

DEPARTMENT OF COMPUTER APPLICATIONS

REGULATONS, CURRICULUM AND SYLLABUS

Under CBCS

(Applicable for Students admitted from Academic Year 2019-20)

MCA (MASTER OF COMPUTER APPLICATIONS)

SPECILIZATION IN BIG DATA ANALYTICS

(2 Years) Regulation 2018

SCHOOL OF COMPUTING SCIENCES

DEPARTMENT OF COMPUTER APPLICATIONS

DEPARTMENT OF COMPUTER APPLICATIONS VISION AND MISSION

VISION

The department of Computer Applications aims to transform aspiring students into software professionals with a high degree of technical skills and to inculcate a research mind set.

MISSION

- **M1.** To provide strong theoretical foundations complemented with extensive practical training.
- M2. To design and deliver curricula to meet the changing needs of industry.
- **M3.** To establish strong collaborations with industry, R&D and academic institutes for training and research.
- **M4.** To promote all-round development of the students through interaction with alumni and industry

MCA (MASTER OF COMPUTER APPLICATIONS) PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

The program is expected to enable the students to

- **PEO 1:** To prepare graduates to be successful professionals in industry, government, academia, research, entrepreneurial pursuit and consulting firms.
- **PEO 2:** To prepare graduates to achieve peer-recognition, as an individual and as a team player, through demonstration of good analytical, design, implementation and interpersonal skills.
- **PEO 3:** To prepare graduates to contribute to society as broadly educated, expressive, ethical and responsible citizens with proven expertise.
- **PEO 4:** To prepare graduates to pursue life-long learning to fulfill their goals.

PROGRAM OUTCOMES (ALIGNED WITH GRADUATE ATTRIBUTES) (PO)

At the end of this program, graduates will be able to

PO 1 *Computational Knowledge:* Apply knowledge of computing fundamentals, computing specialisation, mathematics, and domain knowledge appropriate for the computing specialisation to the abstraction and conceptualization of computing models from defined problems and requirements.

- **PO 2** *Problem Analysis*: Identify, formulate, research literature, and solve *complex* computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.
- **PO 3** Design /Development of Solutions: Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- **PO 4** *Conduct Investigations of Complex Computing Problems:* Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5** *Modern Tool Usage:* Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to *complex* computing activities, with an understanding of the limitations.
- **PO 6** *Professional Ethics:* Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practice.
- **PO 7** *Life-long Learning:* Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.
- **PO 8** *Project management and finance:* Demonstrate knowledge and understanding of the computing and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO 9** *Communication Efficacy:* Communicate effectively with the computing community, and with society, about *complex* computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.
- **PO 10** Societal and Environmental Concern: Understand and assess societal, environmental, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.
- **PO 11** *Individual and Team Work:* Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary environments.
- **PO 12** *Innovation and Entrepreneurship:* Identify a timely opportunity and using innovation to pursue that opportunity to create value and wealth for the betterment of the individual and society at large.

PROGRAM SPECIFIC OUTCOMES (PSO)

- **PSO 1:** Enable the students to design suitable data models, appropriate architectures and analytics techniques for efficient implementation of complex systems
- **PSO 2:** Enable the students to design and integrate systems for providing interactive solutions for healthcare applications

M.C.A - COMPUTER APPLICATIONS											
SEMESTER- I											
SL. NO	COURSE	COURSE CODE	NAME OF THE COURSE	L	т	Р	С	S	тсн		
1	PC	CAA3701	Advanced Data Structures and Algorithms using Python	3	0	2	4	2	5		
2	PC	MAA3706	Statistics for Computer Science	4	0	0	4	1	4		
3	PC	CAA3702	Database Technology	3	1	0	4	1	4		
4	PC	CAA3703	Object Oriented Programming using Java	2	0	2	4	1	4		
5	PC	CAA3704	Computer Networks	3	0	0	3	1	3		
			PRACTICAL								
6	PC	CAA3781	Software Design Project	0	0	6	2	0	6		
			Total	15	1	10	21	6	26		
	SEMESTER -II										
SL. NO	COURSE	COURSE CODE	NAME OF THE COURSE	L	т	Р	С	S	тсн		
SL. NO 1	COURSE PC	COURSE CODE CAA3705	NAME OF THE COURSE Web Design and Development	L 3	T	Р О	C 4	S	тсн 4		
SL. NO 1 2	COURSE PC PC	COURSE CODE CAA3705 CAA3706	NAME OF THE COURSE Web Design and Development Data Warehousing and Data Mining	L 3 2	T 1	Р 0 2	C 4	s 1	тсн 4 4		
SL. NO 1 2 3	COURSE PC PC PC	COURSE CODE CAA3705 CAA3706 CAA3707	NAME OF THE COURSE Web Design and Development Data Warehousing and Data Mining Machine Learning	L 3 2 3	T 1 0 1	P 0 2 0	c 4 4	S 1 1 1 1	TCH 4 4 4		
SL. NO 1 2 3 4	COURSE PC PC PC PC	COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708	NAME OF THE COURSEWeb Design and DevelopmentData Warehousing and Data MiningMachine LearningSoftware Engineering	L 3 2 3 3	T 1 0 1 1	P 0 2 0 0	C 4 4 4 4	S 1 1 1 1 1 1 1	TCH 4 4 4 4 4 4		
SL. NO 1 2 3 4 5	COURSE PC PC PC PC PE	COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 CA*****	NAME OF THE COURSEWeb Design and DevelopmentData Warehousing and Data MiningMachine LearningSoftware EngineeringElective-1(Specialization)	L 3 2 3 3 3 3	T 1 0 1 1 0	P 0 2 0 0 0 0 0 0 0	C 4 4 4 4 3	S 1 1 1 1 1 1 1 1	TCH 4 4 4 3		
SL. NO 1 2 3 4 5 6	COURSE PC PC PC PC PE PE	COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 CA***** CA*****	NAME OF THE COURSEWeb Design and DevelopmentData Warehousing and Data MiningMachine LearningSoftware EngineeringElective-1(Specialization)Elective-2 (Specialization)	L 3 2 3 3 3 3 3 3	T 1 0 1 0 0 0 0 0 0 0 0	P 0 2 0 0 0 0 0 0 0 0 0	C 4 4 4 4 3 3	S 1 1 1 1 1 1 1 1 1 1 1	TCH 4 4 4 3 3		
SL. NO 1 2 3 4 5 6	COURSE PC PC PC PC PE PE	COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 CA***** CA*****	NAME OF THE COURSE Web Design and Development Data Warehousing and Data Mining Machine Learning Software Engineering Elective-1(Specialization) Elective-2 (Specialization) PRACTICAL	L 3 2 3 3 3 3 3 3	T 1 0 1 0 0 0	P 0 2 0 0 0 0 0	C 4 4 4 3 3	S 1 1 1 1 1 1 1 1 1	TCH 4 4 4 3 3		
SL. NO 1 2 3 4 5 6 7	COURSE PC PC PC PC PE PE	COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 CA**** CA**** CA****	NAME OF THE COURSE Web Design and Development Data Warehousing and Data Mining Machine Learning Software Engineering Elective-1(Specialization) Elective-2 (Specialization) FRACTICAL Software Development Lab	L 3 2 3 3 3 3 3 3 0	T 1 0 1 0 0 0 0 0	P 0 2 0 0 0 0 0 2	C 4 4 4 3 3 3	S 1 1 1 1 1 1 0	TCH 4 4 4 3 3 3		
SL. NO 1 2 3 4 5 6 7 8	COURSE PC PC PC PC PE PE PC PC	COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 CA**** CA**** CA**** CA*3782 CAA3783	NAME OF THE COURSE Web Design and Development Data Warehousing and Data Mining Machine Learning Software Engineering Elective-1(Specialization) Elective-2 (Specialization) FRACTICAL Software Development Lab Web Programming Lab	L 3 3 3 3 3 3 3 0 0 0	T 1 0 1 0 0 0 0 0 0	P 0 2 0 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C 4 4 4 3 3 3 1 1	S 1 1 1 1 1 1 0 0	TCH 4 4 4 3 3 3 3 3 3 3 3		
SL. NO 1 2 3 4 5 6 7 8	COURSE PC PC PC PC PE PE PC PC	COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 CAA3708 CA***** CA***** CAA3782 CAA3783	NAME OF THE COURSE Web Design and Development Data Warehousing and Data Mining Machine Learning Software Engineering Elective-1(Specialization) Elective-2 (Specialization) Elective-2 Specialization) Software Development Lab Web Programming Lab Total	L 3 3 3 3 3 3 3 3 0 0 0 14	T 1 0 1 0 0 0 0 0 0 3	P 0 2 0 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 6	C 4 4 4 3 3 3 1 1 1 24	S 1 1 1 1 1 1 0 0 5	TCH 4 4 4 3		

M.C.A - COMPUTER APPLICATIONS											
SEMESTER - III											
SL. NO	COURSE	COURSE CODE	NAME OF THE COURSE	L	т	Р	с	s	тсн		
1	РС	CAA3709	Software Testing and Quality Assurance	2	0	2	4	1	4		
2	РС	CAA3710	DevOps	2	0	2	4	1	4		
3	РС	CAA3711	MOOC (Specialization)	0	0	0	2	3	3		
4	PE	CA****	Elective -3 (Specialization)	3	0	0	3	0	3		
5	PE	CA****	Elective -4 (Specialization)	3	0	0	3	0	3		
6	OE	*****	Open Elective	3	0	0	3	0	3		
			PRACTICAL								
7	РС	ELA4383	Presentation Skills and Academic writing	0	0	2	1	0	2		
8	РС	CAA3784	Project Phase-I	0	0	6	3	0	6		
			Total	13	0	12	23	5	28		
			SEMESTER - IV								
SL. NO	COURSE	COURSE CODE	NAME OF THE COURSE	L	т	Р	с	S	тсн		
			PRACTICAL								
1	PC	CAA3785	Project Work - Phase – II	0	0	24	12	0	24		
			Total	0	0	24	12	0	24		

LIST OF DEPARTMENTAL ELECTIVES WITH GROUPING - SEMESTER WISE M.C.A. with Specialization in Big Data Analytics

SEM	COURSE	COURSE CODE	NAME OF THE COURSE	L	т	Р	с	S	тсн
Electiv	ve I								
4	PE	CAB3721	Web analytics	3	0	0	3	0	3
4	PE	CAB3722	Big Data Analytics	3	0	0	3	0	3
Electiv	ve II								
4	PE	CAB3723	R Programming	3	0	0	З	0	3
4	PE	CAB3724	Big Data Framework	3	0	0	3	0	3
Electiv	ve III								
5	PE	CAB3725	Semantic Web	3	0	0	3	0	3
5	PE	CAB3726	Data Visualization Techniques and Tools	3	0	0	3	0	3
Electiv	ve IV					-	-		
5	PE	CAB3727	Data Classification Methods and Evaluation	3	0	0	3	0	3
5	PE	CAB3728	Principles of Deep Learning	3	0	0	3	0	3

