	Credit Framework for Master of Computer Applications (DS &AI) (NEP-2020) School of Computer Applications, BBD University, Lucknow													
Semester	Discipline Specific Core (DSC) (Major)	Discipline Specific Elective (DSE) (Major)	Generic Elective (GE)(Minor)	Co-Curricular (CC)	Vocational Course(VC)	Survey/Seminar/MOOC/Community Outreach (SSMC)	GP	Total Credit						
1	6 Subjects 28 Credits (6+6+4+4+4+4 Credits)						1 Credit	29						
2	5 Subjects 24 Credits (2+4+6+6+4+2 Credits)	1 Subject 4 Credits					1 Credit	29						
3	3 Subjects 14 Credits (6+4+4 Credits) Dissertation 10 Credits	1 Subject 4 Credits					1 Credit	29						
4	1 Subject 4 Credits (Online Mode) Project 24 Credits						1 Credit	29						

Babu Banarasi Das University, Lucknow School of Computer Applications Master of Computer Applications (DS&AI) Evaluation Scheme (w. e. f. Academic Session 2023-24)

SEMESTER I

			C	ontact Ho	ours	Eval	uation So			
Course Category	Course Code	Course Title	L	т	Р	CIA	ESE	Course Total	Credits	Mode
DSC	MCADSN11101	Python with Data Science	3	1	0	40	60	100	4	IBM
DSC	MCADSN11102	Principles of Programming Using Java	3	1	0	40	60	100	4	
DSC	MCADSN11103	Soft Computing	3	1	0	40	60	100	4	
DSC	MCADSN11104	Relational Database Management System	3	1	0	40	60	100	4	
DSC	MCADSN11105	Web Technology & Application Development	3	1	0	40	60	100	4	Sahaal
DSC	MCADSN11106	Probability and Statistics	3	1	0	40	60	100	4	SCHOOL
DSC	MCADSN11151	Web Technology & Application Development Lab	0	0	4	40	60	100	2	
DSC	MCADSN11152	Relational Database Management System Lab	0	0	4	40	60	100	2	
	GPN1101	General Proficiency	0	0	0	100	0	100	1	
		Total	18	6	8	420	480	900	29	
SEMESTER II										
			C	ontact Ho	ours	Eval	uation So	cheme		
Course Category	Course Code	Course Title	L	т	Р	CIA	ESE	Course Total	Credits	Mode
DSC	MCADSN12101	NoSQL and MONGO DB	2	0	0	40	60	100	2	IBM
DSC	MCADSN12102	Descriptive Analytics	3	1	0	40	60	100	4	IBM
DSC	MCADSN12103	Advance Java	3	1	0	40	60	100	4	
DSC	MCADSN12104	Advance .Net Framework and C#	3	1	0	40	60	100	4	
DSC	MCADSN12105	Big Data and Data Warehousing	3	1	0	40	60	100	4	
DSE		Discipline Specific Elective-I	3	1	0	40	60	100	4	Sabaal
DSC	MCADSN12151	Advance Java Lab	0	0	4	40	60	100	2	301001
DSC	MCADSN12152	Advance .Net Framework and C# Lab	0	0	4	40	60	100	2	
DSC	MCADSN12153	Seminar & Term Paper (STP)	0	0	4	100	0	100	2	
	GPN1201	General Proficiency	0	0	0	100	0	100	1	
		Total	17	5	12	520	480	1000	29	
SEMESTER III					-	-	•			
			C	ontact Ho	ours	Eval	uation So	cheme		
Course Category	Course Code	Course Title	L	т	Р	CIA	ESE	Course Total	Credits	Mode
DSC	MCADSN13201	Big Data Analytics and Architecture	3	1	0	40	60	100	4	IBM
DSC	MCADSN13202	Artificial Intelligence	3	1	0	40	60	100	4	IBM
DSC	MCADSN13203	Client Side Scripting	3	1	0	40	60	100	4	
DSE		Discipline Specific Elective-II	3	1	0	40	60	100	4	
DSC	MCADSN13252	Client Side Scripting Lab	0	0	4	40	60	100	2	School
DSC	DSC MCADSN13253 Dissertation					40	60	100	10	
	0	0	0	100	0	100	1			
		Total	12	4	4	340	360	700	29	

SEMESTER IV										
			Co	ontact Ho	ours	Eval	uation So	cheme		
Course Category	Course Code	Course Title	L	т	Р	CIA	ESE	Course Total	Credits	Mode
DSC	MCADSN14201	Machine Learning	4	0	0	40	60	100	4	IBM
DSC	MCADSN14251	Project	0	0	0	250	450	700	24	Sahaal
	GPN1401	General Proficiency	0	0	0	100	0	100	1	School
		Total	4	0	0	390	510	900	29	
Discipline Specif	ic Elective-l									
1	MCADSN12121	Cognitive Computing								
2	MCADSN12122	Cloud Computing								
3	MCADSN12123	Internet Of Things(IoT)								
4	MCADSN12124	Advance Data Mining & Data Warehousing								
Discipline Specif	ic Elective-II	•								
1	MCADSN13221	Deep Learning								
2	MCADSN13222	Natural Language Processing								
3	MCADSN13223	Digital Image Processing								
4	MCADSN13224	Human Computer Interaction								
				_						
DSC	Discipline Speci	fic Core								
DSE	Discipline Speci	fic Elective								
GE	Generic Elective	9								
CC	Co-Curricular									
VC	Vocational Cour	se								
GP	General Proficie	ency								
L	Lecture									
Т	Tutorial									
Р	Practical			1						

Master of Computer Applications (Data Science & Artificial Intelligence) In Collaboration with IBM

FIRST SEMESTER

Program	Master of Computer Applications (DS & AI)													
Year	1	Semeste	er	Ι										
Course Name	Python with Data Science													
Code	MCADSN11101													
Course Type	DSC	L	Т	1	P	Credit								
Pre-Requisite		3	1	(0	4								
Course	Using the frameworks necessary to analy	yze and ii	nterpret d	lata a	and acquire	technical								
Objectives	expertise using popular open-source ana	lytics fran	neworks f	or Da	ita Science.									
Course Outcon	nes													
CO1	Understand programming basics includin	g functio	ns, variabl	es, a	nd data typ	e.								
	Data Science lifecycle revolve around u	ising som	ne technic	ques	and other	analytical								
CO2	methods to produce insights and pre	nethods to produce insights and predictions from data to achieve a business												
	objective.													
	pplying and analysing, is the process of determining which features might be useful													
CO3	n training a model, and then creating those features by transforming raw data found													
	In log files and other sources.	madallin	a prostico		na machin	o loorning								
CO4	and building and create role-playing chal	Inoueiiin	g practice	ios t	ng machin o propose i									
04	solutions	ienge-bas	seu scenai	105 0	o propose	ear-world								
					Contact	Mapped								
Module	Course Contents				Hrs.	со								
2	disadvantages, how to run python variables, String operator and function Working with Boolean and other stater library for data analysis, Different types encounter while working with Python Introduction To Data Science: What is Data a data scientist do, various examples of industries, How Python is deployed applications, Various steps in Data Science	scripts, I s, Inputti ments, U of errors ata Science of Data Sci d for D ence proc	how to ing the da se of pan that one ce, what d cience in pata Scie ress like c	use ata, das can oes the nce lata	15	CO1 CO2								
3	Data Manipulation and Visualization: In Pandas and Matplotlib, how to Import NumPy module, what is a dat Panda's library? Series object in pandas, Loading an handling data with Pan Matplotlib, Using Matplotlib for plotting Scatter, Bar, Pie, Line, Histogram and mo	<u>s the Moo</u> atroductic a Manip Data Frar das, Inti Graphs a re	ulation us n to Num ulation us ne in Pano roduction nd charts	nPy, sing das, to like	15	CO3								
4	Scatter, Bar, Pie, Line, Histogram and moreSupervised And Unsupervised Learning: What is linear regression? Logistic Regression, what is classification? Decision Tree, Confusion Matrix, Random Forest, Naïve Bayes classifier, support vector machine, use cases of unsupervised learning, what is clustering and Types of clustering. What is K-means clustering and Hierarchical Clustering? Step by step calculation of k-means algorithmCO4													

- **1.** Analytics: Data Science, Data Analysis and Predictive Analytics for Business" by Daniel Covington.
- 2. Machine Learning for Big Data: Hands-On for Developers and Technical Professionals" by Jason Bell.

Online Resources

1. https://cognitiveclass.ai/courses/python-for-data-science

	Course Articulation Matrix														
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
CO1	1	2	1	2	1	2	1		1		1	2	1	2	
CO2	1	3		2	2	1		1		2		3	2	3	
CO3	1	3		3	3	3			1	1		2	2	3	
CO4	2	3		1	2	2	1		1	3	1	3	2	3	

Program	Master of Computer Applications (DS & AI)											
Year		Semeste	er	Ι								
Course Name	Principles of Programming Using Java											
Code	MCADSN11102											
Course Type	DSC	L	Т		P	Credit						
Pre-Requisite		3	1		0	4						
Course	The Objective of the course is stu	dents w	ill unders	stand	d the p	rinciples of						
Objectives	programming language as well as und	erstandin	g the key	/ dec	cisions th	nat must be						
	made when designing a new programmir	ng languaរូ	ge.									
Course Outcon	nes											
CO1	Understand the various programming pa	radigms.										
CO2	Understand the basics of data, data type	s and stat	ements.									
CO3	Student able to solve problems using fun	ctions.										
CO4	Understand object-oriented programn Languages.	ning, Fur	nctional a	and	Logic P	rogramming						
Module	Course Contents				Contac	t Mapped						
woulde	Course contents				Hrs.	со						
	Introduction: The Role of Programming	Language	s: Why St	udy								
	Programming paradigms: Program	ming e	nvironme	ents								
1	Language Description: Syntactic	structure	Langu	age	15	CO1						
	Translation Issues: Programming langu	age Synta	ax, Stages	s in	_							
	translation, Formal Translation Models.		_									
	Data, Data Types, and Basic Statemer	nts: Name	es, Variab	les,								
	Binding, Type Checking, Scope, Scope	Rules,	Lifetime	and								
	Garbage Collection, Primitive Data Type	s, Strings,	Array typ	bes,								
2	Associative arrays, Record types, Unio	n types,	Pointers a	and								
2	Type conversions Relational and	Roolean	evoressio	ors, ans	15	CO2						
	Assignment statements. Mixed mode	assignme	ents. Con	trol								
	structures. Selection. Iterations.	Branching	z. Guar	ded								
	statements.	e e	,									
	Subprograms and Implementations:	Subprogr	ams, Des	sign								
	issues, Local referencing, Parameter	passing,	Overloa	ded								
3	methods, Generic methods, Design	issues fo	or functio	ons,								
	Semantics of call and return, I	mplemen	ting sim	iple	15	CO3						
	subprograms, Stack and Dynamic loo	cal varial	bles, nes	tea								
	Object-Orientation Functional and		Programm	ning								
	Languages: Grouping of data and Oper	ations. C	onstructs	for								
	Programming Structures, Abstraction	Informa	tion Hid	ing,								
	Program Design with Modules, Defined	types, Ob	ject Orien	ted								
Λ	programming concept of Object, Inher	itance, Po	olymorphi	sm,								
4	Encapsulation. Functional and Logic Pro	grammin	g Languag	ges:	15	CO4						
	Introduction to Lambda calculus, Funda	mentals	of functio	onal								
	programming languages, Introduction	to LIS	P Conce	pts;								
	Introduction to logic and logic progra	mming:	Programm	ning								
	with Prolog.											

1. "Programming Languages: Design and Implementations", Terrance W.Pratt, Marvin V. Zelkowitz, T.V. Gopal, Fourth ed., Prentice Hall.

2. "Programming Language Design Concept", David A. Watt, Willey India.

3. "Programming languages: Concepts and Constructs", Ravi Sethi, Second Ed., Pearson.

Online Resources

1. https://onlinecourses.nptel.ac.in/noc22_cs47/preview

	Course Articulation Matrix													
PO-PSO	P01	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2						1					2		
CO2	2					1	1					2	1	
CO3	2	2				1	1					2	1	2
CO4	2	2	1		2	1	1			3		3	2	2

Program	Master of Computer Applications (DS & AI)										
Year	1	Semeste	er	I							
Course Name	Soft Computing										
Code	MCADSN11103										
Course Type	DSC	L	Т	P		Credit					
Pre-Requisite		3	1	C)	4					
Course Objectives	The main objective of the soft compu- Solution is to strengthen the dialogue research communities to cross- poll improvement activities.	uting tech between linate bo	nniques to the Stati oth fields	o imp stics anc	prove Dat and soft genera	a Analysis computing te mutual					
Course Outcon	nes										
CO1	Understand how artificial intelligence inf	luences v	arious mo	dern	developm	ents.					
CO2	Understand how Fuzzy System Controller	r controls	various de	evices	5.						
CO3	Understand different types of Fuzzy Syste	em used i	n real wor	rld.							
CO4	Understand to develop high quality optin	nized Solı	ution for a	prob	lem.						
Module	Course Contents				Contact Hrs.	Mapped CO					
1	Introduction: Soft Computing, Differ Computing and Hard Computing, Re Computing, Applications of Soft Intelligence & Neural Network: Intro Intelligence, Models of Artificial Neur Rules and Various Activation Functions, H Perception Learning Rule, Delta Learning Learning Rule, Correlation Learning Rul Learning Rule, Associative Memories.	ences b equireme Computi oduction al Netwo Hebbian L g Rule, W le, Winne	etween S ints of S ng Artifi to Artifi ork, Learr earning R /idrow – H er – Take	Soft Soft icial icial ning ule, Hoff All	15	CO1					
2	Introduction to Fuzzy System: Fuzzy Syst Sets and Crisp Sets, Evolution of Fuz Operations, Fuzzy to Crisp Conversion, In Fuzzy Rule Base, Fuzzy Knowledge Ba Fuzzification and Defuzzification.	tem, Fuzz zy Syster iference i ase, Fuzz	y Logic, Fu n, Fuzzy n Fuzzy Lo y Control	Jzzy Set Igic, Iler,	15	CO2					
3	Fuzzification and Defuzzification. Type – II Fuzzy Set: Need of Type – II Fuzzy Set, Type – II Fuzzy Set, Generalized Type – II Fuzzy Set, Interval Type- II Fuzzy System, Fuzzy Knowledge Base Modeling Approach: Fuzzy System, Fuzzy Knowledge Base Modeling Approach: Mamdani Approach, Takagi Sugeno's Approach, 15 CO3 Interpretability and Accuracy Trade- Off in Fuzzy Knowledge Base System, Handling Interpretability and Accuracy Trade-Off in Fuzzy Knowledge Base System										
4	Genetic Algorithm: Basic Concept, Working Principle of Genetic Algorithm, Flow Chart of Genetic Algorithm, Genetic Representation (Encoding), Initialization and Selection, Genetic Operators, Mutation, Generation Cycle, Applications.15CO4										

1. S. Rajsekaran & G.A. Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic.

2. Algorithm: Synthesis and Applications" Prentice Hall of India.

3. N.P. Padhy," Artificial Intelligence and Intelligent Systems" Oxford University Press.

Online Resources

1. https://onlinecourses.nptel.ac.in/noc22_cs54/preview

	Course Articulation Matrix													
PO-PSO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO														PSO2
CO1	1		1				2			1	1	2	2	1
CO2	2	3	1	2		2	1		2			2	2	1
CO3	1	3	2	2		3	2		2			2		2
CO4	2	3		2	3	3	3		2	3		2	3	3

