems like pattern matching, minimum spanning tree and shortest-path problems

CO4: analyze the asymptotic performance of algorithms

Unit No.	Content			
Unit-1	Introduction: elementary data structures, basic computational models, analysis of algorithms: best case, average case and worst-case behaviour, asymptotic notations: big 0 notation, recursion, recurrence relations to analyse recursive algorithms			
Unit-2	Divide and conquer: general method, binary search, merge sort, quick sort, and arithmetic with large integers.			
Unit-3	Greedy method : General Method, Knapsack problem, Minimal Spanning Trees - Prim's and Kruskal's algorithm, single source shortest paths			
Unit-4	Dynamic programming : general method, chained matrix multiplication, optimal storage on tapes			
Unit-5	More on Dynamic programming: all-pairs shortest paths, optimal binary search trees			
Unit-6	Backtracking: general method, the 8-queens problem, graph coloring, Hamiltonian cycles			
Unit-7	Branch and bound: general method, 0/1 knapsack problem, travelling salesperson			
Unit-8	Pattern matching: design of algorithms for pattern matching problems: brute force, knuth-morris-pratt, boyer moore algorithms			
Unit-9	Huffman coding and data compression problems			
Unit-10	Lower bound theory: comparison tree, oracles and adversary arguments			
Unit-11	More on lower bound theory: lower bounds through reductions			
Unit-12	Approximation:approximation basics, task scheduling, bin packing			
Unit-13	Intractable problems: basic concepts, non-deterministic algorithms, NP completeness			

Unit-14

More on intractable problems: examples of NP-hard and NP-complete problems, cook's theorem, problem reduction

LABORATORY WORK:

Implementation of algorithm design and analysis concepts (Divide and conquer, greedy method, dynamic programming, back tracking, branch and bound, pattern matching, lower bound theory, intractable problems)

- 1. Fundamentals of computer algorithms by E. Horowitz and S. Sahani, Galgotia publications
- 2. Design and analysis of algorithms by Himanshu B. Dave, Pearson
- 3. Design & analysis of algorithms by R.C.T. Lee, Mcgraw Hill Education
- 4. Design and analysis of computer algorithms by John E. Hopcroft, Addison-Wesley

Course Code	DCAP951	Course Title	SOFTWARE PROJECT MANAGEMENT
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WEIGHTAGES	
CA	ETE(Th.)
30	70

CO1: apply python libraries for data analysis and machine learning model development

CO2: evaluate important features from a given dataset

CO3: apply machine learning models for real world problems

CO4: evaluate the performances of different machine learning models

Unit No.	Contents			
Unit- 1	Introduction to Software Project Management : what is project? software project vs. other types, activities by software project mgt. plans, methods and methodologies, problems with software projects			
Unit- 2	Step Wise Project Planning : project scope, objectives, infrastructure, characteristics, effort estimation, risk identification.			
Unit- 3	Program Management & Project Evaluation : meaning, managing allocation of resources, creating program, individual projects, technical assessment, cost benefit analysis & risk evaluation			
Unit- 4	Project Approach: intro, technical plan, choice of process models: waterfall, v-process, spiral, Prototyping, incremental delivery			
Unit- 5	Effort Estimation: meaning, problems with estimation, basis, estimation techniques, Albrecht function point analysis, functions mark ii,COCOMO Model			
Unit- 6	Activity Planning: objectives, project schedule, network planning model, time dimension, identifying critical path			
Unit- 7	Risk Management: categories of risk, identification. assessment, schedule risk, applying pert technique			
Unit-8	Resource Allocation: identifying resource requirements, scheduling resources, publishing the resource schedule & cost schedule, scheduling sequence			
Unit- 9	Monitoring & Control: creating frameworks, data collection, visualizing progress, cost monitoring, change control			
Unit- 10	Software Quality: introduction, defining software quality, ISO9126,software measures, product vs. process quality management, external standards			

Unit- 11	Small Projects: introduction, problems with student projects, content of project plan
Unit- 12	Software configuration management: SCM, managing contracts, types of contracts, stages In contract placement, contract management and acceptance
Unit- 13	People Management : understanding behavior, organizational behavior, selecting the right person for the job, selecting the right person for the job
Unit- 14	Organization and team structures : decision making, leadership, organizational structures, stress health and safety, ISO and CMMI models, overview of project management tools

LABORATORY WORK:

- 1. Creating an activity schedule for a project.
- 2. Setting up resources.
- 3. Assigning resources to tasks.
- 4. Create a baseline.
- 5. Track plan by specific date.
- 6. Track plan as % complete.
- 7. Viewing critical path in a project.
- 8. Resolve resource over allocation.
- 9. Levelingover allocated resources.
- 10. Checking plan's cost.

