Bharati Vidyapeeth Deemed To Be University,

Pune

Faculty of Management Studies

Board of Studies in Computer Applications

Master of Computer Applications Programme

(2020 Course)

(Under Choice Based Credit System)

To be implemented from

2020-21

Master of Computer Applications Programme (2020 Course) (Under Choice Based Credit System) To be effective from 2020-21 at Part I

1. INTRODUCTION:

The MCA Program is a full time 102 credits programme offered by Bharati Vidyapeeth (Deemed to be University), Pune and is conducted at its Management Institutes in Pune, Karad, Kolhapur, Sangli, and Solapur. All the five institutes have excellent teaching staff, laboratories, library, and other facilities to provide proper learning environment. The University is reaccredited by NAAC with an 'A+' grade (3rd cycle). The expectations and requirements of the software industry, immediately and in the near future, are visualized while designing the MCA programme. This effort is reflected in the Vision and Mission statements of the MCA programme. Of course, the statements also embody the spirit of the vision of Late Dr. Patangraoji Kadam, the Founder of Bharati Vidyapeeth and Chancellor, Bharati Vidyapeeth Deemed to be University which is to usher in "Social Transformation through Dynamic Education."

2. VISION STATEMENT OF MCA PROGRAMME:

Achieve excellence in Computer Applications with respect to teaching, learning and researching to meet the growing needs of the industry and society.

3. MISSION STATEMENT OF MCA PROGRAMME

- Promote outcome-based learning strategies in-order to meet global industry standards.
- Encourage innovations and problem-solving capabilities in students and the faculty.
- Cultivate collaborative research in both students and faculty members through industry interactions and collaborations.
- Enhance entrepreneurship skills among students.

4. PROGRAMME EDUCATION OBJECTIVES (PEO)

PEO1: To build a strong foundation for students to become proficient in all academic concepts and technical skills necessary to become an IT Professional.

PEO2: To provide a conducive environment for designing, implementing and testing various software applications through Software Development Cell.

PEO3: To keep the students and faculty abreast with the emerging technologies in the field of computer applications.

PEO4: To bring professionalism amongst the students and promote holistic development.

PEO5: To involve students in sustainable IT practices and community services.

5. PROGRAMME OUTCOMES (PO)

PO1: Computational Knowledge: Apply knowledge of computing fundamentals, mathematics and given domain to design appropriate models for a given problem and/or requirements.

PO2: Problem Analysis: Apply fundamental knowledge of software engineering and various systems domain in order to analyze, identify, formulate and provide the solution to given problem.

PO3: Design/Development of Solutions: Design and evaluate solutions, systems, modules and processes for specified set of needs with appropriate consideration of societal values and industry expectations.

PO4: Conduct researching in Information Systems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern Tool Usage: Use of modern tools for delivering milestones like problem analysis, design, development, testing and deployment.

PO6: Professional Ethics: Learn and inculcate professional ethics, cyber regulations, professional responsibilities and norms of professional computing world.

PO7: Lifelong Learning: Acknowledge the need for continuous professional development and practice it through self-motivated, independent learning.

PO8: Management Domain: Involving in projects development as individual or group to solve problems in various domains and environments using computational and management skills.

PO9: Communication Efficacy: Demonstrate efficacy in verbal and non-verbal means of communication like reports, design documentation and presentations to elaborate about complex computing.

PO10: Innovation and Entrepreneurship: Provide conducive environment for innovation and entrepreneurship leading to solutions for betterment of society.

6. ELIGIBILITY FOR ADMISSION TO THIS PROGRAMME:

Admission to the programme is open to any candidate (Graduate) of any recognized University satisfying the following conditions.

- Passed BCA/ Bachelor Degree in Computer Science or Engineering or equivalent Degree. OR Passed B.Sc. / B.Com. / B.A. with Mathematics at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University).
- 2. Obtained at least 50% marks (45% marks in case of candidates belonging to SC/ST category) in the qualifying Examination.

7. DURATION OF THE PROGRAMME

The duration of this programme is two years divided in to four semesters. The medium of instruction and examination will be only in English.

8. SCHEME OF EXAMINATION:

For some courses, there is Internal Assessment (IA) conducted by the respective institutes as well as a University Examination (UE) at the End-of-the Term. UE will be conducted out of 60 marks and IA will be conducted for 40 marks. Then these are converted to grade points and grades as per the Table I. For courses having only Continuous Assessment (CA), the respective institutes will evaluate the students in varieties of ways during the term for a total of 100 marks. Then the marks will be converted to grade points and grades using the Table I.

9. STANDARD OF PASSING:

For all courses, both UE and IA constitute separate Heads of Passing (HoP). In order to pass in such courses and to earn the assigned credits, the learner must obtain a minimum grade point of 5.0 (40% marks) at UE and also a minimum grade point of 5.0 (40% marks) at IA.

A student who fails at UE in a course has to reappear only at UE as backlog candidate and clear the Head of Passing. Similarly, a student who fails in a course at IA has to reappear only at IA as backlog candidate and clear the Heads of Passing to secure the GPA required for passing.

Range of Marks (%)	Grade	Grade Point
80≤Marks≤100	О	10
70≤Marks<80	A+	9
60≤Marks<70	А	8
55≤Marks<60	B+	7
50≤Marks<55	В	6
40≤Marks<50	С	5
Marks < 40	D	0

The 10 point Grades and Grade Points are according to the following table:

The performance at UE and IA will be combined to obtain GPA (Grade Point Average) for the course. The weights for performance at UE and IA shall be 60% and 40% respectively.

GPA is calculated by adding the UE marks out of 60 and IA marks out of 40. The total marks out of 100 are converted to grade point, which will be the GPA.

10. AWARD OF HONOURS:

A student who has completed the minimum credits specified for the programme shall be declared to have passed in the programme. The final result will be in terms of letter grade only and is based on the CGPA of all courses studied and passed. The criteria for the award of honours are given below.

Range of CGPA	Final Grade	Performance Descriptor	Equivalent Range of Marks (%)
9.5≤CGPA ≤10	0	Outstanding	80≤Marks≤100
9.0≤CGPA ≤9.49	A+	Excellent	70≤Marks<80
8.0≤CGPA ≤8.99	А	Very Good	60≤Marks<70
7.0≤CGPA ≤7.99	B+	Good	55≤Marks<60
6.0≤CGPA ≤6.99	В	Average	50≤Marks<55
5.0≤CGPA ≤5.99	С	Satisfactory	40≤Marks<50
CGPA below 5.0	F	Fail	Marks below 40

	Semester I	Credits	E	Hours/Week		IA Marks	EoTE Marks
			L	Т	Р		
101	Applied Database Management Systems	4	3	1	-	40	60
102	Computer Networks	4	3	1	-	40	60
103	Java Programming	4	3	1	-	40	60
104	Computational Statistics	4	3	1	-	40	60
105	Management Concepts and Applications	4	3	1	-	40	60
106	Lab on Applied Database Management Systems	3	1	0	4	40	60
107	Lab on Java Programming	3	0	0	6	40	60
108	MOOCS Based General Course 1 (Soft Sills) (GE-1)	2	0	-	-	50	00
		28	16	05	10	330	420

SEMESTER WISE COURSE STRCTURE

	Semester II	Credits	E	lours/Wee	k	IA Marks	EoTE Marks
			L	Т	Р		
201	Object Oriented Software Engineering	4	3	1	-	40	60
202	Cloud Computing Concepts	4	3	1	-	40	60
203	Data structures using Python	4	3	1	-	40	60
204	Data Warehousing and Data Mining	4	3	1	-	40	60
205	Web Supporting Technologies	4	2	1	4	40	60
206	Lab on Data Structures using Python	3	0	0	6	40	60
207	Minor Project – 1	3	3	-	-	00	100
208	MOOCS Based General	2		-	-	50	00
	Course 2 (GE-2)		0				
		28	17	05	10	290	460

	Semester III	Credits	H	Hours/Week		IA Marks	EoTE Marks
			L	Т	Р		
301	Software Design Patterns	4	3	1	-	40	60
302	Artificial Intelligence	4	3	1	-	40	60
303	Information Security	4	3	1	-	40	60
304	EL-GRP-1 (A)	3	2	1	-	100	-
305	EL-GRP-2 (A)	3	2	1	-	100	-
306	Lab on Software Testing	3	1	0	4	40	60
307	Minor Project – 2	3	3	-	-	00	100
308	MOOCS Based General	2		-	-	50	00
	Course 3 (GE-3)		0				
		26	17	05	04	410	340

	Semester IV	Credits	Hours/Week		IA Marks	EoTE Marks	
			L	Т	Р		
401	Seminar on Recent Trends in IT [#]	4	-	-	-		100
402	El-GRP - 1 (B)	3	2	1	-	100	-
403	El-GRP –2 (B)	3	2	1	-	100	-
404	Major Internship Project	10	-	-	-	-	100
		20	04	02	-	200	200

List of Elective Groups:

Elective Code	Elective Group	Subject Code	Subjects		
01	Cloud Computing	А	Virtualization		
		В	AWS		
02	Data Science	А	Statistical Programming in R		
		В	Introduction to Data Science		
03	Linux	А	Linux Desktop Environment, Shell Programming and System Administration		
		В	Linux Internals and Network Administration		
04	Open Source	А	Perl Scripting		
	Technologies	В	Ruby		
05	Mobile Computing	А	Java Script		
		В	Android		
06	06 Dot Net Technologies		C# Programming and Applications		
		В	ASP Dot Net with MVC		
07	Net Centric	А	HTML 5		
	Technologies	В	AJAX Programming		
08	Information Systems	А	Recommender System		
		В	Knowledge Management		
09	IOT	А	IoT Architecture Sensors and Fundamentals with Hands-on lab		
		В	Internet Of Things: Sensing And Actuator Devices and Smart city use case		
10	Big Data	А	Introduction to Big Data		
		В	Business Intelligence Tools With Hadoop		
11	Cyber Security	А	Introduction to Information Security		
		В	Information Security Threats and Mitigation Strategies		

Practical Examinations:

For courses 106, 107, 205, 206 and 306, University Practical Examination will be held and marks will be reported to the University.

MOOC'S based General Course (108, 208, 308):

Students will complete MOOCS course prescribed by institute from NPTEL / Swayam in respective semesters and will be evaluated at institute level based on the assignments submitted by the students and the institute level exam on that subjects. The respective institute will report the marks obtained by students in these courses at the end of the semester.

Project Guidelines:

Minor Project I (207) and Minor Project II (307)

Students are expected to choose a problem which will provide software solutions. The project should be based on the courses learnt by the student in previous semester. The projects can be completed as individual project or if the scope of the project is comprehensive then project can be divided into modules by the project guide and a group of student can work on it. The number of students in the group can be decided by project guide and it should not be less than 2 and more than 4. Every student or group must have meeting about progress of project with their project guide regularly as specified in time table or if required at a communicated by guide.

The project dissertation/document is expected to be created and it should have the following contents.

- a. SRS Problem Statement, BRD- Business Requirement Document
- b. General Requirement
- c. Requirement as per user Role
- d. System design (RED/Class Diagrams, DFD/Activity diagrams)
- e. User screen design and client side validation
- f. Database Design
- g. User interface design /user manual
- h. Test cases
- i. Scope and limitation
- j. Conclusion
- k. Bibliography

Major Internship Project (404)

The student is expected to get exposure of industry through 'Major Internship Project'. Guidelines about project are as bellow.

- 1. Every project will be evaluated by University appointed panel of examiners at the end of the semester.
- 2. Student must report about the progress of project to the internal project guide regularly as specified in time table or if required at a time given by guide.

Seminar on Recent Trends in IT: (401)

Student will select any topic of interest and study it thoroughly throughout the semester. At the end of the semester, student will give a presentation on the topic before the panel appointed by the University and submit the seminar report.

Bridge Course:

This course of 30 hours duration is designed and compulsory for the students from Non-IT background. The course can be conducted concurrently with semester I courses. The evaluation of this course will be at institute level for 100 marks. The student must score minimum 40 marks to pass in this course. There will be no credits assigned to this Bridge Course. A separate course work completion certificate will be issued to students.

Subject Name	Course Work
No. of Credits	00
Pre Requisite	Basic Mathematics and MSCIT course
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Basic formula for finding areas, volumes, graphical representation of data is to be remembered.
Understanding	The calculations by using formulas, algorithm ,C program structure are to be understood
Applying	Application of basic knowledge of mathematics and computers is to be applied for calculations and for writing programming codes.
Analyzing	Programs which are to be written are analysed and put in a particular format such as graphs, trees for effective working
Evaluating	New programs or problems are to be evaluated through algorithms, logic
Creating	Creating proper program logic so as to reduce lines of codes is expected .
Syllabus	
	Unit 1: (4 Hours) Algorithm ,flow charts, integers, division, relations, relations and their types, representation of relation in computer memory, number conversion systems.

	Unit 2: (4 Hours)			
	Set theory, predicate logic, Graph terminologies, types of graphs,			
	representation of graph in computers, Paths, Eular and Hamilton graphs,			
	graph colorings.			
	Unit 3 : (3 Hours)			
	Trees ,applications of trees, tree traversal algorithms, minimum			
	spanning trees			
	Unit 4 : (5 Hours)			
	Fundamentals of C programming, Keywords and Identifiers, Constants,			
	Variables, Data types, Declaration of variables, Declaration of variables			
	as constant, Operators, Types of operators, Input and Output functions -			
	printf(), scanf(), getchar(), putchar(), Formatted input and formatted			
	output.			
	Unit 5: (7 Hours)			
	Control Statements- Sequential, Selection, Iteration Statements,			
	Branching structure- if statement, if-else statement, Nested if-else			
	statement, else if Ladder, Conditional operator, switch statement, Loop			
	control structures- while loop, do-while loop, for loop, Nested for loop,			
	Jump statements-break, continue, goto statements.			
	Unit 6: (5 Hours)			
	Function call, return statement, Function parameters, Types of functions,			
	Arrays and functions			
	Unit 7: (2 Hours)			
	Introduction to OOP concepts.			
Text Books	1.Discrete Structures by Kenneth Rosen			
	2.C programming by Yashwant Kanetkar			
	3.Object Oriented Programming by Balguruswamy			
Reference Books	C Programming language by Brain W. Kernighan			

SEMESTER I

Subject Name	101 Applied Database Management Systems
No. of Credits	4 Credits
Pre Requisite	Basics of Computing and Data Storage
Course Objectives	 To teach the fundamentals of the database systems at a master level. A variety of topics will be covered that are important for modern databases in order to prepare the students for real life applications of databases. To impart knowledge of the concepts related to database and operations on databases. It also gives the idea how database is managed in various environments with emphasis on security measures
	•
Cognitive Abilities	as implemented in database management systems. Course Outcome as per Blooms Taxonomy
Remembering	
	Remember the definitions of concepts
Understanding	• Understand the concept of database and techniques for its
	management
	 Understand data security standards and methods. Understand the fundamentals of Distributed Database Systems
Applying	¥
Apprying	 Design different data models at conceptual and logical level and translate ER Diagrams to Relational Data Model. Normalize the database.
Analyzing	
Anaryzing	• Identify and study the file organization schemes for DBMS.
E l l l	State and Describe features for Concurrency and Recovery.
Evaluating	• Convert the relational algebra statements to the SQL statements.
Creating	Write queries using Relational Algebra
Syllabus	Unit 1. Introduction to DBMS (5 Hours) Difference between Data, Information, Data Processing & Data Management. File Oriented Approach, Database oriented approach to Data Management, Need for DBMS, Characteristic of Database, Database Architecture: Levels of Abstraction, Database schema and instances, 3 tier architecture of DBMS, Data Independence. Database users, Types of Database System. Database Languages, DBMS interfaces.
	Unit 2. Data Modeling in Database (7 Hours)
	Data Models, Logical Data Modeling : Hierarchical Data Model, Network Data Model, Relational Data Model. Conceptual Data Modeling: Entity Relationship Model, Entities,
	Attributes, Types of Attributes, Relationships, Relationship set, Degree of relationship Set, Mapping Cardinalities, Keys, ER Diagram Notations, Roles Participation: Total and Partial, Strong and Weak Entity Set.The extended entity relationship (EER) model, Subclass, Superclass, generalization, specialization, Attribute Inheritance. Relational Data Model : Codd's Rules for RDBMS, Translating ER
	Diagram to Relational Database. Unit 3.Normalization and Relational Algebra: (7 Hours)

Normalization:
Normalization Vs De-Normalization, Decomposition, Lossy and
Lossless Decomposition, Functional Dependencies, Normal forms 1NF,
2NF, 3NF, BCNF, Case Studies on Normalization.
Relational Algebra:
Keys: Composite, Candidate, Primary, Secondary, Foreign, Relational
Algebra Operators: Select, Project, Divide, Rename. Set Operations:
Union, Intersect, Difference, And Product, Joins: Outer Joins, Inner
Joins with example.
Unit 4.File Structures and Data Administration: (6 Hours)
File Organization, Overview of Physical Storage Media, Magnetic Disk,
RAID, Tertiary Storage, Storage Access, Data Dictionary Storage,
Organization of File (Sequential, Clustering), Indexing and Hashing,
Basic Concepts, indices, B+ Tree index file, B- tree index file, Static
hashing, Dynamic Hashing.
Unit 5.Concurrency Control And Recovery Techniques: (7 Hours)
Concurrency Control:
Single User and Multiuser systems, Multiprogramming and
Multiprocessing, Basic Database access operations, Concept of
transaction, transaction state, ACID properties, Schedules, Serializability
of schedules., Concurrency Control, Need for Concurrency control, lock
based protocols, timestamp based protocols, Multiple granularity,
Multiple Version Techniques, Deadlock and its handling, Wait-Die and
Wound-Wait, Deadlock prevention without using timestamps, Deadlock
detection and time outs, Starvation
Recovery Techniques:
Database Recovery, Types of Failures, Storage Structure: Volatile, Non
Volatile and stable storage, Data access. Recovery and atomicity,
Recovery Techniques / Algorithms: Log Based Recovery, Check points,
Shadow Paging.
Unit 6.Data Administration And Security: (7 Hours)
Data administration, Role and Responsibility of DBA,
Creating/Deleting/Updating table space, Database Monitoring, User
Management. Basic data security principles – user privileges, data
masking, encryption and decryption. Data Security Implementation,
revalidation of user, role, privileges. Data Quality Management, Basic
quality principles, data quality audit, data quality improvement
Unit 7.Introduction to Distributed Database, NOSQL and
MongoDB (6 Hours)
Heterogeneous and Homogeneous Databases, Distributed database
features and needs, Advantages and Disadvantages, Distributed
Database Architecture. Levels of distribution, transparency, replication.
Fragmentation.
• Introduction to NoSQL – Architecture, Sharding, Replica sets
• NoSQL Assumptions and the CAP Theorem

	Strengths and weaknesses of NoSQL					
	MongoDB Functionality Examples					
Text Books	1. "Database System and Concepts" A Silberschatz, H Korth, S					
	Sudarshan, published by McGraw-Hill.					
Reference Books	2. "Fundamentals of Database Systems" Global Edition By Ramez					
	Elmasri, Shamkant B. Navathe					
	3. "Practical MongoDB" by Shakuntala Gupta Edward, Navin					
	Sabharwal published by APress.					
Suggested MOOC	Please refer these websites for MOOCS:					
	NPTEL / Swayam www. edx.com, www.coursera.com					

Subject Name	102. Computer Networks
No. of Credits	4 Credits
Pre Requisite	Knowledge about hardware , network devices and data communication
	concepts
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Using some basic concepts of Computer Hardware and Network
	terminology for development of basic networks in the organization.
Understanding	By remembering students the basic concepts students will understand
	the concepts of Network topology, network operating systems and how
	the networks are developed ad per the need of the organization
Applying	Students will Have thorough knowledge about Computer Network and
	its use for the Information Sharing, device sharing and use of various
	new network technologies.
Analyzing	Students will acquire a good knowledge of the computer network, its
	architecture and operation.
	Student will be able to pursue his study in advanced networking courses
	(This knowledge will help them to create base for the Network Electives
	to be studied in the next semesters).
	Students will be able to follow trends of computer networks. So,
	students will get exposure to advanced network technologies like
	MANET, WSN, and 4G.
Evaluating	Ability to select proper method to design the network systems, selecting
<u> </u>	the proper tool to design the network protects the network from misuse.
Creating	Design and create their own procedure to protect the computer network
C-III-h	and use the sharing proper resources.
Syllabus	Unit 1: Introduction to Computer Networks (6 Hours)
	Basic concepts of computer hardware and network terminology, What
	is Computer Network? Network Goals and Motivations, Application of Networks, Network Topologies, Classification of Networks, Network
	software in brief: Network Protocols, Protocol Hierarchies, Design
	issues for the Layers, Connection Oriented and Connectionless Services,
	Service Primitives, Relation of services to Protocols, Network Models:
	The OSI Reference Model, The TCP/IP Reference Model, Comparison
	of OSI and TCP/IP Reference Model, A critique of OSI Model, A
	critique of TCP/IP Model, Examples of some networks: Internet, X.25,
	ISDN, Frame relay, ATM, Ethernet, Wireless LANs- (wi-fi)
	,,, ,,,
	Unit 2: Data Transmission and Physical Layer: (7 Hours)
	Signals: Analog and Digital Signals, Data Rate, Transmission
	Impairment, Signal Measurement: Throughput, Propagation Speed and
	Time, Wavelength, Frequency, Bandwidth, Spectrum Transmission
	Media& its Characteristics: Guided and Unguided Media,
	Synchronous and Asynchronous Transmission, Multiplexing: FDM,
	WDM, TDM, Switching: Circuit, Message and Packet Switching.