Program	Master of Computer Applications (DS & AI)												
Year	1	Semeste	er	Ι									
Course Name	Relational Database Management Syster	n											
Code	MCADSN11104	-											
Course Type	DSC	L	Т	Р		Credit							
Pre-Requisite		3	1	0		4							
Course Objectives	The objective of this course is to intro terminologies of database managemen database transactions and concurrency of	oduce the nt system control tec	e fundamo , E-R Mo chniques.	ental odellin	concepts g, PL/SQL	of DBMS, concept,							
Course Outcon	nes												
CO1	Understand the basic concepts of the da	tabase an	d data mo	odels.									
CO2	Understand the fundaments concepts Relations.	ER diag	ams and	map	ER diag	rams into							
CO3	Evaluate the alternative database design to selected criteria.	s to deter	mine whi	ch one	e is better	according							
CO4	nderstand the basic concepts/features of database transactions and concurrency ontrol techniques. Contact Mapped												
Module	Course Contents				Contact Hrs.	Mapped CO							
1	Introduction: Data and information, C data, File system , Basic File Operatio Organization, Types of File Organization organization, Heap file organization, Has file organization, Indexed sequential at file organization. Database Management System: Intro Characteristics of the Database Appr Database System, Database Manager Management System, Advantages a DBMS, DBMS Users , DBMS Architectur 2-Tier Architecture and 3-Tier Architectur Database Management Systems, Database DBMS, Database Schemas and Inst Database Management Systems, Database Management Systems, Database Model, Entity Relationship Data Model	concepts ns, File S ation: Sea sh file org ccess met oduction oach, Con nent Syst and Disac re: 1-Tier ecture. Ca ances, Cla se Langua odels, Rel el, Object	of persist tructure a quential anization, thod ,Clus of DB mponents tem vs. lvantages Architecto apabilities assification ges. lational D Based D	ent and file , B+ ster MS, s of File of ure, of n of Data Data	15	CO1							
2	Relational Database Management Syst Introduction to Relational database, S Database, Relational model terminolog Attributes, Tuples, Relational Constrain Relationship Model: Entity Sets, Enti Attributes Types, Relationships, Relat Constraints, Entity-Relationship Model: Notation for E-R Diagram, Mapping Cor Features, Reduction of E-R Diagram to Re Relational Algebra: Concepts of Fundamentals Operations: Select, Project difference, division, Cartesian Product, Algebra Operations: Set Intersection, Join	em & Dat tructure y: Relation its, Codd ity Types cionship E-R Mod straints, I elation. Relation ct, Renam Additiona	ta Modeli of Relatic ns, Doma Rule, Ent , Attribu Types, Ko lel Conce Extended al Algel e, Union, al Relatio	ing: bnal ins, tity- tes, eys, pts, E-R bra, Set nal-	15	CO1 & CO2							

3	SQL and Database Design Theory: Introduction on SQL: Characteristics of SQL, Advantage of SQL, SQL Data Type and Literals, Types of SQL Commands, SQL Operators and their Procedure, Queries and Sub Queries, Aggregate Functions, Insert, Update and Delete Operations, Joins, Unions, Intersection, Minus, View, Cursors Triggers and PL/SQL. Functional Dependencies and Normalization: Informal Design Guidelines for Relation Schemas, Database Anomalies, Functional Dependencies, Armstrong's axioms, Closure of Attribute sets, Normalization, Need of Normalization, Normal Forms, First Normal Form, Second Normal Form, Third Normal Forms and Boyce-Codd Normal Forms, Fourth Normal Form and Fifth Normal Form.	15	CO3
4	Transaction Processing & Concurrency Control: Basic concept; Introduction to Transaction, ACID properties; transaction state; Basic idea of serializability, view and conflict serializability, Recovery and, Recovery Techniques: Log Based Recovery, Shadow Paging, deferred database modification, immediate database modification, checkpoints. Concurrency Control: Definition of concurrency, lost update, dirty read and incorrect summary problems due to concurrency. Deadlock Handling: Deadlock Concepts, Deadlock Prevention, Deadlock Detection and Recovery, Concurrency Control Techniques: Lock Based Protocol, Timestamp-Ordering Protocol, Validation-Based Protocols.	15	CO3 & CO4

1. Korth, Silbertz, Sudarshan, Database Concepts, McGraw Hill, Seventh Edition-2019

2. Date C J, An Introduction to Database Systems, Addison Wesley, Eight Edition-2017

3. Elmasri, Navathe, Fundamentals of Database Systems, Addison Wesley, Seventh Edition-2017 **Online Resources**

	Course Articulation Matrix													
PO-PSO	PO-PSO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO													
CO1	2					1			1		1	2	2	1
CO2	1	2	3	1	3	2	1		3	2	2	2	2	2
CO3	1	1	2	3	2	2	2		3	2	2	2	2	3
CO4	2	2	1	2		2	1		1	1		2	1	2

1. https://onlinecourses.nptel.ac.in/noc22_cs91/preview

Program	Master of Computer Applications (DS & A	A)				
Year	1	Semeste	er	I		
Course Name	Web Technology & Application Developm	nent				
Code	MCADSN11105					
Course Type	DSC	L	Т	1	P	Credit
Pre-Requisite		3	1	(0	4
Course Objectives	To focus on the process of Web Develo languages used in Web Technology and c confidently, and successfully	pment. T reate a d	o build s ynamic, in	ound	concepts ctive webs	of several ite quickly,
Course Outcon	nes					
CO1	Understand the basic concept of HTML a	nd applica	ation in w	eb de	esigning.	
CO2	Students develop static and dynamic web	site usin	g HTML ar	nd CS	S.	
CO3	Understanding the basic concept of Java	Script and	d its applic	atior	า.	
CO4	Student able to develop personal and pro	ofessional	websites			
Module	Course Contents				Contact Hrs.	Mapped CO
1	HTML, DHTML: Introduction to HTML5; Formatting tags; Types of Lists: O Definition lists; Table tags: Methods Attributes of Table tag, colspan and row Inline elements; Classes; Entities; fra Attributes; Form tag: Creation of Fo Button, Hidden etc; Introduction to DHT Model; Style Sheets: Need of CSS; Types Internal and External.	Introduc Drdered, to Crea yspan; Bla meset t orms, Tex ML; Docu of Style	ction to T Unorder ate Table ock level a ags and ktbox, Ra iment Obj Sheet: Inl	ext red, s , and its idio iect ine,	15	CO1
2	JAVA SCRIPT: Introduction to JavaSo JavaScript; Basic Programming Techniq Literal, Creating Variables and JavaScript Expressions in JavaScript; JavaScript Prog Conditional Checking, Loops; Functions Functions and User Defined Functions; Di Document Object Model (DOM): Object Event Handling; Form Object: Form O Properties, Text Element, Button Element Objects in JavaScript: String, Math and Client Side Validations HTML Form Element	cript: Ad ues: Dat Array; O grammin; in JavaSo ialog Box ialog Box ct hierar bject's N nt, etc.; O Date Ob ents.	vantages a Types a perators a g Constru cript: Buil es; JavaSc chy in DC Aethods a Dther Buil ject; Writ	of and cts: t in ript DM, and t in t in	15	CO2
3	Working with XAMPP Web Server: Intr Configuration; Database Handling: Connecting MySQL, Creating and Selecti Table, Inserting, Retrieving, Deleting a Database; Basic of PHP: Introduction to Basics of PHP, Data Types, Variables, Arrays; Conditional Statements and Iterat	oduction Introduct ng Datab nd Upda PHP: Fea Constant: tions.	, Installat ion MyS ase, Creat ting Data tures of P s, Operat	ion, iQL, ting i in HP, ors,	15	CO3
4	Functions in PHP: User Defined and Built with String Functions; Working with Fo elements to a form, uploading files to PHP; Debugging and Errors: Types of Erro in PHP; Database Connectivity with MySC	in Functi orms in the web ors and E QL.	ons; Work PHP: Add server us rror hand	king ling sing ling	15	CO4

- 1. Burdman Jessica, "Collaborative Web Development", Addison Wesley. 2002.
- 2. Bayross Ivan,"HTML, DHTML. JavaScript, and PHP", BPB Publications, 4th Edition, 2001.
- **3.** Xavier, C,"Web Technology and Design", New Age International, 2000.

Online Resources

1. https://onlinecourses.swayam2.ac.in/nou20_cs05/preview

Course Articulation Matrix														
PO-PSO	P01	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2		1		2	1	1					1	1	1
CO2	2	1	1	1	2	2	1		1	1	1	2	2	2
CO3	2	1	2	2	2	3	2		3	2	2	2	3	3
CO4	2	2	2	2	2	3	2		3	3	3	2	3	3

Program	Master of Computer Applications (DS & A	AI)				
Year	1	Semeste	er	Ι		
Course Name	Probability & Statistics					
Code	MCADSN11106					
Course Type	DSC	L	Т	F	P	Credit
Pre-Requisite		3	1	(C	4
Course Objectives	Subjects analyze relevant statistical means basic probability concept & Methods of sampling and testing hypothermodely and testing hypothermodely basic probability and testing hypothermodely basic probability and testing hypothermodely basic probability basic prob	asures foi eses.	r different	type	es of data	& use the
Course Outcon	nes					
CO1	To apply statistical distributions methods	for real l	ife proble	ms.		
CO2	To draw & demonstrate valid inferences	based on	the analy	sis of	statistical	data.
CO3	To Implement the concept of probability.					
CO4	To Implement the various techniques of t	testing of	hypothes	is.		
Module	Course Contents				Contact Hrs.	Mapped CO
1	Measurement of Central Tendency: Tendency, Types of Central Tendency Geometric Mean, Harmonic Mean, Media Measures of dispersion: Concept of dis Relative Measures of Dispersion: Ra Quartile Range, Mean Deviation, Standar Correlation and Regression: Concept an Karl Pearson's, Spearman's Rank Regression: Concept and line of best fit (N	Concept y: Arithu an and M persion, ange, Qu d Deviation d types of correlation Y on X and	of Cen metic Me ode. Absolute Jartile, Ir Jartile, Ir on f correlat tion, Lir d X on Y).	tral ean, and nter ion: iear	15	CO1
2	Probability and Expected Value: Exper Event, Types of Events, Probability, Subjective Approach, Axiomatic Ap Definition; Probability Theorems (Add Conditional Probability, Bayes's The Expectation, Random Variable & Proba Random Variable.	iment, Sa Classica oproach ditive, M orem, I ability Di	ample Spa al Approa & Mod Iultiplicati Mathemat stribution	ace, ach, lern ve), ical of	15	CO2
3	TheoreticalDistributions:MeaninDistributions,DifferencebetweenTheFrequencyDistributions,BinomialDistributionConstantsofBinomialDistribution;Characteristics,PropertiesandConDistribution,PoissonDistribution asasBinomialDistribution;NormalDistributionConstantsofNormalDistribution,RelatiPoisson & NormalDistribution,RelatiPoisson & NormalDistribution.Sampling:PopulationSampling:PopulationorUniverse,poppopulation,objective ofsampling,method	g of coretical pution, Pr Poisson nstants an Appro ution, Pro on betwe pulation s ods of sam	Theoret & Obser roperties Distribut of Pois oximation operties een Binon ize, types npling.	ical ved and ion, son of and nial, 5 of	15	CO3
4	Statistical Hypothesis: Types of hypotesting the hypothesis, Types of Error, Degree of freedom. Chi-Square Test, St Analysis of Variance, F-Test. Statistical Quality Control: Introduction Charts, X-Bar Chart, R Chart, C-Char Limitations of SQC.	theses, F Level of udent's t on, Type art, Adv	Procedure Significar Distribut of Con antages	of nce, ion, trol and	15	CO4

- 1. S.C. Gupta, "Fundamental of Statistics", Second Edition
- 2. Roy D. Yates and David J. Goodman, "Probability and Stochastic Processes-A friendly introduction for Electrical & Computer Engineers, Second Edition
- **3.** Rohatgi V, "An Introduction to probability and Mathematical Statistics" Wiley Eastern Ltd. New Delhi

- 1. https://archive.nptel.ac.in/courses/111/105/111105077/
- 2. https://onlinecourses.nptel.ac.in/noc22_cs120/preview

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	3	1	1				1	2	1		2
CO2	2	2	2	2	1	1					1			2
CO3	2	2	2	2	2	1					1			2
CO4	3	2	2	3	2	1				2	2			2

Program	Master of Computer Applications (DS & AI))				
Year	I	Semeste	er	Ι		
Course Name	Web Technology & Application Developme	ent Lab				
Code	MCADSN11151					
Course Type	DSC -Lab	L	Т	Р		Credit
Pre-Requisite		0	0	4		2
Course Objectives	To focus on the process of Web Develop languages used in Web Technology and cre confidently, and successfully.	oment. T eate a dy	o build so namic, in	ound o teract	concepts ive websit	of several te quickly,
Course Outcon	nes					
CO1	Gradually build a static website using HTN by creating some degree of user interactive	/IL, DHTN ity using	ML and CS JavaScrip	SS. Mo ot.	ve this sk	ill upward
CO2	Working with PHP and MySQL for server-si	ide data	processin	ıg.		
Module	Course Contents			(Contact Hrs.	Mapped CO
1	 Implementation of List Tags in HTML. Implementation of Table Tag in HTML. Implementation of Frameset Tag in HTML. Implementation of different Form Tags Implementation of Cascading Style She Implementation of control structure in Implementation of Looping structure in Implementation of form validate in Java 	ML. s in HTM eet in We Java Scr n Java Sc ra Script.	L. 2b Pages. ipt. ript.		15	C01
2	 Installation, configuration and workin Server. Creating Database, table, and query ha Implementation of PHP tags, variab construct. Implementation of looping structure in Implementation of functions in PHP Implementation of string functions in F Implementation of database connectiv Writing simple applications with Tech JavaScript, PHP. 	ng with andling i les, and n PHP PHP vity using hnologie	XAMPP V n MySQL. I conditic g MySQL. s like HT	Veb onal ML,	15	CO2

1. Burdman Jessica, "Collaborative Web Development", Addison Wesley. 2002.

2. Xavier, C,"Web Technology and Design", New Age International, 2000.

3. Bayross Ivan,"HTML, DHTML. JavaScript, and PHP", BPB Publications, 4th Edition, 2001.

Online Resources

1. https://html-iitd.vlabs.ac.in/

2. https://www.cybrary.it/practice-lab/introduction-to-programming-using-java-script

Course Articulation Matrix														
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	2	1	1	1	1		2	2	1	2	2	2
CO2	2	2	3	3	2	2	2		2	3	3	2	3	3

Program	Master of Computer Applications (DS & A	AI)				
Year	1	Semeste	er	1		
Course Name	Relational Database Management System	n Lab				
Code	MCADSN11152					
Course Type	DSC -Lab	L	Т		P	Credit
Pre-Requisite		0	0		4	2
Course	The main objective is students gain know	wledge at	out data	bases	s for storin	g the data
Objectives	and to share the data among different ki	nds of use	ers for the	ir bu	siness opei	rations
Course Outcon	nes					
CO1	Develop database modelling for a proble	m and no	rmalizatio	n.		
CO2	Design a database using PL/SQL.		manzatie	,,,,,		
					Contact	Mapped
Module	Course Contents				Hrs.	CO
1	 Creating and Managing Tables Creating and Managing Tables Including Constraints Manipulating Data Using INSERT statement. Using DELETE statement. Using UPDATE statement. Using UPDATE statement. SQL Statements – 1 Writing Basic SQL SELECT Statem Restricting and Sorting Data Single-Row Functions SQL Statements – 2 Displaying Data from Multiple Ta Aggregating Data Using Group Fu Subqueries Using SET operators, Date/Time F clause Using SET Operators Datetime Functions Enhancements to the GROUP BY Advanced Subqueries Creating and Managing other database Creating Users Other Database Objects Controlling User Access Using DCL commands creating users. Authenticating users Creating and Operation on Sequenced 	ents bles inctions Clause e objects	, GROUP	ВҮ	15	CO1 & CO2
2	 Creating and Operation on Sequenced Creating and Performing operation on Creating a Simple Program of PL/SQL Creating and Using Stored Procedure t Creating and Using Function through P Creating Implicit and Explicit Cursor Pro- Creating Triggers and Firing it 	Index hrough P L/SQL ogram	L/SQL		15	CO1 & CO2

1. Ivan Bayross, "SQL, PL/SQL: The Programming Language of Oracle", BPP Publication

2. Connolly & Begg, "Database Systems: A Practical Approach to Design, Implementation and Management", Pearson Education.

