BHARATI VIDYAPEETH DEEMED TO BE UNIVERSITY PUNE, INDIA FACULTY OF MANAGEMENT STUDIES Board of Studies in Computer Applications Master of Computer Applications Programme (Under Choice Based Credit System) To be effective from 2018-19

BHARATI VIDYAPEETH DEEMED TO BE UNIVERSITY PUNE, INDIA FACULTY OF MANAGEMENT STUDIES Board of Studies in Computer Applications Master of Computer Applications Programme (Under Choice Based Credit System) To be effective from 2018-19 at Part I

1. INTRODUCTION

The MCA Program is a full time 150 Credits programme offered by Bharati Vidyapeeth Deemed to be University, Pune and conducted at its management institutes in Pune, Karad, Kolhapur, Sangli, and Solapur. All the five institutes have excellent faculties, 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

To create high caliber solution architects and innovators for software development.

3. MISSION STATEMENT OF MCA PROGRAMME

To teach 'things, not just words', 'how to think', and 'how to self-learn'.

4. OBJECTIVES OF THE MCA PROGRAMME

The main objectives of MCA Programme are to prepare the youth to take up positions as system analysts, system engineers, software engineers, programmers and of course as versatile teachers in any area of computer applications. Accordingly the course curriculum aims at developing 'systems thinking' 'abstract thinking', 'skills to analyze and synthesize', and 'skills to apply knowledge', through 'extensive problem solving sessions', 'hands on practice under various hardware/software environments', 'four minor projects and 'one

semester full-time internship project'. In addition, 'social interaction skills', 'communication skills', 'life skills', 'entrepreneurial skills', and 'research skills' which are necessary for career growth and for leading quality life are also imparted.

5. LEARNING OUTCOMES FROM THE MCA PROGRAMME:

At the end of the course the student should be able to:

- (a) Analyze problems and design effective and efficient software solutions.
- (b) Develop software under latest Application Development Environments.
- (c) Learn new technologies with ease and be productive at all times.
- (d) Read, write, and contribute to technical literature.
- (e) Work in teams.
- (f) Be a good citizen in all respects.

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.

- 1. The candidate should have secured at least 50% (45% for SC/ST).
- 2. Mathematics as one of the subject at 12^{th} or graduation.

DURATION OF THE PROGRAMME

The duration of this programme is three years divided in to six semesters or a minimum of 150 credits whichever is later. The medium of instruction and examination will be only English.

• 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, three or four times, during the term for a total of 100 marks. Then the marks will be converted to grade points and grades using the Table I.

• 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 Head of Passing to secure the GPA required for passing.

Range of Marks (%)	Grade	Grade Point
80≤Marks≤100	0	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 according to the following table:

Table 1

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.

• Formula to calculate Grade Points (GP)

Suppose that "Max" is the maximum marks assigned for an examination or evaluation, based on which GP will be computed. In order to determine the GP, Set x = Max/10 (since we have adopted 10 point system). Then GP is calculated by the following formulas

Range of Marks	Formula for the Grade Point
$8x \le Marks \le 10x$	10
5.5x ≤ Marks<8x	Truncate (M/x) +2
$4x \le Marks \le 5.5x$	Truncate (M/x) +1

Table 2

Two kinds of performance indicators, namely the Semester Grade Point Average (SGPA) and the Cumulative Grade Point Average (CGPA) shall be computed at the end of each term. The SGPA measures the cumulative performance of a learner in all the courses in a particular semester, while the CGPA measures the cumulative performance in all the courses since his/her enrollment. The CGPA of learner when he /she completes the programme is the final result of the learner.

The SGPA is calculated by the formula

SGPA= $\sum Ck * GPk$

∑Ck

where, Ck is the Credit value assigned to a course and GPk is the GPA obtained by the learner in the course. In the above, the sum is taken over all the courses that the learner has undertaken for the study during the Semester, including those in which he/she might have failed or those for which he/she remained absent. **The SGPA shall be calculated up to two decimal place accuracy.**

The CGPA is calculated by the following formula

where Ck is the Credit value assigned to a course and GPk is the GPA obtained by the learner in the course. In the above, the sum is taken over all the courses that the learner has undertaken for the study from the time of his/her enrollment and also during the semester for which CGPA is calculated. The CGPA shall be calculated up to two decimal place accuracy.

The formula to compute equivalent percentage marks for specified CGPA:

	(10 * CGPA) - 10	If $5.00 \le CGPA \le 6.00$
	(5 * CGPA) + 20	If $6.00 \le CGPA < 8.00$
% marks (CGPA)	(10 * CGPA) - 20	If $8.00 \le CGPA < 9.00$
	(20 * CGPA) - 110	If $9.00 \le CGPA < 9.50$
	(40 * CGPA) - 300	If $9.50 \le CGPA \le 10.00$

Table	3
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• 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	Α	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 Table 4	Marks below 40						

Table 4

RULES OF ATKT:

1.A student is allowed to carry backlog of any number of subjects upto Semester IV.

2.A student must pass Part I (Semester I and II) to appear for Semester V.

SEMESTER WISE COURSE STRCTURE FOR MCA (To be effective from July 2018) SEMESTER I

Course	Course	Credits	Hou	rs/W	eek	IA	EoTE
Number	Title					Marks	Marks
			L	Т	Р		
101	C Programming	4	3	1	-	40	60
102	Computer Organization And						
	Architecture	4	3	1	-	40	60
103	Database Management Systems	4	3	1	-	40	60
104	Discrete Structures	3	2	1	-	40	60
105	Management Functions	3	2	1	-	40	60
106	Web Supporting Technologies	4	2	-	4	40	60
107	C Lab	2	0	-	4	40	60
108	Soft Skills	2	2	-	-	50	0
109	Self learning-1 (Societal Related			-	-		
	Topic)	2	0			50	0
	Total	28	17	5	8	380	420

SEMESTER II

Course	Course	Credits	Hours/Week			IA	EoTE
Number	Title					Marks	Marks
			L	Т	Р		
201	Data structure and Algorithms	4	3	1	-	40	60
202	Operating Systems	4	3	1	-	40	60
203	Software Engineering	4	3	1	-	40	60
204	Statistical Techniques	3	2	1	-	40	60
205	Financial Accounting	3	2	1	-	40	60
206	Database Management Systems Lab	4	2	-	4	40	60
207	Data Structures Lab	2	0	-	4	40	60
208	Project-I	2	2	-	-	0	100
209	Self-learning-2 (Societal Related			-	-	50	0
	Topic)	2	0				
	Total	28	17	5	8	330	520

SEMESTER I	III
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Course	Course	Credits	Hou	Hours/Week		IA	EoTE
Number	Title					Marks	Marks
			L	Т	Р		
301	Artificial Intelligence	4	3	1	-	40	60
302	Computer Networks	4	3	1	-	40	60
303	Object Oriented Analysis And Design	4	3	1	-	40	60
304	Probability and Graph theory	3	2	1	-	40	60
305	Organizational Behaviour	3	2	1	-	40	60
306	Object Oriented Programming	4	3	1	0	40	60
307	Object Oriented Programming Lab	2	0	-	4	40	60
308	Project-II	2	2	-	-	0	100
309	Self learning-3 (Societal Related			-	-	50	0
	Topic)	2	0				
	Total	28	18	6	4	330	520

SEMESTER IV

Course Number	Course Title	Credits	Hours/Week			IA Marks	EoTE Marks
			L	Т	Р		
401	Data Warehousing and Data Mining	4	3	1	-	40	60
402	Information Security	4	3	1	-	40	60
403	Design Patterns	4	3	1	-	40	60
404	Elective-I	3	2	1	-	100	-
405	Elective-II	3	2	1	-	100	-
406	Lab Elective-I	4	2	-	4	40	60
407	Linux Lab	2	0	-	4	40	60
408	Project-III	2	2	-	-	0	100
409	Self learning-4 (Computer Related			-	-	50	-
	Topic)	2	0				
	Total	28	17	5	8	450	400

Course Number	Course Title	Credits	Hours/Week			IA Marks	EoTE Marks
Tumber			L	Т	Р	THUI KS	IVIUI ISS
501	Data Science	4	3	1	-	40	60
502	Optimization Techniques	4	3	1	-	40	60
503	Software Project Management	4	3	1	-	40	60
504	Elective-III	3	2	1	-	100	-
505	Elective-IV	3	2	1	-	100	-
506	Lab Elective-II	4	2	-	4	40	60
507	Lab on Current Trends	2	0	-	4	40	60
508	Project-IV	2	2	-	-	0	100
509	Self learning-5 (Computer Related			-	-	50	0
	Topic)	2	0				
	Total	28	17	5	8	450	400

SEMESTER V

List of Elective Groups:

These are the broad Elective groups and a student can select only one group for his specialization. Each group will have 4 subjects, of which a student will study first 2 in Semester IV and other 2 in Semester V.

Elective Group
Cloud Computing
Data Analytics
Linux
Open Source Technologies
Mobile Computing
Dot Net Technologies
Net Centric Technologies
Information Systems
ΙΟΤ
Big Data
Cyber Security

Elective No.	Elective Group	Course No	Course Name
		404-01-A	Virtualization
01	Cloud Computing	405-01-B	Cloud Computing Concepts
	Cloud Computing	504-01-C	Cloud Solutions
		505-01-D	Cloud Computing
		404-02-A	Algorithms for Advanced Analytics
	Data Analytics	405-02-В	Machine Learning Techniques
02	Data Analytics	504-02-C	Weka
		505-02-D	Statistical Computing
		404-03-A	Linux Desktop Environment and Shell
			Programming
03	Linux	405-03-В	Linux System Administration
		504-03-C	Linux Network Administration
		505-03-D	Linux Internals and Network
		404-04-A	Python
	Open Source	405-04-B	Perl Scripting
04	Technologies	504-04-C	РНР
		505-04-D	Ruby
		404-05-A	HTML 5
	Mahila Computing	405-05-В	Java Script Programming
05	Mobile Computing	504-05-C	Android
		505-05-D	Hybrid Application Development
		404-06-A	C# Programming
	Dot Net	405-06-В	ASP .NET with C#
06	Technologies	504-06-C	C# Windows Programming
		505-06-D	MVC
07		404-07-A	HTML 5
	Net Centric	405-07-В	Java Script Programming
	Technologies	504-07-C	Ajax Programming
		505-07-D	Web Services

08		404-08-A	Enterprise Resource Planning
	Information Systems	405-08-В	E Commerce
	5 Systems	504-08-C	Recommender System
		505-08-D	Knowledge Management
		404-09-A	IoT Architecture And Protocols
		405-09-В	Sensors and Fundamentals with Hands-on lab
			Node.js/Raspberry PI/Python
09	IOT	504-09-С	Internet Of Things: Sensing And Actuator
			Devices
		505-09-D	Smart city use case, MQTT, Integrating on
			Cloud
		404-10-A	Business Intelligence Applications
	Dia Data	405-10-В	Business Intelligence Tools
10	Big Data	504-10-С	Introduction to Big Data
		505-10-D	Hadoop
		404-11-A	Cyber Security
	Cylean Socurity	405-11-B	Information Security Concepts
11	Cyber Security	504-11-C	Information Security Threats
		505-11-D	Information Security Administration

SEMESTER VI

Course	Course	Credits	Hour	·s/W	/eek	IA	EoTE
Number	Title					Marks	Marks
			L	Т	Р		
601	Internship Project	10	-	-	-		100

Practical Examinations:

For course Nos. 106,107,206,207,307,406,407,506 and 507 there will be practical examination.

For course No 507 Lab on Current Trends, Every center can decide the Programming Language to be taught depending upon the current industry demand and students interest.

Project Viva:

For course Nos. 208,308,408,508 there will be University Project Dissertation Viva carrying 100 marks.

Self Learning:

For Self Learning- 1 (109), Self Learning- 2 (209), Self Learning- 3 (309), Self Learning- 4 (409), Self Learning- 5 (509), students should select any one recent/upcoming topic related to Societal Concerns (SEM I to SEM III) and on computer science (SEM IV and V), study it thoroughly and submit a project report at the end of the semester.

SEMESTER I

Course Number	Course Name	L-T-P- Credits	Year of Introduction
101	C Programming	3 L + 1 T + 0P = 4 C	2018-19

Course Objective :

This is a first course in programming. The objective of this paper is to teach the Programming Language C. However, the process of learning a computer language will also be emphasized. Emphasis is also on semantics and problem solving.

Expected Outcome :

At the end of the course a student should be able:

- To solve a given problem using C Program C
- Understand and use C libraries,
- Trace the given C program manually
- Effectively use of Arrays and functions
- Write C program for simple applications of real life using structures and Unions.

References (Books, Websites etc) :

1. Let us C - Y.Kanetkar, BPB Publications4. YashawantKanetkar, let Us C, BPB Publication

- 2. Programming in C Gottfried B.S., TMH 2.
- 3. The 'C' programming language B.W.Kernighan, D.M.Ritchie, PHI
- 4. Programming in ANSI C Balaguruswami, TMH
- 5. C- The Complete Reference H.Sohildt, TMH

6. A Structured Programming Approach using C – B.A. Forouzan& R.F. Gillberg, THOMSON Indian Edition

7. Computer fundamentals and programming in C – PradipDey& ManasGhosh, OXFORD

Suggested MOOC :

Please refer these websites for MOOCS: NPTEL / Swayam www.edx.com www.coursera.com

	Course Plan
Uni	Contents
t	
1	Basics to learn a Programming Language:
	Evolution of programming languages, structured programming, the compilation process, object code, source code, executable code, operating systems, interpreters, linkers, loaders, compilers, fundamentals of algorithms, flow charts. Concepts of a Program and subprogram, Procedures and functions, Syntactic, Semantic, and Logical Errors in a program; Program Correctness- Verification and Validation, Concept of Test Data
2	C Language Fundamentals: Origins of C, Characters and Character Set of C, Variables and Identifiers, Built-in Data Types, Variable Definition, Constants and Literals, Simple Assignment Statement, Operators and operands, Unary and

	Binary Operators, Concept of Expression, Arithmetic Expressions, Relational Expressions, Assignment
	Expressions. Evaluation of Expressions, Concepts of Precedence and Associativity, Table of Precedence
	and Associativity. Basic Input/Output Statement, The function main()
3	Control Statements:
	Control Structures, Decision Making within a Program, Conditions, Relational Operators, Logical
	Connectives, Decision Making and Branching: If Statement, If-Else Statement, Switch Statement
	Decision Making & Looping: While Loop, Do While, For Loop. Nested Loops, Infinite Loops,
	Structured Programming
4	Arrays:
	One Dimensional Arrays: Array Manipulation; Searching, Linear Search, Binary Search; Finding
	The Largest/Smallest Element in an Array; Two Dimensional Arrays: Addition/Multiplication of
	Two Matrices, Transpose of a Square Matrix; Strings as Array of Characters
5	Functions:
	User defined and standard functions, Formal and Actual arguments, Functions category, function
	prototypes, parameter passing, Call-by-value, Call-by-reference, Recursion, Storage Classes. Strings in C
	and String manipulation functions, Input, output of string statements
6	Pointers:
	Address Operators, Pointer Type Declaration, Pointer Assignment, Pointer Initialization, Pointer
	Arithmetic, Passing parameters by reference, pointer to pointer, linked list, pointers to functions,
	Arrays and Pointers, Pointer Arrays, Dynamic memory allocation
7	Structures, Unions: Declaration of structures, declaration of unions, pointer to structure &
	unions. Additional Features in C: Command line arguments, bit wise operators, enumerated
	data types, type casting, macros, the C preprocessor, more about library function

Course Number	Course Name	L-T-P- Credits	Year of Introduction
102	Computer	3 L+1 T+0 P=4 C	2018-19
	Organization and		
	Architecture		

Course Objectives :

Main objective of this paper is to learn structure and functioning of various hardware components of digital computer. Also study the interactions and communication among these hardware components

Expected Outcome :

At the end of this course, student should be able to understand

- Simple machine architecture and the reduced instruction set computers.
- Memory control, direct memory access, interrupts, and memory organization

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• Basic data flow through the CPU (interfacing, bus control logic, and internal communications).

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• Number systems, instruction sets, addressing modes, and data/instruction formats.

References (Books, Websites etc) :

1. M Morris Mano Computer systems Architecture third edition Prentice Hall of India Publication

2. Anita Goel : Computer Fundamentals Pearson Publications

Suggested MOOC :

Please refer these websites for MOOCS:

NPTEL / Swayam

www.edx.com

www.coursera.com

	Course Plan			
Unit	Contents			
1	Introduction To Computer Hardware & Computer security:			
	Computer: Block diagram, Generations, types, Applications, Interconnecting the units of			
	computer, performance of computer. Computer Security: threats and security attack,			
	Malicious software, Hacking, Security services, Firewall.			
2	Introduction To Digital Computer –			
	Data Representation – Data Types – Complements – Arithmetic Operations –			
	Representations - Fixed -Point, Floating - Point, Decimal Fixed - Point - Binary Codes-			
	Logic Gates, Boolean Algebra, Map Simplification - Combinational Circuits: Half-			
	Adder, Full Adder- Flip Flops - Sequential Circuits			
3	Introduction To Digital Components And Micro Operations			
	ICs - Decoders - Multiplexers - Registers - Shift Registers - Binary Counters - Memory			
	Unit - Register Transfer Language - Register Transfer - Bus And Memory Transfers -			
	Arithmetic, Logic And Shift Micro Operations, Arithmetic Logic Shift Unit.			

4	Computer organization And Programming –
	Instruction Codes – Computer Registers – Computer Instructions – Timing And Control – Instruction Cycle – Memory Reference Instructions – I/O And Interrupt – Machine Language – Assembly Language – Assembler - Program Loops – Programming Arithmetic And Logic Operations – Subroutines – I/O Programming.
5	Memory Organization And CPU –
	Memory Hierarchy – Main Memory – Auxiliary Memory – Associative Memory – Cache
	Memory – Virtual Memory – Memory Management Hardware – CPU: General Register
	Organization – Control Word – Stack Organization – Instruction Format – Addressing Modes – Data Transfer And Manipulation – Program Control, RISC
6	Input - Output Organization Peripheral Devices - Input-Output Interface -
	Asynchronous Data Transfer – Modes Of Transfer – Priority Interrupt – DMA – IOP –
	Serial Communication
7	Pipeline And Vector Processing – Parallel processing – Pipelining - Arithmetic pipeline
	- Instruction pipeline - RISC pipeline, - Vector processing - Array processor

Course	Course Name	L-T-P- Credits	Year of
Number			Introduct
			ion
103	Database Management Systems	3L + 1T + 0P = 4C	2018-19
Course O	bjective:		
The goal	of this course is to teach the fundamentals	of the database systems at a mas	ter level. A
variety of	topics will be covered that are important f	or modern databases in order to	prepare the
students f	or real life applications of databases. The cou	rse aims to impart knowledge of t	he concepts
related to	database and operations on databases. It als	o gives the idea how database is	managed in
	vironments with emphasis on security measure		
systems.		-	C
	Outcome :		
-	ig through this course a student should be able	e to:	
-	iderstand the concept of database and techniques		
	esign different data models at conceptual and log	0	s to Relational
	ita Model.		
• No	ormalize the database.		
• W	rite queries using Relational Algebra.		
• De	escribe the file organization schemes for DBMS.		
• De	escribe and use features for Concurrency and Reco	overy.	
• Ur	derstand data security standards and methods.		
• Ur	nderstand the fundamentals of Distributed Database	se Systems.	
Reference	es :		
Books:			
	undamentals of Database Systems" Global Edition		vathe
2. "D	atabase System and Concepts"A Silberschatz, H	Korth, S Sudarshan,McGraw-Hill.	
00	d MOOC :		
Please ref	er these websites for MOOCS:		
NPTEL /	Swayam		
www.edx	a.com		
www.cou	rsera.com		
	Course Pla	an	
Unit	Contents		
1	Introduction to DBMS:		
	Difference between Data, Information, I	Data Processing & Data Manag	gement. File
	Oriented Approach, Database oriented app	roach to Data Management, Need	for DBMS,
	Characteristic of Database, Database Ar	chitecture: Levels of Abstractio	n, Database
	schema and instances, 3 tier architecture of	f DBMS, Data Independence. Dat	tabase users,
	Types of Database System. Database Langu	ages, DBMS interfaces.	
2	Data Modeling in Database :		
	Data Models, Logical Data Modeling: Hie	erarchical Data Model, Network	Data Model.
	Relational Data Model. Conceptual Data M		
	Attributes, Types of Attributes, Relationsh		
	Set, Mapping Cardinalities, Keys, ER Diag		-
	Partial, Strong and Weak Entity Set.The	-	

	Subclass, Superclass, generalization, specialization, Attribute Inheritance. Relational Data Model
	Codd's Rules for RDBMS, Translating ER Diagram to Relational Database.
3	Normalization and Relational Algebra: Normalization Vs De-Normalization, Decomposition, Lossy and Lossless Decomposition, Functional Dependencies, Normal forms1NF, 2NF, 3NF, BCNF, Case Studies on Normalization.Relational Algebra: Keys: Composite, Candidate, Primary, Secondary, Foreign, Relational Relational Algebra Operators: Select, Project, Divide, Rename. Set Operations: Union, Intersect, Difference, And Product, Joins: Outer Joins, Inner Joins with example.
4	File Structures and Data Administration: 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.
5	Concurrency Control And Recovery Techniques: Concurrency Control: Single User and Multiuser systems, Multiprogramming and Multiprocessing, Basic Database access operations, Concept of transaction, transaction state, ACID properties,
6	Data Administration And Security:Data administration, Role and Responsibility of DBA, Creating/Deleting/Updating tablespace, Database Monitoring, User Management,Basic data security principles – user privileges, data masking, encryption and decryption.Data Security Implementation, revalidation of user, role, privileges. Data QualityManagement, Basic quality principles, data quality audit, data quality improvement
7.	 Introduction to Advance Databases: Distributed Database: Heterogeneous and Homogeneous Databases, Distributed database features and needs, Advantages and Disadvantages, Distributed DatabaseArchitecture. Levels of distribution, transparency, replication. Fragmentation. Data Warehouse: Data Warehouse defined, Need for Data Warehouse, Characteristics of Data Warehouse, Multidimensional Data Model, OLTP vs. OLAP, A three tier Data Warehouse Architecture, Data Mart Vs. Data Warehouse.

	Number	Course Name	L-T-P- Credits	Year of Introduction
104		Discrete Structures	2L + 1T + 0P = 3C	2018-19
	Objective:	Discrete Structures	2L + 11 + 01 = 5C	2010-17
	•	ematical course ,eg. Sets, H	Functions Graph	
		formal mathematical reaso	· •	
		n solving skills.	Jung eg. Logie proois.	
		ons between Discrete stru	cture Computer Science	
	ed Outcome :		The second se	
-		hematical methods.		
· · · ·		ment solution procedures.		
		on in tacking advanced pro	oblems.	
		ems mathematically.		
,	1	·		
Kennet	,	screte Mathematics and i iscrete Mathematics	ts Applications Edition 6 th Ta	ta McGraw Hil
		s N CH S N Lyneger and	K.A. Venkatesh	
	ted MOOC :	v O		
Please r	efer these web	sites for MOOCS:		
NPTEL	/ Swayam			
www.e	dx.com			
www.co	oursera.com			
		Cou	ırse Plan	
Unit	Contents			
1	Propositio	nal logic [.]		
1	ropositio	8	connectives truth tables touted	
	normal for predicate i implication	rms(conjunctive and disju logic, universal and exis n, converse, inverse, contr	connectives, truth tables, tautolo nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac punter example.	dus tollens, validity, of proof: proof by
2	normal for predicate i implication	rms(conjunctive and disju logic, universal and exist n, converse, inverse, contri- sing truth table, proof by co	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac	dus tollens, validity, of proof: proof by
2	normal for predicate implication proof by us Set and Re Set Theory	rms(conjunctive and disju logic, universal and exist n, converse, inverse, contri- sing truth table, proof by co elation y: Definition of Sets, Venu	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac- punter example.	dus tollens, validity, of proof: proof by liction, direct proof, sian products, power
2	normal for predicate implication proof by us Set and Re Set Theory	rms(conjunctive and disju logic, universal and exist n, converse, inverse, contri- sing truth table, proof by co elation y: Definition of Sets, Venu	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac punter example.	dus tollens, validity, of proof: proof by liction, direct proof, sian products, power
2	normal for predicate implication proof by us Set and Re Set Theory sets, count	rms(conjunctive and disju logic, universal and exist n, converse, inverse, contri- sing truth table, proof by co elation y: Definition of Sets, Ven- ing principle, cardinality	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac- punter example.	dus tollens, validity, of proof: proof by liction, direct proof, sian products, power d Uncountable sets),
2	normal for predicate implication proof by us Set and Re Set Theory sets, count	rms(conjunctive and disju logic, universal and exist n, converse, inverse, contri- sing truth table, proof by co elation y: Definition of Sets, Ven- ing principle, cardinality f set, proofs of some gene	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac- ounter example. In Diagrams, complements, Cartes and count ability (Countable and	dus tollens, validity, of proof: proof by liction, direct proof, sian products, power d Uncountable sets),
2	normal for predicate implication proof by us Set and Re Set Theory sets, count Partition of rough set c	rms(conjunctive and disju logic, universal and exist i, converse, inverse, contri- sing truth table, proof by co elation y: Definition of Sets, Venn- ing principle, cardinality f set, proofs of some gene- concept	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac- ounter example. In Diagrams, complements, Cartes and count ability (Countable and	dus tollens, validity, of proof: proof by liction, direct proof, sian products, power d Uncountable sets), Fuzzy set operation,
2	normal for predicate implication proof by us Set and Re Set Theory sets, count Partition of rough set c Relation:	rms(conjunctive and disju logic, universal and exist n, converse, inverse, contri- sing truth table, proof by co- elation y: Definition of Sets, Ven- ing principle, cardinality a f set, proofs of some gene concept Definition, types of relation	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac- ounter example. n Diagrams, complements, Carter and count ability (Countable and eral identities on sets, Fuzzy set ,	dus tollens, validity, of proof: proof by liction, direct proof, sian products, power d Uncountable sets), Fuzzy set operation, main and range of a
2	normal for predicate implication proof by us Set and Re Set Theory sets, count Partition of rough set c Relation: I relation, pi	rms(conjunctive and disju logic, universal and exist n, converse, inverse, contri- sing truth table, proof by co- elation y: Definition of Sets, Ven- ing principle, cardinality a f set, proofs of some gene concept Definition, types of relation	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac- ponter example. In Diagrams, complements, Carter and count ability (Countable and eral identities on sets, Fuzzy set , on, composition of relations, dor clation, properties of relation, par	dus tollens, validity, of proof: proof by liction, direct proof, sian products, power d Uncountable sets), Fuzzy set operation, main and range of a
2	normal for predicate implication proof by us Set and Re Set Theory sets, count Partition of rough set c Relation: relation, pi ,Equivalem	rms(conjunctive and disju logic, universal and exist i, converse, inverse, contri- sing truth table, proof by co- elation y: Definition of Sets, Venn- ing principle, cardinality a f set, proofs of some gene concept Definition, types of relation ctorial representation of re- ce Relation, Relation Matri	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac- ponter example. In Diagrams, complements, Carter and count ability (Countable and eral identities on sets, Fuzzy set , on, composition of relations, dor clation, properties of relation, par	dus tollens, validity, of proof: proof by liction, direct proof, sian products, power d Uncountable sets), Fuzzy set operation, main and range of a tial ordering relation
	normal for predicate implication proof by us Set and Re Set Theory sets, count Partition of rough set c Relation: relation, pi ,Equivalent	rms(conjunctive and disju logic, universal and exist i, converse, inverse, contri- sing truth table, proof by co- elation y: Definition of Sets, Ven- ing principle, cardinality a f set , proofs of some gene oncept Definition, types of relation ctorial representation of re ce Relation, Relation Matri Definition and types of f	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac- ponter example. In Diagrams, complements, Cartes and count ability (Countable and eral identities on sets, Fuzzy set , on, composition of relations, dou- lation, properties of relation, par ices unction (one to one, onto, Inver-	dus tollens, validity, of proof: proof by liction, direct proof, sian products, power d Uncountable sets), Fuzzy set operation, main and range of a tial ordering relation
	normal for predicate 1 implication proof by us Set and Re Set Theory sets, count Partition of rough set c Relation: 1 relation, pi ,Equivalence functions,	rms(conjunctive and disju logic, universal and exist i, converse, inverse, contri- sing truth table, proof by co- elation y: Definition of Sets, Ven- ing principle, cardinality a f set , proofs of some gene oncept Definition, types of relation ctorial representation of re ce Relation, Relation Matri Definition and types of f	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac- ounter example. In Diagrams, complements, Carter and count ability (Countable and eral identities on sets, Fuzzy set , on, composition of relations, dou- lation, properties of relation, par- ices	dus tollens, validity, of proof: proof by liction, direct proof, sian products, power d Uncountable sets), Fuzzy set operation, main and range of a tial ordering relation
	normal for predicate implication proof by us Set and Re Set Theory sets, count Partition of rough set c Relation: relation, pi ,Equivalence Functions, Functions r	rms(conjunctive and disju logic, universal and exist and exist sing truth table, proof by co elation y: Definition of Sets, Venning principle, cardinality f set, proofs of some gene concept Definition, types of relation ctorial representation of re ce Relation, Relation Matr Definition and types of f Graph of Functions, So	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac- ponter example. In Diagrams, complements, Carter and count ability (Countable and eral identities on sets, Fuzzy set , on, composition of relations, dou- lation, properties of relation, par- ices unction (one to one, onto, Inver- ome Functions in Computer S	dus tollens, validity, of proof: proof by liction, direct proof, sian products, power d Uncountable sets), Fuzzy set operation, main and range of a tial ordering relation
3	normal for predicate 1 implication proof by us Set and Re Set Theory sets, count Partition of rough set c Relation: 1 relation, pi ,Equivalent functions, Functions r Algorithm	rms(conjunctive and disju logic, universal and exist in, converse, inverse, contri- sing truth table, proof by co- elation y: Definition of Sets, Ven- ing principle, cardinality a f set , proofs of some gene concept Definition, types of relation ctorial representation of re- ce Relation, Relation Matri- Definition and types of f Graph of Functions, So- recursively functions.	nctive), modus ponens and mod stential quantification. Notion rapositive, negation, and contrac- ponter example. In Diagrams, complements, Carter and count ability (Countable and eral identities on sets, Fuzzy set , on, composition of relations, dou- lation, properties of relation, par- ices unction (one to one, onto, Inver- ome Functions in Computer S	dus tollens, validity, of proof: proof by liction, direct proof, sian products, power d Uncountable sets), Fuzzy set operation, main and range of a tial ordering relation rse) composition of Science, Growth of

