Credit Framework for the Bachelor of Computer Applications (DS & AI) -NEP-2020 School of Computer Applications, BBD University, Lucknow

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SEMESTER	Discipline Specific Core (DSC) (Major)	Discipline Specific Elective (DSE) (Major)	Generic Elective (GE) (Minor)	Co-Curricular (CC)	Vocational Course(VOC)			Total Credi	
1	4 Subjects 18 Credits (6+6+4+2 Credits)		1 Subject 4 Credits	1 Subject 3 Credits			1 Credit	26	
2	3 Subjects 16 Credits (4+2+4+6 Credits)		1 Subject 4 Credits	1 Subject 3 Credits	1 Subject 2 Credits		1 Credit	26	
Early Exit Option-1: Award of CERTIFICATE (After 1 Year: 52 Credits)									
3	5 Subjects 19 Credits (4+2+6+4+3 Credits)		1 Subject 4 Credits		1 Subje	ct 2 Credits	1 Credit	26	
4	4 Subjects 15 Credits (3+2+6+4 Credits)	1 Subjects 4 Credits	1 Subject 4 Credits		1 Subje	ct 2 Credits	1 Credit	26	
		Early Exit Option	n-2: Award of DIPLO	MA (After 2 Year: 104	Credits)				
5	3 Subjects 16 Credits (4+6+6 Credits)	2 Subjects 8 Credits (4+4 Credits)					1 Credit	25	
6	1 Subject 4 Credit (Online Mode) Industrial Training Cum-Project 20 Credits						1 Credit	25	
	Early 1	Exit Option-3: Award o	of Bachelor of Comput	ter Applications (After	3 Year: 154 Credits)				
7	2 Subjects 12 Credits (6+6 Credits) Desertation-I 8 Credits	1 Subject 4 Credits					1 Credit	25	
8	2 Subjects 10 Credits (6+4 Credits) Desertation-II 14 Credits						1 Credit	25	
	Awa	ard of Bachelor of Com	puter Applications Wi	ith Research (After 4 Y	Vears: 204 Credits)				

Babu Banarasi Das University, Lucknow School of Computer Applications

Bachelor of Computer Applications(DS & AI)

Evaluation Scheme (w. e. f. Academic Session 2023-24)

SEMESTER I

Course			Period Per Week		Eval	uation Sc	heme		Mode	
Category	Course Code	Course Title	L	T	Р	CIA	ESE	Total	Credits	Wode
DSC	BCADSN11101	Python with Data Science	3	1	0	40	60	100	4	IBM
DSC	BCADSN11102	Fundamentals of Computer & Programming in 'C'	3	1	0	40	60	100	4	
DSC	BCADSN11103	Database Management System	3	1	0	40	60	100	4	
DSC	BCADSN11104	Basic Mathematics	2	0	0	40	60	100	2	
GE		Generic Elective-I	3	1	0	40	60	100	4	SCHOOL
CC		Co-Curricular-I	2	1	0	40	60	100	3	0011002
DSC	BCADSN11151	Programming in 'C' Lab	0	0	4	40	60	100	2	
DSC	BCADSN11152	Database Management System Lab	0	0	4	40	60	100	2	
	GPN1101	General Proficiency	0	0	0	100	0	100	1	
	Total			5	8	420	480	900	26	

SEMESTER II

Course			Per	iod Per V	Veek	Eval	uation Sc	heme		Mode
Category	Course Code	Course Title	L	Т	Р	CIA	ESE	Total	Credits	Wiode
DSC	BCADSN12101	Cloud Application Development	3	1	0	40	60	100	4	IBM
DSC	BCADSN12102	Data Visualization	2	0	0	40	60	100	2	IDIVI
DSC	BCADSN12103	Operating System	3	1	0	40	60	100	4	
DSC	BCADSN12104	Data Structure Using C	3	1	0	40	60	100	4	
GE		Generic Elective-II	3	1	0	40	60	100	4	
CC		Co-Curricular-II	3	0	0	40	60	100	3	SCHOOL
DSC	BCADSN12151	Data Structure Using C Lab	0	0	4	40	60	100	2	
VC		Vocational Course-II	2	0	0	40	60	100	2	
	GPN1201	General Proficiency	0	0	0	100	0	100	1	
	Total			4	4	420	480	900	26	

Early Exit Option-1: Award of CERTIFICATE (After 1 Year: 52 Credits)

Course			Per	iod Per V	Veek	Eval	uation Sc	heme		
Category	Course Code	Course Title	L	Т	Р	CIA	ESE	Total	Credits	Mode
DSC	BCADSN13201	Descriptive Analytics	3	1	0	40	60	100	4	IBM
DSC	BCADSN13202	NO SQL and Dbaas 101	2	0	0	40	60	100	2	IDIVI
DSC	BCADSN13203	Linux & Shell Programming	3	1	0	40	60	100	4	
DSC	BCADSN13204	Computer Network	3	1	0	40	60	100	4	
DSC	BCADSN13205	Object Oriented Programming Using Java	3	0	0	40	60	100	3	
GE		Generic Elective-III	3	1	0	40	60	100	4	SCHOOL
DSC	BCADSN13251	Linux Lab	0	0	4	40	60	100	2	SCHOOL
DSC	BCADSN13252	Programming with Java Lab	0	0	4	40	60	100	2	
VC		Vocational Course-III / SSMC	2	0	0	40	60	100	2	
	GPN1301	General Proficiency	0	0	0	100	0	100	1	
	Total			4	8	460	540	1000	28	

SEMESTER IV

OLINEOTEK IV										
Course			Pe	riod Per V	Veek	Eval	uation Sc	heme		Mada
Category	Course Code	Course Title	L	Т	Р	CIA	ESE	Total	Credits	Mode
DSC	BCADSN14201	Big Data Fundamentals	3	1	0	40	60	100	4	IBM
DSC	BCADSN14202	Data Science	2	0	0	40	60	100	2	IDIVI
DSC	BCADSN14203	Data Warehousing & Data Mining	3	1	0	40	60	100	4	
DSC	BCADSN14204	Basics of Design & Analysis of Algorithms	3	0	0	40	60	100	3	
GE		Generic Elective-IV	3	1	0	40	60	100	4	
DSE		Discipline Specific Elective-I	3	1	0	40	60	100	4	SCHOOL
DSC	BCADSN14251	Data Warehousing & Data Mining Lab	0	0	4	40	60	100	2	
VC		Vocational Course-IV / SSMC	2	0	0	40	60	100	2	
	GPN1401	General Proficiency	0	0	0	100	0	100	1	
	Total			4	4	420	480	900	26	

Early Exit Option-2: Award of DIPLOMA (After 2 Year: 104 Credits)

SEMESTER V										
Course			Pei	Period Per Week			uation Sc	heme		Mode
Category	Course Code	Course Title	L	Т	Р	CIA	ESE	Total	Credits	Wode
DSC	BCADSN15301	Predictive Analytics	3	1	0	40	60	100	4	IBM
DSC	BCADSN15302	Mobile Application Development	3	1	0	40	60	100	4	
DSC	BCADSN15303	Server Side Scripting	3	1	0	40	60	100	4	
DSE		Discipline Specific Elective-II	3	1	0	40	60	100	4	
DSE		Discipline Specific Elective-III	3	1	0	40	60	100	4	SCHOOL
DSC	BCADSN15351	Server Side Scripting Lab	0	0	4	40	60	100	2	
DSC	BCADSN15352	Mobile Application Development Lab	0	0	4	40	60	100	2	
	GPN1501	General Proficiency	0	0	0	100	0	100	1	
	Total				8	380	420	800	25	

SEMESTER VI

Course		Period Per Week			Evaluation Scheme					
Category	Course Code	Course Title	L	Т	Р	CIA	ESE	Total	Credits	Mode
DSC	BCADSN16301	Advance Computer Technologies (Online)	3	1	0	40	60	100	4	
DSC	BCADSN16351	Industrial Training Cum-Project	0	0	0	200	400	600	20	SCHOOL
	GPN1601	General Proficiency	0	0	0	100	0	100	1	
		Total	3	1	0	340	460	800	25	

Early Exit Option-3: Award of Bachelor of Computer Applications (After 3 Year: 154 Credits)

\sim	B #		 \mathbf{a}	VII
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Course			Pei	iod Per V	Veek	Eval	uation Sc	heme	N.	
Category	Course Code	Course Title	L	Т	Р	CIA	ESE	Total	Credits	Mode
DSC	BCADSN17401	Statistical & Optimization Techniques	3	1	0	40	60	100	4	
DSC	BCADSN17402	Research Methodology	3	1	0	40	60	100	4	
DSE		Discipline Specific Elective-IV	3	1	0	40	60	100	4	
DSE		Discipline Specific Elective-V	3	1	0	40	60	100	4	SCHOOL
DSC	BCADSN17451	Statistical Package for Social Sciences(SPSS) La	0	0	4	40	60	100	2	
DSC	BCADSN17452	Dissertation-I	0	0	12	100	200	300	6	
	GPN1701	General Proficiency	0	0	0	100	0	100	1	
	Total		12	4	16	400	500	900	25	

SEMESTER V	EMESTER VIII									
Course			Pei	riod Per W	/eek	Eval	uation Sc	heme	Credits	Mode
Category	Course Code	Course Title	L	Т	Р	CIA	ESE	Total	Credits	Wode
DSC	BCADSN18401	R Programming	3	1	0	40	60	100	4	
DSC	BCADSN18402	Intellectual Property Right	3	1	0	40	60	100	4	
DSC	BCADSN18451	R Programming Lab	0	0	4	40	60	100	2	SCHOOL
DSC	BCADSN18452	Dissertation-II	0	0	28	200	300	500	14	
	GPN1801	General Proficiency	0	0	0	100	0	100	1	
	Total		6	2	32	420	480	900	25	

Award of Bachelor of Computer Applications With Research (After 4 Years: 204 Credits)

DSC	Discipline Specific Core
DSE	Discipline Specific Elective
GE	Generic Elective
CC	Co-Curricular
VC	Vocational Course
GP	General Proficiency
L	Lecture
Т	Tutorial
Р	Practical

Generic Electi	ve-l						
1	BCADSN11111	Artificial Intelligence					
2	BCADSN11112	Introduction to Statistical Method					
Generic Elective-II							
1	BCADSN12111	Foundation of Machine Learning					
2 BCADSN12112 Fundamentals of Data Science							
Generic Electi	ve-III						
1	BCADSN13211	Information & Data Security					
2	BCADSN13212	Essential of Data Collection Ethics					
Generic Elective-IV							
1	BCADSN14211	Foundation of Deep Learning					
2	Big Data Analytics						

Discipline Spe	cific Elective-I	
1	BCADSN14221	Cloud Computing
2	BCADSN14222	IOT & Technology
3	BCADSN14223	Soft Computing
Discipline Spe	cific Elective-II	
1	BCADSN15321	Machine Learning
2	BCADSN15322	Pattern Recognition
3	BCADSN15323	Neural Network
Discipline Spe	cific Elective-III	
1	BCADSN15324	Deep Learning
2	BCADSN15325	Introduction to Hadoop
3	BCADSN15326	Blockchain Technology
Discipline Spe	cific Elective-IV	
1	BCADSN17421	Distributed System
2	BCADSN17422	Ethics For Data Science
3	BCADSN17423	Data Privacy and Laws
Discipline Spe	cific Elective-V	
1	BCADSN17424	Computer Vision
2	BCADSN17425	Natural Language Processing
3	BCADSN17426	Human Computer Interaction

Note: 1. Student may select any subject from Co-Curricular list offered by the University

2. Student may selct any subject from Vocational Course list offered by the University

Bachelor of Computer Applications

(Data Science & Artificial Intelligence)
In Collaboration with IBM



Program	Bachelor of Computer Applications (DS 8	& AI)									
Year	1	Sem	ester	I							
Course Name	Python with Data Science										
Code	BCADSN11101										
Course Type	DSC	L	T	F	•	Credit					
Pre-Requisite		3	1	(4					
Course Objectives	Main objective of this course is using the demonstrate knowledge of statistical decision making and to learn how to Uproblems.	data anal	ysis techr	nique	s utilized i	n business					
Course Outcom	es										
CO1	Understand programming basics includi	nderstand programming basics including functions, variables, and data type.									
CO2	Data Science lifecycle revolves around methods to produce insights and prediobjective.	_				-					
CO3	Applying and analyzing, is the process o in training a model, and then creating thin log files and other sources.		•		•						
CO4	Understand Data engineering and data and building and create role-playing cha solutions				_	_					
Module	Course Contents				Contact Hrs.	Mapped CO					
1	Introduction of Python: What is Pythodisadvantages, how to run python variables, String operator and function Working with Boolean and other state library for data analysis, Different types encounter while working with Python.	scripts, is, Inputt ments, U	How to ing the d se of par	use ata, idas	15 Hrs.	CO1					
2	Introduction to Data Science: What is does a data scientist do, various example the industries, How Python is deploy applications, Various steps in Data Scientist wrangling, data exploration and selection	oles of Da yed for lence proce	ta Scienc Data Scie ess like c	e in nce	15 Hrs.	CO2					
3	Data Manipulation and Visualization: Introduction to NumPy, Pandas and Matplotlib, How to Import NumPy module, what is data Manipulation using Panda's library? Series object in pandas, Data Frame in Pandas, loading a handling data with Pandas, Introduction to Matplotlib, Using Matplotlib for plotting Graphs and charts like Scatter, Bar, Pie, Line,										
4	Supervised 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 algorithm										

- 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.

