# SYLLABUS OF MASTER IN COMPUTER APPLICATION SEMESTER III [Two Years]

Course Code	MCA20301
Course Name	Data Analytics
Credits	04
<b>Course Outcomes:</b>	On completion of the course, the students will be able to have
	1. Understanding in hypothesis testing.
	2. Understanding in regression analysis.
	3. Understanding in data blending.
	4. Understanding in data extracts.
	5. Understanding in forecasting.

Units	Contents	Total Hrs
I	Introduction of Data Analytics and Data Analysis: The difference between Data Analytics and Data Analysis. The different types of data analysis. The key steps in a data analysis process. Big Data Processing Architectures. The role of Data Engineers, Data Analysts, Data Scientists and Business Analysts.  A modern data ecosystem: The different components of a modern data ecosystem. The role of Business Intelligence Analysts in this ecosystem. The role, responsibilities, and skillsets required to be a Data Analyst. Hypothesis and Null Hypothesis.	10
II	Basics of Python Programming: Variables, strings, functions, loops, and conditions in Python. The nuances of collection, lists, sets, dictionaries, conditions and branching.  Data in Python: Objects and classes in Python including reading and writing files, loading, working, and saving data with Pandas.	10
III	Python Libraries-I: How to interpret data in Python using multi-dimensional arrays in NumPy, Manipulation of DataFrames in pandas. Implementation and examples on above topics.  SciPy and Scikit: Use of SciPy library of mathematical routines, and execution of machine learning using Scikit-Learn. Implementation and examples on above topics.	10
IV	Python Libraries-II Scrapy Python Library for large scale web scrapping. Implementation and examples on above topics.  Data visualization: Data visualization libraries in Python; including Matplotlib, Seaborn, Plotly and Folium. Implementation and examples on above topics.	10
V	R Programming Basics: Introduction of R, Environment Setup, Data Types, Variables, Operators, Decision Making, Loops, Functions, Strings, Vectors, Lists, Matrices, Arrays, Factors. Implementation and examples on above topics.  R Programming Data associates: Data Frames, Packages, Data, Reshaping, Data Interfaces, CSV Files, Excel Files, Binary Files, XML Files, JSON Files, Web Data, Database. Implementation and examples on above topics.	10

VI	Visualization and Charts & Graphs, Pie Charts, Bar Charts, Boxplots,	10
	Histograms, Line Graphs, and Scatterplots. Implementation and examples on	
	above topics.	
	Statistical analysis using R: Mean, Median & Mode, Linear Regression,	
	Multiple Regression, Logistic Regression, Normal Distribution, Binomial	
	Distribution, Poisson Regression, Time Series Analysis, Decision Tree, Random	
	Forest. Implementation and examples on above topics.	

- 1: A General Introduction to Data Analytics by João Moreira, Andre Carvalho, Tomás Horvath, Publisher- Wiley.
- 2: Python: The Complete Reference by Martin C. Brown, Publisher Mc Graw Hill
- 3: The Python 3 Standard Library by Example | First Edition | by Hellmann Doug, By Pearson
- 4: Python for data analytics by Wes McKinney- Oreilly
- 5: A. Ohri, "R for Business Analytics", Springer, 2012

Useful Links :	
1.https://www.python.org 2.https://www.r-project.org	

- 1: Neal Krawetz, —Introduction to Network Security, Thomson Learning, Boston, 2007.
- 2: Bruce Schneier, —Applied Cryptography, John Wiley & Sons, New York, 2004. 2: Data Science & Analytics 1St Edition 2018 by VK Jain, Khanna Publishing House.
- 3: A Handbook of Statistical Analyses Using R, By Brian S. Everitt, Torsten Hothorn · 2006, Publisher- Chapman R Hall/CRC.
- 4: Python Standard Library By Fredrik Lundh · 2001, Publisher- Oreilly
- 5: Modern Python Standard Library, Cookbook by Alessandro Molina, Publisher Packt.

Course Code	MCA20302	
Course Name	Cloud Computing	
Credits 04		
Course Outcomes:  1. Understand the core concepts of cloud computing and its benefits with its various models and services in cloud computing.		
	2. Use various types of Virtualization techniques	
	3. Handle various types of cloud file systems.	
	4. Manage various stages of SLA life cycle.	
	5. Identify various security threats and issues in cloud environments.	

Units	Contents	Total Hrs
I	Introduction to Cloud Computing Introduction, Defining Cloud Computing, Understanding Cloud Architecture, Benefits of Cloud Computing SOA, Web services, Web 2.0, Mashups, Grid computing, Utility computing, Hardware virtualization, Essentials of Cloud characteristics, Challenges, Cloud economics, Role of Networks in Cloud Computing: Cloud types and service models, Primary Cloud Service models, Cloud Services brokerage, Primary cloud deployment models, cloud computing reference model, The greenfield and brownfield deployment options.	10
П	Virtualization Introduction, Understanding Abstraction & Virtualization Technologies, Virtualization, Types of Virtualization, Characteristics of Virtualized environments, Taxonomy of Virtualization techniques, Pros and Cons of Virtualization, Technology examples: Xen, KVM, Vmware, Microsoft Hyper-V, Load Balancing & Virtualization, Understanding Hypervisors, Defining Baseline and metrics, Baseline measurements, System metrics, Load testing, Resource ceilings, Servers and instance types, Network Capacity, Scaling.	10
III	Storage in Cloud Storage system architecture, Big data, Virtualize data center(VDC) architecture, VDC Environment, server, storage, networking, Virtual Machine Components and Process of converting physical to VMs, Block and file level storage virtualization, Virtual Provisioning, VLAN, VSAN and befits, Network traffic management techniques in VDC, Cloud file systems: GFS and HDFS, BigTable, HBase and Dynamo. Features and comparisons among GFS, HDFS	10
IV	Cloud computing platforms & Standards Infrastructure as Service, best-of breed cloud infrastructure components, cloud ready converged infrastructure, Anatomy of Cloud infrastructure, Distributed management of virtual infrastructure, scheduling techniques, SLA Commitment, Google Web Services, Amazon Web Services, Microsoft Cloud services. Cloud Computing Standards Objectives, Best Practices and Standards, Practical Issues-Interoperability, Portability, Integration, Security, Standards Organizations and Groups.	10
V	Cloud monitoring and management Introduction and architecture for federated cloud computing, Performance prediction for HPC on Cloud. SLA management: Types of SLA, Life cycle of SLA, service catalog, cloud portal and its functions, cloud interface standards, system integration and work-flow modeling, cloud service life-cycle phases: service planning, service creation, service operation, and service termination Control layer, its functions and benefits, element and unified manager, software defined approach and techniques for managing IT resources.	10
VI	Security in Cloud Computing Introduction, Global Risk and Compliance aspects in cloud environments and key security terminologies, Data security risk, Cloud computing and identity, Digital	10

identity and access management, Content level security, Securing the Cloud, Securing Data, Establishing Identity and Presence. Cloud Applications, Research trend in Cloud Computing, Fog Computing, Open Source and Commercial Clouds, Cloud Simulator.