5	Partial Order and Structure: Partially Ordered,
	Sets ,Lexico graphics Order, Hasse Diagram, Maximal and Minimal elements of a Poset,
	Concept of Lattice, Boolean Functions, Logic Gates, Minimization of Combinational
	circuit
6	Combinatories :
	Mathematical induction, recursive mathematical definitions, basics of counting, permutations, combinations, inclusion-exclusion, recurrence relations (nth order recurrence relation with constant coefficients, Homogeneous recurrence relations, Inhomogeneous recurrence relation), generating function (closed form expression, properties of G.F., solution of recurrence relation using G.F, solution of combinatorial problem using G.F.)
7	Modelling Computation: Language and Grammar, Finite State Machine with output, , Finite State Machine with no output, Language Recognition

Course	Course Name	L-T-P- Credits	Year of			
Number			Introduction			
105						
Course C)bjective:					
1. To orie	ent the students to principles of management	nt				
	e them comprehend the process of manage					
	malize the principles through rigorous assi		ve, analyze			
	the presence of principles transformed into	practice.				
-	Outcome :					
	d of the course, the students shall acquire					
	tanding of functions of management					
	tand the principle of management woven i		t			
	tand how they are modified in to practice t	o suit the requirements				
4. How I	Γ influences the process of management					
Referenc	es :					
Books:						
	cih, Mark Cannice, H. Koontz, Manager	nent, A Global and Entrepre	eneurial Perspective,			
U	Hill Companies, 12th edition.					
	pathi, P.N.Reddy, Principles and Practice of	5	Hill, Third Edition			
	rasad, Principles and Practice of Managem	ent, Seventh Edition				
	n Robbins, Mary Coutler, Management					
	d MOOC :					
	Fer these websites for MOOCS:					
NPTEL /	•					
www.edz	k.com					
www.cou	rsera.com					
	Cours	se Plan				
Unit	Contents					
1						
1	The need of Management Study, Proce					
	Management, Brief Review of Manager	nent Thought Social Responsib	ility of Management			
2	Decision Making Process, Planning and	l Steps in Planning, Types of F	Plan Making Planning			
	Effective, Case Study on Planning, MB	C				
3	Organization, Meaning and Process	. Departmentalization. Orga	nization Structure .			
-	Authority and Delegation, Centralization					
4	Co-ordination – meaning and need, Tech		nation			
	Difficulties in establishing co-ordination	•				
5	Formal and Informal Organization, Ma	1 0	ent and Performance			
	Appraisal, Compensation and Incentives	, issues related to Retention				
	Case study					
6	An overview of Communication, Super-	vision and Direction, Leadersh	nip Styles, Control –			
	need and types and control techniques .					
	In addition there shall be tutorials of written examination type, field study and presentation.					
7.	Case Studies					

Course	Course Name	L-T-P- Credits	Year of Introduction	
Number				
106	Web Supporting Technologies	$\mathbf{2L}\mathbf{-0T}\mathbf{-2P}=\mathbf{4C}$	2018-19	
Course Object	ives :			
 To under 	rstand the basic concepts of the World Wide	e Web		
	rstand and practice HTML as markup langu	0		
	rstand and practice embedded dynamic scrip		net Programming	
	rstand and practice web development techni	ques on client-side		
	rstand and practice server-side scripting			
Syllabus Outli				
	anding of internet and intranet- working of	f WWW, types Protoco	ls and working of HTTP and	
types of				
	gn - Markup Language: Introduction to HTM	.		
	ide Scripting using JAVASCRIPT - Introdu			
	g - Controlling Windows & Frames and		vser Management and Media	
	nent - Object-Oriented Techniques in JavaS		Deading Data in WahDagaa	
	ideScripting using PHP - Introduction to PH ding PHP within HTML - Establishing com			
Expected Outo		incurvity with WiysQL u	atabase.	
-		rill be able to		
-	Illy completing this course the student w			
	and concept of internet and how it functions			
	ML tag to format contents of web page			
	cading Style Sheets (CSS) to apply user def			
·	va Script to validate form data and generate	-		
 Make us 	 Make use of PHP to generate server side response using MYSQL as databse 			
References (Bo	ooks, Websites etc) :			
	Powell, Web Design The complete Referen	ce Tata McGrawHill		
	Powell, HTML and XHTML The complete		wHill	
	*			
	 PHP : The Complete Reference By Steven Holzner, Tata McGrawHil 			
JavaScript, Perl CGI, BPB Publications.				
6. Luke Welling, PHP and MySQL Web Development, Pearson Education; Fifth edition				
Suggested MO	OC:			
Please refer the	se websites for MOOCS:			
NPTEL / Sway	am			
www.edx.com				
www.coursera.	com			

Syllabus/Course Outline

Unit	Contents
1	Understanding internet and intranet, Introduction toWWW, WWW Architecture,
	Concept of protocol ant its types: SMTP,POP3,File Transfer, Overview of HTTP, HTTP
	request and response. Various web server, using Apache as web server, Installation of
	Apache, Apache Directory Structure, apache configuration, creating application folder,

	storing and accessing files from server
2	Types of Markup Language and HTML as markup language, basic structure of HTML, Head Section and elements of head section, Meta tags and external link tags HTML body content tags: header tags, Paragraph, span and pre tags, text formatting tags, Ordered and unordered list tag, Table tag, div tag, Frames and framesets, Anchor Links and named anchors, image tag and using image mapping for hotspot, working with forms: Form tag, POST and GET methods, working with Text input, Text Area, Checkbox and radio and other form elements;
3	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: universal, class, ID, child, descendent, adjacent sibling, attribute and query.
4	Client Side Scripting: Introduction to JavaScript, data types, Operators, conditional and iterative Statements, Introduction to arrays, arrays with methods, Math, String and Date objects, working with DOM: Window, Navigator, History, Location, Link, Anchor and form elements, functions and objects, methods, handling events and form validations
5	Advanced JavaScript: Browser Management and MediaManagement – Classes – Constructors – Object-OrientedTechniques in JavaScript – Object constructor and Prototyping -Sub classes and Super classes – JSON - JQuery and AJAX.
6	Why PHP and MySQL?, Server-side web scripting, Installing PHP, Adding PHP to HTML Syntax and Variables, PHP control structures and loop, Passing informationbetween pages, Strings, Arrays and Array, Functions, Numbers, working with String and Regular Expressions
7	Concept of Cookies and sessions, when and how to use cookies and sessions, Using MySQL to create database and tables, using queries to inset and update data, using PHP to interact with MySQL, Displaying data from tables in tables, using form data to insert, update database, deleting data from table by getting criterion through forms, working with E-Mail

Course	se Number	Course Name	L-T-P- Credits	Year of Introduction	
	se Number				
	107 C Lab $0L + 0T + 4P = 2C$ 2018-19				
Cours	se Objective :				
This is	s companion cour	rse of C Programming			
Syllab	ous Broad Units:				
This C	Companion course	e of C programming; F	Practical aspects of C progr	amming towards	
proble	m solving is cove	ered.		_	
Expec	cted Outcome :				
The st	udents will devel	op adequate programn	ning skills with respect to t	following	
1.	Implement a rea	d world problem using	g basic constructs of C lang	guage.	
2.	Develop an application using Decision making and looping				
3.	Make use of proper operators to solve problem.				
4.	Make use of Arrays and pointers efficiently and handling strings.				
5.	Comprehend the	e dynamic memory all	ocation and pointers in C.		
6.	Able to define new data types using enum, structures and typedef.				
Refer	ences (Books, W	ebsites etc) :			
			4. YashawantKanetkar, let U	s C, BPB Publication	
	Programming in C - Gottfried B.S., TMH 2.				
	The 'C' programming language - B.W.Kernighan, D.M.Ritchie, PHI				
		ANSI C - Balaguruswan			
	•	Reference - H.Sohildt, '			
6.		ogramming Approach u	sing C – B.A. Forouzan&	R.F. Gillberg, THOMSON	
7	Indian Edition	nontale and nucleonaria	ain C Dudin Day & Manag	Check OVEODD	
/.	Computer lundar	nemais and programmin	g in C – PradipDey& Manas	GHOSH, UAFUKD	

C Lab Outline

Sr.	Programming Exercises
No	
1	Compilation and Executing programs Arithmetic operations Use of Symbolic constants Demonstrating the following gcc options -o, -c, -D, -l, -I, -g, -E Note : <i>Algorithm of every program should be written. Properly document the programs</i> <i>using comments. Author name and date, purpose of each variable and constructs like</i> <i>loop and functions should be indicated/ documented.</i> <i>gcc or an equivalent compiler is assumed.</i>
2	Program to demonstrate the following Branching Nested Branching Looping Selection

3	Working with functions	
	 Writing function prototype and definition 	
	- Using functions to solve problems (Calling a function)	
	- Using recursion	
	 Storage classes - Using register, extern and static 	
4	Using debugger and Creating Libraries	
	Important Commands - break, run, next, print, display, help	
	Functions	
	Creating Header file for Function Prototype	
	Compiling and storing Function Definition in Library	
	(archive) file	
5	Arrays	
	1D - Linear Search, Sort	
	2D - Matrix operations	
	Strings, Structure, Union	
6	Pointers, Dynamic Memory Allocation	
	Structure Pointer	
	Array of Pointers, Ragged Arrays, Function pointer	
7	Structures	
	Making use of structures to define new types(user defined types)	

Cours	se Number	Course Name	L-T-P- Credits	Year of Introduction
108		Soft Skills	2L+0T+0P=2C	2018-19
Cours	se Objective :			
1. 2. 3.	To develop decisi To let students ma mode	dence building and soft sl on making and analytical ake a transition from the a	*	porate and entrepreneurial
Expec	cted Outcome :			
it ww • T pn B cc • In th Sugge Please NPTE www.	is arranged by the which is the key to g his will go a long racticing manager. The eing a fresher, you confidence to imprese industry expects to s his program will hell ested MOOC : the refer these website the V Swayam edx.com	institute. You need to det a job. way in improving your Thus, you will be able to bu will be closely mon s them with your profess pot out people for better p you acquire some of th	lifferentiate yourself as a career prospects by dev handle challenging corpor itored by your superior. ional attitude. positions, with the qualitie	he company premises, even if better candidate than others, reloping skills required by a ate assignments. This course will give you s of leadership. This is where
www.	coursera.com			
	1	Cou	rse Plan	
Sr.				
No				
1	E-mail etiquet	6	Features of Business	Correspondence, Tips for munication, Examples and
2	The Art of Effect Communication Decoding, Rece Body Language	iver, Feedback, Johari	's Window, Public Spea	ource, Encoding, Channel, king and Presentation tips, l mistakes in Written and
3	Time Manager Importance of a productivity cyo daily plan, Effo Manage interru	nent: setting Tasks, Applyin cles, and set goals and ectively utilize time b ptions, increase meetin ersonal work overload	priorities, Create a tim y using technology an ng productivity, overcom	ime management; identify he management plan and a d reducing time wastage. me personal time wasters, ze information to reduce
4		npressive CV, Definin		izing the CV for each job, entation of academic and

	professional achievements, Formatting Styles, Do's and Don'ts and common mistakes,
	Examples and Exercises
5	How to prepare for Interview:
	Introspection: Knowing yourself, your comfortable areas or subjects, Companies,
	sectors, functions, Employer Research, Skill set and competency mapping, Attire and
	Etiquette : Greetings, posture, handshakes, manners and actions, Common Interview
	blunders, Frequently asked questions for Freshers and Experienced professionals,
	Simulated Interview Situations, Do's and Don'ts before an Interview, Common formats
	of Company Interview assessments, What to speak?, Latest developments about the
	specific sector for last 5 years, Study of regulators for sectors.
6	Preparing for Group discussion and aptitude test:
	Structure and Format of a GD, Difference between a Discussion & an Argument,
	Observing, Reflecting and designing responses within a group, The art of being assertive
	and persuasive, Defending your turf, Defining the correct Body Language and posture,
	Deconstructing Topics, Common Do's and Don'ts, Practice and Exercise
7	Fear Factor: Removing Stage Fear
	Presentation Skills, Public Speaking skills, Importance of Eye Contact, Audience
	engagement, Forms of speech, Content Preparation, Debating, Extempore, Do's and
	Don'ts, Sample Exercises

SEMESTER II

Course Number	Course Name	L-T-P- Credits	Year of Introduction
201	Data Structures and	3L + 1T + 0P = 4C	2018-19
	Algorithms		

Course Objective :

- To make familiar with linear & non linear data structures
- To develop skills to analyze the problem given and to design & develop an efficient solution to given problem
- To develop capability to choose appropriate data structures for given problems
- To imbibe programming skills & thereby making industry ready

Syllabus Broad Units :

Expected Outcome : After undergoing this course, student will

1. Have thorough knowledge about data structures

2. Ability to design& develop program using linear data structures& non linear data structures for solving problems

3. Ability to choose appropriate data structures for problem solving

4. Ability to use combination of these data structures for problem solving.

References (Books, Websites etc) :

1. Behrouz A. Forouzan and Richard F. Gilberg , 2nd Edition, Thomson, 2003, Computer Science A Structured Programming Approach Using C

2. Basavraj S Anami, ShanmukhappaAngadi, Sunil Kumar S Manvi, PHI Publications, 2010. A Holistic approach to learning C.

3. Andrew Tenanbaum, Thomson, 2005, Data Structures with C.Robert Kruse & Bruce Leung, Data Structures & Program Design in C, Pearson Education,

Pre-requisites

Any programming language

Suggested MOOC :

Data structures and Algorithms, Prof. SudarshanIyengar, IITRopar, 8 weeks, Rerun Feb 05, 2018 https://onlinecourses.nptel.ac.in/noc16_cs06 at NEPTEL

	Course Plan
Unit	Contents
1	Elementary Data Structures - Basic concepts such as data object, array, and record; Operations and relations on data objects; definition of data structure; Built-in data types as examples of data structures; concept of abstract data type; notation to specify an abstract data type; concepts of pre-conditions and post-conditions; Implementation of an ADT in a language; Specification and implementation of simple data structures such as Integer, Rational, Currency, Date, Temperature, distance, Pay, Marks, Grade_card etc.
2	Linear Data Structures (Representation in Memory and operations like insertion, deletion and traversal) – one and multidimensional array, Sparse Matrics, Pointer arrays, single link list, circular link list, double link list, applications of Linked list,: Sparse Matrix Manipulation,

	Polynomial Representation, Dynamic storage Management
3	Particular Linear Data Structures(Representation in Memory and operations like insertion, deletion and traversal) - Stacks: Applications: Evaluation of Arithmetic Expression, implementation of recursion, factorial calculation, Quick Sort, Tower of Hanoi Problem, queues, circular queue, deques; Application of queues abstract data types; Array and linked list implementations of stacks, queues, and deques;
4	File Handling: Creation, reading writing in a file. Pattern Matching and Extraction of data from a file. Reading and writing from files.
5	 Hierarchical data structures - General trees and related concepts; depth first and breadth first traversal of trees; n-ary trees and important properties of n-ary trees; binary trees and their properties; binary tree traversal algorithms. Applications of Trees. B Trees : B Tree indexing, Operations on a B Tree, SETS: Representation of Sets, Operations on Sets, Applications of Sets
6	The problem of search – linear and binary search algorithms and their efficiency; binary search trees and operations on binary search trees; Improving the efficiency of search through Balanced trees – AVL trees and Red-black trees, concepts of rotation. Hash tables and related concepts in detail.
7	The problem of sorting – The standard sort algorithms and their efficiencies; Merge sort and quick sort algorithms and their efficiencies. The binary heaps, their array implementation; Operations on heaps and heap sort algorithm.

Course Number	Course Name	L-T-P- Credits	Year of Introduction
202	Operating Systems	3+1+0 = 4C	2018-19

Course Objective:

The overall aim of this course is to provide a general understanding of how a computer works. This includes aspects of the underlying hardware as well as the structure and key functions of the operating system. Case studies will be used to illustrate and reinforce fundamental concepts.

Syllabus Broad Units : 7

Expected Outcome :

At the end of this course, student should be able to

- Explain the concepts of process, address space, and file
- Compare and contrast various CPU scheduling algorithms
- Understand the differences between segmented and paged memories, and be able to describe the advantages and disadvantages of each
- Compare and contrast polled, interrupt-driven and DMA-based access to I/O devices
- Understand functioning and working of Windows as well as Unix operating system.

References (Books, Websites etc) :

- 1. Operating systems design and implementation by Andrew Tanenbaum and Albert Woodhull
- 2. Operating systems concept and design by Milan Milenkovic

Suggested MOOC :

Please refer these websites for MOOCS:

www.edx.com

www.coursera.com

www.alison.com

Course Plan

Unit	Contents			
1	Unit1: Introduction to Operating system:			
	Definition, Importance and functions of operating systems, Types: Batch, Timesharing,			
	Multitasking, multiprogramming, multiprocessing, Online operating system, Real time,			
	distributed operating systems. Various Views: Command language users view, system call			
	users view. Operating system concept: Processes, Files, The shell. Structures: Monolithic			
	system, layered system, Virtual Machine, Client server model.			
2	Processes:			
	Process concept, Implicit and explicit tasking, process relationship (cooperation and			
	competitions). Operating systems view of processes OS services for process management.			
	Scheduling and types of Schedulers, Scheduling algorithms: First come first served, shortest			
	remaining time next, Time slice scheduling, Priority based preemptive scheduling, multiple			
	level queues, multiple level queues with feedback, Guaranteed scheduling, Lottery			
	scheduling. Performance Evolution.			

3	Memory Management: Basic Memory Management, monoprogramming without paging or swapping, multiprogramming with fixed partitions. Swapping: Memory Management with bit maps, and linked list. Virtual Memory, Page replacement algorithms: Optimal Page replacement algorithm, Not recently Page replacement algorithm, First in first out Page replacement algorithms, second chance Page replacement algorithms, clock Page replacement algorithms, least recently Page replacement algorithms, simulating LRU in software. Design issues for paging. Segmentation: Implementation of pure segmentation, segmentation with paging with example.
4	Interprocess communication and Synchronization: Need, Mutual Exclusion, Semaphore definition, Busy- wait implementation, characteristics of Semaphore. Queuing implementation of semaphore, Producer consumer problem. Critical region and conditional critical region, what are monitors? Need of it, format of monitor with example. Messages: Basics, issues in message implementation, naming, copying, Synchronous vs asynchronous message exchange, message length, ICS with messages, interrupt signaling via messages.
5	Deadlocks: Conditions to occurs the deadlock, Reusable and consumable resources, deadlock prevention, Deadlock Avoidance, resource request, resource release, detection and recovery,
6	File systems: Files- naming, structure, types, access, attributes, operation. Directories- system, path and operations. Implementing file and directories, disk space management, file system reliability and performance. Environment, Security flaws, Security attacks, principles for Security, user authentication. Protection domains, access control lists, capabilities.
7	Input/ output: Principles of I/O hardware: I/O devices, device controller, DMA, Principles of I/O software : goals, interrupt handler, device drivers, Device independent I/O software. RAM Disk Hardware and software, DISK Hardware and software.

Course Number	Course Name	L-T-P- Credits	Year of Introduction		
203	Software Engineering	3L + 1T + 0P = 4C	2018-19		
Course Objective:			-1		
	rent methodologies involve	ed in the design and deve	elopment of Software over		
its entire life cycle. Expected Outcome	•				
L	• irse, student should be able	to.			
			, understand the concept of		
	Design of software.	ent enertation teeninques	, understand the concept of		
•	0	epts in software develo	pment to develop quality		
-	ch can work on any real ma	-	Friend to acturely domity		
References (Books,					
	ENGINEERING A PRACTI	TIONERS APPROACH s	eventh edition BY Roger S.		
Pressman McC	Graw Hill International Edition	1.	-		
	neering by Sommerville, Pear				
Software Engi	neering by K.K. Aggarwal&Y		ernational Publishers.		
	Cou	rse Plan			
Unit Contents					
1. Introduction	on to Software Engineering				
	Software, software characteristics, Difference between software engineering and software				
	programming, Members involved in software development.				
	Need of Feasibility study, types of Feasibility study, Cost Benefit Analysis. General software development life cycle with all phases. Overview of software models				
	· · · ·				
	(Waterfall, Prototyping, Spiral and Rapid Application Development model). Agile Software Development methodologies.				
	ent Engineering Concepts				
-	What is Requirement Engineering, Types of requirements, Requirement elicitation				
	techniques- Traditional methods and Modern methods, Verification and validation				
process.					
Principles	Principles of Requirement Specification, Software Requirement Specification document				
Outline C	Outline Characteristics of good SRS: - correct, complete, unambiguous, consistent,				
	modifiable, traceable, Understandable				
Case study	Case study on DFD and ERD mechanism.				
3. Design Co	oncept and Methods				
0	Software Design and software Engineering. Software Design process and principles,				
	Design concepts: Abstraction, Refinement, Modularity, Architecture, Control hierarchy,				
Structural p	Structural partitioning, Data structure, Procedure and Data hiding				
Modular de	sign: Functional independenc	e. Cohesion and Counling of	concepts		
	al design process: Transform				
	User Interface design: - Elements of good design, design issues, Features of modern GUI,				
Guidelines	for interface design				
	design: - Structured Program	ning, Program Design Lang	guage		
Report Des	ign				

4.	Software Quality Assurance
	Quality concept: (quality, quality control, quality assurance, cost of quality), SQA
	activities,
	SQA plan.
	Formal Technical review: Review meeting, review reporting and review guidelines
	Software Configuration Management: - What is configuration management, Baseline, Software
	Configuration items.
	SCM process- Identification of objects, Version control and Change control
5	Software Testing and Testing Strategies
	Software Testing Fundamentals:-Testing Objectives and Testing Principles.
	White Box Testing, Black Box Testing: - Graph Based Testing Methods, Equivalence
	Partitioning, Boundary Value Analysis.
	Testing Strategies for Conventional Software: - Unit Testing, Integration Testing (Top-
	down and Bottom-up Integration)
	Validation Testing: - Validation Test Criteria, Configuration Review, Alpha and Beta
	Testing
	System Testing: - Recovery Testing, Security Testing, Stress Testing, Performance
	Testing, Deployment Testing
	The Art of Debugging – The Debugging Process.
	00 0 00 0
6	Maintenance and Reengineering
6	Maintenance and Reengineering
6	Maintenance and Reengineering Software maintenance: - Importance and types of maintenance, Concept of Re-engineering,
6	
6	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces
6	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring
6	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces
	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring Forward engineering: - for client server architecture and user interfaces
6 7	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring Forward engineering: - for client server architecture and user interfaces Computer Aided Software Engineering
	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring Forward engineering: - for client server architecture and user interfaces Computer Aided Software Engineering What is CASE? Importance of CASE tools
	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring Forward engineering: - for client server architecture and user interfaces Computer Aided Software Engineering What is CASE? Importance of CASE tools Various Tools: -
	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring Forward engineering: - for client server architecture and user interfaces Computer Aided Software Engineering What is CASE? Importance of CASE tools Various Tools: - 1) Information engineering
	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring Forward engineering: - for client server architecture and user interfaces Computer Aided Software Engineering What is CASE? Importance of CASE tools Various Tools: -
	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring Forward engineering: - for client server architecture and user interfaces Computer Aided Software Engineering What is CASE? Importance of CASE tools Various Tools: - 1) Information engineering
	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring Forward engineering: - for client server architecture and user interfaces Computer Aided Software Engineering What is CASE? Importance of CASE tools Various Tools: - 1) Information engineering 2) Project planning tools
	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring Forward engineering: - for client server architecture and user interfaces Computer Aided Software Engineering What is CASE? Importance of CASE tools Various Tools: - 1) Information engineering 2) Project planning tools 3) Risk analysis tools
	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring Forward engineering: - for client server architecture and user interfaces Computer Aided Software Engineering What is CASE? Importance of CASE tools Various Tools: - 1) Information engineering 2) Project planning tools 3) Risk analysis tools 4) Project management and testing tools
	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring Forward engineering: - for client server architecture and user interfaces Computer Aided Software Engineering What is CASE? Importance of CASE tools Various Tools: - 1) Information engineering 2) Project planning tools 3) Risk analysis tools 4) Project management and testing tools 5) Tools for Quality assurance
	Software maintenance: - Importance and types of maintenance, Concept of Re-engineering, Software reengineering process model Reverse engineering: - to understand process, data and user interfaces Restructuring: Code and Data restructuring Forward engineering: - for client server architecture and user interfaces Computer Aided Software Engineering What is CASE? Importance of CASE tools Various Tools: - 1) Information engineering 2) Project planning tools 3) Risk analysis tools 4) Project management and testing tools 5) Tools for Quality assurance 6) Software Configuration Management

Course Number	Course Name	L-T-P- Credits	Year of Introduction	
204	Statistical Techniques	2+1+0 = 3C	2018-19	
Course Objective:	Å			
The main objective of this	s course is to acquaint stu	idents with some basic	concepts in Statistics.	
They will be introduced to	They will be introduced to some elementary statistical methods of analysis of data.			
Syllabus Broad Units :				
Expected Outcome :				
(i) To compute various m			ess and kurtosis.	
(ii) To analyze data pertai				
(iii)Tto compute the corre		1		
(iv) To fit linear, quadrati	c and exponential curves	to the bivariate data to	o investigate relation	
between two variables.				
(v) To fit linear regressio		data		
(vi)They are able to const	ruct predicate model.			
Reference Books:		-		
Fundamentals of Statist	ics, S.C.Gupta, Seventh	h Edition ,Himalaya I	Publishing House	
Suggested MOOC :				
Please refer these website	s for MOOCS:			
NPTEL / Swayam				
www.edx.com				
www.coursera.com				
	Course	e Plan		
Unit Contents	Contents			
1 Introduction	to Statistics:			
-	Meaning of Statistics as a Science, Importance of Statistics Scope of Statistics, Statistical			
Ū.	organizations in India and their functions: CSO, ISI, NSS, IIPS (Devnar, Mumbai), Bureau			
	of Economics and statistics, Types of data: Primary data, Secondary data, Cross-sectional			
, , , , , , , , , , , , , , , , , , ,	data, time series data, directional data, Classification: Raw data and its classification,			
	ungrouped frequency distribution,, grouped frequency distribution, cumulative frequency			
	distribution, and relative frequency distribution.			
	Measures of Central Tendency Concept of central tendency of statistical data, Statistical averages, characteristics or		and the second statistics of a	
			effect of change of origin	
-	-			
	and scale, combined mean of a number of groups, merits and demerits, trimmed arithmean. Mode and Median: Definition formulae (for ungrouped and grouped data)			
mean. Mode and Median: Definition, formulae (for ungrouped and grouped data), mer and demerits, Quartiles, Deciles and Percentiles (for ungrouped and grouped data), Geometric Mean (G.M.): Definition, formula, merits and demerits. Harmonic Me (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			
-	Definition, merits and de		standard deviation	
Mean deviation:	boimmon, mornes and ac	meritis, variance and		
Mean deviation:3Moments, Skewn				
3 Moments, Skewn	ess and Kurtosis		Central moments (mr) for	
3 Moments, Skewn Raw moments (ess and Kurtosis m'r) for ungrouped an	d grouped data., C		

	of skewness, Measures of skewness based on moments ($\beta 1,\gamma 1$) Concepts of kurtosis, Measures of kurtosis based on moments ($\beta 2,\gamma 2$).
4	Theory of Attributes Attributes: Concept of a Likert scale, classification, notion of manifold classification, dichotomy, class- frequency, order of a class, positive class frequency, negative class frequency, ultimate class frequency, relationship among different class frequencies (up to three attributes), and dot operator to find the relation between frequencies, fundamental set of class frequencies. Consistency of data upto 2 attributes. Concepts of independence and association of two attributes. Yule's coefficient of association (Q),
5	Correlation: 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
6	Regression: 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.
7	Times SeriesIntroduction, Component of a time series, Analysis of time series, Mathematical models for time series, Measurement of Seasonal Variations, Measurement of Cyclical Variations ,Measurement of Irregular Variations.