- 1. SOFTWARE PROJECT MANAGEMENT by BOB HUGHES, MIKE COTTERELL, RAJIB MALL, MCGRAW HILL
- 2. SOFTWARE PROJECT MANAGEMENT IN PRACTICES by PANKAJ JALOTE, PEARSON
- 3. SOFTWARE PROJECT MANAGEMENT: A UNIFIED FRAMEWORK by WALKER ROYCE, PEARSON

Course Code	DMGN581	Course Title	ORGANISATIONAL BEHAVIOUR AND HUMAN RESOURCE DYNAMICS
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WEIGHTAGES	
CA	ETE(Th.)
30	70

CO1: enumerate the concept of management practices and organizational behavior

CO2: develop and sharpen acumen of how different management thoughts can be used to improve organization functioning

CO3: analyze the importance of management practices and important organizational behavior dimensions at different levels of organization

CO4: appraise the dynamics of industrial relations and to manage them as per statutory regulations

CO5: apply human resource management functions to handle emerging issues

Unit No.	Content
	Organizational behavior: relationship between management and organization
Unit-1	behavior, model of OB and contributing disciplines to the OB field
	Foundations of individual behavior: values, attitude and job satisfaction, theories of
	learning and behavior modification
	Personality: theories of personality and its assessment, transactional analysis and
Unit-2	attribution theory of perception
	Emotions: emotional intelligence and affective events theory of emotion
	Motivation: early and contemporary theories of motivation
	Group dynamics: group dynamics and its significance, types of groups, formation and
Unit-3	stages of group development, group performance factors
	Team development: team formation, its types and difference between group and team
	Organizational conflict and negotiations: conflict sources, types and levels of conflict,
Unit-4	traditional and modern approaches to conflict, resolution of conflict through negotiation
	Stress: sources and consequences of stress, stress management techniques
	Introduction: External and Internal Forces of environment affecting HRM, Objectives
Unit-5	and functions of HRM.
	Human Resource Planning: HRP process, Barriers and Prerequisites for Successful

	HRP.		
Unit-6	Job Analysis: Methods of Collecting Job Data, Potential Problems with Job Analysis, Job Design and its approaches, Process of Job Analysis		
Unit-7	Recruitment & Selection: Meaning, Recruitment process, Recruitment Methods, Challenges in India and Selection Process		
Unit-8	Talent Management: talent management, talent retention, talent acquisition and sources of talent acquisition Orientation, induction and placement: process of orientation, induction and placement programme, Evaluation of Orientation Programme		
Unit-9	Training and Development: employee training, difference in training and development, methods of training, methods of management development, people capability maturity model		
Unit-10	Career planning and management: career management, process of career planning, challenges in career planning		
Unit-11	Performance management system: performance management, performance planning, performance appraisal, potential appraisal, feedback and counselling		
Unit-12	Compensation management: types and theories of compensation, concept of wages, factors influencing compensation management, incentives and fringe benefits, employee engagement and retention.		
Unit-13	Managing industrial relations: major actors and their roles in IR, factors influencing IR, approaches to IR, grievance handling procedure		
Unit-14	Industrial Disputes: industrial disputes, methods of settlement of industrial disputes, trade unions and their challenges in India		

- 1. Organizational Behaviour By Stephen P. Robbins. Timothy A. Judge. Neharika Vohra, Pearson
- 2. Management by Management By Stephen P. Robbins. Mary Coulter. Neharika Vohra, Pearson
- 3. Human Resource Management By Dessler, G. And Varkkey, B, Pearson

Course Code DMKT503	Course Title	MARKETING MANAGEMENT
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WEIGHTAGES	
CA	ETE(Th.)
30	70

CO1: analyze and respond to environmental and competitive changes, their impact on marketing planning, strategies and practices

CO2: apply the conceptual frameworks, theory and techniques to various marketing contexts

CO3: prepare marketing and sales plan appropriate to the needs of customers and contexts

CO4: determine strategies for developing new products and services that are consistent with evolving market needs

Unit No.	Content	
Unit-1	Introduction: market and marketing, definition, nature and scope of marketing, exchange process, functions of marketing, core marketing concepts	
Unit-2	Marketing orientations: evolution of modern marketing concept, holistic marketing concepts, new marketing orientations selling vs. marketing	
Unit-3	Marketing mix: 7 P's & 7 C's of Marketing, 4 A's of Marketing, customer quality, value and satisfaction, Michael E. Porters chain analysis model	
Unit-4	Marketing environment : Significance of scanning marketing environment; Analysis of macro environment of marketing – economic, demographic, socio-cultural, technological, political legal and ecological; Impact of micro and macro environment on marketing decisions	
Unit-5	Consumer behaviour: buyer behaviour, different consumer roles, need for studying buyer behaviour, different buying motives, consumer buying decision process and influences, consumer vs. business buying behaviour, industrial buying process	
Unit-6	Segmentation decisions : market segmentation, characteristics of a segment, bases for segmenting a consumer market, levels of market segmentation, factors influencing selection of market segments	
Unit-7	Targeting and positioning: Benefits of market segmentation; Criteria for effective market segmentation; Target market selection and strategies; Positioning – concept, bases and process	
Unit-8	Product decisions: concept and classification, layers of products, major product	

	decisions, product-mix, new product development stages, packaging and labelling, product life cycle (PLC) – concept and appropriate strategies adopted at different stages
Unit-9	Pricing decisions: pricing – objectives, price sensitivity, factors affecting price of a product, pricing methods and strategies, ethical issues in product and pricing decisions
Unit-10	Distribution planning: channels of distribution – concept and importance, different types of distribution middlemen and their functions, selection, motivation and performance appraisal of distribution middlemen
Unit-11	Distribution decisions: decisions involved in setting up the channel, channel management strategies, distribution logistics – concept, importance and major logistics decisions, channel integration and systems, ethical issues in distribution decisions
Unit-12	Distribution decisions: retailing and wholesaling, types of retail formats, retail theories, retailing strategies, non-Store retailing, wholesaling – nature and importance, types of wholesalers, developments in retailing and wholesaling in Indian perspective
Unit-13	Promotion decisions: role of promotion in marketing, promotion mix, integrated marketing communication, concept, communication process and promotion, determining promotion mix, factors influencing promotion mix, developing promotion campaigns, sales promotion, direct marketing, public relations, digital and social media
Unit-14	Trends in marketing: service Marketing, e-marketing, green marketing, customer relationship management, rural marketing, other emerging trends, ethical issues in marketing