	Unit 3: Network Layer: (7 Hours)
	Network Layer Design Issues; Routing Algorithms: Static/ Dynamic,
	Direct/ Indirect, Shortest Path Routing, Flooding, Distance Vector
	Routing, Link State Routing, Hierarchical Routing, Broadcast Routing,
	Multicast Routing, Congestion Control Algorithms: General Principal
	of Congestion Control, congestion prevention polices, Load shedding,
	Jitter Control, IP Addressing: IP-Protocol, IP-Address Classes (A, B,
	C, D, E), Broadcast address, Multicast address, Network Mask.
	Unit 4: Transport and Application Support Protocols (7 Hours)
	Transport service, Service Primitives, Internet, and Transport Protocols:
	TCP/UDP, Remote Procedure Calls, RTP, Session Layer: Token
	Concept Presentation Layer: Data Encryption and Data Security,
	Message Authentication,
	Unit 5 : Advance Networks: (7 Hours)
	Concept of 4G Networks, Introduction of 802.16, 802.20, Bluetooth,
	Infrared, MANET, Sensor Networks. Technical Issues of Advanced
	Networks, Mobile Ad-hoc Networks: Introductory concepts,
	Destination-Sequenced Distance Vector protocol, Ad Hoc On-Demand
	Distance Vector protocol, Wireless Sensor Networks: Sensor networks
	overview: Introduction, applications, design issues, requirements.
	Unit 6: Internet Basics (7 Hours)
	Concept and Characteristics of Internet, Intranet, Extranet. Structure of
	Internet through Client Sever . Domain name , Website Development
	formats for Business Applications. Practical Application on: Domain
	Name Service, Telnet, FTP, SMTP, SNMP, MIME, POP, IMAP,
	WWW,HTTP, TCP/IP, LAN, WAN Some basic Operations and
	commands.
	Unit 7 : Mobile Network - (7 Hours)
	Mobile Telephone Systems: various generations mobile technology,
	Smart Mobile facilities and Apps on Mobile . Sub netting, Internet
	control Protocol-ICMP, IGMP, Mobile-IP, IPv6
Text Books	1.A.S. Tanenbaum, Computer Networks (4 th ed.), Prentice-Hall of
Text DOOKS	India, Latest Edition
	2.W.Behrouz Forouzan and S.C. Fegan, Data Communication and
	Networking, McGraw Hill, Latest Edition
Reference Books	 3. William Stalling "Data and Computer Communication" 1. Network Essential Notes GSW MCSE Study Notes
Kelefence Dooks	
	2. Internetworking Technology Handbook CISCO System
	3. Introduction to Networking and Data Communications Eugene
	Blanchard
	4. Computer Networks and Internets with Internet Applications
	Douglas E. Comer.
	 Computer Network in Brief : - <u>http://www.nripesheschool.com</u>
	-
	6. Jyoti Biradar (Patil), Anil Gaikwad "Software Project
	Management -Made Easy" Lambert Academic Publishing House

	Dec.2019.
MOOC on NPTEL	<u>https://nptel.ac.in/courses, http://www.freetechbooks.com/computer</u> network , In house on <u>www.bharatividyapeeth.edu</u> , Computer Network in Brief : -http://www.nripesheschool.com/

Subject Name	103. Java Programming
No. of Credits	4 Credits
Pre Requisite	Any programming Language and Concepts of OOP
Cognitive Abilities	At the end of this course, student should be able to
	 Design interfaces, abstract and concrete classes needed, given a problem specification Implement classes designed using object oriented programming
	language
	• Make them comfort to muse Java API for Input/output and Java Collections and utility classes
	• Able to achieve object persistence using object serialization and write modules to take advantages of concurrent programming
Remembering	 Java language Data Types, control structures, OOP concepts,
	 Java API to handle numbers, strings
	• Get knowledge about core Java API (Wrapper classes; String classes, Math class)
	 Java API hierarchy for Input/output, collections and concurrent programming
Understanding	 Understanding how to write, compile and run a Java program.
	 Structure of class and using Inheritance among them.
	 How to create Arrays.
	• Come to know need of inheritance, abstract class and interface and
	how to use them
	• Get knowledge about core Java API, API hierarchy for Input/output,
	collections and concurrent programming
Applying	• Design classes and interfaces for given problem statement by
	making use of OOP concepts.
	• Using proper I/O classes and Collections classes for given problem
	statement.
Analyzing	• Analyze a given problem statement to identify classes and relationships among them and making use of Java API efficiently.
Evaluating	• Given a problem statement; students should able to decide/ best
	mechanism of class design using is_a or has_a relationships.
	• Read/listen a problem statement and able to decide which I/O classes
	to be used.
	• Able to debate about when make to use of threads and which
	collection implementation should be used.
Creating	Writing Java Applications with use of classes, interfaces and taking
	advantages of polymorphism.
Syllabus	

 Unit 1. Introduction to Iova (0 Hours)
Unit 1:Introduction to Java (9 Hours)
Java Basics: Features of Java, History of Java, Installations of JDK and
eclipse as IDE
Writing and executing first Java program. Understanding role Java
compiler, JVM, Understanding how Java is platform independent and
secure.
Java data types, variables, operators, expressions, type conversion and
casting in Java.
Control structures in java: if, if-else and switch statements, using
iterative/looping statements in Java: while, do-while and for.
Writing functions: Need of functions/methods, Writing and using static
method; concepts of passing values and returning
Unit 2: Class and Object Concepts: (7 Hours)
Introduction to Object Oriented concepts, Defining a class, creating
objects from class, adding attributes and methods to the class, using
constructors, Java naming conventions for class, properties and
methods/functions.
Passing values to the functions – pass by value, pass by reference,
Function overloading.
Modifiers – public, private, protected, default, static, final
Understanding use of Wrapper classes and Garbage collection in Java
 Unit 3: Arrays and Strings (6 Hours)
One dimensional arrays, Multidimensional arrays, exploring String class
and methods, String Buffer class. Packages - creating and accessing a
package, importing, packages, creating user defined packages, Concept
of package.
 Introduction to Exception Handling and user defined exceptions.
Unit 4: Inheritance and Polymorphism(6 Hours)
Concept and importance of inheritance, is-a relationship, types of
inheritance, Polymorphism - function overriding, dynamic method
dispatch. Overriding methods with throws clause.
Using abstract and final keywords with class declaration, Concept of
interface, Comparison of Interface and class.
Access modifiers and data accessibility in derived classes, method
access modifier and method overriding.
Unit 5 :Concurrent Programming (7 Hours)
Concept of threads, lifecycle of threads, creating threads, Thread class,
Runnable interface, Thread synchronization, inter thread communication
- wait(), notify(), notifyAll() methods .
Unit 6: Java Input/Output (7 Hours)
Concept of streams, types of streams – byte streams, character streams,
The Console: System.out, System.in, and System.err
Understanding File class, InputStream class, OutputStream class,
FileInputStreams, FileOutputStream,
Using character oriented Reader and Writer class, FileReader,
FileWriter.

	Introduction to Buffered streams – DataInput and DataOutput Streams
	using BufferedReader, BufferedWriter.
	Making use of Object Streams for Serialization and deserialization
	Unit 7:Java Collections and Utility Classes (8 Hours)
	Introductions to generics: generic types and methods
	Collection Basics- A Collection Hierarchy, Using ArrayList and Vector,
	LinkedList, making use of Iterator to access collection elements.
	Set: HashSet, LinkedHashSet, TreeSet , Role of Comparable and
	Comparator interfaces,
	Introduction Map: Hashmap, HashTable, TreeMap, LinkedHashMap
	Understanding bounded types, erasures.
Text Books	Herbert Schildt, Java: The Complete Reference, McGraw-Hill Osborne
	Media;
Reference Books	1. Herbert Schildt, Java: The Complete Reference, McGraw-Hill
	Osborne Media; Seventh Edition, 2007
	2. Cay S. Horstmann and Gary Cornell ,Core Java-Volume-I, Sun Core
	Series, Eighth Edition, 2008
	3. Bruce Eckel, Thinking In Java – Printice Hall, Fourth Edition

Subject Name	104 Computational Statistics
No. of Credits	4 Credits
Pre Requisite	
Course Objectives	 To build a strong foundation for students to become a proficient in all Statistics concepts and their Application. It is necessary to become a Data science Professional. To provide a conducive environment for understanding, implementing and Prediction on various Historical data. To keep the students and faculty abreast with the emerging technologies in the field of computer applications. To bring professionalism amongst the students and promote holistic development.
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Remember the definitions of concepts
Understanding	 Understand the concept of Statistics and their methods for its Data Analytics Understand data engineering and standards and methods. Understand the fundamentals of statistics and their Application
Applying	Data engineering and their concept
Analyzing	 Identify and study the data for analytics purpose. State and Describe features for Analytics
Evaluating	Future Prediction for historical data
Creating	Write programming of R for Data Analysis
Syllabus	
	Unit 1. Introduction to Statistics (4 Hours): Meaning of Statistics as a Science, Importance of Statistics Scope of Statistics, Types of data: Primary data, Secondary data, Cross-sectional data, time series data, directional data, classification data and its classification, ungrouped frequency distribution,, grouped frequency distribution, cumulative frequency distribution, and relative frequency distribution.
	Unit 2. Measures of Central Tendency (15 Hours): Concept of central tendency of statistical data, Statistical averages, characteristics of a good statistical average. Arithmetic Mean (A.M.): Definition, effect of change of origin and scale, combined mean of a number of groups, merits and demerits, trimmed arithmetic mean. Mode and Median: Definition, formulae (for ungrouped and grouped data), merits and demerits, Quartiles, Deciles and Percentiles (for ungrouped and grouped data), Geometric Mean (G.M.): Definition, formula, merits and demerits. Harmonic Mean (H.M.): Definition. Formula, merits and demerits. mean Weighted Mean: weighted A.M., G.M. and H.M. Measures of Dispersion :Concept of dispersion, characteristics of good measure of dispersion.

	Range, Quartile deviation
	Mean deviation: Definition, merits and demerits, Variance and standard
	deviation
	Unit 3. Moments, Skewness and Kurtosis (6 Hours) :
	Concept of Raw and central moments, Formulae for ungrouped and
	grouped data (only first four moments), relation between central and raw
	moments upto fourth order. (without proof), Measures of Skewness, Types
	of skewness, Pearson's and Bowley's coefficient of skewness, Measure of
	skewness based on moments, Measure of Kurtosis: Types of kurtosis,
	Measure of kurtosis based on moments
	Unit 4. Correlation (5 Hours):
	Bivariate data, Scatter diagram and interpretation, Concept of correlation
	between two variables, positive correlation, negative correlation, no
	correlation. variance between two variables , Karl Pearson's coefficient of
	correlation (r), Spearman's rank correlation coefficient, compute Karl
	Pearson's correlation coefficient between ranks
	Unit 5. Regression (5 Hours)
	Meaning of regression, difference between correlation and regression,
	Concept of error in regression, error modeled as a continuous random
	variable. Simple linear regression model Estimation of a, b by the method
	of least squares. Interpretation of parameters.
	Unit 6. Time Series(5 Hours)
	Meaning and utility , Components of time series , Additive and
	multiplicative models , Methods of estimating trend : moving average
	method, least squares method and exponential smoothing method(with
	graph and interpretation)
	Unit 7. Introduction to R Programming(15 Hours)
	Concept of R, Installation of R, Data Types, Vector, List, Frame, Array,
	Matrix, Statistics Commands, Base graphics, Data manipulation with data
	table ,concept of cluster, Concept of Prediction Model ,Analysis of Real
	world Problem
Text Books	
Reference Books	1.Fundamental of Statistics by S.C.Gupta
	2. Freedman, David, Robert Pisani, & Roger Pervis(2007). <i>Statistics</i> . New Vork: W. W. Norton
	York: W. W. Norton. 3.James, Gareth, Daniela Witten, Trevor Hastie, & Robert
	3.James, Gareth, Daniela Witten, Trevor Hastie, & Robert Tibshirani(2013). <i>An Introduction to Statistical Learning: With Applications</i>
	<i>in R.</i> New York: Springer.
	Suggested MOOC : Please refer these websites for MOOCS:
	NPTEL / Swayam www. edx.com, <u>www.coursera.com</u>

Subject Name	105. Management Concepts and Applications
No. of Credits	4 Credits
Pre Requisite	General awareness about the organization and atomization used
Remembering	Students are expected to recalling day to day management concepts that
0	are unknowingly applied in real life situations
Understanding	Gathering information about management, its origin and the
0	contributions of some of the management gurus is achieved.
Applying	Students will learn implementation of management functions in real life
	cases so as to justify decision being taken and through ERPs availability
Analyzing	Students will learn fact finding in a situation using the objectives of
v B	each functions' achievement and its effective utilization in e commerce
	environment
Evaluating	Generating or creating the ability amongst the students in fact finding
C	techniques and evaluating the actual performance with the planned.
Creating	Students are expected to capture the new cases in real life situation and
0	create a solution in the form of model so as to resolve the problem such
	as ERPs
Syllabus	Unit 1: Management: (9 Hours)
-	Definition and Meaning ,Nature and purpose ,Evolution of Management
	thoughts, Contributions of F.W Taylor ,Contributions of Henry Fayol,
	Human relations approach, System approach to management, Skills and
	Functions of a manager
	Unit 2: Planning (9 Hours)
	Definition and Importance ,Types of Plans, Types of Planning , Steps in
	Planning ,Limitations of Planning ,Planning Premises, Management by
	Objectives (MBO):Concept, Objective setting Process, Benefits and
	Weaknesses, concept of software project planning
	Unit 3 : Organization (9 Hours)
	Definition ,nature of organizing, importance , process of organizing
	,organization chart ,structure of IT organization , New Organisational
	Designs – Project, Matrix, Organic Structure & Mechanistic Structure
	Challenge of Modern Organisation, Virtual Organisation, Case study
	Unit 4 : Staffing (8 Hours)
	Nature & Significance, A brief knowledge of Recruitment, Selection,
	Training & Development, Performance Appraisal in IT organisation.
	Case study (8)
	Unit 5: Directing and Controlling: (15 Hours)
	Nature, Concept of Leadership, Leadership Styles, Theories of
	Leadership, Charismatic Leadership Theory, Role of Software Team
	Leader, case study, Concept and Importance of Control, Control
	Process, Types of Control Mechanism, Responsibility and authority,
	Management by Exceptions, case study.
	Unit 6:Decision making (6 Hours)
	Decision making and its process, Decision making conditions, need of
	computer based decision making , decision support system, expert

	system.
	Unit 7 :Introduction to E-commerce (6 Hours)
	E commerce types, E commerce spread in recent years , E commerce
	importance ,Security measures under E commerce, introduction to
	Enterprise Resource Planning (ERP) ,ERP advantages, Introduction to
	SAP
Text Books	1.Principles of Management by L M Prasad, Sultan Chand Publications
	2.E – Commerce: Strategy, Technologies and Applications" by David
	Whiteley
Reference Books	1. Principles of management by T Ramaswamy , Himalaya
	Publications
	2. Principals of Management by Tripathi and Ready,
	3. New Era of Management by Richard Daft ,South Western Sangage
	Learning
	4.Management Principles and Practices by Lallan Prasad and SS
	Gulshan.
	Publications :Excel Books India.
	5.Decision Support System, Janaki Raman, PHI publications

Subject Name	106 Lab on Applied Database Management Systems
No. of Credits	3 Credits
Pre Requisite	Concept of Database Management Systems,
	Familiarity with data processing concepts and applications.
Course Objective	• To practice the application of the concepts related to database its
	techniques and Operations.
	• SQL (Structured Query Language) is introduced in this subject. Thishelps
	to create strong foundation for application of database design.
Cognitive	Course Outcome as per Blooms Taxonomy
Abilities	Course outcome as per brooms raxonomy
Remembering	• Make use of different operators as per the questions
Understanding	• Understand the theoretical and physical aspect of a relational database.
Applying	Implementation of RDBMS concepts through Oracle.
Analyzing	Observe the performance of the query with different data sets.
Evaluating	• Test the results obtained from the different queries, PL/SQL blocks,
Lyaluating	functions
Creating	Construct Simple and complex queries on sample datasets
crouning	Writing PL/SQL blocks
Syllabus	Unit 1 Introduction to Oracle and SQL: (8 Hours)
Synabus	History, Features, Versions of Oracle, Database Structure: Logical
	Structure and Physical Structure, Oracle Architecture: System Global Area
	Processes: Server Processes, Background Processes, Tools of Oracle: SQL
	* Plus, PL/SQL, Forms, Reports, Pre Compilers:SQL Loader, Import,
	Export.
	Introduction to SQL :
	Keywords, Delimiters, Literals, Data Types, Components of SQL:
	DDL Commands – Defining a database in SQL, Creating table, changing
	table definition, removing table, Creating Tables with constraints on row
	level and column level, primary key, foreign key, check. Altering
	Constraints.
	DML Commands- Inserting, updating, deleting data,
	DQL Commands: Select Statement with all options.
	Renaming table, Describe Command, Distinct Clause, Sorting Data in a
	Table, Creating table from a table, Inserting data from other table, Table
	alias, and Column alias.
	DCL commands- Granting and Revoking Permissions
	Unit 2 Operators and Functions: (5 Hours)
	Operators: Arithmetic, Logical, Relational, Range Searching, Pattern Matching, IN & NOT IN Predicate, all, % any, exists, not exists clauses,
	Set Operations: Union, Union All, Minus, Intersect, Grouping data.
	Functions : Aggregate Functions, Numeric Functions, String Functions,
	Date Functions, Conversion Functions, MiscellaneousSub queries
	Joins: Relating data through join concept. Simple join, equi join, non equi
	join, Self join, Outer join