SEMESTER – I

COURSE TITLE		ADVANCED DATA STRUCTURES AND CREDITS			4	
		ALGOR	ITHMS USING PYTH	ON		
COUR	SE CODE	CAA3701	Course Category	РС	L-T-P-C-S	3-0-2-4-2
CIA		60%			ESE	40%
LEAR	NING LEVEL			BTL	-4	
со		•	COURSE OUTCO	MES		РО
Upon c	completion o	f this course,	the students will be	able to		
1.	Explain the	basic of data	structure.			1, 2, 3, 5
2.	Solve probl	ems using tre	es.			1, 2, 5, 7
3.	Implement	the sorting.				1, 2, 3, 7
4.	Implement	and develop	graphs.			2, 3, 5
5.	Implement	and develop	algorithms.			1, 2, 3, 5, 7
MOD	ULE 1 – INTR	ODUCTION T	O DATA STRUCTURE	1		(12L)
Proble	m solving co	ncepts, ADT,	Stack, Queue, List.			
Practic	al Compone	nt:				
		Installati	on of python and its	libraries		
		Do the o	peration in stack, qu	eue and	list.	(1.5.1)
MOD	ULE 2 – TREE	S				(12L)
Prelimi	inaries, Bina	ry Trees Bina	ry Search Trees, AVL	Trees, T	ree Traversals, Hashing	, Hash Function,
Hash fa	amilies Sepai	rate Chaining	, Open addressing.			
Practic	al Compone	nt: (using Pyl	thon)			
		Design a	BST and explore the	operatio	on.	
MOD		P Design a	balanced AVL tree.			(121)
Prelimi Topolo	inaries, Inse gical Sort.	rtion Sort, S	nells sort, Heap so	ort– Mer	ge sort–Quick sort– E	xternal Sorting-
Practic	al Compone	nt: (using Py	thon)			
		Explore t	the types of sorting.			
MOD	ULE – 4 GRA	PHS				(12L)
Graph	connectivity	, Random wa	lks on graph, on line	paging a	lgorithm, adversary mo	dels.
Practic	ai compone		ron) graph and its conno	ctivity		
		 Design a 	model using on line	naging a	lgorithm	
MODU	ILF 5 – ALOG			paging a		(12L)
Rando	mized algori	thm, a min-	cut algorithm Rand	om trea	os. Mulmulev games	Markovs chains
Practic	al Compone	nt: (using Pvi	thon)		e, mannaley Burnes,	
		Explore t	, the randomized algo	rithm.		
		> Impleme	entation of Markovs a	and its ch	nain rule.	
TEXT B	OOKS					
1	Goodric	h Michael T,	"Data Structures and	l Algorith	ims in Python ", Wiley p	publication, 2016

2	Rance D.Neclase, "Data Structures and Algorithms in Python", Wiley Publication (2016)
REFERENCE	BOOKS
1.	E. Horowitz, S.Sahni and Dinesh Mehta, Fundamentals of Data structures in C++, University Press, 2009.
2.	Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Third Edition, Pearson Education, Asia.2007.
E-BOOKS	
1.	https://doc.lagout.org/Others/Data%20Structures/Advanced%20Data%20Structures%20 %5BBrass%202008-09-08%5D.pdf
моос	
1.	https://www.mooc-list.com/tags/advanced-data-structures

COURSE TITLE		STATIS	STATISTICS FOR COMPUTER SCIENCE CREDITS					
COUR	SE CODE	MAA3706	COURSE CATEGORY	BS	L-T-P-C-S	4-0-0-4-1		
CIA			50%		ESE	50%		
LEARNING LEVEL BTL-3 – APPLY								
CO COURSE OUTCOMES								
Upon	completion o	of this course, t	he students will be able to					
1	Develop sta	tistical models	for business analytics			1, 2		
2	Use forecas statistics.	sting methods	to support managerial, fi	nancial, and	d operational	1, 3, 7		
3	Perform ma	arketing analyti	cs using statistical models.			1, 2, 4, 5		
4	Analyze cus	tomer data for	customer acquisition, rete	ention, and p	profitability	2, 3.7		
5	Analysis of	variance				3, 5, 4		
MOD	ULE 1: PROBA	BILITY				(12L)		
Introc (Binor distrib Sugge Sugge	duction to p mial, Poisson, pution). Mome ested Activitie ested sources	probability —E Geometric), (ent generating es: Basic knowl : Introduction	Bayes theorem-Random Continues random variabl function. Edge on probability to probability	variables-di e (Uniform,	iscrete rando Exponential	m variable and Normal		
MOD	ULE 2: TWO D	DIMENSIONAL	RANDOM VARIABLES			(12L)		
Joint (linear Sugge	Joint distribution –Marginal and conditional distribution covariance –correlation and regression (linear and Multiple). Central limit theorem, Chebyshev's inequality. Suggested Activities: Basic knowledge on probability							
Sugge	ested sources	: Probability, S	tatistics and Random Pro	cesses-T.Ve	erarajan			
MOD	MODULE 3: THEORY OF SAMPLING AND TEST OF HYPOTHESIS (12L)							

Introduction to hypothesis, Large and small samples test -mean and variance (single and double), test, Independent of attributes and contingency table. Suggested Activities: Basic knowledge of sampling
Suggested sources: Probability, Statistics and Random Processes-T.Veerarajan
MODULE 4: TIME SERIES ANALYSIS (12L)
Introduction to Stochastic process, Time series as a discrete stochastic process. Stationarity, Main characteristics of stochastic process (mean, auto covariation and auto correlation function). Autoregressive models AR (p), Yull-Worker equation Auto regressive moving average models ARMA. Seasonality in Box –Jenkins model. Suggested Activities: Basic knowledge of Time series analysis Suggested sources: Time series-Maurice George kendall,j.k.Ord
MODULE 5: DESIGN OF EXPERIMENTS (12L)
Analysis of variance (one way & two ways) classification – completely randomized design – randomized block design – Lattin square design. Suggested Activities: Basic knowledge of design of experiments Suggested sources: Probability, Statistics and Bandom Processes-T Veerarajan
T.Veerarajan, "Probability, Statistics and Random Processes" Tata McGraw-Hill,Education 2008
Maurice George Kendall, J. K. Ord,"Time series" Oxford University Press, 1990
REFERENCE BOOKS
1 K.S.Trivedi.John , "Probability and statistics with reliability, Queuing and computer Science Application", Second edition, Wiley&Son, 2016
2 Levin Richard and Rubin Davids, "Statistics for Management", Pearson Publications, 2016
Robert Stine, Dean Foster , "Statistical for Business: Decision Making and Analysis". Pearson Education, 2nd edition ,2013
E BOOKS
http://www.math.harvard.edu/~knill/teaching/math144_1994/probability.pdf
 <u>http://www.dartmouth.edu/~chance/teaching_aids/books_articles/probability_book/book.p</u> <u>df</u>
MOOC
1 <u>https://nptel.ac.in/courses/IIT-MADRAS/Principles_of_Communication1/Pdfs/1_5.pdf</u>
2 https://nptel.ac.in/courses/110104024/

COURSE TITLE		DATABASE TECHNOLOGY CREDITS		4		
COU	RSE CODE	RSE CODE CAA3702 COURSE CATEGORY PC L-T-P-C-S		3-1-0-4-1		
CIA	CIA 50% E		ESE	50%		
LEA						
со		<u> </u>	COURSE OUTCOMES			РО
Upon	completion of	this course,	the students will be able	e to		
1.	Implement da	tabase desi	gn techniques.			1, 2, 3,
2.	Implement no	rmalization.				1, 2, 3, 7
3.	Implement ob	ject relation	al database			1, 2, 3, 5
4.	Implement dis	tributed and	d parallel dbms			2, 3, 5
5.	Create a desig	n structured	and unstructured DB an	d multi	media database	1, 2, 3,5,7,9
MOI	DULE 1 – DATA	BASE INTRO	DUCTION & DESIGN TEC		ES	(12L)
EER I opera MOI	Model -Specia htions, ER, EER †	lization/Ger to Relationa .NCED DESIG	neralization, Aggregation I Model. GN TECHNIQUE -NORMA	n, Comp	oosition, Relational	model algebra
Form Stora MOI	s up to 5NF, ge and File org	SQL - Basic anization.	ONAL DBMS	ns, Que	ery Processing, Que	ry optimization,
Introc Trans ODBN Refer	duction to Obj action - Concu AS & ORDBMS, ence Types in S	ect Oriente rrency - Re Structured	d Data Bases - Approac covery - Database Admi Types and Inheritance in	hes - N nistratio SQL, Ta	lodeling and Desigr on. Overview, Comp able Inheritance, Ob	 Persistence - Dex Data Types, ject-Identity and
MOD	ULE – 4 DISTRI	BUTED DAT	ABASE AND PARALLEL D	BMS		(12L)
Conce trans 3PC.P MOD OEM,	epts, advantag parencies, Date partition technic ULE 5 – SEMI S Overview of A	es, types, f e's rules, tra ques, Archit TRUCTUREI (ML, DTD,)	unctions, architecture, on nsaction management, co ecture, Parallel algorithm D, UNSTRUCTURED DATA (ML schema, XML query	data allo oncurre ns for sc BASE langua	ocation, fragmentat ncy control, dead lo orting, Parallel join, F ges, XML related te	ion, replication, ck, recovery2PC, Parallel Queries. (12L) chnologies, XML
and d	atabases, Unst	ructured da	tabase – NOSQL – Overvi	iew – De	efinition – Types of I	NoSQL DB
TEXT	BOOKS					
	 Thomas I Design, II Saeed K. 	M. Connolly mplementat Rahimi, Fra	and Carolyn Begg, Datab ion, and Management, 2 nk S. Haug :Distributed D	ase Sys 015, 6tl atabase	tems: A Practical Ap n Edition, Pearson In Management syste	proach to dia. m", 2015.
DEEE			-			·
REFEI 1	Ramez El Addison	masri & B.N Wesley.	avathe: Fundamentals of	f databa	ise systems, 2014, 7	th Edition,

2.	S.K.Singh, Database Systems: Concepts, Design & Applications, 2011, 2nd Edition, Rearson education
3.	Raghu Ramakrishnan and Johannes Gehrke: Database Management Systems, 2003, 3rd Edition, McGraw Hill.
4.	Joe Fawcett, Danny Ayers, Liam R. E. Quin: Beginning XML, 2012, 5th Edition, Wiley India Private Limited.
5.	Abraham Silberschatz, S. Sudarshan, Henry F. Korth: Database System Concepts, 2011, 6th Edition, Tata McGraw - Hill Education.
E-BOOKS	
1.	https://www.kopykitab.com/eBooks-for-MCA-master-of-computer-applications
моос	
1.	https://swayam.gov.in/courses/4598-database-and-content-organisation