- 1. Kotler, P. & Keller, K. L. (2017). Marketing Management. Pearson
- 2. McCarthy, E. J., Cannon, J. & Perreault, W. (2014). Basic Marketing. McGraw-Hill Education
- 3. Etzel, M. J., Walker, B. J., Staton, W. J., & Pandit, A. (2010).Marketing Concepts and Cases. Tata McGraw Hill

Course Code DI	Course Title	CORPORATE FINANCE
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WEIGHTAGES	
CA	ETE(Th.)
30	70

CO1: understanding finance function with respect to its evolution and growth

CO2: understanding the concept of Time Value of Money and interpreting the results based on calculations.

CO3: analyzing financing needs of the businesses and designing an optimum capital structure

CO4: understanding the retention and distribution of profits and impact on business valuation.

Unit No.	Content
Unit-1	Financial Management: An Overview, evolution of finance, the basic goal:
	creating shareholder value, agency issues, business ethics and social responsibility
Unit-2	Sources of Finance:Long term and Short-term sources of finance- Ordinary shares,
- Oint 2	Preferences shares, redeemable irredeemable debentures, Debt vs. Equity.
	Money Market Instruments: Treasury Bills, Commercial Papers, Certificate of Deposits,
Unit-3	Treasury Management and Treasury Operations in corporate. External Commercial
	Borrowings, Financing for MSMEs
Unit-4	Time Value of Money concept: Compounding and discounting, Future value and
	Present value, Annuities, Effective interest rates
	Investment Decisions : Capital Budgeting Decisions, Rationale of Capital Budgeting,
Unit-5	Non-Discounting Capital Budgeting Techniques - Payback period, Profitability Index,
	Accounting Rate of Return
	Investment Decisions: Discounting Techniques of Capital Budgeting - NPV, IRR,
Unit-6	Discounting Payback Period Method, Estimation of Cash Flows, NPV v/s IRR, Risk
	analysisinCapital Budgeting - Sensitivity Analysis, Certainty Equivalent Approach
Unit-7	Cost of Capital: Meaning and Concept, Cost of Debt, Cost of Equity, Cost of Retained
Earnings, Calculation of WACC, International Dimensions in Cost of Capital	
Unit-8	Financing Decisions: Capital Structure, Theories and Value of the firm - Net
	Income Approach, Net Operating Income Approach, Traditional Approach, Modigliani
	Miller Model, Determining the optimal Capital Structure, Checklist for Capital Structure
	Decisions, Costs of Bankruptcy and Financial Distress.
Unit-9	EBIT-EPS Analysis: Concept of Leverage, Types of Leverage: Operating Leverage,

	Financial Leverage, Combined Leverage.
Unit-10	Dividend Decisions: Factors determining Dividend Policy, Theories of Dividend Gordon
	Model, Walter Model, MM Hypothesis
Unit-11	Forms of Dividend: Cash Dividend, Bonus Shares, Stock Split, Stock Repurchase,
UIIIt-11	Dividend Policies in practice.
Unit-12	Working Capital Management:Working Capital Policies, Risk-Return trade-off, Cash
UIIIt-12	management, Receivables management
	Corporate Governance: Value-based Corporate culture, Disclosures, transparency and
Unit-13	accountability, Corporate Governance and Human Resource Management, Evaluation of
Unit-13	performance of board of directors, Succession planning, Public sector undertakings and
	corporate governance, Insider trading, Lessons from corporate failure
	Economic outlook and Business Valuation: Impact of changing business environment
Unit-14	on corporate valuation, climate change and corporate valuation, Business sustainability
	and corporate valuation, Role of environmental, social, and governance (ESG) factors in
	corporate valuation

- 1. FUNDAMENTALS OF CORPORATE FINANCE by JONATHAN BERK, PETER DeMARZO& JARRED HARDFORD, PEARSON
- 2. CORPORATE FINANCE by STEPHEN A. ROSS, RANDOLPH W. WESTERFIELD & JEFFREY JAFFE, McGRAW HILL

CourseCode DGEN530 Course Title FUNDAMENTAL OF RESEAR	СН
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WEIGHTAGES	
CA	ETE(Th.)
30	70

CO1: develop research aptitude and get in-depth understanding of various methods of research.

CO2: identify the appropriate research problem and conduct research in an effective way.

CO3: understand indexing systems of various journals.

CO4: apply ethics of research in writing research paper and dissertation thesis.

CO5: understand basics of intellectual property rights.