	Unit 3 Database Objects: (5 Hours)
	Views: Introduction, Creating a View, Selecting data from a view,
	Updateable views, Views on multiple tables, Destroying a View.
	Sequences: Introduction, Creating a Sequence, Altering a Sequence,
	Referencing a Sequence, Dropping a Sequence.
	Index: Introduction, Creating Index, Simple Index, Unique Index, Reverse
	Key Index, Dropping Index.
	Unit 4 Introduction To PL/SQL: (5 Hours)
	Introduction, Advantages, PL/SQL Block, PL/SQL Execution
	Environment, PL/SQL Character set, Literals, Data types, PL/SQL Block:
	Attributes %type, %rowtype,Variables, Constants, Displaying User
	Message on screen, Conditional Control in PL/SQL, Iterative Control
	Structure: While Loop, For Loop, Goto Statement, Commit, Rollback,
	Savepoint
	Unit 5 : Cursor Management and Triggers: (5 Hours)
	Cursor:Explicit & Implicit Cursor, Declaring Cursor Variables,
	Constrained & Unconstrained Cursor Variables, Opening Cursor, Fetching
	Cursor into Variables, Closing Cursor, Cursor For Loops, Parametric
	Cursors.
	Triggers: Definition, Syntax, Parts of triggers: statement, body, restricted,
	Types of triggers: Enabling & disabling triggers.
	Unit 6 : Stored Procedures / Functions and Exception Handling: (5
	Hours)
	Introduction, How oracle executes procedures/ functions, Advantages, How
	to createProcedures & Functions, Examples.
	Error Handling in PL/SQL:
	Exception Handling & Oracle Engine, Oracles Named Exception
	Handlers, User NamedException Handlers.
	Unit 7 : MongoDB (7 Hours)
	Installation of MongoDB, Checking Shell, Creating Users and Enabling
	Authorization, Basic Querying Using Shell, sorting, indexing - single
	indexing and compound indexing, Using Conditional Operators in queries
Text Books	References (Books, Websites etc.):
	1. Ivan Bayross SQL,PL/SQLThe Programming Language of Oracle 3rd
	Revised Edition BPB Publications
	2. "Practical MongoDB" by Shakuntala Gupta Edward, NavinSabharwal by
	APress.
Reference Books	Suggested MOOC :
INTELLET DUURS	Please refer these websites for MOOCS:
	NPTEL / Swayamwww. edx.com ; <u>www.coursera.com</u>
	INFILL/ Swayaniwww. eux.com, <u>www.coursera.com</u>

Subject Name	107. Java Programming
No. of Credits	3 Credits
Pre Requisite	Any programming Language and Concepts of OOP
Cognitive Abilities	At the end of this course, student should be able to
	• Design interfaces, abstract and concrete classes needed, given a
	problem specification
	• Implement classes designed using object oriented programming
	language
	• Make them comfort to muse Java API for Input/output and Java Collections and utility classes
	 Able to achieve object persistence using object serialization and
	write modules to take advantages of concurrent programming
Remembering	 Java language Data Types, control structures, OOP concepts,
	 Java API to handle numbers, strings
	• Get knowledge about core Java API (Wrapper classes; String
	classes, Math class)
	- Java API hierarchy for Input/output, collections and concurrent
	programming
Understanding	 Understanding how to write, compile and run a Java program.
	 Structure of class and using Inheritance among them.
	 How to create Arrays.
	• Come to know need of inheritance, abstract class and interface and
	how to use them
	• Get knowledge about core Java API, API hierarchy for Input/output,
	collections and concurrent programming
Applying	• Design classes and interfaces for given problem statement by
	making use of OOP concepts.
	• Using proper I/O classes and Collections classes for given problem
	statement.
Analyzing	• Analyze a given problem statement to identify classes and
	relationships among them and making use of Java API efficiently.
Evaluating	• Given a problem statement; students should able to decide/ best
	mechanism of class design using is_a or has_a relationships.
	• Read/listen a problem statement and able to decide which I/O classes
	to be used.
	• Able to debate about when make to use of threads and which
	collection implementation should be used.
Creating	Writing Java Applications with use of classes, interfaces and taking
Syllabus	advantages of polymorphism.
Syllabus	Programming Exercises

1	Introduction to Java		
	Writing, compiling and Executing Java programs using basic language constructs as bellow		
	- Using Operators : arithmetic, relational, logical and bitwise		
	- Control structures (if, if-else, switch)		
	- Iterative statements (while, do-while, for)		
2	Class and Object Concepts		
	- Wring a class, creating objects and using it		
	- Using constructors to initialize object		
	- Programs to demonstrate parameter passing		
	- Making use of access modifiers		
3	Arrays and Strings		
	- Programs to work with single dimensional and multidimensional arrays		
	- Searching and sorting		
	 Programming with string and operations on it 		
	- Programs to understand and study string literal pool		
4	Inheritance and Polymorphism		
	- Defining classes as generic types ; using it to write new class/classes		
	 Need and example of method overriding 		
	- Writing abstract class and interface		
	 Using abstract classes to write concrete classes 		
	- Using interface as base type to write new interface and implementing it to write		
	new concrete class/classes		
	 Anonymous and inner classes 		
5	Concurrent Programming		
	 Designing and using Thread class and Runnable interface 		
	- Thread synchronization		
	- Program to demonstrate Thread priorities, thread join and making use of yield		
	- Programs with classes making use of thread and inter communication between them.		
6	Java Input/Output		
	 Programs to make using InputStream and OutStream classes. 		
	 Reading and Writing data into files 		
	 Making use to console to read data. 		
	 Using readers and writers to write data into Files 		
	 Making use of Buffered Streams and reader and writer 		
	 Programs to take advantages of serialization 		
7	Java Collections and Utility Classes		
	 Programs to make use collections (ArrayList, Vector, Set and Maps) 		
	 Writing user defined generic data types types 		
	 Programs to illustrate bounded types and erasures 		
	Topland to madrate dounded types and dradied		

SEMESTER II

Subject Name	201. Object Oriented Software Engineering
No. of Credits	4 Credits
Pre Requisite	Programming skills, Database Concepts.
Cognitive	Course Outcome as per Blooms Taxonomy
Abilities	
Remembering	Should be able to remember various steps carried out in development of software.
Undonstandin a	
Understanding	Should be able to understand requirements of the user. Should be able to apply object oriented concepts and UML diagrams to
Applying	the defined problem.
Analyzing	Should be able to analyze requirements of the user and convert to
Analyzing	functionalities of the software.
Evaluating	Should be able to Evaluate design of the existing software.
Creating	Should be able to de Design their own software.
Syllabus	Unit 1 .Software and Software Engineering (5 Hours)
	The nature of software, Software Engineering Concept, SDLC, Process
	Models: Waterfall Model, V Model, Prototyping Model, Spiral Model,
	RAD (Rapid Action Development) Model
	Unit 2 .Object Oriented Concepts, Modeling and UML(5 Hours) 2.1 What is Object Orientation? (Introduction to class, object,
	inheritance, polymorphism)
	2.2 Modeling 2.2.1 Introduction of Modeling
	C
	2.2.2 Object Oriented Modeling
	2.3 UML (Unified Modelling Language)
	2.3.1 History of UML
	2.3.2 UML Diagrams
	2.4 Iterative Development with RUP and Phases of RUP
	Unit 3 : Requirement Understanding and Requirement Modelling
	with Use Case Diagram (5 Hours)
	3.1 Requirement Engineering
	3.2 Requirement Elicitation
	3.3 Developing Use Cases
	3.4 Use Case Diagram
	3.4.1 Realization of Use Cases
	3.4.2 Finding Actors
	3.4.3 Defining Relations among Use case
	3.4.4 Writing Use Cases
	3.5 Activity Diagram
	Unit 4 : Basic and Advanced Structural Modeling (10 Hours)
	4.1 Class Diagram
	4.1.1 Identifying the elements of an object model

	4.1.1 Identifying classes and objects
	4.1.2 Specifying the attributes
	4.1.3 Defining operations
	4.1.4 Finalizing the object definition
	4.1.5 Advanced class Modelling
	4.1.6 Interface, Types and Roles
	4.2 State Chart Diagram
	4.3 Package Diagram
	4.4 Object Diagram
	Unit 5 : Interaction Modelling (5 Hours)
	5.1 Introduction to Interaction Diagrams
	5.2 Need of Interaction Diagrams
	5.3 Interaction Diagrams
	5.3.1 Collaboration Diagram
	5.3.2 Sequence Diagram
	Unit 6 : Architectural Modeling (5 Hours)
	6.1 Component Diagram
	6.1.1 Need of Component Diagram
	6.1.2 Realization of Components
	6.1.3 Relating Components
	6.2 Deployment Diagram
	6.2.1 Software Architecture
	6.2.2 Architectural Styles
	6.2.3 Representing Architecture using Deployment Diagram
	Unit 7 : Case Studies (10 Hours)
	7.4 Discussion on following case Studies-
	a. Library Management System
	b. Hospital Management System
	c. Online Shopping
	d. Nukari.com website
	e. Matrimonial website
Text Books	1. Software Engineering by Pressman Publisher BPB
Reference Books	1. The Unified Modeling Language User Guide by Grady Booch, James
	Raumbaugh, Ivar Jacobson. Publisher Addison-Wesley Professional
	2. Object Oriented Software Engineering Use case driven approach by
	Ivar Jacobson Publisher Pearson
	3. UML Distilled by Martin Fowler Publisher Addison-Wesley
	Professional
	4. UML Toolkit 2 by Hans-Erik Eriksson Publisher Wiley.

Subject Name	202. Cloud Computing Concepts
No. of Credits	4 Credits
Pre Requisite	1. Knowledge of Web technologies
•	2. Knowledge of Web services and multimedia
	3. Knowledge of DBMS
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	How to provide Flexible and scalable infrastructures
Understanding	Increased availability of high-performance applications to
0	small/ medium-sized businesses
Applying	Reduces implementation and maintenance costs
Analyzing	The case studies will help us to understand more of practice of cloud computing in the market.
Evaluating	Comparison of cost-wise solution to the problem and selecting the best
8	solution for the problem suggested to the organization
Creating	Creating flexible and scalable infrastructure suitable to the organizational
8	need
Syllabus	Unit 1: Cloud Computing Fundamentals: (10 Hours)
·	Definition of Cloud Computing, private, public and hybrid cloud. Cloud
	types; IaaS, PaaS, SaaS. Benefits and challenges of cloud computing, public
	Vs private clouds
	Unit 2: Virtualization And Cloud Computing: (7 Hours)
	Role of virtualization in enabling the cloud; Business Agility: Benefits and
	challenges to Cloud architecture. Application availability, performance,
	security and disaster recovery; next generation Cloud Applications,
	Visualizing Virtualization, Managing Virtualization, Taking Virtualization
	into the Cloud
	Unit 3: Service Oriented Architecture And The Cloud : (7 Hours)
	Defining Service Oriented Architecture, Understanding the Coupling,
	Implementation of Service Oriented Architecture (SOA), Understanding
	Services in the Cloud, Serving the Business with SOA and Cloud
	Computing.
	Unit 4: Cloud Applications : (7 Hours)
	Technologies and the processes required when deploying web services;
	Deploying a web service from inside and outside a cloud architecture,
	advantages and disadvantages.
	Unit 5: Management Of Cloud Services: (7 Hours)
	Reliability, availability and security of services deployed from the cloud.
	Performance and scalability of services, tools and technologies used to
	manage cloud services deployment; Cloud Economics: Cloud Computing
	infrastructures available for implementing cloud based services. Economics
	of choosing a Cloud platform for an organization, based on application
	requirements, economic constraints and business needs (e.g Amazon,
	Microsoft and Google, Salesforce.com, Ubuntu and Redhat)
	Unit 6: Application Development: (7 Hours)

	Service creation environments to develop cloud based applications. Development environments for service development; Amazon, Azure,
	Google App.
	Unit 7: Cloud It Model: (7 Hours)
	Analysis of Case Studies when deciding to adopt cloud computing
	architecture. How to decide if the cloud is right for your requirements.
	Cloud based service, applications and development platform deployment so
	as to improve the total cost of ownership (TCO)
Text Books	1. Cloud Computing: Principles and Pardigms by Rajkumar Buyya, james
	Broberg and Andrzej M.Gos cinski, Wiley, 2011.
	2. Distributed & Cloud computing, Kai Hwang, Geoffery C.Fox, jack
	Elsevierm,2012
	3. Cloud Computing implementation, management and security by John
	W.Rittinghouse, James E Ransome, CRC Press, Taylor & Francis
	group,2010
	4. Cloud Computing a practical approach by Anthony T.Velte, Toby J.Velte
	Robert Elsenpeter, Tata Mc Graaw Hill edition, 2010
Reference Books	1. Cloud Application Architecture by George Reese, Oreilly publishers
	2. Cloud computing and SOA convergence in your enterprise, by
	David S.Linthicum, Addison- Wesley

Subject Name	203. Data Structures and Algorithms using Python
No. of Credits	4 Credits
Pre Requisite	School Level Mathematics. It does not assume any prior knowledge of
110 Hequisite	programming.
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Using some motivating examples to remember and quickly builds up
Remembering	basic concepts such as conditionals, loops, functions, lists, strings and
	tuples.
Understanding	Students will get acquainted built in data structures in python,
B	understand features and programming constructs of python language.
	During this course, they will understand main control structures of
	procedural programming languages. understand the complexity of
	various algorithms
Applying	They will make of function to reduce problem into small modules, To
	familiarize with exceptions and mechanism to handle it, make use of
	python to read and write data into files, implement ADT for various user
	defined data structures, implement data structures like: Stack, Queue,
	Link List, Tree.
Analyzing	Compare efficiency of various data structures for solving a particular
	problem. Analyzing performance of a algorithm.
Evaluating	Ability to choose appropriate data structures for problem solving
	Ability to use combination of these data structures for problem solving.
	Evaluating the performance of various Algorithms and Data Structures.
Creating	Design and create their own data structure for solving a real life problem
Syllabus	Unit 1: (6 Hours)
	Basics of Python:
	Python Installation, writing and executing first python script, using
	python editors to write and execute python scripts
	Identifiers and Operators:
	Writing get familiar with python variables and data types, variables and
	assignments, Operator understanding and its usage,
	Python Control structures in Python:
	Conditionals and Loops: if statement, else Statement, el-if Statement,
	while Statement, for Statement, break Statement, continue Statement,
	pass Statement,
	Working strings in python: String type, strings concatenations and
	comparing strings, using string functions
	Unit 2: (6 Hours) Working with functions and Built in data structures Functions:
	Writing a simple function and using it, functions and parameters,
	functions retuning values, functions and variable scope,
	Variable number of arguments, passing objects and collections in
	function, understanding recursive functions, writing and using recursive
	functions.
	runcuons.

Variable number of arguments to functions
Variable number of arguments to functions Python data Structures:
List: Crating and using list and tuples. Operations on list and tuples,
Special Features of Lists and tuples, introduction to List comprehensions
Dictionaries: Introduction to Dictionaries, Operators, Built-in Functions,
Built-in Methods, Dictionary Keys, Using Set data structure, Arrays
Unit 3: (8 Hours)
Handling Exceptions and File Input/Output :
Need of exception Handling, Simple mechanism to handle exception,
Using if exceptions to handle the code cracks, Using else clause while
handling exceptions, Handling generic and specific exceptions, handling
multiple exceptions, Raising exception,
File Objects, creating a file object, reading File contents, Writing data
into file, reading and writing CSV files, using with clause, Using
Exception handling with file operations,
Unit 4: (9 Hours)
Introduction ADT :
Writing a simple Class in Python, creating object of class, Instance
Methods, Class Variables and special methods.
Understanding ADT, Defining ADT using pseudo-code, Defining ADT
for Date, Stack and Queue, Implementation of Date, Stack and Queue
ADT. Concepts of circular and double ended queue. Applications of
 Stack and Queue.
Unit 5: (8 Hours)
Linked Lists:
Defining List as ADT, Implementation of Singly Linked Lists,
Circularly Linked Lists, Doubly Linked Lists, The Positional List ADT,
Sorting a Positional List, Link-Based vs Array-Based Sequences.
Implementation of Stack and Queue using Link List. Applications of
Linked List (polynomial Equations)
Unit 6: (9 Hours)
Trees:
Concepts of tress and Binary Trees, Defining binary tree as ADT,
Implementing Binary Trees, Tree Traversal Algorithms
Search Trees: Binary Search Trees ,Balanced Search Trees ,Python
Framework for Balancing Search Trees ,AVL Trees ,Splay Trees, Red-
Black Trees
 Heaps, Maps, Hash Tables, and Skip Lists
Unit 7: (9 Hours)
Searching , Sorting and Analysis of Algorithms
Need of searching, linear search, using binary search for efficient
search.
Need of sorting and various sorting algorithms: insertion sort, bubble

	sort, selection sort; Merge sort and quick sort algorithms. Python's Built-In Sorting Functions, Selection Algorithms. Analysis of Algorithms: Measuring Algorithm Efficiency, Asymptotic Analysis, The Big-O Notation, Find the complexity of Algorithms: Linear Search, Binary Search, Sorting Algorithms. Compare complexity of various searching and sorting Algorithms.
Text Books	Data Structures and Algorithms in Python Paperback – 2016 by Michael T. Goodrich (Author), Roberto Tamassia (Author), Michael H. Goldwasser (Author) WILEY PUBLICATION Data Structure and Algorithmic Thinking with Python Paperback – 2015 by NarasimhaKarumanchi (Author)
Reference Books	Problem Solving in Data Structures & Algorithms Using Python: Programming Interview Guideby Hemant Jain
MOOC on NPTEL	https://nptel.ac.in/courses/106/106/106106145/#

Subject Name	204. Data Warehousing and Data Mining
No. of Credits	4 Credits
Pre Requisite	Thorough understanding of Relational database normalization techniques
I Te Requisite	, Physical design of a database, Concepts of algorithm design and
	analysis, Basic understanding of: Software engineering principles and
	techniques, Probability and statistics
Course Objectives	This course will enable to expose the students to Study various design and
Course Objectives	implementation issues and techniques in data warehousing and data mining.
Cognitive	Course Outcome as per Blooms Taxonomy
Abilities	Course Outcome as per blooms raxonomy
	Demembering the fundamentals of Detabase technology and its
Remembering	Remembering the fundamentals of Database technology and its
	application in data warehousing and data mining.
Creating	Creating multi dimensional data models using star, snowflake and fact
	constellation schemas.
Understanding	Understand the components, architecture and other important tools of
	data warehousing and data mining.
Applying	Apply the techniques of clustering, classification, association and other
	data mining algorithms to real world data.
Analyzing	Gather and analyze large sets of data to gain useful information using data
	mining techniques.
Evaluating	Producing and interpreting quantitative analysis using various data mining
	algorithms.
Syllabus	Unit 1. Business Intelligence: (5 Hours)
•	Business Environment and Computerized Decision Support, Managerial
	Decision Making, Computerized support for Decision Making, Decision
	Support System, Early Framework for Computerized Decision Support,
	Business Intelligence, Importance of BI, BI for Decision makers, The BI
	process, A framework for Business Intelligence.
	Unit 2: Data warehousing: (10 Hours)
	OLTP and OLAP Systems, Introduction to Data Warehouse, Differences
	between OLTP Systems and Data Warehouse, Characteristics of Data
	Warehouse; Advantages of Data Warehouse; Data Warehouse Users,
	Metadata, Classification of Metadata, and Importance of Metadata.
	Data Marts, Reasons for creating Data Marts, Building Data Marts: Top
	down Approach & Bottom up Approach,
	Data Warehouse Architecture, Two tier Architecture, Three Tier
	Architecture.
	Data Warehouse Schema, Star, Snow Flake & Fact Constellation Schema.
	OLAP Operations, OLAP Models.
	Unit 3. Data Preprocessing: (5 Hours)
	Need, Objectives and Techniques of data preprocessing.
	Descriptive Data Summarization: Measuring the Central Tendency,
	Measuring the Dispersion of Data, Graphic Displays of Basic Descriptive
	Data Summaries

	Data Cleaning: Handling of Missing values and Noisy Data, Data
	cleaning as a process
	Data Integration and Transformation:
	Data Integration: Schema integration, Controlling redundancies using
	correlation.
	Data Transformation: Smoothing, Aggregation, Generalization, Attribute
	construction, Normalization
	Data Reduction: Data Cube Aggregation; Attribute Subset Selection,
	Dimensionality Reduction, Numerosity Reduction, Discretization &
	Concept Hierarchy Generation for Numerical Data and for Categorical
	Data.
	Unit 4. Introduction Data Mining : (5 Hours)
	Evolution of database system technology, introduction to data mining,
	architecture of a typical data mining system, Types of data that can be
	mined, Data Mining Functionalities, Classification of Data Mining
	systems, Data Mining Task Primitives, Integration of a Data Mining
	System with a Database or a Data Warehouse System, Major issues in
	Data Mining.
	Unit 5: Mining Association Rules : (5 Hours)
	Introduction, Market Basket Analysis, Multi-Level and single level
	Mining, Mining Association Rules on Transactional database, Multi-
	Dimensional Association Rules From Relational Databases & Data
	Warehouses, From Association Mining To Correlation Analysis,
	Constraint Based Association Mining,
	Association Rule mining using Apriori Algorithm, and FP Growth
	algorithm. Generalized association rule.
	Unit 6: Classification & Prediction: (5 Hours)
	Introduction to Classification and Prediction; Basics of Supervised &
	Unsupervised Learning; Preparing the Data for Classification and
	Prediction; Comparing Classification and Prediction Methods,
	Classification by Decision Tree Induction, Tree Pruning, Rule-based
	Classification Using IF-THEN Rules for Classification; Rule Extraction
	from a Decision Trees; Bayesian Classification: Bayes' Theorem, Naïve
	Bayesian Classification. Prediction using Regression analysis.
	Unit 7. Cluster Analysis: (5 Hours)
	Introduction to Cluster Analysis; Types of Data in Cluster Analysis;
	Classification of clustering methods-Partitioning Method, Hierarchical
	Method, Density-based Method, Grid-Based Method, Model-Based
	Method, Constraint-based Method Partitioning Mathods: K. Maans and K. Madoida
Text Books	Partitioning Methods: K-Means and K-Medoids Pafaranage (Books, Wabsites ata.):
1 CAL DOOKS	References (Books, Websites etc.):
	• Jiawei Han, Micheline Kamber, Data Mining: Concepts and
	Techniques, Harcourt India Pvt., 2011.