#### **Textbook:**

- 1. Barrie Sosinsky,"Cloud Computing", Wiley India.
- 2. Dr. Kumar Saurabh,"Cloud Computing", Wiley Publication.
- 3. RajkumarBuyya, "Mastering Cloud Computing", Tata McGraw Hill.

- 1. Greg Schulr,"Cloud and virtual data storage networking", CRC Press.
- 2. Anthony T. Velte, "Cloud Computing, A Practical Approach", TATA Mc Graw Hill
- 3. Pachghare V. K., "Cloud Computing", PHI Learning
- 4. Kailash Jayaswal, "Cloud computing", Black Book, Dreamtech Press.

Course Code	MCA20303
Course Name	Web Technology
Credits	04
<b>Course Outcomes:</b>	1. Understand the concepts of different web technologies.
	2. Use various types of scripting and markup languages like HTML5, CSS3.
	3. Understand how to work in UI/UX design.
	4. Acquire skills for Angular environments.
	5. Learn to work on Type Script.

Units	Contents	Total Hrs
I	HTML5 and XHTML– Introduction & Basics, Layout, Editors, Heading, Paragraph, Links, Images, Mapping Image, Lists, Text Formatting, Attributes, Iframes, Class Attribute, Id Attributes, style attribute, Color Styles and HSL, Spell Check, Quotations, Geolocation, Drag and Drop, URL Encoding, File Paths, Tables, Audio Tag, Video Tag, Comments, Doctypes, Design Form, Canvas Basics, SVG-Basics, Charsets.	10
П	CSS 3 : CSS3 Introduction, Positioning Elements, Centering Elements, Background, Borders, Links, Fonts, Text Formatting, Height and Width, Overflow, Combinators, flex-wrap property, Pagination, Types of CSS (Cascading Style Sheet), Opacity / Transparency, Advance CSS layout with flexbox, Display property, align-content property, 2D Transforms, emptycells Property, Units, Gradients, DropDowns, Margins and Padding, Box model, Animations, Counters, Colors, 3D Transforms, Multiple Columns, Attribute Selector, resize Property, align-self Property, word-break Property,	10

	Shadow Effect.	
III	ANGULAR 10: Introduction to Angular Framework, History & Overview, Environment Setup, Angular CLI, Installing Angular CLI, NPM commands & json, Bootstrapping Angular App, Components, AppModule, Project Setup, Editor Environments, Building Angular App, Directory Structure, Angular Fundamentals, Building Blocks, MetaData Component Basics Templates setup, Creating Components using CLI, Nesting Components, Data Binding — Property & Event Binding, String Interpolation, Style binding, Two-way data binding, Input Properties, Output Properties, Passing Event Data, New features added in Angular11.	10
IV	Introduction to Typescript, Setup and installation, IDE support, Scoping using let and const Keywords (ES6), Template Literals (ES6), Rest and Spread Parameters (ES6), Destructuring (ES6), Introduction to Types: Type inference, Type Annotations, Number, Boolean, String, Array, Tuple, Enum, Any Void, Null and Undefined, Never, Introduction to Functions: Using types in functions, Function as types, Optional and default parameters, Arrow functions	10
V	Introduction to Classes: Inheritance, Access modifiers, Getters and setters, Read-only & static, Introduction to Interfaces, Optional properties and methods, Strict structural contract, Extending interface, Implementing interface, Introduction to Modules, Import / Export, Default, Decorators.	10
VI	Angular CLI: Anatomy of the project, Setting up a workspace, Updating Angular apps using ng update, Adding support for external libraries using ng add, Directives, Pipes, Routing, Services, Angular Forms, Debugging Angular apps, Working with Augury, Using the Angular Language Service with Microsoft VSCode	10

1.HTML 5 Black Book, Covers CSS3, JavaScript, XML, XHTML,AJAX, PHP and jQuery, 2<sup>nd</sup> Edition 2016

# **Reference Books:**

1. Angular 11: by Example 2021 by John & Michael Kocer

# **Useful Links:**

- 1. https://angular.io/
- https://developer.mozilla.org/en-US/docs/Learn/HTML
   https://developer.mozilla.org/en-US/docs/Web/CSS/Tutorials

Course Code	MCA20304
Course Name Elective 2 - i) Animation & Movie Making	
Credits	04
Course Outcomes:  1. To familiarize the students with various approaches, methods an techniques of Animation Technology.	
	2. To develop competencies and skills needed for becoming an effective Animator.
	3. Exploring different approaches in computer animation.
	4. To enable students to manage Animation Projects from its Conceptual Stage to the final product creation.
	5. To develop expertise in life-drawing and related techniques.
	6. To apply Audio and Video Production Techniques to an Animation Project.

Units	Contents	<b>Total Hrs</b>
I	Introduction to Animation: History of Animation, Introduction to	10
	Animation, Terms used in Animation, Types of Animation, Basic	
	Principles of Animation, Animator's Drawing Tools.	
II	Creating Animations: Explore An Animation program, Create a New	10
	Animation, Insert Content in a Frame, Add and Delete Frames and	
	Keyframes, Create Frame-by-Frame Animation, Preview an Animation,	
	Create Motion and Path Animation, Use Layers, Copy and Move a Frame	
	or Frame Series, View multiple Frames, Test a Movie.	
III	Enhancing Animations: Recoding a sound File, Edit a Sound File,	10
	Import and Add Sound in Animations, Add and Animate Text, Insert	
	Buttons in Animation, Use Action Scripts.	
IV	Publishing an Animation: Analyze a Movie File, Optimize a Movie,	10
	Publish a Movie, Publish a Movie for web Delivery, Publish a Movie to	
	Animated or Static Graphics, Publish a Movie to an Executable, Publish a	
	Movie to Quick Time.	
V	Working with Video: Set Up to Video Project, Capture Video from an	10
	External Source, Import Video Sources from other Digital Media, Create	
	and Preview a Video, Edit Video.	
	<b>Enhancing Video:</b> Add Effects, Add Transitions, Add Titles, Add Audio	
VI	<b>Publishing Video:</b> Publish to a Movie File, Publish to a DVD or VCD,	10
	Publish to a Digital Videotape, Publish to an Analog Videotape, Publish a	
	Signal Frame of the Video as a Still Image.	