Unit No.	Contents
Unit- 1	Basics of research, meaning of research, objectives of research, motivations in research, types of Research
Unit- 2	Research approaches, significance of research, research process, criteria of good research, concept of theory: deductive and inductive theory
Unit- 3	Literature survey and research gap identification, problem identification as per industrial and societal needs, potential and thrust areas, difference between scientific literature and advocacy literature
Unit- 4	Hypothesis, qualities of a good hypothesis, null hypothesis and alternative hypothesis, use of databases, search engines and research gateways, framing of timeline/Gantt chart
Unit- 5	Types and classification of journals, journal indexing, role of indexing in defining the quality of journal
Unit- 6	Journal citation indices, h-index, h5-index, h5-median, g index, i-10 index, almetrics, JIF, JIF percentile, cite score, SJR, SNIP and Eigen factor
Unit- 7	Research paper review process, citation, self-citation, funding agencies, Manupatra, academic social networks,Google scholar, academia research gate etc
Unit- 8	Objectivity and subjectivity in research, integrity, carefulness, openness, respect for intellectual property, confidentiality, social responsibility, competence, legality and informed consent
Unit- 9	Definition of Plagiarism, use of turn tin/ithenticate software, role of referencing/bibliography in handling plagiarism, penalties and consequences, University Grants Commission's (UGC) policy for curbing plagiarism

Unit- 10	Research writing including research paper, research proposal, review writing, thesis writing, Microsoft word (grammar checking, formatting of documents, incorporating references), reference styles
Unit- 11	Poster preparation, coherence of the ideas, use of theory, Microsoft power point (creation of posters, slides for seminar/talk)
Unit- 12	Introduction to intellectual property rights concept and theories kinds of intellectual property rights, introduction to patents, patent act 1970 – amendments of 1999, 2000, 2002 and 2005
Unit- 13	Copyright and neighboring rights concept and principles, historical development of the concept of trademark and trademark law-National and International
Unit- 14	International regime relating to IPR TRIPS and other Treaties (WIPO,WTO, GATTS)

 $1.\,RESEARCH\,DESIGN\,QUALITATIVE,\,QUANTITATIVE,\,AND\,MIXED\,METHODS\,APPROACHES\,by JOHN\,W.\,CRESWELL,\,SAGE\,PUBLICATIONS$

CourseCode	DMKT509	Course Title	CONSUMER BEHAVIOR
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WEIGHTAGES	
CA	ETE(Th.)
30	70

CO1: understand the implications of consumer behavior concepts & theories for businesses and wider society.

CO2: discern how individuals and groups influence consumer behavior, and how marketers utilize this knowledge to help achieve organizational objectives.

CO3: analyze the dynamic interplay of internal and external factors influencing consumer behavior and accordingly develop a marketing strategy.

CO4: articulate practical and comprehensive managerial understanding of consumer behavior.

CO5: develop the understanding of marketing regulation, consumer protection act and contemporary issues in consumer behavior.

Unit	Topics
Unit- 1	Consumer Behavior and Marketing strategy : consumer behaviour, market strategy and applications of consumer behavior.
Unit- 2	Market Analysis and Consumer Decisions: market analysis components, segmentation strategy and consumer decisions and consumer behavior models.
Unit- 3	Culture and Group influence : cultural and group influence on consumer behavior, concept of culture, cross cultural marketing strategy, the household life cycle and marketing strategy.
Unit- 4	Groups, Reference Group and Diffusion of Innovation : groups, types of groups, reference group influence on consumption process & marketing strategies and diffusion of innovation.
Unit- 5	Perception: perception, exposure, attention and interpretation, perception and marketing strategy.
Unit- 6	Learning and Personality: memory's role in learning, learning theories, brand image and product positioning, brand equity and brand leverage motivation, personality and emotion.
Unit- 7	Motivation and Emotion : motivation theory and marketing strategy use of personality in marketing practice, emotions and marketing strategy.
Unit- 8	Attitude and Market Segmentation : attitude, influencing attitude, attitude components and change strategies, market segmentation and product development strategies based on attitudes.

11	Self-Concept and Consumer Decisions: nature of lifestyle, the VALS system consumer
Unit- 9	decision process and types of consumer decisions.
	Consumer Decision Making Process : process of problem recognition and uncontrollable
Unit- 10	determinants of problem recognition, marketing strategy and problem recognition,
	information, alternative evaluation and selection, types and sources of information,
	consumer decision making and evaluation criteria.
	Decision Rules and Attributes of consumers: decision rules for attitude based choices,
Unit- 11	attributes affecting retail outlet selection, consumer characteristics and outlet choice, in-
	store and online influence on brand choice and evaluation criteria.
Unit- 12	Post purchase Processes and Dissonance: post purchase processes, post purchase
	dissonance, product use and non-use, disposition.
Unit 12	Purchase Evaluation and Customer Satisfaction: purchase evaluation, customer
Unit- 13	satisfaction, dissatisfaction responses, repeat purchase and customer commitment.
	Consumer Behavior and Marketing Regulation: regulation and marketing to children,
Unit- 14	regulation and marketing to adults, consumer protection act and contemporary issues in
	consumer behavior.