Reference Books	• Alex Berson, Stephen J. Smith, Data Warehousing, Data Mining and OLAP,McGrawHill, 2004
	• D. Hand, H. Mannila, and P. Smyth, Principles of Data Mining, MIT Press, 2011

Subject Name	205. Web Supporting Technologies
No. of Credits	4 Credits
Pre Requisite	Any pre-requisite knowledge is not required.
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	The students will get information of the basics of internet with the help
	of examples. It will help them to identify and remember Web
	supporting concepts.
Understanding	Remembering the definitions will help the students to understand basic
	concepts of HAML, JavaScript, CSS and PHP etc. In this subject,
	students will understand various tags, programming constructs of
	JavaScript, technical issues, cascading Style Sheets, forms and PHP
	concepts.
Applying	Students will Have thorough knowledge of HTML and JavaScript.
	They will be able to design various forms as per requirements. They
	will be able to apply CSS concepts in scripting. The students will also
	apply their creativity to display the output.
Analyzing	The students will relate real life problem with the JavaScript solution.
	They will analyze the problem and solve it.
Evaluating	Ability to use JavaScript construct for problem solving, handling
	technical issues etc.
Creating	Design and create their own forms for solving a real-life requirement.
Syllabus	Unit 1: Basics of Internet: (4 Hours)
	Understanding internet and intranet, difference between internet and
	intranet, Introduction to WWW, Concept of client and server,
	Introduction to web server and web browser, using Apache as web
	server, Internet Service Providers (ISP)
	Unit 2: Introduction to HTML: (14 Hours)
	Overview of HTML, concept of Tag, types of HTML tags, structure of
	HTML program, Text Formatting Through HTML: Emphasizing
	Material in a Web Page, Using Image tag, attributes of Image tag,
	Lists: Using unordered, ordered, definition lists,
	Handling Tables: To define header rows & data rows, use of caption
	tag, changing height & width of table, BGcolor, Handling Tables: cell
	padding, cell spacing, colspan, row span, handling table data, images
	in table, Frames: Introduction To frames, using frames & framesets,
	named frames, Concept of hyperlink, types of hyperlinks, linking to
	the beginning of document, linking to a particular location in a
	document, image as hyperlinksUnit 3: Cascading Style Sheets: (4 Hours)
	Introducing CSS, Types of style sheets: inline, embedded and external
	style sheets, working with CSS properties: text properties, color and
	background properties, border and shading, box and block properties,
	positioning with CSS, various types of CSS selectors, Using class and
	span tag, External style sheets,
	span uz, Driemai siyie siletis,

	Unit 4: Introduction to JavaScript (Client-Side Scripting): 16 Hours)
	Introduction to scripting, overview of Java Script, advantages, client- side java Script, capturing user input, writing JavaScript into HTML, Advantages and limitations of JavaScript, JavaScript Basics: Data types, literals, variables and operators, Java Script arrays, dense array, operators, expressions, JavaScript Programming Constructs: Assignment, data declaration, if, switch, while, for, do while, label, break, continue, function call, return, with, delete, method of invocation Dialog boxes -Alert dialog box, prompt dialog box, confirm dialog box, window objects JavaScript Functions- Types of functions in Java Script- Built in functions, User defined functions, function declaration, passing parameters, variable scope, return values, recursive functions Arrays- Introduction to arrays, arrays with methods
	Unit 5: Forms: (14 Hours) Interactive web pages concepts, difference between static & dynamic web pages, Concept of form, how form works, Different elements - text, password, button, submit, reset, checkbox, Radio, Text Area, select & option, properties of form elements, form object's Method, Other built-in Object: String object, math object, date object, Regular Expressions, Form validation
	 Unit 6: JavaScript Events: (4 Hours) What is an Event? Onclick Event Type, onsubmit Event Type, onmouseover and onmouseout, onchange, onload, onkeydown, working with DOM, Concept of Cookies and sessions, when and how to use cookies and sessions, Unit 7: Introduction to PHP: (8 Hours) Server-side web scripting, Adding PHP to HTML, Syntax and
	Variables, PHP control structures, Establishing connectivity with MySQL database
Text Books	1. Ivan Bayross (2006) Web Enabled Commercial Application Development Using HTML, DHTML, JavaScript, Perl CGI, BPB Publications
Reference Books	 Thomas Powell, Web Design The complete Reference, Tata McGrawHill Thomas Powell and Fritz Schneider JavaScript 2.0 : The Complete Reference, Second Edition PHP: The Complete Reference By Steven Holzner, Tata McGrawHil Luke Welling, PHP and MySQL Web Development, Pearson Education; Fifth edition

MOOC on NPTEL	NPTEL / Swayam
	www.edx.com
	www.coursera.com
	www.w3schools.com

Subject Name	206. Lab on Data Structures using Python
No. of Credits	4 Credits
Pre Requisite	School Level Mathematics. It does not assume any prior knowledge of programming.
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
	Using some motivating examples to remember and quickly builds up
Remembering	basic concepts such as conditionals, loops, functions, lists, strings and tuples.
Understanding	By remembering students the basing concepts students will understand the concepts of searching and sorting algorithms, dynamic programming and backtracking, as well as topics such as exception handling and using files. As far as data structures are concerned, the course covers Python dictionaries as well as classes and objects for defining user defined data types such as linked lists and binary search trees.
Applying	Students will Have thorough knowledge about data structures and will be able to design & develop program using linear data structures& non linear data structures for solving problems
Analyzing	Compare efficiency of various data structures for solving a particular problem.
Evaluating	Ability to choose appropriate data structures for problem solving Ability to use combination of these data structures for problem solving.
Creating	Design and create their own data structure for solving a real life problem
Syllabus	Unit 1 (4 Hours) Informal introduction to programming, algorithms and data structures via gcd, Downloading and installing Python,gcd in Python: variables, operations, control _flow - assignments, conditionals, loops, functions.
Suggested Programs	 Installation of Python IDE, understand various platforms for Python (google collaborator, Jupitar notebook) Basic program to understand Data Types creating variables, accepting input variable from user and printing their datatype Mathematical functions (apply various operations on data +, -, /, *) Conditional Statements (if, else, , Create functions to Find average of marks of five subjects

	• Find sum of first n prime numbers
	Unit 2 (8 Hours)
	Python: types, expressions, strings, lists, tuples, arrays Python
	memory model: names, mutable and
	immutable values List operations: slices etc - Binary search
	Inductive function denitions: numerical
	and structural induction Elementary inductive sorting: selection and
	insertion sort In-place sorting.
Suggested	Operations on Strings, Lists, tuples and arrays
Programs	• Creating lists/tuple/array and accessing list elements
1 10grams	using index
	1 1 1
	• Use len(), del(), remove() and range functions on
	list/tuple
	• Applying different searching and sorting algorithm on data
	(list)
	Unit 3 (7 Hours)
	Basic algorithmic analysis:input size,asymptotic,omplexity,O()
	notation Arrays vs lists Merge sort
	Quicksort Stable sorting. Dictionaries More on Python functions:
	optional arguments, default values Passing functions as
	arguments Higher order functions on lists: map, lter, list
	comprehension.
Suggested	• Write a program for sorting given list using Quick Sort
Programs	• Fuction calling (passing the variables)
	 Find factorial of a number
	 Find fibbonacci series for a given number
	• Create Dictionaries with key, value pair, and access various
	elements of Dictioneries, Various operation using Dictionaries.
	• Usage of map, lter functions on list
	Unit 4 (7 Hours)
	Exception handling Basic input/output Handling files String
	processing.
	processing.
Suggested	Read, write, search operations on File data structure
Programs	 Write Programs based on exception handling
1 i ogi unis	
	Write program for various operations on string variables
	Unit 5 (7 Hours) Real-treaking: N. Queens, recording all solutions Scone in Buthon:
	Backtracking: N Queens, recording all solutions Scope in Python:
	local, global, nonlocal names
	Nested functions Data structures: stack, queue Heaps.
Suggest-1	
Suggested	• Creation and various operations on Stack
Programs	Creation and various operations on queue

	Creation and various operations on heap
	Defining scope variables in Python
	Unit 6 (9 Hours)
	Abstract datatypes Classes and objects in Python "Linked" lists: find,
	insert, delete Binary search
	trees: find, insert, delete Height-balanced binary search trees.
Suggested	Creation of class data structure ,Abstract classes
Programs	• Creation of Link List and various operations on Link List
	• Implementation of tree data structure using class concept
	Unit 7 (9 Hours)
	Efficient evaluation of recursive denitions: memoization Dynamic
	programming: examples Other programming languages: C and
	manual memory management Other programming paradigms:
	functional programming.
Suggested	Comparison of all discussed algorithm with their implementation in C
Programs	and compare memory usage.
Text Books	Data Structures and Algorithms in Python Paperback – 2016
	by Michael T. Goodrich (Author), Roberto Tamassia (Author),
	Michael H. Goldwasser (Author) WILEY PUBLICATION
	Data Structure and Algorithmic Thinking with Python Paperback –
	2015
	by Narasimha Karumanchi (Author)
Reference Books	Problem Solving in Data Structures & Algorithms Using Python:
	Programming Interview Guide by Hemant Jain
MOOC on NPTEL	https://nptel.ac.in/courses/106/106/106106145/#

SEMESTER III

Subject Name	301. Software Design Patterns
No. of Credits	4 Credits
Pre-Requisite	This course assumes students should have following knowledge:
	• OOAD and UML.
	Software Engineering
	Java Programming
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Ability to identify the structure, framework of Design Patterns for a given
	problem
Understanding	Ability to understand the meanings, concepts and types of Design Patterns
Applying	Ability to decide and suggest a design pattern for the given problem
Analyzing	Exploit the possibilities and limitations of basic design patterns for a given
	problem and ability to analyze a software development problem
Evaluating	Ability to evaluate, assess the design pattern that are appropriate for a given
_	problem
Creating	Create software design that are scalable, robust and easily maintainable and
	consisting multiple modules
Syllabus	
	Unit 1: Introduction to Design Patterns (4 Hours)
	Reusable design Patterns: Meaning & Use of Design Patterns, Organizing the
	Patterns, describing pattern, how to use the patterns while solving the
	problem, Applications of different design patterns in various cases. Selection
	of a Design Pattern
	Unit 2: Creational Patterns (8 Hours)
	Intent, Motivation, Applicability, Structure, Participants, Collaborations,
	Consequences and Implementation of following Creational Patterns: -
	Factory Method, Abstract Factory, Builder, Prototype, Singleton.
	Tutorial: Tutorials should be conducted in LAB using JAVA for
	implementing Creational design pattern.
	Unit – 3: Structural Patterns (8 Hours)
	Intent, Motivation, Applicability, Structure, Participants, Collaborations,
	Consequences, Implementation of Following Structural Patterns
	Adapter (class), Adapter (object), Bridge, Composite, Decorator. Façade,
	Flyweight, Proxy.
	Tutorial: Tutorials should be conducted in LAB using JAVA for
	implementing Structural design patterns.
	Unit 4: Behavioral Patterns – I (8 Hours)
	Intent, Motivation, Applicability, Structure, Participants, Collaborations,
	Consequences, Implementation of following Behavioral Pattern
	Interpreter, Template Method, Chain of Responsibility, Command, Iterator

	Tutorial: Tutorials should be conducted in LAB using JAVA for
	implementing Behavioral Design Patterns – I
	Unit 5: Behavioral Patterns – II (8 Hours)
	Intent, Motivation, Applicability, Structure, Participants, Collaborations,
	Consequences, Implementation of following Behavioral Pattern
	Mediator, Memento, Observer, State, Strategy, Visitor
	Tutorial: Tutorials should be conducted in LAB using JAVA for
	implementing Behavioral Design Patterns – II
	Unit 6: JEE Patterns (6 Hours)
	Presentation Layer Design Pattern, Business Layer Design Pattern,
	Integration Layer Design Pattern
	Tutorial: Tutorials should be conducted in LAB using JAVA for
	implementing above Patterns
	Unit 7: Case Study (4 Hours)
	Designing a parking lot
	Designing Movie Ticket Booking System
	Design Logistic System
	Online Hotel Booking System OYO
Text Books	Head First Design Patterns, Eric Freeman, Elisabeth Freeman, Kathy Sierra,
	Bert Bates,
Reference Books	• Design Patterns Elements of Reusable Object-oriented Software-
	Erich Gama, Richard Helm, Ralph Jonson
	• Ben Schneiderman, Designing the User Interface, Pearson Education,
	1998
MOOCs on NPTEL	https://nptel.ac.in/courses/106/105/106105224/
Web Resources	https://www.tutorialspoint.com/design_pattern/index.htm
	https://www.javatpoint.com/design-patterns-in-java

302. Artificial Intelligence
4 Credits
The Student should be well aware with: Strong hold on Mathematics, Strong experience of programming languages, Writing algorithm for finding patterns and learning, Strong data analytics skills, Good knowledge of Discrete mathematics, Strong will to learn machine learning languages.
At the end of the course a student should be able:
 Understand various search methods. Use various knowledge representation methods. Understand various Natural Language Processing techniques. Use Python Programming language using Numpy and Pandas.
Course Outcome as per Blooms Taxonomy
Using some motivating examples to remember and quickly builds up basic concepts such as visual perception, speech recognition, decision- making, and translation between languages
By remembering the basic concepts students will understand the concepts of Natural-language understanding (NLU) or natural-language interpretation (NLI), as well as topics such as simulation process of human intelligence by machines and special computer systems. As far as artificial intelligence is concerned the course covers natural language processing, Knowledge Representation Issues, Symbolic Reasoning under Uncertainty as well as Machine Learning (ML) using Python.
Students will have thorough knowledge about various level of mathematics, including probability, statistics, algebra, calculus, logic and algorithms. Bayesian networking or graphical modeling, including neural nets. Physics, engineering and robotics, Computer science, programming languages and coding. Knowledge of Python is essential.
Compare efficiency of various Theories of Intelligence and learning from experience for solving a particular problem.
Ability to choose appropriate Knowledge based approach for problem solving. Ability to use combination of these artificial intelligence theories for problem solving.
Design and create their own artificial intelligence applications for solving a real life problem
 Unit1:Introduction: (4 Hours) What is AI? ,The AI Problems, Background/history, What Is An AI Techniques, The Level Of The Model, Criteria For Success, Some General References, High-level overview of field, State of the art. Unit 2 : Introduction and historical perspective, Hard and Soft AI

(7 Hours)
Disciplines and applications, Theories of Intelligence, Detecting and
Measuring Intelligence, Knowledge based approach, Problems, State
Space Search & Heuristic Search Techniques: Defining The Problems as
A State Space Search, Production Systems, Production Characteristics,
Production System Characteristics, And Issues In The Design Of Search
Programs, Additional Problems. Generate – And-Test, Hill Climbing,
Best-First Search, Problem Reduction, Constraint Satisfaction, Means-
Ends Analysis.
Unit 3: Knowledge Representation Issues(6 Hours)
Representations And Mappings, Approaches To Knowledge
Representation. Using Predicate Logic: Representation Simple Facts In
Logic, Representing Instance And Isa Relationships, Computable
Functions And Predicates, Resolution. Representing knowledge Using
Rules: Procedural Versus Declarative Knowledge, Logic Programming,
 Forward Versus Backward Reasoning
Unit 4 : Symbolic Reasoning under Uncertainty(5 Hours) Introduction To Non-monotonic Reasoning, Logics For Non monotonic
Reasoning. Statistical Reasoning: Probability And Bays' Theorem,
Certainty Factors And Rule-Base Systems, Bayesian Networks,
Dumpster-Shafer Theory, Fuzzy Logic.
Unit 5:Natural Language Processing(5 Hours)
Introduction, Syntactic Processing, Semantic Analysis, Semantic
Analysis, Discourse And Pragmatic Processing, Spell Checking.
Connectionist Models: Introduction: Hopfield Network, Learning In
Neural Network, Application Of Neural Networks, Recurrent Networks,
Distributed Representations, Connectionist AI And Symbolic AI.
Unit 6: Introduction to machine learning (7 Hours)
Introduction Machine Learning Concepts, methods and models,
Supervised Learning, unsupervised and semi-supervised, Learning
Decision Trees, Evaluating and Choosing the Best Hypothesis, ,
Introduction to Numpybasics, creating numpy arrays ,structure and
content of arrays, subset, slice, index and iterate through arrays,
multidimensional arrays, python lists vs numpy arrays, introduction to
numpy operations on numpy arrays, operations on arrays basic linear
algebra operations.
Unit 7 : Introduction to pandas (8 Hours)
Introduction, pandas basics, indexing and selecting data, merge and
append, grouping and summarizing data frames, lambda function &
pivot tables, reading delimited and relational databases, reading data
from websites, getting data from apis, reading data from pdf files,
cleaning datasets.
 numpy operations on numpy arrays , operations on arrays basic linear algebra operations. Unit 7 : Introduction to pandas (8 Hours) Introduction, pandas basics, indexing and selecting data, merge and append, grouping and summarizing data frames, lambda function & pivot tables, reading delimited and relational databases, reading data from websites, getting data from apis, reading data from pdf files,

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	Case study : For example, to explore a dataset stored in a CSV on your
	computer. Pandas will extract the data from that CSV into a Data Frame
	— a table, basically — then let you do things like:
	Calculate statistics and answer questions about the data, like
	1) What's the average, median, max, or min of each column?
	2) Does column A correlate with column B?
	3) What does the distribution of data in column C look like?
	4)Clean the data by doing things like removing missing values and
	filtering rows or columns by some criteria
	5) Visualize the data with help from Matplotlib. Plot bars, lines,
	histograms, bubbles, and more.
	6)Store the cleaned, transformed data back into a CSV, other file or
	database
Text Books	1)Artificial Intelligence : A Modern Approch, Stuart Russel, Peter
	Norvig
	2)Artificial Intelligence and Machine Learning by Chandra S.S.V, PHI
Reference Books	• "Artificial Intelligence" -By Elaine Rich And Kevin Knight (2nd
	Edition) Tata McGraw-Hill
	• Artificial Intelligence A New Synthesis :Nilson, Elesevir
	• Introduction to Artificial Intelligence and Expert System-
	Patterson, Prentice Hall India.
	• Shai shalev-shwartz, Shai Ben-David: Understanding Machine
	Learning from Theory to algorithms, Cambridge University
Refer these websites	press. NPTEL / Swayam
for MOOC's	www.edx.com
	www.coursera.com
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Subject Name	303. Information Security
No. of Credits	4 Credits
Pre Requisite	Basic Knowledge about Software Development Life Cycle, System
	Analysis
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Using some basic concepts of software development and software
	engineering Information can be understood and remembered .
Understanding	By remembering students the basing concepts students will understand
	the concepts of Information, Characteristics, Levels of Information,
	Information Security Measures and various stages in Information
Ampleing	testing Life Cycle . Students will Have thereweb knowledge about Measures of Information
Applying	Students will Have thorough knowledge about Measures of Information Security and Cyber security at higher level, network security measures
	and various scanner and cleaners
Analyzing	To Measure the risk of Information loss or theft and over come the
· · · · · · · · · · · · · · · · · · ·	Information Security by scientific and proper methods .
Evaluating	Ability to select proper method to protect the information from misuse
	and make the organization full proof from various Information threats.
Creating	Design and create their own procedure to protect the important data and
	information at all the levels.
Syllabus	Unit 1: Introduction and Background (5 Hours)
Synabus	Basic concepts of Information, Information Characteristics, sources of
	Information, Types of Information, Generating Information in
	Organizations. Business Application of Information and Information
	System, What is Information security? Need for Information Security,
	Types of Organization, Functions of Business organization, Levels of
	Organization, How Organizations manage the information, flow of
	information.
	Unit 2: Basics of Networking for Security Purpose (8 Hours)
	Network Installations, Types of Networks and their security issues,
	Types of Network of OS. Functions of Information security officer. Different measures to safe guard the important information in the
	organization. Network policy for protecting important resources of the
	Network. Basic concept of MIS and Organization flow of Information.
	Unit 3: Importance of Information Security (7 Hours)
	Improvement in corporate reputation based on the height of the level of
	information security, threat to business continuity due to accidents
	related to information systems, cyber space, information assets, threats,
	and vulnerabilities. Information Security Measures.
	Threats :- Ty p e s of threats physical threats (accident, disaster, fault,
	destruction, theft, unauthorized intrusion, etc.), technical threats
	(unauthorized access, eave