COU	IRSE TITLE	OBJECT ORIENT JAVA	ED PROGRAMMING U	JSING	CREDITS	4
COU	IRSE CODE	CAA3703	COURSE CATEGORY	РС	L-T-P-C-S	2-0-2-4-1
CIA 60% ESE			ESE	40%		
LEARNING LEVEL BTL-4						
со		CC	DURSE OUTCOMES			РО
Upon	completion of	this course, the	students will be able t	0		
1.	Solve real wor	ld problems usin	g OOP techniques.			1, 2, 3
2.	Solve problem	s using java colle	ection framework and	I/O class	es.	1, 2, 7
3.	Implement Int	erfaces and Pack	ages			1, 2, 3, 5
4.	Develop multi	threaded applica	tions with synchroniza	ation.		1, 3, 5
5.	Develop apple applications	ts for web applic	ations and able to des	ign GUI	based	1, 2, 3, 5
MO	DULE 1 – INTRO	DDUCTION TO JA	VA			(12L)
Classo Sumn and A String Creat adho	es and Instance nary of Object- Arrays, operato g handling, ing Multilevel c polymorphis	es, Class Hierard Oriented concep ors, expressions, Inheritance con hierarchy, sup sm, pure polym	chies- Inheritance, Me ots. Java buzzwords, A control statements, In ncept, Inheritance I per uses, using fi norphism, method ov	ethod bir n Overv ntroduci basics, nal wit verriding	iding, Overriding iew of Java, Data ng classes, Metho Member access th inheritance, abstract classe	and Exceptions, types, Variables ods and Classes, , Constructors, Polymorphism- s, Object class,

combination, benefits of inheritance, costs of inheritance. MODULE 2 – PACKAGES, INTERFACES AND I/O STREAMS

(12L)

Defining a Package, CLASSPATH, Access protection, importing packages. **Interfaces**- defining an interface, implementing interfaces, Nested interfaces, applying interfaces, variables in interfaces and extending interfaces. Introduction to Stream - Introduction to NIO, working with Stream Classes, working with Files, working with Buffers, working with Character Arrays, working with the Print Writer Class, working with the Stream Tokenizer Class, implementing the Serializable Interface, working with the Console Class, Printing with the Formatter Class, scanning Input with the Scanner class.

MODULE – 3 : EXCEPTION HANDLING AND MULTITHREADING

Fundamentals of exception handling, Exception types, Termination models, Uncaught exceptions, using try and catch, multiple catch clauses, nested try statements, throw, throws and finally, built- in exceptions, creating own exception sub classes. Threading : Differences between thread-based multitasking and process-based multitasking, Java thread model, creating threads, thread priorities, synchronizing threads, inter thread communication.

MODULE – 4 NETWORKING WITH JAVA.NET

Introduction to Networking - Networking Enhancements in Java SE 8, Client-Server Networking, Proxy Servers, Domain Name Service, Understanding Networking Interfaces and Classes in the java.net Package, Internet Addressing, Understanding Sockets in Java, Understanding the URL Class, Understanding the URI Class, Working with Datagrams.

MODULE 5 – COLLECTION FRAMEWORK AND FUNCIONAL PROGRAMMING

Collections overview, Collection Interfaces, The Collection classes- Array List, Linked List, Hash Set, Tree Set, Priority Queue, Array Deque. Accessing a Collection via an Iterator, Using an Iterator, The For-Each alternative, Map Interfaces and Classes, Comparators, Collection algorithms, Arrays, The Legacy Classes and Interfaces- Dictionary, Hash table ,Properties, Stack, Vector More Utility classes, String Tokenizer, Bit Set, Date, Calendar, Random, Formatter, Scanner

Functional Programming— Introduction, Key concepts, Pure functional programming- No State, Immutable variables, favor recursion over looping.

TEXT BOOKS

1.	Java The complete reference, 9th edition, Herbert Schildt, McGraw Hill Education (India)
	Pvt. Ltd, 2014.
2	Understanding Object-Oriented Programming with Java, updated edition, T.
	Budd, Pearson Education. 1999
REFERENCE	E BOOKS
1.	An Introduction to programming and OO design using Java, J. Nino and F.A. Hosch, John
	Wiley & sons, 2008
2.	Programming in Java, S. Malhotra, S. Chudhary, 2nd edition, Oxford Univ. Press, 2013
E-BOOKS	
1.	
	https://bookboon.com/en/java-programming-language-ebooks
моос	
1.	
	https://www.coursera.org/courses?query=java

(12L)

(12L)

(12L)

COU	OURSE TITLE COMPUTER NETWORKS CREDITS		CREDITS	3		
COU	JRSE CODE CAA3704 COURSE CATEGORY PC L-T-P-C-S			3-0-0-3-1		
CIA		50% ESE			50%	
LEARNING LEVEL BTL-4						
CO COURSE OUTCOMES						РО
Upon	completion of	this course, t	the students will be able to			
1.	Illustrate the f networks.	low of inform	nation from one node to an	other n	ode in the	1, 2, 7
2.	Identify the co	omponents re	quired to build different ty	pes of r	networks	1, 2, 3, 4
3.	Understand th	e functionali	ties needed for data comm	unicatio	on into layers	1, 2, 3, 4,
4.	Understand th	e working pr	inciples of various applicati	on prot	cocols	3, 4, 5
5.	Acquire knowl	edge about s	ecurity issues and services	availab	le	3, 4, 5, 7
MO	DULE 1 - NETW	ORK FUNDA	MENTALS			(9L)
and to media	erminology – F a.	Protocol arch	itecture – Protocols – OSI -	– TCP/I	P – LAN Topolog	y – Transmission
MO	DULE 2 – DATA	LINK LAYER				(9L)
Data ring. '	link control - Wireless LAN N	Flow Control /IAC – Blue To	l – Error Detection and Err both - Bridges.	ror Cor	rection - MAC –	Ethernet, Token
MO	DULE – 3 : NET	WORK LAYE	8			(9L)
Netw addre	ork layer – Sw	vitching conce	epts – Circuit switching – Protocols – Distance Vecto	Packet	switching –IP –	Datagrams – IP
MO	DULE – 4 TRAN	SPORT LAYE	R			(9L)
Trans – Co Appli	sport layer –se ingestion cont cations (RTP).	rvice –Conne rol and ave	ction establishment – Flow pidance – User datagran	contro n prote	ol – Transmission ocolTransport	control protocol for Real Time
MOD	ULE 5 – APPLI	CATION LAYE	R			(9L)
Appli syster	cations - DNS- m – Encapsulat	SMTP – WW ion - web sec	W –SNMP- Security –threa curity –SSL.	ts and	services – Dynam	iic domain name
Text I	Books					
-	1. 1. Larry L Fourth Ed	Peterson & dition, Harco	Bruce S. Davie, "Computer urt Asia / Morgan Kaufman	Netwo n, 2011	rks – A systems A	pproach",
	2 2. Williar 2011.	n Stallings, "[Data and Computer Commu	inicatio	ns", Nineth Editio	on, Prentice Hall,
Refer	ence Books					
1	Forouza	n, "Data Com	munication and Networkin	g", Fiftl	n Edition, TMH 20)12
2	Andrew Educatio	S.Tannenbau n 2011	m David J. Wetherall, "Con	nputer	Networks" Fifth E	dition, Pearson
	John Cov Reprint,	vley, "Commu 2010.	unications and Networking:	An Inti	roduction", Spring	ger Indian

4	Achyut S Godbole, Atul Hahate, " Data Communications and Networks "second edition 2011.
E-Books	
1.	https://www.amazon.in/Computer-Networks-Andrew-Sebook/dp/B0756WH82M
моос	
1.	
	https://www.class-central.com > Subjects > Computer Science

CO	URSE TITLE	SOFTW	SOFTWARE DESIGN PROJECT		CREDITS	2		
СО	OURSE CODE CAA3781 COURSE PC CATEGORY				L-T-P-C-S	0-0-6-1-0		
	CIA 80% ESE				ESE	20%		
LEA	RNING LEVEL				BTL-4			
СО			OUTCOM	ES		РО		
Upon c	Upon completion of this course, the students will be able to							
1	Identify a rea	l time work	helpful for the	society		1,2,3,5,6,9,10,11,12		
2	Develop a so	lution for th	e problem			1,2,3,5,6,9,10,11,12		
3	Develop an application by using relevant computer application 1,2,3,5,6,9,10,11, concepts					1,2,3,5,6,9,10,11,12		
MINI PROJECT								
Design and develop practical solutions to real life problems related to needs of the society . The theoretical knowledge gained from the subject should be applied to develop effective solutions to								

various computing problems. Submit a complete report of the project work carried out.

Semester II

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COURSE TITLE		WEB DESIGN AND DEVELOPMENT CREDITS				3		
COU	RSE CODE	CAA3705	COURSE CATEGORY	РС	L-T-P-C-S	3-0-0-3-1		
CIA		50%			ESE	50%		
LEAF	RNING LEVEL			BTL-4				
со		1	COURSE OUTCOME	S		РО		
Upon	completion o	f this course,	the students will be a	ble to				
1.	1, 2, 3							
2.	Design Client	side validatio	on using scripting lang	uages		1, 2, 3, 5		
3.	1, 2, 3							
4.	Design front	end web page	e and connect to the b	ack end dat	abases.	3, 5, 7		
5.	Explore the feature applications of the second s	eatures of var development	rious platforms and fra	ameworks u	sed in web	3, 4, 5, 7		
MOD	OULE 1 – UI D	ESIGN				(9L)		
Comm Backg	ientingCode - grounds – Ima	– Anchors – ages – Hyperli	inks – Lists – Tables – I	Frames - HT	ML Forms.	g and ronts		
MOD	ULE 2 – CASC	CADING STYL	E SHEET (CSS)			(9L)		
Introd struct Manip	uction to Cas ure - Inline S pulating text -	cading Style tyles – Embe Margins and	Sheet (CSS): The need edding Style Sheets - Padding - Positioning	for CSS, Intr Linking Exte using CSS.	roduction to CSS – ernal Style Sheets	Basic syntax and – Backgrounds -		
MOD	OULE – 3 : INT	RODUCTION	TO JAVASCRIPT			(9L)		
Introd Functi Handl	uction - Core ons - Object ing - Controlli	e features - D is - Array, D ing Windows	Pata types and Variabl ate and Math related & Frames and Docume	es - Operat 1 Objects - ents - Form	ors, Expressions, a Document Object handling and valid	nd Statements - : Model - Event ations.		
MOD	OULE – 4 ADV	ANCED JAVA	SCRIPT			(9L)		
Browser Management and Media Management – Classes – Constructors – Object-Oriented Techniques in JavaScript – Object constructor and Prototyping - Sub classes and Super classes – JSON - jQuery : Selectors, DOM Manipulation with jQuery, AJAX with jQuery, and AJAX - Other Javascript Frameworks.								
MODULE 5 – PHP (9L)								
Introduction - How web works - Setting up the environment (LAMP server) - Programming basics - Print/echo - Variables and constants – Strings and Arrays – Operators, Control structures and looping structures – JS: Angular JS – Node JS - Functions – Reading Data in Web Pages - ZEND Framework - Embedding PHP within HTML - Establishing connectivity with MySQL database.								
ΤΕΧΤ Ι	BOOKS							
1.	Deitel, De Education	itel and Neito Asia. 5th Edi	o, "Internet and World	Wide Web	– How to program'	", Pearson		
2	Education Asia, 5th Edition, 2011.2Achyut S Godbole and Atul Kahate, "Web Technologies", Second Edition, Tata McGraw Hill,							