- 1. CONSUMER BEHAVIOR- BUILDING MARKETING STARTEGY by DEL I HAWKINS, DAVID L MOTHERSBAUGH, & AMIT MOOKERJEE, MCGRAW HILL EDUCATION
- 2. CONSUMER BEHAVIOR by KUMAR, S. R., SCHIFFMAN, L.G., WISENBLIT J., PEARSON
- 3. CONSUMER BEHAVIOR by RAJNEESH KRISHNA, OXFORD UNIVERSITY PRESS.
- 4. SCHIFFMAN, L. G., &KANUK, L. L. CONSUMER BEHAVIOR. NEW DELHI, PRENTICE HALL.

CourseCode	DFIN548	Course Title	INTERNATIONAL FINANCIAL MANAGEMENT
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WEIGHTAGES	
CA	ETE(Th.)
30	70

CO1: understand the critical financial issues of international firms and international investors in present scenario.

CO2: analyze the framework of exchange rates and foreign exchange exposures and forces affecting exchange rates.

CO3: evaluate the international capital structure and international capital budgeting mechanism of multinational corporations.

CO4: analyze the different modes of raising finance in international market and significance of international finance in MNCs.

Unit No.	Content
	Introduction to International Financial management: Domestic vs. international
Unit-1	finance, International financial market integration, currency crisis, and global recession and risk spill over
	Balance of Payments - Structure - Contents of Current, Capital, and Reserve Accounts -
Unit-2	Linkages and Impact on Exchange Rates, Capital Markets, & Economy - Understanding
	BOP structure of a country for Investment and Raising Finance
	Foreign Exchange Markets and Exchange Rate Mathematics: Nature, Functions,
Unit-3	Transactions, Participants, Forex Markets in India, Forex dealing, Foreign exchange
	regimes, Foreign exchange rate determination, factors affecting foreign exchange
	Forecasting Foreign Exchange Rate: Exchange Rate Forecasting- Purchasing Power
Unit-4	Parity, Covered and Uncovered Interest Rate Parity – International Fisher's Effect -
	Forward Rate Parity–Influence of these parity relationships on Exchange Rates
	Foreign Exchange Spot and Derivative Market: Spot and Forward Contracts- Cash
Unit-5	and Spot Forex Trading, Forward Contracts- Long and Short Forward contract, Foreign
	Exchange Futures Contract- Contract specification trading at National Stock Exchange of
	India Di La Caracteria de la Caracteria
	Management of Foreign Exchange Risk: Foreign Exchange Exposure: Risk,
Unit-6	Measurement and Management: Global Firms Foreign exchange exposure - Transaction,
	economic and translation exposures, potential currency exposure impact on global firms
	and investor performance
Unit-7	International Capital Markets - Sources of International Finance - Debt and Equity
	Markets –International Equity Diversification, Short-term Vs Long-term Finance –
IIit C	Export Import Finance
Unit-8	Capital Structure of the Multinational Firm: International Capital Structure – Parent

	Vs Subsidiary Norms, Global Capital Structure – Factors affecting the choice of markets and structure. International Cost of Capital – Calculation – Cost of Foreign Debt, Cost of Foreign Equity, Use of International CAPM		
Unit-9	Capital Budgeting of the Multinational Firm: International Capital Budgeting – Key Issues – Unique Cash flows – Adjusted Present Value Approach. Foreign Direct		
UIIIL-9	Investment – Motives – Determinants – International Portfolio Diversification.		
	Working Capital Management of the Multinational Firm: International Working		
Unit-10	Capital Management – International Cash Management – Decentralized Centralized Cash		
	Management – Bilateral Vs Multilateral Netting – Central Cash Pool		
	Option Contracts American and European Currency Options, call and Put option,		
Unit-11	Option and risk management strategies. Introduction to currency swap, Foreign		
	exchange risk management strategies through Forward contracts, future contracts,		
	money market hedges, and options contracts.		
	Managing Foreign Operations : ADRs; benefits and costs of ADR holdings for investors;		
Unit-12	benefits and costs of ADR issuance for corporations, External Commercial Borrowing		
	and International refinancing, issues and challenges before multinational subsidiaries		
Unit-13	Multinational Cash management: Centralized perspective of Cash Flow Analysis,		
OIII 13	Techniques to Optimize Cash Flow- Leading and Lagging, Netting, Matching.		
	Country Risk Analysis- Nature of Country Risk Assessment, Techniques to assess		
Unit-14	Country Risk, Raters of Country Risk, Multinational Capital Budgeting: Problems and		
	issues in Foreign Investment Analysis, Techniques of Multinational Capital Budgeting-		
	NPV, IRR, APV		

- 1. Shapiro, A.C. (2013). Multinational Financial Management. (10thed.). John, Inc.
- 2. Buckley, A. (2009). Multinational Finance. (5thed.). Pearson Education.
- 3. Levi, M.D. (2018). International Finance. (6th ed.). Routledge Publications
- 4. Madura, J. (2018). International Financial Management. (13thed.). Cengage Learning India Pvt Ltd.