S dropping , spoofing, alteration, error, cracking, etc.), man-made threats (operational error, loss, damage, peep, unauthorized use, social engineering, etc.), cyber-attack, information leakage, intent, negligence, mistake, fraudulent behavior, sabotage, DoS attack, rumor, flaming, SPAM e-mail, file sharing software [Malware / malicious programs] computer virus, macro virus, worm, bot (botnet, remote operated virus), Trojan horse, spyware, ransom ware, key logger, root kit, backdoor, fake anti-virus software
Unit 4: Information security technology (cryptography) (7 Hours)
CRYPTREC ciphers list, cryptography (encryption key), decryption (decryption key), decoding, symmetric cryptography (common key), public key cryptography (public key, private key)), AES (Advanced Encryption Standard), S/MIME (Secure MIME), PGP (Pretty Good Privacy), hybrid encryption, hash function (SHA-256, etc.), key management, disk encryption, file encryption, compromise. digital signature (signature key, verification key), timestamp (time authentication), message authentication, MAC (Message Authentication Code), challenge-response authentication. Human assets (people, and their qualifications, skills, and experience), intangible assets, service, risk management (JIS Q 31000), monitoring, information security events, information security incidents.
Unit 5: Information security Management (7 Hours) Management of information based on the information security policy,
information, information assets, physical assets, software assets
Risk analysis and evaluation (Information asset review /
Classification) information assets review, classification and management by importance of information assets, information assets ledger Risk analysis and evaluation (Risk type)loss of property, loss of responsibility, loss of net earnings, human cost, operational risk, supply chain risk,
Unit 6: Information security regulations (8 Hours)
(Company regulations including information) security policy) organizational operation according to the information security policy, information security policy, information security purpose, information security measures criteria, information management regulations, security control regulations, documentation control regulations, regulations on measures to be taken against computer virus infection, regulations on measures against accidents, information security education regulations privacy policy (personal
information security education regulations, privacy policy (personal information protection policy), employment agreement, office regulations, penal provisions, outward explanation regulations, regulations for exceptions, regulations for updating rules, procedure for approving regulations
Unit 7: Management of Information Asset. (8 Hours)
Security Incidents management, reducing risk in Information loss and keeping the information safe from unauthorized users and threats .

	Information Technology Act, Cyber Crimes and Cyber LawsWhat
	are cyber-crimes? Types of cyber-crimes. Categories of Cyber Crime,
	Online business threats, Online business frauds Safety tips for online
	business., IT Policy for Information protecting. risk involved in usage
	of external service, risk involved in distribution of information by SNS,
	moral hazard, estimated annual loss, scoring method, cost factor.
Text Books	1. Information Security Management Handbook, Sixth Edition,
	Volume 5-2012 Amazon Books Edited by - Micki Krause
	Nozaki, Harold F. Tipton.
	2. Cyber Security Understanding Cyber Crimes, Computer
	Forensics and Legal Perspectives Nina Godbole and Sunit
	Belpure, Publication Wiley.
	3. Information Security: Principles and Practice 1st, Kindle Edition
	-2005 Amazon BooksAuthor - Mark Stamp
	4. "Cryptography and information Security" V.K. Pachghare, PHI
	Learning Private Limited, Delhi India.
	5. Analyzing Computer Security by Charles P. Pfleeger, Shari
	Lawerance Pfleeger, Pearson Education India
	e ·
	6. Anil Gaikwad , Jyoti Biradar (Patil) "Basic Concepts of System
	Analysis" Lambert Academic Publication Dec. 2019 .
Reference Books	1. Practical Information Security Management: A Complete Guide
	to Planning and Implementation-Dec-2016 Amazon Books.
	Tony Campbell
	2. Managing Risk and Information Security :- Protect to Enable
	3. Anil Gaikwad , Jyoti Biradar (Patil) Software Project
	Management Made Easy Lambert Academic Publication Dec
	2019.
MOOC on NPTEL	https://nptel.ac.in/courses/, http://www.freetechbooks.com/managing-
	risk-and-information-security-protect-to-enable-t1150.html
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Subject Name	306. Lab on Software Testing
No. of Credits	3 Credits
Pre Requisite	Fundamental knowledge of computer.
_	• Fundamental knowledge of Software Engineering, System
	Analysis and Design.
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	The purpose of this course is to build the skills necessary to perform software testing at the function, class and application level.
Understanding	Concepts of developing test plan, test cases, execution of test cases etc.
Applying	Work on automated software testing tools like bugzilla, winrunner,
	selenium, test link etc.
Analyzing	Analyse the requirements for the given problem statement
	Find defects which may get created by the programmer while
	developing the software.
Evaluating	Gain confidence to write and execute test cases.
	To get the knowledge about automated testing and automated testing
	tools.
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Creating	Design and implement the solution for given problem in any
	programming language.
	Derive test cases and execute test cases for any given problem.
Syllabus	Unit 1: Introduction Software Testing (6 Hours)
	Basic testing vocabulary, Quality assurance versus Quality control, Cost
	of quality,
	Software quality factors, How quality is defined? Why do we test
	software? What is a defect?, defect life cycle. The Multiple roles of the
	software tester, Scope of testing, When should testing occur?, Testing
	constraints, Life cycle testing, Independent testing, Levels of testing,
	The "V" Concept of testing
	Unit 2: Testing Techniques (7 Hours)
	Structural versus Functional Technique Categories, Verification versus
	Validation, static versus Dynamic Testing, Examples of Specific Testing Techniques like white box testing and black box testing, Test Planning,
	Customization of the Test Process, Budgeting, Scheduling, Different test
	phases, difference between retesting and regression testing.
	Unit 3: Test Plan and test management tool: Test Director (7 Hours)
	Prerequisites to test planning, Understand the Characteristics of the
	Software Being Developed, Build the Test Plan, Write the Test Plan.
	Necessity of test management toot, understand test life cycle, defect life
	cycle. Demonstrate different test & defect life cycles through testing
	tool, Overview of Test management and bug tracking tools
	Unit 4: Test cases (6 Hours)

	Test Cases, Test case Design, Building test cases, Test data mining, Test
	execution, Test Reporting, Defect Management, Test Coverage:
	Traceability matrix
	Test Metrics: Guidelines and usage, Test reporting: Guidelines for
	writing test report, Test Tools used to Build Test Reports
	Manual testing Case Study • Requirements / User Story Study Hands on
	• Test planning Hands on • Test design Hands on • Test execution
	Hands on
	Unit 5 : Performance Testing (4 Hours)
	What is performance testing, why do we do performance testing, Types
	of performance testing, common performance problems, performance
	test metrics, performance testing tools.
	Unit 6:Automation Testing (5 Hours)
	Basics of automation testing – why, when, how to perform automation
	testing, , Progression vs Regression test automation, Factors for
	choosing a particular tool, An overview for the major functional testing
	tools. Overview of Test management and bug tracking tools.
	Unit 7: Automation testing tools (10 Hours)
	Study of bug tracking tool: Bugzilla. Study of winrunner, study of web
	testing tool selenium.
	Study of open source testing tool: test link, Case study for automation
	testing
Text Books	Hetzel, The Complete Guide to Software Testing, John Wiley & Sons.
	Software Testing by Renu Rajani and Pradeep Oak
Reference Books	1. Testing in 30+ Open Source Tools, Rahul Shende, Shroff Publishers
	& Distributor Pvt. Ltd, ISBN 13: 9789350231005 (page numbers from
	15 to 117)
	2. http://seleniumhq.org/
	3. http://sourceforge.net/projects/sahi/
	4. http://testng.org/doc/index.html
MOOC on NPTEL	www.SWAYAM.com
	www.NPTEL.com
	www.edx.com
	www.coursera.com

ELECTIVES ELECTIVE GROUP (01): CLOUD COMPUTING

Subject Name	01(A) Virtualization
No. of Credits	3 Credits
Pre Requisite	Knowledge of Cloud Computing Concepts
-	Knowledge of Virtualization
	Knowledge of Cloud security
	Knowledge of Web technologies
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	How to provide Flexible and scalable infrastructures as per user
C	requirement
Understanding	Understanding the components of Virtualization
Applying	Carrying out practical's through Virtualization
Analyzing	The case studies will help us to understand
	more of practice of cloud computing in the market.
Evaluating	Comparison of cost-wise solution to the problem and selecting the best
	solution for the problem suggested to the organization
Creating	Creating flexible and scalable infrastructure suitable to the organizational
	need
Syllabus	Unit 1: Overview Of Virtualization : (Lectures/practical's : 7)
	Introduction to Virtualization, Virtualization Approaches, Virtualization for
	Server Consolidation and Containment, Hardware Support for
	Virtualization, Para-Virtualization, vmWare's Virtualization Solutions
	Unit 2: Understanding Virtualization: (Lectures/practical's :7)
	The Roots of Virtualization, Making Better Use of Your Systems with
	Virtualization, Approaches to Virtualization, Understanding the
	Virtualization Ecosystem, Reasons to Invest in Virtualization Hardware.
	vmWare :
	what is VmWare, Virtulization with Vmware, VmWare Products, Data
	Center and Cloud Infrastructure, Networking and Security, SDDC Platform,
	Storage and Availability, The vmWare Approach to the Cloud, vmWare
	vSphere 4, Server Consolidation and Containment
	Unit 3: Hypervisor: (Lectures/practical's : 7)
	What is Hypervisor, Type 1 Hypervisor, Type 2 Hypervisor,
	Types of Hardware Virtualization : Full Virtualization, Emulation
	Virtualization, Para virtualization., Installing Hyper-V In Windows Server
	2012,
	Unit 4: Types Of Virtualization: (Lectures/practical's : 7)
	Server Virtualization, Client & Desktop Virtualization
	Services and Applications Virtualization, Network Virtualization, Storage
	Virtualization
	Unit 5: Tools For Virtualization: (Lectures/practical's : 05)
	Virtualization with Xen, Virtualization with Bochs and QEMU,

	Virtualization with Lguest, Virtualization with KVM
	Unit 6: Virtualization For Businesses: (Lectures/practical's:05)
	Need for Virtualization in a Business, Implementation of Virtualization in a
	Business, Cost-Benefit Analysis of Virtualization
	Unit 7: Openstack And Its Role In Virtualization: (Lectures/practical's : 05)
	Understanding Openstack, nine Core key components of openstack. CASE STUDIES OF VIRTULIZATION : Xen Hypervisor, OpenVZ Hypervisor, MS Virtual Server 2005 R2, Oracle VM
Text Books	 References: 1. "Virtulization" – A Manager's Guide, By Dan Kusnetzky, O'reilley Publications, 2. "Virtulization for Dummies", 1st Edition, Kindle Edition, by Bernard Golden.
Reference	Please refer these websites for MOOC's: NPTEL / Swayam www.edx.com <u>www.coursera.com</u>

ELECTIVE GROUP (01): CLOUD COMPUTING

Subject Name	(01)B Cloud Computing Services (Amazon Web Services)
No. of Credits	3 Credits
Pre Requisite	Knowledge of Cloud Computing Concepts
TTC Requisite	Knowledge of Virtualization
	Knowledge of Cloud secuity
	Knowledge of Web technologies
	Knowledge of Iaas, PaSS,SaSS & DaSS
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	How to provide Flexible and scalable infrastructures as per user
Kennenibering	requirement
Understanding	Understanding the components of AWS
Applying	Carrying out practical's through AWS
Apprying	
Analyzing	The case studies will help us to understand more of practice of cloud
	computing in the market.
Evaluating	Comparison of cost-wise solution to the problem and selecting the best
	solution for the problem suggested to the organization
Creating	Creating flexible and scalable infrastructure suitable to the organizational
	need
Syllabus	Unit 1: Cloud Computing Fundamentals: (Lectures/practical's : 10)
	Definition of Cloud Computing , private, public and hybrid cloud. Cloud
	types; IaaS, PaaS, SaaS. Benefits and challenges of cloud computing, public
	Vs private clouds
	Unit 2: Infrastructure & Networking (Lectures/practical's :10)
	Introduction to Amazon Web Services
	AWS Global Infrastructure
	Introduction to Network Switches & Virtual Private Cloud
	VPC & Subnets
	Internet Gateways, VPC Peering & NAT Gateways
	IP Addressing in AWS
	Understanding AWS Security Groups
	Launching our first EC2 instance
	EC2 instance types & Pricing Models
	Unit 3: Storage (Lectures/practical's : 10)
	Introduction to Block & Object storage mechanism
	Introduction to Elastic Block Store - EBS
	EBS Snapshots
	EBS Volume Types
	Instance Store Volumes
	Introduction to Simple Storage Service (S3)
	Features of S3
	Unit 4: Elastic Load Balancers –(Lectures/practical's : 10)
	Understanding High Availability Configuration
	ELB Configuration

	Elasticity
	Auto Scaling
	Identity & Access Management
	Understanding the IAM Policies
	IAM User, IAM Policy and IAM Role
	Unit 5: Relational Databases (Lectures/practical's : 05)
	Introduction to Relational Databases
	Creating our first database structure in MySQL
	Getting started with DynamoDB
	Unit 6: Domain Name System (Lectures/practical's : 05)
	Introduction to DNS
	Understanding DNS Records
	Introduction to Route53
	Unit 7: AWS Lambda and API (Lectures/practical's : 05)
	Getting started with AWS Lambda
	Introduction to API
	Understanding working of API
	Building our API with API Gateway
Text Books	1. Cloud Computing: Principles and Pardigms by Rajkumar Buyya, james
	Broberg and Andrzej M.Gos cinski, Wiley, 2011.
	2. Amazon Web Services for Dummies – Wiley Brand.
	3. Learning AWS – Design, Build and Deploy responsive applications
	using AWS cloud components by Aurobindo Sarkar, Amit Shah
Reference Books	1. Learn AWS – David Clinton
	2. AWS Lab by Zoom Technologies

ELECTIVE GROUP (02): DATA SCIENCE

Subject Name	(02)A - Statistical Programming in R
No. of Credits	3 Credits
Pre Requisite	Statistical Knowledge required
Course Objectives	
Course Objectives	• To teach the Beginners of R Programming of the a master level. A variety of topics will be covered that are important for Data science in
	order to prepare the students for real life prediction of data engineering.
	• To impart knowledge of the concepts related to Probability and
	Application on data sets. It also gives the idea how data is managed in
	various environments with emphasis on Predictions measures as
	implemented in data sets.
Cognitive	Course Outcome as per Blooms Taxonomy
Abilities	Course outcome us per Brooms Tuxonomy
Remembering	• Remember the definitions of concepts and their Implementation in R.
Understanding	 Understand the concept of data and techniques for its
Charleng	Implementation
	• Understand data data standards and methods.
	• Understand the fundamentals of Data science
Applying	• Design different data behaviors and their Predictions.
	 Predictions Model Develop.
Analyzing	Analyzing Data set
9	 Studying Historical Data.
Evaluating	 Studying Historical Data. Convert the historical Data into Prediction Model.
Creating	
	Write R coding for Prediction Model. Unit 1. Introduction of Probability (8 Hours) :
Syllabus	Concept, Types of Probability, Permutation and Combination concept
	Addition and Multiplication Theorem, Condition Probability, Bayes's
	Theorem
	Unit 2. Random Variable (5 Hours) :
	Concept, Discrete and Continuous Random Variable, Probability density
	function, Mathematical Expectation and their Theorem
	Unit 3. Data Distribution (7 Hours) :
	Distribution, Types of Data distribution, Exponential distribution,
	Binomial distribution, Normal distribution, Poisson distribution, Random
	number generation, Monte Carlo Simulation.
	Unit 4. Testing of Hypothesis (5 Hours):
	Procedure of Testing Hypothesis, Standard Error and Sampling
	distribution, Estimation, Student's t-distribution, Chi-Square test and
	goodness of fit, F-test and analysis of variance. Factor analysis.
	Unit 5. Introduction to R programming language (5 Hours):
	Getting R, Managing R, Arithmetic and Matrix Operations, Introduction
	to Functions, Control Structures. Working with Objects and Data:
	Introduction to Objects, Manipulating Objects, Constructing Data Objects, types of Data items, Structure of Data items, Paading and
	Objects, types of Data items, Structure of Data items, Reading and Getting Data Manipulating Data Storing Data
	Getting Data, Manipulating Data, Storing Data.

Unit 6. Graphical Analysis using R (5 Hours):
Basic Plotting, Manipulating the plotting window, BoxWhisker Plots,
Scatter Plots, Pair Plots, Pie Charts, Bar Charts.
Unit 7. Advanced R (10 Hours):
Statistical models in R, Correlation and regression analysis, Analysis of
Variance (ANOVA), creating data for complex analysis, Summarizing
data, and case studies.
"Fundamentals of Statistics" Seven Edition By S.C.Gupta
1. "Fundamentals of Statistics" Seven Edition By S.C.Gupta
2. "R Programming Fundamentals by Kaelen Medeiras
3. "Reinforcement Learning e-book.
4. Learning R Programming Guide on line
Suggested MOOC : Please refer these websites for MOOCS:
NPTEL / Swayam www. edx.com, <u>www.coursera.com</u>

ELECTIVE GROUP (02): DATA SCIENCE

Subject Name	(02) B - Introduction to Data Science
No. of Credits	3 Credits
Pre Requisite	Statistical and Programming Knowledge required
Course Objectives	• To teach the Beginners of Data analysis through R /Python
	Programming of the a master level. A variety of topics will be covered that are important for Data assume in order to prepare the students for
	that are important for Data science in order to prepare the students for real live Project Analysis
	• To impart knowledge of the concepts related to Machine Learning and
	implement and variety Application on data sets. It also gives the idea
	how data is managed in various environments with emphasis on
	Analysis measures as implemented .
Cognitive	Course Outcome as per Blooms Taxonomy
Abilities	1
Remembering	• Remember the definitions of concepts and their Programming skills.
Understanding	• Understand the concept of coding and techniques for its
	Implementation
	• Understand data different Methods .
	• Understand the fundamentals of Data science
Applying	• Design different Model and their validity check.
	• Concept applying in other domain area.
Analyzing	• Analyzing Data set.
	Comparing different Model .
Evaluating	Convert the analysis in Modern approaches.
Creating	Write R/Python coding for Analysis
Syllabus	Unit 1. Association Rule (5 Hours):
	Mining Frequent Patterns, Associations, and Correlations: Basic Concepts
	and a Road Map, Association Rules, the Apriori Algorithm Classification
	and Prediction
	Unit 2.Classification(5 Hours) :
	Classification, Issues Regarding Classification, Classification by Decision
	Tree Induction, Bayesian Classification, Rule-Based Classification, Metrics for Evaluating Classifier Performance, Holdout Method and
	Random Sub sampling
	Unit 3. Prediction (5 Hours) :
	Prediction, Issues Regarding Prediction, Accuracy and Error Measures,
	Evaluating the Accuracy of a Classifier or Predictor. Clustering : Cluster
	Analysis, Agglomerative versus Divisive Hierarchical Clustering,
	Distance Measures in Algorithmic, Evaluation of Clustering.
	Unit 4. Linear Regression (5 Hours):
	Prediction using Linear Regression, Gradient Descent, Linear Regression
	with one variable, Linear Regression with multiple variables, Polynomial
	Regression, Feature Scaling/Selection.