	2012.
REFEREN	ICE BOOKS
1.	Thomas A Powell, Fritz Schneider, "JavaScript: The Complete Reference", Third Edition, Tata McGraw Hill, 2013.
2.	Thomas A Powell, Fritz Schneider, "JavaScript: The Complete Reference", Third Edition, Tata McGraw Hill, 2013.
3.	Steven Holzner, "The Complete Reference - PHP", Tata McGraw Hill, 2008 5. James Lee, Brent Ware , "Open Source Development with LAMP: Using Linux, Apache, MySQL, Perl, and PHP" Addison Wesley, Pearson 2009.
E-BOOK	5
1.	https://www.tutorialspoint.com/web_developers_guide/web_pdf_version.htm
2.	http://home.hit.no/~hansha/documents/software/software_development/topics/resource s/programming/exercises/Introduction%20to%20Web%20Programming.pdf
3.	http://www.intuc.net/office_meeting_report/Ajax_SampleChapter.pdf
моос	
1.	https://www.coursera.org/courses?query=web%20design%20for%20everybody%20(basics %2 0of%20web%20development%20and%20coding)

COU	COURSE TITLE DATA WAREHOUSING AND DATA MINING CREE			CREDITS	4			
COU	IRSE CODE	CAA3706	COURSE CATEGORY	РС	L-T-P-C-S	2-0-24-1		
CIA		50%			ESE	50%		
LEARNING LEVEL BTL-2								
СО			COURSE OUTCOMES PO					
Upon	completior	n of this cou	rse, the students will be at	ole to				
1.	Understan	d about Da	ta Mining fundamentals			1, 2		
2.	Understan	Understand the Data warehouse implementation 1, 2, 3, 4, 7						
3.	Understand the mining rules 3, 5, 7							
4.	Implement Classification algorithms1, 2, 3, 5, 7							
5.	Implement Clustering algorithms.1, 2, 3, 5, 7							
MOD	ULE 1 – Intro	duction				(12L)		
Fund	amontals of	data minin	g Data Mining Eurotional	itios Class	ification of Data	Mining systems		

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.

MODULE 2 – Data warehousing

Data Warehouse and OLAP Technology for Data Mining: Data Warehouse, Multidimensional Data Model, Data Warehouse Architecture, Data Warehouse Implementation, Further Development of Data Cube Technology, From Data Warehousing to Data Mining Data Cube Computation and Data Generalization: Efficient Methods for Data Cube Computation, Further Development of Data Cube and OLAP Technology, Attribute-Oriented Induction.

MODULE – 3 : Association Mining

Mining Frequent Patterns, Associations and Correlations: Basic Concepts, Efficient and Scalable Frequent Item set Mining Methods, Mining various kinds of Association Rules, From Association Mining to Correlation Analysis, Constraint-Based Association Mining

MODULE – 4 : Classification

Classification and Prediction: Issues Regarding Classification and Prediction, Classification by Decision Tree Induction, Bayesian Classification, Rule-Based Classification, Classification by Back propagation, Support Vector Machines, Prediction, Accuracy and Error measures, Evaluating the accuracy of a Classifier or a Predictor, Ensemble Methods.

MODULE -5 Clustering Methods

Cluster Analysis Introduction :Types of Data in Cluster Analysis, A Categorization of Major Clustering Methods, Partitioning Methods, Hierarchical Methods, Density-Based Methods, Grid-Based Methods, Model-Based Clustering Methods, Clustering High-Dimensional Data, Constraint-Based Cluster Analysis, Outlier Analysis.

LAB / MINI PROJECT/FIELD WORK

TEXT BC	OKS
1.	Data Mining – Concepts and Techniques - Jiawei Han & Micheline Kamber, Morgan
	Kaufmann Publishers, Elsevier, 3rd Edition, 2012.
2.	Introduction to Data Mining – Pang-Ning Tan, Michael Steinbach and Vipin Kumar,
	Pearson education.2006.
REFEREN	NCE BOOKS
1.	Data Mining Techniques – Arun K Pujari,2nd edition, Universities Press
2.	Chen, Hsinchun, Roger HL Chiang, and Veda C. Storey. "Business intelligence and
	analytics: from big data to big impact." MIS quarterly (2012)
E BOOI	<s< td=""></s<>
1.	http://charuaggarwal.net/Data-Mining.pdf
MOOC	
1.	https://nptel.ac.in/courses/106105174/

(12L)

(12L)

(12L)

(12L)

COURSE TITLE MACHINE LEARNING CREDI			CREDITS	4								
COUF	COURSE CODE CAA3707 COURSE CATEGORY PC L-T-P-C-S				3-1-0-4-1							
CIA	CIA 50% ESE											
LEAR	NING LEVEL		BTL-	4 – ANALYZE								
СО			COURSE OUTCOME	S		РО						
Upon	completion c	of this course,	the students will be abl	e to								
1	Apply multi	layer perceptr	on using simple machin	e learning tech	niques.	1,2,3,5						
2	Implement	decision trees	and statistics models			1,2,3,4,5						
3	Compute da	ata analysis fo	r machine learning			1,2,3,4,5,7						
4	Implement applications	Genetic alg	orithm and reinforce	d learning fo	r appropriate	1,2,3,4,7						
5	Implement	the Python pr	ogramming for machine	e learning.		1,2,3,5						
MODU	JLE 1: II	ntroduction				(12L)						
Examples of using MLP - Back propagation of error. Suggested Activities: Design a Multilayer Perceptron for Rain Forecasting system Suggested sources: Enrico C, Simon W, Jay R, Machine Learning Techniques for Space Weather, Elsevier, 2018 MODULE 2: Classification Algorithms (12L) Decision trees - Constructing decision trees - Classification of regression trees - Regression example - Probability and Learning: Turning data into probabilities - Some basic statistics - Gaussian mixture models - Nearest Neighbor methods. Suggested Activities: Explore the Regression Examples in Machine Learning Suggested sources: Norman Matlof, "Statistical Regression and Classification: From Linear Models												
MODU	JLE 3: Anal	ysis				(12L)						
The k analys Least	The k-Means algorithm - Vector Quantization's - Linear Discriminant Analysis - Principal component analysis - Factor Analysis - Independent component analysis - Locally Linear embedding – Isomap - Least squares optimization - Simulated annealing.											
Sugge Sugge Comp	ested Activitie ested source outer Science,	es: Simulated a s: L.M. Rasd Volume: 72, 2	annealing / Modelling o i, Simulated Annealing 2015. chniques	n any data scier g Algorithm fo	nce application. r Deep Learnir	ng, Procedia						
		umization rec	liniques		MODULE 4: Optimization Techniques (12L)							

The Genetic algorithm - Genetic operators - Genetic programming - Combining sampling with genetic programming - Markov Decision Process - Markov Chain Monte Carlo methods: sampling - Monte carlo - Proposal distribution.

Suggested Activities: Design an Encryption algorithm using Genetic algorithm

Suggested sources: <u>Harsh Bhasin</u>, Application of Genetic Algorithms in Machine learning,, International Journal of Computer Science and Information Technologies, Vol. 2 (5), 2011.

MODULE 5: Python for Machine Learning

(12L)

Baysean Networks - Markov Random moFields - Hidden Markov Models -Tracking methods. Python: Installation - Python for MATLAB AND R users - Code Basics - Using NumPy and MatPolitB.

Suggested Activities: Design a simple application using NumPy and MatPolitB.

Suggested sources: <u>Rakshith Vasudev</u>, Introduction to Numpy -1 : An absolute beginners guide to Machine Learning and Data science., 2017.

TEX	T BOOKS
1	Kevin P. Murphy, "Machine Learning – A probabilistic Perspective", MIT Pres, 2016.
2	Randal S, "Python Machine Learning, PACKT Publishing, 2016.
REF	ERENCE BOOKS
1	Ethem Alpaydin, "Machine Learning: The New Al", MIT Press, 2016.
2	Shai Shalev-Shwartz, Shai Ben-David, "Understanding Machine Learning: From Theory to Algorithms", Cambridge University Press, 2014.
3	Sebastian Raschka, "Python Machine Learning", Packt Publishing Ltd, 2015.
E BC	OKS
1	http://www.cs.huji.ac.il/~shais/UnderstandingMachineLearning/index.html
2	http://www.mlyearning.org/
MO	OC
1	https://www.coursera.org/learn/practical-machine-learning
2	https://www.coursera.org/learn/python-machine-learning

COU	RSE TITLE	SOFTWARE ENGINEERING			CREDITS	3		
COUI	RSE CODE	CAA3708	COURSE CATEGORY	PC	L-T-P-C-S	3-0-2-3-1		
	CIA		50%		ESE	50%		
LEARN	LEARNING LEVEL BTL-4				BTL-4			
со	CO COURSE OUTCOMES							
Upon cor	Upon completion of this course, the students will be able to							
1.	1.Understand the Software Engineering Process and Evaluation1, 2, 4techniques							
2.	Plan and ma	anage require	ments at eacl	n stage of tl	ne software develop	1, 2, 3, 4		
3.	Learn about	t the design a	ctivity plannir	ng and beha	viour management	1, 2, 3, 4, 6, 8		
4.	Develop ski techniques	lls to manage and various to	the various st est methods.	trategic pha	ases involving testing	3, 4, 5, 8		
5.	Deliver succ strategic an	cessful softwa d agile proces	re projects th ss improveme	at support nt.	organization's	3, 4, 5, 8, 9, 11		
MODUL	E 1 – SOFTW	ARE PROCESS	S			(9L)		
Personal MODUL Roquirom	and Team Pr E 2 – UNDER	ocess models STANDING R	– Process Teo EQUIREMENT	chnology – ' S	Product and Process.	(9L)		
Requiren model –	nents Engine Negotiating	ering – Elicitir and validatin	ng requiremen g requiremer	nts – Develo Its –Scenar	oping use cases – Build io Based Modelling – I	ing the requirement JML Models – Data		
modellin	g concepts –	Class based n	nodelling – Pa	tterns for R	equirement modelling.			
MODUL	E – 3 – DESIG	SN CONCEPTS				(9L)		
Design P Assessing Level Des Tradition	rocess – De g alternative sign – Design al Componer	esign concep architectural ing Class Base nts – User Inte	ts – Softwar I designs – a ed Component erface Design.	e Architect rchitectural ts – Compo	ure – Architectural S Mapping Using Data nent level design for W	tyles and Design – Flow – Component eb Apps – Designing		
MODUL	E – 4 SOFTW	ARE TESTING	STRATEGIES			(9L)		
Strategic approach for software testing – Test Strategies for Conventional Software – OO Software and testing – Validation testing – System Testing – The art of debugging – Internal and External views of testing – Basis path testing – White Box testing – Control structure testing – Block Box Testing – Model based Testing – Patterns for Software Testing								
MODULE 5 – AGILE METHODOLOGY AND SOFTWARE PROCESS IMPROVEMENT (9L)								
What is a Process r – People	agility – Agilit nodels – Too of CMM – SP	ty and cost of I set for the a PI Framework	[:] change – Wł gile process – – SPI Return d	hat is an ag Software F on Investme	ile process – Extreme p Process Improvement – ent – SPI Trends.	orogramming – Agile SPI Process – CMMI		
TEXT BO	OKS:							
1.	Roger S Pres	ssman, "Softw	/are Engineeri	ing ", Tata N	AcGraw- Hill Publication	ns, 7 th Edition 2014.		
REFEREN	CE BOOKS							