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Orientation

7	Unit-7: Practical Applications on Tally package for accounting and its
	Implementation . Accounting formulas in Excel and its implementation for practical
	assignments

Course Numbe	Course Name r	L-T-P- Credits	Year of Introduct ion
206	Database Management Systems Lab	2L+0T+2P=4C	2018-19
	Objective :		2010 17
	The main objective is to teach the concepts related	d to database its techniques and O	perations.
	SQL (Structured Query Language) is introduced i	-	F
	This helps to create strong foundation for applicat	U	
Pre-rec			
-	Concept of Database Management Systems,		
	Familiarity with data processing concepts and ap	plications.	
Expec	ted Outcome :		
At the	end of this course, students should be able to:		
	Understand the theoretical and physical aspect of		
	mplementation of RDBMS concepts through Ora		
	Construct Simple and complex queries on sample	datasets	
	Writing PL/SQL blocks		
	ces (Books, Websites etc.):1. IvanBayross S		
Langua	geofOracle 3rd Revised Edition BPB Publi	cations.	
NPTEL www. e	pursera.com		
	Course I	Plan	
Unit	Contents		
1	Introduction to Oracle and SQL: History, Features, Versions of Oracle, Data Structure, Oracle Architecture: System Background Processes, Tools of Oracle: Compilers:SQL Loader, Import, Export. Introduction to SQL: Keywords, Delimiters, Literals, Data Types DDL Commands – Defining a database in removing table, Creating Tables with cons key, foreign key, check. Altering Constrain DML Commands- Inserting, updating, deleting DQL Commands: Select Statement with all op	Global Area Processes: S SQL * Plus, PL/SQL, Forr c, Components of SQL: SQL, Creating table, changing straints on row level and colur ts. g data,	erver Processes, ns, Reports, Pre g table definition,
	Renaming table, Describe Command, Dist table from a table, Inserting data from other	inct Clause, Sorting Data in a table, Table alias, and Column	-
2	Renaming table, Describe Command, Dist	inct Clause, Sorting Data in a table, Table alias, and Column	-

	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, Miscellaneous Sub queries
3	Joins: Relating data through join concept. Simple join, equi join, non equi join, Self join, Outer join
4	Database Objects: 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.
5	Introduction To PL/SQL: 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
6.	Cursor Management and Triggers:Cursor:Explicit & Implicit Cursor, Declaring Cursor Variables, Constrained & UnconstrainedCursor Variables, Opening Cursor, Fetching Cursor into Variables, Closing Cursor, CursorFor Loops, Parametric Cursors.Triggers:Definition, Syntax, Parts of triggers: statement, body, restricted, Types of triggers: Enabling
7	& disabling triggers. Stored Procedures / Functions and Exception Handling: 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.

Course Number	Course Name	L-T-P- Credits	Year of Introduction
207	Data Structures Lab	0L+0T+4P = 2C	2018-19

Course Objective :

This is companion course of Data Structures and Algorithm

Syllabus Broad Units:

This Companion course of Data Structure and algorithm. Algorithms to use different data structures are covered in theory. Students will implement C Programs for these data structures.

Expected Outcome :

The students will develop adequate programming skills with respect to following

- 1. Implement a real world problem using appropriate data structure.
- 2. Implement data structures like array, stack, queue, linklist and applications of these data structures.
- 3. Use files for reading, writing and manipulation.
- 4. Make use of appropriate searching and sorting techniques appropriately.

References (Books, Websites etc) :

- 1. Data Structures using C Y.Kanetkar, BPB Publications4. YashawantKanetkar, BPB Publication
- 2. Behrouz A. Forouzan and Richard F. Gilberg, 2nd Edition, Thomson, 2003, Computer Science A Structured Programming Approach Using C
- Basavraj S Anami, ShanmukhappaAngadi, Sunil Kumar S Manvi, PHI Publications, 2010. A Holistic approach to learning C.
 Andrew Tenanbaum, Thomson, 2005, Data Structures with C.Robert Kruse & Bruce Leung, Data Structures & Program Design in C, Pearson Education,

Suggested MOOC :

Please refer these websites for MOOCS: NPTEL / Swayam www.edx.com www.coursera.com

DS Lab Outline

Sr.	Programming Exercises
No	
1	Specification and implementation of simple data structures such as Integer, Rational,
	Currency,
	Date, Temperature, distance, Pay, Marks, Grade_card etc.
	Use Linux environment to execute C Programme.
	Note :Algorithm of every program should be written. Properly document the programs
	using comments. Author name and date, purpose of each variable and constructs like loop
	and functions should be indicated/ documented.
•	gcc or an equivalent compiler is assumed.
2	Program to demonstrate the following:
	- insertion, deletion and traversal in one and multidimensional array, single link list, circular link list, double link list,
	Addition of Polynomial using array/ link list
3	insertion, deletion and traversal in Stacks, queues, circular queue, deques, :
	Programs to demonstrate:
	- Evaluation of Arithmetic Expression,
	- implementation of recursion like factorial calculation, Quick Sort, Tower of Hanoi Problem
	- linked list implementations of stacks, queues, and deques;
4	Programs to demonstrate:
	- Creation, reading writing in a file.
	- Pattern Matching and Extraction of data from a file.
_	- Reading and writing from files.
5	Programs to demonstrate:
	 binary tree traversal depth first and breadth first traversal of trees
	deput first and breader first traversar of trees
6	Programs to demonstrate:
-	- linear and binary search algorithms and their efficiency;
	- The standard sort algorithms (bubble, selection, insertion) and their efficiencies;
	- Merge sort and quick sort algorithms and their efficiencies.

SEMESTER III

Course Number	Course Name	L-T-P- Credits	Year of Introduction
301	Artificial Intelligence	3L+1T+0P = 4C	2018

Course Objective :

Students After completion of the course will get the knowledge of area like machine learning, robotics, natural language processing, and multi-agent systems.

Students should be able to:

- Representation an AI problem or domain model, and construct domain models in that representation
- Choose the appropriate algorithm for reasoning within an AI problem domain
- Implement and debug core AI algorithms in a clean and structured manner
- Design and analyze the performance of an AI system or component
- Describe AI algorithms and representations and explain their performance, in writing and orally

Expected Outcome :

At the end of the course a student should be able:

- Understand various search methods
- Use various knowledge representation methods.
- Understand various Game Playing techniques
- Use Prolog Programming language using predicate logic

References (Books, Websites etc) :

- "Artificial Intelligence" -By Elaine Rich And Kevin Knight (2nd Edition) Tata McGraw-Hill
- Artificial Intelligence: A Modern Approach, Stuart Russel, Peter Norvig, PHI
- Introduction to Prolog Programming By Carl Townsend.
- "PROLOG Programming For Artificial Intelligence" -By Ivan Bratko(Addison-Wesley)
- "Programming with PROLOG" –By Klocksin and Mellish.

Suggested MOOC:

Please refer these websites for MOOC's: NPTEL / Swayam www.edx.com www.coursera.com

Unit	Contents
1	Introduction:
	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.
2	Introduction and historical perspective, Hard and Soft AI –
	disciplines and applications, Theories of Intelligence, Detecting and Measuring
	Intelligence, Knowledge based approach, the prepare- deliberate engineering trade-off,
	Procedural v/s Declarative knowledge, Criticism of symbolic AI, Knowledge
	representation, desirable properties of KR schemata, Use of predicate calculus in AI.
	Problems, State Space Search & Heuristic SearchTechniques: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, ProblemReduction,
	ConstraintSatisfaction, Means-Ends Analysis.
3	Knowledge Representation Issues:
5	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
4	Symbolic Reasoning under Uncertainty:
	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.Weak
	Slot – and-Filler Structure. Semantic Nets, Frames. Strong Slot and Filler Structures :
	Conceptual Dependency,
	Scripts, CYC
5	Game Playing:
	Overview, And Example Domain: Overview, MiniMax, Alpha-Beta Cut-off,
	Refinements, Iterative deepening, The Blocks World, Components Of A Planning
	System, Goal Stack Planning, Nonlinear Planning Using Constraint Posting, Hierarchical
	Planning, Reactive Systems, Other Planning Techniques.Understanding: What is
	understanding?, What makes it hard?, As constraint satisfaction
6	Natural Language Processing: Introduction, Syntactic Processing, Semantic Analysis,
	Semantic Analysis, DiscourseAnd Pragmatic Processing, Spell Checking.
	Connectionist Models: Introduction: Hopfield Network, Learning In Neural Network,
	Application Of Neural Networks, Recurrent Networks, Distributed Representations,
7	Connectionist AI AndSymbolic AI.
7	Introduction to Prolog :
	Introduction To Prolog: Syntax and Numeric Function, Basic List Manipulation
	Functions In Prolog, Functions, Predicates and Conditional, Input, Output and
	LocalVariables, Iteration and Recursion, Property Lists and Arrays, Miscellaneous
1	Topics, LISP and Other AI Programming Languages

Course Number	Course Name	L-T-P- Credits	Year of Introduction
302	Computer Networks	3L+1T+0P = 4C	2018

Course Objective:

The key objective is to acquire a foundational understanding of computer network and communication technologies. Networking concepts will be illustrated using TCP/IP networks.

Expected Outcome :

At the end of the course a student should be able:

- 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 exposer to advanced network technologies like MANET, WSN, and 7G, IoT.

References (Books, Websites etc) :

Text Books:

- A.S. Tanenbaum, Computer Networks (4th ed.), Prentice-Hall of India, Latest Edition
- W.Behrouz Forouzan and S.C. Fegan, **Data Communication and Networking**, McGraw Hill, Latest Edition

Reference Books:

- Network Essential Notes GSW MCSE Study Notes
- Internetworking Technology Handbook CISCO System
- Introduction to Networking and Data Communications Eugene Blanchard
- Computer Networks and Internets with Internet Applications Douglas E. Comer

Suggested MOOC :

NPTEL: http://www.nptel.ac.in/courses/106106091/

Unit	Contents
1	Introduction to Computer Network:
	What is Computer Network? Network Goals and Motivations, Application of Networks, Network
	Topologies, Classification of Networks, Network software: 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
2	Basics of Data Transmission / Physical Layer:
	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, Mobile Telephone Systems: 1G to 7G
3	Network Layer: 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,			
4	IP Addressing:			
	IP-Protocol, IP-Address Classes (A, B, C, D, E), Broadcast address, Multicast address, Network			
	Mask, Subnetting, Internet control Protocol-ICMP, IGMP, Mobile-IP, IPv6- packet format,			
	addressing scheme, security, applications and limitations of IPv6. IPv4 Vs IPv6			
5	Domain Network Services (DNS) :			
	Domain Names, Authoritative Hosts, Delegating Authority, Resource Records, SOA records, DNS			
	protocol, DHCP & Scope Resolution			
6	Transport and Application Support Protocols:			
	Transport Protocols: TCP/UDP, Remote Procedure Calls, RTP, Application Layer: Hyper Text			
	Transfer Protocol (HTTP) HTTP request, Request Headers, Responses, MIME-Multipurpose			
	Internet Mail Extensions, SMTP-Simple Mail Transfer Protocol, POP - Post Office Protocol,			
	IMAP - Internet Message Access Protocol, FTP - File Transfer Protocol, Telnet - Remote			
	Communication Protocol			
7	Advance Networks:			
	Concept of 7G 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. Introduction to IOT			

Cours Numb		L-T-P- Credits	Year of Introduction
303	Object Oriented Analysis A	nd $3L + 1T + 0P = 4C$	2018
303	Design	101 JL + 11 + 01 = 4C	2010
Cours	se Objective :		
	ourse aims at developing skills to an	alvze and design a softw	vare system using Object
	ted Analysis and Design (OOAD) and		
	onment.		
Expec	cted Outcome : At the end of the cour	se a student should be a	ble:
•	Understand and describe the Object O	riented concents	
•	Describe Object Oriented Analysis an	1	ts and apply them to solve
•	problems	d Design(00/1D) concep	is and apply ment to solve
•	Prepare Object Oriented Analysis a	nd Design documents fo	r a given problem using
	Unified Modeling Language	na Design accuments re	a given problem using
•	Describe the activity carried out	in each and every ph	ase of Rational Unified
	Process(RUP)	in even une even, pri	
Refer	ences (Books, Websites etc) :		
٠	Martin Fowler (2003), UML Distilled	, 3rd Edition, Pearson Edu	ication.
٠	Applying UML and Patterns		
٠	Roger Pressman(2009), Software	Engineering: A Practiti	oner's Approach, Roger
	Pressman, ; 7th edition, McGraw-Hil		
•	• Brett D. McLaughlin (2006), Head First Object-Oriented Analysis and Design, 1 edition, O'Reilly		
Sugge	ested MOOC :		
00	e refer these websites for MOOC's:		
NPTEL / Swayam			
	edx.com		
www.	coursera.com		
Syllat	ous:		
Unit	Contents		
1	Introduction To Object Orientation:		

Omt	Contents		
1	Introduction To Object Orientation:		
	Overview: Review of SDLC, waterfall, spiral, iterative and incremental models, Iterative		
	development and Rational Unified Process(RUP),		
	Object Orientation : Introduction to Object Orientation, Principles of Object, Orientation:		
	Abstraction, Encapsulation, Modularity, hierarchy, OO Concepts, Object Oriented Analysis		
	(OOA) and Object Oriented Design(OOD)		
	Concept of Modeling: Importance of Modeling, principles of Modeling, object oriented		
	Modeling, object Modeling techniques.		
2	Introduction To UML:		
	Basics of UML: What is UML? History of UML, Goals of UML,		
	Building Blocks of UML: Elements- structural, behavioral, grouping, annotation,		
	relationships- links, dependency, association, aggregation, generalization, realization,		
	Use Case modeling, conceptual modeling, behavioral modeling.		
L	ese case modering, conceptual modering, senavioral modering.		

r	
3 4 5	 Use Case Model (Requirement Modeling): Understanding requirements, requirements types, goal and scope of use cases, levels of use cases, identifying use cases, identifying actors, naming use cases, elementary business processes, actors and actor types, Use Case Diagrams, examples, Use case relationships (include, extend and generalize); Concrete, Abstract, Base, and Addition Use Cases Activity Diagram: Decomposing an action, partitions, signals, tokens, flow and edges, pins and transformations, expansion regions, flow final, join specification decision, fork, join, swimlanes. Domain Modeling:
	Introduction to Domain Models, Domain modeling guidelines, conceptual class identification, strategies to identify conceptual classes, Adding Associations: Introduction to association, Finding and adding association, Common Associations List, Association Guidelines, Association Roles, Naming Associations, finding attribute and its types, UML Attribute Notation, attributes and foreign Keys, Multiplicity Class Diagram : Design Class Diagrams(DCD):When to create Class Diagrams, how to Design Class Diagrams, identify classes, class notations, stereotypes for classes, attribute and operation scope, types of classes, class relations, multiplicities, roles, class diagrams.
6	System Sequence Diagram : moving from inception to elaboration, system behavior, introduction to system sequence diagrams, Example of system sequence diagrams, Inter- System Sequence Diagram, system sequence diagrams and Use Cases, System Events and the System Boundary, Example of System Sequence Diagrams. State Chart Diagram: Modeling behavior in state chart diagram, events, states, and transitions in state chart Diagrams.
7	Illustration of Collaboration diagram, component diagram, Deployment diagram with suitable examples.

Course Number	Course Name	L-T-P- Credits	Year of Introduction
304	Probability and Graph	2L + 1T + 0P = 3C	2018
	Theory		

Course Objective:

- Learn and become comfortable with a body of results and definitions,
- Practice creative problem solving and improve skills in this area,
- Practice and improve writing skills.
- Understand some applications of graph theory to practical problems and other branches of mathematics.
- Learn about how graph theory developed via a creative organic historical process.
- See that the simplicity of graph theory (a) makes them ubiquitous, and (b) makes it easier to be creative in these fields then in others.

Expected Outcome : At the end of the course a student should be able:

- To perform Simple random experiment.
- Analysis the data from Simulation experiments using appropriate Statistical Methods.
- Aware of some important applications of probability and statistics in the analysis of information systems.

Text/Reference Books:

- Kenneth H. Rosen, "Discrete Mathematics and its Applications", Mc.Graw Hill, 2002.
- S.C.Gupta," Fundamentals of Statistics seven Revised Editions"
- Desgin and Analysis of Algorithms, Prentice –Hall of India private Limited New Delhi -2008
- Discrete Mathematics Schaum's outlines
- Discrete Mathematics and its Applications VII Edition Kenneth Rosen
- Discrete Mathematics N Ch SN Iyengar
- Narsing Deo- Graph Theory with Applications to Computer Science and Engineering ; Prentice Hall, India
- Ron Clark and Derek Holton- Graph Theory, Narosa

Suggested MOOC :

NPTEL: http://www.nptel.ac.in/courses/106106091/

Cours	se Plan
Unit	Contents
1	Theory of Probability:
	Introduction, Permutation and Combination concept, types of probability, Mutually Exclusive
	and Mutually Exhaustive concept ,Independent event, Conditional probability ,Addition theorem
	of Probability, Multiplication Theorem, Bayes's Theorem.
2	Random Variable, Probability distribution and Mathematical Expectation:
	Random Variable, probability distribution of a Discrete Random variable, Probability distribution
	of a continuous random variable, Distribution function or cumulative probability function
	moments, Mathematical Expectation, Theorem on Expectation.

3	Theoretical Distributions:
	Introduction, Binomial Distribution, probability functions of Binomial distribution, constant of
	Binomial distribution, mode of binomial distribution, Fitting of Binomial distribution. Poisson
	distribution, utilities or Importance, constant of Poisson distributions, mode, fitting of Poisson's
	distribution. Normal distribution, equation, curve, properties, importance, relation between
	binomial and normal distribution, relation between Poisson and Normal distribution.
4	Sampling Theory :
	Introduction, Population, Sampling, principles, Limitations, Types of Sampling, Simple random
	Sampling, Stratified random Sampling System sampling, Cluster sampling, Multistage sampling,
	Quota sampling.
5	Testing of Hypothesis:
	Introduction, Student's t distribution, properties, critical values of t, application of t – distribution,
	Fisher's transformation, critical values of F – distribution, Applications of F-distribution, chi
	square test.
6	Basic Concept of Graph:
	Introduction, Graphs and Multi graphs, sub graphs, Isomorphic Graphs, Homomorphism
	Graphs, Paths, Connectivity ,labeled Graphs, Weighted Graphs ,Complete graphs, Planer
	Graphs,
	Introduction, Directed Graphs, Rooted Trees, Represented of Directed Graphs, Incidence and
	Adjacency Matrices, Eulerian and Hamiltonian Graphs, Tree Traversing, Prims Algorithm
	,Hufmann Algorithm
7	Graph Applications and Algorithm:
	Bridges of Konigsberge, Travelling Salesmen Problem, Seating Arrangement problem ,Crossing
	of river problem, Sheep cabbage problem, Utilities problem
	Shortest Algorithms: Warshall's Algorithm, Dijkstra's Algorithm, Travelling Salesman
	problem, Depth First search, Breadth First Search

Course Number	Course Name	L-T-P- Credits	Year of Introduction
305	Organizational	2L+1T+0P = 3C	2018
	Behavior		

Course Objective :

To understand the dynamics of individual and group behaviour in organisational setting to achieve optimum utilization of human resources.

Expected Outcome:

At the end of the course, a learner should be able to

- To understand the implications of different models of Organizational Behavior
- To learn the effect of attitudes, values, group dynamics in organization
- To utilize motivation and leadership theories for delivering best results for organization.

References (Books, Websites etc) :

- Stephen Robbins, Organizational Behaviour
- Ashwathappa, Organizational Behaviour
- Uma Sekaran, Organizational Behaviour
- Ricky W. Griffin, Gregory Moorhead, OB, Cengage Publication

Unit	Contents
1	Introduction to OB:
	Definition, importance & scope of Organization Behaviour, Multi-disciplinary approach
	to OB, Models of OB-Autocratic, Custodial, Supportive, Collegial, SOBC, Recent
	developments and challenges in OB
2	Individual Behaviour in Organizations:
	Attitude - Definition, Components, Sources, Job satisfaction, Perception - Definition,
	Process, Implications for Management, Perceptual Errors, Values - Definition and
	meaning, Types of value, Personality – Determinants, Traits theory, BIG FIVE, MBTI
3	Foundation of Group Behaviour:
	Group- Definition, Stages of Group Development, Classification of Groups, Advantages
	of Group Decision Making, Team – Difference between Group and Team, Creating
	Effective Team
4	Conflict and Stress Management:
	Conflict – Definition, Conflict Process, Types – Constructive and Destructive Conflicts,
	Levels of Conflicts and conflict Management, Stress – Definition, Causes or Sources of
	stress, Symptoms of stress, Management of Stress, Quality of Work-Life
5	Motivation and Leadership:
	Motivation - Definition, Process, Theories - Maslow Hierarchy Theory of Needs,
	Herzberg's Two Factor Theory, Equity Theory, Vroom's Expectancy Theory
6	Leadership:
	Leadership- Definition, Traits of good leader, Difference between Leader & Manger,
	Types of Leadership Style, Likert's 4-M management styles, Managerial Grid and its
	application
7	Organization Change Management:
	Need for Change, Reasons for Resistance of Change, Building Support for Change, Role

of Change Agent, Process of Change Implementation, Learning organization – characteristics, Creating Learning Organization

Course Number	Course Name	L-T-P- Credits	Year of Introduction
306	Object Oriented Programming	3L+1T+0P=4C	2018
Course O	bjectives :		
sk	o understand the concepts of object-o- ills in these paradigms using Java.		
	o provide an overview of characteristic ad Java API for concurrent programmin		
Syllabus (Dutline:		
Polym	uction to Object Oriented concepts - Ja orphism – Interface – Packages - Exce ns and collections	5	e
Expected	Outcome :		
At the end	of this course, student should be able t	0	
 In Le M cla Al 	esign interfaces, abstract and concrete complement classes designed using object earn how to test, verify, and debug object ake them comfort to muse Java API for asses ble to achieve object persistence using lyantages of concurrent programming	oriented programming ect-oriented programs a or Input/output and Ja	language nd create programs using va Collections and utility
Reference	s (Books, Websites etc) :		
	rbert Schildt, Java: The Complete Ref ition, 2007	Ference, McGraw-Hill	Osborne Media; Seventh
	y S. Horstmann and Gary Cornell , Gition, 2008	Core Java-Volume-I,	Sun Core Series, Eighth
• Bru	ace Eckel, Thinking In Java – Printice	Hall, Fourth Edition	
Suggested	MOOC :		
	er these websites for MOOCs:		
NPTEL/Sv	wayam		
	•		
www.edx.	com		

Syllabus/Course Outline

Unit	Contents
1	Introduction to Java:
	Introduction: Need for OOP paradigm, Procedural approach vs. Object-Oriented approach. Object Oriented concepts
	Java Basics: Features of Java, History of Java, Java features, data types, variables, operators, expressions, control statements, type conversion and casting, Java compiler, JVM,
	Garbage collection, Data types, concept of class and object, java naming conventions

	wrapper classes, control structures in java,
2	Class and Object Concepts: Defining a class, creating objects from class, adding attributes and methods to the class, using constructors, Passing values to the functions – pass by value, pass by reference, Function overloading. Modifiers – public, private, protected, default, static, final
3	Arrays and Strings: 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.
4	 Inheritance and Polymorphism: Concept and importance of inheritance, is-a relationship, types of inheritance, Polymorphism – function overriding, dynamic method dispatch. Throws keyword and method overriding. Using abstract and final keywords with class declaration, Concept of interface, Compression of Interface and class. Access modifiers and data accessibility in derived classes, method access modifier and method overriding.
5	Concurrent Programming Concept of threads, lifecycle of threads, creating threads, Thread class, Runnable interface, Thread synchronization, inter thread communication – wait(), notify(), notifyAll() methods
6	Java Input/Output Concept of streams, types of streams – byte streams, character streams, The Console: System.out, System.in, and System.err InputStream class, OutputStream class, File class, FileInputStreams, FileOutputStream, Reader class, Writer class, FileReader, FileWriter. Buffered streams – BufferedInputStream, BufferedOutputStream, BufferedReader, BufferedWriter. Object Streams, issue of 'Serialization'
7	Java Collections and Utility Classes Collection Basics- A Collection Hierarchy, Using ArrayList and Vector, LinkedList, Using a Iterator, Set: HashSet, LinkedHashSet, TreeSet, Comparable and Comparator interfaces, Map, Hashmap, HashTable, TreeMap, LinkedHashMap Generics – Basics, class parameters, bounded types, erasures.

	rse Number	Course Name	L-T-P- Credits	Year of Introduction
307		Object Oriented	0L+0T+4P = 2C	2018
~		Programming Lab		
Cou	rse Objective :			
This	is companion cour	se of Object Oriented Pro	ogramming	
·	bus Broad Units:			
		e of OO programming, Pr	actical aspects of OOP to	owards problem solving
	vered.			
Expe	ected Outcome :			
The s	students will develo	op adequate programming	g skills with respect to fo	llowing
•	Write simple pro	ograms to use basic progr	amming language constr	ucts
•	Design interface	es, abstract and concrete c	classes needed, given a pr	oblem specification
•	Implement class	es designed using object	oriented programming la	nguage
•	Learn how to tes	st, verify, and debug obje	ct-oriented programs and	l create programs using
•	• Make them comfort to muse Java API for Input/output and Java Collections and utility classes			
•		object persistence using	g object serialization and	d write modules to take
Refe	rences (Books, W	ebsites etc) :		
•	Herbert Schildt,	Java: The Complete Re	ference, McGraw-Hill C	Solution Seventh
	Edition, 2007			
•	Cay S. Horstm	ann and Gary Cornell,	Core Java-Volume-I, Su	un Core Series, Eighth
	Edition, 2008			
•	Bruce Eckel, Tl	ninking In Java – Printice	Hall, Fourth Edition	
0.01	I ab Outling			
	P Lab Outline	ro noi aog		
Sr.	Programming Ex	(ercises		
No				

No		
1	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	Programming with Classes :	
	Wring a class, creating objects and using it	
	Using constructors to initialize object	
	Programs to demonstrate parameter passing	
	Making use of access modifiers	

-			
3	Working with 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	Inher	itance 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	Conce	urrent 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 data generic types	
	_	Programs to illustrate bounded types and erasures	

SEMESTER IV

Course Number	Course Name	L-T-P- Credits	Year of Introduction	
401	Data Warehousing and Data Mining	3L+1T+0P=4C	2018	
Course Objective	:			
This course will e	enable to expose the students to Study va	arious design and impler	nentation issues and	
techniques in data warehousing and data mining including, Basic concepts on knowledge discovery in				
databases process	and tasks, Concepts, model developmen	t, schema design for a d	ata warehouse, Data	
extraction, transformation, loading techniques for data warehousing, Concept description: input				
characterization and output analysis for data mining, Core data mining algorithms, implementation and				
applications, Data mining tools and validation techniques.				
Pre-requisites:				
Thorough understanding of: Relational database normalization techniques, Physical design of a				
database, Concepts of algorithm design and analysis, Basic understanding of: Software engineering				

principles and techniques, Probability and statistics - Bayesian theory, regression, hypothesis testing

Expected Outcome : After going through this course a student should be able to understand :

- The Fundamentals concepts of Data warehouse and Data Mining
- Differences between a data warehouses OLAP and operational databases OLTP
- Multidimensional data model design and development
- Techniques for data extraction, transformation, and loading
- Learning schemes in data mining
- Mining association rules (Apriori)
- Classification and prediction (Statistical based: Naïve Bayes, regression trees and model trees; Distance based: KNN, Decision tree based: 1R, ID3, CART; Covering algorithm: Prism)
- Cluster analysis (Hierarchical algorithms: single link, average link, and complete link; Partitional algorithms: MST, K-means; Probability based algorithm: EM)
- Use of data mining tools: C5, Cubist, Weka

References (Books, Websites etc.):

- Bing Liu, "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data (Data-
- Centric Systems and Applications)", Springer; 2nd Edition 2009
- 2.. 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
- Jiawei Han, MichelineKamber, Data Mining: Concepts and Techniques, Harcourt India Pvt., 2011.