	Unit 5. Logistic Regression (5 Hours):
	Classification using Logistic Regression, Logistic Regression vs. Linear
	Regression, Logistic Regression with one variable and with multiple
	variables.
	Unit 6. Deep Learning (10 Hours):
	1 8 . ,
	History, Scope and specification, why deep learning now, building block
	of neural network, neural networks, Deep learning hardware. Backward
	and forward neural networks, XOR model, cost function estimation
	(maximum likelihood), units, activation functions, layers, , normalization,
	hyper-parameter tuning, Convolution neural networks, architecture
	njper parameter taning, construction near an new sins, are needed to
	Unit 7. Case study (10 Hours) :
	Iris Data set ,Loan Data set, Titanic survival Data set ,Share Market Data
	set, Covide -19 Data set etc.
Text Books	An Introduction to Machine Learning Springer by Gopinath Rebala
Reference Books	1. "Fundamentals of Statistics" Seven Edition By S.C.Gupta
	2.An Introduction to Machine Learning Springer byGopinath Rebala
	3.Deep Learning MIT Press by John D.Kelleher.
	Suggested MOOC : Please refer these websites for MOOCS:
	NPTEL / Swayam www. edx.com, <u>www.coursera.com</u>

ELECTIVE GROUP (03): LINUX

Subject Name	(03) A- Linux Desktop Environment, Shell Programming and System
-	Administration
No. of Credits	3 Credits
Pre Requisite	Knowledge of any operating system
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Linux Architecture and Shell Commands
Understanding	Understanding of Linux operating system and environment
Applying	Use Linux operating system for configuring the environment.
Analyzing	
Evaluating	Writing shell scripts and evaluating them
Creating	Creating small applications for smart home/city using Arduino
Syllabus	(UNIT 1- 8 Hour)
	Linux Installation
	Using Shell Interface:
	 Introduction to Linux
	 Internal and external commands
	 General purpose utilities
	 Navigating the file system
	 Handling ordinary files
	Using GUI Environments:
	 GNOME desktop environment
	KDE desktop environment
	(UNIT II- 8 Hour)
	Using open source office suite
	 Word processor application Space block application
	 Spreadsheet application Presentation application
	Presentation applicationDesktop database application
	Using the Internet
	 World wide web
	 FTP
	 Telnet
	Using Multimedia
	 Graphics
	Audio Video
	(UNIT III- 8 Hour)
	Introduction to shell
	 Introduction to 'bash' shell
	 Redirection
	 Pipes
	• Tees
	 Command substitution
	 Introduction to other shells: Korn shell, C Shell etc.
	Shell environment
	Shell variables

гт	
	 Handling the command line arguments
	 Login scripts
	 Terminal characteristics
	 Aliases
	Text editors
	'vi' editor, 'emacs' editor
	(UNIT IV- 5 Hour)
	Shell commands
	 General purpose utilities
	 File management
	 Process management
	 Communication management
	Regular expressions
	 Pattern matching
	• Wild cards
	 Regular expressions
	 Utilities: grep, egrep, fgrep etc.
	Filters
	 Introduction to filters
	Utilities: pr, head, tail, cut, paste, sort, uniq, nl, tr etc.
	(UNIT V- 6 Hour)
	Shell scripting
	 Introduction to shell scripting
	 Programming constructs
	 Mathematical operators
	 Logical operators
	 String manipulation
	 Interactive scripts
	Handling command line arguments
	(UNIT VI- 6 Hour)
	Understanding system administration:
	 Introduction to the routine activities in system administration
	 Shell commands for system administration
	 Administrative tools
	Managing file systems and disk space (UNIT VII- 8 Hour)
	Setting up and supporting users: Managing user accounts
	Wandging user decounts
	Toviding support to the users
	Automating system tasks:
	 Aut System initialization Sustain statut on distribution
	 System startup and shutdown Sub-adalian startup tables and the startup tables
	 Scheduling system tasks omating system tasks:
	Backing up and restoring files:
	Backup and restore strategy
	 Backup and restore tools
	Computer security issues:
	Password protection
	FirewallsImplement one small project

Text Books	Textbook:	
	 Red Hat Linux Bible: Fedora and Enterprise Edition - by Christopher 	
	Negus	
Reference Books	UNIX Concepts and Applications - by Sumitabha Das	
MOOC on NPTEL		

Q 11	ELECTIVE GROUP (05), EINUX
Subject Name	(03)B -Linux
	Linux Internals and Network Administration
No. of Credits	3 Credits
Pre Requisite	Basics of Operating System
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Remembering Linux Internal and Network Management commands
Understanding	Understanding of Linux operating system and Network administration.
Applying	Creating Proxy, server, File server, web server
Analyzing	Analyzing inter process communication
Evaluating	Performance of different servers
Creating	Use of Linux administration for creation of server and management
Syllabus	UNIT 1: (8 Hour)
	Setup And Manage a Local Area Network:
	Basic Networking, Introduction to networking, OSI Model, IP addressing
	(IPV4, IPV6) & LAN establishment with Linux, Configuring internet in
	Linux through broadband, dial-up, data card & through mobile (gprs).
	Setup And Manage Proxy Server :
	Basics of proxy services, Configuring proxy services, Creating ACL's
	for controlling access to internet, SQUID: Proxy server setup, Blocking
	Websites, content filtering, Bandwidth Management
	UNIT 2 :(8 Hour)
	Setup And Manage FILE Server:
	NFS: network file sharing & resource sharing across Linux environment.
	YUM server: Setting up local YUM, FTP YUM, HTTP YUM, EPEL,
	REMI & RPMForge like YUM configuration, DHCP:Dynamic Host
	Configuration Protocol setting up, Allocating IP, Subnet mask, default
	gateway and hostname, communication with DNS and other protocols.
	Setup And Manage FTP Server
	UNIT 3: (8 Hour)
	Setup And Manage Web Server :
	Basics of Web Services, Introduction to Apache, Configuring Apache for
	main site, Configuring Apache for multiple sites using IP-based, port
	based and name-based, Web Server: Apache installation, configuring
	dedicated server, shared server, user based authentication, load balancing
	and apache tuning. NIS, LDAP: (user's liberty to sit into remote machine)
	MAIL Server: knowing MUA, MTA& MDA, setting up and configuring
	POSTFIX,PO3s v/sIMAPs, Squirrel mail, accessing via Outlook,
	Thunderbird and evolution. Multi/virtual domain management, email
	security. Postfix Administration.
	UNIT 4 (5 Hour)
	Setup And Manage boot Server :
	What is booting and boot process of Linux?, Init Process or Run levels
	Setup And Manage DNS Server :
	Basics of Internet, Basics of DNS and BIND 9, Configuring DNS
L	

ELECTIVE GROUP (03): LINUX

	primary server, DNS:master DNS, slave DNS with forward & reverse
	zone, one DNS resolving multiple domain, dynamic DNS etc
	(UNIT 5 (6 Hour)
	Architecture of Linux, User and Kernel Space, Introduction to System
	Calls, System Calls in Detail, trace – Tracing system calls.
	Process management
	Introduction to Process and process attributes, process vs. Program,
	Process States, Creating Process, Process termination, process commands
	Special case of processes.
	Inter Process Communication
	Introduction to IPC, Pipe, FIFO, Shared Memory, Advantages and
	Disadvantages of various IPC mechanisms, Application of IPC
	(UNIT 6 (6 Hour)
	Working with Signals and Threads
	Thread and Process Synchronization
	Threads and resources management, Race condition in multi-threaded
	applications, writing thread safe code, Mutex, POSIX Semaphores, Usage
	of Binary semaphores and Mutex
	Race condition in multi-process applications, Limitations of shared
	memory, Semaphore Implementation.
	UNIT 7 (8 Hour)
	Linux Networking
	OSI and TCP/IP models, Addressing in TCP/IP, IPv4 and IPv6
	differences, TCP three-way handshake, Network packet analysis in
	Linux, Networking commands in Linux, Using socket API to implement
	client server communication, Working with TCP and UDP sockets,
	Synchronous I/O
Text Books	
	1. Linux Administration : A Beginner's Guide, Shah, TMH
	2.LINUX: The Complete Reference, Petersen, TMH
	3.LINUX Network Administrator's Guide, Kirch, SPD/O'REILLY
MOOC on NPTEL	https://nptel.ac.in/courses/106/105/106105166/

ELECTIVE GROUP (04): OPEN SOURCE TECHNOLOGIES

Subject Na	me	(04) A. Perl Scripting
No. of Cree		3 Credits
Pre Requis		
Course Ob		Course Objective :
		To introduce basic concepts of Perl Programming and write, modify, and run simple Perl scripts and study working with files and using perl as an object oriented language
Cognitive Abilities		Course Outcome as per Blooms Taxonomy
Remember		
Understanding		By remembering students will understand concepts of perl language and how to develop and implement various types of programs as per need of organization
Applying		Students will Have thorough knowledge about programming of Perl.
Analyzing		Students will acquire a good knowledge of programming with perl. Student will be able to pursue his study in object oriented concepts also using perl.
¥*		Ability to select proper programming concept to design applications to solve real world problem.
Creating		Design and create ir own applications using procedures, functions, file handling & OOP objects.
		Course Plan
Unit	Conten	ts
	Unit 1:	Perl – Introduction : (5 Hours)
	What is Perl? Perl features, Perl – Syntax Overview, Perl – Data Types, Numeric Literals String Literals, Perl – Variables, Creating Variables, Perl– Scalars, Scalar Operations, Perl – Arrays Perl – Hashes	
_	Unit 2: Control Flow and Looping Statement: (6 Hours)	
	if statement, if else statement, if elsif else statement, unless statement, switch statement, ?: Operator	
	Perl – Loops : while loop , until loop, for loop, For each loop do while loop nested loops, next statement, last statement, continue statement, redo statement, go to statement, Infinite Loop	
	Unit 3: Perl – Operators : (6 Hours) What is an Operator? Perl Arithmetic Operators, Perl Equality Operators, Perl Assignment Operators, Perl Bitwise Operators, Perl Logical Operators, Quote-like Operators, Perl – Date and Time, GMT Time Format, Date & Time, Epoch time,	
	POSIX Function strftime()	
	Unit 4: Perl – Subroutines : (8 Hours)Define and Call a Subroutine, Passing Arguments to a Subroutine, Passing Lists to Subroutines, Passing Hashes to Subroutines, Returning Value from a Subroutine, Private Variables in a Subroutine, Temporary Values via local(), State Variables	

via state() Subroutine, Call Context
Perl – References : Create References Dereferencing Circular References,
References to Functions
Perl – Formats Define a Format Using Format, Define a Report Header Number
of Lines on a Page, Define a Report Footer, String and Mamatical Functions
Unit 5: Perl – File I/O : (7 Hours)
Opening and Closing Files, Open Function, Sysopen Function, Close Function
Operator getc Function, read Function, print Function, Copying Files Renaming a
file, Deleting an Existing File Positioning inside a File
Perl – Directories :Display all Files, Create new Directory, Remove a directory,
Change a Directory
Unit 6: Perl – Regular Expressions : (6 Hours)
Pattern Matching, Match Operator Match Operator Modifiers Matching Only Once
Regular Expression Variables. Substitution Operator Substitution Operator
Modifiers. Translation Operator Translation Operator Modifiers More Complex
Regular Expressions Matching Boundaries Selecting Alternatives Grouping
Matching. \G Assertion Regular-expression Examples
Unit 7: Introduction to Object Oriented Programming in Perl : (5 Hours)
Object Basics, Defining a Class Creating and Using Objects, Defining Methods,
Inheritance Method Overriding, Default Auto loading, Destructors and Garbage
Collection, Object Oriented Perl Example
References (Books, Websites etc) :
• Mastering Perl : Brian, O'Reilly
 www.tutorialspoint.com/perl/index.htm
Suggested MOOC :
Swayam

ELECTIVE GROUP (04): OPEN SOURCE TECHNOLOGIES

Subject Name	(04)B- Ruby	
No. of Credits		
Pre Requisite		
Course Objec	tives Course Objective : Main objective of this paper is to learn, object-oriented programming with Ruby, Rails fundamentals and how to create basic online applications. How to work with HTML controls, use models in Rails applications, and work with sessions. Details on working with databases and creating, editing and deleting database records, Methods for handling cookies and filters and for caching pages.	
Cognitive	Course Outcome as per Blooms Taxonomy	
Abilities		
Remembering	Using some basic concepts of Ruby scripting for development of applications for organization.	
Understandin	g By remembering students will understand concepts of ruby rails and how to develop and implement various types of programs as per need of organization	
Applying	Students will Have thorough knowledge about object-oriented programming with Ruby.	
Analyzing	Students will acquire a good knowledge of programming with HTML controls, use models in Rails applications, and work with sessions. Student will be able to pursue his study in object oriented concepts for online application development.	
Evaluating	Ability to select proper programming concept to design applications to solve real world problem.	
Creating	Design and create ir own applications using OOP objects & rails application development.	
Co	ntents	
Cre doc	it 1:Introduction to Ruby : (5 Hours) eating a first web application, getting started with Ruby, Checking ruby cumentation, working with numbers in ruby, working with strings in ruby.	
Sto stri Ha wit	 Unit 2:Variables and Constants in Ruby : (7 Hours) Storing data in variables, creating constants, interpolating variables in Double-Quoted strings, reading text on command line, creating symbols in ruby, working with operators Handling operator precedence, working with Arrays, using Two Array Indices, working with Hashes, working with ranges. Unit 3:Conditional Loops, Methods and Blocks: (5 Hours) If Statement, Using case statement, using loops, creating and calling a method, making use of Scope, working with Blocks 	
If S use		
cre	it 4: Classes: (6 Hours) eating a class, creating an object Data Encapsulation, Data Abstraction, Polymorphism, eritance	
Un	it 5: Objects: (6 Hours) derstanding Ruby's object Access, overriding method, creating class variables, creating as methods, creating Modules, creating Mixins	

	Unit 6: Rails: (6 Hours)	
	Putting Ruby to Rails, introducing Model View Controller Architecture, giving vie	
	something to do, mixing ruby code and HTML inside view, passing data from an action	
	to a view, escaping sensitive text, adding a second action.	
	Unit 7:Building Simple Rails Applications : (5 Hours)	
	Accessing data user provides, using rails shortcuts for HTML controls, working with	
	models, tying controls to models, initializing data in controls, storing data in sessions	
Reference	es (Books, Websites etc.):	
• Pr	ogramming Ruby: Pragmatic Programmers' Guide, Second Edition	
• Aş	gile Web Development with Rails, Third Edition	
• WY	ww.webtechlearning.com	
Suggestee	1 MOOC :	
SWAYAN	VI.	

ELECTIVE GROUP (05): MOBILE COMPUTING

Subject Name	(05) A- JavaScript Programming
No. of Credits	3 Credits
Pre Requisite	Basic Knowledge about website development.
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Using some basic concepts of programming be understood and remembered.
Understanding	By remembering students the basing concepts students will understand the concepts of programming structure
Applying	Students will Have thorough knowledge about website working
Analyzing	To study the form elements and its working
Evaluating	Ability to select proper functionality of a page and form.
Creating	Design and create their own websites with proper validation
Syllabus	Unit 1 Introduction to Javascript: (5 Hours) JavaScript Overview , JavaScript Programming Basics, Variables and Operators : Variables and Data Types , Operators , Array
	Unit 2 Control Statements: (5 Hours) Controlling the Flow: JavaScript Control Statements, Functions : Parameters and working, The Window Object : The Window Object, Dialog Boxes ,Window function
	Unit 3: The Document Object: (4 Hours) The Document Object, Writing to Documents, Document related functions Forms and Forms-based Data : The Form Object, Working with Form Elements and Their Properties, Event related with form
	Unit 4: Form Validation (4 Hours) A Process, Testing Data , Preparing Data for Validation and Reporting Results, Validating Non-text Form.
	 Unit 5 : Frames: (6 Hours) HTML Frames Review, Scripting for Frames The String and RegExp Objects : The String Object, Properties and methods of String Object, Using String Object Methods to Correct Data Entry Errors, The RegExp Object Dates and Math: The Date Object, Properties and methods of Date Object, The Math Object , Properties and methods of Math Object Unit 6: AJAX (8 Hours) Animation: Frequently used Animation function, Manual and Automated animation. AJAX: Introduction to AJAX, Interacting with the Web Server using XMLHttpRequest Object, Need of Web server
	Unit 7: JS Frameworks & Libraries (8 Hours)

	Need of JSON, RESTful API with JSON, jQuery, Intro, Effects and
	animations DOM/HTML Updates, jQuery and Ajax
Reference Books	1.JavaScript and JQuery: Interactive Front-End Web Development, by
	Jon Duckett
	2. JavaScript: The Definitive Guide, by David Flanagan
	3.Learn JavaScript VISUALLY, by Ivelin Demirov
MOOC on NPTEL	https://nptel.ac.in/courses/106/105/106105084/
	https://youtu.be/uUhOEj4z8Fo

ELECTIVE GROUP (05): MOBILE COMPUTING

Subject Name	(05)B - Android
No. of Credits	3 Credits (2 Lectures + 1 Tutorial)
Pre Requisite	Basic Knowledge about Java language
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Using some basic concepts of programming with GUI.
Understanding	By remembering students the basing concepts students will understand
	the concepts of program structure with layout
Applying	Students will Have thorough knowledge how programming affects on
	layout, output design.
Analyzing	To see various parts of design and its elements
Evaluating	Ability to create effective layout.
Creating	Design and create their own screen with proper view.
Syllabus	Unit 1 : Introduction to Android (5 Hours) Evolution of Android ,Advantages of Android, SDK Tools for
	Android Overview of Android Platform : Android Development IDE Understand the Working of Android, The Android Application Framework, Screen Layout Design, User Interface Design, Introduction to Graphics and Animation Design, Interactivity, Introduction to Content Providers, Intent and Intent Filters
	IntersUnit 2: Android Development Environment (8 Hours)Setting up the Android Development Environment Environment : InstallingAndroid Development Environment, Updating the Android SDKSetting up AVDs and Smartphone ConnectionsIntroduction to the Android Software Development Platform :Understanding Java SE and Dalvik Machine, The Directory Structureof an Android Project, Android XML, Android Application Resources,Launching an Android Application, Creating first Hello Application
	Unit 3: Overview of Android Framework: (7 Hours)Overview of Object Oriented Programming, Overview of XMLThe Anatomy of an Android Application, Components of an AndroidApplication, Android Intent Objects, Android Manifest XMLUnit 4: Screen Layout Design: (7 Hours)Android View Hierarchies, Activity Lifecycle, Defining ScreenLayouts (Screen size, pixel density)User Interface Design:Using Common UI Elements, Using Menus in Android ,Adding Dialogs(Date picker, Time picker, Custom Dialog, AlertDialog

	Unit 5. Induction to Consulting Decomposed (7.11
	Unit 5: Introduction to Graphics Resources: (7 Hours)
	Introduction to Drawables, Using Bitmap Images, Using Transitions,
	Creating 9-Patch Custom Scalable Images, Playing Video in Android
	Apps
	Handling User Interface Events: An Overview of UI Events,
	Handling onClick Events for all Views, Android Touch-screen
	Events: onTouch
	Touch-screen's Right-Click Equivalent: onLongClick, Keyboard
	Event Listeners: onKeyUp, onKeyDown, Context Menus:
	onCreateContextMenu, Controlling the Focus
	Unit 6: (8 Hours)
	Understanding Content Providers: An Overview of Android
	Content Providers, defining a Content Provider, Working with a
	Database
	Intents and Intent Filters : Understanding the Intents, Android Intent
	Messaging via Intent Objects, Intent Resolution, Using Intents with
	Activities, Android Services, Using Intents with Broadcast Receivers
	Activities, Android Services, Using Intents with Broadcast Receivers
	Unit 7 : Bars and Views : (8 Hours)
	Action Bar, Toolbar, Navigation Drawer, TextView, EditView,
	Button, WebView, ImageView ,ListView etc
Reference Books	1.Android Application Development All-in-One For Dummies- Barry
	A. Burd
	2.Android Programming: The Big Nerd Ranch Guide
	Programming Android:
	3.Java Programming for the New Generation of Mobile Devices-
	Authors: Zigurd R. Mednieks, Laird Dornin, G. Blake Meike, Masumi
	Nakamura
MOOC on NPTEL	https://nptel.ac.in/courses/106/106/106106147/
	https://youtu.be/bBt5sTXaOJA

ELECTIVE GROUP (06): DOT NET TECHNOLOGIES

Subject Name:	(06) A- C# Programming and Applications
No. of Credits:	3 Credits
Pre Requisite:	Basic Knowledge of Object-Oriented Programming, Event Driven Programming was and Database Applications.
Cognitive Abilities:	Course Outcome as per Blooms Taxonomy
Remembering:	Using basic concepts of object-oriented programming, event driven programming and database application programming in C# can be understood and remembered.
Understanding:	By remembering basic concepts students can understand how to work with programming in C#. Students need to understand programming structures of OOP in C#. Needs to understand methods and properties of various controls of windows forms application along with database objects and their methods.
Applying:	Students will have detailed knowledge of Abstraction, Inheritance, Polymorphism, Encapsulation, Exception Handling, Windows forms applications and database applications
Evaluating:	Students will have ability to use proper methods of C# to solve object oriented problems.
Creating:	Students can apply the concepts of C# programming to create console based and windows based applications.
Syllabus:	Unit 1: Introduction to C#: (7 Hours)
	Programming Features of C#, Keywords in C#, Namespaces, Data Types, Variables, Operators, Type Conversions, The '?:' Operator, Control Statements.Methods, Passing Method Parameters, Method Overloading, Array, ArrayList class, String Methods, foreach loop.
	Unit 2: Classes and Objects: (7 Hours) Basic Principles of OOP, Define a Class, Member Access Modifiers, Constructors, Types of Constructors (Default Constructor, Overloaded Constructor, Static Constructor, Private Constructor and Copy Constructor), Destructors, 'this' Reference, Constant Members, Properties, Auto Implemented Properties, Object Initializer, Collection Initializer, Anonymous Types, Extension Methods, Partial Class, Partial Methods, Indexers.