1.	I. Sommerville, "Software Engineering", 5 th Edition : Addision Wesley, 2011.
2.	F. Fleeger, "Software Engineering", Pearson, 2011.
3	K.K. Agarwal and Yogesh Singh, "Software Engineering", New Age International Publisher, 3 rd Edition, Reprint 2012.
4	Pankaj Jalote, "An Integrated Approach to Software Engineering", 3 rd Edition, Narosa Publishing House, 2005.
EBOOKS	
1	http://www.ddegjust.ac.in/studymaterial/mca-3/ms-12.pdf
моос	
1	https://www.coursera.org/courses?query=software%20engineering

COURSE TITLE		SOFTV	VARE DEVELOPMENT I	_AB	CREDITS	1	
COUR	SE CODE	CAA3782	COURSE CATEGORY	РС	L-T-P-C-S	0-0-2-1-0	
(CIA		80%		ESE	20%	
LEARNI	NG LEVEL			BTL-4			
CO			OUTCOMES			РО	
Upon con	npletion of	this course, t	he students will be abl	e to			
1	Create use	e case diagrar	ns			1, 2, 3	
2	Develop s	kills to mana	ge SDLC			1, 2, 8	
3	Create sof	tware estima	tion			1, 2,4, 8	
4	Analyse di	fferent softw	are testing methods			3, 4, 5	
LAB EXER	RCISES						
1. Pract phase	icing the d es of Softw	ifferent types are developn	of case tools such as F nent life cycle.	Rational R	ose / other Open	Source for all the	
2. Data	modeling						
3. Sour	ce code gei	nerators					
4. Apply	y the follov	ving to typica	l application problems	:			
a. F	Project Plar	nning					
b. S	oftware Re	quirement A	nalysis				
c. S	c. Software Design						
d. D	ata Model	ing & Implem	entation				
5. Softw	are Estima	tion					
6. Softw	are Testing	Ş					

A possible set of applications may be the following:

- a. Library System
- b. Student Marks Analyzing System
- c. Text Editor.
- d. Create a dictionary.
- e. Telephone directory.
- f. Inventory System.

CO	URSE TITLE	CREDITS	1					
CO	COURSE CODE CAA3783 COURSE CATEGORY PC L-T-P-C-S					0-0-2-1-0		
	CIA	80% ESE				20%		
LEAI	LEARNING LEVEL BTL-4							
со			РО					
	Upon completi							
1.	Create simple t		1, 2, 4					
2.	Create Simple		1, 2, 4,5					
3.	Create client si		1, 2, 4					
4.	Create Web pa		3, 5					
5.	Create Web ap	plications u	sing Java Servlets			3, 5, 7		

LAB EXERCISES

1. Create a web page with the following.

a. Cascading style sheets.

b. Embedded style sheets.

c. Inline style sheets. Use our college information for the web pages.

- 2. Create a HTML form for reading Name, Age, Gender, Address, Payment Options, Phone number, Email address, preferred user name, various Area of Interest etc from the user.
- 3. Create a simple webpage using HTML frames to Include Images and Videos.
- 4. Write a Java Script program to validate the data including the email id entered by the user in the above form are in correct format. Display error message if input is not in correct format. Call the script when the page is submitted.
- Create web page to display the rule and regulations for University Examination. Include the content from a separate file. Also display the information like last modified time size of file. Use SSI concept for the above task.
- 6. Simple application to demonstrate Servlets.
- 7. Design a simple online test web page in PHP
- 8. Write a PHP program to implement a session based counter.
- Write a PHP program to input previous reading and present reading and prepare an electricity bill.

Semester III

COURSE TITLE		SOFTWA	RE TESTING AND QUAL	ITY ASSURANCE	CREDITS	4
Course Code		CAA3709	Course Category	РС	L-T-P-C-S	2-0-2-4-1
CIA		60%			ESE	40%
LEA	ARNING LEVEL			BTL-4		I
СО			COURSE OUTCOMES	5		РО
	Upon complet	Upon completion of this course, the students will be able to				
1.	Understand th	e basic know	wledge of errors and fa	ults in software te	esting	1, 2, 3,4, 5
	project					
2.	Identify the so	ftware testi	ng fundamentals and E	ngineering metho	ds.	3, 4, 5, 7
3.	Identify the va	rious softwa	are testing types and m	ethods.		5, 7, 8
4.	Write various	test cases a	nd skills to communicat	e with their team	mates to	3, 4, 5, 7
	conduct their	practice-orie	ented software testing	orojects		
5.	Use automatio	on testing ar	nd quality assurance too	ols for their testing	g projects.	1, 2, 3, 5, 7
MOD	OULE 1 – INTRO	DUCTION				12L
Softv	vare Errors-Bug	gs- Cause o ms-Softwar	f Bugs- Cost of Bugs- e testing Terms and De	Software Tester	- Software I	Development
MO	DULE 2 – TESTI	NG FUNDAN	MENTALS			12L
Examining the Specifications-Black Box and White Box Testing-Static and Dynamic Testing-Low Level Specification Test Technique-Static and Dynamic Black Box testing-Equivalence Partitioning-Data Testing-State Testing-Other Black Box Testing Techniques-Static White Box Testing-Dynamic White Box Testing-Testing the Pieces-Data Coverage- Code Coverage.						
MODULE – 3 : TESTING TYPES AND APPROACHES 12L						
Configuration Testing-Compatibility Testing-Foreign Language Testing-Usability Testing-Testing the Documentation-Website Testing						
MOD	MODULE -4 : TEST MANAGEMENT AND DOCUMENTATION 12L					
The Goal of Test Planning-Test Planning topics-Writing and Tracking Test Cases-Goal of Test Case Planning –Test Case Planning Overview- Test Case Tracking- Reporting what you find- A bug life cycle-Bug Tracking Systems-Metrics in Testing-Common Project Level Metrics.						
MOD	DULE – 5 AUTON	VIATION TES	TING AND QUALITY AS	SURANCE		12L
Benefits of Automation and Tools-Test Tools-Software Test Automation-Random Testing-Software Quality Assurance-Testing and Quality Assurance in workspace-Test management and organizational structures- Capability Maturity Model-ISO 9000						
LAB	/ MINI PROJEC	T/FIELD WC	DRK			
TEXT	BOOKS	0.5	-			
1.	Ron Patt	on, Software	e Testing, Sams, 2006	ing Quality Accur		ontifiable
2	Improvei	nent, John \	Wiley & Sons, 2005	ing, quality Assur	ance, and Qu	iantinadie

REFERENC	CE BOOKS
1.	Kshirasagar Naik, Priyadarshi Tripathy, Software Testing and Quality Assurance: Theory
	and Practice, John Wiley & Sons, 2011
2.	Ilene Burnstein, — Practical Software Testing, Springer International Edition, 2003.
3.	Edward Kit Software Testing in the Real World – Improving the Process, Pearson
	Education, 1995.
4.	Boris Beizer, Software Testing Techniques – 2nd Edition, Van Nostrand Reinhold, New
	York, 1990.
5.	Aditya P. Mathur, — Foundations of Software Testing _ Fundamental Algorithms and
	Techniques, Dorling Kindersley (India) Pvt. Ltd., Pearson Education, 2008
E BOOKS	
1.	"Practical Software Testing – Manual Testing Help eBook Version 2.0"
MOOC	
1.	Introduction to software testing, Kevin Wendt, Coursera

COURSE TITLE			DevOps		CREDITS	4
COURSE CODE		CAA3710	COURSE CATEGORY	РС	L-T-P-C-S	2-0-2-4-1
CIA		60%			ESE	40%
LEA	ARNING LEVEL		I	BTL-2		
СО			COURSE OUTCOMES			РО
Upor	n completion of	this course,	the students will be able t	:0		
1.	Identify the di	fference bet	ween Agile and Devops.			1, 2, 3,4, 5
2.	Practice of Git	tHub				3, 4, 5, 7
3.	Illustrate vario	us Building	tools			3, 4, 5, 7
4.	Analyse variou	Analyse various Testing tools3, 4, 5, 7				
5	Illustrate vario	us Configur	ation management tools			3, 4, 5, 7
MODULE 1 – INTRODUCTION (12L)						
Learning Objectives – DevOps Overview – Relationship between Agile and DevOps – DevOps Tool chain - Challenges with the traditional approach – Addressing challenges through DevOps – DevOps approach to the challenges – Overview of the DevOp tools – workflow of DevOps – JIRA Suggested sources : <u>https://www.atlassian.com/software/jira/guides/use-cases/what-is-jira-used-</u>						
MOL	MODULE 2 – VERSION CONTROL SYSTEMS (12L)					
Overview of version control systems – role of version control systems – Types of control systems and their supporting tools – Overview of Git – Overview of Source code and Version Control hosts – Deploy the files to GitHub. Suggested Source : <u>https://github.com/features</u>						
MO	MODULE – 3 CONTINUOUS INTEGRATION AND BUILDING TOOL (12L)					