Suggested MOOC :

Please refer these websites for MOOC's: NPTEL / Swayam www.edx.com

www.coursera.com

Syllabus

Unit Contents

1	Data Warehousing:
_	Introduction, Definition, data transformation, ETL (Extract, Transform, Load) processes,
	OLAP operations, Differences between Operational Database Systems and Data Warehouses;
	Difference between OLTP & OLAP, Overview of Multi-dimensional Data Model, and the
	basic differentiation between "Fact" and "Dimension"; Multi-dimensional Cube, Concept
	Hierarchies of "Dimensions" Parameters: Examples and the advantages, Star, Snowflakes,
	and Fact Constellations Schemas for Multi-dimensional Databases, Measures: Their
	Categorization and Computation, Pre-computation of Cubes, Constraint on Storage Space,
	Possible Solutions, OLAP Operations in Multi-dimensional Data Model: Roll-up, Drill-down,
	Slice & Dice, Pivot (Rotate), Indexing OLAP Data; Efficient Processing of OLAP Queries,
	Type of OLAP Servers: ROLAP versus MOLAP versus HOLAP.
2	Data Warehouse Architecture:
	Steps for Design & Construction of A Data Warehouse, A 3-Tier Data Warehouse
	Architecture, Data warehouse implementation
	Data Pre-processing overview:
	The need for Pre-processing, Data Cleaning: Missing Values, Noisy Data, Data Cleaning as a
	Process, Data Integration & Transformation, Data Cube Aggregation; Attribute Subset
	Selection, Dimensionality Reduction: Basic Concepts only, Numerosity Reduction:
	Regression & Log-linear Models, Histograms, Clustering, Sampling, Data Discretization &
	Concept Hierarchy Generation, For Numerical Data, For Categorical Data
3	Introduction Data Mining :
-	Fundamentals of data mining, 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. Data Preprocessing: Need for
	Preprocessing the Data, Data Cleaning, Data Integration and Transformation, Data Reduction,
	Discretization and Concept Hierarchy Generation.
4	Mining Association Rules :
	Basic Concepts, Market Basket Analysis, Mining Multi-Level and single, Association Rules
	From Transaction Mining Multi-Dimensional Association Rules From Relational Databases
	& Data Warehouses, From Association Mining To Correlation Analysis, Constraint Based
	Association Mining, Association Rules: Apriori Algorithm, Partition, Pincer search,
	Incremental, Border, FP-tree growth algorithms, Generalized association rule.
5	Classification & Prediction:
	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, Attribute Selection Measures; Tree
	Pruning; $\alpha -\beta$ pruning Scalability and Decision Tree Induction, Rule-based Classification:
	Using IF-THEN Rules for Classification; Rule Extraction from a Decision Trees; Rule
	Induction Using a Sequential Covering Algorithm, Bayesian Classification: Bayes' Theorem,
	Naïve Bayesian Classification; Bayesian Belief Networks.
6	Cluster Analysis:
	Introduction to Cluster Analysis; Types of Data in Cluster Analysis; A Categorization of
	major. Unsupervised Learning - K-means Clustering -Hierarchical Clustering -Partially
	Supervised Learning.
	Applications of Cluster Analysis-Clustering analysis in market research, pattern recognition, data
	analysis, and image processing.

	Requirements of Clustering in Data Mining:	
	Scalability, Ability to deal with different kinds of attributes, Discovery of clusters with	
	attribute shape, High dimensionality, Ability to deal with noisy data, Interpretability.	
	Clustering Methods:	
	Classification of clustering methods-Partitioning Method, Hierarchical Method, Density-based	
	Method, Grid-Based Method, Model-Based Method, Constraint-based Method	
7	Web Structure Mining:	
	Web Link Mining – Hyperlink based Ranking – Introduction -Social Networks Analysis- Co-	
	Citation and Bibliographic Coupling - Page Rank -Authorities and Hubs -Link-Based,	
	Similarity Search -Enhanced Techniques for Page Ranking - Community Discovery - Web	
	Crawling -A Basic Crawler Algorithm- Implementation Issues- Universal Crawlers- Focused	
	Crawlers- Topical Crawlers Evaluation- Crawler Ethics and Conflicts - New Developments	
	Web Usage Mining:	
	Web Usage Mining – sources of data- Applications -Click stream Analysis -Web Server Log	
	Files - Data Collection and Pre-Processing- Cleaning and Filtering- Data Modeling for Web	
	Usage Mining – Issues- Discovery and Analysis of Web Usage Patterns – Used tools in Web	
	Usage mining.	

Course	Course Name	L-T-P- Credits	Year of
Number			Introduction
402	Information Security	3L+1T+0P=4C	2018
Course Ob	jectives :-		
	awareness about important issue of Information		
	Security in Business Organizations, security measured	_	
*	IT environment. Procedure to manage the security iss	sues in systematic and	scientific way.
Expected C	Out Come :		
man	expected outcome of this course is to understand agement at all functional levels of organization. The ementation is required to undertake this course.		•
secu will	course will provide the student with an understant rity for IT Industry and management of important r come to know interrelationship between the various e in protecting organizations information at all level.	resources of the orga	nization. Students
Reference 1	Rook(s) ·		
• Info E	ormation Security Management Handbook, Sixth Edit dited by - Micki Krause Nozaki, Harold F. Tipton.		
•	er Security Understanding Cyber Crimes, Computer F na Godbole and Sunit Belpure, Publication Wiley.	Forensics and Legal Po	erspectives
Auth	rmation Security: Principles and Practice 1st, Kindle nor - Mark Stamp /ptography and information Security"	Edition -2005 Amazo	on Books
	L. Pachghare, PHI Learning Private Limited, Delhi Inc	tia.	
	lyzing Computer Security by		
	arles P. Pfleeger, Shari Lawerance Pfleeger, Pearson I	Education India,	
Imp Ton	tical Information Security Management: A G lementation-Dec-2016 Amazon Books . y Campbell	-	o Planning and
	aging Risk and Information Security :- Protect to Ena	ble	
	ess Open Access Book (Free) at	. . .	
	//www.freetechbooks.com/managing-risk-and-inform 0.html	ation-security-protec	t-to-enable-
Suggested 1			
00	these websites for MOOC's:		
NPTEL / Sv			
www.edx.co			
www.course	era.com		
Unit Con	tents		

1	Introduction and Background:
	Information, Information Characteristics, sources of Information, Types of Information, and
	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, IT Policy for Information protecting.
2	Basics of Networking for Security Purpose –
	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.
3	Importance of Information Security - Improvement in corporate reputation based on the
5	height of the level of information security, threat to business continuity due to accidents related
	to information systems, cyber space, information assets, threats, 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
4	Information security technology (cryptography)-CRYPTREC ciphers list, cryptography
	(encryption key), decryption (decryption key), decoding, symmetric cryptography (common key), public key eruptography (public key, private key)) AFS (Advanced Encryption Standard)
	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.
5	Information security Management:
	management of information based on the information security policy, information, information
	assets, physical assets, software assets, human assets (people, and their
	qualifications, skills, and experience), intangible assets, service, risk management (JIS Q
	31000), monitoring, information security events, information security incidents.
	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, risk involved in usage of external
	service, risk involved in distribution of information by SNS, moral hazard, estimated annual
6	loss, scoring method, cost factor .
6	Information security regulations:
	(Company regulations including information security policy) organizational operation according
	(Company regulations including information security policy) organizational operation according to the information security policy information security policy information security purpose
	(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

 computer virus infection, regulations on measures against accidents, 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.
 7 Management of Information Asset: 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 Laws. -What are cyber-crimes? Types of cyber-crimes. Categories of Cyber Crime, Online business threats, Online business frauds Safety tips for online business.

Course Number	Course Name	L-T-P- Credits	Year of Introduction
403	Design Patterns	3L+1T+0P=4C	2018
Course O			2010
commonly	tive of the course to emphasize how to occurring problem. Understand the Do nese patterns are related to Object Orien	esign patterns that are common in	
Pre-requi	sites:		
	e assumes students should have follow	ing knowledge:	
• 00	DAD and UML.		
• So	ftware Engineering, Java Programming	5	
Learning	Outcomes:		
	pleting this course, students will be abl		
	derstand meaning and types of design		
	entify structure and describe structure		
	ven a problem able to decide which dea		
	derstand the Design patterns that are c	± ±	
• Un	derstand how these patterns are related	to Object Oriented design.	
Text Book	:(s) :		
• De	sign Patterns Elements of Reusable C	bject-oriented Software- Erich G	ama, Richjard Helm,
	ph Jonson and Jon Vlissides.		
	sign Patterns- Vhristopher G. Lasater, I		
	ad First Design Patterns, Eric Freeman		Bert Bates,
• Ber	n Shneiderman, Designing the User Int	erface, Pearson Education, 1998	
Syllabus			
Unit	Contents		
1	Introduction to Design Patterns:		
	Daugable design Dettornes Magning & I		
	Reusable design Fatterns. Meaning & C	Jse of Design Patterns, Organizing t	he Patterns, Describing
	pattern, how to use the patterns while so	olving the problem, Applications of d	-
	pattern, how to use the patterns while so in various cases. Selection of a Design P	olving the problem, Applications of d	-
2	pattern, how to use the patterns while so in various cases. Selection of a Design P Creational Patterns:	olving the problem, Applications of d	lifferent design patterns
2	pattern, how to use the patterns while so in various cases. Selection of a Design P Creational Patterns: Intent, Motivation, Applicability, Str	olving the problem, Applications of d Pattern ucture, Participants, Collaboration	lifferent design patterns
2	pattern, how to use the patterns while so in various cases. Selection of a Design P Creational Patterns: Intent, Motivation, Applicability, Str Implementation of following Creation	olving the problem, Applications of d dattern ucture, Participants, Collaboration al Patterns :-	lifferent design patterns
2	pattern, how to use the patterns while so in various cases. Selection of a Design P Creational Patterns: Intent, Motivation, Applicability, Str Implementation of following Creation Factory Method, Abstract Factory, Build	olving the problem, Applications of d attern ucture, Participants, Collaboration al Patterns :- ler, Prototype, Singleton.	lifferent design patterns
2	pattern, how to use the patterns while so in various cases. Selection of a Design P Creational Patterns: Intent, Motivation, Applicability, Str Implementation of following Creation	olving the problem, Applications of d attern ucture, Participants, Collaboration al Patterns :- ler, Prototype, Singleton.	lifferent design patterns
	 pattern, how to use the patterns while so in various cases. Selection of a Design P Creational Patterns: Intent, Motivation, Applicability, Str Implementation of following Creation Factory Method, Abstract Factory, Build Tutorial: Tutorials should be condu design pattern. Structural Patterns: 	olving the problem, Applications of d Pattern ucture, Participants, Collaboration al Patterns :- ler, Prototype, Singleton. cted in LAB using JAVA for imp	lifferent design patterns
2 3	 pattern, how to use the patterns while so in various cases. Selection of a Design P Creational Patterns: Intent, Motivation, Applicability, Str Implementation of following Creation Factory Method, Abstract Factory, Build Tutorial: Tutorials should be condu design pattern. Structural Patterns: Intent, Motivation, Applicability, 	olving the problem, Applications of d attern ucture, Participants, Collaboration al Patterns :- ler, Prototype, Singleton. cted in LAB using JAVA for imp Structure, Participants, Collabora	lifferent design patterns
	 pattern, how to use the patterns while so in various cases. Selection of a Design P Creational Patterns: Intent, Motivation, Applicability, Str Implementation of following Creation Factory Method, Abstract Factory, Build Tutorial: Tutorials should be condu design pattern. Structural Patterns: 	olving the problem, Applications of d eattern ucture, Participants, Collaboration al Patterns :- ler, Prototype, Singleton. cted in LAB using JAVA for imp Structure, Participants, Collabora Patterns	hifferent design patterns ns, Consequences and plementing Creational ntions, Consequences,

	Tutorial. Tutorials should be conducted in LAP using LAVA for implementing Structural
	Tutorial: Tutorials should be conducted in LAB using JAVA for implementing Structural design patterns.
4	Behavioral Patterns:
	Intent, Motivation, Applicability, Structure, Participants, Collaborations, Consequences,
	Implementation of following Behavioral Pattern
	Interpreter, Template Method, Chain of Responsibility, Command, Iterator, Mediator,
	Memento, Observer, State, Strategy, Visitor
	Tutorial: Tutorials should be conducted in LAB using JAVA for implementing Behavioral
	Design Pattern.
5	Introduction to Human Computer Interface: Need & Importance of HCI, HCI & human
	diversity, Goals and Objectives of HCI.
	Models of HCI: Conceptual, semantic, Syntactic and Lexical Model, GMOS Model, Object-
	Action Interaction model, Action-Object Interaction model.
6	Principles of Design: Recognition and Diversity, Eight golden rules of interface design,
	Error Prevention.
	Interaction style of Design: Guidelines for Data Display and Data Entry, Direct and Menu
	selection, Form filling, Command Language.
7	Computer Supported co-operation: Goals of co-operation, Synchronous Interactions,
	asynchronous and face to face Interactions.
	Application to education and social issues: Future Applications of HCI.
	Tutorials should be conducted in LAB using JAVA for implementing design patterns of
	Creational, Structural and Behavioral design pattern.

Course Number	Course Name	L-T-P- Credits	Year of Introduction
407	Lab on Linux Operating System	0L+1T+4P=2C	2018
	Objective:	01-11-41-20	2010
	ent would be able		
	o obtain knowledge of how to manage files in Linu	ix system	
	o understand Linux commands and write shell prog	-	
	o grasp the concepts of User Management in Linux		
	o control the system running Ubuntu operating sys		
• 1	o control the system running counter operating sys	tem.	
Expecte	d Outcome :		
	rse is to provide the knowledge of the Linux Opera		
various f	eatures that will help the students to use and learn	the working of Ubuntu /R	ed Hat operating
system			
Prerequ			
	should have basic knowledge of working on an op	* *	_
	inux for beginners : An introduction to the linux op	e .	
	inux: the complete reference, sixth edition paperba	ck by Richard Petersen, N	AcGraw Hill
	ducation		
• U	nix shell Programming: by yashwant Kanitkar		
• U	NIX Concepts and Applications - by Sumitabha D	as	
	Course Plan	l	
Unit	Conter		
]]	Introduction to Linux Operating system, various Install Linux, Booting Any one flavor of Linux lik Exploring the desktop ,Working with virtual de Viewing your hardware , Getting online Using Configuring Email and instant messaging, Add Configuring a network printer, Setting up digita digital camera, Configuring scanner, Configuring E	e ubuntu, red hat etc, Sta sktops, Getting Everyth an Ethernet Card ,Joini ing a Printer, Configu l imaging devices, Tran	rting up ,Logging in, ning up and running ng wireless network ring a local printer,
	General Purpose Utilities:		
	banner (display a blown-up message),		
	cal (The calendar),		
	date-display the system date,		
	who-Login detail		
	ty-knowing your terminal		
	uname-know your machine name		
	passwd-change your password		
	lock-lock your terminal		
	echo-display message		
	bc-the calculator.		
	who am i,- display login name		
	Navigating the file system:-		
	pwd-checking your current directory,		
-	cd-changing directories,		
1	mkdir-Making directories		
,	rmdir-moving directories		

	ls-listing files	
	Handling Ordinary files:	
	cat-displaying and creating files,	
	touch-creating empty file	
	cp-copying a file	
	rm-deleting files	
	mv-renaming files	
	more-paging output	
	lp-printing a fiile	
	file-know the file type	
	wc-line, word and character counting	
	split-splitting file in to multiple files	
	cmp-comparing two files	
	commfinding common	
	chmod-changing file permission	
	files searches using find command,	
	locate command, mount and unmount command. Understanding vi modes, Using vi to edit the	
	file, Creating a new text file using vi, Searching through files.	
	Filters:	
	pr- paginating files	
	head-displaying the beginning of a file,	
	tail- displaying the end of file	
	cut-slitting a file vertically	
	paste- pasting file	
4	sort- ordering file	
	uniq- locating repeated line	
	nl- line numbering	
	tr-translating characters.	
	regular expressions and grep to find text	
	ps-process status	
	kill-terminate process	
	Other process related commands	
5	sh command, pattern matching- the wild cards, escaping-the backslash(\), quoting, redirection,	
	pipes, tees	
	What is Shell, Different types of shells, Shell as command processor, shell variables, creating	
6	command substitution, various shell scripts using functions, conditionals, loops, customizing	
	environment	

SEMESTER V

Course	Course Name	L-T-P- Credits	Year of	
Number			Introduction	
501	Data Science	3L+1T+0P=4C	2018-19	
Course Objective :				
You will	learn data science basics, statistics, R	programming fundament	ntals of big data,	
hadoop and	mapreduce, and Machine Learning Ba	sics. By the end of this s	students should be	
able to hand	lle and program on machine learning tec	hniques using R-tool		
References	(Books, Websites etc) :			
Refer web s	sources			
Suggested 1	MOOC :			
Please refer	these websites for MOOC's:			
NPTEL / Sv	wayam			
www.edx.com				
www.cours	era.com			
Syllabus:				
Unit C	Contents			
1 I	Introduction To Data Science:			
	What is data science, relation to data		0 0	
	statistics, Several data science settings, Introduction to the WEKA tool			
	Data analysis:			
	From data to features:			
	Interactive group discussion, Representing problems with matrices, Representing problem with relations, Examples			
+	Computing simple statistics:			
Means, variances, standard deviations, weighted averaging, mod Examples			modes. quartiles.	
			, <u>1</u> , ,	
	Simple visualizations:			
	Histograms, Boxplots, Scatterplots, Time	series, Spatial data		
	Case studies:			
X	X & Y examples, Medical data ,Hands-or	n R-Tool		
3 E	Exploratory Data Mining:			
	Introduction to Exploratory Data Mining,			
	Association discovery			
	What is association discovery?, What are	the challenges? . In detai	l: Apriori	
	Clustering	the enumeriges., in detail		
	Vhat is clustering?, What are the challen	ges? In detail: agglomer	ative clustering	
	Hands-on: clustering in WEKA			
	Evaluation And Methodology Of Data Science:			
	Experimental setup			
Training, tuning, test data, Holdout method, cross-validation, bootstr			strap method	
	Aeasuring performance of a model			
A	Accuracy, ROC curves, precision-recall c	urves, Loss functions for	regression	

	Interpretation of results		
	Confidence interval for accuracy		
	Hypothesis tests for comparing models, algorithms		
5	Data Engineering:		
	Attribute selection		
	Filter methods, Wrapper methods		
	Data discretization		
	Unsupervised discretization, Supervised discretization		
	Data transformations		
	PCA and variants		
	Exercises		
6	Introduction To Machine Learning:		
	Linear Regression		
	Learn to implement linear regression and predict continuous data values		
	Classification		
	Understand and implement algorithms like K-NN*, Naive Bayes and Logistic		
	Regression		
	Clustering		
	Learn how to create segments based on similarities using K-Means and Hierarchical		
	clustering		
7	Big Data Analytics:		
	Introduction to Big Data And Hadoop:		
	Understand the basic concepts of Big Data and Hadoop as processing platforms for		
	Big Data		
	Managing Big Data:		
	Learn and Use Hadoop Ecosystem tools for data ingestion, extraction and		
	management. Hadoop ecosystem tools namely Sqoop, Hive will be covered in this		
	Module		

Course	Course Name	L-T-P- Credits	Year of		
Number			Introduction		
502	Optimization Techniques	3L+1T+0P=4C4	2018		
basis for a	Djective: Research is a method of mathematically based nalytical decisions in management. It provides d cs, and hence form the backbone of computer sc	lifferent techniques b	0 1		
Expected	Outcome :				
	le helps to introduce students to use quantitative making model formulation and applications that		-		
Reference	s (Books, Websites) :				
Books:					
	Research Theory and Applications by J. K. Sha Research: An Introduction (Pearson Publication urces :		A. Taha		
For video lectures.html	lectures refer to site – http://mech19.blogspot nl	t.in/2015/08/operatio	n-research-video-		
Suggested					
	r these websites for MOOC's:				
NPTEL / S	wayam				
www.edx.o	com				
www.cours	sera.com				
Syllabus					
Unit	Contents				
1.	Introduction to OR and Linear Programmin	g Problem:			
	Operation Research - Introduction, Mod	dels, Areas of Ap	oplication, Basic		
	terminologies in OR.				
	Introduction to LPP				
	Mathematical Formulation of L.P.P.				
	Solution to LPP using –				
	Graphical Method (Minimization and Maximization).				
	Simplex Method – Concept of slack, surplus & artificial variables. Manual solutions				
	of L.P.P. (up to 3 iterations).				
	Solution using Big M method				
	Duality and sensitivity Analysis in LPP				
	Variations of LPP –				
	Alternative optimal, Unbounded solutions &	z Inteasible solutio	ns to be shown		
	graphically & also by simplex method.				

2.	Transportation			
	Definition and mathematical formulation of the transportation model.			
	Finding initial basic feasible solution using –			
	North-West Corner Rule			
	Least cost method			
	Vogel's approximation method			
	Checking for Optimality & obtaining of optimal solution using MODI method.			
	Variations of Transportation Problem-			
	Unbalanced problems			
	Maximization.			
	Degenerate Solutions			
3.	Assignment Model			
	Definition and mathematical formulation of Assignment Problem.			
	Finding BFS and optimal solution for Assignment Problem using Hungarian method.			
	Variations of Assignment Problem –			
	Unbalanced problems			
	Maximization			
	Travelling Salesman Problem			
4.	Network Analysis			
	Introduction to project management and significance of PERT/CPM in project			
	management. Components of network.			
	Construction rules and precautions Network of phases of project.			
	Critical Path Analysis (CPM): Calculating Earliest Time and Latest Time for events,			
	finding critical path for project, Calculating floats (Total, free and independent float),			
	Calculating probability for completion of projects.			
5.	Simulation			
	Introduction to simulation, types of simulation, advantages and disadvantages of			
	simulation			
	Steps in solving problem using simulation			
	Monte Carlo Method for Simulation for –			
	Inventory, Queuing, PERT, Investment			
	Applications of Simulation			
6.	Decision Theory and Decision Tree			
	Introduction to terminologies in Decision Making (Decision alternatives, States of			
	alternatives, payoff table) and steps in Decision Making.			
	Types of Decision Environments – Decision making under Uncertainty & Decision			
	making under Risk.			
	Criteria for Decision making under uncertainty-			
	Minimin or Maximax criteria,			
	Miximin or Minimax Regret criterion,			
	Laplace criterion,			
	Hurwicz criterion.			
	Criteria for Decision making under Risk- Expected Monetary Value criterion			
	Expected Monetary Value criterion, Expected Opportunity Loss (E.O.L.)			
	Expected Opportunity Loss (E.O.L.)			

	Expected Value of Perfect Information (E.V.P.I.) Decision Tree introduction and building decision tree for Simple problems.		
7.	Queuing Theory Introduction, structure of queuing System, Performance measures of a Queuing System, Probability Distributions in Queuing Systems of – Arrivals, Interarrival Times, Departures, Service times, Single Server Queuing Models, Multi Server Queuing Models		

CourseCourse NameL-T-P- CreditsYear of					
Numb	ber			Introduction	
503Software Project Management3L+1T+0P=4C2018					
Cours	se Objectiv	e :			
To pr	ovide basic	e project management skills with	a strong emphasis o	n issues and problems	
associ	ated with de	elivering successful high quality IT	projects.		
Expec	various ac	project to develop scope of work, protivities.		-	
Refer		sources required for a project and to ks , Websites etc):	b produce a work plan	and resources schedule	
• • •	Software I Software I Basic of S	Project Management – Bob and Hug Project Management in Practice, Par Engineering by Pressman oftware Management ,NIIT, Prentic RE REQUIREMENTS - MS project	nkaj Jalote, Pearson Ec e-Hall India ,2004		
Syllat	ous:				
Unit	Contents				
1	Introduction to project management - Project, project management, software project management, characteristics of project, how software projects are diff. Than other projects, Problems with software projects, All parties (stakeholders) involved in project. Role of Project Manager. Phases of project management				
2	life Cycle. Project Management Body of Knowledge – Project management institute, PMBOK. Role of PMBOK , Knowledge area's identified by PMBOK, Various certifications provided by PMBOK with their importance, Association for project management , project planning, importance.				
3	 Project planning – Various plans to be prepared in SPM , Stepwise project planning , Importance of Project scheduling, project and activities, sequencing and scheduling activities , Importance of resource allocation, nature of resources , Identifying resource requirement , Scheduling resources , Work breakdown structure , Gantt chart, Network Planning models, formulating network model , Critical path analysis , PERT, Hands on experience with Microsoft Project. 				
4	Cost and effort estimation – Where estimation done?, problem with over and under estimation , Cost to be considered during estimation, factors affecting cost estimation , cost estimation methods-non algorithmic , COCOMO model, Function point analysis model , Hands on experience with Costar or other estimation software's.				
5		sk management - tance, top risk in projects, Classic			

	identification, risk analysis, Elements of risk management – Risk prioritization, risk control.
6	Managing Contract –
	Types of contract, Contract management and Acceptance Managing people and organizing
	teams - Organizational behavior, understanding behavior, Selecting Right person for right
	job, Motivation, Becoming a team and decision Making, Leadership styles, Organizational
	structures.
7	Software quality –
	Place of software quality in planning, Defining software quality and importance of it,
	Software quality measures, ISO standards, CMM standards, Quality Assurance document.