- https://cognitiveclass.ai/courses/course-v1:CognitiveClass+DA0101EN+v2
 https://www.youtube.com/watch?v=-ETQ97mXXF0

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
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	Bachelor of Computer Applications (DS	& AI)					
Year	I	Sem	ester	ı			
Course Name	Fundamentals of Computer & Programn	ning in 'C	,				
Code	BCADSN11102						
Course Type	DSC	L	Т		P	(Credit
Pre-Requisite		3	1		0		4
Course Objectives	The subject focuses on the fundamenta modern technology along with method Programming.		•		•		
Course Outcom	es						
CO1	Demonstrate the knowledge of the ba Computer, Hardware, Software, Input Language Translators.			•			•
CO2	Describe the concept of data commun concepts of modern technology.	nication a	and netwo	orks	along	with	the few
CO3	Learn various constructs of C Language a	along wit	h program	ming	g consti	ructs) .
CO4	Understand the concept of array, struct	ure, func	tions, and	poin	ters.		
Module	Course Contents				Conta Hrs		Mapped CO
1	Introduction to Computers: Introduction of computers and its operation, its Capabilities and limitations of computers; Hardware: CPU(Archit Technology); Storage Devices: Prin Auxiliary Storage Devices; Cache Hierarchy; Buffering and Spooling; software: Application Software and Storage Operating System; DOS; Interpreter & Assembler; Types of Language, Assembly Languages, High le Linker, Flowchart; Algorithms: Introduct Characteristics, Limitations.	distory of omputers secture mary & e Memo Softwar ystem Sotem: Fun Translato Languag vel Languag	of compu , Types & Rela Second ory; Mem e: Types ftware; In ctions, Ty or: Comp ges: Machages; Loa	of ated ary; of put pes, iler, nine	15 H	rs.	CO1
2	Computer Networks & Internet: Signaling & Transmission; Network De	evices: H Networks g Technic	UB, Switch Topologues, Inter	hes, ogy; rnet	15 H	rs.	CO2
3	Introduction to C: Introduction; Strue Writing the first C Program; File used in and Executing C Programs; Comments Keywords, Literals, Identifiers, Varia Statements; Operators: Types of operators associativity of operators; Programs Conversion and Type Casting. Decision of If-Else, Nested If, If-Else Ladder, Statements: For Loop, While Loop, Do-Statement: Break, Goto and Continue.	C Progra ; Data Ty ables, Co ators, Pro ning Exa Control S Switch-Ca	im; Compi pes, Tok onstants; ecedence imples; T tatements se; Itera	ens: I/O and ype s: If,	15 H	rs.	CO3
4	Introduction to Array, Structures, Un Array: Single Dimension Array, Tw Address Calculation of an Element in Deletion in an Array; Functions: User-	o-Dimen: Array;	sional Ar Insertion	ray; and	15 H	rs.	CO4

Function Declaration; Types of Arguments: Actual Arguments,	
Formal Arguments; Function Definition; Methods to Call a	
Function: Call by Value, Call by Reference; Passing Arrays as	
Parameters; Storage Classes; Pointers: Declaration of Pointer	
Variables; Pointer Arithmetic; Pointers and Arrays, Pointer	
and Character Strings, Array of Pointers, Pointers as Function	
Arguments; Structure, Union & Enumeration.	

- **1.** E. Balagurusamy, "Fundamentals of Computers", McGraw Hill Education.
- **2.** Thareja R., "Fundamentals of Computers", Oxford University Press.
- 3. Peter Norton's, "Introduction to Computers", TMH Publications
- **4.** E. Balagurusamy, "Programming in ANSI C", TMH Publications.
- **5.** Reema Thareja, "Programming in C", OXFORD University Press.
- **6.** Raja Raman. V, "Fundamentals of Computers", PHI Publications, 3rd Edition, 2004.

- 1. https://nptel.ac.in/courses/106104128
- **2.** https://archive.nptel.ac.in/courses/106/104/106104128/

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

Program	Bachelor of Computer Applications (DS	& AI)				
Year	I	-	ester	ı		
Course Name	Database Management System					
Code	BCADSN11103					
Course Type	DSC	L	Т		Р	Credit
Pre-Requisite		3	1		0	4
Course Objectives	The objective of this course is to introduced terminologies of database manageme database transactions and concurrency	nt systen	n, E-R Mo	odelli	•	
Course Outcom	es					
CO1	Understand the basic concepts of the da	atabase a	nd data m	odel	S.	
CO2	Understand the fundamental concepts Relations.					
CO3	Evaluate the alternative database de according to selected criteria.					
CO4	Understand the basic concepts/feature control techniques.	s of data	base tran	sacti		
Module	Course Contents				Contact Hrs.	Mapped CO
1	Advantages and Disadvantages of DBM Architecture, Capabilities of good DBM and Instances, Classification of Da Systems, Database Languages. Data Models: Introduction of Data M Model, Entity Relationship Data Model Model, Semi-Structure Data Model, Ne Hierarchical Data Model.	, Basic Fil f File Org troduction stics of the e System Managements, DBMS MS, Datable atabase odels: Re el, Object twork Da	e Operation. In of DB Ithe Datak Im,	MS, base base em, BMS mas nent Data Data	15 Hrs.	CO1
2	Relational Database Management Syst Introduction to Relational database, S Database, Relational Data Model terminology: Relations , Domains, Relational Constraints, Codd Rule, Entit Entity Sets, Entity Types, Attributes Relationships, Relationship Types ,Keys, Relationship Model: E-R Model Concep Diagram, Mapping Constraints, Exter Reduction of E-R Diagram to Relation. Relational Algebra: Concepts of Fundamentals Operations: Select, Projed difference, division, Cartesian Product, Algebra Operations: Set Intersection, Notice of Fundamentals of Fundamentals Operations: Set Intersection, Notice of Fundamentals	tructure , Relati Attribu y- Relatio , Attrib Constrai ts, Notati ended E- Relation ct, Renan	of Relational months, Tupenship Montes Typens, Entity on for E-Fe Reaturnal Algene, Union, al Relational Relational Relational	onal odel oles, del: oes, y- ces, bra, Set onal-	15 Hrs.	CO1 & CO2
3	SQL and Database Design Theory: Int Characteristics of SQL, Advantage of SQ Literals, Types of SQL Commands, SQ	QL, SQL D	ata Type	and	15 Hrs.	CO3

	Procedure, Queries and Sub Queries, Aggregate Functions, Insert, Update and Delete Operations, Joins, Unions, Intersection, Minus, View, Cursors and Triggers. Functional Dependencies and Normalization: Informal Design Guidelines for Relation Schemas, Database Anomalies,		
	Functional Dependencies, Armstrong's axioms, Closure of Attribute sets, Normal Forms, First Normal Form, Second Normal Form, Third Normal Forms and Boyce-Codd Normal Forms.		
4	Transaction Processing & Concurrency Control: Introduction to Transaction ACID Properties, Transaction State. Transaction logs, Importance of Backups. Database recovery. Causes of failures. Recovery concepts and terminology. Concurrency Control: Definition of concurrency, lost update, dirty read, and incorrect summary problems due to concurrency.	15 Hrs.	CO3 & CO4

- 1. Korth, Silbertz, Sudarshan, Database Concepts, McGraw Hill.
- 2. Elmasri, Navathe, Fundamentals of Database Systems, Addison Wesley.
- **3.** Date C J, An Introduction to Database Systems, Addison Wesley
- **4.** Bipin C. Desai, An Introduction to Database Systems, Galgotia Publications
- 5. Ramakrishnan, Gehrke, Database Management System, McGraw Hill
- **6.** Ivan Bayross -- SQL, PL/SQL: The Programming Language of Oracle, BPP Publication.

- **1.** https://archive.nptel.ac.in/courses/106/105/106105175/
- **2.** https://nptel.ac.in/courses/106104135

	Course Articulation Matrix													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
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

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Program	Bachelor of Computer Applications (DS	•		1							
Year	I	Sem	ester	ı							
Course Name	Basic Mathematics										
Code	BCADSN11101										
Course Type	DSC	L	T	-	P		Credit				
Pre-Requisite		2	0	()		2				
Course	To introduce the fundamental concep	ts of mat	hematics	this	will	help a	and guide				
Objectives	students to understand and make comp	students to understand and make comprehensive rest of the course.									
Course Outcom											
CO1	Understand the concept of Sequence, Matrices and Determinant.										
CO2	Understand the concept of Differentiation and Integration.										
Module	Course Contents					tact rs.	Mapped CO				
	Finite and Infinite Sequences: Definition, nth term, Sum of n										
	terms of sequence, Arithmetic Pro	tric									
	Progression and Harmonic Progression.										
1	Matrices and Determinant: Definition	n. Types	of matri	ces.	1	.5	CO1				
	multiplication of matrix by scalar, Sum										
	of matrices, Product of matrices,										
	Determinant: definition and basic prope										
	Differentiation and Integration: Mea		geometi	rical							
	interpretation of derivative, derivative	_	-								
2	and trigonometric function, derivative					_	000				
2 1	product and quotient of function, Inte				1 15 1 (1)						
	the inverse of differentiation, Integration	-	_								
	trigonometric function, Definite Integral	_									

- 1. O.P. Malhotra, S. K. Gupta, "Mathematics", S. Chand, 2000 Edition.
- **2.** Shanti Narain, "Textbook of Matrices", S. Chand.

- 1. https://archive.nptel.ac.in/noc/courses/noc22/SEM1/noc22-ma04/
- 2. https://archive.nptel.ac.in/courses/111/106/111106146/

	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
CO2	1	1	1	2	2	1	1					2	2	2

Program	Bachelor of Computer Applications (DS 8	& AI)							
Year	I	Sem	ester	1					
Course Name	Artificial Intelligence								
Code	BCADSN11111								
Course Type	GE	L	T	I	P	Credit			
Pre-Requisite		3	1	(0	4			
Course Objectives	The course aims to provide a compreh covering intelligent agents, search algorand learning in Artificial Intelligence.					_			
Course Outcom	es								
CO1	Understand the concept, scope, found Intelligence.	-							
CO2	Learn and familiarize with different Sear	ching Ted	chniques i	n Arti	ificial Intell	igence.			
СО3	Learn and familiarize with the basic c techniques such as propositional and Logical Agents.	Predicate	logic and	the	ir roles in	designing			
CO4	Develop conceptual skills in knowleds handling uncertainties, learning in the A	, ,		and	reasoning	systems,			
Module	Course Contents				Contact Hrs.	Mapped CO			
1	Introduction to AI: Overview, Applications, Techniques, and Issues of Intelligent Agents: Agent and its Envir Rationality: Omniscience, Learning and of Agents: Simple Reflex, Model-Based, Based Agents.	f Artificia onment; I autonor	Concept on the concept of the concep	nce. of a	15	CO1			
2	Introduction to Search: Introduction to search space in artificial intelligence, S Uninformed search strategies: Introd Introduction to Breadth-first searc strategies: Hill Climbing; Adversarial Sea Algorithm.	earching uction to h, Infor	for solution Depth-F med sea	ons; irst,	15	CO2			
3	Logical Agents: Knowledge based Agent Logic, Agents Based on Propositional Liferst Order Logic and Inference. Planning: Classical Planning, Algorithms Space Search, Time Schedule and Resciplanning, Planning in Nondeterministic Planning.	ogic, Introduced for Plan ources, Hi	roduction ining as Sterarchical	to	15	CO3			
4	Categories and Objects, Events, Reasoning with default informat	ion; Acotation, ing from (ing, Expla	cting un Probabili Observation-ba	ms, ider istic ons,	15	CO4			

- 1. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach" (3rd ed.), Pearson Education, 2011.
- 2. Elaine Rich and Kelvin Knight, "Artificial Intelligence", Tata McGraw Hill, 2002.
- **3.** Eugene Charniak and Drew McDermott, "Introduction to Artificial Intelligence", Pearson Education, 2009.

- **4.** Dan W. Patterson, "Introduction to Artificial Intelligence and Expert Systems", Prentice Hall of India, 2006.
- **5.** George F. Luger, "Artificial Intelligence, Structures and Strategies for Complex Solving", Pearson Education, 5th Edition, 2010.