Importance of continuous Integration – Overview and Features of Jenkins – Set up Jenkins - Overview and Features of Maven - Setup Maven- Overview and Features of TeamCity – Setup TeamCity –							
Suggested Source : 1. <u>https://www.jenkins.io/doc/</u> 2. <u>http://maven.apache.org/</u>							
3. <u>https://www.tutorialspoint.com/continuous integration/continuous integration creating proj</u> ect teamcity.htm							
MODULE – 4 : SOFTWARE AND AUTOMATION TESTING FRAMEWORKS (12L)							
Software Testing overview – Testing levels Approach and Automation Tools – Test driver development approaches and JUnit5 – Behavior driven development approach with cucumber. Suggested Source : https://howtodoinjava.com/junit-5-tutorial/							
https://junit.org/junit5/docs/current/user-guide/							
MODULE – 5 CONFIGURATION MANAGEMENT TOOLS (12L)							
Overview of configuration management tools – overview of puppet – puppet configuration – overview of Chef – Chef configuration - overview of Ansible – Ansible configuration containerization and docker.							
Suggested Source : 1. https://www.tutorialspoint.com/puppet/index.htm 2. https://puppet.com/blog/how-get-started-puppet-beginners-guide/ 3. https://www.tutorialspoint.com/chef/index.htm 4. https://docs.chef.io/chef_overview/ 5. https://www.tutorialspoint.com/ansible/index.htm 6. https://docs.ansible.com/ansible/latest/user_guide/intro_getting_started.html 7. https://docker-curriculum.com/							
LAB / MINI PROJECT/FIELD WORK							
TEXT BOOKS							
1. Jez Humble and David Farley, Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation, Pearson Education, Inc.2011							
 Jennifer Davis, Katherine Daniels, Effective DevOps: Building a Culture of Collaboration, Affinity, and Tooling at Scale, O'Reilly, 2016 							
REFERENCE BOOKS							
1. Gene Kim, Jez Humble, Patrick Debois, and John Willis, THE DEVOPS HANDBOOK How to Create World-Class Agility, Reliability, & Security in Technology Organizations, IT Revolution Press, 2016.							
ЕВООК							
1 <u>https://devops.com/downloads/7-best-devops-ebooks-2018-collection/</u>							
2 <u>http://images.itrevolution.com/documents/DevOps_Handbook_Intro_Part1_Part2.pdf</u>							
3 <u>https://www.microfocus.com/media/ebook/Software-DevOps-eBook.pdf</u>							
моос							
1 <u>https://www.coursera.org/learn/uva-darden-continous-delivery-devops</u>							

COURSE TITLE		Presentati Writin	on Skills and Acade	mic	CREDITS	1
Course Code		ELA4383	Course Category	BS	L-T-P-S	тсн
		80%			FSF	20%
		00/0				2070
LEAP				BTL	5,6	-
	COURSE OUT	COMES				PO
1.	To develop ef Reading and V	ffective com Vriting.	munication skills wit	th emphasis	on Listening, Speaking,	5, 6, 10
2.	To excel in p communication	resentation	skills and enhance c	ompetence	in scholarly	9,10
3.	To develop th	ne syntax an	d improve the writin	ng skills		2,4, 10
4.	to enhance th reports	e core featu	res of the scientific	writing style	in projects, technical	6,7,10, 12
5.	To understand	d the techni	ques to participate a	ind excel in a	group discussions	10, 12
Prere Sugge Exam Pract	equisites : Plus ested Activities ination: Praction ical Record sub	Two English :: Lab Practio cal examinat omission: Se	-Intermediate Level cal Sessions (Present tion (oral technical p If Analysis report, Te	ation Skills, presentation echnical Pres	GD's, Online modules ac s and online examinatior entation, Report Writing	tivities) i) gand GD
MOD	ULE 1 Liste	ening & Rea	ding Skills			
Impo Lister Com	ortance of List ning and answ prehension	ening skills- wering the	Listening to native questions - Cloze	speakers,-L Exercises –	istening and sequencing Vocabulary building –	g of sentences – Reading Skills &
	ULE Z Pres	entation SK	ills f have to he are affe		ter Dresentier berr	
and a how	anxiety 2) Voic to interact with	the audier	gesture — how to ce – Practical sessio	speak, star	nd and move. 3) Getting cal presentations	live feedback —
MODULE 4 Professional Communication & Etiquette				ampies		
Profe profe	Professional Speaking – Conversation Practice- Role Plays - Use of appropriate and ethical language in professional contexts- Netiquette-–Email etiquette- Mobile phone etiquette					
Toch	DLE 5 ALd		ng Flomonte of V	Alriting \Alr	iting Clear and Effective	· Contonace and
Parag	raphs. Develo	oing Unity. (Coherence - Writing	Technical Re	eports - Project Writing.	e sentences and
TEXT	TEXT BOOKS					
1.	Soft S	Skills & Em	ployability Skills b	y Sabina P	illai and Agna Fernand	ez published by
	Cambridge University Press 2018.					
REFE	RENCE BOOKS					
1.	Professio	onal Speakir	g Skills by Aruna Ko	neru, Oxforc	Publications, 2015	
2.	Soft Skill	s for everyo	ne by Jeff Butterfield	d Cengage L	earning 2011	
E BO	OKS					
1.	https://v	www.british	council.in/english/co	ourses-busin	ess	
2.	http://w	ww.bbc.co.	uk/learningenglish/e	english/featu	ires/pronunciation	

3.	http://www.bbc.co.uk/learningenglish/english/
4.	http://www.antimoon.com/how/pronunc-soundsipa.htm
5.	http://www.cambridgeenglish.org/learning-english/free-resources/write-and-improve/
6.	Oneshopenglish.com
7.	Breakingnews.com
MOOC	
1.	https://www.mooc-list.com/tags/english
2.	https://www.mooc-list.com/course/adventures-writing-stanford-online
3.	http://www.cambridgeenglish.org/learning-english/free-resources/mooc/

ELECTIVES

COURSE TITLE			Web Analytic	s	CREDITS	3
Cou	rse Code	CAB3721	Course Category	PE	L-T-P-C-S	3-0-0-3-0
CIA		50%			ESE	50%
LEA	RNING LEVEL			I	BTL-4	
со		C		OMES		РО
	At the end of the co	At the end of the course the students will be able to				
1.	Understand the co	Understand the concepts of web analytics 1,2				
2.	Apply the web and	alytics basic	S			1, 4,
3.	Understand and a	pply the str	ategies of we	b analytics		1,2,3
4.	Apply the concept media and mobile	s of web ar	alytics into va	arious webs	ites like Google, social	1,2,3
5.	Apply Mobile Ana	lytics basics				1,2,3,4
MOI	DULE 1 – INTRODUC	TION				(9L)
Capturing data, Type and size of data, Innovation, Integration, selection of web analytic tool, web analytic dashboard, types of metrics to track the data, Key Performance Indicators (KPI), identification of audience, site referrers and most important pages. Qualitative Analysis: Essence of Customer Centricity, Lab usability testing. Heuristic evaluations. Site Visits and surveys						
MOI	DULE 3 – WEB ANA	LYTICS CON	ICEPTS AND S	TRATEGIES		(9L)
URI, URL parameters, Cookies, Geotargeting, Geotagging, mobile phone tracking, Focus on Customer Centricity, Solve for business questions, follow the 10/90 rule, Hire great web analytics, Identify optimal organizational structure and responsibilities, Centralization, Decentralization, centralized decentralization						
MO	DULE 4 – GOOGLE \	WEB ANALY	TICS			(9L)
Installing Google web analytics, setting up: Account, property, view, users profiles and filters, tracking traffic channels, E-commerce tracking, On-site search tracking, On-page interacting tracking, Analyzing data through Google Analytics. Google analytics vs Crazy Egg.						
MOD	ULE 5 - SOCIAL ME	DIA AND M	OBILE ANALY	TICS		(9L)
Social Media Analytics : Measure, Analyze, Interpret, The conundrum of social media, Targeting your customers, Online social intelligence, Friends, Fans and Followers, Influence, score carding, monitoring tools and technologies. Mobile Analytics: Mobile Market places, Triangulating mobiles, mobile sites, mobile apps, mining mobiles						

TEXT BOOKS

1.	Avinash Kaushik, Web Analytics 2.0. The Art of Online Accountability and Science of
	Customer Wiley Publishing, 2010
2.	Justin Cutroni, Google Analytics: Understanding Visitor Behavior 1st Edition, 2010
REFERENC	E BOOKS
1.	Marshall Sponder, Social Media Analytics: Effective Tools for Building, Interpreting, and
	Using Metrics, Mc Graw Hill, 2012
2	Jesus Mena, Mobile Analytics, Meaghan Mena, 2012
E-BOOK	
1.	
	file:///C:/Users/Chitradevi/Downloads/Web-Analytics-Course-eMarketing-Institute-
	Ebook-2018-Edition.pdf
моос	
1.	https://www.coursera.org/courses?query=web%20analytics

COURSE TITLE		Big Data Analytics CREDITS			CREDITS	3
COU	IRSE CODE	CAB3722	COURSE CATEGORY	PE	L-T-P-C-S	3-0-0-3-0
CIA		50%			ESE	50%
LEARNING LEVEL						
со	COURSE OUTCOMES					РО
Upo	Upon completion of this course, the students will be able to					
1.	Describe big data and use cases from selected business domains				1, 2	
2.	Explain NoSQL big data management					1, 2
3.	Install, configure, and run Hadoop and HDFS				1, 2	
4.	Perform map-reduce analytics using Hadoop. 3				3	
5.	5. Use Hadoop related tools such as HBase, Cassandra, and Hive for big data		3			
analytics MODULE 1 – INTRODUCTION				(9L)		

What is big data, why big data, convergence of key trends, unstructured data, industry examples of big data, web analytics, big data and marketing, fraud and big data, risk and big data, credit risk management, big data and algorithmic trading, big data and healthcare, big data in medicine, advertising and big data, big data technologies, introduction to Hadoop, open source technologies, cloud and big data, mobile business intelligence, Crowd sourcing analytics, inter and trans firewall analytics

MODULE 2 – NoSQL

(9L)

Introduction to NoSQL, aggregate data models, aggregates, key-value and document data models, relationships, graph databases, schemaless databases, materialized views, distribution models, sharding, master-slave replication, peer-peer replication, sharding and replication, consistency, relaxing consistency, version stamps, map-reduce, partitioning and combining, composing mapreduce calculations.

MODULE – 3 : Hadoop

Data format, analyzing data with Hadoop, scaling out, Hadoop streaming, Hadoop pipes, design of Hadoop distributed file system (HDFS), HDFS concepts, Java interface, data flow, Hadoop I/O, data integrity, compression, serialization, Avro, file-based data structures

MODULE – 4: MapReduce

MapReduce workflows, unit tests with MRUnit, test data and local tests, anatomy of MapReduce job run, classic Map-reduce, YARN, failures in classic Map-reduce and YARN, job scheduling, shuffle and sort, task execution, MapReduce types, input formats, output formats.

MODULE 5 – : Big data Analysis

Hbase, data model and implementations, Hbase clients, Hbase examples, praxis. Cassandra, Cassandra data model, Cassandra examples, Cassandra clients, Hadoop integration, Hive, data types and file formats, HiveQL data definition, HiveQL data manipulation, HiveQL queries.