- 1. The Complete Animation course by Chris Patmore, By Barons Educational Series (New York).
- 2. Multimedia and Web Technology, Edition: Second, 2007 by Ramesh Bangia, Firewall Media
- 3. Multimedia Basics by Weixel, Fulton, Barksdale, Morse, Morse, Thomoson Course Technology.
- 4. The Complete Reference Macromedia Flash MX by Brain Underdahl, Tata McGRAW Hill.

Course Code	MCA20304
Course Name	Elective 2 - ii) Cyber Security & Digital Forensic
Credits	04
<b>Course Outcomes:</b>	1. Understand the concepts and foundations of Cyber Security
	2. Identify security risks
	3. Ability to take preventive steps
	4. Investigate Cyber Crime and analysis of evidences
	5. Acquire knowledge of Digital Forensics

Units	Contents	Total Hrs
I	Cyber security concepts, Cyber security Strategy, Current Laws Involving Cyber security, International Comprehensive Cyber security Strategy, Cyber security Policy and Strategy Emerging Challenges, Cyber security, Need of Cyber security Malwares: Viruses, Trojans, and Attacks, Development of Computer Viruses	10
П	Threat Landscape, Attack Classification, Threat Attacks ,Botnets and Cyber Crime Applications , Different types of crimes, Deep Web , Vulnerabilities, Risk Assessment, and Risk Management, Random Stochastic Models ,issues of Time and Sequence , Attack Graphs , Cyber security vulnerabilities, Constraint and Simulations, Optimization and Risk.	10
III	Cyber Threat Spectrum—Cyberspace Attacks and Weapons, Cyber Threat Capability and Cyber Tools, Cyber Digital Arsenal, Rationale of Cyberspace Infrastructure Attacks Framework for Improving Critical Infrastructure Cyber security.	10
IV	Basics of Critical Infrastructure Protection ,Design and Utility of Infrastructures, Evolution of Infrastructures, Impact of Infrastructures on Society ,Random Nature of Faults, Failures, and Engineering Resilience, Fault Intolerance and Fault Tolerance, Fail-Safe.	10
V	Management Methods and Standards, Economic Impact on Regulation and Duties to Protect, Legal Requirements and Regulations Critical Infrastructure Protection Strategies and Operations, Physical Security, Personnel Security, Operational Security Information Warfare Theory and Application Cost of Cyber security Contemporary Cost of Cyber Crime, Cyber security Insurance New Cyber security Models, Future Generations for Cyber security, Transformational Challenges	10
VI	Digital Forensics: Introduction of digital forensics, Need for digital forensics, Forensic process, Investigation, Digital evidence collection, Application, limitations, Legal considerations, Digital evidence, investigation tools.	10

Books:	
	1. Cyber Security - Edited By Thomas A Johnson CRC Press.
	2. CYBER SECURITY By Dr. Krishan Kumar Goyal, Prof Amit Garg
	3. The NICE Cyber Security Framework: Cyber Security Intelligence and Analytics by Izzat Alsmadi
	4. Computer Forensics and Digital Investigation with EnCase Forensic v7 By Suzanne Widup
	5. Digital Forensics for Network, Internet and Cloud computing By Cunt P Garrison

Course Code	MCA20304		
Course Name Elective 2 - iii) Block Chain Technology			
Credits	04		
<b>Course Outcomes :</b>	By the end of the course, students will be able to		
	1. Understand how blockchain systems (mainly Bitcoin and Ethereum) work.		
	2. To securely interact with them		
	3. Design, build, and deploy smart contracts and distributed applications		
	4. Integrate ideas from blockchain technology into their own projects.		

Units	Contents	Total Hrs
I	<b>Basics:</b> Distributed Database, Two General Problem, Byzantine General problem and Fault Tolerance, Hadoop Distributed File System, Distributed Hash Table, ASIC resistance, Turing Complete.	10
п	<b>Cryptography:</b> Hash functions, Puzzle friendly Hash, Collison resistant hash Digital Signature - ECDSA, public key crypto, verifiable random functions, Memory Hard Algorithm, Zero Knowledge Proof.	10
III	<b>Blockchain:</b> Introduction, Advantage over conventional distributed database, Blockchain Network, Mining Mechanism, Distributed Consensus, Merkle Patricia Tree, Gas Limit, Transactions and Fee, Anonymity, Reward, Chain Policy, Life of Blockchain application, Soft & Hard Fork, Private and Public blockchain.	10
IV	<b>Distributed Consensus:</b> Nakamoto consensus, Proof of Work, Proof of Stake, Proof of Burn, Difficulty Level, Sybil Attack, Energy utilization and alternate.	10
V	<b>Cryptocurrency:</b> History, Distributed Ledger, Bitcoin protocols - Mining strategy and rewards, Ethereum - Construction, DAO, Smart Contract, GHOST, Vulnerability, Attacks, Sidechain, Namecoin	10
VI	Cryptocurrency Regulation: Stakeholders, Roots of Bit coin, Legal Aspects-Crypto currency Exchange, Black Market and Global Economy. Applications: Internet of Things, Medical Record Management System, Domain Name Service and future of Blockchain.	10

1. Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfeder, **Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction**, Princeton University Press (July 19, 2016).