- 1. https://www.youtube.com/watch?v=pKeVMlkFpRc
- 2. https://www.simplilearn.com/tutorials/artificial-intelligence-tutorial/what-is-artificial-intelligence

					Co	urse A	rticula	tion M	latrix					
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	1	2	1	3	1	1	1	1	1	2	2	2
CO2	2	2	2	2	1	3		1	1	2	1	2	2	2
CO3	3	2	1	2	1	3		1	2	2	1	2	2	2
CO4	3	3	1	3	1	3		1	2	2	1	3	2	2

Program	Bachelor of Computer Applications (DS & AI)		
Year	Semester		
Course Name	Introduction to Statistical Method		
Code	BCADSN11112		
Course Type	GE L T	P	Credit
Pre-Requisite		0	4
Course Objectives	Subjects analyze statistical data graphically using frequency, of distribution, statistical data using central tendency, dispersion, concept & rules including additive and multiplicative laws.		
Course Outcom			
CO1	To apply statistical distributions methods for real life problems.		
CO2	To draw & demonstrate valid inferences based on the analysis of	of statistic	al data.
CO3	To Implement the concept of probability.		
CO4	To Implement the concept of conditional probability & Theoreti	ical distrib	ution.
Module	Course Contents	Contact Hrs.	Mapped CO
1	Population, Sample and Data Condensation: Definition and scope of Statistics, Concept of population simple with illustration, Raw data, attributes and variables, Classification, Frequency distribution, Cumulative frequency distribution. Different Frequency Chart: Histogram, Frequency Curve, Pi-Chart etc. Measurement of Central Tendency: Concept of Central Tendency, requirements of a good measures of central tendency, Types of Central Tendency: Arithmetic Mean, Geometric Mean, Harmonic Mean, Median and Mode for grouped and ungrouped data.	15	CO1
2	Measures of dispersion: Concept of dispersion, Absolute and Relative Measures of Dispersion: Range, Quartile, Interquartile Range, Mean Deviation, Standard Deviation Correlation and Regression: Concept and types of correlation: Karl Pearson's, Spearman's Rank correlation, Linear Regression: Concept and line of best fit (Y on X and X on Y).	15	CO2
3	Probability and Expected Value: Experiment, Sample Space, Event, Types of Events, Probability: Classical Approach, Subjective Approach, Axiomatic Approach & Modern Definition; Probability Theorems (Additive, Multiplicative).	15	CO3
4	Conditional Probability & Theoretical Distribution: Definition of conditional probability, Bayes's Theorem, Mathematical Expectation, Random Variable & Probability Distribution of Random Variable; Meaning of Theoretical Distributions, Difference between Theoretical & Observed Frequency Distributions, Binomial Distribution, Properties and Constants of Binomial Distribution.	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.
- 4. Johnson, S. and Kotz," Distributions in Statistics", Houghton and Mifflin, Vol. I, II and III.

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

					Co	urse A	rticula	tion M	latrix					
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	1	1	1			1	2	1	1	1
CO2	2	2	2	2	1									
CO3	3	2	2	3	1									
CO4	2	2	2	2	1	1	1			1	1		1	1

Program	Bachelor of Computer Applications (DS 8	& AI)					
Year	1	Sem	ester	Ι			
Course Name	Programming in 'C' Lab						
Code	BCADSN11151						
Course Type	DSC-Lab	L	Т	ı	Р	(Credit
Pre-Requisite		0	0	4	4		2
Course Objectives	To provide the fundamental knowledge using various constructs like if, if-else, s code reusability using functions and poi	witch case		•		•	•
Course Outcom							
CO1	Understand various constructs of the C				· · · · ·		-
CO2	Develop programs using functions, poin	ters, struc	ture, uni	on on	variou	us to	pics.
Module	Course Contents				Cont Hrs		Mapped CO
1	 Implementation of Fundamental Da Implementation of Fundamental Op Implementation of Conditional Progetc. Implementation of Basic Control Concop, While Loop, Do While Loop. Implementation of Functions. Implementation of Functions using by reference. Implementation of This pointer. 	erators. gram such	such as	For	15		CO1
2	 Implementation of Structures, Union etc. Implementation of Pointers. Implementation of Pointers as Fundamentation of Pointer of Point Implementation of Nested Structure 	ction Argu er.		on	15	j	CO2

- **1.** E. Balagurusamy, "Programming in ANSIC", TMH Publications.
- **2.** Reema Thareja, "Programming in C", OXFORD University Press.
- 3. Peter Norton's, "Introduction to Computers", TMH Publications
- **4.** Kernighan, Ritchie, "The C Programming Language", PHI Publications
- **5.** Yashwant Kanitakar, "Let us C", BPB Publications.

- 1. https://nptel.ac.in/courses/106104128
- 2. https://cse02-iiith.vlabs.ac.in/

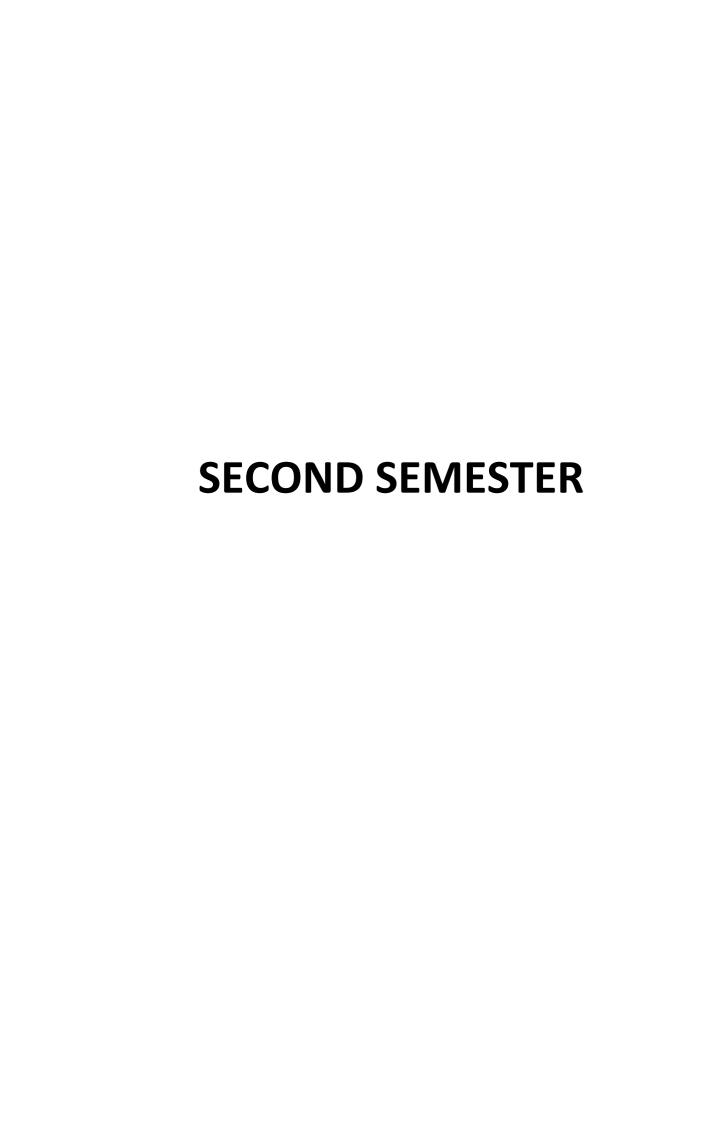
					Co	urse A	rticula	tion M	atrix					
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1	2	3	2	2	3		1	2	2	1	2	3
CO2			2	3	3								2	3

Program	Bachelor of Computer Applications (DS 8	ξ AI)				
Year	I	<u> </u>	ester	I		
Course Name	Database Management System Lab					
Code	BCADSN11152					
Course Type	DSC-Lab	L	Т	Р		Credit
Pre-Requisite		0	0	4		2
Course	The main objective is students gain know	wledge a	bout data	bases 1	for storing	g the data
Objectives	and to share the data among different k	inds of us	ers for th	eir bus	iness ope	rations
Course Outcom	es					
CO1	Develop database modelling for a proble	em.				
CO2	Design a database using normalization.					
Module	Course Contents				Contact Hrs.	Mapped CO
1	 Creating and Managing Tables Creating and Managing Tables Including Constraints Manipulating Data Using INSERT statement. Using DELETE statement. Using UPDATE statement. SQL Statements – 1 Writing Basic SQL SELECT Staten Restricting and Sorting Data Single-Row Functions SQL Statements – 2 Displaying Data from Multiple Tables Aggregating Data Using Group For Subqueries 	ables			15	CO1& CO2
2	1. Using SET operators, Date/Time Furclause (advanced features) and advance a. Using SET Operators b. Datetime Functions c. Enhancements to the GROUP BY d. Advanced Subqueries 2. Creating and Managing other databas a. Creating Views b. Other Database Objects c. Controlling User Access 3. Using DCL commands a. creating users b. Authenticating users c. Roll back command	d subque ′ Clause	ries		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.
- **3.** R. S. Despandey, "SQL/PL SQL for Oracle", Dreamtech.

- **1.** https://archive.nptel.ac.in/courses/106/105/106105175/
- 2. https://nptel.ac.in/courses/106104135

					Co	urse A	rticula	tion M	latrix					
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2			1	2	1	1		2		1	1	1	
CO2	1	1	1	1	2	2	2		3		1	2	1	1



Program	Bachelor of Computer Applications (DS &	ξ AI)				
Year	I	Sen	nester	II		
Course Name	Cloud Application Development					
Code	BCADSN12101					
Course Type	DSC	L	Т		P	Credit
Pre-Requisite		3	1		0	4
Course	To learn different cloud computing tech	niques a	nd conce	pts fo	r the develo	opment of
Objectives	the virtualization and hypervisor.					
Course Outcom	es					
CO1	Understand and apply statistical method of Watson Studio, R and Python.	ds for Da	ta visuali	zation	and gain k	nowledge
CO2	Identify appropriate data visualization the data, Acquire and Apply data visualization	zation to	_	-		nposed by
CO3	Understand and apply REST API and JSO					
CO4	Understand and apply data services and	IBM Clo	ud			
Module	Course Contents				Contact Hrs.	Mapped CO
1	Introduction to cloud computing: charbenefits of Cloud and the factors controloud services models (laaS, PaaS deployment options (Private, Public, applications and development methods Cloud- What is IBM Cloud?, Evolutionary the runtimes and services that Cloud regions, zones, and multi-available dashboard, catalog, and documentation and Cloud Foundry boilerplates., application in IBM Cloud, describe variables that are used with IBM Cloud function as a service.	ibuting to and Hybrid), Deep D tion of options IBM Clou ility zon n feature sind seu	co its grows SaaS), concluded in the conclusion of the conclusion	wth., cloud ative IBM loud, IBM Cloud r kits an ental	15	CO1
2	Introduction to DevOps: Illustration of capabilities of IBM Cloud Continuous web-based integrated development en IBM Cloud Continuous Delivery. how management and Issue tracking, lear deploy applications using DevOps tools of	Delivery vironme to use n how	r, identify nt featur source to build	the es in code	15	CO2
3	REST architecture and Watson Al Representational State Transfer (REST), of data in REST, advantages of the Java (JSON) data format, list the IBM Watson Cloud.	represer Script Ol	ntation fo oject Nota	rmat	15	CO3
4	Introduction to data services on I different services and database types a of data services in IBM Cloud, benefices access Cloudant databases and docume HTTP APIs to interact with Cloudant datapplications with IBM Cloud service problem and goals, identify functional requirements, selection of technical conyour solution, design a simple archite application.	and capa fits of II nts on II tabase. I es Disc al and r mponent	abilities, tabilities, table BM Cloud Enriching uss bus non-funct es that be	dant, , use your iness ional st fit	15	CO4

- 1. Cloud Computing Concepts and Technologies- Sunil Kumar Manvi, Gopal Shyam
- **2.** The Enterprise Cloud: Best Practices for Transforming Legacy It- James Bond.

- 1. https://www.youtube.com/watch?v=EN4fEbcFZ_E
- 2. https://www.youtube.com/watch?v=1PAy6d16ADQ
- **3.** https://cognitiveclass.ai/courses/data-visualization-python

					Co	urse A	rticula	tion N	latrix					
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	1	2		1	1	1			1	1		1
CO2	2	1	2	1	2	2	2	1		1			1	2
CO3	1	2	1	3		2	2			2	1	2	1	3
CO4	1	2	3	2	2	2	1			3		2	2	3

Program	Bachelor of Computer Applications (DS	& AI)				
Year	1	Sem	ester	П		
Course Name	Data Visualization					
Code	BCADSN12102					
Course Type	DSC	L	T	P		Credit
Pre-Requisite		2	0	0		2
Course Objectives	To learn different statistical methods for Studio R and Python, packages Numpy, functionalities and usages of Seaborn.				•	of Watson
Course Outcom	es					
CO1	Understand and apply statistical metho of Watson Studio, R and Python.	ds for Dat	a visualiza	ation a	and gain k	nowledge
CO2	Identify appropriate data visualization imposed by the data, Acquire and Apply	•	-	•		
Module	Course Contents				Contact Hrs.	Mapped CO
1	Introduction of Statistics: Introduction of Statistics: Introduction Difference between inferential statistatistics, Inferential Statistics-Drawing Random Variables, Normal Probability Sample Statistics and Sampling Distributions and Statistics and About R, R and Descriptive Data analysis using R, Descriptive Data analysis using R, Descriptions used to describe data in R.	stics and Inference Distribution utions. Ro ad R studio	descripes from Don, Samploverviewon Installat	tive ata, ing, and	15	CO1
2	Introduction to data visualization, A refinery, Visualization of Data on	Adding d Watson : ualization ntroduction Numpy matplotlik dvanced	Studio, E with on to Jupo and Pand o, Speciali Visualizat	data Data R. yter das, ized	15	CO2

- 1. IBM Courseware
- 2. R Graphics Essentials for Great Data Visualization by Alboukadel Kassambara
- 3. Core Python Programming -Second Edition, R. Nageswara Rao, Dreamtech Press.
- 4. The Visual Display of Quantitative Information (2nd Edition). E. Tufte. Graphics Press, 2001.
- **5.** Envisioning Information, E. Tufte. Graphics Press, 1990