Course Code DGEN531	Course Title	RESEARCH METHODS AND DESIGN
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WEIGHTAGES	
CA	ETE(Th.)
30	70

CO1: understand the basic functions of MS-Excel

CO2: discuss the fundamentals of statistics used in research and development

CO3: identify research techniques and their use in research

CO4: classify statistical methods in context of descriptive and inferential statistics

CO5: understand the various sampling and probability distribution

CO6: formulate and test hypothesis based on the nature of the research problem

Unit No.	Content
Unit-1	Basic introduction to sheets/workbook-cell, row, columns, basic operations, use of all excel options and add-ins.
Unit-2	Tabulation and graphical Presentation: Discrete data, continuous data and frequency distributions.
Unit-3	Graphs and their presentation, diagrammatic and graphical representation of data: bar diagram, pie-chart, line chart, histogram, frequency polygon and Ogive curves.
Unit-4	Introduction to types of data-Qualitative, Quantitative, Ordinal
Unit-5	Measures of Central Tendency: Arithmetic Mean, Average Median and its importance, Characteristics of an ideal average
Unit-6	Measures of Concept of Central Tendency- Mean, Median, Mode Correlation and Regression Analysis
Unit-7	Linear Bivariate Regression, Correlation - Concept, Important
Unit-8	Methods - Scatter Diagram, Karl Pearson Coefficient of Correlation, Spearman's Rank Correlation.

Unit-9	Sampling and sampling Distribution: introduction to sampling, types of sampling: random and non-random sampling,
Unit-10	Design of Experiments, introduction to sampling distributions
Unit-11	Probability: Definition and its concept, Addition Theorem, Multiplicative Theorem
Unit-12	Probability Distribution: Concept of probability distribution, Binomial Distribution, Normal Distribution
Unit-13	Estimation: introduction, basic concept of point estimation and interval estimation, Hypothesis, Null and Alternate Hypothesis, Types of errors - Type I and Type II, Hypothesis Testing and Concept of confidence interval: Introduction,
Unit-14	Importance and Types of Hypothesis, Hypothesis testing: t test, z test, chi-square, test of independence and goodness of fit(chi-square), one-wayAnalysisofVariance (ANOVA one way).

- 1. BUSINESS STATISTICS by J K SHARMA, VIKAS PUBLISHING HOUSE
- $2.\ RESEARCH$ METHODOLOGY: METHODS AND TECHNIQUES by C.R. KOTHARI AND GAURAV GARG, NEW AGE INTERNATIONAL
- 3. FUNDAMENTALS OF MATHEMATICAL STATISTICS by S C GUPTA, SULTAN CHAND & SONS (P) LTD.
- 4. STATISTICAL METHODS by S P GUPTA, S CHAND PUBLISHING

Course Code	DMKT505	Course Title	DIGITAL AND SOCIAL MEDIA MARKETING
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WEIGHTAGES	
CA	ETE(Th.)
30	70

CO1: define social media marketing goal setting necessary to achieve successful online campaigns.

CO2: describe the stages of the social media marketing strategy development process.

CO3: develop effective social media marketing strategies for various types of industries.

CO4: devise an integrated social media marketing strategy using a variety of services, tools and platforms to accomplish marketing objectives.

CO5: analyze the progress in achieving social media goals with a variety of powerfulmeasurement tools, services, and metrics.

Unit No.	Contents
Unit- 1	Evolution of digital marketing- the digital consumer & communities online and digital marketing landscape
Unit- 2	Search Engine Marketing - Pay Per Click (PPC) and online advertising, search engine optimization and search engine marketing
Unit- 3	Social media and consumer engagement : Social feedback cycle, social web and engagement, operations and marketing connection
Unit- 4	Customer engagement -affiliate marketing & strategic partnerships-Email marketing-Content strategies.
Unit- 5	New role of the customer : social interactions, customer relationships, outreach and influencer relations.
Unit- 6	Social listening: importance of social analytics, know your influencers, web analytics, and business analytics
Unit- 7	Mobile Marketing: integrating digital and social and media strategies.
Unit- 8	Social technology and business decisions: creation of social business, understanding the conversations, social CRM and decision support.
Unit- 9	Social CRM: social CRM and business design and build a social CRM program.
Unit- 10	Engagement on the social web: engagement as a customer activity, engagement as a business activity and extend engagement.
Unit- 11	Social objects: meaning of social object, build on existing social objects, create new social objects and use of social objects in business.
Unit- 12	Social graph: role of social graph, social graphs spread information, use of social graphs in the business and measure the social graphs
Unit- 13	Social applications: importance of social applications, social applications drive engagement and planning a social application.

Unit- 14

Social business ecosystem: social profiles, social applications, using brand outposts and communities, social ecosystem.

- 1. SOCIAL MEDIA MARKETING by DAVE EVANS AND JAKE MCKEEE, WILEY
- 2. SOCIAL MEDIA MARKETING: A STRATEGIC APPROACH by MELISSA S. BARKER, DONALD I.BARKER, NICHOLAS F. BORMANN, DEBRA ZAHAY, MARY LOU ROBERTS, CENGAGE LEARNING
- 3. ADVANCED SOCIAL MEDIA MARKETING: HOW TO LEAD, LAUNCH, AND MANAGE A SUCCESSFUL SOCIAL MEDIA PROGRAM by TOM FUNK, APRESS

CourseCode	DFIN508	Course Title	INTERNATIONAL BANKING AND FOREX MANAGEMENT
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WEIGHTAGES	
CA	ETE(Th.)
30	70