- 1. Antonopoulos, Mastering Bitcoin: Unlocking Digital Cryptocurrencies
- 2. Satoshi Nakamoto, Bitcoin: A Peer-to-Peer Electronic Cash System
- 3. DR. Gavin Wood, "ETHEREUM: A Secure Decentralized Transaction Ledger," Yellow paper. 2014.
- 4. Nicola Atzei, Massimo Bartoletti, and Tiziana Cimoli, A survey of attacks on Ethereum smart contracts
- Josh Thompson, 'Blockchain: The Blockchain for Beginnings, Guild to Blockchain Technology and Blockchain Programming', Create Space Independent Publishing Platform, 2017

Course Code	MCA20305
Course Name	Elective 3- i) Software Testing
Credits	04
<b>Course Outcomes:</b>	1. Acquire knowledge of basic need of testing.
	2. Understand concepts of different models of testing
	3. Understand concepts of static testing.
	4. Understand concepts of dynamic testing
	5. Learn different software testing automation tools

Units	Contents	Total Hrs
I	<b>Fundamentals of Testing:</b> Human and errors, Testing and Debugging, Software Quality, Requirement Behaviour and Correctness, Fundamentals of Test Process, Psychology of Testing, General Principles of Testing, Test Metrics	10
II	Role of Testing in SDLC: Review of software development models (Waterfall Models, Spiral Model, W Model, V Model) Agile Methodology and Its Impact on testing, Test Levels (Unit, Component, Module, Integration, System, Acceptance, Generic)	
Ш	Approaches to Testing - Static Testing Structured Group Examinations Static Analysis Control flow & Data flow, Determining Metrics . Dynamic Testing: Black Box Testing Equivalence Class Partitioning, Boundary Value Analysis, State Transition Test, Cause Effect Graphing and Decision Table Technique and Used Case Testing and Advanced black box techniques White Box Testing Statement Coverage, Branch Coverage, Test of Conditions, Path Coverage, Advanced White Box Techniques,	10

	Instrumentation and Tool Support Gray Box Testing, Intuitive and Experience Based Testing.	
IV	Test Management: Test Organization Test teams, tasks and Qualifications Test Planning Quality Assurance Plan, Test Plan, Prioritization Plan, Test Exit Criteria Cost and economy Aspects Test Strategies Preventive versus Reactive Approach, Analytical versus heuristic Approach Test Activity Management, Incident Management, Configuration Management Test Progress Monitoring and Control Specialized Testing: Performance, Load, Stress & Security Testing	10
v	<b>Testing Tools</b> : Automation of Test Execution, Requirement tracker, High Level Review Types of test Tools Tools for test management and Control, Test Specification, Static Testing, Dynamic Testing, Non functional testing Selection and Introduction of Test Tools Tool Selection and Introduction, Cost Effectiveness of Tool Introduction	10
VI	Testing Object Oriented Software Introduction to OO testing concepts, Differences in OO testing. Issues in Object Oriented Testing, Class Testing, GUI Testing, Object Oriented Integration and System Testing	10

# **Text Books:**

- 1. Software Testing techniques Baris Beizer, 2nd edition, Dreamtech.
- 2. Software Testing Tools Dr.K.V.K.K.Prasad, Dreamtech.

- 1. Software Testing Foundations, Andreas Spillner, Tilo Linz, Hans Schaefer, Shoff Publishers and Distributors
- 2. Foundations of Software Testing, by Aditya P. Mathur Pearson Education custom edition 2000.
- 3. The ART of Software Testing, by GlenfordJ. Myers, Wiley India, Second Edition
- 4. Software Testing: Principles and Practices, by Srinivasan D and Gopalswamy R, PearsonEd, 2006.
- 5. Software Testing & Quality Assurance Theory & PracticeBy KshirasagarNaik&PriyadarshiTripathi, Wiley Student Edition.
- 6. Software Quality Assurance Principles & Practice, by Nina S. Godbole, Narosa.
- 7. Stephan H.Kan, Metric and Model in Software Quality Engineering, Addison Wesley, 1995.
- 8. Roger S. Pressman, Software Engineering A Practitioners Approach, Fifth Edition ,McGraw Hill, 2001
- 9. Advanced Software Testing, Vol. 2, Rex Black, SPD.

Course Name Elective 3- ii) Mobile Application Development	
Credits	04
<b>Course Outcomes :</b>	1. Identify various concepts of mobile programming that make it unique from programming for other platforms.
	2. Critique mobile applications on their design pros and cons.
	3. Utilize rapid prototyping techniques to design and develop sophisticated mobile interfaces.
	4. Program mobile applications for the Android operating system that use basic and advanced phone features.
	5. Deploy applications to the Android marketplace for distribution.

Units	Contents	Total Hrs
I	Introduction to Mobile A brief history of Mobile, The Mobile Ecosystem, Why Mobile?, Types of Mobile Applications, Mobile Information Architecture, Mobile Design, Mobile 2.0, Mobile Web development, Small Computing Device Requirements.  J2ME: Overview The World of Java, Inside J2ME, J2ME Architecture, MIDlet Programming, J2ME Wireless Toolkit, Hello World J2ME Style, Multiple MIDlets in a MIDlet Suite.	10
II	Introduction to Android: History of Android, Introduction to Android, Operating Systems, Android Development Tools, Android Architecture.	10
III	Development Tools: Installing and using Eclipse with ADT plug-in, Installing Virtual machine for Android sandwich/Jelly bean (Emulator), configuring the installed tools, creating a android project – Hello Word, run on emulator, Deploy it on USB-connected Android device.	10
IV	User Interface Architecture: Application context, intents, Activity life cycle, multiple screen sizes.  User Interface Design: Form widgets, Text Fields, Layouts, Button control, toggle buttons, Spinners(Combo boxes), Images, Menu, Dialog.	10
v	Testing Android applications, Publishing Android application, Using Android preferences, Managing Application resources in a hierarchy, working with different types of resources. Understanding of SQLite database, connecting with the database.	10
VI	Publishing and Distributing Android Applications: The Android Software Development Process, Assessing Project Risks, Writing Essential Project Documentation, Deploying Mobile Applications, Designing and Developing, Bulletproof Android Applications.	10

# Textbook: 1. J2ME: The Complete Reference, James Keogh, Tata McGraw Hill 2. Android application development for java programmers. By James C. Sheusi. Publisher: Cengage Learning, 2013. 3. Lauren Darcey and Shane Conder, - Android Wireless Application Development, Pearson Edn, 2nd edn. (2011)

- 1) Reto Meier, "Professional Android 2 Application Development", Wiley India Pvt Ltd 2) Mark L Murphy, "Beginning Android", Wiley India Pvt Ltd 3) Android Application Development All in one for Dummies by Barry Burd, Edition: I

Course Code	MCA20305
Course Name	Elective 3- iii) Internet of Things
Credits	04
<b>Course Outcomes :</b>	At the end of the course, the students will be able to
	1. Identify the use of IoT from a global context.
	2. Design application using IoT.
	3. Analyze the IoT enabling Technologies
	4. Determine the real world problems and challenges in IoT.