- 1. https://bcourses.berkeley.edu/courses/1267848/files/52083638/download?wrap=1
- 2. https://www.youtube.com/watch?v=3Ua6lT7Ye0A
- **3.** https://cognitiveclass.ai/courses/data-visualization-python

					Co	urse A	rticula	tion M	latrix					
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1		1	2	3	2		2	1	1	2		2	3
CO2	2	2	2	1	1	3		1	2	1	2		2	3

Program	Bachelor of Computer Applications (DS 8	& AI)				
Year			ester	П		
Course Name	Operating Systems	30.11				
Code	BCADSN12103					
Course Type	DSC	L	Т		Р	Credit
Pre-Requisite		3	1		0	4
Course Objectives	To provide a good understanding of the	underlyi	ng conce	pts of	operating s	systems.
Course Outcom	es					
CO1	Understand the principles and techniquas well as the different algorithms for pr				rocesses ar	nd threads
CO2	Understand the mechanisms used for pr	ocess syı	nchroniz	ation 8	& handling o	deadlock.
CO3	Understand the concept of memory man	nagemen	t and vir	tual m	emory.	
CO4	Understand the file system structure and					
Module	Course Contents				Contact Hrs.	Mapped CO
1	Introduction and Process Management System Components, System Calls a Programs; Types of Operating System Structure: Simple Structure, Layered Age Exokernels; Virtual machine; Introduction States, Process Control Block; Process Queues, Schedulers, Context Switch, Scheduling Criteria; Scheduling Algorit Serve, Shortest Job First, Round Robert Processor Scheduling; Real-Time Scheduling; Threads.	nd its tom; Oper operoach, on to Proschedulin Schedulin hms: Firstin, Prior uling; Mu	ypes, Sy ating Sy Microke ocess: Pr ng: Sched ng Object st Come ity; Mu iltilevel	vstem vstem rnels, ocess duling tives, First tiple-	15	CO1
2	Process Synchronization and Deadlo Problem; Peterson's Solution; Ser Semaphore; Classical Problems of Sync Consumer, Readers-Writer, Dining Ph System Model; Deadlock Charact Condition, Resource- Allocation graph Methods: Deadlock Prevention, Mechanisms: Resource Allocation graph Algorithm, Deadlock Detection and Reco	maphore: chronizat nilosophe cerization n; Deadl Deadlock h Algorit	Usage ion: Pro ers; Dea : Nece ock Har Avoid	e of ducer dlock essary ndling dance	15	CO1 & CO2
3	Memory Management: Memory Management: Memory Management: Memory Management: Memory Management Allocation; Paging; Segmentation; Management Concept; Demand Paging Policies: Basic Page Replacement, FIFE LRU Page Replacement, Optimal Page Replacement; Allocation Number of Frames, Allocation Algorithm Allocation; Thrashing: Cause of Thrashing	nagemer ddress Sp n- Contig Virtu ng; Page O Page Replacem of Fram m, Globa	oace, Dyr uous Me al Me Replace Replace ent, Cou es: Min l Versus	mamic mory mory ment ment, inting mum Local	15	CO2 & CO4
4	Storage Management: File Concept Operations, File Types, File Structure; Sequential Method, Direct Access Structure; File System Implementation: Allocation Methods, Free space Mastorage Structure: Disk Structure, Disk Stru	: File A File Ac Metho File Syst	ttribute, cess Me d; Dire em Stru t; Seco	File thod: ectory cture, ndary	15	CO3 & CO4

- 1. Abraham Silberschatz and Peter Baer Galvin, "Operating System Concepts", Addison-Wesley.
- **2.** Andrew S. Tanenbaum, "Modern Operating Systems", Prentice Hall.
- 3. Milan Milankovic, "Operating Systems, Concepts and Design", TMH.
- **4.** William Stallings, "Operating Systems: Internal and Design Principles", PHI.
- **5.** D M Dhamdhere, "Operating System- a Concept based Approach", McGraw Hill Education.

- **1.** https://archive.nptel.ac.in/courses/106/105/106105214/
- 2. https://onlinecourses.nptel.ac.in

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

Program	Bachelor of Computer Applications (DS	& AI)										
Year	I		ester	II								
Course Name	Data Structure Using C											
Code	BCADSN12104											
Course Type	DSC	L	T		P	Credit						
Pre-Requisite		3	1		0	4						
Course	To impart the basic concepts of data st	ructures	and algori	ithms	and stack	s, queues,						
Objectives	list, trees, and graph.											
Course Outcom	es											
CO1	Apply advanced C programming techr allocation, structures to developing solu	•	•		s, dynamic	memory						
CO2	esign and implement abstract data types such as stack and queue by using C as the rogramming language using static implementations.											
соз	Design and implement abstract data types such as tree by using C as the programming language using static and dynamic implementations.											
CO4	Design and implement C programs that	apply abs	tract data	type	es.							
Module	Course Contents				Contact	Mapped						
IVIOGGIE		Basic			Hrs.	СО						
1	Introduction to Data Structures: Definition of Data Structure, Application of Data Structure, Operation Algorithm, Efficiency of an algorithm (ADT); Arrays: Definition, Single and Michael Address Calculation, Representation of and Disadvantages of Array, Application of Array, Sparse Matrices and their rep Memory Allocation.	ure, Type Tays, Tages Tions Tions	15	CO1								
2	to Stack, Array Representation; Operation, Applications of stack, Conversion Postfix Expressions, Evaluation of postack; Recursion: Principles of Recursion Tower of Hanoi Problem, Recursion Introduction to Queue, Array implementation of Queues, Operation Add, Delete, Full and Empty, Circular Priority Queue. Operations on Queue.	Continuous Implementation (Stack and Queue):Introduction to Stack, Array Representation; Operations on Stacks: Push & Pop, Applications of stack, Conversion of Infix to Prefix and Postfix Expressions, Evaluation of postfix expression using stack; Recursion: Principles of Recursion, Tail Recursion Tower of Hanoi Problem, Recursion Vs. Iteration; Queue										
3	concept, List v/s Array, Linked Representation of Linked List in Memor Single Linked List, Doubly Linked List, list, Circular Doubly Linked List; Operation List Insert node (empty list, beginning	Non Continuous Implementation: Linked Lists: Linear List concept, List v/s Array, Linked List Terminology, Representation of Linked List in Memory; Types of Linked List: Single Linked List, Doubly Linked List, Single Circular Linked list, Circular Doubly Linked List; Operations on Link List: Create List Insert node (empty list, beginning, middle, end), Delete node (first, general case), Traversing node, Searching node,										
4	Trees: Introduction to Tree & its Tern Types of Binary trees, Representat Traversals (Inorder, Preorder, Postoro Binary Search Tree, Insertion and Dele Searching Techniques: Bubble Sort, Se Sort, Shell Sort, Quick Sort, Merge So	ion of der), Tree tion in B lection Se	Binary T E Express ST; Sortin ort, Insert	ree, ion, g & tion	15	CO3 & CO4						

6.	
billary Searcii.	

- 1. Y. Langsam, M. Augenstin and A. Tannenbaum, "Data Structures using C and C++", Pearson Education Asia, 2nd Edition, 2002.
- **2.** Ellis Horowitz, S. Sahni, D. Mehta, "Fundamentals of Data Structures in C++", Galgotia Book Source, New Delhi.
- **3.** S. Lipschutz, "Data structures", Mc-Graw-Hill International Editions, 1986.
- **4.** Jean-Paul Tremblay, Paul. G. Soresan, "An Introduction to Data Structures with Applications", Tata Mc-Graw-Hill International Editions, 2nd edition 1984.
- **5.** A. Michael Berman, "Data Structures via C++", Oxford University Press, 2002.
- **6.** M. Weiss, "Data Structures and Algorithm Analysis in C++", Pearson Education, 2nd Edition, 2002.

- 1. https://www.tutorialspoint.com/dsa using c/index.htm
- 2. https://www.youtube.com/watch?v=Db9ZYbJONHc
- 3. https://www.mygreatlearning.com/blog/data-structures-using-c/

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

Program	Bachelor of Computer Applications (DS & AI)		
Year	Semester		
Course Name	Foundation of Machine Learning		
Code	BCADSN12111		
Course Type		P	Credit
Pre-Requisite	3 1	0	4
Course Objectives	To acquire the fundamental knowledge of Machine Learning.		
Course Outcom	es		
CO1	Understand the basics of machine learning concepts.		
CO2	Learn various algorithms of machine learning.		
CO3	Learn and apply extended concepts of machine learning.		
CO4	Learn and solve the Neural Network concepts and problems.		
Module	Course Contents	Contact Hrs.	Mapped CO
1	Introduction: Definition of Machine Learning, Key elements of Machine Learning, The origins of Machine Learning, Machine learning in practice, Design of a Learning System, Types of Machine Learning: Supervised Learning, Semi Supervised Learning, Unsupervised Learning, Reinforcement Learning and Artificial Neural Network, Applications of Machine Learning; Data Pre-Processing: Overview and Need of Data Pre-processing, Data Quality, Factors Affecting Data Quality; Major Task in Data Pre-processing: Cleaning, Integration, Reduction, Transformation, and discretization; Scaling: Types of Scaling, Normalization and Standardization.	15	CO1
2	Supervised Learning: Classification and Regression, Generalization, Overfitting, and Underfitting, Supervised Machine Learning Algorithms, K-Nearest Neighbors (KNN), Support Vector Machine (SVM): Working of SVM, Implementation; Decision Tree: Working and Implementation; Naïve Bayes Classifier: Introduction to Naïve Bayes Algorithm, building a model Using Naïve Bayes;	15	CO2 & CO3
3	Unsupervised Learning: Types of Unsupervised Learning, Introduction to Clustering, K-means Clustering Algorithm, Working and Implementation of K-means Clustering, Introduction to Hierarchical Clustering, Agglomerative Hierarchical Clustering, Density-Based Method. Reinforcement Learning: Overview of Reinforcement Learning, The Learning Task, Markov Decision process, Q learning, The Q function, Algorithm for Learning Q.	15	CO2 & CO3
4	Artificial Neural Network: Motivation, Neural Network Representation, Perceptron, Training Rule, Activation Functions and types of Activation Functions, Introduction to Gradient Descent and Delta Rule. Feed Forward Neural Network, Back Propagation Network: Overview, Back Propagation Algorithm.	15	CO3 & CO4

- 1. Tom M. Mitchell, "Machine Learning", First Edition by Tata McGraw-Hill Education, 2013.
- 2. Jiawei Han, Micheline Kamber, Jian Pie, "Data Ming Concept and Techniques", Morgan Kaufmann, 3rd Addition, 2011.
- **3.** Fengxiang He and Dacheng Tau, "Machine Learning Foundation, Methodologies and Application", Springer 2023.

4. Aurélien Géron, "Hands-On Machine Learning with Scikit-Learn and TensorFlow", O'Reilly, 2017.

- **1.** https://www.youtube.com/playlist?list=PL1xHD4vteKYVpaliy295pg6_SY5qznc77
- 2. https://bloomberg.github.io/foml/#home

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

Program	Bachelor of Computer Applications (DS &	§ ΑΙ)				
Year	I	Sem	ester	Ш		
Course Name	Fundamentals of Data Science					
Code	BCADSN12112					
Course Type	GE	L	Т		Р	Credit
Pre-Requisite		3	1		0	4
Course	To understand the overview of data Sci	ence wit	h its imp	ortan	ce and crud	cial role in
Objectives	current business world.		·			
Course Outcom	es					
CO1	Understand the basic concepts of data S	cience.				
CO2	Understand the Algorithm and Process.					
CO3	Understand to classify the data.					
CO4	Learned the concepts of the clustering to	echnique	es.			
Module	Course Contents				Contact Hrs.	Mapped CO
1	Introduction: Definition and description history and development of Data Screlated with Data Science, Basic Framework Primary components of Data Science, and its hierarchy, Overview of differentiques, challenges and opport analytics, different industrial applicate techniques. Role of Mathematics in Data of Probability and Statistics in Data Science statistical Inference and its usage in Data of Statistical techniques in Data Science algebra: matrix and vector theory, Role Data Science, Exploratory data Analy Techniques.	cience, work and users of ferent cunities cion of a Science imence, imence, lot to Science of line	terminology Architect Data Sci Data Sci in busi Data Sci e: Import portant teroduction ee, Application ar Algebri	ogies ture, ence ence ness ence ance ypes n to ation near ra in	15	CO1
2	Data Mining: Data Mining and its formining, area of applications of data mining techniques used for data mining. Major Data Pre-processing: An Overview, Data Cleaning, Data Pre-processing: Data I processing: Data Reduction, Data Discretization, Pattern Analysis: Intranalysis, Mining Frequent Patterns, Free Methods. Patterns used for data mining algorithm, Pattern Evaluation Method Mining, Pattern Mining: A Road Ma Multilevel, Multidimensional Space, Cor Frequent Pattern Mining, Mining High-D	ning, tec Issues ir a Pre-pro ntegration Transform oduction equent It g, numer ds, Adva p, Patte nstraint-E	hnologies Data Mi Decessing: Dn, Data Mation, Data Mation, Data Mation Data Mation Data Mation Data Mation Data Mation Data Minin Based	and ning, Data Pre-Data ttern ining priori ttern	15	CO2 & CO3
3	Classification: Introduction to Classification, Bayes Classification melassification, Model evaluation and classification Accuracy, Supplementary Learners (or learning from neighbor	nethods, ssificatio port Vec	Rule-B n, Techni	ased ques	15	CO3
4	Clustering: Cluster Analysis, Par Hierarchical Methods, Density-Based Methods, Evaluation of Clustering, Clust Dimensional Data, Clustering Graph and	tering H	s, Grid-B igh-	-	15	CO4

- 1. Vijay Kotu and Bala Desh pandey, "Data Science Concept and Practice", Morgan Kaufmann, 2nd Edition, 2019.
- **2.** Jiawei Han, Micheline Kamber, Jian Pie, "Data Ming Concept and Techniques", Morgan Kaufmann, 3rd Addition, 2011.
- **3.** Avrim Blum, John Hopcroft, and Ravindran Kannan, "Foundations of Data Science", Cornell University, 2018.