Online Resources

1. https://www.youtube.com/watch?v=TB5T2O8Hwm8

Course Articulation Matrix														
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2			1	2	1	1		2		1	1	1	
CO2	1	1	1	1	2	2	2		2		1	2	1	1

SECOND SEMESTER

Program	Master of Computer Applications (DS & A	4I)				
Year	1	Sem	ester	П		
Course Name	No SQL & MongoDB					
Code	MCADSN12101					
Course Type	DSC	L	Т	P		Credit
Pre-Requisite		2	0	C)	2
	Students will understand fundamental co	oncepts o	f several o	differe	ent NOSQ	L products.
Course	Students will also learn various CRUD o	operations	s and the	quer	ying med	hanisms in
Objectives	NOSQL. Students will also comprehend	advanced	topics. U	se th	e Mongo	DB tools to
	develop and deploy your applications.					
Course Outcon	nes					
CO1	Define, compare, and use the four type	es of NoS	QL Databa	ases (Documer	it-oriented,
01	Key Value Pairs, Column-oriented and Gr	aph).				
<u> </u>	Demonstrate an understanding of the	detailed	architect	ure, d	define ob	jects, load
02	data, query data and performance tune (Column-o	riented No	oSQL	database	5.
Module	Course Contents				Contact	Mapped
Module	Course Contents				Contact Hrs.	Mapped CO
Module	Course Contents Definition of NOSQL, History of NOSQL	and diff	erent NO	SQL	Contact Hrs.	Mapped CO
Module 1	Course Contents Definition of NOSQL, History of NOSQL Products Interfacing Exploring Mongo	and diffo DB jav	erent NO va, Explo	SQL ring	Contact Hrs.	Mapped CO
Module 1	Course Contents Definition of NOSQL, History of NOSQL Products Interfacing Exploring Mongo Mongo DB Ruby/Python, Interfacing	. and diff DB jav and Inte	erent NO va, Explo racting v	SQL ring vith	Contact Hrs. 15	Mapped CO CO1
Module 1	Course Contents Definition of NOSQL, History of NOSQL Products Interfacing Exploring Mongo Mongo DB Ruby/Python, Interfacing NOSQL Interacting with NOSQL	and diff DB jav and Inte	erent NO: va, Explo practing v	SQL ring with	Contact Hrs. 15	Mapped CO CO1
Module 1	Course Contents Definition of NOSQL, History of NOSQL Products Interfacing Exploring Mongo Mongo DB Ruby/Python, Interfacing NOSQL Interacting with NOSQL Data Model Design (Embedded Data M	and difference of the differen	erent NO va, Explo racting v d Normali	SQL ring vith zed	Contact Hrs. 15	Mapped CO CO1
Module 1	Course Contents Definition of NOSQL, History of NOSQL Products Interfacing Exploring Mongo Mongo DB Ruby/Python, Interfacing NOSQL Interacting with NOSQL Data Model Design (Embedded Data M Data Models), Querying NOSQL stores,	and diffe DB jav and Inte	erent NO va, Explo rracting v d Normali g Data Sto	SQL ring with zed ores	Contact Hrs. 15	Mapped CO CO1
Module 1	Course Contents Definition of NOSQL, History of NOSQL Products Interfacing Exploring Mongo Mongo DB Ruby/Python, Interfacing NOSQL Interacting with NOSQL Data Model Design (Embedded Data M Data Models), Querying NOSQL stores, and Managing Evolution MongoDB Use	and diffe DB jav and Inte lodels and Modifying Cases, U	erent NO: va, Explo tracting v d Normali g Data Sto nderstanc	SQL ring with zed ores ding	Contact Hrs. 15	Mapped CO CO1
Module 1	Course Contents Definition of NOSQL, History of NOSQL Products Interfacing Exploring Mongo Mongo DB Ruby/Python, Interfacing NOSQL Interacting with NOSQL Data Model Design (Embedded Data M Data Models), Querying NOSQL stores, and Managing Evolution MongoDB Use the NOSQL architecture, Understa	and diffe DB jav and Inte lodels and Modifying Cases, U anding t	erent NO va, Explo gracting v d Normali g Data Sto nderstanc he, NO	SQL ring with zed ores ding SQL	Contact Hrs. 15	Mapped CO CO1
Module 1 2	Course Contents Definition of NOSQL, History of NOSQL Products Interfacing Exploring Mongo Mongo DB Ruby/Python, Interfacing NOSQL Interacting with NOSQL Data Model Design (Embedded Data M Data Models), Querying NOSQL stores, and Managing Evolution MongoDB Use the NOSQL architecture, Understat architecture, Understanding the,	and diffe DB jav and Inte lodels and Modifying Cases, U anding t NOSQL	erent NO va, Explo racting v d Normali g Data Sto nderstanc he, NO architectu	SQL ring with zed ores ding SQL ure,	Contact Hrs. 15	Mapped CO CO1
Module 1 2	Course Contents Definition of NOSQL, History of NOSQL Products Interfacing Exploring Mongo Mongo DB Ruby/Python, Interfacing NOSQL Interacting with NOSQL Data Model Design (Embedded Data M Data Models), Querying NOSQL stores, and Managing Evolution MongoDB Use the NOSQL architecture, Understa architecture, Understanding the, Performing CRUD, NOSQL in cloud, Pa	and diffe DB jav and Inte lodels and Modifying Cases, U anding t NOSQL arallel Pro	erent NO va, Explo racting v d Normali g Data Sto nderstand he, NO architecto ocessing v	SQL ring vith zed ores ding SQL ure, vith	Contact Hrs. 15	Mapped CO CO1
Module 1 2	Course Contents Definition of NOSQL, History of NOSQL Products Interfacing Exploring Mongo Mongo DB Ruby/Python, Interfacing NOSQL Interacting with NOSQL Data Model Design (Embedded Data M Data Models), Querying NOSQL stores, and Managing Evolution MongoDB Use the NOSQL architecture, Understa architecture, Understanding the, Performing CRUD, NOSQL in cloud, Pa Map Reduce, Big Data with Hive	and diffe DB jav and Inte lodels and Modifying Cases, U anding t NOSQL arallel Pro Surveyin	erent NO va, Explo gracting v d Normali g Data Sto nderstanc he, NO architectu cessing v g Databa	SQL ring with zed ores ding SQL ure, vith ase,	Contact Hrs. 15	Mapped CO CO1
Module 1 2	Course Contents Definition of NOSQL, History of NOSQL Products Interfacing Exploring Mongo Mongo DB Ruby/Python, Interfacing NOSQL Interacting with NOSQL Data Model Design (Embedded Data M Data Models), Querying NOSQL stores, and Managing Evolution MongoDB Use the NOSQL architecture, Understat architecture, Understanding the, Performing CRUD, NOSQL in cloud, Pa Map Reduce, Big Data with Hive Migrating from RDBMS to NOSQL, Quer	and diffe DB jav and Inte lodels and Modifying Cases, U anding t NOSQL irallel Pro Surveyin y for All E	erent NO va, Explo racting v d Normali g Data Sto nderstanc he, NO architectu cessing v g Databa Document	SQL ring with zed ores ding SQL ure, vith ase, s in	Contact Hrs. 15	Mapped CO CO1

- 1. David Hows, "The definitive guide to MongoDB", 2nd edition, Apress Publication, 2009, 8132230485.
- Shakuntala Gupta Edward, "Practical MongoDB", Second edition, Apress Publications, 2016, ISBN 1484206487

Online Resources

1. https://cognitiveclass.ai/courses/data-science-methodology-2

Course Articulation Matrix														
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	1	2	2	1	1		2	2	1	2	2	1
CO2	2	2		2	2	2	2	2	3	2		2	3	3

Program	Master of Computer Applications (DS &	AI)				
Year	1	Sem	ester	П		
Course Name	Descriptive Analytics					
Code	MCADSN12102					
Course Type	DSC	L	Т	F	>	Credit
Pre-Requisite		3	1	()	4
Course	Understand how analytics provided a s	olution t	o industri	es us	ing real ca	se studies
Objectives	and learn the importance of analytics ar	nd how it	is transfor	rming	the world	today.
Course Outcom	es					
CO1	To understand and implement the con-	cept of c	onfiguring	and	using IBM	Cognitive
<u> </u>	Understand how a business analysis soft	tware wo	rks and it	sarch	hitecture	
<u> </u>	Create different types of advanced repo	rts		5 01 01	incecture.	
<u> </u>	Learn to create gauge nie charts and RA	VF visual	izations			
			120110113.		Contact	Manned
Module	Course Contents				Hrs.	CO
1	Changing business with data insight (how analytics is transforming the w profound impact of analytics in understand what analytics is and how why business analytics has become industries, Understand the history of ar changed today, Understand how to data, Understand how analytics is make understand where the future of analy successful enterprises need business how business analytics can help tu Understand how predictive analytics. is of organizations, explain how anal companies, understand how analytics of and accidents, Explain the use of analyt and insurance companies, understan affect the future of education, Predicti Big Data Developer, Data Warehouse De	Overview orld, Un busines it works importar nalytics an analytics an analytics an transforr ytics lies, analytics, rn data transforr ytics su an reduc ics in law d how a ive Analy eveloper	: Underst derstand s decisions and how it unstructur orld smar Explain w , Underst into insig ming all ty pports re e crime ra enforcem analytics tics Mode	and the ons, and ous has red ter, why and ght, pes etail ates ient can eler,	15	C01
2	IBM Cognos Analytics for Consumers Cognos Analytics – Reporting What is IB Reporting, Explore the environment, Ex- explore authoring templates, Generate reports Examine list reports, Group columns, include list headers and foote filters Create filters, Filter your data filters, Create crosstab reports Create a measures to crosstab reports, Data sour	: Introdu BM Cogno camine th the repo data, ers Focus with adv a crosstal rces for cu	ction to I os Analytic ne side par ort, create Format reports us vanced de o report, A rosstabs.	BM cs – list list sing etail Add	15	CO2
3	Accessing the data warehouse and pre Extend reports using calculations information from the data source, add to your report, Add Date/Time function string functions to your report. Inf Components, Functions, Informatio challenges, Data workflow, Present dat chart report, Different chart options, Cr peer and nested items, Create and	sent data run-time ns to you formatior n integ a graphic reate chan reuse c	a graphica e additic e informat r report, A n integrat gration, cally Creat rts contain custom ch	illy: onal tion Add tion The te a hing hart	15	CO3

	palettes, Add data-driven baselines and markers to charts, Focus reports using prompts Examine parameters and prompts, Create a parameter item on the report, Build a prompt page, Add a prompt item to a report, Use additional report building techniques Enhance report design, Add objects, Organize objects using tables, Break a report into sections, Convert a list to a crosstab, Reuse objects within the same report.		
4	Wrap up and planning considerations and customize reports: Wrap up and Planning considerations Summary and Planning Considerations, Data insight, The big picture, Bringing all together, Suggestions for success. Customize reports with conditional formatting Change displays based on conditions, 3 steps for conditional formatting, Step 1. Create a variable, Step 2. Assign the variable to a report object, Step 3. Apply formatting to object based on condition value. Drill- through definitions Let users navigate to related data in IBM Cognos Analytics, set up drill-through access from a report, Package-based drill through, Specify the values passed to target parameters, Steps to set up a package-based drill through definition, Limit the items that users can drill through from, Drill Through Assistant. Enhance report layout View the structure of the report, Force page breaks in reports, Horizontal pagination, Modify structures	15	CO4

- 1. IBM Courseware
- Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis)" by Todd J Blatt
- 3. Learning Spark: Lightning-Fast Big Data Analysis by Holden Karau
- **4.** Python for Everybody: Exploring Data in Python 3 by Dr. Charles Russell Severance Managing Your Business
- 5. The Wall Street Journal Guide to Information Graphics: The Dos and Don'ts of Presenting Data, Facts, And Figures

Online Resources

1. https://cognitiveclass.ai/courses/data-science-methodology-2

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	1	2	2	1	1		1	1	1	1	2	1
CO2	1	2		2		1	2	2	1	1		2	3	3
CO3	1	1		1	1	2	3	1	2	2	2	2	1	2
CO4	2	2		2	3	2	2	1	2	3	1	3	2	3

Program	Master of Computer Applications (DS & A	AI)										
Year	1	Sem	ester	П								
Course Name	Advance Java											
Code	MCADSN12103											
Course Type	DSC	L	Т		2	Credit						
Pre-Requisite		3	1	()	4						
Course Objectives	To Design and develop GUI applications develop Web applications and learn the using JDBC.	using Swi	ng and Ev of pure	ent H Dynai	landling. E mic Web A	Design and Application						
Course Outcon	nes											
CO1	Will develop more powerful and flexible	compone	nts using	swing	<u>.</u>							
CO2	Build complex system from software com	ponents.										
CO3	Will develop an application using databa	se.										
CO4	Will develop and deploy web application											
Module	Course Contents Contact Map Hrs. CC											
1	Event Handling & Swing:Event Handling: The Delegation Model of Event Handling, Event Classes, Sources, Listeners, Adapter Classes as Helper Classes in Event Handling. Java Swing: Introduction to Swing; Diff B/W AWT and Swing; Components hierarchy; Creating a Swing application; Swing components: JCoponent, JLabael, JButton, Actions, JScrollBar, JSlider, JProgressBar, JList, JComboBox; Container and frame: JPanel, JRootPane, JDialog, JOptionPane; Menu & Toolbar: JMenuitem, JMenubar, JPopupMenu; JTable & Tree: JTable & JTree; Layered Panes, Tabbed Panes, Split Panes15											
2	Distributed Objects: The Roles of Clien Method Invocation (RMI): N-tier Arc object technologies, RMI Architecture Remote classes, locating remote of references to them, Setup for Remote Parameter Passing in Remote Met Activation, Unicast Remote Object programming.	t and Ser hitecture, , Locatin objects e Method hods Se c, Socke	rver, Rem , Distribu g & Ioad & provid d Invocat erver Ob et Vs	iote lited ding ding ion, ject RMI	15	CO2						
3	Java Database Connectivity (JDBC): Intro Installation, JDBC Drivers Type, Connecti Driver. Driver Manager Class, Java. SQL Interface, Statement Interface, JDBC Creating Executing Closing, Result Conversions, Prepared Statement, Mapping SQL and Java Types, Prepared Result Set Interface, Result Set Meta Exception class, Advanced Connec Introduction of LDAP.	15	CO3									
4	Web Applications & Web Services: Java to Server-Side Technologies; The JAVA Servlet Life Cycle; HTTP Protocol & HTTP & Web container; Servlet Interface; H Servlet; Servlet Config; Servlet Communication; Retrieving Form Data Tracking, Cookies. Web Services: Adva Services: Working of Web Services, W Dependency Injection for the Java	Servlets: Servlet Methods ITTP Serr Conte in a Ser nce Feat eb API; (EE Pla	Introduc Architect ; Web Ser vlet; Gen xt; Ser vlet, Sess ures of V Contexts utform; J	tion ure, rver eric vlet sion Veb and lava	15	CO4						