Units	Contents	Total Hrs		
I	<b>IoT Architecture</b> – State of the Art Introduction, State of the art, Architecture Reference Model, Introduction, Reference model and architecture, IoT reference model, IoT Reference Architecture, Introduction, Functional view, Information view, Deployment and operational view, Other relevant architectural views.	10		
П	<b>IoT Enabling Technologies</b> - Wireless Sensor Networks ,Cloud Computing, Big Data Analytics, Communication Protocols, Embedded Systems.			
III	<b>Real-World Design Constraints</b> - Introduction, Technical design Constraints-hardware, Data representation and visualization, Interaction and remote control.			
IV	Open – Source Prototyping Platforms for IoT- Basic Arduino Programming Extended Arduino Libraries, Arduino – Based Internet Communication, Raspberry PI, Sensors and Interfacing.	10		
V	<b>Data Management,</b> Business Process in IoT, IoT Analytics, Creative Thinking Techniques, Modification, Combination Scenarios, Decentralized and Interoperable, Approaches, Object - Information Distribution, Architecture, Object Naming Service(ONS), Service Oriented Architecture, Network of Information.	10		
VI	Domain specific Home Automation - Smart Lighting, Smart Appliances, Intrusion Detection, Smoke/Gas Detectors Energy-Smart Grids, Renewable Energy Systems ,Prognostics Health &Lifestyle - Health & Fitness Monitoring ,Wearable Electronics ,Agriculture - Smart Irrigation, Green House Control ,Retail- Inventory Management, Smart Payments ,Smart Vending Machines, Cities -Smart Parking, Smart Lighting ,Smart Roads ,Structural Health Monitoring,Surveillance, Emergency Response.	10		

Reference I	Books:	

- 1) From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence, Jan Holler Vlasios Tsiatsis Catherine Mulligan Stefan Aves & Stamatis Karnouskos David Boyle.
- 2) VijayMadisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)", 1 st Ed., VPT, 2014.
- 3) Getting Started with the Internet of Things by Cuno P fister.
- 4) The Internet of Things: Connecting Objects by Hakima Chaouchi.
  5) FrancisdaCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, Apress Publications, 2013.

Course Code	MCA20305	
Course Name	Elective 3- iv) Soft Computing	
Credits	04	
<b>Course Outcomes :</b>	On successful completion of the course, students will be able to:	
	Describe soft computing concepts and techniques	
	2. Apply fuzzy logic and neural network to solve various engineering problems	
	3. Apply genetic algorithms in problem solving.	
	4. Evaluate and compare solutions by various soft computing approaches for a given problem.	

Units	Contents	Total Hrs
I	Introduction to Soft Computing and Neural Networks: Evolution of Computing: Soft Computing Constituents, From Conventional AI to	10
п	Computational Intelligence: Machine Learning Basics.  Fuzzy Sets and Logic: Fuzzy Sets, Operations on Fuzzy Sets, Fuzzy Relations, Membership Functions: Fuzzy Rules and Fuzzy Reasoning, Fuzzy Inference Systems, Fuzzy Expert Systems, Fuzzy Decision Making	10
III	Models of Neural Networks I: Machine Learning Using Neural Network, Adaptive Networks, Feed forward Networks, Supervised Learning Neural Networks, Radial Basis Function Networks	10
IV	<b>Models of Neural Networks II:</b> Reinforcement Learning, Unsupervised Learning Neural Networks, Adaptive Resonance architectures, Advance in Neural networks.	10
V	Genetic Algorithms: Introduction to Genetic Algorithms (GA), Applications of GA in Machine Learning: Machine Learning Approach to Knowledge Acquisition.	10
VI	<b>Application of Soft Computing</b> : Introduction to MATLAB / Python, Arrays and array operations, Functions and Files, Study of neural network toolbox and fuzzy logic toolbox, Simple implementation of	10

Artificial Neu	ral Network	and Fuzzy	Logic.

- 1. Sivanandam, Deepa, "Principles of Soft Computing", Wiley
- 2. Jang J.S.R, Sun C.T. and Mizutani E, "Neuro-Fuzzy and Soft computing", Prentice Hall.
- 3. George J. Klir and Bo Yuan, Fuzzy Sets and Fuzzy Logic: theory and Applications, Prentice Hall, 1995.

Course Code	MCA20307		
Course Name	Lab 7 Data Analytics using Python/R language		
Credits	1		
<b>Course Outcomes :</b>	On completion of the course, the students will be able to get		
	Skill in hypothesis testing.		
	2. Skill in regression analysis.		
	3. Skill in data blending.		
	4. Skill in data extracts.		
	5. Skill in forecasting.		

Contents	Total Hrs
1. Write a program to demonstrate basic data type in python.	30
2. Write a program to demonstrate list and tuple in python using For & while loops.	
3. Write a Python program to demonstrate use Dictionary & related functions.	
4. Write a Python program to demonstrate working of classes and objects Python Libraries.	
5. Write a Python program to read and write data from a file & perform various operations like copy, save.	
6. Using a Numpy module create an array and check the following: a. Type of array	
b. Axes of array c. Shape of array	
d. Type of elements in array.	
7. Write a Pandas program to check the number of rows and columns and drop those row if 'any' values are missing in a row of sample DataFrame.	
8. Demonstrate the use of data visualization libraries like matplotlib, seaborn,	

pandas & folium using a sample DataFrame.

9. Reading different types of data sets (.txt, .csv) from web and disk and writing in file in specific disk location & find subset of dataset by using subset (), aggregate () functions on iris dataset.

Course Code	MCA20308	
Course Name	Lab 8 Web Technology	
Credits	1	
Course Outcomes :	On completion of the course, the students will be able to	
	Develop web applications using advanced web technologies i.e HTML5, CSS3, ANGULAR.	

	Contents	Total Hrs
1.	Create a webpage which shows student's general information in a tabular	
	format using table tag.	30
2.	Create a registration form using HTML5 input tag.	
3.	Create a HTML5 page which shows video using video tag.	
4.	Write a HTML5 program to create a circle with canvas tag.	
5.	Create a college 5 page college website using HTML5.	
6.	Create a web page with red background and opacity 0.5 with the help of	
	internal CSS.	
7.	Show simple animation webpage using CSS3	
8.	Write a program to add 10 elements in array in type script.	
9.	Write a program to concatenate two strings in type script.	
10	). Write a program to show data in Upper case and Lower case using Pipe in	
	angular	
11	. Create a registration form with component in Angular.	
12	2. Write a program to create a calculator in Angular.	
13	3. Design a Login Form using Angular Materials/Bootstrap.	