- 1. https://www.youtube.com/playlist?list=PL15FRvx6P0OWTlNBS_93NHG2hIn9cynVT
- **2.** https://www.youtube.com/watch?v=7Dv8Ke5FJOM&list=PLmNPvQr9Tf-b_SuBdoRsuNhTmaHJ0eKab

	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	1	2	
CO2	1	2		2	2	1		1		2		2	2	3	
CO3	2	3		2	3	3			1	2		3	2	3	
CO4	2	3		1	3	2	1		1	3	1	3	2	3	

Program	Bachelor of Computer Applications (DS & AI)											
Year	1	Sem	ester	Ш								
Course Name	Data Structure Using C Lab											
Code	BCADSN12151											
Course Type	DSC-Lab	L	T	P		Credit						
Pre-Requisite		0	0	4	l l	2						
Course	o understand the various concepts of Data Structures, their usage and impleme											
Objectives	hem using 'C' programming language.											
Course Outcom	es											
CO1	nderstand and implement 'C' program with data types, control loop, array, inctions, structures, stack, string, queue, circular queue, linked list.											
CO2		nderstand and implement 'C' program for implementing Linear Search, binary arch, bubble sort, selection sort, insertion sort, merge sort, quick sort, binary tree										
Module	Course Contents	Course Contents										
1	 Implementation of Arrays (Single & 2. Implementation of String. Implementation of Recursive Proced Array implementation of Stack. Array implementation of Queue. Array implementation of Circular Quantum Array implementation of Linked List Adding a node into linked list. Deleting a node from linked list. Insertion of a node at the end of link 		15	CO1								
2	11. Insertion of a node at the end of linked list 1. Implementation of Binary tree. 2. Implementation of Linear Search. 3. Implementation of Binary Search. 4. Implementation of Bubble sort. 5. Implementation of Merge sort. 6. Implementation of Insertion sort 7. Implementation of Selection sort. 8. Implementation of Quick sort.											

- **1.** Y. Langsam, M. Augenstin and A. Tannenbaum, "Data Structures using C and C++", Pearson Education Asia, 2nd Edition, 2002.
- **2.** Ellis Horowitz, S. Sahni, D. Mehta, "Fundamentals of Data Structures in C++", Galgotia Book Source, New Delhi.
- **3.** S. Lipschutz, "Data structures", Mc-Graw-Hill International Editions, 1986.

- 1. https://www.youtube.com/watch?v=Db9ZYbJONHc
- 2. https://www.mygreatlearning.com/blog/data-structures-using-c/
- **3.** http://cse01-iiith.vlabs.ac.in/

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

Third Semester

Program	Bachelor of Computer Applications (DS	& AI)											
Year	II		ester	Ш									
Course Name	Descriptive Analytics												
Code	BCADSN13201												
Course Type	DSC	L	Т		Р	Credit							
Pre-Requisite		3	1		0	4							
	Understand how analytics provided a s	olution to	industrie	s us	ing real cas	e studies.							
Course	To learn the importance of analytics a	nd how	it's transf	ormi	ing the wo	rld today.							
Objectives	Describe a reporting application, its in	terface, a	nd the d	iffere	ent report	types and							
Objectives	prompts. Learn the implementation of	condition	nal forma	tting	and differe	ent layout							
	to work on.												
Course Outcom	es												
CO1	To understand and implement the con-	cept of co	onfiguring	and	using IBM	Cognitive							
	Analytics Tool.												
CO2	nderstand how a business analysis software works, and its architecture												
CO3	reate different types of advanced reports.												
CO4	earn to create gauge, pie charts and RAVE visualizations.												
Module	Course Contents		Contact Hrs.	Mapped CO									
	Changing business with data insight C)verview:	Underst	and	1113.	- 60							
	how analytics is transforming the w												
	profound impact of analytics in												
	Understand what is analytics and how												
	why business analytics has become												
	industries, Understand the history of ar												
	changed today, Understand how to	red											
	data, Understand how analytics is maki	ter,											
4	Understand where the future of analy		•		4.5	604							
1	successful enterprises need business				15	CO1							
	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 analyti and insurance companies, Understan												
	affect the future of education, Predicti		•										
	Big Data Developer, Data Warehouse De	-	iles ivioue	,									
	IBM Cognos Analytics for Consumers:		ction to I	BM									
	Cognos Analytics – Reporting What is I												
	Reporting, Explore the environment, Ex	_	•										
	Explore authoring templates, Generate	the repo	rt, Create	list									
2	reports Examine list reports, Group data	a, Format	list colun	nns,	15	CO2							
	Include list headers and footers Focus	s reports	using fil	ters									
	Create filters, Filter your data with a												
	Create crosstab reports Create a c		-	Add									
	measures to crosstab reports, Data sour												
	Accessing the data warehouse and pre			-									
2	Extend reports using calculations				4.5	600							
3	information from the data source, Add				15	CO3							
	to your report, Add Date/Time function	-	-										
	string functions to your report. Inf	ormation	integra	lion									

	Components, Functions, Information integration, The challenges, Data workflow, Present data graphically Create a chart report, Different chart options, Create charts containing peer and nested items, Create and reuse custom chart 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 relate 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. Holden Karau, "Learning Spark: Lightning-Fast Big Data Analysis", Shroff/O'Reilly
- 2. Dr. Charles Russell,"Python for Everybody: Exploring Data in Python 3", Severance Managing Your Business.
- 3. IBM Courseware

Online Resources

1. https://onlinecourses.nptel.ac.in/noc24_cs65/preview

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

Program	Bachelor of Computer Applications (DS	& AI)										
Year	II	Semo	ester	Ш								
Course Name	NO SQL and Dbaas 101											
Code	BCADSN13202											
Course Type	DSC	L	T	P		Credit						
Pre-Requisite		3	1	0		2						
Course Objectives	Students will understand fundamental products. Students will also learn vamechanisms in NOSQL. Students will at the MongoDB tools to develop and Python / PHP web application for a real	arious CR Ilso comp deploy yo	UD opera rehend w our applic	ations a vith adv cations.	and the anced to Implem	querying opics. Use						
Course Outcom	Define a grant and use the four times of NaCOL Detahases (Deciment ariented											
CO1	efine, compare and use the four types of NoSQL Databases (Document-oriented, ey Value Pairs, Column-oriented and Graph).											
CO2	Demonstrate an understanding of the detailed architecture, define objects, load lata, query data and performance tune Column-oriented NoSQL databases.											
CO3	Explain the detailed architecture, de	Explain the detailed architecture, define objects, load data, query data and performance tune Document-oriented NoSQL databases.										
CO4	Demonstrate an understanding of the data, query data and performance tune				-	ects, load						
Module	Course Contents				ontact Hrs.	Mapped CO						
1	(Olirco (Ontonts											
	OSQL Interacting with NOSQL. ata Model Design (Embedded Data Models and ormalized Data Models), Querying NOSQL stores, lodifying Data Stores and Managing Evolution MongoDB se Cases, Understanding the NOSQL architecture,											
2	Normalized Data Models), Queryi Modifying Data Stores and Managing	ng NOS Evolutior IOSQL a ture, Und	odels ai QL store Mongol rchitectur	nd es, DB re,								
3	Data Model Design (Embedded Normalized Data Models), Queryi Modifying Data Stores and Managing Use Cases, Understanding the Noderstanding the, NOSQL architect	ng NOSe Evolution IOSQL a ture, Une RUD. h Map Res igrating fr	odels and store of the store of	nd es, DB re, ng								

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

Online Resources:

1. https://archive.nptel.ac.in/noc/courses/noc17/SEM2/noc17-cs33/

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

Program	Bachelor of Computer Applications (DS	<i>Q</i> , Λ1)										
Year	II		m	ester	Ш							
Course Name	Linux and Shell Programming	30		-3101	****							
Code	BCADSN13203											
Course Type	DSC	L		Т	F)	(Credit				
Pre-Requisite		3		1	(4				
TTC NEGULOTEC	To present the fundamental concep		LIN				lersta	anding of				
Course	Multiuser, Multitasking and Timeshar				_			_				
Objective	Open Source Software. Introduction	· .					_					
s	programming for solving various proble											
Course Outcom												
CO1	Develop the understanding of LINUX Op	perating	g S	vstem.								
CO2	Get the understanding of Redirection, F		_		tilities							
CO3	Ability to understand the functioning of vi editor.											
CO4	Ability to write Shell Scripts using Linux commands.											
	Contact M											
Module	Course Content		Hrs	s.	со							
	Introduction to LINUX: Difference be	tween	U	NIX & L	INUX,							
	Features of LINUX, LINUX system organ	nization	า (t	he kerne	l and							
	the shell), Files and directories, Hier	archica	al I	File Stru	cture,							
1	Basic LINUX Commands: PATH, man,	echo,	ра	sswd, ur	iame,	15	5	CO1				
_	who, date, stty, pwd, cd,mkdir, rmdir, l	-										
	wc.; Introduction to LINUX file system:			•								
	Inode table, data blocks; Library Function	ons vers	sus	System	Calls							
	Input Output Redirection & LINUX			•	•							
	Redirection, File handling utilities; Secu			•								
	chmod, umask, sticky bit; disk utilitie											
2	Process utilities; Filters: Filters and Pig			•		15	5	CO2				
	Display Beginning and End of files, (Translating Characters, Files with I				_							
	Characters, Words or Lines, Comparing	•	ıe	Lilles, (Journ							
			امی	£ - ·	!							
	vi editor: Types of editors, Basic featur											
	in vi editor, commands for Creating & s from vi, Cursor movement, Text in	_			_							
3	replacing text, deleting text, search		•	0 0		15	5	CO3				
	Matching of text, various options to	-										
	Compiling and Running a C program on											
	Shell Programming: Types of shells,		\/\^	ta chara	cters							
	Shell keywords, Shell variables, Scriptin											
	scripts, Shell commands, the enviro	_		_								
	Variables, Integer arithmetic and strin											
	command line characters; Decision m	_	•									
4	File Tests, String Tests, continue and	_		•		15	5	CO4				
	parameters, changing Positional Pa			• .								
	Output, Handling Input, Exit Status				_							
	Command; Argument Validation, De	buggin	g :	Scripts,	Script							
	Examples, Arrays; String Functions, N	lathem	ati	cal Func	tions,							
	User – Defined Functions, Applications											

- 1. Sumitabha Das, "Unix Concepts and Applications", TMH.
- 2. Yashwant Kanetkar, "Unix Shell Programming", BPB.
- 3. Parata, "Advanced Unix–A Programmer's Guide", BPB.
- 4. Behrouz A. Forouzan, Richard F. Gilberg, "Unix and shell Programming", Thomson Asia
- 5. M.G. Venkateshmurthy, "Unix & Shell Programming", Pearson Education

- 1. http://www.nptel.com/computerscience/Linuxprogramming
- 2. http://manuals.bioinformatics.ucr.edu/home/linux-basics

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

Program	Bachelor of Computer Applications (DS	& AI)				
Year	Ш		ester	III		
Course Name	Computer Network					
Code	BCADSN13204					
Course Type	DSC	L	Т		Р	Credit
Pre-Requisite		3	1		0	4
-	To introduce basic elements of comm	unication	system.	To ur	derstand o	channels,
Course	techniques and devices used to transr	nit data b	etween (distar	nt locations	through
Objectives	different devices. To introduce the f	unctions	of differ	ent l	ayers of r	eference
	model. Understand different protocols	and netw	ork comp	onen	ts.	
Course Outcom	es					
CO1	To describe and analyze the hardware	o coftwa	re and v	ariou	s compone	ents of a
	communication network.	e, sortwa	ie, aliu v	ariou	s compone	ciită di a
CO2	Able to explain networking protocols	models ar	nd devices	s wit	h their hie	rarchical
	relationship. Compare protocol mode					
	particular design.			-	- p. 3000	
CO3	Able to classify networks, transferring	of data, a	ddress o	f data	packets, a	analyzing
	performance, and understanding conce	epts of da	ta connec	tion	and transfe	er.
CO4	Able to Identify infrastructure compon				•	_
	infrastructure including devices, to	pologies,	protoco	ols,	systems s	oftware,
	management and security.					
Module	Course Contents				Contact	Mapped
	Introduction to Data Communica	tions. [Basic Da	+-	Hrs.	СО
	Communication System: Data, Signali			nta On		
	System; Synchronous and Asynchro	_				
	Transmission modes and media. Intro					
	Network: Definition; Goals and Appl		•			
1	Network; Types of Networks: Point		-		15	CO1
	Types of Topologies (PAN, LAN, MAN	, WAN),	Centralize	ed,		
	Distributed and Collaborative;	Type	of Da	ita		
	Communication System: Wired	and	Wirele	ess		
	communication.					
	Introduction to Network Connection					
	Internet, Intranet, Extranet, VPNS. B					
	Channel Capacity: Nyquist Capacity at		•			
	Formula. Network Architecture: Mo					
	Approach; Design Issues of Layered		•	-		
2	Interfaces, Standards and Protocols;				15	CO2
	Model and TCP/IP Model; Multiplexin WDM; Switching: Circuit, Message, Page 1	_			13	CO2
	Narrowband and Broadband. Subn					
	Concept of Subnet & Host-to-Ho					
	Intermediate Devices: Repeaters and					
	Switch, Router, Gateway. Physical L	_				
	Services, Protocols.	.,	- G	,		
	Data Link Layer: Framing, Error (Control-V	RC,LRC,CF	RC,		
2	Checksum, Flow Control- Hamming Coo				15	603
3	layer; DLL Protocols: Stop-and-wa	it Proto	col, Slidi	ng	15	CO3
	Window Protocols, Go-Back-N	protoco	l; Subr	et		