TEXT BO	OKS
1	Big Data Analytics, Introduction to Hadoop, Spark, and Machine-Learning, Raj kamal, Preeti Saxena, McGraw Hill, 2018.
2	Big Data, Big Analytics: Emerging Business intelligence and Analytic trends for Today's Business, Michael Minelli, Michelle Chambers, and AmbigaDhiraj, John Wiley & Sons, 2013
REFEREN	CE BOOKS
1.	Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013
2.	Hadoop: The Definitive Guide, Tom White ,Third Edition, O'Reilley, 2012.
3	Hadoop Operations, Eric Sammer, O'Reilley, 2012.
4	Programming Hive, E. Capriolo, D. Wampler, and J. Rutherglen, O'Reilley, 2012.
5	HBase: The Definitive Guide, Lars George, O'Reilley, 2011.
6	Cassandra: The Definitive Guide, Eben Hewitt, O'Reilley, 2010.
7	Programming Pig, Alan Gates, O'Reilley, 2011.
E-BOOKS	
1.	http://index-of.co.uk/Big-Data- Technologies/Data%20Science%20and%20Big%20Data%20Analytics.pdf
MOOC	
1.	https://www.coursera.org/specializations/big-data

(9L)

(9L)

(9L)

IfElse Statement -The ifelse ifelse -Switch Statement - R – LOOP-R - Repeat Loop -R – For Loop -Loop Control Statements-R-Break statement -R – Next Sta	LoopR - While atement . R –
FUNCTION -Function Definition -Function Components -Built-in Function –User-defined	ned Function -
Calling a Function -Lazy Evaluation of Function –User-defined Function -Calling a Func	tion
MODULE – 3 LISTS AND FRAMES	(9L)
LISTS- LISTS -Creating a -Naming List Elements - Accessing List Elements -Manipulating	g List Elements
-Merging Lists Converting List to Vector - R – MATRICES -Accessing Elements of a N	Aatrix - Matrix
Computation-ARRAYS -Naming Columns and Rows -Accessing Array Elements-Mani	pulating Array
Elements - R – FACTORS -Factors in Data Frame -Changing the Order of Levels -Gen	erating Factor
Levels 16. R – DATA FRAMES -Extract Data from Data Frame	
	()
MODULE – 4 : FACTORS AND TABLES	(9L)
Common Functions Used with Factors- The tapply() Function - The split() Function -	The by()
Function - Working with Tables- Matrix/Array-Like Operations on Tables- Extended Ex	cample:
Extracting a Subtable- Extended Example: Finding the Largest Cells in a Table- Table-R	lated
Functions- The aggregate() Function- The cut() Function	

(9L)

(9L)

(9L)

MODULE – 5 R PROGRAMMING STRUCTURES

Control Statements- Loops- Looping Over Nonvector Sets - if-else- Arithmetic and Boolean Operators and Values- Default Values for Argument- Return Values- Deciding Whether to Explicitly Call return() - Returning Complex Object- Functions Are Objects..

LAB / MINI PROJECT/FIELD WORK

Loop -R - For Loop -Loop C **FUNCTION -Function Definition**

COURSE TITLE

Course Code

CAB3723

MODULE – 3 LISTS AND FRAM

R - OPERATORS - Types of Operators - Arithmetic Operators-Relational Operators-Logical Operators Assignment Operators-Miscellaneous Operators - R – DECISION MAKING -R - If Statement-R

MODULE 1 – Introduction. R – OVERVIEW-Evolution of R -Features of R 2. R – ENVIRONMENT SETUP -Local Environment Setup-BASIC SYNTAX -R Command Prompt - Script File - R – DATA TYPES -Vectors -Lists -Matrices -Arrays-Factors -Data Frames - R – VARIABLES -Variable Assignment -Data Type of a Variable Finding Variables -Deleting Variables **MODULE 2 – OPERATORS**

Course Category CIA 50% 50% ESE LEARNING BTL-2 LEVEL **COURSE OUTCOMES** PO At the end of the course the students will be able to 1. Learn about R fundamentals 1,5 2. Know to implement R operator and R functions 1,5 3. Learn to work with Lists and Frames 1,5 4. Be able to work with Tables 1,5 5. Know about basic Programming Structures in R 1,5

PE

R Programming

CREDITS

L-T-P-C-S

3

3-0-0-3-0

TEXT B	TEXT BOOKS				
	Matloff, Norman. The art of R programming: A tour of statistical software design. No				
1.	Starch Press, 2011.				
REFERI	REFERENCE BOOKS				
1.	Crawley, Michael J. The R book. John Wiley & Sons, 2012.				
E BOOKS					
1.	https://www.cs.upc.edu/				
MOOC					
1.	R Programming Coursera –Johns Hopkins university				

COU	RSE TITLE	Big Data Fr	amework		CREDITS	3
COURSE CODE		CAB3724	COURSE CATEGORY	PE	L-T-P-C-S	3-0-0-3-0
CIA		50%	I		ESE	50%
LEA	RNING LEVEL			BTL-4		
со		C	OURSE OUTCOMES			РО
Upo	n completion of this	course, the	e students will be able	to		
1.	Understand the bas	sics of Big D	ata.			1, 2
2.	Implement the basi	ic operatior	is in Scala.			1, 2
3.	Develop custom Sc	ala function	s as per the requireme	ent.		1, 2
4.	Understand the bas	sics of RDDs				3
5.	Illustrate spark run	itime enviro	onment.			3
MOI	DULE 1 – INTRODUC	TION TO B	G DATA			(9L)
What orien	is big data?, the fou ted programming, a	ur V's of big dvantages o	data, Distributed File of scala, spark streamin	System, ng	functional progra	mming vs object
MOI	DULE 2 –BASIC OPEI	RATIONS IN	SCALA			(9L)
Varial classe matcl	Variables and functions in scala, looping in scala, importance of vals, sets and maps, understanding classes and singleton objects, rich wrappers, objects and variables, for expression, try expression, match expression					
MOI	DULE – 3 :FUNCTION	NS AND CO	NTROL STATEMENTS I	N SCALA		(9L)
Neste recur:	Nested functions-first class functions-placeholder syntax-closures-repeated parameters recursion-reducing code duplication-currying-by name parameters-writing new control structure					parameters-tail rol structures.
MODULE – 4: RDD BASCIS					(9L)	
RDD RDD, RDDs	RDD basics, creating RDD,RDD transformations, passing functions to spark, aggregation on pair RDD, grouping data on pair RDD, joins on pair RDD, sorting data in pair RDD, data partitioning in RDDs					
MOI	DULE 5 – SAVING DA	ата, сомр	RESSIONS, SPARK RUI	NTIME A	RCHITECTURE	(9L)

Saving data into various formats like text, json, csv, sequence files, object files etc. compression, spark sql, accumulators, fault tolerance, broadcast variables, Numeric RDD operations, spark runtime architecture, cluster managers

TEXT BOC	TEXT BOOKS					
1.	Martin Odersky, Lex Spoon, Bill Venners, Programming in Scala: A comprehensive Step-					
	by-Step Scala Programming Guide , Third Edition, Artima, 2016					
2	Holden Karau, Andy Konwinski, Patrick Wendell, Matei Zaharia, Learning Spark, Orelly,					
	2016					
REFERENC	CE BOOKS					
1.	Sandy Ryza, Uri Laserson, Sean Owen and Josh Wills , Advanced Analytics with Spark ,					
	Orelly, 2017					
2.	Cay Hortsmann, Scala for the Impatient, Pearson Education, 2012.					
E-BOOKS						
1.						
	http://www.lirmm.fr/~ducour/Doc-objets/scalabook.pdf					
MOOC						
1.						
	https://www.coursera.org/specializations/big-data					

COURSE TITLE			SEMANTIC WEB CREDITS		3			
COU	RSE CODE	CAB3725	COURSE CATEGORY	PE	L-T-P-C-S	3-0-0-3-0		
CIA		50%			ESE	50%		
LEARNING LEVEL			BTL-4					
со			COURSE OUTCOMES			РО		
Upon	completion of	this course,	the students will be ab	le to				
1.	Understand Knowledge Representation for the Semantic Web							
2.	Design Resource design framework schemas							
3.	Model Ontology using SPARQL and OWL 1,2,3							
4.	4. Illustrate various rules for ontology					1,2,3		
5. Understand th		e principles	of Ontology Engineerin	g		1,2,3,4		
MO	DULE 1 – Sema	ntic Web Vi	sion			(5 L)		

Motivation for the Semantic Web - Design Decisions for the Semantic Web - Basic Technology for the Semantic Web - The Web Architecture of the Semantic Web - Semantic Web Technologies - A Layered Approach

MODULE 2 – Describing Web Resources: RDF

(9L)

Introduction - RDF: Data Model - RDF Syntaxes - RDFS: Adding Semantics - RDF Schema: The Language - RDF and RDF Schema in RDF Schema - An Axiomatic Semantics for RDF and RDF Schema -A Direct Inference System for RDF and RDFS

(12L)

		_
SPARQL Inf	rastructure - Basics: Matching Patterns - Filters - Constructs for Dealing with an Open	
World - Org	ganizing Result Sets - Other Forms of SPARQL Queries - Querying Schemas - Adding	
Informatio	n with SPARQL Update - The Follow Your Nose Principle - Requirements for Ontology	
Languages	 Compatibility of OWL2 with RDF/RDFS - The OWL Language - OWL2 Profiles 	
MODULE	4 – Logic and Interfaces : Rules (10L)	
Introductio	n - Example of Monotonic Rules: Family Relationships - Monotonic Rules: Syntax -	
Monotonic	Rules: Semantics - OWL2 RL: Description Logic Meets Rules - Rule Interchange Format:	
RIF - Semar	ntic Web Rules Language (SWRL) - Rules in SPARQL: SPIN - Nonmonotonic Rules:	
Motivation	and Syntax - Example of Nonmonotonic Rules: Brokered Trade - Rule Markup Language	
(RuleML)		
MODULE 5	- Ontology Engineering (9L)	
Constructi	ng Ontologies Manually - Reusing Existing Ontologies - Semiautomatic Ontolog	sy
Acquisition	- Ontology Mapping - Exposing Relational Databases - Semantic Web Applicatio	'n
Architectur	e	
TEXT BOOK	<s s<="" td=""><td></td></s>	
1.	Grigoris Antoniou Paul Groth Frank van Harmelen Rinke Hoekstra, "A Semantic Web	
	Primer", Third edition, MIT Press , 2012.	
2.	Social Networks and the Semantic Web, Peter Mika, Springer, 2007.	
REFERENCE	BOOKS	
1.	Semantic Web Technologies, Trends and Research in Ontology Based Systems, J. Davies,	,
	R. Studer, P. Warren, John Wiley & Sons.	
2	Semantic Web and Semantic Web Services -Liyang Lu Chapman and Hall/CRC	
	Publishers,(Taylor & Francis Group)	
3	Information sharing on the semantic Web – Heiner Stuckenschmidt; Frank Van	
	Harmelen, Springer Publications.	
4	Programming the Semantic Web, T. Segaran, C. Evans, J. Taylor, O'Reilly, SPD.	
E-BOOKS		
1	http://ebooks.iospress.nl/volume/ontology-and-the-semantic-web	
моос		
1	http://videolectures.net/iswc08_hendler_ittsw/	
2	https://www.coursera.org/learn/web-data#syllabus	