Course Code	MCA20309
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Course Name	Lab 9 Elective 2 - i) Animation & Movie Making	
Credits	1	
<b>Course Outcomes:</b>	On completion of the course, the students will be able to	
	Create on videos using flash	
	Create on movies using action script	

Contents	Total Hrs
1. Write, test and debug small applications using Basic Flash concepts using	30
shapes, colors, text and images.	
2. Write, test and debug small applications with flash layers.	
3. Write, test and debug small applications with Scenes and Frame Labels.	
4. Write, test and debug small applications with flash symbols and instances.	
5. Write, test and debug small applications with flash animation.	
6. Write, test and debug small applications with simple action script.	
7. Write, test and debug small applications of movie using action script.	
8. Write, test and debug small applications of movie using timeline action	
script.	
9. Write, test and debug small applications with flash & publish it using flash.	

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Course Code	MCA20309	
Course Name	Lab 9 Elective 2 - ii) Cyber Security & Digital Forensic	
Credits	1	
Course Outcomes :	Apply the concepts of Cyber Security to real world problems	

Contents	Total Hrs
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The following list of can be used as guidelines for basic understanding but the scope of the laboratory should not be limited to this list. Aim of the list to inform about minimum expected outcomes.

- 1. Case study on cyber attack/crime
- 2. Study and implementation of cyber tools.
- 3. Identification of Virus infected file
- 4. Vulnerability Analysis in Web Application
- 5. Perform Port Scanning using Nmap
- 6. Perform Data Hiding Technique using OpenStego
- 7. Case Study on current cyber security laws in india
- 8. Case study on digital evidence collection
- 9. Generation of reports by using digital forensic investigation tools

Course Code	MCA20309	
Course Name	Lab 9 Elective 2 - iii) Block Chain Technology	
Credits	1	
Course Outcomes: On completion of the course, the students will be able to		
	1. Write basic Hadoop commands	
	2. Implement the Hash Table	
	3. Create simple Blockchain	
	4. Use Geth to implement Ethereum	
	5. Prepare Case Studies on Blockchain Applications	
	6. Study Smart Contract Construction	

Contents	Total Hrs
Lab Work –	
1) To Study Basic Hadoop Commands	30
2) To study and implement Hash Table using Hash functions	
3) Create a Simple Blockchain in any suitable programming language	
Using JavaScript Perform following	
4) Creating a Blockchain	
5) Implementing Proof-of-Work	
6) Miner rewards & transactions	
7) Signing transactions	
Use Geth to Implement Private Ethereum Block Chain	
8) Creation of private Blockchain	
9) Creation of Account	
10) Mining using geth	
11) Create Case study of Block Chain being used in illegal activities in real	
world	
12) Write a smart contract in solidity to store and get "Hello World".	

30

Course Code	MCA20310
Course Name	Lab 10 Elective 3 - i) Software Testing
Credits	1
Course Outcomes :	Get acquainted with Manual Testing & Automation Testing Skills.

Contents	Total Hrs
1. Find bugs on buggy windows calculator?	30
2. Find bugs on buggy Calendar?	30
3. Find bugs on Weather Forecast screen?	
4. Detect bugs on Google accounts page?	
5. Derive test scenarios for ATM Feature based on Design Spec?	
6. Derive test scenarios for ATM Feature based on Use Case?	
7. What Test Data conditions can you derive for the Test Scenarios identified	
before?	
8. Prepare a Test case you derive for a Test Scenario identified before?	
9. Derive Test Scenarios for this feature based on Agile User Stories?	
10.Uncover defects for Currency Converter App?	
11. Find Xpaths for Search Engine (Dynamic Application)?	
12. Automate a test case using Selenium WebDriver and Java?	
13. Automate a test case using Selenium WebDriver, Java and JUnit?	
14.Prepare Cucumber BDD Steps Definition for feature?	
15. Light Search Engine (Sorting) - Test Application	

Course Code	MCA20310
Course Name	Lab 10 Elective 3 - ii) Mobile Application Development
Credits	1
Course Outcomes :	Skill of Mobile Application Development using Android Studio Development tool.

Contint	Total
Contents	Hrs

The following list of can be used as guidelines for basic understanding but the scope of the laboratory should not be limited to this list. Aim of the list is to inform about minimum expected outcomes

- 1. Add two Edit Text. When a number is entered in Edit Text 1, the square of that number should be displayed in Edit Text 2.
- 2. Add an Edit Text and a button. When the button is clicked, the text inputted in Edit Text should be retrieved and displayed back to the user
- 3. Add two Edit Texts and a button. When the button is clicked, the text inputted in Edit Text 1 should be retrieved and displayed in EditText2.
- 4. Program a calculator
- 5. Create a Unit convertor for height
- 6. Create a Unit convertor for height and weight in the same application. Selection of height/weight can be done using a spinner.
- 7. Add a spinner. When the spinner is selected, there should be three options (e.g., android, java, testing). When you click on each option, it should go to another page containing some other components. Each of these pages should have a "back" button, which on pressing will take you back to the page with the spinner.
- 8. Create applications to include Action Bar, Menus, Dialogs and Notifications.
- 9. Create a user login form and registration form. First time users have to register through the registration form and the details should be stored in the database. Then they can login using the login page.
- 10. Create a camera application, where you can click a picture and then save it as the wallpaper.
- 11. Create a media player which plays an mp3 song.
- 12. Create a media recorder which will record the sound.