	Communication: LAN Protocols: IEEE protocol. Network Layer: Routing, Congestion Control, QoS, Internetworking; Routing Algorithms: Distance Vector Routing, Link State; IP Addressing: IPV4 & IPV6, Firewalls. Transport Layer: Connection Management, Multiplexing, Segmentation and Reassembly Host- to-Host Flow Control, Acknowledge and Error Control; Transport Protocol: Connection-oriented TCP and Connection-less UDP.		
4	Session Layer Logical Session Management, QoS, Token Management; Synchronization; Event Management; Exception Handling. Presentation Layer: Data Presentation, Compression and Encryption; Data Compression: Text, Image, Audio and Video; Cryptography; Symmetric and Asymmetric Encryption; Private Key and Public Key Encryption. Application Layer: HTTP, HTTPS, Internet Browser, FTP, Telnet, DNS, Email System.	15	CO4

- 1. W. Stallings, "Data and Computer Communication", Pearson Education.
- 2. A. S. Tanenbaum, "Computer Network", Pearson Education.
- 3. Behrouz A. Forouzan, "Data Communication and Networking", Tata McGraw Hill.

Online Resources

1. https://archive.nptel.ac.in/courses/106/105/106105183/

	Course Articulation Matrix													
PO-PSO	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	1s	2		1		2	1	1	2	2	2
CO2	2	2	2	1	2	1	1		2	1	1	2	2	2
CO3	2	1	3	1	2		1		2	1		2	2	2
CO4	2		2		2	2	1		1		1	2	2	2

Program	Bachelor of Computer Applications (DS 8	k AI)										
Year	II		ester	Ш								
Course Name	Object Oriented Programming Using Jav	<u></u>										
Code	BCADSN13205											
Course Type	DSC	L	Т		P	Credit						
Pre-Requisite		3	0		0	3						
	The main objective of this subject is to i	ntroduce	the funda	men	tal concept	s of object-						
Course	oriented Programming, show compet				•	_						
Objectives	language in the development of small				•	grams that						
	demonstrate professionally acceptable of	oding and	dperforma	ance	standard.							
Course Outcom												
CO1	To understand the concept of object-ori				-							
CO2	understand building blocks of OOPs language, class, objects and method etc.											
CO3	Able to understand inheritance, package											
CO4	To implement multithreading in object-oriented programs and designing (
	AWT Control and event handling.											
Module	Course Contents		Contact Hrs.	Mapped CO								
	Introduction to Java: Evolution of Java,	Features	of Java F	Rvte	1113.							
	Code and Java virtual machine, JDK, St			•								
	Program, Compiling and Interpretin											
		Tokens: Java Character set, Keyword and Identifiers;										
1	Types, Operators and Expression;	Control	Stateme	nts,	12	CO1						
	Looping; Array and String: Single and M	ultidimen	sional Arr	ays,								
	String Class, StringBuffer Class, Op	perations	on Str	ing,								
	CommandLine Argument, and Use of W	rapper Cla	ass.									
	Classes, Objects & Methods: Class, Ob											
2	Methods in Java, Method Overloading, C Overloading, Passing and Returning Ob					CO2						
2	Operator; this & Static Keyword; final		-			CO2						
	modifiers; Nested Class; Inner Class.	126() 11161	ilou, visi	Dility								
	Inheritance and Polymorphism: Inherit	ance in J	ava, Type	s of								
	Inheritance, Member Access Rule, Us											
	Keyword, Abstract class, Dynamic Met											
	final Keyword; Package & Interface: D	_	•	_	12	CO3						
3	Packages, Defining and Implementing											
	Interfaces; I/O STREAM: Concept of Stre											
	Byte and Character Stream, Reading Co	insole inp	out & Wri	ting								
	Console output. Exception Handling: Exception Type,	Heago o	of try co	tch								
	throw, throws and finally Keywords, Cr	_	-									
	Classes; Multi-Threading: Concept of	_	•									
	Cycle, Creating Thread Using Thread											
_		rface Thread Priority: AWT Control: The AWT Class										
4	Hierarchy, User Interface Components				12	CO4						
	Components, Check Box, Check Box gr											
	Panels, Working with Frame Class,	-										
	Manager; Event Handling: Events,			ent/								
	Listeners, EDM, Handling Mouse and Ke	yboard Ev	ents.									

- 1. Herbert Schild, "The Complete Reference, Java 2", TMH.
- 2. R. Krishnamoorthy & S. Prabhu, "Internet and Java Programming", New Age International Publishers.
- 3. E. Balaguruswamy, "Programming with Java A Primer", TMH.
- 4. Udit Agrawal, "Internet and Java Programming", Dhanpat Rai & Co.

Online Resources

1. https://archive.nptel.ac.in/courses/106/105/106105191/

	Course Articulation Matrix													
PO-PSO	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1	2	1	2	1	2		3	1	2	2	2	2
CO2	2	1	1	1	2	3	3		1			2	2	2
CO3	1	2	2	2	2	2	2		2	1	1	1	2	2
CO4	2	3	1	2	1	3	2		2		2	1	2	2

Program	Bachelor of Computer Applications (DS & AI)			
Year	Semester	Ш		
Course Name	Information & Data Security			
Code	BCADSN13211			
Course Type	GE L T	F		Credit
Pre-Requisite	3 1	()	4
	In this course, student will systematically study the f	undan	nental	principles of
Course	computer system security, including access control, s			es, software
Objectives	vulnerabilities, web security and various authentication me	chani	sms.	
Course Outcome	es			
CO1	To understand the basics of information security.			
CO2	To learn about how to maintain the information	and	data	security i.e.,
	confidentiality, integrity and availability.			
CO3	Understanding the basic concept of security policies.			
CO4	The student will be able to understand the basics of secur	ity, po	olicies, c	cryptographic
	algorithms, and its issues along with its countermeasures			
Module	Course Contents		Conta Hrs.	ct Mapped CO
1	Introduction to Information Security: Principles, (Confidentiality, Integrity, Availability), Aspects of Information Security, Need for Security, Goals of Information Security Features of a Good Security Policy, Security Attacks, V DoS, Worms, Spyware, Ransomware, Security Services Mechanisms, Security Standards. Principles of Security: Steganography, Cryptogra Techniques: Plain Text and Cipher Text, Substitution	rity, irus, and phic tion	15	CO1
2	Techniques, Types of Substitution Techniques, Transposi Techniques, Types of Transposition Techniques, Block Cip Principles, Block Cipher Modes of Operation, Encryption Decryption, Data Encryption Standard (DES) Algorit Strength of DES.	oher and hm,	15	CO2
3	Introduction to Security Policies: Confidentiality, Integ Availability and Hybrid Policies, Academic Computer Secu Policy: General University Policies, Information Management, Risk Mitigation, Risk Handling Strategies Risk Assessment, Information Classification – Guideli Types, Criteria for data Classification, Data Classification controls.	rity Risk and nes,	15	CO3
4	Authentication: Basics of Authentication, One Fa Authentication, Two Factor Authentication, Multi Fa Authentication, Passwords: Attacking a Password Syst Countering Password Guessing, Biometrics: Fingerpr Faces, Voices, Eyes and Combinations, Access Control, To of Access Control.	em, ints,	15	CO4

- 1. Matt Bishop, "Introduction to Computer Security", Addition Wesley.
- 2. William Stallings, "Computer Security: Principles and Practices", Pearson Education.

3. Timothy Morey Andrew Burt, Thomas C. Redman, Christine Moorman "Customer Data and Privacy: The Insights You Need from Harvard Business", Harward Business Press.

Online Resources

1. https://archive.nptel.ac.in/courses/106/106/106106146/

	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	2		1			1		1	
CO2	1	2	1	1	1	1	2		1			1	1	2	
CO3		1	2	2		1	1		1	1	1	1		1	
CO4	2	2	3	2	2	2	3		3	2	3	2	2	3	

Program	Bachelor of Computer Applications (DS 8	& AI)											
Year	II	Sem	ester	Ш									
Course Name	Essential Of Data Collection Ethics												
Code	BCADSN13212												
Course Type	GE	L	T	ı	Р	Credit							
Pre-Requisite		3	1	(0	4							
Course	To provide participants with the adequate knowledge of the techniques of da												
Objectives	collection and ethics.												
Course Outcom													
CO1	To understand the basic concept of data collection and their methods.												
CO2	To understand the principle of data collection ethics.												
CO3	To understand the essential of data collection ethics.												
CO4	To understand the case studies of data collection ethics.												
Module	Course Contents Contact Mappe												
Wioduic			Hrs.	СО									
1	Fundamentals of data collection: Definition collection, Data collection method, ty method; Primary data collection method-Time series analysis, Sn Barometric method, Qualitative method Group, questionnaire; Secondary data Internal sources of data collection, Extraollection.	pe of da method: noothing od-survey a collecti	ta collect Quanta technic , Intervie on meth	tion tive que, ews, od:	15	CO1							
2	Data collection ethics: 5C's of data collection, Consistency, Control, Consequent collection ethics: Privacy, Consent, Tran Accountability.	nces; Prin	ciple of d	ata	15	CO2							
3	Data collection ethics: Introduction of data collection ethics, Ethical frameworks, Informed consent, Privacy and Confidentiality, Bias and Fairness, Responsible data handling, Ethics issue in specific context.												
4	Case Studies: Facebook Emotional Contagion Study, Tuskegee Syphilis Study, Cambridge Analytical Data Scandal, Google Street WIFI Data Collection, Online Survey Consent.												

- 1. Data Collection: Methods, Ethical Issues and Future Directions by Susan Elswick, Nova Science Pub Inc.
- 2. Data Science Ethics: Concepts Techniques and Cautionary Tales by David Martens, Oxford University Press.
- 3. Ethics of Data and Analytics Concepts and Cases by Kirsten Martin, Auerbach Publications (T&F).

- 1. https://www.simplilearn.com/what-is-data-collection-article
- 2. https://searchworks.stanford.edu/view/13045465

	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		1			2	1	1	
CO2	2		2		2	2	1		1			2	1	1	
CO3	2	2	2	2	3	2	2		2	2	2	2	2	2	
CO4	2	2	3	2	2	2	2		3	2	2	2	3	3	

Program	Bachelor of Computer Applications (DS &	λAI)											
Year	II	Semeste	er	Ш									
Course Name	Linux Lab												
Code	BCADSN13251												
Course Type	DSC	L	Т	F	Р (Credit							
Pre-Requisite		0	0	4	4	2							
Course Objectives	To provide the fundamental knowledge commands related to file handling, disk, familiarize the students to do shell progr	process u	tilities, re	direc	•								
Course Outcon	nes												
CO1	To demonstrate the basic knowledge of Linux commands and file handling util by using Linux shell environment.												
CO2	To introduce shell scripting for various	application	ns.										
Module	Course Contents Contact Hrs. CO												
1	 Use of Basic LINUX Commands: PATH passwd, uname, date, stty, pwd, cd, mw, rm, , more, wc Commands related to Input Output R Commands related to File handling a Commands related to Security by file umask, stickybit Commands related to disk utilities-du Implementation of Filters and Pipes Using vi editor do the following thing a. Cursor movement Text insertion Changing and replacing text Deleting text Searching the text Pattern Matching of text Various options to :set command Compiling and Running a C progress Note: Student will also perform all other course instructor. 	edirection nd Proces permission, df, find 8 s:	ir, cat,ls, s utilities ons: chmo	od,	30	CO1							

		1	,
	Write interactive shell scripts based on following:		
	a. Positional parameters		
	b. Arithmetic and Logical Operators		
	c. If-then-fi, if-then-else-fi, nested if-else, elif, case		
	structure		
	d. While, until and for loop		
	e. Shell Meta characters		
	2. Write a Shell script that accepts a filename, starting and		
	ending line numbers as arguments and displays all the		
	lines between the given line numbers.		
	3. Write a Shell script that deletes all lines containing a		
	specified word in one or more files supplied as arguments		
	to it.		
2	4. Write a Shell script that displays list of all the files in the	30	CO2
	current directory to which the user has Read, Write and		
	Execute permissions.		
	5. Write a Shell script that receives any number of file names		
	as arguments checks if every argument supplied is a file or		
	a directory and reports accordingly. If the argument is a		
	file, the number of lines on it is also reported. 6. Write a Shell script that accepts a list of file names as its		
	arguments, counts and reports the occurrence of each		
	word present in the first argument file on other argument		
	files.		
	7. Write a shell program to accept user name and reports if		
	user log has logged in.		
	Note: Student will also perform all other exercises provided		
	by course instructor.		
	ı •	<u> </u>	