Handling in Struts: Struts main Components:	ork; MVC; Request

- 1. E. Balagurusamy, Programming with Java, Tata McGraw Hill.
- 2. Patrick Naughton and Herbertz Schildt, "Java 2.0: The Complete Reference", TMH, 1999.
- 3. Ivan Bayross, "Web technologies", BPB Publication.
- 4. Deitel & Deitel, "Java How to program", Prentice Hall, 4th Edition, 2000.
- 5. Gary Cornell and Cay S. Horstmann, "Core Java Vol 1 and Vol 2", TMH.
- **6.** Stephen Asbury, Scott R. Weiner, Wiley, "Developing Java Enterprise Applications", 1998.
- 7. Java 6 Programming black books Kogent solutions published by dreamtech press edition 2007.
- 8. SOA for the Business Developer, B. Margolis (with J. L. Sharpe), MC Press, 2007.
- **9.** Web Services Platform Architecture, S. Weerawarana, F. Curbera, F. Leymanm, T. Storey and D. F. Ferguson, Pearson Education, 2005.
- 10. Hibernate in Action, Christian Bauer and Gavin King, Manning Publications Co., 2004
- **11.** Ethan Cerami, "Web Services", O'REILLY Media, 2002.
- **12.** Ralph Moseley, "Developing Web Applications", 2008, Wiley India, New Delhi.
- **13.** Eric Jendrock, D. Carson, I. Evans, D. Gollapudi, K. Haase, C. Srivastha, "The Java EE6 Tutorial", Volume-1, Fourth Edition, 2010, Pearson India, New Delhi
- 14. Steve Holzner, "Java black book", Paraglyph Press; Second Edit ion (July 1, 2002)

- 1. https://gfgc.kar.nic.in/sirmv-science/GenericDocHandler/138-a2973dc6-c024-4d81-be6d-5c3344f232ce.pdf
- 2. https://www.edureka.co/blog/advanced-java-tutorial

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	2	2	3	2	1	1		2		2	3	3
CO2	1	3	3	3	3	3	2	1		3		3	3	3
CO3	1	3	3	3	3	3	3	2		3		3	3	3
CO4	1	3	3	3	3	3	3	2		3		3	3	3

Program	Master of Computer Applications (DS & A	AI)											
Year	1	Sem	ester	П									
Course Name	Advance .Net Framework and C#												
Code	MCADSN12104												
Course Type	DSC	L	Т	I	D	Credit							
Pre-Requisite		3	1	()	4							
Course Objectives	The Subject provides the Fundamental and Website Development with machi framework and C#.	Concept: ne learni	s of Wind ng and da	ows ata s	Desktop cience th	Application rough .Net							
Course Outcon	nes												
CO1	Develop the understanding of .Net techn	ology usi	ng C# and	Asp.ı	net.								
CO2	Understand the Database Connectivity.												
CO3	Develop the understanding of Static and Dynamic web pages.												
CO4	Understanding Machine Learning and da	ta science	e using ML	.Net.									
Module	Course Contents				Contact Hrs.	Mapped CO							
1	Net Framework: Introduction and Origin of .Net technology; ramework Components, Common Language Runtime (CLR) nd FCL; Managed and Unmanaged Code; Common Type ystem (CTS) & Common Language Specification (CLS); Aicrosoft Intermediate Language (MSIL) and Metadata; Just- n-Time Compilation (JIT); Garbage Collection; Base Classes and As.Net Namespaces. Object and Classes: Properties (Read, Vrite), Indexers, Inheritance (Multilevel and Hierarchical), Constructor Polymorphism (Runtime, Compile Time), Operator Overloading, Interfaces, Delegates and Events, Boxing and Unpoxing.												
2	C# Libraries and Assemblies: Input out Multithreading; Networking and Socke I/O Operations; .NET Assemblies: Type (Global Assembly Cache), Concept of ASAX Files; Caching Concepts: Page O Fragment Caching; State management: S Fields, View State, Cookies, Cross page p Generics; Web Configuration and Machin Windows and Website Development: Skeletal Form Based Windows Progra Activated Object, Client Activated Marshal by value, Marshal by re Exceptions and Error Handling; ASP.NET User controls and Server Controls; Web WSDL; ADO.NET: Architecture, Differe and Data Reader, Connection and Distributed applications; Reflection; Localization: Authentication and Author	put (Stre ts; Mana e of Asse Strong N Dutput C Session O osting; In ne Configu : Window m, Rem Object; eference; F Web Fo Services: nce betw I Comm Global zations: Y	ams Class ging Cons emblies, C ames, Glo aching, P bject, Hidu troduction uration File ws Forms oting: Ser Marshall Debugg orm Contr UDDI, DIS veen Data and Obj ization	es); sole GAC bbal age den n to es. (A rver ing; ing, rols: CO, aset ect; and	15	CO2							
3	Localization; Authentication and Authoriz Advanced Concepts: REST AND SOAP WCF, WPF, Implementation of Rest and Web server: web server, types, web se Controls: AJAX and need for AJAX, Imple ASP.NET AJAX – Update Panel, Update Ajax Control toolkit, Client-side Temple View control	zations; X : Rest, R Soap, Re rver usec ement wi Progress ate Rend	IVIL IN .NE Restful, Sc stful Vs Sc d in .net A th JavaScr etc., ASP.I ering – D	i. Dap, Dap. Ajax Fipt, NET Data	15	CO3							

4	Introduction to Machine Learning in .Net: ML v/s AI v/s DL, ML.NET, Setting up Environment, ML.Net SDK, ML.Net Flow, ML Terminology, Create Regression, Cross Validate Model, Algorithms & Hyper parameters, Data load and save from different sources, Model save and load, Classification: binary, Multiclass, Computer vision, Training Overview: ML with	15	CO4
	Multiclass, Computer vision, Training Overview: ML with ML.NET and Big Data with Spark for .NET		001

- **1.** Balagurusamy Programming. with C#, Tata McGraw Hill Publication.
- 2. ASP.NET 3.0 Black Book II, Dreamtech Press.
- 3. Beginning ASP.NET3.0 II, WROX Publication.
- **4.** Stephen C. Perry, Atul Kahae, Stephen Walther, Joseph Mayo, —Essential of .NET and Related Technologies with a focus on C#, XML, ASP.net and ADO.net||, Pearson, 2nd Edition, 2009.
- 5. Hands-On Machine Learning with ML.NET: Getting started with Microsoft ML.NET to implement popular machine learning algorithms in C# Paperback Import, 27 March 2020 by Jarred Capellman
- **6.** Microsoft ML.Net Machine Learning For .Net Developers Using C#.NET (Microsoft ML.NET C# Machine Learning Programming Series) by Dr. A. F. Salam (Author), Jakia Salam.

Online Resources

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1	2	2	1	2	1					2	1	1
CO2	2	2	2	2	2	2	1		2	2		2	2	2
CO3	2	2	1	2	3	2	2		2	2	2	2	2	2
CO4	2	2	1	2	3	2	2		2	2	2	3	3	3

1. https://dotnet.microsoft.com/en-us/learn

Program	Master of Computer Applications (DS &	AI)										
Year	1	Sem	ester	П								
Course Name	Big Data and Data Warehousing											
Code	MCADSN12105											
Course Type	DSC	L	Т	P	•	Credit						
Pre-Requisite		3	1	C)	4						
Course Objectives	To provide an overview of an exciting g technologies that forms the foundations in developing and managing data wareh	rowing fi of big da ouse.	eld of big ta and de	data scribe	and study e the proce	the basic esses used						
Course Outcom	es											
CO1	Understand the fundamental concepts of	of big data	э.									
CO2	Understand techniques and issues for ha	andling la	rge data.									
CO3	Explain the Data Warehousing operations.											
CO4	Explain the Models and Schemas of Data											
Module	Course Contents	Contact Hrs.	Mapped CO									
1	Data Warehousing: Introduction of Data of Data Warehouse, General s Architecture, Tools, Database vs Characteristics of Data Warehouse, Warehousing, Query Tools, Data Wareh ETL; Types of Data models, Advantages Data Model; OLAP: Introduction, Cu Operations, Systems types, Benefits of ROLAP: Introduction, Architecture, MOLAP: Introduction, Architecture, Ad vs. OLAP, Benefits of OLTP method	pes nts, use, Data ure; s of cical ces; ols; LTP	15	CO1								
2	 Dimensional Model: Dimensional Model Elements, Steps, Rules, and bener Modeling Schemas: Star and Snowflake Schema Multidimensional schemas, Galaxy set schema Data Mart: Type of Data Mart, Step Datamart, Data Lake: Architecture, cone Difference between Data lakes and Data 	el in Data efits of in data w chema, S os in imp cepts, Ma a Warehou	Warehou Dimensic varehousir Star Clust blementin turity stag use	use, onal ng, ter g a ges,	15	CO2						
3	Introduction To Big Data: Evolution practices for Big Data analytics, big implications of Big Data, Defining Bi definition, Vs for Big data, Big Data a Learning, Big Data Analytics and Cloud O Hadoop: Hadoop HDFS, GFS and HDF Hadoop Commons. Analyzing data with Hadoop streaming, Hadoop pipes, distributed file system (HDFS), Java interface, data flo integrity, compression, serialization, MapReduce Framework.	Best Cics, of ine arn, but, bop lata ing:	15	CO3								
4	Real-Time Processing for Big Data: Even Event Stream processing and Data Stre Type and Pattern. Data Stream Processing: Spark, Sto Kinesis.	ent, Event am Proce orm, Kafk	Processir ssing. Eve a, Amaz	ng, ent on	15	CO4						

Big Data Analytics for social media: Introduction, NLP and	
its applications, Text Mining and Anomaly Detection.	
Big Data Infrastructures and Platforms: Introduction, Data	
Models: Navigational and Relational. NoSQL and NoSQL Data	
Models.	

- 1. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013
- **2.** Tom White, "Hadoop: The Definitive Guide", Third Edition, O' Reilley, 2012.
- **3.** Raj Kumar Buyya, Rodrigo N. Calheiros, Amir Vahid Dastjerdi, "Big Data Principles and Paradigms", Morgan Kaufmann 2016
- **4.** Paul rajponniah Data Warehousing Fundamentals: A Comprehensive Guide for IT Professionals, Wiley, 2013.

- 1. https://nptel.ac.in/courses/106104189
- 2. https://onlinecourses.nptel.ac.in/noc20_cs92/preview

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	1	2	2	1	1		1	2	1	2	2	1
CO2	2	2		2	2	2	2		1	3		2	3	3
CO3	1	1		1	2	2	2	1	2	3	2	3	1	2
CO4	2	2		2	2	2	2	1	2	3	1	3	2	3

Program	Master of Computer Applications (DS & AI)												
Year	1	Sem	ester	II									
Course Name	Cognitive Computing												
Code	MCADSN12121												
Course Type	DSE	L	Т	Р		Credit							
Pre-Requisite		3	1	0		4							
Course Objectives	Students will have the chance to create the influence of knowledge-based arti science is a branch of study.	cognitive ificial inte	applicatio	ons as and o	s well as in deep lear	nvestigate ning data							
Course Outcon	nes												
CO1	Recognize and discuss what cognitive computing is and how it differs from other techniques.												
CO2	Understand the natural language processing concepts and cognitive support systems.												
CO3	Able to develop and implement a cognitive computing-based project.												
CO4	Students will be able to recognize and discuss cognitive computing's business implications.												
Module	Course Contents		Contact Hrs.	Mapped CO									
1	The Foundation of Cognitive Computing Elements of a Cognitive System, Design P Systems, Bringing Data into the Cognit Learning, Hypotheses Generation and and Visualization Services.	on, tive ine tion	15	CO1									
2	Natural Language Processing in Sup System: The Role of NLP in a Cognitive So Applying Natural Language Technologies Relationship Between Big Data and Cogni	ä ve Veb, ms,	15	CO2									
3	Representing Knowledge in Taxonom Representing Knowledge, Defining Taxonomies and Ontologies, Mode Representation, The Importance of Pe Implementation Considerations, Applyin to Cognitive Computing, Predictive Analytics Image Analytics and Speech Analytics.	ies: dge ate, tics ics,	15	CO3									
4	The Role of Cloud and Distributed Con Computing: Leveraging Distributed Con Resources, Characteristics of Cloud Computing Models, Delivery Models of Workloads, Security and Governance, Bu Cognitive Computing, IBM's Watson as Emerging Cognitive Computing Areas.	mputing Computing the Clou usiness In a Cogn	in Cognit for Sha iting, Clo id, Manag iplications itive Syste	ive red bud jing s of em,	15	CO4							

- 1. Hurwitz, Kaufman, and Bowles, "Cognitive Computing and Big Data Analytics", Wiley, Indianapolis, IN, 2005, ISBN: 978-1-118-89662-4.
- 2. Masood, Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsoft Cognitive Services and TensorFlow", 2015
- **3.** Peter Fingar, "Cognitive Computing: A Brief Guide for Game Changers", PHI Publication, 2015 Rob High, Tanmay Bakshi, "Cognitive Computing with IBM Watson: Build smart applications using Artificial Intelligence as a service", IBM Book Series, 2019

- 1. https://nptel.ac.in/courses/108105185
- 2. https://onlinecourses.nptel.ac.in/noc22_ee122/preview

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1		1	1	2	1		1	1		2	2	1
CO2	2	2		2	1	2	1		2	2		2	2	2
CO3	2	1		1	2	2	2		1	2	1	2	1	2
CO4	2	2		2	3	3	2		1	3	1	3	2	3