ELECTIVES

Elective Group:(01) Cloud Computing

Course Number	Course Name	L-T-P- Credit	Year of introduction		
404-01-A	Virtualization	2L+1T+0P=3C	2018		
Course Ol	bjective:				
	vill learn an an overview of the field o				
	evant problems through projects that		l tools. It is our objective		
	ts will develop the skills needed to us	e cloud computing technique			
Course Ou					
	ll be able to:				
	core concept of cloud computing.				
	virtualization and outline its role in en	abling the cloud computing syster	n model.		
	e various cloud computing models.				
Reference					
	llization" – A Manager's Guide, By D	<u> </u>	2		
	lization for Dummies", 1 st Edition, K	indle Edition, by Bernard Golden.			
Suggested					
	r these websites for MOOC's:				
NPTEL / S	•				
www.edx.o					
www.course Unit	Contents				
1	Overview Of Virtualization :				
1	Introduction to Virtualization, Virtualization Approaches, Virtualization for Server				
	Consolidation and Containment, Hardware Support for Virtualization, Para-Virtualization				
	vmWare's Virtualization Solutions				
2	Understanding Virtualization :				
	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.				
3	Hypervisor:				
	What is Hypervisor, Type 1 Hypervi	isor, Type 2 Hypervisor,			
	Types of Hardware Virtualization : Full Virtualization, Emulation Virtualization				
	Para virtualization., Installing Hyper	r-V In Windows Server 2012,			
4	Types Of Virtualization :				
	Server Virtualization, Client & Desk	±			
	Services and Applications Virtualiza	ation, Network Virtualization, Stor	rage Virtualization		
5	Tools For Virtualization:				
-	Virtualization with Xen, Virtualizati	ion with Bochs and OEMU. Virtua	alization with Lguest.		
	Virtualization with KVM		,		
6	Virtualization For Businesses:				
-	Need for Virtualization in a Busines	s, Implementation of Virtualization	on in a Business, Cost-		
		· •			

7	Openstack And Its Role In Virtualization :
	Understanding Openstack, nine Core key components of openstack. CASE STUDIES OF
	VIRTULIZATION : Xen Hypervisor, OpenVZ Hypervisor, MS Virtual Server 2005 R2, Oracle
	VM

Elective Group :(01) Cloud Computing

Concepts Concepts Course Objective: Course Objective: Students will learn an an overview of the field of Cloud Computing Students will gain hands-on experiens solving relevant problems through projects that will utilize existing public cloud tools. It is our objective th students will develop the skills needed to use cloud computing technique. Course Outcome: students will develop the skills needed to use cloud computing technique. Course Outcome: study cloud application with various service providers services • Analyze various cloud computing models. References: • Cloud Computing: Principles and Paradigms, Editors: Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, Wile, 2011 Suggested MOOC : Please refer these websites for MOOC's: NPTEL / Swayam www.consern.com www.consern.com Unit Cloud Computing Fundamentals: Definition of Cloud Computing , private, public and hybrid cloud. Cloud types; IaaS, Paa SaaS. Benefits and challenges of cloud computing, public Vs private clouds 2 Virtualization in chabling the cloud; Business Agility: Benefits and challenges to Cloud architecture. Applications, Visualizing Virtualization, Managing Virtualization, Taking Virtualization into the Cloud 3 Service Oriented Architecture And The Cloud : Definition of Cloud Applications, Visualizing Virtualization, Managing Virtualization, Taking Virtualization into the Cl	Course Number	Course Name	L-T-P- Credit	Year of introduction		
Students will learn an an overview of the field of Cloud Computing Students will gain hands-on experient solving relevant problems through projects that will utilize existing public cloud tools. It is our objective th students will develop the skills needed to use cloud computing technique. Course Outcome: students will be able to: • Study cloud application with various service providers services • Analyze various cloud computing models. References: • Cloud Computing Bible, Barrie Sosinsky, Wiley-India, 2010 • Cloud Computing: Principles and Paradigms, Editors: Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, Wile, 2011 Suggested MOOC : Please refer these websites for MOOC's: NPTEL / Swayam www.coursera.com Unit Contents 1 Cloud Computing Fundamentals: Definition of Cloud Computing, private, public and hybrid cloud. Cloud types; IaaS, Paa SaaS. Benefits and challenges of cloud computing, public Vs private clouds 2 Virtualization and Cloud Computing: Role of virtualization in enabling the cloud; Business Agility: Benefits and challenges to Cloud architecture. Applicationa vailability, performance, security and disaster recovery; next generation Cloud Applications, Visualizing Virtualization, Managing Virtualization, Taking Virtualization into the Cloud 3 Service Oriented Architecture And The Cloud : 3 Service Oriented Architecture (SOA), Understanding the Coupling, Implementation of Service Oriented Architecture; Un	405-01-В		2L+1T+0P=4C	2018		
solving relevant problems through projects that will utilize existing public cloud tools. It is our objective th students will develop the skills needed to use cloud computing technique. Course Outcome: student will be able to: • Study core concept of cloud computing. • Study core concept of cloud computing models. References: • Cloud Computing Bible, Barrie Sosinsky, Wiley-India, 2010 • Cloud Computing: Principles and Paradigms, Editors: Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, Wile, 2011 Suggested MOOC : Please refer these websites for MOOC's: NPTEL / Swayam www.edx.com www.coursera.com Unit 1 Cloud Computing Fundamentals: 1 Cloud Computing Fundamentals: 2 Virtualization And Cloud Computing, public and hybrid cloud. Cloud types; IaaS, Paa SaaS. Benefits and challenges of cloud computing, public Vs private clouds 2 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 3 Service Oriented Architecture (Marestanding the Coupling, Implementation of Service Oriented Architecture (SOA), Understanding Services in the Cloud, Serving the Business with SOA and Cloud Computing 4 Cloud Applications : Technologies and the processes required when deploying web services; Deploying a web service from inside and outside a cloud architecture, advantages and disadvantages 5 Management Of Cloud Services: Reliability, availability and security of services deployed from the cloud. Performance an scalability of services, tools and technologies used to manage cloud services deployment; Clo Economics: Cloud Computing infrastructures available for implementing cloud based service feonomics of choosing a Cloud platform for an organization, based on application	Course Objectiv	/e:	·			
students will develop the skills needed to use cloud computing technique. Course Outcome: student will be able to: Study core concept of cloud computing. Study cloud application with various service providers services Analyze various cloud computing models. References: Cloud Computing: Principles and Paradigms, Editors: Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, Wile, 2011 Suggested MOOC : Please refer these websites for MOOC's: NPTEL / Swayam www.edursera.com Unit Cloud Computing Fundamentals: Definition of Cloud Computing; Not Cloud Computing Fundamentals: Definition of Cloud Computing: Not Cloud Computing: 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 Service Oriented Architecture And The Cloud : Defining Service Oriented Architecture, Understanding Services; Deploying a web service from inside and outside a	Students will lea	rn an an overview of the field	d of Cloud Computing Stud	dents will gain hands-on experience		
Course Outcome: student will be able to: • Study core concept of cloud computing. • Study cloud application with various service providers services • Analyze various cloud computing models. References: • Cloud Computing Bible, Barrie Sosinsky, Wiley-India, 2010 • Cloud Computing: Principles and Paradigms, Editors: Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, Wile, 2011 Suggested MOOC : Please refer these websites for MOOC's: NPTEL / Swayam www.edx.com www.edx.com Www.coursera.com Unit Cond Computing Fundamentals: 1 Cloud Computing Fundamentals: 2 Virtualization And Cloud Computing; private, public and hybrid cloud. Cloud types; IaaS, Paa SaaS. Benefits and challenges of cloud computing; public Vs private clouds 2 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 3 Service Oriented Architecture And The Cloud : 4 Cloud Applications : 7 Technologies and the processes required when deploying web services; Deploying a web service from inside and outside a cloud a	solving relevant	problems through projects tha	t will utilize existing public	c cloud tools. It is our objective that		
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 Study cloud application with various service providers services Analyze various cloud computing models. References: Cloud Computing Bible, Barrie Sosinsky, Wiley-India, 2010 Cloud Computing: Principles and Paradigms, Editors: Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, Wile, 2011 Suggested MOOC : Please refer these websites for MOOC's: NPTEL / Swayam www.edx.com www.coursera.com Unit Contents Cloud Computing Fundamentals: Definition of Cloud Computing , private, public and hybrid cloud. Cloud types; IaaS, Paa SaaS. Benefits and challenges of cloud computing, public Vs private clouds Virtualization And Cloud Computing: 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	student will be a	ble to:				
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Economics of choosing a Cloud platform for an organization, based on application		•		1 1		
requirements, economic constraints and business needs (e.g Amazon, Microsoft and Googl		-	-			

	Salesforce.com, Ubuntu and Redhat)
6	Application Development:
	Service creation environments to develop cloud based applications. Development environments
	for service development; Amazon, Azure, Google App.
7	Cloud It Model:
	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)

Elective Group :(01) Cloud Computing

Course	Course Name	L-T-P-Credit	Year of Introduction
Number			
504-01-C	Cloud Solutions	2L+1T+0P=3C	2018
Course Ob	•		
	ll learn different cloud solutions ava	ilable.	
Course Out			
student will			
-	heir cloud solution for organization.		
-	ent the cloud solutions. And		
	various cloud computing models.		
Reference I			
	VS System Administration: Best Prac	ctices for Sysadmins in the Am	azon Cloud" by <u>Mike</u>
	<u>n</u> , <u>Federico Lucifredi</u> .,		
-	pert AWS Development: Efficiently	1 1 0 0 0	our enterprise apps on the
	azon Web Services platform" Kindle	· · · · ·	
	Iware vSphere 6.5" Cookbook, 3rd I	Edition Kindle Edition	
Suggested I	these websites for MOOC's:		
NPTEL / Sw www.edx.co	•		
www.coursei			
Unit	Contents		
1	Coriolis Technologies :		
1	About Coriolis Technologies, stora	age, virtualization, security, The	Colama suite of products,
	benefits of colama suite, Virtualiz	ation of Computer Laboratories	s, Colama Powered Virtual
	Computer Laboratory		
2	vmWare :		
	what is VmWare, Virtulization wit		
	Infrastructure, Networking and Sec		e and Availability, The
	vmware Approach to the Cloud, v	mWare vSphere 4, Server Cons	solidation and Containment
		mWare vSphere 4, Server Cons	solidation and Containment
3	Microsoft :		
3			
	Microsoft : Exploring Platform as a Service, P		
3	Microsoft : Exploring Platform as a Service, P Microsoft :	utting Platform as a Service Pe	destal
	Microsoft : Exploring Platform as a Service, P Microsoft : Integrated Lifecycle Platform, And	utting Platform as a Service Pe shored Lifecycle Platform as a s	destal
	Microsoft : Exploring Platform as a Service, P Microsoft :	utting Platform as a Service Pe shored Lifecycle Platform as a s	destal
4	Microsoft : Exploring Platform as a Service, P Microsoft : Integrated Lifecycle Platform, And Enabling Technologies as a Platfo	utting Platform as a Service Pe shored Lifecycle Platform as a s	destal
	Microsoft : Exploring Platform as a Service, P Microsoft : Integrated Lifecycle Platform, And Enabling Technologies as a Platfo Google :	utting Platform as a Service Pe chored Lifecycle Platform as a s	destal
4	Microsoft : Exploring Platform as a Service, P Microsoft : Integrated Lifecycle Platform, And Enabling Technologies as a Platfo	utting Platform as a Service Pe chored Lifecycle Platform as a s	destal

	Infrastructure as a Service, Tracing IaaS to ISP, Amazon EC2		
7	Other Solutions :		
	Infrastructure as a Service, Other IaaS Companies, IaaS-Enabling Technology, Issues related		
	to Trust in Cloud, Infrastructure as a Service in a Business Organization		

Elective Group: Cloud Computing

Course Number	Course Name	L-T-P-Credit	Year of introduction		
505-01-D	Cloud solutions	2L+1T+0P=3C	2018		
Course Ob	jective:				
Students with	ill learn how to use Amazon w	eb service portal and its services	3		
Course Ou	tcome:				
Student will	ll be able. Design their cloud	solution using AWS. Impleme	ent the cloud solutions Using AWS.		
Practice of	AWS applications				
Reference	Books:				
• "AV	WS System Administration:	Best Practices for Sysadmins	in the Amazon Cloud" by Mike		
<u>Rya</u>	<u>n</u> , <u>Federico Lucifredi</u> .,				
			nanage your enterprise apps on the		
		Kindle Edition, by <u>Atul Mistry</u> .			
Suggested					
Please refer	these websites for MOOC's: wayam				
www.edx.c	om				
www.course	ra.com				
1	Getting Started with Ama	zon Cloud :			
	Introduction to AWS, AWS	history, AWS Infrastructure, A	WS ecosystem, Setting up AWS		
	accounts Evaluating Service Level Agreements (SLA) Various AWS Services AWS				
	Management Console The AWS CLI				
2	Identity Access Managem	. ,			
	Introduction to IAM, IAM users and their access, IAM roles and their permission Active				
		•	actices. Assignment: Configuring		
	IAM users, groups and policies, AWS CLI/SDK access to manage services using Credentials				
	and Roles lab. Programming, management console and storage on AWS Basic Understanding				
	APIs - AWS programming interfaces, Web services, AWS URL naming, Matching interfaces and services, Elastic block store - Simple storage service, Glacier - Content delivery platforms				
3	Elastic Load Balancing &		lacter - Content derivery platforms		
5	-		ts benefits I ife cycle of auto scaling		
	Components and types of load balancing Auto scaling and its benefits Life cycle of auto scaling Components and policies of auto scaling Assignment - Configure Load Balancer, Auto scaling				
	as per utilization in differen		ingure Loud Duraneer, Mato Searing		
4	Amazon EC2 :				
·	EC2 Overview Amazon Machine Images(AMI) AMI creation Security groups Key pairs				
	Assigning elastic IP address Elastic IP v/s Public IP Bootstrap Scripts Overview of Amazon				
	EBS, Various login ways from different OS, putty and putty keygen use, Assigning EIP, AMI				
	assignment, Creating and restoring snapshot, snapshot to AMI, EC2 Bootstrapping,				
	Cloudformation & CloudW	• • •			
5	Amazon Simple Storage S	ervice(S3) :			
	Introduction to S3 Creating	Introduction to S3 Creating an S3 bucket S3 Version Control S3 Lifecycle Management &			
	Glacier S3 Uploading & Do	ownloading S3 durability & redu	ndancy Cloud front overview		
	Create a CDN Security & E	ncryption Storage Gateway Imp	ort & Export using Snowball Cross		

	region replication Static website using S3 Assignment - Creating S3 bucket, S3 ACL, S3 permissions, hosting static website on S3, Cross region replication assignment, S3 lifecycle
	assignment
6	Database Services:
	Database overview Amazon Relational Database Service (RDS) AMI databases Amazon
	Redshift DynamoDB Amazon ElastiCache AWS Database Migration Service(DMS) Amazon
	Aurora Assignment - Creating RDS instance, DB backups, RDS Read Replica
7	AWS identity services, security and compliance Users, groups, and roles –
	Understanding credentials, Security policies, IAM abilities and limitations, AWS physical
	security - AWS compliance initiatives, Understanding public/private keys, Other AWS security
	capabilities.

		02) Data Analytics	1			
Course	Course Name	L-T-P- Credits	Year of Introduction			
Number						
404-02-A	Algorithms For Advanced Analytics	2L+1T+0P = 3C	2018			
Prerequisite:						
	asic analytical algorithms					
Course Objectiv						
 Understation Suited to Harness 	ncepts and techniques and how t nding of the topics that can cre the challenges of today's analyti the power of high performance , and machine learning algorithm	eate an ideal analytic en cs demands. e computing architecture	vironment that is better			
Expected Outco						
-	course a student should be able					
an in-depth level to be highly effect References (Boo 1. Jiawei Han Kaufmann Pub 2. Lior Rokach Springer, 2nd e 3. Ronen Feldm Analyzing Uns 4. Vojislav Keen 5. Jared Dean, Leaders and Pr	han and James Sanger, "The Te structured Data", Cambridge Un man, "Learning and Soft Compu "Big Data, Data Mining, and M ractitioners", Wiley India Private	or machines and Neural Mining: Concepts and Anining and Knowledge ext Mining Handbook: A iversity Press, 2006. ating", MIT Press, 2010. Machine Learning: Valu	networks are considered d Techniques", Morgan Discovery Handbook", advanced Approaches in			
NPTEL / Swayar	m					
www.edx.com	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
www.coursera.co	JIII					
Unit Contents	Syllabus:					
Predictiv analysis,	Predictive Analytics: Predictive modeling and Analyisis - Regression Analyisis, Multicollinearity, Correlation analysis, Rank correlation coefficient, Multiple correlation, Least square, Curve fitting and goodness of fit.					
2 Classific	ation Algorithms:					
Issues re back pro	Issues regarding classification and prediction, Bayesian Classification, Classification by back propagation, Classification based on concepts from association rule mining, Other Classification Methods, Classification accuracy.					

Elective Group: (02) Data Analytics

3	Decision Trees:
	Introduction to Decision trees - Classification by decision tree induction – Various types
	of pruning methods – Comparison of pruning methods – Issues in decision trees –
	Decision Tree Inducers – Decision Tree extensions.
4	Text Analytics:
	Introduction, Core text mining operations, Preprocessing techniques, Categorization,
	Clustering, Information extraction, Probabilistic models for information extraction, Text
	mining applications.
5	Support Vector Machines:
	Learning and Soft Computing: Rationale, Motivations, Needs, Basics: Examples of
	Applications in Diverse Fields, Basic Tools of Soft Computing: Neural Networks, Fuzzy
	Logic Systems, and Support Vector Machines,
6	Computing:
	Basic Mathematics of Soft Computing, Learning and Statistical Approaches to
	Regression and Classification - Support Vector Machines - Risk Minimization Principles
	and the Concept of Uniform Convergence, The VC Dimension, Structural Risk
	Minimization, Support Vector Machine Algorithms.
7	Neural Networks:
	Single-Layer Networks: The Perception, The Adaptive Linear Neuron (Adaline) and the
	Least Mean Square Algorithm - Multilayer Perceptions: The Error Back propagation
	Algorithm – The Generalized Delta Rule, Heuristics or Practical Aspects of the Error
	Back propagation Algorithm.

		Elective Group:(02)	Data Analytics				
Cours	e Number	Course Name	L-T-P- Credits	Year of Introduction			
405-02	-02-B Machine Learning Techniques $2L+1T+0P = 3C$ 2018						
Prerec	Prerequisite:						
Knowl	edge in basi	c analytical algorithms.					
Cours	e Objective	:					
• To	introduce st	udents to the basic concepts and	techniques of Machin	ne Learning.			
• To	have a thore	ough understanding of the Superv	vised and Unsupervis	ed learning techniques.			
• To	study the va	rious probability based learning	techniques.				
• To	understand	graphical models of machine lear	rning algorithms.				
Expec	ted Outcom	e: Upon completion of this cour	se, the students will l	be able to:			
• Dis	stinguish het	ween, supervised, unsupervised	and semi-supervised	learning			
	-	opriate machine learning strategy	-	-			
-		ised, unsupervised or semi-super					
		is systems that uses the appropria	00				
		g machine learning algorithms to					
		s, Websites etc) :	mprove elassification	Jir efficiency			
		n, —Introduction to Machine Le	arning 3e (Adantive (Computation and			
		ing Series), Third Edition, MIT		computation and			
		Aachine learning – Hands on for		nical Professionals			
	st Edition, V	-					
		Machine Learning: The Art and	Science of Algorithm	s that Make Sense of			
	-	tion, Cambridge University Pres	•				
		and, —Machine Learning – An A		vel, Second Edition,			
		Hall/CRC Machine Learning and					
	-	ll, —Machine Learning, First E	-				
	sted MOOC		,				
00		vebsites for MOOC's:					
NPTE	L / Swayam						
www.e	edx.com						
www.c	coursera.com	1					
Syllab	us:						
Unit	Contents			_			
1	Introducti						
	-	- Types of Machine Learning -	-	-			
		Design a Learning System – Per					
	Concept Learning Task – Concept Learning as Search – Finding a Maximally Specific						
		– Version Spaces and the C					
2		nts – Perceptron – Linear Separa	bility – Linear Regre	ssion.			
2	Linear Mo						
	•	r Perception – Going Forwards –	-	1.0			
	•	Perception in Practice – Example	-				
	-	agation – Radial Basis Function	-	-			
	Curse of	Dimensionality – Interpolation	is and Basis Funct	ions – Support Vector			

Elective Group:(02) Data Analytics

	Machines.
3	Tree And Probabilistic Models:
	Learning with Trees – Decision Trees – Constructing Decision Trees – Classification
	and Regression Trees - Ensemble Learning - Boosting - Bagging - Different ways to
	Combine Classifiers – Probability and Learning – Data into Probabilities.
4	Basic Statistics:
	Gaussian Mixture Models – Nearest Neighbor Methods – Unsupervised Learning – K
	means Algorithms – Vector Quantization – Self Organizing Feature Map
5	Dimensionality Reduction And Evolutionary Models :
	Dimensionality Reduction – Linear Discriminant Analysis – Principal Component
	Analysis - Factor Analysis - Independent Component Analysis - Locally Linear
	Embedding – Isomap – Least Squares
6	Optimization:
	Evolutionary Learning – Genetic algorithms – Genetic Offspring: - Genetic Operators –
	Using Genetic Algorithms - Reinforcement Learning - Overview - Getting Lost
	Example – Markov Decision Process.
7	Graphical Models :
	Markov Chain Monte Carlo Methods, Sampling – Proposal Distribution – Markov
	Chain Monte Carlo – Graphical Models – Bayesian Networks – Markov Random Fields
	– Hidden Markov Models – Tracking Methods

		up:(02) Data Analytics	
Course Number	Course Name	L-T-P- Credits	Year of Introduction
504-02-C	Weka	2L+1T+0P = 3C	2018
Prerequisite:	1	I	I
Knowledge in basic	c analytical algorithms		
Course Objective	:		
	-	l various techniques of mac	-
0	1	insupervised learning techn	1
		is to discover patterns in	
1		mplex patterns to answer b	1 1
		elps analyze your data and	identify patterns
Expected Outcom	e :		
After Comp	letion of this course stud	dents will be able to underst	tand the difference
between sur	pervised, unsupervised a	nd semi supervised learning	g.
• To apply ap	propriate machine learn	ing algorithms using weka	tool to given problem.
• To as per da	ata result requirement to	modify existing algorithms	for better result.
References (Books	s, Websites etc) :		
 Data Minin 	g Concepts and Technic	ques By Jiawei Han & Mich	neline Kamber
 Data Mini 	ng: Practical Machine	e Learning Tools and T	Fechniques (The Morgan
Kaufmann	Series in Data Manager	ment Systems) 3rd Edition,	Kindle Edition
		ng Hardcover by Miroslav	· · · · · ·
An Introdu	ction to weka: Machine	Learning in Java by Giorgie	o Sironi
Suggested MOOC			
	vebsites for MOOC's:		
NPTEL / Swayam			
www.edx.com			
www.coursera.com			
Syllabus:			
Unit Contents	oomina and Walsa haa	•	
	earning and Weka bas		hy webs. Major issues of
		concepts, Data Cleaning type, Overview about	•
		an network, neural network,	• -
	ataset for Weka:	in notwork, neural network,	
0		Data Types, Class enumer	ration, filtering algorithms
		preting and refining results	
3 Linear Mo			
		sification works in data sa	mple, Classifying data in
	1	cept of Regression, Choose	
-		nd backward propagation.	
-	on and regression for pre		
	ree and model:		
Decision tre	ee concepts, Attribute se	election measures, visual mi	ining for decision tree, rule
		hods- Bagging and boostin	

	cross validation concept.
5	Dimensionality Reduction And Evolutionary Models: Dimensionality Reduction – Linear Discriminant Analysis – Principal Component Analysis – Factor Analysis – Independent Component Analysis ,parametric and nonparametric method
6	Cluster Analysis using different methods: Concept of cluster analysis, methods of clustering with constraints, dimensional reduction methods, biclustering, probabilistic model based clustering.
7	Knowledge Data Flow: Create knowledge data flow on data sample, Analysis data flow, Interpret results with weka, Generate the rules on the basis of result.

	Elective Group:(02) Data Analytics						
Cours	se Number	Course Name	L-T-P- Credits	Year of Introduction			
505-02	2-D	Statistical Computing	2L+1T+0P = 3C	2018			
Cours	Course Objective :						
The m	The main objective of this course is to acquaint students with some basic concepts in Statistics.						
They	will be introdu	ced to some elementary stati	istical methods of analysi	s of data.			
Expec	cted Outcome	:					
• т	o compute var	ious measures of central ten	dency dispersion skewn	ess and kurtosis			
	-	pertaining to attributes and	• •				
	•	correlation coefficient for b	-	t it			
	-	adratic and exponential curv	-				
	etween two va	1					
		ression model to the bivariat	ta data				
	-		ie uala				
		construct predicate model.					
	. ,	Websites etc) :	Edition Uimalava Dublic	hing Uouso			
	sted MOOC:	tistics, S.C.Gupta, Seventh	Euluon, fillialaya Puolis	sining house			
00		ebsites for MOOC's:					
	L / Swayam	cosites for MOOC s.					
	edx.com						
	<u>coursera.com</u>						
Syllah Unit	Contents						
1	Random Nu	mhon					
1		random number genera	tor congruential t	nethod of generating			
	-	ite, Generation of Binomi	-				
		variate. Proofs of related res		0			
		ponential, Normal, Gamma					
	-	ibutions, and mixture of dist	-	exponential, Divariate			
2	R – Languag		indutions.				
2	0.	to R, elementary program	ming application to dat	a analysis Descriptive			
		ting of Distributions, Cross	0 11	• • •			
	Testing, AN		rubics, correlations and	regression, rrypomesis			
3	Simulation 7						
5		Simulation, advantage, Disa	dvantage Phases of Sim	ulation Application of			
	-	Models, Types of Simu					
		uter) Simulation Procedure f					
4		d Forecasting:		011.			
	e 0	Queuing, Queuing models,	Forecasting techniques	forecasting methods			
	Subjective For casting, Structural and Economic Model, Determination Models, Moving Average, Regression Average, Least Square Method of curve fitting.						
5				² .			
5		•	voff table. Opportunity	Loss Decision Making			
		Minimin, Minimax, Laplac					
5	Statistical D Concept, sta Environment	te of Nature or Events, Part, Decision Making Under (yoff table, Opportunity I Certainty, Decision Mak	Loss, Decision Making ing Under Uncertainty,			
	IVIANIIIAN, I	vinnini, ivinninax, Laplac	c criterion, riurwicz ,El	$\mathbf{v}_{\mathbf{i}}, \mathbf{v}_{\mathbf{i}}, \mathbf{U}_{\mathbf{i}}, U$			

Elective Group:(02) Data Analytics

	Decision rule
6	Statistical Applications: Regression analysis, Paired test, T-test,F-test, Chi test, Decisions Tree, Probability distributions
7	Programming in C++: Concept of OOP, Data types, Variables, Statements, Expressions, Control structures, Looping, Functions, Pointers. Programming for problems based on all Unit .