- 1. Sumitabha Das, "Unix Concepts and Applications", TMH
- 2. Yashwant Kanetkar, "Unix Shell Programming", BPB
- 3. Parata, "Advanced Unix–A Programmer's Guide", BPB
- 4. Behrouz A. Forouzan, Richard F. Gilberg, "Unix and shell Programming", Thomson Asia
- 5. M.G. Venkateshmurthy, "Unix & Shell Programming", Pearson Education

- 1. http://www.nptel.com/computerscience/Linuxprogramming
- 2. http://manuals.bioinformatics.ucr.edu/home/linux-basics

					Co	urse A	rticula	tion M	atrix					
PO-PSO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2												PSO2		
CO1	2		2	1	1	2	1		1			2	1	1
CO2	2		2	2	2	2	1		1			2	1	1

Program	Bachelor of Computer Applications (DS &	& AI)				
Year	II	Sem	ester	III		
Course Name	Programming with java Lab					
Code	BCADSN13252					
Course Type	DSC	L	Т	F)	Credit
Pre-Requisite		0	0		1	2
Course	To implement the basic concepts of	object-o	riented ι	using	classes a	nd objects,
Objectives	inheritance, interface, packages, excep					
	and to design streams and efficient user	interface	design te	chniq	ues using (GUI.
Course Outcom	es					
CO1	Able to use the syntax and semantics of concepts of OOP using the concepts of i packages.		-	_		
CO2	Able to apply the concepts of Multithre	ading and	Exception	n han	dling to de	velop
	efficient and error free codes and to de	_		UI and	d web rela	ted
	applications which mimic the real word	scenarios				
Module	Course Contents	i			Contact Hrs.	Mapped CO
1	 Implementation of a simple Java Pro& Compiling. Implementation of control, such as Implementation of Single and Mult Implementation of String class and Implementation of Classes and Obje Implementation of Method in Java. Implementation of Constructor ove Implementation of Access Modifier Implementation of static and this k Note: - Students will also perform all oth course instructor. 	Loops etc idimensio String Ope ects. erloading.	nal Array. erations.		30	CO1
2	 Implementation of Inheritance in Ja Implementation of Super Keyword. Implementation of Abstract class at Defining and Importing Packages. Defining and Implementing Interface Implementation of I/O Stream. Implementation of Exception Hand Handling of Multiple Threads. Implementation of AWT Control. Implementation of Event Handling. Note: - Students will also perform all oth course instructor. 	30	CO2			

- 1. Herbert Schild, "The Complete Reference, Java 2", TMH.
- 2. R Krishnamoorthy & S. Prabhu, "Internet and Java Programming", New Age International Publishers.
- 3. E. Balaguruswamy, "Programming with Java A Primer", TMH.

Online Resources

1. https://archive.nptel.ac.in/courses/106/105/106105191/

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

Fourth Semester

Program	Bachelor of Computer Applications (DS	& AI)												
Year	II		ester	IV										
Course Name	Big Data Fundamentals													
Code	BCADSN14201													
Course Type	DSC	L	Т	ı	Р	Credit								
Pre-Requisite		3	1	()	4								
Course Objectives	To provide an overview of an exciting introduce the tools required to manage MapReduce. To teach the fundamental data analytics with scalability and streat skills that will help them to solve consupport.	ng growinge and articles and articles and articles and articles are articles are articles. The second articles are article	ng field on alyze bigues and particular and particu	of big data orincip o enal	data and like Hado ples in ach	alytics. To op, NoSql nieving big ts to have								
Course Outcom	S Develop an understanding of the complete open-source Hadoop ecosystem and it													
CO1		lete oper	1-source F	ladoo	p ecosyste	em and its								
603	near term future direction													
CO2	Understand the functions and features of HDP													
CO3		Understand the Map Reduce model v1 and review java code												
CO4	Develop an understanding of the comp near-term future directions	p ecosyste	em and its											
	Tiear-term ruture directions				Contact	Mapped								
Module	Course Contents				Hrs.	CO								
1	Introduction to Big Data: Explain what the complete open source Hadoop economic term future directions, Describe the data, Explain how the growth of int contributes big data, List real-life example the types of Big Data, Identify Big Data, the evolution from traditional data purpocessing Introduction to RDBMS V Commands, HDFS commands. Explain big data strategy in terms of parallel files and internode network speed in a nature of the Hadoop Distributed Explain the function of NameNode Hadoop cluster, Explain how files are (splits) are replicated.	major cherconnection ples of Base case case vith DDL, the basic reading of cluster, [File System and Data	nd its nead allenges ted devices, Descrito big data, Describe to big data, Describe to big data describe tem (HDF anode in	er- of es ist be ota CL ota ta he S),	15	CO1								
2	Introduction to Hortonworks Dat Describe the functions and features of added value components, Describe benefits of each added value compurpose of Apache Ambari in the HDI overall architecture of Ambari and services and components of a Hadoop													
3	Storing and querying data: Explain the Ambari in the HDP stack, Describe the of Ambari and its relation to other serve of a Hadoop cluster, List the funcomponents of Ambari, Explain how services with the Ambari Web UI. bucketing, partitioning of data using him.	nts ain op on,	15	CO3										

4	Data processing with different Hadoop Tools: Describe the MapReduce programming model, Describe Hadoop v1 and MapReduce v1 and list their limitations, Describe Apache Hadoop v2 and YARN, Compare Hadoop v2 and YARN with Hadoop v1, Explain the nature and purpose of Apache Spark in the Hadoop ecosystem, Describe the architecture and list the components of the Apache Spark unified stack, Describe the role of a Resilient Distributed Dataset (RDD), Explain the principles of Apache Spark programming, List and describe the Apache Spark libraries, Start and use Apache Spark Scala and Python shells. Introduction of map reduce with java/python code.	15	CO4
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- 1. IBM Courseware
- 2. Alex Holmes, "Hadoop in Practice", Dreamtech Press
- 3. Shankarmani, "Bigdata Analytics", Wiley

Online Resources

1. Big Data Computing - Course (nptel.ac.in)

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

Program	Bachelor of Computer Applications (DS	& AI)							
Year	II	Sem	ester	IV					
Course Name	Data Science								
Code	BCADSN14202								
Course Type	DSC	L	Т		P	Credit			
Pre-Requisite		3	1		0	2			
Course Objectives	To acquire technical expertise using po Data Science. To understand the scient the Data science team Key roles. To defi data analysis techniques utilized in bus data mining software to solve real-world	ific methone ine the De iness dec	od for Da emonstra ision mal	ta Sci te kn	ience, use owledge o	cases, and f statistical			
Course Outcom		•							
CO1	Understand the scientific method for team key roles								
CO2	Data Science lifecycle revolve around umethods to produce insights and preobjective.	_		•		-			
CO3	Applying and analyzing, is the process useful in training a model, and then cr data found in log files and other source	eating th							
CO4	Understand Data engineering and data and Building and create role-playing cworld solutions.	-			-	_			
Module	Course Contents				Contact Hrs.	Mapped CO			
1	Introduction to Data Science: Data Science domains with roles, Data Ana Methodologies, Data Science Method, and Watson Studio.	lytics in	Practice v	with	7	CO1			
2	Implement Data Techniques on The Environments for Data Science Project science lifecycle with capabilities, Under explore and prepare the data.	ts, Cloud	based [Data	8	CO2			
3	Represent And Transform Data And Data Modeling Statistics and Representation Techniques, Understand Data Transformation, Represent and Transform unstructured data, Data Transformation Tools, Decision-centered visualization, Fundamentals of Visualization, Common graphs, Common tools, understand the popular open source data science frameworks. Understand modeling and Machine Learning techniques, Accuracy Precision & recall, Model Deployment and Techniques, Building and Deploying models using AutoAl								
4	Analyzed in Jupyter Notebooks. Various, Building and Deploying models using AutoAI Various approaches to Machine Learning: About Machine learning techniques like Regression to neural nets, Decision tree classifier, Machine learning Framework, Auto insurance 7 CO4								

- 1. IBM Courseware
- 2. Joseph K. Blitzstein and Jessica Hwang, "Introduction to Probability"
- 3. Wes McKinney "Introduction to Machine Learning with Python: A Guide for Data Scientists"

Online Resources

1. https://onlinecourses.nptel.ac.in/noc19_cs60/preview

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

Program	Bachelor of Computer Applications (DS &	& AI)				
Year	II	Sem	ester	IV		
Course Name	Data Warehousing & Data Mining					
Code	BCADSN14203					
Course Type	DSC	L	Т	Р	•	Credit
Pre-Requisite		3	1	0)	4
Course Objectives	This course provides an in-depth explor techniques, methodologies, and applic valuable insights from large datasets, d apply data mining algorithms for knowle	ations. S esign and	tudents v I impleme	vill le	arn hov	w to extract
Course Outcom	es					
CO1	To understand the basic concept Data W	ata Mi	ning.			
CO2	To understand the concept of preproces			n Mining.		
CO3	To understand the concept of Classificat	-	•	_		
CO4	To understand the concept of Clustering					
Module	Course Contents				Contac Hrs.	t Mapped CO
1	Introduction to Data Mining and Overview of data mining and knowled Role and importance of data warehous components of data mining and data Dimensional Data Model: Introduction dimensional modeling, Multi-Dimens Warehouse Architecture: The 3-Ties Architecture, The Bus Architecture.	cess and ulti- s in ata use	15	CO1		
2	Data Preprocessing: Overview, Data Integration, Data Reduction, Data Discretization; Data Warehouse Modeli OLAP Operations, Role of Concept Hie Architectures; Mining Frequent Patter Frequent Item set mining method: the Generating Association Rules from free Growth Algorithm.	Transfor ng: Data rarchies, erns: Ba	mation Cube, Typ OLAP Ser sic conce ri Algorit	epts hm,	15	CO2
3	Classification: General Approach to problems, Classification by decision Tre selection measure, Tree pruning, Ba Bayes' Theorem; Rule based classification and Selection.	ute ion:	15	CO3		
4	Cluster Analysis: Cluster Analysis, Parmeans clustering; Hierarchical Methodensity Based Methods: DBSCAN; CSTING, Outlier Analysis; Data Mining Ethical considerations in data mining, Parmining techniques.	H clustered Methological Methol	ing; ods: acy:	15	CO4	

- 1. Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques", Elsevier.
- 2. Pang-Ning Tan, Michael Steinbach and Vipin Kumar, "Introduction to Data Mining", PHI
- 3. Max Bramer, "Principles of Data Mining", Springer.
- 4. Arun K Pujari, "Data Mining Techniques", University Press.

Online Resources

1. https://archive.nptel.ac.in/courses/106/105/106105174/

	Course Articulation Matrix														
PO-PSO	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	1	2	1	1	2	2	1		1	1	1	2	3	1	
CO2	2	2	1	1	2	2	1		1	3	1	2	3	1	
CO3	3	3	2	3	3	3	1		1	3	1	3	3	3	
CO4	3	3	2	3	3	3	1		2	3	1	3	3	3	

Program	Bachelor of Computer Applications (DS 8	& AI)				
Year	II	Sem	ester	IV		
Course Name	Basics of Design & Analysis of Algorithm	S				
Code	BCADSN14204					
Course Type	DSC	L	T	Р	Cr	edit
Pre-Requisite		3	0	0		3
Course Objectives	To know the importance of studying the design techniques. Utilizing data struct solving new problems. Understanding complexity.	tures and	or algori	thmic	design tecl	nniques in
Course Outcom	es					
CO1	Able to Argue the correctness of algorit case running times of algorithms using a		_	-	s and anal	yze worst-
CO2	Able to explain important algorithmic (method) and apply when an algorithmic		_		•	er, greedy
CO3	Able to explain important algorithmic Backtracking) and apply when an algorit		_			nming and
CO4	Able to Explain the major graph algorit problems, when appropriate.	hms and	Employ g	raphs t	o model ei	ngineering
Module	Course Content	s			Contact Hrs.	Mapped CO
1	Basic Concepts of Algorithms: De Characteristic of algorithm; Pseudo Cod Basic Control Structures; Time and Insertion Sort; Selection Sort; Head Asymptotic Notations Terms.	es & Time Space	e Complexi Complexi	ty of	12	CO1
2	Divide and conquer : Binary Search, Merge Sort, Quick Sort, Strassen's matrimethod: General method, Knapsac Salesman problem, Job Sequencing Storage on tapes, Huffman Codes, Problem.	ix multipl k Proble with dea	ication; G em, Trav dline, Op	reedy relling otimal	12	CO2
3	Dynamic Programming: Assembly Line S Multiplications, Longest Common Sub- General method, N Queens Proble Hamiltonian Circuit Problem.	<mark>se</mark> quence		cking:	12	CO3
4	Branch & Bound: Introduction, Live Bounding Functions, Knapsack Problem Analysis of Graph Algorithms: Element Multistage Graphs, Minimum Spanning Algorithm, Single Source Shortest Pater Ford.	n, Assign ntary Gra Trees: Kru	ment Pro ph Algori uskal's & F	blem; thms, Prim's	12	CO4

- 1. Thomas H. Coremen, "Introduction to Algorithms", MIT Press.
- 2. Horowitz & Sahani, "Fundamentals of Algorithms", Galgotia Publications.
- 3. Aho, Ullman, "Design & Analysis of Computer Algorithms", Pearson.
- 4. Johnsonbaugh, "Algorithms", Pearson.
- 5. Bressard, "Fundamentals of Algorithms", PHI.