Program	Master of Computer Applications (DS &	AI)							
Year	1	Sem	ester	П					
Course Name	Cloud Computing								
Code	MCADSN12122								
Course Type	DSE	L	Т	F	P	Credit			
Pre-Requisite		3	1	(0	4			
Course Objectives	To provide skills and knowledge in cloud implement large-scale systems and provinfrastructure that fulfils the needs of b	l technolo vide exper usiness se	ogy operat tise for cr rvices and	tions eatin d cust	and managing approprised to mers.	gement to iate cloud			
Course Outcom	es								
CO1	Understand the Cloud Computing, Refe	rence, and	d Deployn	nent r	model basi	cs.			
CO2	To examine existing cloud infrastructure that fulfils business goals, you must fin benefits of cloud computing.	es and de st unders	termine a stand the	n acc evol	ceptable ar ution, con	chitecture cepts, and			
CO3	Interpret alternative service delivery and deployment methods to find a model that best fits the company's needs and apply the tools, techniques, and skills acquired to develop Projects.								
CO4	Identify cloud computing security and p solutions to secure cloud resources.	rivacy risl	ks and dev	velop	appropria	te security			
Module	Course Contents				Contact Hrs.	Mapped CO			
1	The Basic Concepts of Cloud Computi Definition, Cloud Computing Vision, Characteristics of Cloud Computing, Ri Cloud Computing, Clustering and Fundamental Concepts and Models: F Cloud Deployment Models; Public, Community Model, Pros and Cons. C Infrastructure as a Service (IaaS), Platfo Software as a Service (SaaS). Fundam Basic Concepts; Confidentiality, In Introduction Cloud Security Threat, and	ng: Cloud Goals a sks and (d Grid Roles and Private, Cloud Ser rm as a Se ental Clo ntegrity, Mechanis	I Comput nd Bene Challenges Comput Boundar Hybrid vice Mod ervice (Pa oud Secur Availabi	ing; fits, s of ing. ies, and lels; aS), ity: lity,	15	C01			
2	Cloud Computing Architecture and Vir Reference Model; Introduction, W Resource Pooling, Dynamic Scalabil Capacity, Service Load Balancing Virtualization: Definition, Benefits Characteristics of Virtualized Environm Cloud Computing, Types of Virtual Network, Storage, Server, Data. Taxon Techniques: Introduction, Hypervisor, and Cons, Full and Para Virtualization.	tualizatio orkload ity, Elast g, Clou s, Draw ents, Virt lizations; omy of N Type-1,	n: The Clo Distribut ic Resou d Burst /back a ualization Applicat /irtualizat Type-2, F	oud ion, irce ing, ind. vs. ion, tion Pros	15	CO1 & CO2			
3	Cloud Computing Economics and Data Computing Economics: Cloud Infrastr Private Clouds, Software Productivity in of Scale: Public vs. Private Clouds; I entity Support, Multi-schema Approach Cloud Data Stores, Data Access Co Applications; Data in the Cloud: Relati File Systems: Introduction to Google Fil Distributed File System, BigTable, HBas Datastore and SimpleDB.	a in the ucture; E the Clou Multi-soft n, Multi-t ontrol fo onal Data le System se, Cloud	Cloud: Cloud: Cloud: Cloud: Conomics d, Econom ware: Mi enancy us r Enterp bases, Clo and Hado Data Sto	oud of nies ulti- sing rise oud oop res:	15	CO2 & CO4			

	Cloud Platforms in Industry and Cloud Applications: Amazon		
	Web Services; Compute Services, Storage Services,		
	Communication Services, Additional Services. Google		
1	AppEngine; Architecture and Core Concepts, Application		
, I	Lifecycle, Cost Model, Observations. Microsoft Azure; Azure	15	CO3 &
4	Core Concepts, SQL Azure, Windows Azure Platform	15	CO4
	Appliance. Cloud Applications: Healthcare; ECG Analysis in		
1	the Cloud, Biology: Protein Structure Prediction, Gene		
	Expression Data Analysis for Cancer Diagnosis. Geoscience;		
	Satellite Image Processing.		

- 1. Thomas Erl, Ricardo Puttini, Zaigham Mahmood, "Cloud Computing: Concepts, Technology & Architecture", 1st edition, Pearson, 2019.
- Rajkumar Buyya, Christian Vecchiola, S. ThamaraiSelvi, —Mastering Cloud Computing, Tata Mcgraw Hill, 2013. Cloud Security & Privacy by Tim Malhar, S.Kumaraswammy, S.Latif (SPD,O'REILLY).
- **3.** Gautam Shroff, "Enterprise Cloud Computing: Technology, Architecture, Applications", Cambridge University Press, 2010.
- **4.** Tim Mather, Subra Kumaraswamy, Shahed Latif, "Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance", 1st Edition, O'Reilly Media, 2009.
- **5.** Anthony T.Velte, Toby J.Velte, Robert Elsenpeter "Cloud Computing, A Practical Approach", Tata McGraw Hill Education Publication (TMH Publication), 2009.
- **6.** Kailash Jayaswal, Jagnnath Kallakurchi, Donald J. Houde, Dr. Deven Shah, "Cloud Computing", Black Book, Dreamtech, 2015.

- 1. https://onlinecourses.nptel.ac.in/noc21_cs14/preview
- 2. https://onlinecourses.nptel.ac.in/noc22_cs18/preview

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	1		1	1	1	1	1		1	1	2	1
CO2	1	2	1		2	2	1	1	2		1	1	2	2
CO3	2	2	2	2	2	2	2	1	2	2	2	3	2	3
CO4	1	2	2	2	2	2	2	1	2	2	1	3	2	3

Program	Master of Computer Applications (D S& A	AI)				
Year	1	Sem	ester	П		
Course Name	Internet of Things (IoT)					
Code	MCADSN12123					
Course Type	DSE	L	Т	Р	(Credit
Pre-Requisite		3	1	0		4
Course	Assess the vision and introduction of	loT. Un	derstand	IoT Mar	ket pe	erspective.
Objectives	Implement Data and Knowledge Manage	ement and	d use of D	evices in	IoT Te	chnology.
Objectives	Classify Real World IoT Design Constraint	s, Industr	ial Autom	ation in l	oT.	
Course Outcom	nes					
CO1	Understand the basics of Embedded Syst	em, loT a	nd the dev	velopmer	nt mod	el.
CO3	Understand the architecture, Instruction	n set and	work on	an 8-bit	micro	controller
	using simulation and real-time.					
	Ability to select appropriate hardware	e and mi	crocontro	llers bas	ed on	need of
CO3	application, Understand the Internet	of Thin	igs Stand	ards, Fr	amewo	orks, and
	techniques.					
CO4	Apply the tools, techniques and skills acq	uired tow	vards deve	lopment	of Pro	jects.
Module	Course Contents			Co	ntact	Mapped
module				ŀ	lrs.	CO
1	Devices: Introduction to IoT, Bas Communication Protocols, Conce Architectural view, technology behind Io Sensor Networks, Machine-to-Machine Examples, IoT/M2M systems layers and o communication technologies, data consolidation. Technologies Standard and Hardware: digital sensors, actuators, radio frequence technology, wireless sensor networks,	cipies for sics of eptual oT, Source Commur design sta enrich Introduct cy identifi participa	Network Framewo es of the inications, indardization iment ion, Senso cation (Ri tory senso	red ing, ork, oT, IoT on, and Drs, FID) sing	15	CO1 &
2	technology, Embedded computing bas supported Hardware platforms such as Raspberry pi, Beagle Bone, Intel Galil cortex.	ics, Over Arduino, leo board	view of NetArdui ds and A	IOT no, RM	15	CO2
3	Network & Communication Aspects in lo Computing: Wireless medium access survey, Survey routing protocols, Senso discovery, Data aggregation & dissemi Case Study: Agriculture, Healthcare, Introduction of Cloud Computing.	oT, Case S issues, M r deployn nation, Ir Activity	tudies, Cl IAC proto nent & No ndustrial Monitor	ocol ode oT, ing.	15	CO3
4	Challenges in IoT Design Challenge Development challenges, Security challer challenges, Smart metering, e-health, S applications, home automation, smart data with H/W units, mobiles, tablets streetlights in smart city.	s, IoT nges, Otho mart city cards, co s, Designi	Applicatic er 15 Hou , automo mmunicat ng of sm	ns: rs 1 tive ting nart	15	CO4

- **1.** Embedded Real Time Systems: Concepts, Design and Programming by Dr.K.V.K.K. Prasad, DreamTech Publication, 2003.
- **2.** The 8051 Microcontroller and Embedded Systems: Using Assembly and C 2/e by Muhammad Ali Mazidi, Janice Gillispie Mazidi and Rolin McKinlay, Pearson Education, 2011.
- **3.** Designing the Internet of Things|| by Adrian McEwen, Hakim Cassimally, Wiley Publications, 2012
- **4.** The Internet of Things: Key applications and Protocols|| Wiley Publications 2nd Edition.

- https://onlinecourses.nptel.ac.in/noc22_cs53/preview
 https://onlinecourses.nptel.ac.in/noc19_cs65/preview

	Course Articulation Matrix													
PO-PSO	P01	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	1		1	1	1	1	1		1	1	2	1
CO2	1	2	1		2	2	1	1	2		1	1	2	2
CO3	2	2	2	2	2	2	2	1	2	2	2	3	2	3
CO4	1	2	2	2	2	2	2	1	2	2	1	3	2	3

Program	Master of Computer Applications (DS & A	AI)										
Year		Sem	ester	II								
Course Name	Advance Data Mining & Data Warehousing											
Code	MCADSN12124											
Course Type	DSE	L	Т	Р		Credit						
Pre-Requisite		3	1	0		4						
Course Objectives	To understand the principles of Data wa the Data warehouse architecture and in architecture of a Data Mining system, da	rehousing ts Implen ta pre-pr	g and Data nentation. ocessing r	a Minir Stude nethor	ng and far ents also ds and cla	niliar with know the ssification						
	of the data for the prediction and analysi	S.										
Course Outcon	nes ,											
CO1	Understand the concepts and technique deployment.	s used in	Data War	ehous	e develop	ment and						
CO2	Apply the exploratory analysis for data m	ining.										
CO3	Apply statistical and pattern analysis tech	nniques.										
CO4	Design and Develop Data Mining Models											
Madula	Course Courterate				Contact	Mapped						
Iviodule	Course Contents				Hrs.	CO						
1	 Data Warehousing: Introduction of Data of Data Warehouse, General s Architecture, Tools, Database vs Characteristics of Data Warehouse, Warehousing, Query Tools, Data Warehouse, Warehousing, Query Tools, Data Warehouse, Data Model; OLAP: Introduction, Cu Operations, System types, Benefits of ROLAP: Introduction, Architecture, Advantages, Benefits of OLTP method. Dimensional Model: Dimensional Model Elements, Steps, Rules, and benefits of D Schemas: Star and SnowFlake Schema Multidimensional schemas, Galaxy s schema. Data Mart: Type of Data Mart, Step Datamart. Data Lake: Architecture, concepts, Matu between Data lakes and Data Warehouse 	a Wareho tages, Data Applicatio ouse Bus and Disa using O ntages, To Tools, Ol el in Data imension in data chema, os in imp urity stage	Dusing, Ty Compone Warehou Ons of D Architectu Idvantages ic Analyt LAP service Dols; MOL TP vs. OL Warehous Star Clus Diementing	pes nts, use, bata ure; s of cical ces; AP: .AP, use, ng, ster g a nce	10	CO1						
2	 Introduction to Data Mining: Data Minin Major issues in data mining. Data Preprocessing: Data Cleaning, Haidentifying misclassifications, Identifying center and spread, Data transfer Normalization, Z-score Standardization Normality, Transformations to achieve N categorical values to Numerical values, categorical values. Exploratory Data Analysis: Hypoth Exploratory Data Analysis, Getting to Exploring Categorical Variables, Exploring Subsets of the Data for Further Invest Uncover Anomalous Fields, Binning Base 	ng, Predic andling M g Outliers ormation ormality, Binning, esis Tes Know tl ng Nume Selecting igation, I ed on Pre	dissing D Missing D Measure s, Min-N mal scal transform Reclassify sting Ver ne Data s ric Variab g Interes Jsing EDA dictive Va	vsis, ata, e of Max ing, hing ving rsus Set, les, ting to lue,	15	CO2						

	Deriving New Variables: Flag Variables, Deriving New Variables: Numerical Variables, Using EDA to Investigate Correlated Predictor Variables. Dimension-Reduction Methods: Need for Dimension- Reduction in Data Mining, Principal Components Analysis, Profiling the Principal Components, Communalities, Validation of the Principal Components, Factor Analysis.		
3	Univariate Statistical Analysis: Data Mining Tasks in Discovering Knowledge in Data, Statistical Approaches to Estimation and Prediction, Statistical Inference, Confidence Interval Estimation of the Mean, Reducing the Margin of Error, Confidence Interval Estimation of the Proportion, Hypothesis Testing for the Mean, Assessing the Strength of Evidence Against the Null Hypothesis, Using Confidence Intervals to Perform Hypothesis Tests, Hypothesis Testing for The Proportion Multivariate Statistics: Two-Sample t-Test for Difference in Means, Two-Sample Z-Test for Difference in Proportions, Test for the Homogeneity of Proportions, Chi-Square Test for Goodness of Fit of Multinomial Data, Analysis of Variance. Frequent Pattern Analysis: Frequent Itemset, Frequent Pattern Mining, Apriori, FP growth, Pattern Mining in Multilevel, Multidimensional Space, Constraint based Frequent Pattern Mining, Mining High-Dimensional data, Mining Approximate Pattern Analysis	15	CO3
4	Preparing to Model the Data: Supervised Versus Unsupervised Methods, Statistical Methodology and Data Mining Methodology, Cross-Validation, Overfitting, Bias–Variance Trade-Off, Balancing the Training Data Set, Establishing Baseline Performance. Simple Linear Regression: Simple Linear Regression, Extrapolation, Coefficient of Determination, Standard Error of the Estimate, Correlation Coefficient, Anova Table for Simple Linear Regression, Outliers, High Leverage Points, and Influential Observations, Population Regression Equation, Verifying The Regression Assumptions, Inference in Regression, t-Test for the Relationship Between x and y, Confidence Interval for the Slope of the Regression Line, Confidence Interval for the Slope of Given, Prediction Interval for a Randomly Chosen Value of Given, Transformations to Achieve Linearity, Box–Cox Transformations. Classification: k-Nearest Neighbor Algorithm, Classification Task, k-Nearest Neighbor Algorithm, Distance Function, Combination Function, Quantifying Attribute Relevance: Stretching the Axes, Database Considerations, k-Nearest Neighbor Algorithm, Decision Tree, Classification and Regression Trees, C4.5 Algorithm, Decision Rules. Clustering: Hierarchical and k-Means Clustering, The Clustering Task, Hierarchical Clustering Methods, Single-Linkage Clustering, Complete-Linkage Clustering, <i>k</i> -Means Clustering, Example of <i>k</i> -Means Algorithm Proceeds	20	CO4

Model Evaluation Techniques: Model Evaluation Techniques	
for the Description Task, Model Evaluation Techniques for the	
Estimation and Prediction Tasks, Model Evaluation Measures	
for the Classification Task, Accuracy and Overall Error Rate,	
Sensitivity and Specificity, False-Positive Rate and False-	
Negative Rate, Proportions of True Positives, True Negatives,	
False Positives, and False Negatives, Misclassification Cost	
Adjustment to Reflect Real-World Concerns, Decision	
Cost/Benefit Analysis, Lift Charts and Gains Charts,	
Interweaving Model Evaluation with Model Building,	
Confluence of Results: Applying a Suite of Models.	