		Elective Group: (03)	Linux Environment				
Cou	rse Number	Course Name	L-T-P- Credit	Year of introduction			
404-03-A		Linux Desktop	2L+1T+0P=3C	2018			
		Environment and Shell					
~	<u></u>	Programming					
	Objective:	• . 1 1 . 1•	··· /· /				
		is to have understanding of	Linux operating system	and environment			
Expected	d Outcome :						
At the en	nd of the course a s	student should be able:					
To use L	inux operating sys	tem for configuring the environment	vironment.				
Textboo	k:						
• R	Red Hat Linux Bibl	le: Fedora and Enterprise E	dition - by Christopher N	Negus			
• U	JNIX Concepts and	d Applications - by Sumital	bha Das	-			
00	ed MOOC :						
	efer these websites	for MOOC's:					
	/ Swayam						
www.edz							
	ursera.com						
Unit	Contents						
1	Using Shell Int						
	 Introduction 						
		external commands					
	-	pose utilities					
		Navigating the file systemHandling ordinary files					
	 Handling or Using GUI Env 						
	-	sktop environment					
		op environment					
2		irce office suite					
-	U .	ssor application					
	 Spreadsheet 						
	 Presentation 	11					
	 Desktop dat 	abase application					
	Using the Inter	rnet					
	 World wide 	web					
	• FTP						
	Telnet						
3	Using Multime	edia					
	Graphics						
	 Audio Video 						
1	 Video Introduction to 	ahall					
4	Introduction to						
	Introduction	n to 'bash' shell					

	 Redirection
	 Pipes
	 Tees
	 Command substitution
	 Introduction to other shells: Korn shell, C Shell etc.
	Shell environment
	 Shell variables
	 Handling the command line arguments
	 Login scripts
	 Terminal characteristics
	 Aliases
5	Text editors
	• 'vi' editor
	 'emacs' editor
6	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.
7	Shell scripting
	 Introduction to shell scripting
	 Programming constructs
	 Mathematical operators
	 Logical operators
	 String manipulation
	 Interactive scripts
	 Handling command line arguments

		Elective Group :(03)					
Course	e Number	Course Name	L-T-P- Credit	Year of introduction			
405-03-В		Linux System	2L+1T+0P=3C	2018			
		Administration					
Course Ob	jective:						
The purpose	e of this course	is to have understanding o	of Linux operating system	and system administration			
Expected C	Dutcome :						
At the end of	of the course a s	tudent should be able:					
1 To use Li	nux administrat	ion for user management a	and security				
Reference l		ion for user management (and socurry.				
		cations - by Sumitabha Da	S				
Suggested 1							
	these websites	for MOOC's:					
NPTEL / Sv							
www.edx.co							
www.course							
Unit No	Contents						
1	Linux instal	lation:					
	 Introduct 	ion to Linux distributions					
	 Normal in 	nstallation					
2	Linux instal	Linux installation:					
	 Dual boo 	t installation					
	 Virtual in 	stallation					
	 Troublesh 	nooting an installation					
3.	Understandi	ing system administration	n:				
	 Introduct 	ion to the routine activities	s in system administratio	n			
	 Shell con 	nmands for system admini	stration				
	 Administrative tools 						
	 Managing 	g file systems and disk spa	nce				
4.		nd supporting users:					
	 Managing user accounts 						
		g support to the users					
5.	0	Automating system tasks:					
		em initialization					
	-	tartup and shutdown					
	Scheduling system tasks omating system tasks:						
6.		and restoring files:					
		nd restore strategy					
_	*	nd restore tools					
7.	-	ecurity issues:					
		protection					
	 Firewalls 						

Elective Group :(03) Linux Environment

		Elective Group :(03)	Linux Environment			
Course	Number	Course Name	L-T-P- Credit	Year of introduction		
504	-03-C	Linux Network	2L+1T+0P=3C	2018		
		Administration				
Course Obj	jective:					
<u> </u>		is to have understanding of	f Linux operating system	and Network administration.		
Expected O						
		tudent should be able				
		istration for creation of se	rver and management.			
Reference h						
		A Beginner's Guide, Shah,	, TMH			
	1	eference, Petersen, TMH				
		strator's Guide, Kirch, SPI	D/O REILLY			
Suggested I	these websites	for MOOC's				
NPTEL / Sv		IOI WIOOC S.				
www.edx.co	•					
www.course						
Unit No	Contents					
1		Janage a Local Area Net	work:			
-	-	0		addressing (IPV4, IPV6) & LAN		
		6	6	igh broadband, dial-up, data card		
	& through m		6			
2	Setup And N	Ianage Proxy Server :				
	Basics of pro	oxy services, Configuring	proxy services, Creating	ACL's for controlling access to		
	internet, SQ	UID: Proxy server setu	p, Blocking Websites	, content filtering, Bandwidth		
	Management					
3.		Ianage FILE Server:				
				vironment. YUM server: Setting		
	-	local YUM, FTP YUM, HTTP YUM, EPEL, REMI & RPMForge like YUM configuration,				
	•	DHCP:Dynamic Host Configuration Protocol setting up, Allocating IP, Subnet mask, default				
		hostname, communication	with DNS and other pro	otocols.		
4.	-	Ianage FTP Server:	· · · · · ·	<u>.</u>		
		e Transfer Protocol., Confi		-		
	FTP:Setting up file transfer protocol, user management for FTP, hands on with ftp clients, FTP					
	security (file, user, host, network based). Remote Services:SSH, Telnet & VNC (remote access					
		services) with security(file,user, host,network based). Network Installation: NFS, HTTP, FTP, Kickstart, TFTP SAMBA: Linux to window data sharing along with security (file,user,				
				•		
	host, network based) & managing SAMA graphically. Ticket Server: (OS-Ticket & ORTS) installing, configuring and managing.					
5.	-	Ianage Web Server :				
5.	-	6	Apache. Configuring A	pache for main site, Configuring		
				me-based, Web Server: Apache		
	-		-	iser based authentication, load		
				sit into remote machine) MAIL		
	-			ring POSTFIX,PO3s v/sIMAPs,		
	Server: Know	ing with A, with A widh,	setting up and configu	ang rustria,russ v/suviAPS,		

Elective Group :(03) Linux Environment

	Squirrel mail, accessing via Outlook, Thunderbird and evolution. Multi/virtual domain				
	management, email security. Postfix Administration.				
6.	Setup And Manage boot Server :				
	What is booting and boot process of Linux?, Init Process or Run levels				
7.	Setup And Manage DNS Server :				
	Basics of Internet, Basics of DNS and BIND 9, Configuring DNS primary server, DNS:master				
	DNS, slave DNS with forward & reverse zone, one DNS resolving multiple domain, dynamic				
	DNS etc				

Elective Group: (03) Linux Environment

Course	e Number	Course Name	L-T-P- Credit	Year of introduction			
505	5-03-D	Linux Internals and Network	2L+1T+0P=3C	2018			
Course Ob	jective:						
• To g	get acquainted w	with Linux kernel and system	m calls				
• To g	get knowledge a	bout Process and managing	g process life.				
• Buil	ld deeper view I	PC and its applications.					
• To 1	make able to use	e Signals and threads and u	sing thread library.				
		anding network communica		write socket programs.			
		and about scheduling and n		1 0			
Expected (Dutcome :						
At the end of	of the course a s	tudent should be able:					
1. To use pr	ogramming for	kernel management and ne	tworking				
Suggested 2		normer munugement und ne	th orning.				
00	these websites	for MOOC's:					
NPTEL / S							
www.edx.c							
www.cours	era.com						
Unit No	Contents						
1	Introduction	Introduction					
	Architecture	of Linux, User and Kerne	el Space, Introduction t	to System Calls, System Calls in			
	Detail, trace -	 Tracing system calls. 					
2	Process man	8					
		Introduction to Process and process attributes, process vs. Program, Process States, Creating					
		cess termination, process co	ommands Special case of	f processes.			
3.		Inter Process Communication					
	Introduction to IPC, Pipe, FIFO, Shared Memory, Advantages and Disadvantages of various IPC mechanisms, Application of IPC						
4.		th Signals and Threads					
4.	0	6	sition of Signals Hand	lling the Signals Signal Related			
	Introduction to Signals, Default disposition of Signals, Handling the Signals, Signal Related Functions						
	Introduction to Threads, Creating Thread, Data handling with Thread, Types of Threads –						
		outes, Thread Cancellation	-				
5.		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					
	Implementati	on.					
6.	Linux Netwo	8					
				Pv6 differences, TCP three-way			
		handshake, Network packet analysis in Linux, Networking commands in Linux, Using socket					
	-		nmunication, Working	with TCP and UDP sockets,			
	Synchronous	I/O					

7.	Process and Memory Management				
	Need of Process scheduler, scheduling algorithms,				
	Memory Management Unit (MMU) introduction, Concept of Virtual memory, using Paging &				
	Page fault, other MMU concepts: Relocation, Protection, Sharing, Logical and physical				
	organization.				

Elective Group:(04) **Open Source Technologies**

a			Den Source Technologies				
	se Number	Course Name	L-T-P- Credits	Year of Introduction			
404-0		Python	2L+1T+0P=3C	2018			
	se Objective :						
	•		tioning of various commar				
	· · · ·	applications in the field	ld of Software development	t.			
-	cted Outcome :		1. 1. 1				
At the		e, student should be al	ble to understand				
•	Basic familiarity	•					
•	-	ols used for the Pythor	rogramming				
•		of OO concepts.					
	ences (Books, W						
		ing Python, Advanced	Python, and Python Exerc	ises : Dave Kuhlman			
00	ested MOOC :						
Swaya	am	~ ~ ~	DI				
		Cot	irse Plan				
Unit	Contents						
1	Introduction to	v					
			s, Names and tokens, Blocl	ks and indentation, Doc			
-		structure, Operators, C	Code evaluation				
2	Built-in Data ty	-	1 571				
	• •	-	ngs, 1 The new string. for				
	Sets and frozen s		t-in Types, The None valu	le/type, Boolean values,			
3	Sets and Hozen's	sets					
5		ement import stateme	nt, print statement, if: eli	if else statement for			
			and break statements, try:				
		: statement, del, case		••••••••••••••••••••••••••••••••••••••			
4			DebuggingFunctions :				
	,		, Parameters, Arguments,	Local variables, Other			
	things to know a	bout functions, Global	variables and the global st	atement, Doc strings for			
	functions, Decor	ators for functions, lan	nbda Iterators and generator	rs, Modules,			
	Ŭ	nodules, Packages					
5	Classes:		.				
	A simple class, Defining methods, The constructor, Member variables, Calling methods,						
	Adding inheritance, Class variables, Class methods and static methods, Properties, Interfaces, New style Classes, Doc strings for classes, Private members						
			igs for classes, Private men	nbers			
6	0	embedding Python:	modulos CWIC Dress CV	VIC via Drimory Crither			
	Introduction and concepts, Extension modules, SWIG, Pyrex, SWIG vs. Pyrex, Cython,						
-	Extension types, Extension classes						
7	GUI Applications: Introduction PyGtk, EasyGUI, Guidance on Packages and Modules, End Matter,						
	Introduction PyC	itk, EasyGUI, Guidan	ce on Packages and Module	es, End Matter,			

		Elective Group:(04) Op	en Source Technol	ogies			
Course	Number	Course Name	L-T-P- Credits	Year of Introduction			
405-04-2	В	Perl Scripting	2L+1T+0P=3C	2018			
Course	Course Objective :						
	To introduce the basic concepts of Perl Programming and write, modify, and run simple Perl						
		ng with files and using p	erl as an object orien	nted language			
-	ed Outcome :						
		e, student should be able					
		semantics of the Perl lang					
	-	and implement various ty	1 1 0	00			
		data representation and		by the Perl language			
	** *	applications of the Perl la	inguage				
Referen	ces (Books, W						
•	Masterin	g Perl : Brian, O'Reilly					
•		orialspoint.com/perl/inde	ex.htm				
00	ed MOOC :						
Swayam	1						
		Course	Plan				
Unit	Contents						
1	Perl – Introd	uction :					
	What is Perl	? Perl features, Perl ·	- Syntax Overview	v, Perl – Data Types,			
	Numeric Liter	als String Literals, Per	l – Variables , Cre	ating Variables, Perl-			
	Scalars, Scala	r Operations					
	Perl – Arrays	Perl – Hashes					
2		and Looping Statemen					
		if else statement, if elsi	f else statement, ur	nless statement, switch			
	statement, Th	-					
	-	: while loop, until loo	-				
	-		-	tatement, last statement,			
3		ment, redo statement, go	o to statement, infini	ne Loop			
3	Perl – Opera		a Anaratara Darl E	quality Operators Darl			
		perator? Perl Arthmeti perators, Perl Bitwise O		quality Operators, Perl			
	Operators		perators, r eri Logic				
	-	nd Time, GMT Time For	rmat. Date & Time	Epoch time, POSIX			
	Function strfti						
4	Perl – Subro	V					
		all a Subroutine, Passing	g Arguments to a Su	broutine, Passing Lists			
	to Subroutine			turning Value from a			
		-		Values via local(), State			
		state() Subroutine, Call	· •	· ·			
		rences : Create Refere		g Circular References,			
	References to	Functions					
			-	Define a Report Header			
	Number of Lin	nes on a Page, Define a F	Report Footer				

Elective Group:(04) Open Source Technologies

5	Perl – File I/O :				
	Opening and Closing Files, Open Function, Sysopen Function, Close Function,				
	The Operator getc Function, read Function, print Function, Copying Files				
	Renaming a file, Deleting an Existing File Positioning inside a File				
	Perl – Directories :Display all the Files, Create new Directory, Remove a				
	directory, Change a Directory				
6	Perl – Regular Expressions :				
	Pattern Matching, Match Operator Match Operator Modifiers Matching Only Once				
	Regular Expression Variables. The Substitution Operator Substitution Operator				
	Modifiers. The Translation Operator Translation Operator Modifiers More				
	Complex Regular Expressions Matching Boundaries Selecting Alternatives				
	Grouping Matching. The \G Assertion Regular-expression Examples				
7	Introduction to Object Oriented Programming in Perl : 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				

Elective Group:(04) Open Source Technologies								
Course Number		Course Name	L-T-P- Credits	Year of Introduction				
504-04-C		PHP	2L+1T+0P=3C	2018				
Course O	Course Objective:							
To make s	To make students able to design and develop the web based applications and systems.							
Expected	Outcome:							
After com	pletion of	this course students will at	ble to develop static and dy	ynamic web applications				
through W	ord press, l	PHP and Joomala.						
Reference	s (Books, V	Websites etc) :						
	•	SQL Web Development by V	Welling Thomson Fourth Ed	lition, Pearson				
-	olication							
		If PHP, MySQL and Apache	e by Julie C. Meloni Pearsor	1 publication				
SWAVAN								
SWAYAN Unit			Contents					
Umt	Introduc	ction To PHP:	Contents					
		g and configuring PHP, Bu	uilding blocks of PHP. P	HP tags variables data				
1			6					
	VI / I	types, operators, expressions, constants, Control Structures: conditional statements, loops, switch statement						
	Working	Working With Functions And Arrays:						
	Working	Working with functions: What is a function? Function declaration and definition,						
2	Calling function, user-defined functions, variable scope,							
2	Working	g with arrays: Creating, sort	ting and reordering arrays, F	'HP classes.				
	Working	g with strings, dates and	time: Formatting, investig	gating and manipulating				
	strings w	ith PHP, using date and time	e functions in PHP,					
	Working	g with forms: Creating a sim	ple input form					
3		g With Files:						
5	Saving data, storing and retrieving Bob's order, processing files, opening file, writing to a							
		ing a file, reading from a file		ions.				
4	-	g With Cookies And Session						
		g with cookies: Introducing						
		g with session: starting a	, 6	· 1 U				
		Ds in the query string, destro	bying sessions and unsetting	variables, using sessions				
	MYSQL							
	U	web database: Using MySQ		SQL, creating databases				
5		s, setting users and privileges						
5	-	g with MySQL database: I	6	e				
	database,	0 1	cific criteria, retrieving da	1				
	-	g data in particular order,						
		records, deleting records fro	in databases, dropping table	; and database				

	Accessing My-SQL Database From Web With PHP :
	Web database architecture
6	Querying database from the web: checking and filtering input data, setting up
	connection, Choosing database to use, querying database, retrieving the query result,
	disconnecting from the database.
	WORDPRESS AND JOOMLA:
	WORDPRESS - Word press Theme, Integration Adding Pages and posts Manage
7	Widgets, Plug - In Project in Word press
	JOOMLA – Joomla Installation, Template Integration, Adding content (articles
	management) Adding content (articles management) Project in Joomla

Elective Group:(04) Open Source Technologies					
Course N	umber	Course Name	L-T-P- Credits	Year of Introduction	
505-04-D		Ruby	2L-1T-0P=3C	2018	
Course O	bjective:				
		paper is to learn, object-oriented p	rogramming with Ru	by, Rails fundamentals	
•	-	c online applications. How to work		•	
		with sessions. Details on workin			
		ls, Methods for handling cookies a	-		
e	Outcome:				
-		e, student should be able to underst	and		
		perience in an object-oriented lang			
		with HTML important for Rails p	-		
Reference	es (Books, W	ebsites etc.):	*		
• Pr	ogramming R	uby: The Pragmatic Programmers'	Guide, Second Editio	on	
• Ag	gile Web Deve	elopment with Rails, Third Edition			
• WV	ww.webtechle	arning.com			
00	I MOOC :				
SWAYAN					
Unit	Contents				
1.	Introductio				
	-	first web application, getting	•	•	
2		on, working with numbers in ruby,	working with strings	s in ruby.	
2.		nd Constants in Ruby :	intomoloting varial	las in Double Quoted	
	-	a in variables, creating constants, ling text on the command line,		-	
	-	andling operator precedence, work			
	-	h Hashes, working with ranges.	ting with rings, us	ing Two Thruy Indices,	
3.		Loops, Methods and Blocks:			
		, Using the case statement, using lo	pops, creating and ca	lling a method, making	
		e, working with Blocks			
4.	Classes:				
	Encapsulation	on, creating a class, creating an obje	ect, basing one class	to another,	
5.	Objects:				
		ng Ruby's object Access, overridir		class variables, creating	
		ds, creating Modules, creating Mixi	ns		
6.	Rails:	er to Doile introducing Model 137	w Controller Arril'		
	-	y to Rails, introducing Model Vie			
	-	o do, mixing ruby code and HTML caping sensitive text, adding a seco	-	ang uata mom an action	
		caping sensitive text, adding a seco			
7.	Building Sir	mple Rails Applications :			
		ata the user provides, using rails s	shortcuts for HTML	controls, working with	
		g controls to models, initializing da			
			· · · ·	-	

Elective Group: (05) Mobile Computing Technologies

Course	Course Nan	ne	L-T-P- Credits	Year of
Number				Introduction
404-05-A	HTML 5		2L+1T+0P=4C	2018-19
Objectives:				
Expected Out	come :			
References (B	ooks, Websites	etc):		
NPTEL / Sway www.edx.com www.coursera.	ese websites for vam	MOOC's:		
Syllabus:		Γ		
Introduction to Features of HT	ML5	 Introduction t Differences b HTML(HTM Detection of I Modernizr: A Canvas Canvas Text Video Video Format Local Storage Web Workers Offline Web A Geolocation Input Types Placeholder T Form Autofox Microdata 	etween types of <u>L,XHTML,HTML5</u>) HTML5 Support n HTML5 Detection Librar ts Applications Yext	y
Elements of H	ΓML5	 The Doctype The Root Eler The <head> E</head> New Semanti Headers Articles Dates and Tir Navigation Footers 	Element c Elements in HTML5	
HTML Media		 Video Tag an 	a to Web Page d its attributes d its attributes	

HTML Graphics	Introduction to Canvas
III WE Graphics	
	Shiple Shipes
	Canvas Coordinates
	1 auto
	• Text
	• Gradients
	Images
Geolocation	Geolocation API
	Handling Errors
	geo.js Library
Local Storage for Web	Evolution of Local Storage
Applications	Introduction to HTML5 Storage
Offline Web Application	 Introduction to Offline Web application
	The Cache Manifest
Web Forms	 Introduction to Web Forms and its elements
	 Placeholder Text
	 Autofocus Field
	 e-Mail Addresses
	 Web Addresses
	 Numbers as Spinboxes
	 Numbers as Sliders
	 Date Pickers
	 Search Boxes
	Color Pickers
CSS3	Introduction
	 Basic designs (Color, Background, Padding, Margin,
	Height/Width)
	 CSS Box-Model
	 CSS Positions
	 CSS Selectors
	 Advanced CSS
	Media queries
	Transitions
	Animations
	Flex-box
N.C. 11	• Gradients
Miscellaneous	Introduction to CSS Preprocessors ,SASS & LESS, CSS
	framework, Bootstrap, Cross browser compatible CSS

Elective Group: (05) Mobile Computing Technologies

Course (Number	Course Name	;	L-T-P- Credits	Year of Introduction
	avaScript P	rogramming	2L+1T+0P=4C	2018-19
Objectives:				
v				
Expected Outcom				
References (Book	s, Websites e	etc):		
Suggested MOOC Please refer these v NPTEL / Swayam www.edx.com www.coursera.com Syllabus:	websites for N	AOOC's:		
Introduction to Jav	ascript	JavaScript Overview		
	-	JavaScript Programm	ing Basics	
Variables and Ope	rators	variables and Data 1	ypes	
	•	operators		
Control Statements	• • •	Thruy	Invo Comint Control	Statamanta
Functions	<u>s</u>	Controlling the Flow:	JavaScript Control	Statements
The Window Obje				
The Window Obje				
The Document Object		The Document Objec	t	
	•	writing to Document		
	•	Document related run	ctions	
Forms and Forms-		The Form Object		
Data	•	working with romin		Properties
Earner Wall dation	•	Event felated with for		
Form Validation		Form Validation: A P	rocess	
		Testing Data	lidation and Report	ng Results
			-	ing Results
Frames	•		•	
		~		
The String and Rea	gExp •			
Objects			ds of String Object	
	•	Osing String Object is	Aethods to Correct D	Oata Entry Errors
	•	The Regelsp Object		
Dates and Math	•	The Dute Object		
	•	ropernes and memor	ds of Date Object	
		The Math Object		

	 Properties and methods of Math Object 	
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 	
	 Need of JSON 	
	 RESTful API with JSON 	
JS Frameworks & Libraries	■ jQuery	
	• Intro	
	• Effects and animations	
	• DOM/HTML Updates	
	• jQuery and Ajax	

Elective Group: (05) Mobile Computing Technologies

Course Number	Course Na	ime	L-T-P- Credits	Year of Introduction	
	Android				
504-05-C	Android		2L+1T+0P=4C	2018-19	
Objectives:					
Expected Ou	tcome :				
References (I	Books, Websit	es etc) :			
Suggested M Please refer th NPTEL / Swa www.edx.con www.coursera Syllabus:	nese websites f nyam n	or MOOC's:			
Introduction t	o Android	Evolution of	Android		
introduction t	o marola	 Advantages of 			
		 SDK Tools f 			
Overview of A Platform	Android	 The Android Screen Layor User Interfact Introduction Interactivity Introduction 	 The Android Application Framework Screen Layout Design User Interface Design Introduction to Graphics and Animation Design Interactivity Introduction to Content Providers 		
Setting up the	Android	 Installing An 	droid Development Environr	nent	
Development	Environment	 Updating the 			
			VDs and Smartphone Connect		
	o the Android		ng Java SE and Dalvik Machi		
Software Dev	elopment		y Structure of an Android Pro	oject	
Platform			Android XML Android Analisation Decourses		
			Theroid Application Resources		
			t Hello Application		
Overview of A	Android	-	Object Oriented Programmir	ng	
Framework					
		The Anatom	y of an Android Application		
		 Components 	of an Android Application		
		 Android Inte 	0		
		Android Mar			
Screen Layou	t Design		w Hierarchies		
		 Activity Life Defining Series 	•		
		 Defining Scr 	een Layouts (Screen size, piz	xel density)	

User Interface Design	 Using Common UI Elements
	 Using Menus in Android
	 Adding Dialogs(Date picker, Time picker, Custom Dialog, Alert
	Dialog)
Introduction to Graphics	 Introduction to Drawables
Resources	 Using Bitmap Images
Resources	 Using Transitions
	 Creating 9-Patch Custom Scalable Images
	 Playing Video in Android Apps
Handling User Interface	 An Overview of UI Events
Events	 Handling onClick Events for all Views
Livents	 Android Touch-screen Events: onTouch
	 Touch-screen's Right-Click Equivalent: onLongClick
	 Keyboard Event Listeners: onKeyUp, onKeyDown
	 Context Menus: onCreateContextMenu
	 Controlling the Focus
Understanding Content	 An Overview of Android Content Providers
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
Bars and Views	• Action Bar, Toolbar, Navigation Drawer, TextView, EditView,
	Button, WebView, ImageView ,ListView etc

Elective Group: (05) Mobile Computing Technologies

Course	Course Nam	e	L-T-P- Credits	Year of
Number				Introduction
505-05-D	Hybrid App I	Development	2L+1T+0P=4C	2018-19
Objectives:				
Expected Out	come :			
References (B	ooks, Websites	etc) :		
Suggested MC Please refer the NPTEL / Sway www.edx.com www.coursera. Syllabus:	ese websites for vam	MOOC's:		
Introduction to Development (Warm-up)	Mobile App	 Introduction Introduction Web Apps Native Ap Hybrid Ap Hybrid Ap Intro to Web App Concept Single Pag Progressiv Accelerate PWA vs A Intro to Native Ap Concept Pros and C Intro to Hybrid Ap Concept Pros and C Native vs 	s pps pps s ge Apps ve Web Apps ed Mobile Pages AMP pps Cons pps Cons Hybrid apps	
Getting Started Native (Getting in acti		 Installing depend Installing Noc The React National Statement National Statement	lencies le, Python2, JDK	

	 Creating a new application
	 Preparing the Android device
	 Running your React Native application
More Details	Native modules
(Diving deep)	Components
	 ActivityIndicator, Button, Image, ListView, Modal,
	ProgressBarAndroid, RefreshControl, ScrollView, Slider,
	StatusBar, Switch, Text, TextInput, ToolbarAndroid, WebView
	• API's
	 Alert, AppState, CameraRoll, Clipboard,
	DatePickerAndroid, Keyboard, PermissionsAndroid, Settings,
	Share, StyleSheet, TimePickerAndroid, ToastAndroid, Vibration

Course Number	Course Name	L-T-P-Credits	Year of Introduction
404-06-A	C# Programming	2L+1T+0P=4C	2018

Course Objective :

The objectives of the course is to introduce Object Oriented Programming using C#, make student to use C# for implementing object- oriented concepts. Make student to create, compile and run object-oriented C# programs using Visual Studio.

Expected Outcome :

At the end of this course, student should be able to

- Design classes using inheritance and polymorphism.
- Design interfaces, abstract and concrete classes.
- Design Console Based Applications.
- Design applications using event driven programming.
- Write basic LINQ programs.

References (Books, Websites etc) :

- C#: The Complete Reference, McGraw-Hill Osborne Media- Herbert Schildt.
- C # Programming- Wrox publication.
- Programming in C# -A Primer. E. Balaguruswamy.

Suggested MOOC : 1) Coursera (<u>www.coursera.org</u>)

- 2) mymooc (<u>www.my-mooc.com</u>)
- 3) Class Central (www.class-central.com)
- 4) edX (<u>www.edx.org</u>)
- 5) Mooc List (www.mooc-list.com

Syllabus:

Unit No.	Contents
1.	Introduction to C#
	The Dot Net Framework, CLR, CLS, CTS, MSIL, Managed Code, Programming Features of C#,
	Compile and Execution of C# Program, Keywords in C#, Namespaces, Data Types, Declaration and Initialization of Variables, Operators, Type Conversions,
	If, Ifelse, switch, The '?:' Operator, The while Loop, The dowhile Loop, The for Loop, 'var' Variable.
2.	Methods and Arrays: Define Method, Declaring and Calling a Method, Passing Method Parameters (Pass By Value, Pass by Reference), Method Overloading,
	Define Array, One Dimensional Array (Declaration, Creation and Initialization), Two Dimensional Array, Multidimensional Array, ArrayList Class, Jagged Array,
3.	Manipulating Strings, String Methods, Regular Expressions, foreach Loop. Class and Objects:
5.	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.
Inheritance and Polymorphism
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.
Errors and Exception Handling
Types of Errors, Exceptions, Syntax for Exceptions Handling Code, Multiple catch Statements, finally Statement, Nested try Blocks, Throwing Our Own Exception.
Delegates, Events and LINQ
Define Delegate, Singlecast Delegate, Multicast Delegate, Events, Declaring Events,
Introduction to LINQ, LINQ Query Operators, LINQ-SQL, LINQ-Objects, LINQ-Dataset.
Professional Techniques for C# Runtime Type Identification, Reflection, Attributes, Generics, Generic Structure, Unsafe code, Iterators Examples.

			(06) Dot Net Technologie	
Course Num	ber	Course Name	L-T-P-Credits	Year of Introduction
405-06B		ASP.Net with C#	3L+1T+0P=4C	2018
Course Objec	ctive:			
The objective	e of the co	ourse is to introduce w	eb programming using C#	t, make student to use C# for
	different of	controls of ASP.Net. To	introduce designing and	interacting tools such CSS and
JavaScript. Expected Out	taama			
1		student should be able to		
		sing C# platform		
U U		s controls of ASP.Net		
		nt states, cookies, themes		
		cess controls using differ	ent databases.	
References (H	· · ·	omplete Reference, Matth	ew MacDonald	
		.Net (4/4.5) in C #- Wrox		
		oursera (<u>www.coursera.or</u>	•	
	,	ymooc (<u>www.my-mooc.c</u>		
	,	lass Central (www.class-o lX (<u>www.edx.org</u>)	central.com)	
		looc List (www.mooc-list	com	
Syllabus				
Unit			Contents	
1.	Introducti	on of ASP.Net:		
	Introductio	n to ASP.Net, ASP.Net	Architecture, ASP.Net Pa	ge Life Cycle, Page Life Cycle
	Events, ASP.Net Directives.			
2.	Using ASE		nd Navigation Controls	
	Using ASI	P.Net Rich, Validation, a	ind Navigation Controls.	
	0	, , , ,	8	MultiView Control, and Wizard
	FileUpload	l Control, Calendar Cor	ntrol, AdRotator Control, M	MultiView Control, and Wizard sionValidator, RangeValidator,
	FileUpload	l Control, Calendar Cor Examples. RegularField	ntrol, AdRotator Control, M Validator, RegularExpres	
	FileUpload	l Control, Calendar Cor Examples. RegularField	ntrol, AdRotator Control, M Validator, RegularExpres	sionValidator, RangeValidator,
3.	FileUpload Control CompareV Control.	l Control, Calendar Cor Examples. RegularField	ntrol, AdRotator Control, M dValidator, RegularExpres for, ValidationSummary, M	sionValidator, RangeValidator,
3.	FileUpload Control I CompareV Control. Master Pa	Control, Calendar Con Examples. RegularField alidator, CustomValidat ges, CSS, and JavaSricg	ntrol, AdRotator Control, M dValidator, RegularExpres for, ValidationSummary, D	sionValidator, RangeValidator,
3.	FileUpload Control CompareV Control. Master Pa Working V	Control, Calendar Con Examples. RegularField alidator, CustomValidat ges, CSS, and JavaSricg Vith Master Pages, Neste	ntrol, AdRotator Control, M dValidator, RegularExpres for, ValidationSummary, 1 ot: ed Master Pages, CSS Over	sionValidator, RangeValidator, Menu, SiteMapPath, TreeView
3.	FileUpload Control D CompareV Control. Master Pa Working V Web Pages	Control, Calendar Con Examples. RegularField alidator, CustomValidat ges, CSS, and JavaSricp Vith Master Pages, Nester s, Editing Styles, Apply	ntrol, AdRotator Control, M dValidator, RegularExpress for, ValidationSummary, 1 of: ed Master Pages, CSS Over ing Styles to Master Pages	sionValidator, RangeValidator, Menu, SiteMapPath, TreeView rview, Adding Style Sheets into,
3.	FileUpload Control D CompareV Control. Master Pa Working V Web Pages JavaScript	Control, Calendar Con Examples. RegularField alidator, CustomValidat ges, CSS, and JavaSricp Vith Master Pages, Neste s, Editing Styles, Apply Overview, Adding JavaS	ntrol, AdRotator Control, M dValidator, RegularExpress for, ValidationSummary, 1 of: ed Master Pages, CSS Over ing Styles to Master Pages	sionValidator, RangeValidator, Menu, SiteMapPath, TreeView rview, Adding Style Sheets into, , Applying Styles to Web Page, diting JavaScript Files, Applying
3. 4.	FileUpload Control D CompareV Control. Master Pa Working V Web Pages JavaScript	Control, Calendar Con Examples. RegularField alidator, CustomValidat ges, CSS, and JavaSricp Vith Master Pages, Nester s, Editing Styles, Apply Overview, Adding JavaS s to Master Pages, Applyi	ntrol, AdRotator Control, M dValidator, RegularExpress for, ValidationSummary, 1 of: ed Master Pages, CSS Over ing Styles to Master Pages Script files into ASP.Net, E	sionValidator, RangeValidator, Menu, SiteMapPath, TreeView rview, Adding Style Sheets into, , Applying Styles to Web Page, diting JavaScript Files, Applying
	FileUpload Control D CompareV Control. Master Pa Working V Web Pages JavaScript JavaScripts State Man	Control, Calendar Con Examples. RegularField alidator, CustomValidat ges, CSS, and JavaSricg Vith Master Pages, Nesto s, Editing Styles, Apply Overview, Adding JavaS s to Master Pages, Applyi agement:	ntrol, AdRotator Control, M dValidator, RegularExpress for, ValidationSummary, M Dt: ed Master Pages, CSS Over ing Styles to Master Pages Script files into ASP.Net, E ng JavaScripts to Web Page.	sionValidator, RangeValidator, Menu, SiteMapPath, TreeView rview, Adding Style Sheets into, , Applying Styles to Web Page, diting JavaScript Files, Applying

5.	Personalization and Security:
	Configuration Overview, Concept of Theme, Applying Themes, Types of Themes- Page Theme
	and Global Theme, Skins, Security in ASP.Net, Authentication and Authorization Membership
	and Roles.
6.	Data Access in ASP.Net:
	Data Source Controls, DataList, DataPager, GridView, DetailsView, FormView, Object Data
	Sources, ListView, DataPager, Repeater
7.	Publishing and Testing Website:
	IIS, Configuration of IIS, Setting Application Pool, Publish Website, Testing Website.