	Unit 3: Inheritance and Polymorphism: (8 Hours)
	Define Inheritance, Types of Inheritance, Method Overriding, Abstract Class, Abstract Methods, Sealed Class and Methods, Define Polymorphism, Static Polymorphism: Function Overloading Operator Overloading, Overloadable and Nonoverloadable Operators, Dynamic Polymorphism, Defining Interface, Extending interface, Interface and Inheritance, Explicit Interface.
	Unit 4: Errors and Exception Handling: (7 Hours) Types of Errors, Exceptions, Syntax for Exceptions Handling Code, Multiple catch Statements, finally Statement, Nested try Block, Throwing Our Own Exception.
	Unit 5: Working with Windows Form Controls: (7 Hours) Properties, Events and Examples of: Button, Label, LinkLabel, TextBox, RichTextBox, ListBox, ListView, ComboBox, RadioButton, CheckBox, CheckedListBox, DateTimePicker, PictureBox, Timer, ProgressBar, TrackBar, HScrollBar, VScrollBar.
	Unit 6: Menus, MDI and Containers: (7 Lectures) ContextMenuStrip, MenuStrip, StatusStrip, ToolStrip, SDI and MDI, Visual Inheritance, GroupBox, Panel, TreeView, SplitContainer, TabControl Example.
	Unit 7: Data Access and Data Bindings: (7 Hours) ADO.NET Overview, .NET Data Providers, ADO.Net Objects, Connections, Commands, Data Adapters, Data Readers, Data Sets, Data Tables, Data Views, Data Bindings, Reports.
References (Books, Websites etc)	 C#: The Complete Reference, McGraw-Hill Osborne Media- Herbert Schildt. C # Programming- Wrox publication. Programming in C# -A Primer. E. Balaguru
Suggested MOOC:	

ELECTIVE GROUP (06): DOT NET TECHNOLOGIES

Subject Name:	(06)B- ASP.Net with MVC
No. of Credits:	3 Credits
Pre Requisite:	Basic Knowledge of Website Development, JavaScript, Validations, State
	Management etc
Cognitive Abilities:	Course Outcome as per Blooms Taxonomy
Remembering:	Using basic concepts of website development, methods and properties ASP. Net in C# can be understood and remembered.
Understanding:	By remembering basic concepts students can understand how to work with web designing in C#. Students need to understand methods and properties of various client and server side controls. Working of state management is also needs to understand.
Applying:	Students will have detailed knowledge of Website design and development, validation, state management, use of web parts and Ajax controls.
Evaluating:	Students will have ability to use proper client side and server side controls of C# to design modern web design.
Creating:	Students can apply the concepts of C# programming for designing a programs for desktop or mobile, as well as web application.
Syllabus	Unit 1: Introduction to ASP.Net: (7 Hours)
	Introduction to ASP.Net, ASP.Net Architecture, ASP.Net Page Life
	Cycle, Page Life Cycle Events, ASP.Net Directives., FileUpload Control,
	Calendar Control, AdRotator Control, MultiView Control, and Wizard
	Control Examples, Validation Controls, Menu, SiteMapPath, TreeView Control.
	Unit 2: Master Pages, CSS, and JavaScript: (8 Hours)
	Working With Master Pages, Nested Master Pages, CSS Overview,
	Adding Style Sheets into, Web Pages, Editing Styles, Applying Styles to
	Master Pages, Applying Styles to Web Page, JavaScript Overview,
	Adding JavaScript files into ASP.Net, Editing JavaScript Files, Applying
	JavaScripts to Master Pages, Applying JavaScripts to WebPage.
	Unit 3: State Management: (7 Hours)
	View State, Hidden Field, Session State, Application State, QueryString,

	HttpContext, Cookies, Caching, Types of Caching.
	Unit 4: Data Access in ASP.Net: (7 Hours)
	Data Source Controls, DataList, DataPager, GridView, DetailsView, FormView, Object Data Sources, ListView, DataPager, Repeater.
	Unit 5: ASP. Net Web Parts: (7 Hours)
	Introduction, Advantages of Web Parts, WebPartsManager, CatalogPart,
	PageCatalogPart, EditorPart, WebPartZone,, EditorZone, CatalogZone
	Controls.
	Unit 6 A lieu Controlau (7 Hours)
	Unit 6 : Ajax Controls: (7 Hours)
	AJAX control toolkit, Building a ASP.NET Page with Ajax
	ScriptManager Control, UpdatePanel Control, UpdateProgress Control,
	Timer Control
	Unit 7: Working with MVC: (7 Hours)
	Introduction to .Net MVC Framework, MVC Framework Features, MVC
	Architecture, MVC Components, MVC Application Folders,
	Configuration files- global.asax, packages.config, web.config, Working
	with Views, Woking with Controls.
Reference Books:	ASP.Net: The Complete Reference, Matthew MacDonald
	• Professional ASP.Net (4/4.5) in C #- Wrox publication
Suggested MOOC:	1) Coursera (<u>www.coursera.org</u>)
	2) mymooc (<u>www.my-mooc.com</u>
	3) Class Central (<u>www.class-central.com</u>)
	4) edX (<u>www.edx.org</u>)
	5) Mooc List (www.mooc-list.com)

ELECTIVE GROUP (07): NET CENTRIC TECHNOLOGIES

Subject Name	(07)-A HTML 5.0
No. of Credits	3 Credits
Pre Requisite	Basic concepts of Languages and HTML tags with functions.
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Understand the Concepts of HTML 5 & the Applications of HTML 5 to
Kemennbering	Website Development.
	Website Development.
Understanding	By remembering students the basic concepts of HTML and the
Chucistanung	applications of advanced features of HTML 5. 0 for web development.
Applying	Students will Have thorough knowledge about practical approach in
Applying	designing website for various business applications
Analyzing	To Measure the knowledge about website development and practical
Analyzing	5 1 1
	applications of advanced features to the web applications
Evaluating	Ability to select proper method to use better tools for website
	development using HTML 5.0 features and apply security measures to
a u	the websites also use useful functions of HTML 5.0
Creating	Design and Develop Websites for various Business Applications.
a	Check information inputted into a Database and validate it.
Syllabus	Unit-1 Introduction to HTML: (7 Hours)
	MIME Types, Standards for the Internet, Evolution of HTML, Introduction to XHTML, Introduction
	to Working Group, W3C
	Unit-2 Features of HTML5: (6 Hours)
	Detection of HTML5 Support, Modernizr: An HTML5 Detection
	Library, Canvas, Canvas, Text, Video, Video Formats, Local Storage,
	Web Workers, Offline Web Applications, Geolocation, Input Types,
	Placeholder Text, Form Autofocus, Microdata
	Unit-3 Elements of HTML5: (7 Hours)
	The Doctype, The Root Element, The <head> Element, New Semantic</head>
	Elements in HTML5, Handling
	of Unknown Elements by the Browsers, Headers, Articles, Dates and
	Times, Navigation, Footers Unit-4 :Drawing Surface: (7 Hours)
	Introduction to Canvas, Simple Shapes, Canvas Coordinates, Paths,
	Text, Gradients, Images
	Unit-5 :Video on the web (6 Hours)
	Video Containers, Video Codecs, Audio Codecs
	Unit-6 :Geolocation and Local Storage for Web Applications (7
	Hours)
	Geolocation API, Handling Errors, geo.js Library, Evolution of Local
	Storage, Introduction to HTML5 Storage
	Unit-7 :Web Forms and Offline Web Application (6 Hours)
	Introduction to Web Forms, Placeholder Text, Autofocus Field, e-
	Mail, Addresses, Web Addresses, Numbers as Spinboxes, Numbers as
	Sliders, Date Pickers, Search Boxes, Color Pickers, Introduction to

	Offline Web application, The Cache Manifest
Text Books	 Anil Gaikwad , Jyoti Biradar (Patil) Basic Concepts of System Analysis Lambert Academic Publication Dec. 2019 . Brian Albers, Frank Salim, and Peter Lubbers "Pro HTML 5.0 Programming
Reference Books	 Bruce Lawson, Remy Sharp –Introducing HTML 5.0 –Google Books 2010. Jeffrey Zeldman and Jeremy Keith "HTML 5 for Web designers – Google Books-2010. Christopher Murphy, Divya Manian, and Richard Clark :Beginning HTML5 and CSS3.2012. Anil Gaikwad , Jyoti Biradar (Patil) Software Project Management Made Easy Lambert Academic Publication 2019 Dec .
MOOC on NPTEL	Please refer these websites for MOOC"s: NPTEL / Swayam <u>www.edx.com</u> <u>www.coursera.com</u>

ELECTIVE GROUP (07): NET CENTRIC TECHNOLOGIES

Subject Name	(07) B - AJAX PROGRAMMING
No. of Credits	3 Credits
Pre Requisite	Basic concepts of Languages and HTML tags with functions.
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Understand the Concepts of Basic Programming skills and how to use
Remembering	AJAX Programming for software development.
Understanding	Understand the Concepts of AJAX Programming & the Applications of
	AJAX to Website Development. Design and Develop Websites for
	various Business Applications using AJAX Programming. Check
	information and handle database in websites
Applying	Students will Have thorough knowledge about practical approach in
	AJAX programming language for Software development .
Analyzing	Computer programming detail knowledge, An intermediate knowledge
	on Programming Languages and its structure for developing
	professional web applications for business organizations.
Evaluating	Ability to select proper method to use better tools for website
	development using AJAX programming language . Use maximum
	features of AJAX language and know the details about security features
Creating	of the language .
Creating	Design and Develop Web applications or web sites for various
Syllabus	Business Applications. Unit-1 Introduction to AJAX (6 Hours)
Syllabus –	
	Introduction to Web Architecture, Traditional Web Communication
	Processes and Technologies , Introduction to AJAX
	Unit-2 Interacting with the Web Server using XMLHttpRequest
	Object: (7 Hours)
	Introduction to Interaction with Web Server, Create an
	XMLHttpRequest Object, Interact with the Web Server
	Unit-3 : Working with PHP and AJAX: (6 Hours)
	Introduction to PHP, Process Client Requests, Accessing Files Using
	PHP
	Unit-4 Manipulating XML Data: (7 Hours)
	Basics of XML, Create an XML Document Using DOM, Retrieve
	Data from XML
	Unit-5 : Working with XSLT and AJAX: (7 Hours)
	Basics of XSLT, Transform Responses Using XSLT
	Unit-6 : Working with JSON: (6 Hours)
	Introduction to JSON Format, Create Data in JSON Format,
	Implement JSON on the Server Side scripting.
	Unit-7: Using Frameworks in AJAX: (6 Hours)
	Understand AJAX Frameworks , Use Prototype and Script.aculo.us ,
	Use jQuery

	Applying Basic AJAX Techniques
	Download Images Using AJAX, Auto-Populate Select Boxes
	Implementing Security and Accessibility in AJAX Applications
	Create Secure AJAX Applications, Create Accessible Rich Internet Applications
Text Books	1. Anil Gaikwad, Jyoti Birada (Patil) Basic Concepts of System
	Analysis Lambert Academic Publication Dec. 2019.
	2. Brian Albers, Frank Salim, and Peter Lubbers "Pro HTML 5.0
	Programming.
Reference Books	1. Ajax: The Definitive Guide: Interactive Applications by Anthony
	T
	Holdener -2014.
	2 Kris Hadlock "Ajax for Web Developers Amazon Books 2012.
	3 Ajax: The Complete Reference by Thomas A. Powell-Amazon Books 2013
	4. Anil Gaikwad , Jyoti Biradar (Patil) Software Project Management
	Made Easy Lambert Academic Publication Dec. 2019
MOOC on NPTEL	Please refer these websites for MOOC"s:
	NPTEL / Swayam <u>www.edx.com</u> <u>www.coursera.com</u>
	Website :- <u>https://www.amazon.com/Learn-JavaScript-Ajax-w3Schools-</u>
	W3Schools/dp/0470611944/

ELECTIVE GROUP (08): INFORMATION SYSTEMS

Subject Name	(08) A -Recommender System
No. of Credits	3 Credits
Pre Requisite	Basic Knowledge about Relational Database Management system and
-	Software Development, Knowledge about Business Organizations and
	its functions, Theory of Recommender Systems and Decision Making
	process.
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Using some basic concepts of software databases, development stages
8	and software development also software engineering Information can be
	understood and remembered.
Understanding	By remembering students the basing concepts students will understand
8	the concepts of Recommender system, Internet and database concepts.
Applying	Students will Have thorough knowledge about practical approach in
II , 8	database design and design the recommender systems for business
	applications
Analyzing	To Measure the Information systems applications with respect to
	business benefits . reduce the risk of decision making
Evaluating	Ability to select proper method to use proper recommender system for
	business applications and make it useful for business functions.
Creating	Design and create own recommender system as per the requirements of
	the business and functions of the business After going through this
	course a student should be able to understand :
	• Will be able to understand the concepts of Decision Making
	Process.
	• Can be able to design and develop Recommender for Business
	applications.
	Implementation of Recommender System for various areas of Interest in
	Business Organizations.
Syllabus –	Unit-1 : Introduction to Basic Concepts: (7 Hours)
	Collaborative Recommendation: User Based Nearest Neighbor
	recommendation, Item Based Nearest Neighbor recommendation,
	model based and pre-processing based approaches. Recent practical
	approaches and systems.
	Content based Recommendation: content representation and content
	similarity, similarity based retrieval, other text classification methods,
	Knowledge Based Recommendation: Knowledge representation and
	reasoning, interacting with constraint based recommenders, interacting
	with case based recommenders,
	Unit-2 :Hybrid recommendation approaches: (6 Hours)
	Opportunities for hybridization, Monolithic hybridization design,
	parallelized hybridization design, pipelined hybridization design,
	Unit 3:Evaluating recommender systems : (6 Hours)
	General properties of Evaluation research, popular evaluation designs, evaluation on historical datasets, alternate evaluation design
	Unit 4: Recent developments: (7 Hours)
	Attacks on collaborative recommender systems, Online consumer
	decision making
	Unit 5: Recommender systems and the next-generation web (7
	Hours)
	Recommendations in ubiquitous environments.

	Unit 6: Explanations in recommender systems (6 Hours)
	Explanations in constraint-based recommenders, explanation in case
	based recommenders, explanation in collaborative filtering
	recommenders.
	Unit-7 :Case studies on Recommender System for various Business
	applications (7 Hours)
Text Books	1. "Innovation Management A Business Development Approach
	- Anil Gaikwad , Rajesh Kanthe –Lambert Academic
	Publication Dec 2019.
	2. "Recommender systems An Introduction" by Dietmar
	Jannach, Markus Zanker, Alexzander Felfering, Gerhard
	friedrich by Cambridge university press 2011
	3. Recommender systems handbook [book] by francesco ricci, lior
	Rokach, Paul b. Kantor in books
Reference Books	1. Amazon books Recommender System Practical Approach Dec-
	2019 Amazon Books .
	2. Tony Campbell Managing Risk and Information Security :- Protect
	to Enable.
	A-Press Open Access Book (Free).
	3. Anil Gaikwad, Jyoti Biradar (Patil) Software Project Management
	made Easy Lambert Academic Publication 2019
MOOC on NPTEL	https://nptel.ac.in/courses/, NPTEL / Swayam www.edx.com
	www.coursera.com

ELECTIVE GROUP (08): INFORMATION SYSTEMS

Subject Name	(08) B - Knowledge Management
No. of Credits	3 Credits
Pre Requisite	Knowledge about Information System and MIS with Implementation of MIS
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Using some basic concepts of software development , information system and applications of databases o business problems The objective of the course is to provide the basic skills of managing knowledge in organizations. Knowledge is an asset for retaining the competitive advantage of the organization. This course develops the capabilities of towards managing students to manage knowledge in organizations.
Understanding	By remembering students the basic concepts of Knowledge management students will understand the concepts of applications of knowledge management to the business problems .
Applying	Students will Have thorough knowledge about practical approach in designing knowledge management systems for business functions and apply the various advanced tools of software development .
Analyzing	To Measure the knowledge management applications with respect to business benefits . reduce the risk of decision making
Evaluating	Ability to select proper method to use proper knowledge management system for business applications and make it useful for business functions.
Creating	Design and create own knowledge management After going through this course a student should be able to understand :Will be able to understand the concepts of Knowledge and knowledge management . Can be able to design and develop Knowledge management systems for Business applications . Implementation of KM to various areas of Interest in Business Organizations .
Syllabus	Unit 1: Introduction: (6 Hours)Definition, Scope and Significance of Knowledge Management ,Difficulties of Knowledge Management, Techniques of KM –Implementation of KM, Organizational knowledge, Characteristics andComponents of Organizational KnowledgeUnit 2: Drivers of knowledge Management: (7 Hours)Pillars of knowledge Management, KM framework , Supply Chain ofKM , Formulation of KM strategy.Unit 3: Technology and KM: (6 Hours)Technology components of KM – IT & KM , Ecommerce and KM
	Unit 4: Total Quality Management and KM: (7 Hours) TQM and KM , Bench marking and KM.
	Unit 5: Implementation of KM: (7 Hours)Discussion on Roadblocks to success, Implementing a KM programme, Critical Success Factors in KM, Implementation of KMUnit 6: KM and Organizational Restructuring: (7 Hours)
	The Mystique of Learning, Organization:- Outcomes of learning, Learning and Change – Innovation, continuous Improvements,

	Corporate Transformation.
	Unit 7: Case studies in Knowledge Management (6 Hours)
	Knowledge management in Health Care, Knowledge Management in
	Human Resource Management and other areas of Business
	Applications.
Text Books	1. "Innovation Management A Business Development Approach
	- Anil Gaikwad, Rajesh Kanthe – Lambert Academic
	Publication Dec 2019.
	2. Honey Cutt : "Knowledge Management Strategies", PHI, New Delhi.
Reference Books	References (Books, Websites etc.):
	1Madhukar Shukla:Competing Through Knowledge-Building a
	learning
	Organization (Response Books, New Delhi.
	2.Awad, KM, Pearson Edn, 2007.
	3. Barnes, Knowledge Management Systems, 1/e, Thomson 2006.
	Ikudiro Nonka & Hirotaka Takeuchi, "The Knowledge – Creating
	Company", Oxford University Press, London.
	4. Anil Gaikwad , Jyoti Biradar (Patil) Software Project Management
	made Easy Lambert Academic Publication 2019
MOOC on NPTEL	Please refer these websites for MOOC"s:
	NPTEL / Swayam <u>www.edx.com</u> <u>www.coursera.com</u>

ELECTIVE GROUP (09): IOT

Subject Name	(09) A - IoT Architecture Sensors and Fundamentals with Hands-
	on lab
No. of Credits	3
Pre Requisite	School Level Mathematics. Basics of Programming and Networking
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Learning the concepts of IOT, Networking for IOT, Type of Sensor
Kemembering	Network, Arduino Programming
Understanding	IOT Standards, connecting Technologies, Machine to Machine
Understanding	Communication
Applying	Implementing IOT with Arduino
Analyzing	Find the usability of IOT in various applications
Evaluating	Evaluate the performance of IOT solution and upgradation
Creating	Creating small applications for smart home/city using Arduino
Syllabus	UNIT 1 (8 Hour)
	IOT concepts:
	• Technologies that led to evolution of IOT
	IOT and SCADA
	• IOT and M2M
	• IOT and Big Data
	101 4110 218 2 444
	Relevance of IOT for the future
	• IOT in everyday life
	IOT and Individual Privacy.
	Sensing, Actuation, Basics of Networking: layered architecture, important
	protocols (MQTT, CoAP, REST, XMPP, AMQP)
	UNIT 2 (8 Hour)
	IOT Standards :
	Requirement of international standard (case study)
	IOT standards in practice.
	Operating platforms /systems
	connectivity Technologies: 802.15.4, Zigbee, 6LoWPANs, RFID, HART,
	Bluetooth, ZWAVE, ISA 100.11-A
	UNIT 3 (8 Hour)
	Sensor Networks: components of sensor networks, deriving data from
	sensor nodes, different types of sensor networks and behavior of node in a
	sensor network, target tracking, wireless multimedia sensor network, nano
	networks, relationship between coverage and connectivity, stationary
	wireless sensor networks, mobile wireless sensor networks, UAV Networks
	UNIT 4 (5 Hour) Machine to Machine Communications: exchanging data between
	Machine-to-Machine Communications: exchanging data between machines without human intervention, Low-end sensor nodes, mid-end
	sensor nodes, M2M ecosystem
	UNIT 5 (6 Hour)
	Interoperability in IoT , syntactic and semantic interoperability
	Introduction to Arduino Programming:
	miroucion to Artumo i rogramming.