- **1.** Daniel T. Larose, Chantel D. Larose, "Data Mining and Predictive analysis", Wiley 2015.
- Paul rajponniah "Data Warehousing Fundamentals: A Comprehensive Guide for IT Professionals," Wiley, 2013
- **3.** Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques" Elsevier.
- 4. Max Bramer, "Principles of Data Mining", Springer

Online Resources

1. Prof. Pabitra Mitra, "https://www.youtube.com/@datamining-iitkgp625", IIT Kharagpur, NPTEL 2018

Course Articulation Matrix														
PO-PSO	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	1	1	1	1	1				2	1	1	2
CO2	2	2	2	2	2								2	2
CO3	2	2	3	3	2	2							3	3
CO4	3	2	2	2	3	2							3	3

2. https://onlinecourses.swayam2.ac.in/cec19_cs01/preview

Program	Master of Computer Applications (DS & AI)		
Year	I Semester	II	
Course Name	Advance Java Lab		
Code	MCADSN12151		
Course Type	DSC -Lab L T	Р	Credit
Pre-Requisite	0 0	4	2
Course Objectives	To provide practical knowledge about various concepts of Ja Servlet and to make the student learn advanced programm language and problem-solving techniques.	ava Swing, F ning concep	MI, JDBC, ts of Java
Course Outcon	nes		
CO1	Understand and implement different Components of Java Swin	g and RMI.	
CO2	Understand and implement java program with Java Database Java Beans and Struts Framework.	Connectivit	y, Servlet,
Module	Course Contents	Contact Hrs.	Mapped CO
1	 Implement Event handling to show various movements of mouse. Implement Event handling to show use of Listeners. Implement Event handling to show use of Adapters. Develop a Swing Application using various Swing Components Develop a Swing Application using Containers & Frames. Develop a Swing Application using Menu bar Toolbar & JTable. Implementation of RMI Applications. Creation of Bank Account Client/Server Using RMI 	15	C01
2	 Implementation of Database Connectivity to Create a Table. Implementation of Database Connectivity to insert Records in existing Database. Implementation of Database Connectivity to delete Records from Database. Implementation of Database Connectivity to Modify Records in existing Database. Implementation of Servlets to Handle Get Method. Implementation of Servlets to Handle Post Method. Implementation of Servlets to generate Plain Text. Implementation of Java Beans to illustrates the procedure of handling session and print a Hello world using Java Bean Implementation of Enterprise java Bean. Use of STRUTS Framework in a Web Applications & making sample program. 	15	CO2

- 1. E. Balagurusamy, Programming with Java, Tata McGraw Hill.
- 2. Patrick Naughton and Herbertz Schildt, "Java 2.0: The Complete Reference", TMH, 1999.
- **3.** Ivan Bayross, "Web technologies", BPB Publication.
- **4.** Deitel & Deitel, "Java How to program", Prentice Hall, 4th Edition, 2000.
- 5. Gary Cornell and Cay S. Horstmann, "Core Java Vol 1 and Vol 2", TMH.
- 6. Stephen Asbury, Scott R. Weiner, Wiley, "Developing Java Enterprise Applications", 1998.
- 7. Java 6 Programming black books Kogent solutions published by dreamtech press edition 2007.
- 8. SOA for the Business Developer, B. Margolis (with J. L. Sharpe), MC Press, 2007.

- **9.** Web Services Platform Architecture, S. Weerawarana, F. Curbera, F. Leymanm, T. Storey and D. F. Ferguson, Pearson Education, 2005.
- 10. Hibernate in Action, Christian Bauer and Gavin King, Manning Publications Co., 2004
- **11.** Ethan Cerami, "Web Services", O'REILLY Media, 2002.
- **12.** Ralph Moseley, "Developing Web Applications", 2008, Wiley India, New Delhi.
- **13.** Eric Jendrock, D. Carson, I. Evans, D. Gollapudi, K. Haase, C. Srivastha, "The Java EE6 Tutorial", Volume-1, Fourth Edition, 2010, Pearson India, New Delhi
- 14. Steve Holzner, "Java black book", Paraglyph Press; Second Edit ion (July 1, 2002)

- 1. https://gfgc.kar.nic.in/sirmv-science/GenericDocHandler/138-a2973dc6-c024-4d81-be6d-5c3344f232ce.pdf
- 2. https://www.edureka.co/blog/advanced-java-tutorial
- 3. http://trisect.co/course/advance-java/virtual-lab%203

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	3	3	3	2	3		2	3		3	3	3
CO2	3	3	3	3	3	2	3		3	3		3	3	3

YearISemesterIICourse NameAdvance .Net Framework and C# LabCodeMCADSN12152Course TypeDSC -LabLTPCreditPre-Requisite0042Course ObjectivesThe Subject provides the Fundamental Concepts of Windows Desktop Application and Website Development with machine learning and data science through .Net framework and C#.Course OutcowsDevelop the understanding of .Net technology using C# and Asp.net.Mapped Hrs.CO1Develop the understanding of .Net technology using C# and Asp.net.Contact Hrs.Mapped Hrs.ModuleCourse ContentsContact Hrs.Mapped Hrs.1.Implementation of Decision Making and Branching Statements.1.Implementation of Iterative Statements on Console Applications	Program	Master of Computer Applications (DS & AI)								
Course NameAdvance .Net Framework and C# LabCodeMCADSN12152Course TypeDSC -LabLTPCreditPre-Requisite0042Course ObjectivesThe Subject provides the Fundamental Concepts of Windows Desktop Application and Website Development with machine learning and data science through .Net framework and C#.Course OutcomesCourse OutcomesCO1Develop the understanding of .Net technology using C# and Asp.net.CO2Understand the Database Connectivity.ModuleCourse ContentsContact Hrs.1.Implementation of Decision Making and Branching Statements.1.2.Implementation of Iterative Statements on Console Applications.3.3.Implementation of Enum and Structures on console	Year	l Sen	nester	II						
CodeMCADSN12152Course TypeDSC -LabLTPCreditPre-Requisite0042Course ObjectivesThe Subject provides the Fundamental Concepts of Windows Desktop Application and Website Development with machine learning and data science through .Net framework and C#.Course OutcomesCourse OutcomesCO1Develop the understanding of .Net technology using C# and Asp.net.CO2Understand the Database Connectivity.ModuleCourse ContentsContact Hrs.In Implementation of Decision Making and Branching Statements.Contact L1. Implementation of Iterative Statements on Console Applications.1. Implementation of Enum and Structures on console	Course Name	Advance .Net Framework and C# Lab		•						
Course TypeDSC -LabLTPCreditPre-Requisite0042Course ObjectivesThe Subject provides the Fundamental Concepts of Windows Desktop Application and Website Development with machine learning and data science through .Net framework and C#.The Subject provides the Fundamental Concepts of Windows Desktop Application and data science through .Net framework and C#.Course OutcomesEECO1Develop the understanding of .Net technology using C# and Asp.net.CO2Understand the Database Connectivity.ModuleCourse Contents1.Implementation of Decision Making and Branching Statements.2.Implementation of Iterative Statements on Console Applications.3.Implementation of Enum and Structures on console	Code	MCADSN12152								
Pre-Requisite0042Course ObjectivesThe Subject provides the Fundamental Concepts of Windows Desktop Application and Website Development with machine learning and data science through .Net framework and C#.Course OutcomesCourse OutcomesUnderstanding of .Net technology using C# and Asp.net.CO2Understand the Database Connectivity.Contact Hrs.Mapped COModuleCourse ContentsContact COMapped Hrs.1.Implementation of Decision Making and Branching Statements.1.Implementation of Iterative Statements on Console Applications.1.3.Implementation of Enum and Structures on consoleImplementation of ConsoleImplementation	Course Type	DSC -Lab L	Т	Р		Credit				
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Course Objectivesand Website Development with machine learning and data science through .Net framework and C#.Course OutcomesEndCO1Develop the understanding of .Net technology using C# and Asp.net.CO2Understand the Database Connectivity.ModuleCourse ContentsI.Implementation of Decision Making and Branching Statements.2.Implementation of Iterative Statements on Console Applications.3.Implementation of Enum and Structures on console	6	The Subject provides the Fundamental Concept	s of Wind	ows De	sktop A	pplication				
Objectives framework and C#. Course Outcomes Coll Develop the understanding of .Net technology using C# and Asp.net. CO2 Understand the Database Connectivity. Contact Mapped Hrs. Module Course Contents Contact Hrs. Mapped CO 1. Implementation of Decision Making and Branching Statements. Implementation of Iterative Statements on Console Applications. Applications. 3. Implementation of Enum and Structures on console Implementation of Enum and Structures on console Implementation	Course	and Website Development with machine learn	ing and da	ata scie	nce thre	ough .Net				
Course Outcomes CO1 Develop the understanding of .Net technology using C# and Asp.net. CO2 Understand the Database Connectivity. Contact Mapped Hrs. Module Course Contents Contact Hrs. Mapped CO 1. Implementation of Decision Making and Branching Statements. Implementation of Iterative Statements on Console Applications. Implementation of Enum and Structures on console Implementation of Enum and Structures on console	Objectives	framework and C#.								
CO1 Develop the understanding of .Net technology using C# and Asp.net. CO2 Understand the Database Connectivity. Module Course Contents Contact Hrs. Mapped CO 1. Implementation of Decision Making and Branching Statements. Implementation of Iterative Statements on Console Applications. Implementation of Enum and Structures on console Implementation	Course Outcom	les								
CO2 Understand the Database Connectivity. Module Course Contents Contact Hrs. Mapped CO 1. Implementation of Decision Making and Branching Statements. 1. Implementation of Iterative Statements on Console Applications. 1. Implementation of Iterative Statements on Console 1. Implementation of Iterative Statements on Console 3. Implementation of Enum and Structures on console 1. Implementation of Enum and Structures on Console 1. Implementation of Enum and Structures on Console	CO1	Develop the understanding of .Net technology us	ing C# and	Asp.net						
Module Contact Hrs. Mapped CO 1. Implementation of Decision Making and Branching Statements. Implementation of Iterative Statements on Console Applications. Implementation of Iterative Statements on Console Implementation of Enum and Structures on console	CO2	Understand the Database Connectivity.								
1. Implementation of Decision Making and Branching Statements. 1. Implementation of Decision Making and Branching Statements. 2. Implementation of Iterative Statements on Console Applications. 1. Implementation of Iterative Statements on Console 3. Implementation of Enum and Structures on console 1. Implementation of Enum and Structures on Console	Module	Course Contents		С	ontact Hrs.	Mapped				
Statements. 2. Implementation of Iterative Statements on Console Applications. 3. Implementation of Enum and Structures on console		1. Implementation of Decision Making ar	nd Branch	ning						
 Implementation of Iterative Statements on Console Applications. Implementation of Enum and Structures on console 		Statements.								
Applications. 3. Implementation of Enum and Structures on console		2. Implementation of Iterative Statements	on Cons	sole						
3. Implementation of Enum and Structures on console		Applications.								
		3. Implementation of Enum and Structures	on cons	sole						
Applications.		Applications.								
4. Implementation of Arrays and Array List on Console		4. Implementation of Arrays and Array List	on Cons	sole						
Applications.		Applications.								
5. Implementation of Boxing and Unboxing on Console		5. Implementation of Boxing and Unboxing on Console								
Applications.		Applications.								
6. Implementation of Strings on Console Applications.		6. Implementation of Strings on Console Applica								
7. Implementation of Inheritance and Polymorphism.		7. Implementation of Inheritance and Polymorp								
8. Implement concepts of Inheritance, visual inheritance, and		8. Implement concepts of Inheritance, visual inl	and							
1 Interface. 15 CO1	1	Interface.		15	CO1					
9. Construct the C# application to implement Operator		9. Construct the C# application to implem	ator							
Overloading.		Overloading.								
10. Implementation of Delegates on Console Applications.		10. Implementation of Delegates on Console App	lications.							
11. Implementation of Multithreading in C#.		11. Implementation of Multithreading in C#.	lications							
12. Implementation of Interfaces on Console Applications.		12. Implementation of Interfaces on Console App	lications.							
13. Implementation of Events on Console Applications.		14. Implementation of Properties and Indexer								
		Applications		SOIE						
15 Implement Master Form with Windows application		15 Implement Master Form with Windows appli	ration							
16. Implementation of Server-Side Controls in asp.net.		16. Implementation of Server-Side Controls in as	o.net.							
17. Implementation of Database Connectivity in asp.Net.		17. Implementation of Database Connectivity in a	asp.Net.							
18. 18. Implementation of Web Services in asp.Net		18. 18. Implementation of Web Services	in asp.	Net						
Applications.		Applications.	-							
1. Implement web application using ASP.NET with web		1. Implement web application using ASP.NI	T with w	web						
controls.		controls.								
2. Use Dataset, Data Reader, XML Reader & Data Sources		2. Use Dataset, Data Reader, XML Reader &	Data Sour	rces						
(SQL, Object & XML) with Any Windows or Web		(SQL, Object & XML) with Any Windo	ows or V	Veb						
Application.		Application.								
2 3. Write a code for web application to provide input	2	3. Write a code for web application to p	provide in	put						
validations using Input Valuators. 15 CO2	_	validations using Input Valuators.	e . 1		15	CO2				
4. Create a Web application that illustrates the use of themes		4. Create a Web application that illustrates the use of themes								
and master pages with Sitemap.		and master pages with Sitemap.								
5. Create a web Application in ASP.NET using Various CSS.		5. Create a view Application in ASP.NET USINg Va	ent in a s	woh						
application.		application.	ent III a V							

7. Implement code in ASP.NET that creates and consumes
Web service by any web application.
8. Create a simple application to demonstrate the WPF
concept.
9. Create a simple application to demonstrate the WCF
concept.
10. Setting up Environment in .Net for ML.
11. Create a simple to Program using ML.Net.
12. Data load and save from different sources in ML.Net.

- **1.** Balagurusamy Programming. withC#, Tata McGraw Hill Publication.
- **2.** ASP.NET 3.0 Black Book II, Dreamtech Press.
- **3.** Beginning ASP.NET3.0 II, WROX Publication.
- **4.** Stephen C. Perry, Atul Kahae, Stephen Walther, Joseph Mayo, —Essential of .NET and Related Technologies with a focus on C#, XML, ASP.net and ADO.net||, Pearson, 2nd Edition, 2009.
- Hands-On Machine Learning with ML.NET: Getting started with Microsoft ML.NET to implement popular machine learning algorithms in C# Paperback – Import, 27 March 2020 by Jarred Capellman
- **6.** Microsoft ML.Net Machine Learning For .Net Developers Using C#.NET (Microsoft ML.NET C# Machine Learning Programming Series) by Dr. A. F. Salam (Author), Jakia Salam.