MODULE 3 – SPARQL and OWL

			TOOLS			
COURSE CODE		CAB3726	COURSE CATEGORY	PE	L-T-P-C-S	3-0-0-3-0
CIA		50%			ESE	50%
LEA	RNING LEVEL			BTL-4		
со		C	OURSE OUTCOMES			РО
Upon	completion of this o	course, the	students will be able t	0		
1.	Understand Data v	isualizatior/	n, process and its related	tionships		1,2,3
2.	Use visualization a	pplications	to explore the data			1, 4,
3.	Understand and in visualizations	nplement L	ayout and Mapping pr	ocess to	create effective	2,3,5
4.	Use story telling p	rinciples an	d interaction methods	i		2,3, 5
5.	Generate web-bas	ed visualiza	itions using D3 and Jav	va script.		2,3, 5
MOD	DULE 1 – INTRODUC	TION				(9L)
Data Spati	set Types, relation ial Data, Graphic De	ships and sign, Graph	visualization formats- ical Integrity	Basic P	rinciples for dat	a visualization -
MO	DULE 2 – DATA-DRIV	EN DOCU	MENTS(D3)			(9L)
Bind Maki upda Netv	ing Data. Drawing ing Bar Charts, Ma ites, transition and vork	with Data aking Scatt I motion, p	- Setting Attributes, er plots, Scales, Stat baths, Brushing & Lir	Setting S istical G Iking. Ar	Styles Sketching, raphs, Axes, HD iimation. Aggreg	Drawing SVGs, data, filtering, ation, Tree and
MO	DULE 3 – LAYOUTS A		NG			(9L)
Layo Proje Char	uts: Pie Layout, St ection, Choropleth M mels, Value labels, A	ack Layout Aaps, data I Acquiring ar	, Force Layout Maps by country, Symbol Ma nd preparing raw Geoo	. Dot de aps, Panr lata, Exp	nsity maps, Geo ning, Cartograms, orting.	mapping: JSON, Zooming, Visual
MO	DULE 4 – COLOR PR	OCESSING				(9L)
Color: Introduction, Color Processing. Human color perception, Color blindness, opponent process theory Color Spaces. Uniform color spaces, simultaneous contrast, Reflection and absorption, Colors for Visualization- Cognition. Looking vs. Seeing. Image Gist. Gestalt Principles. Visual Attention. Visual Working & Long-Term Memory						
MODULE 5 - INTERACTION, TABLES AND PRESENTATIONS					(9L)	
Type zoon Mult navi TEXT	Types of interaction- feedback/animation, Visual Story Telling. Selection, details and highlighting, zooming, semantic zooming, van Wijk smooth zooming, Views: Reducing attributes, Multiple views Multiform views small multiples, interaction with Multiform and small multiples, Brushing navigation, navigation constraints. Messaging. Effective Presentations.					
1.	Scott Murray	"Interactiv	e Data Visualization fo	or the We	b" O'Reilly Medi	a, 2nd edition,
	2017.					

DATA VISUALIZATION TECHNIQUES AND CREDITS

COURSE TITLE

3

2.	Claus O Wilke, "Fundamentals of Data Visualization : A Primer on Making Informative and Compelling Figures", Ist Edition, O'Reilly Media, 2019.						
REFERENC	CE BOOKS						
1	Ben Fry "Visualizing Data: Exploring and Explaining Data with the Processing Environment"O'Reilly Media, 2007.						
3	Scott Murray "Interactive Data Visualization for the Web" O'Reilly Media, 2013.						
4	Edward Tufte "The Visual Display of Quantitative Information" 2001.						
5	Colin Ware, "Visual Thinking for Design", Morgan Kaufman Series, 2008.						
6	Alberto Cairo, "The Functional Art: An introduction to information graphics and visualization", New Riders ,2012.						
E-BOOKS	E-BOOKS						
1	https://github.com/d3/d3						
2	https://www.ebooks.com/en-af/book/209748129/learn-d3-js/helder-da-rocha/						
3	https://www.netquest.com/en/download-ebook-data-visualization						
MOOC							
1	https://www.coursera.org/learn/datavisualization						

COURSE TITLE		DATA CLASSIFICATION METHODS AND EVALUATION			CREDITS	3	
COURSE CODE		CAB3727	COURSE CATEGORY	РС	L-T-P-C-S	3-0-0-3-0	
CIA		50%			ESE	50%	
LEA	RNING LEVEL		В	TL-4			
со			COURSE OUTCOMES			РО	
Upo	n completion	of this cou	rse, the students will be able	to			
1.	Illustrate the	ustrate the concepts of the Data Classification. 1, 2, 3					
2.	Apply Probab	oilistic Moo	lels for Classification			1, 2,3, 4, 5	
3.	Apply Rule-Ba	ased Classi	fication			1, 2, 3,4, 5	
4.	Implement Su	Implement Support Vector Machines and Neural Networks.3, 4, 5					
5.	Visualize the	Visualize the output of Big Data Classification using various tools 3,4, 5,7					
MODULE 1 – An Introduction to Data Classification (9L)							
Intro on Da Featu	duction: Comr ata Classificati ures, Filter Mo	non Techr on, Featur dels, Algor	niques in Data Classification, e Selection for Classification: A ithms for Structured Features	Handing A Review: , Algorith	Different Data Introduction, A ms for Streamir	Types, Variations Igorithms for Flat ng Features,	

MODULE 2 – Probabilistic Models for Classification	(9L)
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Introduction, Naive Bayes Classification, Logistic Regression Classification, Probabilistic Graphical Models for Classification, Decision Trees: Theory and Algorithms : Introduction, Top-Down Decision Tree Induction, Case Studies with C4.5 and CART, Scalable Decision Tree Construction, Incremental Decision Tree Induction,

MODULE 3 – Rule-Based Classification

Introduction, Rule Induction, Classification Based on Association Rule Mining, Applications Instance-Based Learning: A Survey: Introduction, Instance-Based Learning Framework, Lazy SVM Classification , Locally Weighted Regression, Lazy Naive Bayes, Lazy Decision Trees, Rule-Based Classification, Radial Basis Function Networks: Leveraging Neural Networks for Instance-Based Learning, Lazy Methods for Diagnostic and Visual Classification

MODULE 4 – Support Vector Machines and Neural Networks

Support Vector Machines, Neural Networks: A Review, Fundamental Concepts, Single-Layer Neural Network, Kernel Neural Network, Multi-Layer Feed forward Network, Deep Neural Networks, Introduction, Generic Stream Classification Algorithms, Rare Class Stream Classification, Discrete Attributes: The Massive Domain Scenario, Other Data Domains,

MODULE 5 - Big Data Classification

(9L)

(9L)

(9L)

Introduction , Scale-Up on a Single Machine, Scale-Up by Parallelism, Text Classification: Introduction, Feature Selection for Text Classification, Decision Tree Classifiers, Rule-Based Classifiers, Probabilistic and Naive Bayes Classifiers, Linear Classifiers, Proximity-Based Classifiers, Classification of Linked and Web Data, Meta-Algorithms for Text Classification, Leveraging Additional Training Data, Multimedia Classification, Time Series Data Classification, Discrete Sequence Classification, Collective Classification of Network Data, Active Learning: A Survey

ΤΕΧΤ ΒΟΟ	KS
1.	Charu C. Aggarwal "Data Classification: Algorithms and Applications", CRC Press 2015.
REFERENC	E BOOKS
1.	Saman K. Halgamuge, Lipo Wang (Eds.) "Classification and Clustering for Knowledge Discovery" Springer 2015
E-BOOKS	
1.	https://www.semanticscholar.org/paper/Data-Classification%3A-Algorithms-and- Applications-Coggeshall-Klinkenberg/82076c288b729fd87050e27a74760ad5f6e164bf
моос	
1.	https://www.coursera.org/specializations/data-mining

COURSE TITLE		PRI	NCIPLES DEEP LEARNING		CREDITS	3	
COURSE CODE		CAB3728	COURSE CATEGORY	РС	L-T-P-C-S	3-0-0-3-0	
CIA			50%		ESE	50%	
LEARNING LEVEL		BTL-3					
СО			COURSE OUTCOMES				
Upon completion of this course, the students will be able to							
1	Design a simple Neural Networks using Linear Perceptron.				1, 2		

2	Design a Convolutional Neural Networks using TensorFlow.	1, 2, 3				
3	Explore the Differentiable Neural Computers.	1,2,3,4				
4	Explore the Deep Reinforcement Learning.	1, 2, 4, 5,7				
5	Design the simple deep learning algorithms for the given applications.	1, 2, 3,5,7				
MO	DULE 1 – THE NEURAL NETWORK	(9)				
Mec	nanics of Machine Learning , The Neuron, Linear Perceptron, Linear Neurons a	nd Their				
Limit	ations, Sigmoid, Feed-Forward Neural Networks, Fast-Food Problem, The Delt	a Rule.				
MO	OULE 2 – CONVOLUTIONAL NEURAL NETWORKS & TENSORFLOW	(9)				
Neu	ons in Human Vision, Convolutional Layer, Convolution Networks, TensorFlow	r, Creating and				
Man	ipulating TensorFlow Variables, TensorFlow Operations, Implementing an Auto	pencoder in				
Tens	or.					
MOI	OULE 3 – MEMORY AUGMENTED NEURAL NETWORKS	(9)				
Neu	al Turing Machines, Attention-Based Memory Access, Differentiable Neural Co	omputers (DNC) -				
Men	ory Reuse - Temporal Linking - Controller Network.					
MO	OULE 4 – DEEP REINFORCEMENT LEARNING	(9)				
Deep	Reinforcement Learning - Markov Decision Processes, Policy Versus Value Le	arning, Pole-Cart				
with	Policy Gradients, Q-Learning					
MO	OULE 5 – APPLICATIONS	(9)				
Deep	learning for Real time applications, Deep Learning Applications at the Enterp	rise Scale, Deep				
Lear	ning Models for Healthcare Applications.					
TEXT	BOOKS					
	Nikhil Buduma, Nicholas Locascio, "Fundamentals of Deep Learning: Designin	g Next-				
1	Generation Machine Intelligence Algorithms", O'Reilly Media, 2017.					
REFE	RENCE BOOKS					
1	1 Ian Goodfellow, YoshuaBengio, Aaron Courville, "Deep Learning (Adaptive Computation and					
Machine Learning series", MIT Press, 2017.						
EBO	ЭК					
1 <u>http://www.deeplearningbook.org/</u>						
МО	oc					
1	https://www.coursera.org/learn/neural-networks-deep-learning					
2	https://in.udacity.com/course/deep-learningud730					