Course Number	Course Name	L-T-P-Credits	Year of Introduction
504-06-C	C# Windows Programming	3L+1T+0P=4C	2018

Course Objective:

The objective of the course is to introduce windows programming using C#, make student to use C# for implementing basic and advanced controls of windows applications. To introduce ADO.Net, XML, and Report Wizards with windows applications.

Expected Outcome :

At the end of this course, student should be able to

- Design Windows forms applications
- Work with advanced controls of windows forms application
- Work with ADO.Net classes and XML
- Generate 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. Balaguruswamy.

Suggested MOOC:

1) Coursera (<u>www.coursera.org</u>)

2) mymooc (<u>www.my-mooc.com</u>)

3) Class Central (www.class-central.com)

4) edX (<u>www.edx.org</u>)

5) Mooc List (www.mooc-list.com

Syllabus

Unit	Contents
1	Introduction to Windows Programming:
	Overview of Windows Forms, Windows Forms Class Hierarchy, Windows of Visual Studio IDE
	(Start Page, Menu Bar, Solution Explorer Window, Properties Window, Server Explorer Window,
	Toolbox, Forms Designer), Dynamic Controls.
2	Working with Windows Forms Controls:
	Properties, Events and Examples of:
	Button, Label, LinkLabel, TextBox, RichTextBox, ListBox, ListView, ComboBox, RadioButton,
	CheckBox, CheckedListBox, DateTimePicker, PictureBox, Timer, ProgressBar, TrackBar,
	HScrollBar, VScrollBar
3	Dialog Controls:
	ColorDialog, FolderBrowserDialog, FontDialog, OpenFIleDialog, SaveFileDialog. Examples.
4	Menus, MDI and Containers:
	ContextMenuStrip, MenuStrip, StatusStrip, ToolStrip, SDI and MDI, Visual Inheritance,
	GroupBox, Panel, TreeView, SplitContainer, TabControl Examples.
5	File Handling using C#:
	FileStream, BinaryReader, BinaryWriter, StreamReader, StreamWriter, StringReader,
	StringWriter, DirectoryInfo, FileInfo Examples.

6	Data Access and Data Binding: ADO.NET Overview, .NET Data Providers, ADO.Net Objects, Connections, Commands, Data Adapters, Data Readers, Data Sets, Data Tables, Data Views, Data Binding, Reports.
7	XML with Windows Forms Applications: XML file, Create XML file, Write data into XML, Read Data from XML file using C#. Update, Filter, and Delete data form XML File.

Course Number	Course Name	L-T-P-Credits	Year of Introduction
505-06D	Advanced ASP.Net with MVC	2L+1T+0P=3C	2018

Course Objective:

The objective of the course is to introduce advanced ASP.Net using C#, make student to use C# for implementing advanced features of ASP.Net such JQuery and MVC framework.

Expected Outcome :

At the end of this course, student should be able to

- Work with web parts and AJAX controls.
- Create and consume web services using C#.
- Work with WPF and WCF.
- Work with JQuery and MVC framework.

References (Books, Websites etc) :

- ASP.Net: The Complete Reference, Matthew MacDonald
- Professional ASP.Net (4/4.5) in C #- Wrox publication.
- Microsoft ASP.NET Step by Step (Microsoft Press) G. Andrew Duthrie

Suggested MOOC:

- 1) Coursera (<u>www.coursera.org</u>)
- 2) mymooc (<u>www.my-mooc.com</u>)
- 3) Class Central (www.class-central.com)
- 4) edX (<u>www.edx.org</u>)
- 5) Mooc List (www.mooc-list.com

Syllabus

•			
Unit	Contents		
1	ASP.Net Web Parts:		
	Introduction, Advantages of Web Parts, WebPartsManager, CatalogPart, PageCatalogPart, EditorPart,		
	WebPartZOne, EditorZone, CatalogZone Controls.		
2	ASP.Net AJAX:		
	AJAX control toolkit, Building a ASP.NET Page with Ajax ScriptManager Control, UpdatePanel Control, UpdateProgress Control, Timer Control.		
3	ASP.Net Web Services:		
	Introduction to Web services, Creating Web Services, Setting the Web Service Attributes, Test and		
	Run Web Services, Consuming Web Services.		
4	Windows Presentation Foundation:		
	Overview of WPF, Creating Simple Program in WPF, WPF-Command line, WPF-Data Binding,		
	WPF-Resources, and WPF-Templates.		
5	Windows Communication Foundation:		
	Overview of WCF, WCF-architecture, Creating WCF Service, Hosting WCF Service, Types of		
	Hosting WCF Service, Consuming WCF Services. Difference between WCF and Web Services.		

6	JQuery:
	Introduction to JQuery, Features, JQuery Selectors, Working of JQuery, JQuery UI Library,
	Document Ready Event, Events Handling, Effects Methods.
7	Working with MVC:
	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.

Elective Group: (07) Net Centric Technologies

Course Number	Course Name	L-T-P- Credits	Year of Introduction
404-07-A	HTML5	3L+1T+0P=4C	2018
 Desig Check Pre-requisite Basic concept Expected Out After going th The L 	rstand the Concepts of HTML 5 & the Applica n and Develop Websites for various Business A <u>x information inputted into a Database and vali</u> s: s of Languages and HTML tags with functions	Applications. date it. 3. nderstand : developing website application	-
 Bruce Jeffree Book Christe Suggested Methods Please refer the NPTEL / Swaa www.edx.com	nese websites for MOOC's: yam 1	ebdesigners –Google Books-20 bers "Pro HTML 5.0 Programmi	ing
www.coursera Syllabus			
Unit Co	ontents		
MI	troduction to HTML: ME Types, Standards for the Internet, Evolut Working Group, W3C	ion of HTML, Introduction to	XHTML, Introduction
2 Fe De Vie	atures of HTML5: tection of HTML5 Support, Modernizr: An deo, Video Formats, Local Storage, Web Wo pes, Placeholder Text, Form Autofocus, Micro	orkers, Offline Web Application	
3 Ele Th	ements of HTML5: e Doctype, The Root Element, The <head> Ele Unknown Elements by the Browsers, Headers,</head>	ement, New Semantic Elements	
4 Dr	awing Surface: roduction to Canvas, Simple Shapes, Canvas C		
	deo on the web deo Containers, Video Codecs, Audio Codecs		

6	Geolocation and Local Storage for Web Applications Geolocation API, Handling Errors, geo.js Library, Evolution of Local Storage, Introduction to HTML5 Storage
7	Web Forms and Offline Web ApplicationIntroduction to Web Forms, Placeholder Text, Autofocus Field, e-Mail, Addresses, Web Addresses,Numbers as Spinboxes, Numbers as Sliders, Date Pickers, Search Boxes, Color Pickers, Introductionto Offline Web application, The Cache Manifest

	Elective Group: (07) Net Centric '	<u> </u>	1
Course Number	Course Name	L-T-P- Credits	Year of Introduction
405-07-В	JavaScript Programming	2L+1T+0P=3C	2018
Course Obje	ective:		
	erstand the JavaScript language & the Document Ob	oject Model.	
	r, show, hide and move objects on a web page.		
	ck information inputted into a form.		
	script allows programming to be performed without	server interaction.	
	script can respond to events, such as button clicks.		
	script can validate data before sending out a request.		
• Javas	script can adjust an HTML document for special effe	ects	
Pre-requisite			
Computer. Pr	re-requisite / Target Audience: An intermediate know	wledge on Java and Advanced	Java Technology
Expected Ou			
	through this course a student should be able to under		
	Learners will be able to write Java Script code for de		
	websites developed can be uploaded and implement	ed for the business areas in ja	va Script Code.
References ((Books, Websites etc.):		
1 1 D	anny Caadman Mishaal Mamigan Davi Navitaki Tia	Custoff David "Javagement Dibl	a" 7th Edition
	anny Goodman Michael Morrison Paul Novitski Tia zy India Pvt Ltd.	Gustalikayi, Javascript Bibl	e, /m Edition
	ent Learning Solutions Inc, "Web Technologies Blac	ck Book: HTML JavaScript P	HP Java ISP
	L and AJAX, "Dreamtech Press.	in Book. III (inc., su vusoript, i	· · · · · · · · · · · · · · · · · · ·
	Schneider, Thomas Powell, "JavaScript : The Compl	lete Reference", 2nd Edition	Fata McGraw -
	Education	,	
Suggested M	100C:		
Please refer t	these websites for MOOC's:		
NPTEL / Swa	•		
www.edx.com	m		
www.courser			
	Syllabus		
Unit Co	ontents		
1 In	Introduction to Javascript:		
Ja	ntroduction to Javascript:		
п	ntroduction to Javascript: avaScript Overview, Comparison between Java, Java	aScript & VB Script, JavaScrij	ot Programming
B	I I	aScript & VB Script, JavaScrij	ot Programming
	avaScript Overview, Comparison between Java, Java	aScript & VB Script, JavaScrij	ot Programming
2 Va	avaScript Overview, Comparison between Java, Java asics		pt Programming

Objects, Methods, and Events, Events and Program Flow, Jumping Right In, Running Scripts.

4

Control Statements

Controlling the Flow: JavaScript Control Statements

... $\mathbf{\alpha}$ (07) Not Contria To .

5	Understanding Functions
	Built in Functions, Standard Date and Time Functions
6	The Window Object
	The Window Object, Dialog Boxes, Status Bar Messages, Window Manipulations
	The Document Object
	The Document Object, Writing to Documents, Dynamic Documents
	Dates and Math Objects
	The Date Object, Using and Manipulating Dates, The Math Object, Doing Math with JavaScript
7	Frames, Forms and Forms-based Data and Form Validation.
	HTML Frames Review, Scripting for Frames, The Form Object, Working With Form, Elements and
	Their Properties, Form Validation: A Process, Testing Data, Preparing Data for Validation and
	Reporting Results, Validating Non-text Form Objects
	The String and RegExp Objects
	The String Object, Using String Object Methods to Correct Data Entry Errors, Creating Dynamic
	Effects with Substring Methods, The RegExp Object

Elective Group: (07) Net Centric Technologies

Numbe	r Course Name	L-T-P- Credits	Year of Introduction
504-07-	C AJAX Programming	2L+1T+0P=3C	2018
	Objective:		
	Understand the Concepts of AJAX Programming & the App	-	-
•	Design and Develop Websites for various Business Applicat	tions using AJAX Programm	ing.
• Pre-req	Check information and handle database in websites.		
	er. Pre-requisite / Target Audience: An intermediate knowle	dge on Programming Langua	ages and its
	e for developing professional websites.	6 6 6	0
-	ed Outcome :		
After go	bing through this course a student should be able to understar		
•	Concepts of AJAX Programming and its Applications to we		
	Design and develop professional web applications in the busines (Books, Websites etc.):	siness domain.	
	Ajax: The Definitive Guide: Interactive Applications by An	thony T Holdener -2014	
	Kris Hadlock "Ajax for Web Developers Amazon Books 20	•	
0	Ajax: The Complete Reference by Thomas A. Powell-Ama	azon Books 2013	
0	Website :- https://www.amazon.com/Learn-JavaScript-Ajax	-w3Schools-W3Schools/dp/	/0470611944/
Please r	ted MOOC: efer these websites for MOOC's:		
NPTEL www.ec	/ Swayam		
	IX.COIII		
Syllabu	pursera.com		
•	s		
Syllabu Unit	pursera.com		
•	s		
Unit	Contents Introduction to AJAX:	Communication Processes	and
Unit	S Contents Introduction to AJAX: Introduction to Web Architecture, Traditional Web	Communication Processes	and
Unit 1	S Contents Introduction to AJAX: Introduction to Web Architecture, Traditional Web Technologies , Introduction to AJAX		and
Unit	S Contents Introduction to AJAX: Introduction to Web Architecture, Traditional Web Technologies , Introduction to AJAX Interacting with the Web Server using XMLHttp	Request Object:	
Unit 1	S Contents Introduction to AJAX: Introduction to Web Architecture, Traditional Web Orechnologies, Introduction to AJAX Interacting with the Web Server using XMLHttp Introduction to Interaction with Web Server, Create	Request Object:	
Unit 1 2	S Contents Introduction to AJAX: Introduction to Web Architecture, Traditional Web Grechnologies, Introduction to AJAX Interacting with the Web Server using XMLHttp Introduction to Interaction with Web Server, Create Interact with the Web Server	Request Object:	
Unit 1 2	S Contents Introduction to AJAX: Introduction to Web Architecture, Traditional Web O Technologies , Introduction to AJAX Interacting with the Web Server using XMLHttp Introduction to Interaction with Web Server, Create Interact with the Web Server Working with PHP and AJAX:	Request Object: an XMLHttpRequest Object	
Unit 1 2 3	S Contents Introduction to AJAX: Introduction to Web Architecture, Traditional Web G Technologies , Introduction to AJAX Interacting with the Web Server using XMLHttp Introduction to Interaction with Web Server, Create Interact with the Web Server Working with PHP and AJAX: Introduction to PHP , Process Client Requests , Acc	Request Object: an XMLHttpRequest Object	
Unit 1 2 3	S Contents Introduction to AJAX: Introduction to Web Architecture, Traditional Web O Technologies , Introduction to AJAX Interacting with the Web Server using XMLHttp Introduction to Interaction with Web Server, Create Interact with the Web Server Working with PHP and AJAX: Introduction to PHP , Process Client Requests , Acc Manipulating XML Data:	Request Object: an XMLHttpRequest Object essing Files Using PHP	ect,
Unit 1 2 3 4	S Contents Introduction to AJAX: Introduction to Web Architecture, Traditional Web Orechnologies, Introduction to AJAX Interacting with the Web Server using XMLHttp Introduction to Interaction with Web Server, Create Interact with the Web Server Working with PHP and AJAX: Introduction to PHP, Process Client Requests, Acc Manipulating XML Data: Basics of XML, Create an XML Document Using I	Request Object: an XMLHttpRequest Object essing Files Using PHP	ect,
Unit 1 2 3 4	S Contents Introduction to AJAX: Introduction to Web Architecture, Traditional Web O Technologies , Introduction to AJAX Interacting with the Web Server using XMLHttp Introduction to Interaction with Web Server, Create Interact with the Web Server Working with PHP and AJAX: Introduction to PHP , Process Client Requests , Acc Manipulating XML Data: Basics of XML , Create an XML Document Using I Working with XSLT and AJAX:	•Request Object: an XMLHttpRequest Object essing Files Using PHP DOM , Retrieve Data from	ect,
Unit 1 2 3 4 5	S Contents Introduction to AJAX: Introduction to Web Architecture, Traditional Web Orechnologies, Introduction to AJAX Interacting with the Web Server using XMLHttp Introduction to Interaction with Web Server, Create Interact with the Web Server Working with PHP and AJAX: Introduction to PHP, Process Client Requests, Acc Manipulating XML Data: Basics of XML, Create an XML Document Using I Working with XSLT and AJAX: Basics of XSLT, Transform Responses Using XSL	•Request Object: an XMLHttpRequest Object essing Files Using PHP DOM , Retrieve Data from	ect,
Unit 1 2 3 4	S Contents Introduction to AJAX: Introduction to Web Architecture, Traditional Web O Technologies , Introduction to AJAX Interacting with the Web Server using XMLHttp Introduction to Interaction with Web Server, Create Interact with the Web Server Working with PHP and AJAX: Introduction to PHP , Process Client Requests , Acc Manipulating XML Data: Basics of XML , Create an XML Document Using I Working with XSLT and AJAX:	• Request Object: an XMLHttpRequest Object essing Files Using PHP DOM , Retrieve Data from	ect,

	Side
7	Using Frameworks in AJAX:
	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

Elective Group: (07) Net Centric Technologies

Course Number	Course Name	L-T-P- Credits	Year of Introduction
505-07-D	Web Services	2L+1T+0P=4C	2018
Course Ol • Ur • De • Ch Pre-requise Computer. Expected of After going • Le • Th ser References • Book • Book • 2013. • Erik T • Webs	ojective: uderstand the Concepts of Web services the Application using and Develop Websites for various Business Applex and Validate information inputted into a Database wites: Pre-requisite / Target Audience: An intermediate know Outcome : g through this course a student should be able to under arners will be able to write code in XML and Underse e programmes written can be implemented for busine vices in different areas of business . s (Books, Websites etc.): by Ethan Cerami Web Services Essentials Amazon by Eric Newcomer Understanding Web Services: XI T. Ray "Learning XML Google Books 2015. ite :- https://www.w3schools.com/xml/default.asp	ons for Website Development plications using XML se and validate it. owledge on XML erstand : tand the basic concepts of web ess applications using XML ar Books 2014. ML, WSDL, SOAP, and UDD	o services . Id apply web
Suggested Please refe NPTEL / S www.edx.c www.cours Syllabus	r these websites for MOOC's: wayam com		
Unit	Contents		
1	XML Technology Family: Introduction to XML, Advantages of XML, ED Structuring with Schemas: DTD, XMLSch Presentation Technologies: XSL, XFORMS, XPATH, XQuery	emas , XML Processing	: DOM, SAX ,
2	Architecting Web Services: Business Motivations for Web Services , Limitations of CORBA and DCOM, Service Or Architecting Web Services, Implementation Vi view: Composition of Web Services, Deploym	iented Architecture (SOA), ew: Web Services Technolo	ogy Stack, Logical
	Peer, Process View: Web Service Lifecycle		

	Transport Protocols for Web Services, Messaging with Web Services, Protocols for Web
	Services, SOAP, WSDL, UDDI
4	Creation of Web Services:
	Web Services using .Net, Web Services using J2EE
5	Implementing XML in e-Business:
	B2B Applications, B2C Applications, Different types of B2B Interactions, Components of e-
	Business XML Systems, ebXML, RosettaNet, Applied XML in Vertical Industry: Web
	Services for Mobile Devices
6	XML Content Management:
	Semantic Web, Role of Metadata in Web Content, Resource Description Framework: RDF
	Schema, Architecture of Semantic Web, Content Management Workflow: XLANG, WSFL
7	Security in Web Services:
	Meeting Security Requirements, XML Encryption, Client / Server Security Issues

Course	Course Name	L-T-P- Credits	Year of
Number			Introduction
404-08-A	Enterprise Resource Planning	2L+1T+0P=3C	2018
Course C	bjective:		
	tive of the course is to enable students in learning basic conce		
Planning	so that they can understand how to use the organizational reso	ources effectively	
Pre-requ			
	ge of Business Process, Business Functions and MIS		
-	Outcome :		
-	ng through this course a student should be able to understand	:	
	ill be able to understand the concepts of ERP.		
	n be able to design and develop ERP systems for Business applica		
	plementation of ERP for various areas of Interest in Business Org	anizations.	
	es (Books, Websites etc.):		
	Leon, ERP (Demystified Hrs), 5/E, Tata McGraw-Hill, 2006.		
	L Olson, Managerial Issues of Enterprise Resource Planning		
•	s, McGraw Hill, International Edition-2006.		
3 Sinha; E	nterprise Resource Planning, Cengage Learning, New Delhi,		
Suggeste	a MOOC:		
00	er these websites for MOOC's:		
NPTEL /			
www.edx	•		
www.cou	rsera.com		
Syllabus			
Unit	Contents		
1	Introduction to ERP:		
	Overview of ERP, MRP, MRPII and Evolution of ERP,	Integrated Manag	gement Systems,
	Reasons for the growth of ERP, Business Modeling, Integra	ated Data Model,	ERP Market.
2	ERP Technologies:		
	Business Process Re-engineering (BPR), BPR Process, Clean	n Slate Re-engine	ering
	Technology Enabled Re-engineering, Myths regarding BPR		
	Data Mining, Data Warehousing, On-Line Analytical Processing (OLAP), Supply Chain		
	Management, Best Practices in ERP.		
3	ERP Modules :		
	(a) Finance, Accounting Systems, Manufacturing and Produ	•	
	Distribution Systems, Human Resource Systems, Plant M	Aaintenance Syste	m, Materials
	Management System, Quality Management System		
	(b) ERP System Options and Selection		
	(c) ERP proposal Evaluation.		

4	ERP Implementation:		
	Implementation Strategy Options, Features of Successful ERP Implementation, Strategies to		
	Attain Success		
5	Maintenance and Benefits of ERP:		
	Improvement opportunities, IT Maintenance, Business Needs, Business Priority,		
	Maintenance Cost, User Training, ERP Solutions		
6	ERP & Information System:		
	Reduction of Lead Time, On-Time Shipment, Reduction in Cycle Time, Improved Resource		
	Utilization, Better Customer Satisfaction, Improved Supplier Performance, Increased		
	Flexibility, Reduced Quality Costs, Improved Information Accuracy and Decision Making		
	Capabilities.		
7	Case Studies on ERP :		
	ERP for Finance, Manufacturing, Supply Chin and Quality Management for any Business		
	Organization		

Elective Group:(08) Information Systems

Course Number	Course Name	L-T-P- Credits	Year of Introduction	
405-08-1	B E-Commerce	2L+1T+0P=3C	2018	
Course O	bjective:			
This cours	se explores the basics of working with	internet including WWW, Email,	Browsing, Chatting	
etc., and	understands the potential of secured el	lectronic transactions, E-mail secu	urity and electronic	
publishing	·			
Pre-requi	sites:			
Knowledg basics.	e of Internet and Internet Technologies	, Programming knowledge and N	etwork Technology	
Expected	Outcome :			
-	ll be able to understand the concepts of E-C	commerce.		
	n be able to design and develop E-Commerc			
	lementation of E-Commerce Websites for E			
•	es (Books, Websites etc.):			
1. Web Co	ommerce Technology Handbook, byDan	ielMinoli, EmmaMinoli, McGraw-	Hill.	
	rs of electroni commerece by Galgotia.			
	nerce fundamentals and applications He	endry Chan, Raymond Lee, Tharam	Dillon,	
	eth Chang, John Wiley.			
	nerce, S.Jaiswal – Galgotia.			
	nerce, Efrain Turbon, Jae Lee, David Ki	ing, H.Michael Chang.		
	nic Commerce – Gary P.Schneider – The			
	nerce – Business, Technology, Society,		0	
Traver.		· · ·		
Suggested	MOOC:			
00	er these websites for MOOC's:			
NPTEL / S				
www.edx.	•			
www.cou	sera.com			
Syllabus				
Unit	Contents			
1	Introduction and Concept			
	What is E-Commerce? Types of E-Commerce and Applications of E-Commerce, E-			
	Commerce Basic Requirements, Interne			
	Approaches to Safe Electronic Comm			
	Secure Transport Protocols, Secure Tran		nt Protocol (SEPP)	
	Secure Electronic Transaction (SET), C		, ,	
	and Enterprise Networks, Electronic		•	
	Monetary, Payment & Security Require			
	Electronic cash.	•	,	

3	Internet/Intranet Security Issues and Solutions:
	The need for Computer Security, Specific Intruder Approaches, Security Strategies, Security
	Tools, Encryption, Enterprise Networking and Access to the Internet, Antivirus Programs,
	Security Teams.
4	Master Card/Visa Secure Electronic Transaction:
	Introduction, Business Requirements Concepts, payment Processing, E-Mail and Secure E-
	mail, Technologies for Electronic Commerce: Introduction, The Means of Distribution, A
	model for Message Handling, E-mail working, Multipurpose Internet Mail Extensions,
	Message Object Security Services, Comparisons of Security Methods, MIME and Related
	Facilities for EDI over the Internet.
5	Internet Resources for E-Commerce
	Introduction, Technologies for web, Servers, Internet Tools Relevant to Commerce, Internet
	Applications for Commerce, Internet Charges, Internet Access and Architecture, Searching
	the Internet, Advertising on Internet: Issues and Technologies, Advertising on the Web,
	Marketing creating web site, Electronic Publishing Issues, Approaches and Technologies: EP
	and web based EP.
6	E-Commerce Website Development
	Website Development, Online Transactions and Payments, Security Issues in E-Commerce
	website
7	Case Studies on E-Commerce :-
	Amazon , Flip kart , Myantra

Elective Group:(08) Information Systems

Course Number	Course Name	L-T-P- Credits	Year of Introduction		
504-08-C	Recommender System	2L+1T+0P=3C	2018		
Course C	bjective:				
Pre-requ	sites:				
Knowledg	ge about Business Organizations and its functions, Theo	ory of Recommend	ler Systems and		
Decision	Making process .				
Expected	Outcome :				
After goin	g through this course a student should be able to understan	d :			
• W	Ill be able to understand the concepts of Decision Making Proces	SS.			
	n be able to design and develop Recommender for Business app				
	plementation of Recommender System for various areas of Inter-		anizations.		
	es (Books, Websites etc.):				
1. "R	ecommender systems An Introduction" by Dietmar Jannach, Ma rhard friedrich by Cambridge university press 2011	urkus Zanker, Alexza	nder Felfering,		
	commender systems handbook [book] by francesco ricc	i liar rakaah nau	l h. kontor in		
		i, nor rokacii, pau	I D. Kalltof III		
DC	oks				
Suggeste	I MOOC:				
00	er these websites for MOOC's:				
NPTEL /					
www.edx	-				
WWW.COU	<u>sera.com</u>				
Syllabus					
Unit	Contents				
1	Introduction to Basic Concepts:				
	Collaborative Recommendation: User Based Nearest Neighbor recommendation, Item Based Nearest				
			em Based Neares		
	Neighbor recommendation, model based and pre-processing	g based approaches			
	approaches and systems.	g based approaches			
			. Recent practica		
	approaches and systems.		. Recent practica		
	approaches and systems. Content based Recommendation: content representation and retrieval, other text classification methods, Knowledge Based Recommendation: Knowledge representa	d content similarity	Recent practica		
	approaches and systems. Content based Recommendation: content representation and retrieval, other text classification methods, Knowledge Based Recommendation: Knowledge representa constraint based recommenders, interacting with case based reco	d content similarity	Recent practica		
2	approaches and systems. Content based Recommendation: content representation and retrieval, other text classification methods, Knowledge Based Recommendation: Knowledge representa constraint based recommenders, interacting with case based reco Hybrid recommendation approaches:	d content similarity tion and reasoning	Recent practica , similarity based , interacting with		
2	approaches and systems. Content based Recommendation: content representation and retrieval, other text classification methods, Knowledge Based Recommendation: Knowledge representa constraint based recommenders, interacting with case based reco Hybrid recommendation approaches: Opportunities for hybridization, Monolithic hybridization des	d content similarity tion and reasoning	Recent practica , similarity based , interacting with		
2	approaches and systems. Content based Recommendation: content representation and retrieval, other text classification methods, Knowledge Based Recommendation: Knowledge representa constraint based recommenders, interacting with case based reco Hybrid recommendation approaches: Opportunities for hybridization, Monolithic hybridization des pipelined hybridization design,	d content similarity tion and reasoning	Recent practica , similarity based , interacting with		
2 3	approaches and systems. Content based Recommendation: content representation and retrieval, other text classification methods, Knowledge Based Recommendation: Knowledge representa constraint based recommenders, interacting with case based reco Hybrid recommendation approaches: Opportunities for hybridization, Monolithic hybridization des pipelined hybridization design, Evaluating recommender systems :	d content similarity ation and reasoning commenders,	Recent practica , similarity based , interacting with bridization design		
	approaches and systems. Content based Recommendation: content representation and retrieval, other text classification methods, Knowledge Based Recommendation: Knowledge representa constraint based recommenders, interacting with case based reco Hybrid recommendation approaches: Opportunities for hybridization, Monolithic hybridization des pipelined hybridization design, Evaluating recommender systems : General properties of Evaluation research, popular evaluation des	d content similarity ation and reasoning commenders,	Recent practica , similarity based , interacting with bridization design		
3	approaches and systems. Content based Recommendation: content representation and retrieval, other text classification methods, Knowledge Based Recommendation: Knowledge representa constraint based recommenders, interacting with case based reco Hybrid recommendation approaches: Opportunities for hybridization, Monolithic hybridization des pipelined hybridization design, Evaluating recommender systems : General properties of Evaluation research, popular evaluation de datasets, alternate evaluation design	d content similarity ation and reasoning commenders,	Recent practica , similarity based , interacting with bridization design		
	approaches and systems. Content based Recommendation: content representation and retrieval, other text classification methods, Knowledge Based Recommendation: Knowledge representa constraint based recommenders, interacting with case based reco Hybrid recommendation approaches: Opportunities for hybridization, Monolithic hybridization des pipelined hybridization design, Evaluating recommender systems : General properties of Evaluation research, popular evaluation des	d content similarity ation and reasoning commenders, asign, parallelized hyl esigns, evaluation on	Recent practica , similarity based , interacting with bridization design		

5	Recommender systems and the next-generation web Recommendations in ubiquitous environments.
6	Explanations in recommender systems Explanations in constraint-based recommenders, explanation in case based recommenders, explanation
7	in collaborative filtering recommenders. Case studies on Recommender System.