- 1. https://learn.microsoft.com/en-us/dotnet/core/tutorials/
- 2. https://ict.iitk.ac.in/courses/introduction-to-c-sharp/

Course Articulation Matrix														
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	2	2	2	2		2	2		2	2	2
CO2	2	2	2	2	3	2	2		2	2	1	2	2	2

THIRD SEMESTER

Program	Master of Computer Applications (DS &	AI)										
Year	11	Sem	ester									
Course Name	Big Data Analytics and Architecture											
Code	MCADSN13201											
Course Type	DSC	L	Т	Р		Credit						
Pre-Requisite		3	1	0		4						
Course Objectives	To provide an overview of an exciting gr the tools required to manage and analyz explain the importance of Bigdata, spa	owing fiel e big data rk. To stre	d of big d like Hado engthen tl	ata an oop, No he uno	alytics. To oSql MapR derstandin	introduce Reduce. To Ig of basic						
	concepts of spark and scala. To prepare sample project in hadoop. To teach the fundamental techniques and principles in achieving big data analytics with scalability and streaming Capability. To enable students to have skills that will help them to solve complex real-world problems in for decision support.											
Course Outcom	es	<u></u>										
CO1	s Γο develop an understanding of the complete open-source Hadoop ecosystem and its near-term future direction											
CO2	To understand the Map Reduce model v	1 and revi	ew java c	ode								
CO3	Learn to do Mining of BigData											
CO4	Learn to Process of Datastreams.											
Module	Course Contents				Contact Hrs.	Mapped CO						
1	Describe the complete open-source Har near-term future directions, Describe to data, Explain how the growth of in contributes bigdata, List real-life example types of Big Data, Identify Big Data un evolution from traditional data pro- processing Hadoop and HDFS, Loading of and export data from Mysql to hive	doop ecos he major nterconne oles of Big lse cases, ocessing lata with	system an challenge ected dev gData, List Describe to big Sqoop, Im	id its es of vices t the the data iport	15	C01						
2	Describe the functions and features of H value components. Describe the purpos added value componen), Describ programmingmodel,DescribeHadoopv1 list their limitations, Describe Apache Compare Hadoop v2 and YARN with Had	DP, List the se and be be the andMapR Hadoop v doop v1	ne IBM ad nefits of e MapRed educe v1 2 and YA	ded each luce and RN,	15	CO2						
3	Lambda Architecture in Big Data; Batch processing in Lambda architectu Datastreams and analysis of times systems; Social network analysis	processi re Mini series; R	ng and sp ng Big[ecommer	eed Data nder	15	CO3						
4	Introduction to Scala and Spark; Anali introduction to all spark libraries with coreSpark MLlibs park Graphx Spark stree Apache Storm, Components of Spark Un count using scala, Introduction to queu Introduction to Data storage and proces Cluster Requirements; Maximizing Managing Resources and cluster Health; Implementing Data Ingress and Egress.	systems; Social network analysisIntroduction to Scala and Spark; Analytics using Spark SQL; introduction to all spark libraries with their working (Spark coreSpark MLlibs park Graphx Spark streaming and Spark SQL), Apache Storm, Components of Spark Unified stack, RDD,Word count using scala, Introduction to queuing systems. Eg. Kafka, Introduction to Data storage and processing; Defining Hadoop Cluster Requirements; Maximizing HDFS Robustness; Managing Resources and cluster Health; Maintaining a cluster; Implement in Data Introduction and Spark										

- 1. Shankar maniwiley, "Bigdata Analytics", Wiley.
- 2. IBM material.
- 3. Alex Holmes, "Hadoop in Practice", Manning Publications.

Online Resources

1. https://archive.nptel.ac.in/courses/106/104/106104189/

	Course Articulation Matrix													
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO1	2	3	1	2	1	1	1	1	1	1	2	1	1	1
CO2	2	2		2	2	2	2		2	2	2	3	2	3
CO3	2	2	1	3	2	2	2		2	3	3	2	2	2
CO4	2	3		2	3	3	2		2	3	3	2	2	3

Program	Master of Computer Applications (DS &	AI)											
Year	Ш	Sem	ester	Ш									
Course Name	Artificial Intelligence												
Code	MCADSN13202												
Course Type	DSC	L	Т	I	P	Credit							
Pre-Requisite		3	1	(0	4							
Course Objectives	Describe the field of AI and its subfields Describe the types of AI List the factors recent years. List applications of AI. Expl types of machine learning: Supervised le learning. Explain neural networks. Explai what computer vision is and list its appli	machine that influe ain what earning, u n what N cations	learning, enced the Machine nsupervis LP is and l	NLP a adva Learn ed lea ist its	ind comput incements ling is. Desc arning, anc applicatio	er vision of AI in cribe the deep ns. Explain							
Course Outcom	s												
CO1	To understand the basics of AI												
CO2	To learn how to work with Watson servic	es											
CO3	To learn about NLP and NLC												
CO4	To understand basics of chatbots and cor	nputer vi	sion										
Module	Course Contents				Contact Hrs.	Mapped CO							
1	Artificial Intelligence Overview: AI impa History and evolution of AI, AI Technolog types & main focus of AI, ML & its types, & processes, Use Cases, Computer Visio Cognitive Computing, Setting up of IBI Trends, Limits of Machine and Human, A years.	day, ting, NLP ses, t, Al ext 5	15	C01									
2	Artificial Intelligence Foundation: approaches: Al Industry impact, autom robotics, future work force and Al, IBM problems, Deep QA Architecture, Watson, Watson Services – capabilities watson Knowledge Studio, Usage of W	otion mart vorld of vice,	15	CO2									
3	NLP and NLC: NLP –Processes, Tools an Use cases, Different components of NLP NLP Pipeline. Capabilities of IBM Wat capabilities, Watson Tone Analyzer, Wat Using Discovery API, UIMA Pipeline jeopardy, virtual agent for enterprise.	d services , Challeng son NLC, tson Disco e utilized	s of NLP, ges with N NLU and overy Serv in Wat	NLP ILU, I its vice, tson	15	CO3							
4	Chatbots : Chatbot and its applications, chatbots, tools and services for of Intentity & dialog nodes. Nodes in a dial of a chatbot, Creation of Watson As intents and test in slack. Computer Vis deep learning, CV – history and advance cases, Pipeline within a CV applicatio image classification and recognition, III Service, Image classification and o recognition and image preprocessing library.	growing chatbots, log, Advar ssistant li sion : Al vi ement wi n, Featur BM Visua bject de using op	popularit Worksp nced featu nstance, ision thro th AI, CU re Extract I Recogni etection, pency pyt	y of ace, ures add ugh Use ion, tion face hon	15	CO4							

- 1. Elaine A Rich, "Artificial Intelligence", Tata McGraw-Hill Publishing Company Limited.
- 2. Aurélien Géron, "Hands-On Machine Learning with Scikit-Learn and Tensor Flow: Concepts, Tools, and Techniques to Build Intelligent Systems", Shroff Publishers & Distributors Pvt. Ltd

Online Resources

1. https://nptel.ac.in/courses/106105077

	Course Articulation Matrix													
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO1	2	3	1	2	1	1	1		1	1	2	1	1	1
CO2	2	2		2	2	2	2		2	2	2	3	2	3
CO3	2	2	1	3	2	2	2		2	3	3	2	2	2
CO4	2	3		2	3	3	2		2	3	3	2	2	3

Program	Master of Computer Applications (DS & AI)											
Year	II Semester III											
Course Name	Client-Side Scripting											
Code	MCADSN13203											
Course Type	DSC L T	Ρ	Credit									
Pre-Requisite	3 1	0	4									
	The main objective of this subject is to introduce the concepts o	f client-side	scripting,									
Course	show competence in the use of the Java Script language in the	developmer	nt of small									
Objectives	to medium-sized client-side web application programs	that de	monstrate									
	professionally acceptable coding and performance standard a	nd to famil	iarize the									
	concepts of functions, string, cookies, menu, frames, rollover	and demor	strate the									
	concept of event handling used web applications.											
Course Outcom												
CO1	Able to understand the basics of JavaScript Programming statements, arrays & functions.	g and wor	king with									
CO2	Able to implement string and form event handling using JavaSci	ript.										
CO3	Able to understand & implement concepts of cookies and JavaScript.	browser o	lata using									
CO4	Able to understand and implement concepts of regular expressions, frames, rollover, status bar and menus in JavaScript.											
Module	Course Contents	Contact Hrs.	Mapped CO									
1	Basics of JavaScript Programming: Features, Advantages, Disadvantages, Data Types; Object Name, Property, Method, Dot syntax, Main event; Operators and Expressions; Statements: Selection Statements, Looping Statements, Loop Control Statements; Class and Properties; Arrays: declaring, initializing, looping, sorting, Objects as Associative array; Functions: Defining, Scope of variable and argument; Calling a function: Without argument, With argument, from HTML, calling another function, returning values	15	C01									
2	String : manipulating, joining, retrieving, dividing text, copying, converting string to number and numbers to string, changing case, finding Unicode; Form and Event Handling : Properties, Methods, Input elements; form; Changing form element's attribute value dynamically; Changing option list dynamically; Evaluating checkbox selection; changing a label dynamically; Manipulating form elements; Intrinsic JavaScript functions.	15	CO2									
3	Cookies and Browser data: creating, reading, writing, deleting cookies, setting the expiration date of cookie; Browser: opening a window, giving the window focus, window position, changing the content of window, closing a window, scrolling a web page, controlling multiple windows at once, creating a web page in new window; JavaScript in URLs, JavaScript security, Timers, Browser location and history.	15	CO3									

	Regular Expression, Rollover, Frames, Menus and Navigation:		
	Regular Expression: language of regular expression, regular		
	expression methods, finding non- matching characters, range		
	of characters, matching digits & non-digits, punctuations &		
	symbols, matching words, replacing text, returning the		
	matched char regular expression, Regular expression object		
	properties; Frames: creation, invisible borders, calling,		
4	changing content, focus, writing of child window, accessing	15	CO4
	elements of another child window; Rollover: creating, text,		
	Multiple actions, more efficient rollover; Status bar: builds a		
	static message, changing themessage using rollover, moving		
	the message along the status bar; Menus: Creating,		
	dynamically changing menu, validation, Floating, chain select,		
	tab, pop-up, sliding, highlighted menu, folding a tree, context,		
	scrollable, side bar menu.		

- 1. Anuradha A. Puntambekar, "Client-Side Scripting language", Technical Publications.
- 2. Keogh, Jim," JavaScript Demystified", McGraw-Hill.
- 3. McPeak, Jeremy and Wilton, Paul Moncur, Michael, "JavaScript in 24 hours SAMS teach yourself", Wiley India.
- 4. James L Mohler and Jon Duff, "Designing interactive web sites", Delmar Thomson Learning.

Online Resources

1. https://onlinecourses.swayam2.ac.in/nou24_cs09/preview

	Course Articulation Matrix													
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO2
CO1	2	3	1	2	1	1	1		1	1	2	1	1	1
CO2	2	2		2	2	2	2		2	2	2	3	2	3
CO3	2	2		3	2	2	2		2	3	3	2	2	2
CO4	2	3		2	3	3	2		2	3	3	2	2	3

Program	Master of Computer Applications (DS & AI)											
Year	11	Sem	ester	Ш								
Course Name	Deep Learning											
Code	MCADSN13221											
Course Type	DSE	L	Т	Р		Credit						
Pre-Requisite	Machine learning fundamental, Linear Algebra, Probability, and Numerical Computation are all needed preliminaries.	0		4								
Course Objectives	The subject provides the fundamental concepts of Deep Learning and its applications in various fields and it also covers the fundamentals of linear algebra, neural networks, including sigmoid neurons, multi-layered perceptron, recurrent neural networks, convolutional neural networks, encoder/decoders, and attention networks, as well as the training procedures for these neural networks and their applications.											
Course Outcom	es											
CO1	Learn the fundamentals of deep learning models and how to apply them.											
CO2	Understand the architecture of various neural networks and how to train them.											
CO3	Recognize the distinction between sigmoid neurons and CNN.											
CO4	Know the foundation of sophisticated attention network.	neural n	etwork li	ke end	coder/dec	oder and						
Module	Course Contents				Contact Hrs.	Mapped CO						
1	Introduction to Deep Learning: Basic concept of deep learning and its applications, Historical Trends in Deep learning; Revisiting of Neural Network; Convolutional Neural Network: Convolution and its type, Layers of CNN and its working, Advance CNN architecture: LeNet, Alexnet, VGGNet, GoogleNet, ResNet, Train network for image classification, Semantic Segmentation, Hyperparameter optimization, Transfor learning: Application of CNN15CO1											
2	Iranster learning; Application of CNN.Recurrent Neural Network: Introduction, Architecture, DeepRNNs, Bi-RNN; Algorithm to train the RNN: Backpropagationthrough time, Truncated Backpropagation Through Time,Challenges in training the RNN, Vanishing gradient Types ofRNN: LSTM, Gated RNN; Application of RNN: Case Study:Sequence classification or any other similar case study.											

3	Encoder/Decoder : Introduction, Architecture, Application: A case study on image captioning or sentiment analysis, or translation; Pre-Trained Models : Self-Supervised Pretraining, AlexNet, VGG, NiN, GoogleNet, Residual Network (ResNet), DenseNet, Region-Based CNNs (R-CNNs), Transfer Learning, FSL.	15	CO3
4	Attention Network and Transformers: Introduction, Attention mechanism, Types of Attention, Architecture, Attention Pooling, Scoring Functions, Self-Attention and Positional Encoding; Bidirectional Encoder Representations from Transformers (BERT), Generative Pre-trained Transformers.	15	CO4

- 1. Goodfellow, Benjio Corivilli, "Deep Learning", Mit Press.
- 2. Bishop, "Pattern Recognition and Machine Learning", Springer.
- 3. Chollet, "Deep Learning with Python", Manning Publications.
- 4. Neural Networks and Deep Learning: A Textbook by Charu C. Aggarwal.

- 1. https://onlinecourses.nptel.ac.in/noc19_cs54/preview
- 2. https://archive.nptel.ac.in/courses/106/106/106106184/
- 3. https://dl4cv-nptel.github.io/DL4CVBK/intro.html

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2		2		2	1			1			2	1	1
CO2	2		2		2	2			1			2	1	1
CO3	2	2	2	2	3	2	1		2	2	2	2	2	2
CO4	2	2	3	2	2	2	1		3	2	2	2	3	3

Program	Master of Computer Applications (DS &	AI)											
Year	II	Sem	ester										
Course Name	Natural Language Processing												
Code	MCADSN13222												
Course Type	DSE	L	Т		P		Credit						
Pre-Requisite	Artificial Intelligence and Automata	3	1	(0		4						
Course Objectives	To understand the algorithms available f computational properties of natural la various morphological, syntactic and se software libraries and data sets public NLP problems with moderate complexit evaluation and error analysis.	omputational properties of natural languages. To conceive basic knowledge on arious morphological, syntactic and semantic NLP tasks. To familiarize various NLP oftware libraries and data sets publicly available. To develop systems for various ILP problems with moderate complexity. To learn various strategies for NLP system valuation and error analysis.											
Course Outcom	es												
CO1	Introduce the basic concepts of NLP, it pragmatics of natural language.	ts applicat	tions, syn ⁻	tax, s	eman	tics,	discourse &						
CO2	Demonstrate the understanding of Lang	guage Moo	deling and	l Neu	ral Ne	tworl	ks Basics.						
CO3	Discover the linguistic and statistical fea to parts-of-speech tagging.	Discover the linguistic and statistical features relevance to the basic NLP task incontext to parts-of-speech tagging.											
CO4	Understanding of parsing and semantic	analysis.											
Module	Course Contents				Cont Hr	tact 's.	Mapped CO						
1	Introduction to NLP: NLP – introduction phases, Difficulty of NLP including ambig Noisy Channel Model; Concepts of Parts Grammar of English.	n and app guity; Spel s-of-speec	lications, ling error h and For	NLP and mal	1	5	CO1						
2	Language Modelling: N-gram and Ne Language Modelling with N-gram, Sin smoothing (basic techniques), Evaluat Neural Network basics, Training; Neural Study: Application of neural language development.	ural Lang mple N-g ting langu Language model ir	uage Mo ram moo uage moo Model; C n NLP sys	dels dels, dels; Case tem	1	5	CO2						
3	Parts-of-Speech Tagging: Basic con approaches: Rule based and TBL; POS Introduction to POS Tagging using Neur	icepts; T S tagging al Model.	agset; E using HN	arly ИМ,	1	5	CO3						
4	Parsing: Basic concepts: top down and treebank; Syntactic parsing: CKY parsis basics: Probabilistic Context Free Probabilistic CKY Parsing of PCFGs Semantics; Words and Vector; Measuring with dense vectors; SVD and Later Embeddings from prediction: Skip-grant of Word Sense; Introduction to WordNet	nd botton ing; Stati s Gramr 5; Semar ng Similari nt Semar m and CB et.	n-up pars stical Pars nar (PC ntics: Ve ty; Semar ntic Analy OW; Cond	sing, sing FG); ctor ntics ysis; cept	1	5	CO4						

- Jurafsky D. and Martin J. H., "Speech and language processing: An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition", Upper Saddle River, NJ: Prentice-Hall.
- 2. Yoav G., "A Primer on Neural Network Models for Natural Language Processing", AI Access Foundation
- 3. Vajjala S., Gupta A. and Surana H., "Practical Natural Language Processing", O'Reilly.