Course Code	MCA20310
Course Name	Lab 10 Elective 3 - iii) Internet of Things
Credits	1
Course Outcomes :	Design IoT based application

Contents	Total Hrs
The following list of can be used as guidelines for basic understanding but the scope of the	30
laboratory should not be limited to this list. Aim of the list to inform about expected	
outcomes.	
1. Study of Raspberry-Pi, Beagle board, Arduino and other micro controller.	
2. Study of different operating systems for Raspberry-Pi /Beagle board. Understanding the	
process of OS installation on Raspberry-Pi /Beagle board.	
3. Study of Connectivity and configuration of Raspberry-Pi /Beagle board circuit with	
basic peripherals, LEDS. Understanding GPIO and its use in program.	
4. Understanding the connectivity of Raspberry-Pi /Beagle board circuit with temperature	
sensor. Write an application to read the environment temperature. If temperature crosses a	
threshold value, the application indicated user using LEDSs.	
5. Understanding the connectivity of Raspberry-Pi /Beagle board circuit with IR sensor.	
6. Write an application to detect obstacle and notify user using LEDs.	
7. Understanding and connectivity of Raspberry-Pi /Beagle board with camera. Write an	
application to capture and store the image.	
8. Understanding and connectivity of Raspberry-Pi /Beagle board with a Zigbee module.	
Write a network application for communication between two devices using Zigbee .	
9. Write an application using Raspberry-Pi /Beagle board to control the operation of	
stepper motor.	
10. Write an application using Raspberry-Pi /Beagle board to control the operation of a	
hardware simulated traffic signal.	
11. Write a server application to be deployed on Raspberry-Pi /Beagle board. Write client	
applications to get services from the server application.	
12. Create a small dashboard application to be deployed on cloud. Different publisher	
devices can publish their information and interested application can subscribe.	

Course Name	Lab 10 Elective 3 - iv) Soft Computing
Credits	1
Course Outcomes :	On successful completion of the course, students will be able to:
	Describe soft computing concepts and techniques
	2. Apply fuzzy logic and neural network to solve various engineering problems.
	3. Apply genetic algorithms in problem solving.
	4. Evaluate and compare solutions by various soft computing approaches for a given problem

	Contents	Total Hrs
1.	Implement basic logic gate by considering Boolean value.	30
2.	Implement Union, Intersection, Complement and Difference operations on	
	fuzzy sets.	
3.	Perform Max-Min Composition on any two fuzzy relations.	
4.	Implementation of simple neural network.	
5.	Implementation of Single layer Perceptron Learning Algorithm.	
6.	Implementation of Simple Genetic Application	
7.	Write a program to implement artificial neural network with or without back	
	propagation algorithm.	
8.	Implement any classification algorithm by applying Fuzzy concept	
9.	Study of ANFIS Architecture to understand Hybrid System.	
10.	Study of research paper on Soft Computing	

# SYLLABUS OF MASTER IN COMPUTER APPLICATION SEMESTER IV [Two Years]

Course Code	MCA20401
Course Name	Industry Project and Internship/Start-up
Credits	18

	Details	Total Hrs
2. Industrial Pregistered industrial project at industrial project and industrial project and industrial project and industrial project and institute level at support may be submit their project and institute level at support may be submit their project and institute in project at industrial project and industrial	y opt either Industrial Project or Internship or Start-up. roject: It is a software development project assigned by any istry/organization to the student. Student may complete the try/organization or from home. Student shall submit the olementation certificate issued by the Industry/organization. It take prior approval from the institute in this regard. In the internship, students shall apply direct/through institute to organization for internship or take use of 'Intershala', an AICTE. The internship is placement of students in the zation for which they are entitled to receive stipend. Students the appointment letter at the start of the internship and retificate at the end of the session well before the final andents may undertake startup activity which is recognized by stitute shall incubate the start-up using the system available at and assign a mentor/guide to the student. The necessary we extended to the students for this activity. Students shall coposal well in advance to the institute and Institute should oval through available mechanism at Institute level. The start-up and business proposal shall be the essential documents. Activity shall be evaluated on the basis of its profit ratio. The necessary are above activities, students need to submit complete Project astitute well before the final examination.	06 Months

Course Code	MCA20402	
Course Name	Seminar	
Credits	6	

Details	
Guidelines:	
1. Institute shall assign mentor/guide to each student.	İ
2. Student shall submit synopsis approved by the mentor/guide.	
3. Institute shall approve the seminar topic.	İ
4. Students shall prepare seminar report and presentation with the help of guide and	

- submit seminar report and presentation approved by the guide well in advance to conduct final presentation/examination.
- 5. Students may take seminar topic based on new technology, case study, success story of start-up he/she has undertaken in the 'Industrial Project/Internship/Start-up activity.

Course Code	MCA20403
Course Name	Online Subject - i) Management Information System
Credits	02
Prerequisite	Basic Knowledge of managerial functions and organization
<b>Course Outcomes :</b>	On completion of the course, the students will be able to
	1. Describe various organization structures, behaviors and its influence on MIS Design
	2. Create reports for various subsystem in an organization based on their functionality and interrelationship
	3. Explain the planning models and relevance of each in current scenario at various levels of management.
	4. Analyze the decision making requirements to create an appropriate decision support system.

Unit	Contents	Duration
I	Introduction An introduction to Information systems, Information systems in organization and their capabilities, Foundation concepts: Business Applications, development and Management, Role and process of management, Functions of a manager, Methods of Management, Types of Information Systems, Transaction Processing system, Management Reporting system, Decision Support system, Executive Information system, Office information system, Professional information system, Expert Systems	10
п	Competing with Information Technology Systems Definition, Effectiveness and efficiency, Various Models, Control in systems (Feedback and Feed forward control), Organization Model, Strategic Planning Model, Management Control Model  IS Planning Types of planning, Traditional Strategy making, Assumptions in traditional planning, Various Planning approaches: Traditional and Current scenario	10
ш	Functional subsystem Marketing and Sales, Finance and Accounting, Production, Human Resources, Logistics and Inventory, Research and development  Decision Support Systems Overview, Capabilities of DSS, DSS models: Scenario generation, Goal Seeking, DSS Components/ Architecture, DSS Classification, Building DSS  Expert Systems Capabilities of ES, Architecture, Applications to Information Systems, Development and Maintenance of ES, Benefits and Limitations	10

- 1. Davis, Gordon B., and Margrethe H. Olson. Management information systems: conceptual foundations, structure, and development. McGraw-Hill, Inc., 1984.
- 2. Barbara McNurlin et al, IS Management in practice, Pearson Education, 5th edition
- 3. Zwass, Vladimir. Foundations of information systems. Irwin/McGraw Hill, 1997.