Elective Group:(08) Information Systems

Course Number	Course Name	L-T-P- Credits	Year of Introduction
505-08-D	Knowledge Management	2L+1T+0P=3C	2018
The object an asset for towards m Pre-requ Knowled Expected After goin	ge about Information System and MIS with Imp I Outcome : ng through this course a student should be able t	anization. This course develops t ions. lementation of MIS to understand :	
	ill be able to understand the concepts of Knowledge an be able to design and develop Knowledge manage	0 0	ations .
	plementation of KM to various areas of Interest in I		
 Madhuk Books, J Tiwana, Knowle Tiwana, Knowle Honey G Honey G A wad, Barnes, Ikudiro London Suggeste Please ref NPTEL / www.edx 	d MOOC: fer these websites for MOOC's: Swayam	chniques for building a ew Delhi. 006.	
Unit	Contents		
	Introduction: Definition, Scope and Significance of Knowl Management, Techniques of KM – Implen Characteristics and Components of Organizatio	nentation of KM, Organization	es of Knowledge onal knowledge,
2	Drivers of knowledge Management: Pillars of knowledge Management, KM frame KM strategy.		Formulation of
3	Technology and KM: Technology components of KM – IT & KM, E	Ecommerce and KM	

4	Total Quality Management and KM:		
	TQM and KM, Bench marking and KM.		
5	Implementation of KM:		
	Discussion on Roadblocks to success, Implementing a KM programme, Critical Success		
	Factors in KM, Implementation of KM		
6	KM and Organizational Restructuring:		
	The Mystique of Learning, Organization: - Outcomes of learning, Learning and Change –		
	Innovation, continuous Improvements, Corporate Transformation.		
7	Case studies in Knowledge Management		
	Knowledge management in Health Care, Knowledge Management in Human Resource		
	Management		

Elective Group:(09) Internet Of Things

Course Number	Course Name	L-T-P- Credits	Year of Introduction
404-09-A	IoT Architecture And	2L+1T+0P=3C	2018
	Protocols		

Course Objective:

The purpose of this course is to impart knowledge on IoT Architecture and various protocols, study their implementations

Expected Outcome :

At the end of the course a student should be able:

1.To Understand the Architectural Overview of IoT

2. To Understand the IoT Reference Architecture and Real World Design Constraints

3. To Understand the various IoT Protocols (Datalink, Network, Transport, Session, Service)

References:

1. 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.

2. Peter Waher, "Learning Internet of Things", PACKT publishing, BIRMINGHAM -**MUMBAI**

3. 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.

http://www.cse.wustl.edu/~jain/cse570-15/ftp/iot_prot/index.htm

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.

Suggested MOOC:

Please refer these websites for MOOC's: NPTEL / Swayam www.edx.com

www.coursera.com

Course Plan			
Unit	Contents		
1	IoT-An Architectural Overview– Building an architecture, Main design principles and		
	needed capabilities, An IoT architecture outline, standards considerations. M2M and IoT		
	Technology Fundamentals- Devices and gateways, Local and wide area networking,		
	Data management, Business processes in IoT, Everything as a Service(XaaS), M2M and		
	IoT Analytics, Knowledge Management		
2	Architecture of IoT		
	1. Hardware		
	2. Software		
	Reference Model and architecture, IoT reference Model - IoT Reference		

	ArchitectureIntroduction, Functional View, Information View, Deployment and Operational View, Other Relevant architectural views. Real-World Design Constraints- Introduction, Technical Design constraints-hardware is popular again, Data representation and visualization, Interaction and remote control.
3	IOT DATA LINK LAYER & NETWORK LAYER PROTOCOLS (12 hours) PHY/MAC Layer(3GPP MTC, IEEE 802.11, IEEE 802.15),
4	WirelessHART,Z-Wave,Bluetooth Low Energy, Zigbee Smart Energy, DASH7 - Network Layer-IPv4, IPv6, 6LoWPAN, 6TiSCH,ND, DHCP, ICMP, RPL, CORPL, CARP
5	Transport Layer (TCP, MPTCP, UDP, DCCP, SCTP)-(TLS, DTLS)
6	Session Layer-HTTP, CoAP, XMPP, AMQP, MQTT
7	SERVICE LAYER PROTOCOLS & SECURITY - Service Layer -oneM2M, ETSI M2M, OMA, BBF – Security in IoT Protocols – MAC 802.15.4, 6LoWPAN, RPL, Application Layer

		Elective Group: (09) Inter	rnet Of Things		
Cour	se	Course Name	L-T-P- Credits	Year of	
Num	ber			Introduction	
405-0)9-B	Sensors and Fundamentals with	2L+1T+0P=3C	2018	
		Hands-on lab Node.js/Raspberry			
		PI/Python			
Cour	se Objectiv		1		
The p	purpose of	this course is to impart knowledge of	n IoT Architecture and	l various protocols,	
study	their imple	mentations			
Expe	cted Outco	me :			
At the	e end of the	course a student should be able:			
		the basics of Python and node js to in	terface with sensors		
	ERENCES				
		asiosTsiatsis, Catherine Mulligan, Ste			
		lachine-to-Machine to the Internet o	f Things: Introduction	to a New Age of	
		t Edition, Academic Press, 2014.			
		wustl.edu/~jain/cse570-15/ftp/iot_prot	/index.htm		
Text	Books:			,	
		el Minoli, "Building the Internet of Th	6	0	
	World	d of M2M Communications", ISBN: 9	78-1-118- 47347-4, W	illy Publications	
Sugg	ested MOC	DC :			
Pleas	e refer these	e websites for MOOC's:			
NPTE	EL / Swayaı	n			
WWW	.edx.com				
WWW	.coursera.co	<u>)m</u>			
		Course Plan	l		
Unit	Contents				
1	0	nd Measurements			
	0-5 Voltag				
	Analog I/				
	Pulse Wic				
	-	nunication			
2	•	pes, Classification			
		eet Tracking sensors			
	Wiring Ba	asics			
3	Practical:				
	Working	with Temperature, Humidity, Light &	Motion Detector, Prom	nity Sensor	
4	U	ices & Gateway Devices With hands-	on using Raspberry PI	using	
	Node.js/Python				
		on to Edge Devices			
		ireless Communications			
	Serial Por				
	BLE/WIF	1			

Elective Group: (09) Internet Of Things

	Introduction to Arduino [Serial port communication]				
	Introduction to ESP32 [WIFI/BLE Device] (Micro Controller for Edge Devices)				
	Hands-on using C [Arduino], Embedded JavaScript [ESP]				
5	Actuators and Controllers with Hands-on using Raspberry PI with Node.js/Python				
	Actuators and Controllers				
	Controllers Introduction				
	Buzzer				
	Relay Switches				
	Servo Motors				
6	Gateway with Raspberry PI				
	Gateway Introduction				
	Needs for Gateway, Roles of Gateway				
	Edge/Gateway Connectivity				
7	Raspberry PI, Single Board Linux Computer				
	WIFI/BLE Communication with Edge Devices				
	Hands on using Node.js/Java/C#/Python based on training needs				

	Elective Group:(09	<u> </u>				
Course Number	Course Name	L-T-P- Credits	Year of Introduction			
504-09-C	Internet Of Things:	2L+1T+0P=3C	2018			
	Sensing And Actuator					
	Devices					
Course Objective	:					
	is course is to impart knowled					
the study of sense	ors, actuators, and controlle	ers, among other Things	s, IoT applications and			
-	v (building automation, trans	portation, healthcare, ind	ustry, etc.) with a focus			
on wearable electro	onics					
Expected Outcom	ne : At the end of the course a	student should be able:				
-	of IoT value chain structure (device, data cloud), applie	cation areas and			
technologies invol						
	sensors and technological cha		ices, with a focus on			
	ower, RF and sensing module					
	for IoT devices with a focus of					
_	rn about Internet of Things wi	th the help of preparing p	rojects designed for			
Raspberry Pi						
REFERENCES						
	Girardin, Antoine Bonnabel,		0			
	ngs Businesses & Market Tre	nds 2014 - 2024',Yole Dé	veloppement			
Copyrights ,2014		1. D.1.1.1. 0015				
	earning Internet of Things', Pa	0	1 17 / /			
	Vermesan Peter Friess,'Interne	t of Things – From Resea	rch and innovation to			
Market	Deblishers 20145 N. H	. C A	The in Interference			
1 .	iver Publishers, 2014 5. N. Ida	a, Sensors, Actuators and	Their Interfaces,			
Scitech Publishers	, 2014.					
http://www.cse.w	ustl.edu/~jain/cse570-15/ftp/i	ot prot/index.htm				
-	<u>.</u>	<u> </u>				
Text Books:						
	Minoli, "Building the Interne	C	U			
	of M2M Communications", IS					
	Aadisetti and ArshdeepBahga	, "Internet of Things (A	Hands-onApproach)", 1			
st Editi	on, VPT, 2014.					
Suggested MOOC	7.					
00	websites for MOOC's:					
NPTEL / Swayam						
www.edx.com						
www.coursera.com						

Elective Group:(09) Internet Of Things

	Course Plan			
Unit	Contents			
1	Internet of Things Promises–Definition– Scope–Sensors for IoT Applications–Structure of IoT– IoT Map Device			
2	SEVEN GENERATIONS OF IOT SENSORS TO APPEAR Industrial sensors – Description & Characteristics–First Generation – Description & Characteristics–Advanced Generation – Description & Characteristics–Integrated IoT Sensors – Description & Characteristics–Polytronics Systems – Description & Characteristics–Sensors' Swarm – Description & Characteristics–Printed Electronics – Description & Characteristics–IoT Generation Roadmap			
3	TECHNOLOGICAL ANALYSIS - Wireless Sensor Structure–Energy Storage Module–Power Management Module–RF Module–Sensing Module			
4	IOT DEVELOPMENT EXAMPLES: ACOEM Eagle – EnOcean Push Button – NEST Sensor – Ninja Blocks - Focus on Wearable Electronics			
5	- PREPARING IOT PROJECTS (9 hours) Creating the sensor project - Preparing Raspberry Pi - Clayster libraries - Hardware- Interacting with the hardware - Interfacing the hardware- Internal representation of sensor values - Persisting data -			
6	External representation of sensor values - Exporting sensor data - Creating the actuator projectHardware - Interfacing the hardware - Creating a controller - Representing sensor values - Parsing sensor data - Calculating control states			
7	- Creating a camera - Hardware -Accessing the serial port on Raspberry Pi - Interfacing the hardware - Creating persistent default settings - Adding configurable properties - Persisting the settings - Working with the current settings - Initializing the camera			

Elective Group: (09) Internet Of Things

Course Number	Course Name	L-T-P- Credits	Year of Introduction
505-09-D	Smart city use case,	2L+1T+0P=3C	2018
	MQTT, Integrating on		
	Cloud		

Course Objective:

The purpose of this course is to impart knowledge on Internet of Things (IoT), which relates to the study of sensors, actuators, and controllers, among other Things, IoT applications and examples overview (building automation, transportation, healthcare, industry, etc.) with a focus on wearable electronics

Expected Outcome :

At the end of the course a student should be able to upload IoT application on cloud.

REFERENCES:

1. Dr. Guillaume Girardin , Antoine Bonnabel, Dr. Eric Mounier, 'Technologies & Sensors for the Internet of Things Businesses & Market Trends 2014 - 2024', Yole Développement Copyrights ,2014

2. Peter Waher, 'Learning Internet of Things', Packt Publishing, 2015

3. Editors OvidiuVermesan Peter Friess, 'Internet of Things – From Research and Innovation to Market

4. Deployment', River Publishers, 2014 5. N. Ida, Sensors, Actuators and Their Interfaces, Scitech Publishers, 2014.

http://www.cse.wustl.edu/~jain/cse570-15/ftp/iot_prot/index.htm

Text Books:

• Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-onApproach)", 1 st Edition, VPT, 2014.

Suggested MOOC :

Please refer these websites for MOOC's: NPTEL / Swayam www.edx.com

www.coursera.com

Course Plan					
Unit	Init Contents				
1	LoRA, LoRAWAN - Smart City Use Cases				
	Working with Smart City Solutions				
	Problem understanding				
	Introduction to LoRA				
2	LoRA Hardware and bandwidth				
	Communication between Lora Devices,				
3	LoRA Gateway, LoRAWAN				
	WIFI vs BLE vs ZigBee vs LoRA				
4	IoT and Cloud				
	IoT and Cloud introduction				

5	Data ingestion using MQTT
6	Understanding Device Management Device Security
7	Device Connectivity MQTT MQTT Introduction Brokers Publish/Service Topics QOS [0, 1, 2 levels] MQTT Message Format Messaging, Ack format Payload Security [TLS, User Authentication] MQTT Authorization

	Elective Group:(10) Big Data			
Cours	e Number	Course Name	L-T-P- Credits	Year of Introduction
404-10)-A	Business Intelligence	2L-1T-0P=3C	2018
		Applications		
	e Objective :			
		er with Business Intelli		
		n Applications such as Fin		
Intellig	-	liminary knowledge of	computer, Big Data	Analysis and Business
Expec	ted Outcome	:		
•		edge of Business Intellige		
•	Knowledge of	of Decision making using	analysis on the Big Data	a using Excel Tools.
•		: Knowledge about differ	ent applications used in	industries.
	ence Books :			
U		tanding How Big Data Po	0	
2. Bus	iness Intellige	nce Strategy -By John B	oyer, Bill Frank, Brain C	breen, Tracy Harris
		C	na Dan	
		Cou	rse Plan	
Unit	Contents			
1		n To Business Intelligen		
		on to Big Data, Bus		-
	Warehous	ing, What are Business I	ntelligence Applications	(BIA). Features of BIA.
2	,	ce And Marketing:		
				ures of Sales, features of
		eatures of Marketing, Us	•	ce in Sales, Finance and
2		g in any Organization, Ca	se Study.	
3		and Learning:	Learning Concert D	ifficulties in Education
		on to Education System Use of Business Intelligen	• •	
4		Applications:		uning, Case Study.
		of AI, What is Vertical	AI. Features of Vertic	al AI. Use of Business
		e in Vertical AI, Case Stu		
5	Security:	,	5	
	Define Security, Security in Big Data, Problems with Security, Business Intelligence			
	for Security, Case Study.			
6	Lifescience:			
	Introduction to Life Science, Life Science Intelligence, Features of Life Science			
		e, Use of Life Science Int	telligence in Decision M	aking, Case Study.
7	Ad Optimisa			
	1	imization, Introduction t	1	1
	Industry, U	se if Business Intelligend	ce in Ad Optimization, C	Case Study.

	Elective Group: (10) Big Data				
Course		Course Name	L-T-P- Credits	Year of Introduction	
Numb	er				
405-10)-B	Business Intelligence Tools	2L-1T-0P=3C	2018-2019	
Cours	Course Objective :				
To int	roduce lear	ner with Big Data Concept. U	sing different Advanc	e Excel Functions (like	
Optim	ization) and	l implementing it on Big Data	for decision making. I	By solving Case Studies	
the stu	idents will	get real example of using BI	Tools in industry. To	introduce learner with	
		ence Concept, decision ma		Intelligence Tools on	
		as Finance, Marketing, Educat			
	-	Preliminary knowledge of co	omputer, Big Data	Analysis and Business	
Intellig					
Expec	ted Outcor	ne :			
•		wledge of Business Intelligence			
•	Knowledg	e of Decision making using an	alysis on the Big Data	using Excel Tools.	
٠	Case Stud	ies: Knowledge about different	applications used in i	ndustries.	
Refere	ence Books	:			
•		Point for advance Excel Tools.			
•	Excel 201	0 Bible by John Walkenbach, J	John Wiley & Sons, 2	010 Edition.	
•		ice.live.com/start/Excel.aspx			
•	https://ww	w.talend.com/			
		Course	Plan		
Unit	Contents				
1		ion To Big Data:			
	Overview of - Data Mining, Data Warehousing, Big Data, How Business				
	Intellige	nce is useful for Big Data, Big	Data Problems.		
2	Introduct	ion To Business Intelligence:			
	Introduc	tion to BI, Data Cleaning- E	diting a Workbook, I	Data Cleaning Using Te	
	Function	s, Using Validation To Keep	Data Clean, Workin	g with Multidimension	
	Data- Pi	vot Tables, Pivot Charts.			
3	Applicati	ons Of Business Intelligence:			
	CRM D	omain, Banking Domain, Hea	alth Care Domain, M	obile Industry Domain,	
		of a New Product, Providing I	Personalized Services		
4	-	tion Modeling With Solver:			
		tion to MS-Excel and MS-E		• •	
		g, Setting Up a Solver Wor		Optimization Modeling	
	Problem, Reviewing the Solver Reports				
5	Working With Solver:				
	Working With the Solver Options, Setting a Limit on Solver, Understanding the				
-		rror Messages, Case Studies (S	Solver Problems).		
6		Excel Tools:			
		hared Work Books- Sharing			
	workbook, Tracking changes, Resolving conflict in a shared workbook, Multiple				
7		bks- Linking workbooks, Editin	ig the Link, Consolida	uing the workbook.	
7	working	With Macros:			

ſ	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.

Elective Group: (10) Big Data					
Course Number	Course Name	L-T-P- Credits	Year of Introduction		
504-10-C	Introduction to Big	2L-1T-0P= 3C	2018		
	Data				
Course Objective					
			doing analysis on the data		
			Pig and Hive. What are the		
-	ta and how it can be solv		Lining Data Warshousing		
Concepts.	emmary knowledge o	of computer, Data M	lining, Data Warehousing		
Expected Outcome	. •				
-	e. ledge of Big Data Conce	nte			
	of Decision making usin		Data		
Ŭ	to Big data Tools like H		Jata		
Reference Books :	to big uata 10018 like li				
	standing How Big Data F	Power Rig Rusiness _H	Ry Bill Schmarzo		
2. Edureka lectures	0 0	e	5		
2. Eduloita loctaros		urse Plan			
Unit Contents					
1 Introductio	<u>،</u> ،				
		Business Opportunity	- Business Transformation		
-	Big Data Business Mode				
-	-				
U	Organization:	iontist Dolos and Do	sponsibilities – Discovery,		
-	•		g, Communicate Results,		
±	ize, New Organizational				
	neory And Strategy:	Roles, Elociuting orge			
		Big Data User Interfa	ace Ramifications, Human		
		-	Iaking - Big Data Strategy		
Document,	Case Study.				
4 Value Crea	tion Process:				
Understandi	ing Big Data Value Crea	ation, Value Creation	Drivers, Michael Porter's		
		Porter's Five Forces	Analysis, Michael Porter's		
	n Analysis, Case Study.				
U	ser Experience:	TT 1			
		-	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.				
6 Big Data U					
U		-1 Research Rusines	s Intiatives, 2. Acquire and		
-	-		ze Big Data Use Cases, 5.		
	Next Steps, The Prioritiza		20 Dig Data 050 Cases, J.		
7 Big Data A	rchitecture:				

	New Big Data Architecture, Introducing Big Data Technologies – Apache Hadoo	эp,
	MapReduce, R, WEKA etc.	

	Elective Group: (10) Big Data				
Cours	e Number	Course Name	L-T-P- Credits	Year of Introduction	
505-10)-D	HADOOP	2L-1T-0P= 3C	2018	
Cours	Course Objective :				
	To introduce learner with HADOOP Tool for Business Intelligence, decision making by				
_	-	he data using HADOO	P Tool and also managed	ging the Big Data using	
HADO					
				Analysis and Business	
	-	students must know C	ore Java, C Programm	ning and Data Structure	
Langu					
Expec	ted Outcome				
•		edge of HADOOP Tool.			
•	•	U	g HADOOP analysis on	the Big Data	
•		g Data tools- Hadoop, P	ig, Hive, HBase		
	ence Books :				
-			ower Big Business –By	Bill Schmarzo	
2. <u>ww</u>	w.tutorialspoi		DI		
		Cot	ırse Plan		
Unit	Contents				
1	BIG DATA				
		e	U	its of Big Data, Big Data	
	Technologi	es Operational vs. Analy	ytical Systems, Big Data	Challenges.	
2	Introduction	n To HADOOP:			
	-	-	-	File System, How Does	
	*	ork?, Advantages of Hac	loop.		
3	HDFS Over				
				Listing Files in HDFS,	
	1		ng Data from HDFS, Sh	utting Down the HDFS.	
4	MAPREDU				
				nputs and Outputs (Java	
	1		1	luce is used, Differentiat	
~		ditional way and MapR			
5		n To Hadoop Features:		- A	
	-		ucing HADOOP Feature	s – Apache Hive, Apache	
6	HBase, Pig Multi Node				
6			Creating User Account	nt, Mapping the Nodes,	
			0	11 0	
	Installing Hadoop, Configuring Hadoop, Start Hadoop Services, Adding New Data Node in the Hadoop Cluster, Removing New Data Node from the Hadoop Cluster.				
7					
,		-			
				doop Hadoop Operation	
		• •		ing Hadoop in Pseudo	
			adoop Installation, Im	plement basic Hadoop	
	commands	on terminal.			

Elective Group: (11) Cyber Security						
Course Nu	Course NumberCourse NameL-T-P- CreditsYear of Introduction					
404-11-A		Introduction to Linux	2L+1T+0P=4C	2018		
Course O	Course Objective:					
Introduce t	the learner to	Linux environment				
Expected	Outcome :					
Practical u	nderstanding	of Linux environment				
Reference	s (Books, W	ebsites etc) :				
Red Hat L	inux Bible: F	edora and Enterprise Edi	tion - by Christopher I	Negus		
Suggested	MOOC:					
SWAYAN	1					
Syllabus						
Unit	Contents					
1	Installation	of Kali-Linux, Understa	nding Kali Linux			
2	Using Shel	l Interface				
	Introduction to Linux, Internal and external commands, General purpose utilities,					
		the file system, Handlin,				
3		Environments				
	0	esktop environment, KD	E desktop environmen	t		
4 Using open source office suite:						
4	U	essor application, Spread	Ishaat application Dra	sentation application		
	-	tabase application	isheet application, 1 les	sentation application,		
5	Using the l	**				
5	U					
	World wide web, FTP, Telnet					
6	Using Multimedia					
	Graphics, A	Audio, Video				
7	Shell com	nands				
	General put	rpose utilities, File mana	gement, Process mana	agement, Communication		
	management					

Elective Group: (11) Cyber Security

Elective Group: (11) Cyber Security					
Course Number		Course Name	L-T-P- Credits	Year of Introduction	
405-11-B		Information Security	2L+1T+0P=3C	2018	
	Concepts				
Course (0				
	Introduce the learner to concepts involved in Information Security domain				
Expected					
		tanding of Information Secu	rity Concepts		
	•	s, Websites etc) :			
CEH Stu					
Suggeste		C :			
SWAYA	М				
Syllabus					
Unit	Content	S			
1	Inform	ation Security Concepts:			
	Confide	ntiality, Integrity and Availa	bility of Information, Ide	entification,	
	Authent	ication and Authorization, S	ecurity Principles and M	odels	
2	Physica	l Security:			
	Facility	Requirement, Perimeter Sec	curity, Fire Protection, Fin	re Suppression, Power	
	Protecti	on, General Environmental l	Protection, Equipment Fa	ilure Protection	
3	Network Security:				
	Secure 1	Network design, Firewalls, V	VLAN Security, VPNs, 7	Types and Sources of	
	Networl	x Threats			
4	-	ing System Security:			
	Window	vs, Linux/UNIX			
5	Databa	se Security:			
	MS SQI	•			
6		oplication Security:			
	Web Application Vulnerabilities, Secure Coding Techniques, Continuous Security				
Testing and Assessments				•	
7	Compli	ance Standards :			
	-	ISO 27001, ITIL Frameworl	K		

Elective Group: (11) Cyber Security

Elective Group: (11) Cyber Security								
Course Number		Course Name	L-T-P- Credits	Year of Introduction				
504-11-C		Information Security	2L+1T+0P=4C	2018				
		Threats						
Course Objective:								
Introduce the learner to threats involving Information Systems								
Expected Outcome :								
Practical understanding of threats involving Information Systems								
References (Books, Websites etc) :								
CEH Study Guide - Sybex								
	ed MOOC :							
SWAYAM								
Syllabus								
Unit	Contents							
1	Introduction to Information Security Threats							
	TCP/IP Fundamentals, Operating System Fundamentals, Web Application and							
		Database Fundamentals, Introduction to Ethical Hacking, Advanced Persistent						
	Threats							
2	Information Gathering:							
	Footprinting, Advanced Google Hacking, Nmapping the network, Fingerprinting							
3	Exploitation:							
	Hacking Networks, Hacking Servers, Hacking Databases, Password Cracking							
4	Advanced Exploitation:							
	Hacking WL	ANs, Evading IDS, Fire	walls, Web Application	n Hacking, Advanced Web				
	Hacking, Had	cking Web Browsers						
5	Social Engineering:							
	Introduction	to Social Engineering, C	common Types of Atta	cks, Online Social				
	Engineering							
6	Cryptography:							
	Introduction to Cryptography, Encryption and Decryption, Cryptographic Algorithms,							
	Digital Signa	ture, Cryptography Tool	ls, Cryptography Attac	ks				
7	Malware At	tacks:						
	Viruses, Wor	ms, Trojans						

Elective Group: (11) Cyber Security

Elective Group: (11) Cyber Security							
Course		Course Name	L-T-P- Credits	Year of Introduction			
Number							
505-11-D		Information Security	2L+1T+0P=3C	2018			
		Administration					
Course (
		rner to concepts involving sec	curity administration				
Expected							
		anding of setting, managing a	nd securing Information	Systems			
	•	ks, Websites etc) :					
		ble: Fedora and Enterprise Ec	lition - by Christopher N	egus			
Suggested MOOC :							
SWAYAM							
Syllabus							
Unit	Conte	Contents					
1	Setup a Client:						
	Introduction to client-side devices, Setup, Manage and Secure a Desktop PC						
	Setup,	, Manage and Secure a Mobile Device					
2	Setup a LAN:						
		Introduction to LAN devices, Simulate a LAN, Setup, Manage and Secure a Local					
	-	Area Network					
3	Connect a LAN to the Internet:						
	Introduction to WAN devices, Setup, Manage and Secure a Connection to the						
		Internet					
4	Share an Internet Connection across a LAN:						
	Introduction to Internet Connection sharing, Introduction to NAT and PAT Setup,						
5	Manage and Secure a Proxy Server						
5	Share resources over a LAN: Setup, Manage and Secure a Print Server, Setup, Manage and Secure a File server						
	scup, manage and secure a rink server, setup, manage and secure a rile server						
6		Host a Website:					
	Introduction to website hosting, Setup, Manage and Secure a Web Server						
7	Setup support servers:						
	Setup, Manage and Secure a Mail Server, Setup, Manage and Secure a FTP Server,						
	Setup,	Setup, Manage and Secure a Boot Server, Setup, Manage and Secure a DNS Server					