- 1. https://elearn.nptel.ac.in/shop/nptel/applied-natural-language-processing/?v=c86ee0d9d7ed
- 2. https://www.coursera.org/learn/machine-learning-and-nlp-basics

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2		2		2	1	2		1			2	2	2
CO2	2		2		2	2	2		1			2	2	1
CO3	2	2	2	2	3	2	3		2	2	2	2	2	2
CO4	2	2	3	2	2	2	3		3	2	2	2	3	3

Program	Masters of Computer Applications (DS &	k AI)											
Year	Ш	Sem	ester	Ш									
Course Name	Digital Image Processing												
Code	MCADSN13223												
Course Type	DSE	L	Т	F	>	Credit							
Pre-Requisite		3	1	()	4							
Course	This course introduces fundamental co	ncepts ar	nd technic	ques i	in digital ir	nage							
Objectives	processing. Topics include image enhan	cement,	filtering, s	egme	entation, fe	ature							
	extraction, and image restoration.												
Course Outcom	es												
CO1	To become familiar with digital image fu	indament	als.										
CO2	Fo get exposed to simple image enhancement techniques in Spatial and Frequency domain												
CO3	o learn concepts of degradation function and restoration techniques												
CO4	Fo study the image segmentation and representation techniques and to become familiar with image compression and recognition method												
Module	Course Contents				Contact Hrs.	Mapped CO							
1	Digital image fundamentals: Steps in Di Components, Elements of Visual Perce and Acquisition, Image Sampling Relationships between pixels, Color ima HSI models, Two-dimensional mathema transforms, DFT, DCT.	ing, sing ion, GB, 2D	15	CO1									
2	Image enhancement: Spatial Detransformations, Histogram processin Filtering, Smoothing and Sharpeni Frequency Domain: Introduction to Fou of smoothing and Sharpening frequenc Butterworth and Gaussian filters.	omain: ng, Basic ng Spati urier Tran y domain	Gray le s of Spa ial Filter sform, Ba filters, Id	evel atial ing; sics eal,	15	CO2							
3	Image restoration: Image Restoration Properties, Noise models, Mean Filt Adaptive filters, Band reject Filters, Ba Filters, Optimum Notch Filtering, Inve filtering.	n, degrad ers, Ord nd pass f erse Filte	ation mo er Statist Filters, Nc ring, Wie	del, tics, otch ener	15	CO3							
4	Image segmentation: Edge detection, I transform, Thresholding, Region based growing, Region splitting and me processing, erosion and dilation, morphological watersheds, basic conce Watershed segmentation algorithm; Im recognition: Need for data compression Encoding, Shift codes, Arithmetic co MPEG. Boundary representation, B Fourier Descriptor, Regional Descriptor Texture, Patterns and Pattern classes, matching.	Edge linki segment rging, N Segme pts, Dam nage com n, Huffman ding, JPI coundary s, Topolo Recognit	ng via Ho ation, Reg Aorpholog entation construct pression n, Run Len EG standa descript gical featu ion based	ugh gion gical ion, and ngth ard, ion, ure, on	15	CO4							

- 1. Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson.
- 2. Anil K. Jain, "Fundamentals of Digital Image Processing", Pearson.
- 3. Kenneth R. Castleman, "Digital Image Processing", Pearson.
- 4. Rafael C. Gonzalez, Richard E. Woods, Steven Eddins, "Digital Image Processing using MATLAB" Pearson Education.
- 5. D. E. Dudgeon and RM. Mersereau, "Multidimensional Digital Signal Processing" Prentice Hall.

Online Resources

1. https://archive.nptel.ac.in/courses/117/105/117105135/

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1		2	1	1	1		1	1		2	3	1
CO2	2	2		2	2	2	1		2	3	1	2	3	1
CO3	2	3	1	2	2	2	1		3	3	1	3	3	2
CO4	2	3	1	3	2	2	1		3	3	1	3	3	2

Program	Master of Computer Appl	ications (DS &	AI)											
Year	11	Semester	ſ											
Course Name	Human Computer Interac	tion												
Code	MCADSN13224													
Course Type	DSE	L	Т		Ρ	Credit								
Pre-Requisite		3	1		0	4								
Course Objectives	Understand the fundam models of Human compu- through user research a systems that are usable, user interfaces, interaction and technologies in Hu reality, and adaptive inter choices, considering the inter-	nodels of Human computer interaction. Develop user empathy and preferences through user research and usability testing. Design principles of interactive systems that are usable, efficient, and satisfying for users. The skills to design user interfaces, interaction patterns, and visual design. Explore emerging trends and technologies in Human computer interaction, virtual and augmented reality, and adaptive interfaces and encourage thinking critically about design choices, considering the impact on users and society. Juderstand and analyze the common methods in the user cantered design process and the appropriateness of individual methods for a given problem.												
Course Outcom	es			11		and dealers								
CO1	Understand and analyze	ser cante	red design											
	Apply adapt and extend	ateness of Indi	ividual method	s for a	given pro	Diem.								
CO3 CO4	Employ selected design competence. Build proto to functional, interactive Demonstrate sufficient methodology and inferen literature in interface tec	methods and types at varyin prototypes. theory of hum itial statistics to hnology and do	evaluation m g levels of fide nan computer o engage with t esign.	ethods lity, fro intera the cou	ction, exp ntempora	sic level of prototypes perimental ry research								
			6018111		Contract	Manna								
Module			Hrs.	Марре										
1	Introduction: Importance importance of 8 good de brief history of Screen de popularity of graphics, th graphical system, Chara popularity, characteristic	ce of user Ir esigns. Benefits esign. The grap le concept of c acteristics, Wa s: Principles of	nterface defin s of good design hical user inte lirect manipula eb user, Inte user interface	ition, gn. A rface ition, rface	15	CO1								
2	Design process: Huma importance of 8 h consideration, Human in business junctions; Softw interface, Building Tools, and function keys, poin digitization and generat drivers.	n interaction numan chara nteraction spe- vare tools: Spe 8 Interaction ting devices, tion, image a	with compu- acteristics hu eds, understar ecification meth Devices, Keyb speech recogn and video disp	uters, uman nding nods, poard nition plays,	15	CO2								
3	Screen Designing: Desi purpose, 8 organizing scr data and content, scree pleasing composition, ar emphasis, presentatio meaningfully, informatio graphics, Technological of Windows: New and N window, 8 selections of controls. Components, increases, Multimedia, of colors.	gn goals, Scr een elements, mount of infor n information consideration i avigation sch device based text and mes	reen planning , ordering of so and flow, Vis rmation, focus on simply on web, stati in interface de emes selectio I and screen-b ssages, Icons, roblems, choos	and creen sually and and stical esign. n of based and sing	15	CO3								

	HCI in the software process: The software life cycle,		
	Usability engineering Iterative design and prototyping;		
	Design Focus: Prototyping in practice Design rationale		
	Design rules Principles to support usability Standards		
Δ	Golden rules and heuristics HCI patterns; Evaluation	15	CO4
4	techniques: Goals of evaluation, Evaluation through		
	expert analysis, Evaluation through user participation,		
	Choosing an evaluation method. Universal design,		
	Universal design principles Multi-modal interaction		

- 1. Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale," Human Computer Interaction", Prentice Hall.
- 2. Jonathan Lazar Jinjuan Heidi Feng, Harry Hochheiser, "Research Methods in Human Computer Interaction", Wiley.
- 3. Ben Shneiderman, Catherine Plaisant," Designing the User Interface: Strategies for Effective Human-Computer Interaction", Addison-Wesley Publishing Co.
- 4. Samit Bhattacharya, "Human-Computer Interaction: User-Centric Computing for Design", McGraw Hill.

- 1. https://nptel.ac.in/courses/106103115
- 2. https://onlinecourses.nptel.ac.in/noc22_cs125/preview

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	2		1	1	1				1	1	2	1
CO2		2	2		1	2	1		1		1	1	2	1
CO3	1	2	2	1	1	2				2	1	1	2	2
CO4		2	2	1	1	2	1			2	1	1	1	2

Program	Master of Computer Applications (DS & AI)											
Year	II Semester III											
Course Name	Client-Side Scripting Lab											
Code	MCADSN13252											
Course Type	DSC L T	P	Credit									
Pre-Requisite	0 0	4	2									
	To implement the basic concepts of client-side scripting using Ja	avaScript, co	ontrol									
Course	statements, functions, string handling, html form event handling	g, and to de	esign									
Objectives	efficient user interface having features of cookies, menu, status	bar and rol	lover.									
Course Outcom	es											
C01	Able to use the syntax and semantics of JavaScript programming language and basic concepts of JavaScript like control statements, functions, string and html form event nandling.											
CO2	Able to apply the concepts of cookies to develop efficient web p client-side web page having features of menu, status bar and ro world problem.	bage and to Illovers base	design ed on real									
Module	Course Contents	Contact Hrs.	Mapped CO									
1	 Develop program to show use of internal and external JavaScript. Develop JavaScript program to implement the switch-case statement in JavaScript. Develop JavaScript to implement looping statements (for, while and do while) in JavaScript. Develop JavaScript program to implement user defined function in JavaScript. Develop JavaScript program using built-in String functions. Write JavaScript program to handle user-inputs and actions. Use JavaScript to implement form events. 											
2	course instructor.Image: Course instructor.1.Develop JavaScript program to create and retrieve cookies in JavaScript.2.Develop JavaScript program to update and delete cookies in JavaScript.3.Write JavaScript program to manipulate attributes of form controls.4.Develop JavaScript program to manage the browser status bar.5.Develop JavaScript program to create Pulldown Menu using JavaScript.6.Develop JavaScript program to show text rollover.Note: - Students will also perform all other exercises provided by											

- 1. Anuradha A. Puntambekar, "Client-Side Scripting language", Technical Publications.
- 2. Keogh, Jim," JavaScript Demystified", McGraw-Hill.
- 3. McPeak, Jeremy and Wilton, Paul Moncur, Michael, "JavaScript in 24 hours SAMS teach yourself", Wily India.
- 4. James L Mohler and Jon Duff, "Designing interactive web sites", Delmar Thomson Learning.

Online Resources

1. https://onlinecourses.swayam2.ac.in/nou24_cs09/preview

	Course Articulation Matrix													
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO1	2	3		2	2	1	1		2			2	2	1
CO2	2	2	1	1	1	2	1		1	1	1	2	2	2

FOURTH SEMESTER

Program	Master of Computer Applications (DS & AI)												
Year	=	Sem	ester	IV									
Course Name	Machine Learning												
Code	MCADSN14201												
Course Type	DSC	L	Т	P		Credit							
Pre-Requisite		4	0	C)	4							
	To introduce students to the basic conc	epts and	technique	es of N	Aachine Le	arning. To							
Course	develop skills of using recent machi	ne learni	ng softw	are f	or solving	g practical							
Objectives	problems. To gain experience of doing	independ	lent study	y and	Research.	Ability to							
	identify the characteristics of data sets a	and comp	are the tri	vial d	ata and big	g data for							
Course Outcom	various applications												
Course Outcom	Ability to coloct and implement may	hino log	ning took	anique	os and so	mouting							
01	environment that are suitable for the ap	oplication	s under co	nique	eration.	inputing							
CO2	Ability to solve problems associated w	ith batch	learning a	and o	nline learr	ning, and							
	thebig data characteristics such as high dimensionality, dynamically growing data												
	and in particular scalability issues.												
CO3	Ability to understand and apply scaling up machine learning techniques and												
CO4	Ability to recognize and implement	various w	es.	electi	ng suitahl	e model							
	parameters for different machine learn	ing techni	ques.	ciccti	ing suitabl	e mouer							
Module	Course Contents				Contact Hrs.	Mapped CO							
	Introduction to machine learning: A	pplication	of Mach	nine									
	Learning, Supervised vs Unsupervis	hon											
	libraries suitable for Machine Learning;	HIN											
	ELEARNING: Intro to Numpy, Joing N	Jumpy Ar	ravs, Nur	npv									
	Intersection & Difference, Numpy Arra	ving											
	and Loading Numpy Array: Introducti	ndas											
1	Series Object Pandas Data Frame Obje	ect Pand	as Functio	ons	15	CO1							
	Datavisualization using Mathlotlih and	d Seaborr	library:	har									
	graph line graph histogram nie char	t scattor	granh·Γ										
	Bro processing and Data Scaling Mot	t, statter	graph, L	and									
	Pre-processing and Data Scaling Me		entirying	anu									
	handling the missing values, Encoding	g the cate	egorical d	ata,									
	Normalization, Standardization												
	Data pre-processing and data: Identif	ying and	handling	the									
2	missing values using fillna() function	and Sim	ple Imp	uter	15	CO2							
2	library of sklearn Encoding the categoric	cal data, N	ormalizat	ion,	15	002							
	Standardization, PCA.												
	Supervised learning regression and cla	ssificatio	n: Regres	sion									
	Algorithms: Linear Regression, Deci	sion Tre	e Regres	sor,									
	Random Forest Regressor, SVR: Supp	ort Vecto	or Regres	sor,									
	Time Seies Problem; Model evalua	tion met	thods: m	ean									
3	absolute error, square mean error, RM	S Evalue;	Classifica	tion	15	CO3							
	Algorithms: Logistic Regression, De	cision tro	ee classi	fier,									
	Random Forest classifier, SVM, Naive	e bayes:	Gaussian	NB,									
	Multinomial NB, Bernoulli's NB; Mode	er evaluat	ion metho	ous:									
	Unsupervised Learning: Clustering	Algorith	m: K-m	eans									
	Clustering (Elbow and purpose i	method),	Hierarcl	nical	al 15 CO4								
4	Clustering; Dimension Reduction: F	PCA; Fea	ture Sca	ling:									
	MinMax Scaler, Standard Scaler												

- 1. TomM. Mitchell , "MachineLearning", McGraw Hill Education
- 2. Sebastian, Raschkaand Vahid Mirjalili, "Python Machine Learning", Packt Publishing.
- 3. Aurélien Géron ,"Hands-On Machine Learning with Scikit-Learn and TensorFlow:Concepts, Tools, and Techniqueto Build Intelligent Systems", O'Reilly Media
- 4. Shai Shalev-Shwartz and ShaiBen, David , "IA Understanding Machine Learning", Cambridge University Press

Online Resources

1. https://archive.nptel.ac.in/courses/106/106/106106139/

	Course Articulation Matrix													
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	2	3	1	2	1	1	1		1	1	2	1	1	2
CO2	2	2		2	2	2	2		2	2	2	3	2	3
CO3	2	2	1	2	2	2	2		2	3	3	2	2	2
CO4	2	3		2	3	3	2		2	3	3	2	2	3