- 1. Laudon, Kenneth C., and Jane P. Laudon. "Management information systems: managing the digital firm." New Jersey 8 (2004).
- 2. W. S. Jawadekar, Management information Systems, Global Digital Enterprise Perspective, McGrawHill India, 5thed
- 3. James Obrien and George Maracus, Management information Systems McGrawHill India, 10thed,
- 4. Haag, Dawkins, Management information Systems for Information Age , McGrawHill India, 6thed

Course Code	MCA20403
Course Name	Online Subject - ii) Entrepreneurship Development
Credits	02
<b>Course Outcomes:</b>	On completion of the course, the students will be able to
	Understand the systematic process to select and screen a business idea.
	Identify business opportunities in chosen sector.
	Sub-sector and plan and market and sell products / services.
	Effectively manage small business enterprise

Unit	Contents	Total Hrs
I	ENTREPRENEURIAL COMPETENCE  Entrepreneurship concept - Entrepreneurship as a Career - Entrepreneur - Personality Characteristics of Successful. Entrepreneur - Knowledge and Skills Required- or an entrepreneur.  ENTREPRENEURIAL ENVIRONMENT  Business Environment - Role of Family and Society - Entrepreneurship Development Training and Other Support Organizational Services - Central and State Government Industrial Policies and Regulations - International Business	10
II	BUSINESS PLAN PREPARATION  Sources of Product for Business - Pre-feasibility Study - Criteria for Selection of Product - Ownership - Capital - Budgeting Project Profile Preparation - Matching	10

	Entrepreneur with the Project - Feasibility Report Preparation and Evaluation	
	Criteria.	
	LAUNCHING OF SMALL BUSINESS	
	Finance and Human Resource Mobilization Operations Planning - Market and	
	Channel Selection- Growth Strategies - Product Launching.	
Ш	MANAGEMENT OF SMALL BUSINESS  Monitoring and Evaluation of Business - Preventing Sickness and Rehabilitation of Business Units - Effective Management of small Business.  FINANCING THE ENTREPRENEURIAL BUSINESS  Funding & Start up and Entrepreneurship Councils in India, Arrangement of funds, Exercise on writing of project report, Entrepreneurial Financing and Risk. Appraisal of loans by financial institutions, Role of Commercial Banks in financing Business Entrepreneurs, Venture Capital.	10

Textbook	
	1. Hisrich, 'Entrepreneurship', Tata McGraw Hill, New Delhi, 2001.
	2. S.S.Khanka, Entrepreneurial Development', S.Chand and Company Limited.
Reference	Books:
	1. Prasama Chandra, Projects - 'Planning, Analysis, SelecJion, Implementation and
	Reviews', TaJa McGraw-Hill.
	2. P. C.Jain (ed.), 'Handbook for Nmv Entrepreneurs', EDII, Oxford University
	Press.

Course Code	MCA20403
Course Name	Online Subject - iii) Enterprise Resource Planning
Credits	02
Course Outcomes :	At the end of the course student will be able to
	1. Develop model for ERP for large projects
,	2. Develop model for E-commerce architecture for any application
	3. Describe the advantages, strategic value, and organizational impact of utilizing an ERP system for the management of information across the functional areas of a business: sales and marketing, accounting and finance, human resource management, and supply chain
	4. Demonstrate a working knowledge of how data and transactions are integrated in an ERP system to manage the sales order process, production process, and procurement process.
	5. Evaluate organizational opportunities and challenges in the design system within a business scenario.
	6. Use various platforms to implement the ERP

Unit	Details	Total Hrs
I	ERP Introduction, Benefits, Origin, Evolution and Structure: Conceptual Model of ERP, the Evolution of ERP, the Structure of ERP. Business Process Reengineering, Data ware Housing, Data Mining, Online Analytic Processing (OLAP), Product Life Cycle Management (PLM), LAP, Supply chain Management.	
п	ERP Marketplace and Marketplace Dynamics: Market Overview, Marketplace Dynamics, the Changing ERP Market. ERP- Functional Modules: Introduction, Functional Modules of ERP Software, Integration of ERP, Supply chain and Customer Relationship Applications.  ERP Implementation Basics, ERP Implementation Life Cycle, Role of SDLC/SSAD, Object Oriented Architecture, Consultants, Vendors and Employees.	10
III	ERP & E-Commerce, Future Directives- in ERP, ERP and Internet, Critical success and failure factors, Integrating ERP into organizational culture. Using ERP tool: ERP Softwares and tools, either SAP or ORACLE format to case study	10

- 1. Vinod Kumar Garg and Venkitakrishnan N K, "Enterprise Resource Planning Concepts and Practice", PHI.
- 2. Joseph A Brady, Ellen F Monk, Bret Wagner, "Concepts in Enterprise Resource Planning", Thompson Course Technology.

- 1. Alexis Leon, "ERP Demystified", Tata McGraw Hill
- 2. Rahul V. Altekar "Enterprise Resource Planning", Tata McGraw Hill,
- 3. Vinod Kumar Garg and Venkitakrishnan N K, "Enterprise Resource Planning A Concepts and Practice", PHI
- 4. Mary Summer, "Enterprise Resource Planning"- Pearson Education

Course Code	MCA20403
Course Name	Online Subject - iv) Research Methodology
Credits	2
<b>Course Outcomes:</b>	On completion of the course, the students will be able to
	1. Explain fundamentals of Research Methodology
	2. Analyze and classify different problem identification technique

	3. Describe data analysis and data interpretation.
	4. Use of different research techniques and tools.

Unit	Details	Total Hrs
I	Foundations of Research: Meaning, Objectives, Motivation, Utility. Concept of theory, empiricism, deductive and inductive theory. Characteristics of scientific method – Understanding the language of research – Concept, Construct, Definition, Variable. Research Process  Problem Identification & Formulation – Research Question – Investigation Question – Measurement Issues – Hypothesis – Qualities of a good Hypothesis – Null Hypothesis & Alternative Hypothesis. Hypothesis Testing – Logic & Importance	10
п	Research Design: Concept and Importance in Research – Features of a good research design – Exploratory Research Design – concept, types and uses, Descriptive Research Designs – concept, types and uses. Experimental Design: Concept of Independent & Dependent variables Interpretation of Data and Paper Writing – Layout of a Research Paper, Journals in Computer Science, Impact factor of Journals, When and where to publish? Ethical issues related to publishing, Plagiarism and Self-Plagiarism	10
III	Use of Encyclopaedias, Research Guides, Handbook etc., Academic Databases for Computer Science Discipline Use of tools / techniques for Research: methods to search required information effectively, Reference Management Software like Zotero/Mendeley, Software for paper formatting like LaTeX/MS Office, Software for detection of Plagiarism	10

- 1. Business Research Methods Donald Cooper & Pamela Schindler, TMGH, 9th edition
- 2. Business Research Methods Alan Bryman & Emma Bell, Oxford University Press.
- 3. Research Methodology C.R. Kothari