	Features of Arduino
	Arduino IDE
	Sketch Structure
	Arduino Function Libraries: Example : blink LED
	Operators, control statements, arrays, string, random number,
	Interrupts
	UNIT 6 (6 Hour)
	Integration of Sensors and Actuators with Arduino:
	Sensor interface with Arduino, DTH Sensor Library,
	Type of Motor Actuators, integration of Actuator with Arduino
	UNIT 7 (8 Hour)
	IOT Applications:
	Lighting as a service (case study)
	Intelligent Traffic systems (case study)
	Smart Parking (case study)
	Smart water management (case study)
	Implement one small project
Text Books	 Daniel Minoli, "Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications", ISBN: 978-1-118- 47347-4, Willy Publications Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands- onApproach)", 1 st Edition, VPT, 2014.
Reference Books	 Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, StamatisKarnouskos, David Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1 st Edition, Academic Press, 2014. Peter Waher, "Learning Internet of Things", PACKT publishing, BIRMINGHAM – MUMBAI Bernd Scholz-Reiter, Florian Michahelles, "Architecting the Internet of Things", ISBN 978-3-642-19156-5 e-ISBN 978-3-642-19157-2, Springer 46. <u>http://www.cse.wustl.edu/~jain/cse570-15/ftp/iot_prot/index.htm</u>
MOOC on NPTEL	https://nptel.ac.in/courses/106/105/106105166/

ELECTIVE GROUP (09): IOT

Subject Name	(09) B - Internet Of Things: implementation with Python and Raspberry Pi
No. of Credits	3 Credits
Pre Requisite	School Level Mathematics. Basics of Programming and Networking
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	Understand IoT sensors and technological challenges faced by IoT devices
Understanding	Understanding of IoT value chain structure (device, data cloud), application
Chucistanung	areas and technologies involved
Applying	Implementing IOT with Python and Raspberry Pi
Analyzing	Explore and learn about Internet of Things with the help of preparing
	projects designed for Raspberry Pi
Evaluating	Evaluate the performance of IOT solution and upgradation
Creating	Creating small applications for smart home/city using Python and
creating	Raspberry Pi
Syllabus	UNIT 1 (8 Hour)
by navus	Introduction to Python Programming: Pyton IDE (Spider, Anaconda),
	Data Types in Python, control statements, functions, file read/write
	operations, image read/write operations, Networking in Pyton,
	UNIT 2 (8 Hour)
	Introduction to Rasberry Pi:
	Basic architecture, installation, Rasberry Pi GPIO, OS setup, using GPIO
	pins, Taking Pictures using PiCam using Python on Rasberry Pi
	UNIT 3 (8 Hour)
	Implementation of IOT with Rasberry Pi, integration of sensors for data
	collection, dissemination of data for processing, visualization of data
	UNIT 4 (5 Hour)
	Software Defined Networking:
	Origin of SDN
	SDN Architecture
	Rule Placement
	OpenFlow Protocol
	APIs in SDN
	Controller Placement
	Integration of SDN with IoT
	UNIT 5 (6 Hour)
	Cloud Computing:
	Introduction,
	Service Model
	Service Management Sensor-cloud
	Fog Computing
	UNIT 6 (6 Hour) Smart Cites, Smart Homes, connected vehicles, Industrial IOT
	UNIT 7 (8 Hour)
	Data Handling and Analytics
	Implement one small project
Text Books	 Daniel Minoli, "Building the Internet of Things with IPv6 and MIPv6:
I CAL DUUNS	• Damer Winon, Building the Internet of Things with IPVo and WIPVo. The Evolving World of M2M Communications", ISBN: 978-1-118-
	47347-4, Willy Publications
	 Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on
	- Juy muchour and rushdeepbalga, memor or rungs (A fialus-off

	Approach)", 1 st Edition, VPT, 2014.
Reference Books	 Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, StamatisKarnouskos, David Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1 st Edition, Academic Press, 2014. Peter Waher, "Learning Internet of Things", PACKT publishing, BIRMINGHAM – MUMBAI Bernd Scholz-Reiter, Florian Michahelles, "Architecting the Internet of Things", ISBN 978-3-642-19156-5 e-ISBN 978-3-642-19157-2, Springer 46. <u>http://www.cse.wustl.edu/~jain/cse570-15/ftp/iot_prot/index.htm</u>
MOOC on NPTEL	https://nptel.ac.in/courses/106/105/106105166/

Subject Name	(10) A - Introduction to Big Data
No. of Credits	3 Credits
Pre Requisite	Preliminary knowledge of computer, Data Mining, Data Warehousing
	Concepts.
Course Objectives	To introduce learner with Big Data Concept, decision making by doing
	analysis on the data and managing the data using Big Data Concept like
	Business Intelligence Concept, decision making by Business Intelligence
	Tools on Applications such as Finance, Marketing, Education etc.
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	• Remember the definitions of concepts of Big Data and Business
	Intelligence Tools.
Understanding	• Understand the concept of Big Data and Business Intelligence Tools.
	• Understand decision making Theory and Strategies for Big Data.
	Understand different Business Intelligence Applications.
	Understanding the use of Business Intelligence for AI and Security.
Applying	• Knowledge of Decision making using analysis on the Big Data
	Applying on different Big Data Applications in Industries
Analyzing	• Identify and study the Big Data Analysis by Decision Theory and Strategy.
	User experience on Big Data and Business Intelligence Tools.
Evaluating	Applying Decision Making Theory on Big Data.
Creating	• Case Studies: Knowledge about different applications used in industries.
	• Using Business Intelligence in AI.
	Using Business Intelligence for Security
Syllabus	Unit 1. Introduction: (Hours -5)
	Big Data History, The Big Data Business Opportunity- Business
	Transformation Imperative, Big Data Business Model, Business Impact of
	Big Data,
	Big Data In Organization: Data Analytics Lifecycle, Data Scientist
	Roles and Responsibilities – Discovery, Data Preparation, Model
	Planning, Model Building, Communicate Results, Operationalize, New
	Organizational Roles, Liberating Organizational Creativity.
	Unit 2. Decision Theory And Strategy: (Hours -7)
	Business Intelligence Challenge, Big Data User Interface Ramifications,
	Human Challenge of Decision Making, Strategy for Decision Making-
	Big Data Strategy Document, Case Study. Value Creation Process:
	Understanding Big Data Value Creation, Michael Porter's Value
	Creation Models: Michael Porter's Value Chain Analysis, Case Study.
	Unit 3. Big Data User Experience: (Hours -6)
	The Unintelligent User Experience, Understanding the Key Decisions to
	Build a Relevant User Experience, Using Big Data Analytics to Improve
	Customer Engagement, Uncovering and Leveraging Customer Insights,
	Big Data can Power a New Customer Experience, Big Data Use Cases:
	1. Research Business Intiatives, 2. Acquire and Analyze your Data, 3.
	Brainstorm New Ideas, 4. Prioritize Big Data Use Cases, 5. Document
	Next Steps, The Prioritization Process.
	Text Steps, The Hieldulon Hoeess.

ELECTIVE GROUP (10): BIG DATA

	Unit 4. Introduction To Business Intelligence Applications: (Hours -6)
	Introduction to Big Data, Business Intelligence Data Mining, and Data
	Warehousing, What are Business Intelligence Applications (BIA).
	Features of BIA. Sales, Finance And Marketing: Introduction to Sales,
	Finance and Marketing Concept, Education And Learning: Introduction
	to Education System, Learning Concept.
	Unit 5. Vertical AI Applications: (Hours -7)
	Overview of AI, What is Vertical AI, Features of Vertical AI, Use of
	Business Intelligence in Vertical AI, Case Study.
	Unit 6. Security: (Hours -7)
	Define Security, Security in Big Data, Problems with Security, Business
	Intelligence for Security, Case Study.
	Unit 7. Lifescience: (Hours -7)
	Introduction to Life Science, Life Science Intelligence, Features of Life
	Science Intelligence, Use of Life Science Intelligence in Decision
	Making, Case Study.
Text Books	
Reference Books	1. Big Data- Understanding How Big Data Power Big Business –By Bill
	Schmarzo
	2. Edureka lectures
	Link:- https://www.youtube.com/watch?v=A02SRdyoshM
	3. Business Intelligence Strategy -By John Boyer, Bill Frank, Brain
	Green, Tracy Harris
	Suggested MOOC : Please refer these websites for MOOCS:
	NPTEL / Swayam www.edx.com, <u>www.coursera.com</u>
	W TEE/ Swayani www.cux.com, <u>www.coursera.com</u>

ELECTIVE GROUP (10): BIG DATA

Subject Name	(10) B -Business Intelligence Tools with HADOOP
No. of Credits	3 Credits
Pre Requisite	Preliminary knowledge of computer, Big Data Analysis and Business
-	Intelligence.
Course Objectives	To introduce learner with Big Data Concept and HADOOP tool for
U	Business Intelligence. Using different Advance Excel Functions (like
	Optimization) and implementing it on Big Data for decision making. By
	solving Case Studies the students will get real example of using BI Tools
	in industry. It will also introduce learner with decision making by doing
	analysis on the data using HADOOP Tool and also managing the Big
	Data using HADOOP.
Cognitive Abilities	Course Outcome as per Blooms Taxonomy
Remembering	• Remember the concepts of Business Intelligence Tools and HADOOP.
Understanding	Understand the Excel Tools for Business Intelligence.
_	• Understand working with Macros.
	• Understand HDSF, Mapping and Reducing in HADOOP Environment.
	Understanding the Clusters and Nodes in HADOOP Environment.
Applying	• Knowledge of Decision making using analysis on the Big Data using Excel
	Tools.
	Knowledge of Decision making using HADOOP analysis on the Big Data
Analyzing	• Applying the Excel Tools or Mapping and Reducing on Big Data.
	Implementing Environment Setup of HADOOP.
Evaluating	Applying HADOOP Environment for Analysis on Big Data.
Creating	• Case Studies: for Big Data Analysis using Excel tools or HADOOP
~	Using features of Macros.
Syllabus	Unit 1. Introduction To Big Data and Business Intelligence (Hours -5)
	Overview of - Data Mining, Data Warehousing, Big Data, How Business
	Intelligence is useful for Big Data, Big Data Problems.
	Introduction to BI, Data Cleaning- Editing a Workbook, Data Cleaning
	Using Text Functions, Using Validation To Keep Data Clean, Working
	with Multidimensional Data- Pivot Tables, Pivot Charts.
	Unit 2. Applications Of Business Intelligence and Excel Tools (Hours -
	6) CRM Domain, Banking Domain, Health Care Domain, Mobile Industry
	Domain, Creation of a New Product, Providing Personalized Services,
	Optimization Modeling With Solver: Introduction to MS-Excel and
	MS-Excel Formulas, Understanding Optimization Modeling, Setting Up a
	Solver Worksheet, Solving an Optimization Modeling Problem,
	Reviewing the Solver Reports, Working With Solver: Working With the
	Solver Options, Setting a Limit on Solver, Understanding the Solver Error
	Messages, Case Studies (Solver Problems).
	Unit 3. Advance Excel Tools: (Hours -7)
	Using Shared Work Books- Sharing a workbook, Opening and editing a
	componented troub bound a workbook, opening and cutting a

	shared workbook Treaking shanges Deschuing conflict in a shared
	shared workbook, Tracking changes, Resolving conflict in a shared
	workbook, Multiple workbooks- Linking workbooks, Editing the Link,
	Consolidating the workbook.
	Unit 4. Working With Macros: (Hours -6)
	Introduction to Macros? Where are Macros, Features of Macros,
	Working with Macros- Display the developer Tab, Changing Macro
	security Settings, Recording and running a Macro.
	Unit 5. Introduction To HADOOP: (Hours -6)
	Hadoop Architecture, MapReduce, Hadoop Distributed File System, How
	Does Hadoop Work?, Advantages of Hadoop. HDFS Overview:
	Features of HDFS, HDFS Architecture, Starting HDFS, Listing Files in
	HDFS, Inserting Data into HDFS, Retrieving Data from HDFS, Shutting
	Down the HDFS.
	Unit 6. MAPREDUCE: (Hours -7)
	What is MapReduce?, The Algorithm for MapReduce, Inputs and Outputs
	(Java a Perspective), Analyze different use-cases where MapReduce is
	used, Differentiate between traditional way and MapReduce way.
	Introduction To Hadoop Features: New Big Data Architecture,
	Introducing HADOOP Features – Apache Hive, Apache HBase, Pig.
	Unit 7. Multi Node Cluster: (Hours -8)
	Multi Node Cluster, Install Java, Creating User Account, Mapping the
	Nodes, Installing Hadoop, Configuring Hadoop, Start Hadoop Services,
	Adding New Data Node in the Hadoop Cluster, Removing New Data
	Node from the Hadoop Cluster.
	Environment Setup: Pre-installation Setup, Installing Java Downloading
	Hadoop Hadoop Operation Modes Installing Hadoop in Standalone Mode
	Installing Hadoop in Pseudo Distributed Mode Verifying Hadoop
	Installation, Implement basic Hadoop commands on terminal.
Text Books	
Reference Books	 Tutorials Point for advance Excel Tools.
Kererence Books	 Excel 2010 Bible by John Walkenbach, John Wiley & Sons, 2010
	Edition.
	 https://office.live.com/start/Excel.aspx
	 https://www.talend.com/
	 www.tutorialspoint.com
	Suggested MOOC : Please refer these websites for MOOCS:
	NPTEL / Swayam www. edx.com, <u>www.coursera.com</u>
	TT TLL / Swayani www.edx.com, www.eduisera.com

Title of the Course	(11) A -Introduction to Information Security
Number of Credits	3 Credits
Pre-Requisites	Information about computer hardware, system and application software, and networking
Course Outcomes as per Bloom's Taxonomy	
Remember	Concepts involved in information systems
Understand	Security concerns involving information systems
Apply	Understanding of concerns to improve information security
Analyze	Real-life scenarios with respect to information systems
Evaluate	Scenarios involving information systems and security concerns
Create	Information security awareness to address real-world scenarios
Syllabus (45 Hours)	 Unit-1: Information Security Concepts (10 Hours) Confidentiality, Integrity and Availability of Information Identification, Authentication and Authorization Security Principles and Models
	 Unit-2: Physical Security (5 Hours) Facility Requirement Perimeter Security Fire Protection Fire Suppression Power Protection General Environmental Protection Equipment Failure Protection
	 Unit-3: Network Security (10 Hours) Secure Network design Firewalls WLAN Security VPNs Types and Sources of Network Threats Unit-4: Operating System Security (5 Hours) Windows Linux/UNIX Unit-5: Database Security (5 Hours) MS SQL

ELECTIVE GROUP (11): CYBER SECURITY

	Unit-6: Web Application Security (5 Hours)
	 Web Application Vulnerabilities
	 Secure Coding Techniques
	 Continuous Security Testing and Assessments
	Unit-7: Compliance Standards (5 Hours)
	IT Act
	 ISO 27001
	 ITIL Framework
Text Book	Shimonski R., Certified Ethical Hacker - Study Guide, Sybex
Reference Book	Lammle T., CCNA - Routing and Switching - Complete Study Guide,
	Sybex
Supplementary	Cyber Security
SWAYAM Course	(https://swayam.gov.in/nd2_cec20_cs15/preview)

Title of the Course	
Number of Credits	Strategies 3 Credits
Pre-Requisites	Information about computer hardware, system and application
r re-Kequisites	software, and networking
Remember	Concepts involved information security domain
Understand	Security vulnerabilities and threats
Understand	Security vulnerabilities and threats
Apply	Understanding of security threats to mitigate them
Analyze	Real-life scenarios with respect to information security
Evaluate	Scenarios involving information security threats
Create	Awareness about mitigation of information security threats in
	real-world scenarios
Course Outcomes as per	
Bloom's Taxonomy	
Syllabus	Unit-1: Introduction to Information Security Threats (10
(45 Hours)	Hours)
	 TCP/IP Fundamentals
	 Operating System Fundamentals
	 Web Application and Database Fundamentals
	 Introduction to Ethical Hacking
	Advanced Persistent Threats
	Unit-2: Information Gathering (10 Hours)
	 Footprinting
	 Advanced Google Hacking
	 Nmapping the network
	Fingerprinting
	Unit-3: Exploitation (5 Hours)
	 Hacking Networks
	 Hacking Servers
	 Hacking Databases
	Password Cracking
	Unit-4: Advanced Exploitation (5 Hours)
	 Hacking WLANs
	 Evading IDS, Firewalls
	 Web Application Hacking
	 Advanced Web Hacking
	Hacking Web Browsers
	Unit-5: Social Engineering (5 Hours)
	 Introduction to Social Engineering
	 Common Types of Attacks
	Online Social Engineering
	Unit-6: Cryptography (5 Hours)

	 Introduction to Cryptography
	 Encryption and Decryption
	 Cryptographic Algorithms
	 Digital Signature
	 Cryptography Tools
	 Cryptography Attacks
	Unit-7: Malware Attacks (5 Hours)
	 Viruses
	 Worms
	 Trojans
Text Book	Shimonski R., Certified Ethical Hacker - Study Guide, Sybex
Reference Book	Howard M., Writing Secure Code, Microsoft Press
Supplementary	Introduction to Cyber Security
SWAYAM Course	(https://swayam.gov.in/nd2_nou20_cs02/preview)