CO1: understand the dimensions of international banking

CO2: establish legal and regulatory issues in international banking institutions

CO3: demonstrate foreign exchange market operations

CO4: discover the functions of different bodies in Foreign exchange management

CO5: analyze various management issues in international finance

Unit No.	Content	
Unit-1	International banking: global trends and developments in international banking, international financial centers, offshore banking units, profitability of international banking operations	
Unit-2	Offshore banking & offshore currency trading; Factors contributing to the growth of international banking & Eurocurrency trading, regulatory asymmetry	
Unit-3	International finance: fundamental principles of lending to MNCs, documentation and monitoring	
Unit-4	International credit appraisal: International credit policy agencies and global capital markets, raising resources, project and infrastructure finance, financing of mergers and acquisitions	
Unit-5	Legal and regulatory aspects: country risk and bank risk management, international debt management	
Unit-6	International regulatory bodies: Role of IMF and World Bank in international debt crisis management, anti-money laundering laws	
Unit-7	Foreign exchange business: Foreign exchange management act (FEMA), foreign exchange management philosophy, different types of exchange rates	
Unit-8	International Financial Markets: Foreign exchange markets, international money markets, international credit markets, international bond markets & international stock markets; Regulatory asymmetry & its implications; Recycling of petrodollars	
Unit-9	Role of RBI towards FOREX: RBI and FEDAI role in regulating foreign exchange, rules regarding rate structure, Indian norms	
Unit-10	International trade: regulations covering international trade, various aspects of international trade, government policies	
Unit-11	International Trade organization: DGFT and their schemes, customs procedures, banks' role in implementing these policies and schemes, WTO-its impact	
Unit-12	Foreign Exchange Risk Management - Risk of forex fluctuations, impacts of global milieu, Types of fore risks, strategies for managing the risk, comprising policies,	

	procedures and controls	
	Challenges of international Banking: Bank failure & safety nets, the problem of moral	
Unit-13	hazard & systemically important financial institutions; Problems in regulating	
	international banking, regulatory arbitrage; BIS & Basel Committee-issues & challenges.	
	Contemporary issues: lessons from recent crisis in international banking crude oil	
Unit-14	relationship with foreign exchange, countries holding foreign exchange reserves, impact	
	of federal policy decision on forex valuations, India economic crises of early nineties	

- 1. INTERNATIONAL BANKING BY P. SUBRAMANIAN, MACMILLAN
- 2. INTERNATIONAL BANKING OPERATIONS by B. Y. OLKAR, A. K. TRIVEDI, A. K. PATWARDHAN, A. R. PAWSE, MACMILLAN

Course Code	DOPR639	Course Title	OPERATIONS MANAGEMENT AND
			RESEARCH

WEIGHTAGES		
CA	ETE(Th.)	
30	70	

CO1: analyze how to optimally utilize the resources.

CO2: apply the concepts in solving real life problems.

CO3: adapt different opinions and make correct judgment.

CO4: select right decision making tools.

Unit No.	Contents
Unit- 1	Introduction to Operations Management : introduction and scope of operation management, production of goods versus delivery of services, product-process matrix
Unit- 2	Forecasting : introduction, features and elements of forecasting, forecast based on judgment and opinion, forecast based on time- series data, associative forecasting techniques, concept of forecasting errors
Unit- 3	Product and service design: design process, product design, service design
Unit- 4	Process selection and facility layout : introduction, process types, product and service profiling, automation, facility layout, line balancing
Unit- 5	Location planning and analysis : need and nature of location decisions, factors that affect location decisions, evaluating location alternatives
Unit- 6	Management of quality : defining quality-dimensions of quality, determinants of quality, the cost of quality, quality tools, total quality management
Unit- 7	Quality control : inspection, control charts for variables (mean and range chart), control charts for attributes (p-chart, c-chart), run test
Unit- 8	Inventory management : nature and importance of inventories, inventory counting systems and inventory costs, economic production quantity, quantity discounts, EOQ model
Unit- 9	Buying and sourcing in e-commerce : definition e-sourcing and e- buying, typical e-sourcing cycle, barriers to successful e-sourcing deployment and how to overcome them, benefits of e-sourcing
Unit- 10	Planning : Aggregate Production Planning; Master Production Schedule and MRP, MRP-II, ERP
Unit- 11	Maintenance: Preventive maintenance, Breakdown maintenance, Replacement
Unit- 12	Supply chain management : need, elements and benefit of effective SCM, logistics and reverse logistics, requirements and steps for creating an effective supply chain, lean vs. agile supply chains
Unit- 13	JIT and lean operations: goals and building blocks of lean systems

Unit- 14

Emerging issues in operations management: Sustainable Operations Management, Trends in Operations Management

- 1. OPERATIONS MANAGEMENT by WILLIAM J STEVENSON, MCGRAW HILL EDUCATION
- 2. OPERATIONS MANAGEMENT by NORMAN GAITHER, GREGORY FRAZIER, CENGAGE LEARNING

Course Code DMKT517 CourseTitle	CUSTOMER RELATIONSHIP MANAGEMENT
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WEIGHTAGES		
CA	ETE(Th.)	
30	70	

CO1: develop an insight and new learning in the area of customer relationship management.

CO2:Identify and respond to customers' needs, expectations and issues to build productive and rewarding relationships with customers.

CO3:discuss the conceptual foundations of relationship marketing and its implications forfurther knowledge development in the field of business.

CO4: develop a conceptual understanding and the knowledge pertaining to practical application for building and managing partnering relationships with customers and suppliers.

CO5: analyze how CRM is being used in consumer and business markets-implementation, management, benefits, problems and solutions.

Unit No.	Content
Unit-1	Introduction to CRM: definition, CRM as a business strategy, elements of CRM,
	processes and systems, entrance, applications and success of CRM.
Unit-2	Conceptual Foundations: evolution and benefits of CRM; building customer
UIIIt-Z	relationship and zero customer defection.
IImit 2	Strategy and Organization of CRM: customer-supplier relationships, CRM as an
Unit-3	integral business strategy and the relationship-oriented organization.
** ** 4	CRM Marketing Aspects: customer knowledge, communication and multichannel, the
Unit-4	individualized customer proposition and the relationship policy.
II-sia F	Analytical CRM: relationship data management, data analyses and data mining,
Unit-5	segmentation and selections, retention and cross-sell analyses.
Unit-6	Operational CRM:call center management, use of internet, website and applications of
	direct mail.
IImit 7	CRM Systems and their Implementation: CRM systems, implementation of CRM
Unit-7	systems, and the future aspects.
IImit O	E CRM: application of e-CRM technologies-emails, websites, chat rooms, forums and
Unit-8	other channels.
Unit O	CRM Process: introduction and objectives of a CRM process, an insight into CRM and
Unit-9	ECRTA and online CRM.
Unit 10	Developing CRM Strategy: role of CRM in business strategy and understanding service
Unit-10	quality with regard to CRM.
Unit-11	CRM Links in E-Business: E-Commerce and customer relationships on the internet.

Unit-12	Economics of Customer Relationship Management : market share Vs customer share					
UIIIt-12	orientation, customer life time value and customer profitability.					
Unit-13	CRM Implementation: choosing the right CRM solution and framework for					
Unit-13	implementing CRM.					
	CRM Application in B2B and B2C Market: importance of CRM in B2B and B2C market,					
Unit-14 benefits of B2C and B2B CRM, B2B and B2C application in banking and hospital						
	sectors.					

- 1. CUSTOMER RELATIONSHIP MANAGMENT by ED PEELEN, Pearson Education India
- 2. THE CRM HANDBOOK- A BUSINESS GUIDE TO CUSTOMERRELATIONSHIP MANAGEMENT by JILL DYCHE, Pearson Education India.
- 3. CUSTOMER RELATIONSHIP MANAGEMENT-GETTING IT RIGHT byJUDITH W. KINCAID. Pearson Education India.

Course Code	DFIN576	CourseTitle	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT
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WEIGHTAGES		
CA	ETE(Th.)	
30	70	

CO1: assess the characteristics of different Investment alternatives and how to trade in the stock market.

CO2: apply different valuation models to find the intrinsic value of the shares.

CO3: use the fundamental and technical analysis to predict the stock price movement.

CO4: construct, revise and evaluate portfolios of different securities.

Unit No.	Content
Unit-1	Introduction to Security Analysis: securities market structure, major Indian stock
	exchanges, stock exchange players, investment objectives, investment process,
	investment alternatives, investment alternatives evaluation, and common error in
	investment process
Unit-2	Risk and Return: concept of return, measurement of return, concept of risk, types of
	risk, measurement of risk
Unit-3	Equity valuation : balance sheet valuation, dividend discount model, free cash flow
	model, earning multiplier approach
	Fixed Income and Other Investment Alternatives: pricing, yields and risks of
Unit-4	investments in fixed income securities, real estate, commodities, other alternative
	investments, strategies for investments in various investment alternatives
Unit-5	Efficient Market Hypothesis: forms of EMH, test for EMH, depository system,
	depository process and participants, calculation of sensex and nifty, listing of securities
Unit-6	Fundamental Analysis: industry analysis, economic analysis, company analysis,
	introduction to fundamental analysis, financial health
Unit-7	Technical Analysis: technical indicators, Dow Theory, fundamental v/s technical
	analysis, Elliot wave theory, chart patterns Portfolio Construction and Management : portfolio risk, portfolio return,
Unit-8	Portfolio Construction and Management : portfolio risk, portfolio return, diversification, Markowitz model
	Portfolio Risk and Return Management: portfolio risk and return with different
Unit-9	correlations, efficient frontier, optimal portfolio
	Asset Pricing : standard capital asset pricing model, capital asset pricing model,
Unit-10	arbitrage pricing theory
11 1 44	Derivative and Regulatory Aspect : meaning and reasons of derivative trading, types of
Unit-11	derivatives, forward, futures and options, regulation of derivative market
Unit-12	Evaluation of Portfolio Performance: Sharpe's performance index, Treynor's
Unit-12	performance index, Jensen performance index
Unit-13	Portfolio Revision: active and passive management, rupee cost averaging, constant
OIIIt-13	rupee plan, constant ratio plan, variable ratio plan

Unit-14

Contemporary Issues in Investment: fintech scope and challenges, algo trading issues and development, robo advisors, high frequency trade

- 1. SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT by K SASIDHARAN & ALEX K MATHEWS, MCGRAW HILL EDUCATION
- 2. SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT by PUNITHAVATHY PANDIAN, VIKAS PUBLISHING HOUSE