- 1. https://archive.nptel.ac.in/courses/106/106/106106131/.
- 2. https://onlinecourses.nptel.ac.in/noc19_cs47/preview

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

Drogram	Rachelor of Computer Applications /DS	2 . Λ1\				
Program Year	Bachelor of Computer Applications (DS		ester	IV		
		Sem	ester	IV		
Code	Foundation of Deep Learning					
Code	BCADSN14211 GE		-			C., a dit
Course Type	GE	L	T	P 0	<u> </u>	Credit 4
Pre-Requisite	This payment since at the chine average size of	_	_			-
Course	This course aims at teaching supervised learning methods which helps to develo	•				•
Objectives	applications.	·				
Course Outcomes						
CO1	To explain the fundamentals of deep lea	arning, art	tificial neu	ral ne	twork.	
CO2	To articulate different problem of mod and CNN.	del impro	vement, i	imbala	nce data	problem,
CO3	To understand object detection and ima	ige segme	entation.			
CO4	To understand generative learning, learning.	its appli	cation, a	nd de	eep reinf	orcement
Module	Course Contents				Contact Hrs.	Mapped CO
1	Introduction: Deep Learning & its a Learning, features, weights, loss fur Artificial Neural Network (ANN): f Backpropagation, Stochastic Gradient D descent, mini batch gradient of Momentum, training-validation test measures, accuracy, precision, f-measures	nction, conforward escent, Bescent, ing set,	ost functi propagati atch gradi Optimize	on; on, ent ers,	15	CO1
2	Model Improvement: Overfitting vs Variance, Regularization: L1, L2 regularistopping, Data normalization, Batch parameter Tuning; Imbalance data augmentation in image, Cropping, Brightness, Contrast, Color augmentational Neural Networks; convolution, striding, padding, pooling.	ization, D normaliz a probl e Flipping entation,	ropout, Ea ation, Hy e m : D g, Rotati	per ata on, on,	15	CO2
3	Object Detection: setup problem and known datasets, Evaluation measure Mean average precession, Two stage detector, RCNN, Fast RCNN; Image problem and cost function, variou segmentation, Instance segmentation.	e, Averag detector, Segment	ge precisi single sta ation : se	on, age tup	15	CO3
4	Generative Learning (GL): Variating Generative Adversarial Neural Netwood Image generation, font generation, vidential face/celebrity face generation, Content of the conte	orks, GL leo gener Deep Re g, Deep	ation, ani einforcem Q Learni	me ent ing,	15	CO4

- 1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, and Yoshua Bengio, "Deep learning", Cambridge, MIT press.
- 2. Aston Zhang, Zack C. Lipton, Mu Li, and Alex J. Smola, "Dive into Deep Learning", Corwin.
- 3. Nithin Bu duma, Nikhil Bu duma, Joe Papa "Fundamentals of Deep Learning: Designing Next-Generation Machine Intelligence Algorithms", Shroff/O'Reilly.
- 4. S Lovelyn Rose, L Ashok Kumar, D Karthika Renuka, "Deep Learning Using Python", Wiley.

- 1. https://archive.nptel.ac.in/courses/106/106/106106184
- 2. https://nptel.ac.in/courses/106106184

	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	1	1			1	1	1	2	1	
CO2	2	2	2	2	1	2	1		1	1	1	2	2	2	
CO3	2	2	2	1	2	2				2	2	1	2	2	
CO4	2	2	2	1	1	2	1			2	1	1	1	2	

Program	Bachelor of Computer Applications (DS	& AI)					1	
Year	П		ester	IV				
Course Name	Big Data Analytics							
Code	BCADSN14212							
CourseType	GE	L	Т	ı	P		Credit	
Pre-Requisite		3	1	()		4	
	The objective of this syllabus is to	provide	students	witl	h a	comp	rehensive	
Course	understanding of big data analytics, inc	_	•		•			
Objectives	for processing and analyzing large volu	mes of da	ata to extr	act v	/alual	ole ins	sights and	
	make data-driven decisions.							
Course Outcom								
CO1	To understand the concepts of Big Data							
CO2	To understand the concepts of hadoop a	op ecosyst	em.					
CO3	To understand and apply analytics algor	:						
CO4	To understand and apply data visualizat		Com	tost	Monrod			
Module	Course Contents		tact rs.	Mapped CO				
1	Introduction to Big Data: Introduction Descriptive analytics, Diagnostic analyticand Prescriptive analytics; characteristic specific examples of Big Data, Analytics Data stack; Analytics Architecture Construction, Styles: Load leveling with queues, Load leveling w	cs, Predicts of Big I flow for componen had Balan hilability zed view or, pipes 8 ms.	tive analy Data, Dom Big Data, ts & Des Icing, Lea & partit ws, lamb & filters, w	tics ain Big ign der ion oda veb	1	.5	CO1	
2	MapReduce Patterns: Numerical Su Filter, Distinct, Binning, Inverted Inex, S Analytics Implementations: Data a collection systems: flume, Sqoop, Hiv Queues, Custom Connectors; Big I architecture, Hadoop and MapRed schedulers.	1	.5	CO2				
3	Analytics Algorithms & Frameworks: Spark MLlib, H2O, Clustering: K-Means, Classification & Regression: Performance Evaluation Metrics, Naive Bayes, Generalized Linear Model, Decision Trees, Random Forest, Gradient Boosting Machine and Support Vector Machine.							
4	Data Visualization: Line Chart, Scatter Plot, Bar Chart, Box Plot, Pie Chart, Dot Chart, Map Chart, Gauge Chart, Radar Chart, Matrix Chart, Force-directed Graph, Spatial Graph, Distribution Plot, Kernel Density Estimate (KDE) Plot, Regression Plot, Residual Plot, Interaction Plot, Violin Plot, Strip Plot, Point Plot, Count Plot, Heatmap, Clustered Heatmap, Joint Plot, Pair Grid, Facet Grid.							

1. S Chandramouli, Asha A George, CR Rene Robin, D Doreen Hephzibah Miriam, J Jasmine Christina Magdalene, "Big Data Analytics", Universities Press.

- 2. Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer.
- 3. Jay Liebowitz, "Big Data and Business Analytics" Auerbach Publications, CRC press.
- 4. Tom Plunkett, Mark Hornick, "Using R to Unlock the Value of Big Data: Big Data Analytics with Oracle R
- 5. Enterprise and Oracle R Connector for Hadoop", McGraw-Hill/Osborne Media, Oracle press.

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	PO10	PO11	PO12	PSO1	PSO2	
CO1	1	2	1	1	2	3	1	2	1	2	2	2	3	2	
CO2	3	3	1	3	3	3	2	3	2	3	2	3	3	2	
CO3	3	3	2	3	3	3	2	3	2	3	3	3	3	3	
CO4	3	3	2	3	3	3	3	3	3	3	3	3	3	3	

Program	Bachelor of Compute	er Applications (DS	& AI)				
Year	II	Semester		IV			
Course Name	Cloud Computing						
Code	BCADSN14221						
Course Type	DSE	L	Т	Р	Credit		
Pre-Requisite		3	1	0	4		
Course	To learn basic cond	epts, types and ch	naracteristics of cl	oud comp	outing. To learn		
Objectives	Cloud Computing A						
	types in cloud comp	uting. To learn fund	damental concepts	and archi	tecture of cloud		
	computing security.						
Course Outcom	es						
CO1	Able to understand I	pasic concepts, prin	ciples and paradig	m of Cloud	d Computing.		
CO2	Able to interpret var	ious Cloud comput	ing models and ser	vices.			
CO3	Able to identify the	significance of impl	ementing virtualiza	ation techr	niques.		
CO4	Able to understand t	the need of security	in Cloud computi	ng.			
Module		Course		Contact	MappedCO		
iviodule		Course		Hrs.			
	Cloud Computing B		loud Computing				
	Need for Cloud co	•					
	Disadvantages o	puting; Cloud					
1	Characteristics -On-	•	15	CO1			
	pricing, elasticity, re	esource pooling, so	alability Grid vs.				
	Parallel Computing	, Challenges of Cl	oud Computing,				
	Impact of cloud com		•				
	Cloud Deployment	•					
	•	· ·	Models; Cloud				
	Architecture -Lay Reference architect	ered, NIST Clo	, ,				
2	services: Software a			15	CO2		
	Infrastructure as a S						
	2.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/ /				
	Virtualization for C	loud: Need for Virt	tualization – Pros				
	and cons of Virt	ualization, Softwar	e Virtualization,				
	Memory Virtualiza						
3	Virtualization and		, ,,	15	CO3		
	Hardware Virtual	•	<u>-</u>				
	Virtualization. Clou		_				
	Microsoft Azure, an						
	Overview of Cloud	•					
	Security, Cloud Security, Authe	inticity, Availab					
4	• ,.	• •	• • • • • • • • • • • • • • • • • • • •	15	CO4		
	Governance, Security Standards, Introduction to Green						
	Cloud; Securing D	•					
	Signature, Identity a	and Access Control.					

- 1. Barrie Sosinsky, "Cloud Computing Bible", Wiley India.
- 2. Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, "Cloud Computing: Principles and Paradigms", Wiley.
- 3. Nikos Antonopoulos, Lee Gillam, "Cloud Computing: Principles, Systems and Applications", Springer.
- 4. Ronald L. Krutz, Russel IDeanVines , "Cloud Security: A Comprehensive Guide to Secure Cloud Computing", Wiley-India.

- 1. https://nptel.ac.in/courses/106105167
- 2. https://onlinecourses.nptel.ac.in/noc22_cs20/

	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	
CO2	2	1	2	1	2		1			1			1	2	
CO3	1	2	1	1		1	1			2	1	2	1	3	
CO4	1	2	3	1	2	1	1			3	2	2	2	3	

Program	Bachelor of Computer Applications (DS & AI)									
Year	II	Sem	ester							
Course Name	IOT & Technology									
Code	BCADSN14222									
Course Type	DSE	L	Т	Р	Credit					
Pre-Requisite		3	1	0	4					
Course	To study fundamental concepts of IoT, To understand roles of sensors and hardware									
Objectives	in IoT, To learn different Wireless Technologies and protocols for IoT, Understand the									
	role of IoT in various domains of Industry.									
Course Outcomes										
CO1	Understand the various concepts, termi	nologies	and archit	ecture	of IoT syst	ems.				
CO2	Understand the use of sensors, actuators and IoT supported hardware for design of									
	IoT system.									
CO3	Understand and apply various wireles	s technol	ogy and	protoco	ols for des	sign of IoT				
	systems.									
CO4	Understand the various security aspects for IoT system.									
Module	Course Content	Contact Hrs.	Mapped CO							
1	Fundamentals of IoT: Concepts a Characteristics, Conceptual Framewo technology behind IoT, M2M Communi for Connected Devices: IoT/M2M sysstandardization, Application of IoT.	view, ciples	15	CO1						
2	Hardware for IoT: Sensors, Digital softendercy identification (RFID) technology networks, participatory sensing the Platforms for IoT: Embedded computing supported Hardware platforms such a and Raspberry pi.	15	CO2							
3	Wireless Technologies for IoT: IEEE 80 Zigbee, RFID, HART, LoRaWAN, NFCZ-V Protocols for IoT: IPv6, 6LowPAN, RI MQTT.	15	CO3							
4	Overview of IoT Security: Introduction Securing the Internet of Things, Architecture, Requirements, Security Protocols for IoT Access Networks, Attack, Defense, and Network Robustness of Internet of Things; Case Studies/Industrial Applications: Home Automation, Smart Cities, Smart Parking, Agriculture and Health Sector, Industrial IoT, Legal challenges, IoT design Ethics, IoT in Environmental Protection.									

- 1. SudipMisra, Anandarup Mukherjee, Arijit Roy "Introduction to IoT" Cambridge University Press
- 2. ArsheepBahga , Vijay Madisetti," INTERNET OF THINGS A HANDS-ON APPROACH", Orient Blackswan Private Limited New Delhi.
- 3. Raj Kamal, "INTERNET OF THINGS (IOT): Architecture and Design Principles", McGraw Hill; Standard Edition.
- 4. VibhaSoni, "IoT for Beginners: Explore IoT Architecture, Working Principles, IoT Devices, and Various Real IoT Projects", BPB Publications.

- https://archive.nptel.ac.in/courses/106/105/106105166/
 https://kp.kiit.ac.in/pdf_files/06/SM_6th-Sem__Cse_Internet-of-Things.pdf

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

Program	Bachelor of Computer Applications (DS	& AI)								
Year	II	IV								
Course Name	Soft Computing									
Code	BCADSN14223									
Course Type	DSE	L	Т	Р		Credit				
Pre-Requisite		3	1	0		4				
Course Objectives	The main objective of the soft computing techniques to improve data analysis solution is to strengthen the dialogue between the statistics and soft computing research communities in order to cross pollinate both fields and generate mutual improvement activities.									
Course Outcomes										
CO1	To understand how soft computing and ANN approach influences various modern									
	developments.									
CO2	To understand learning rule and activation function.									
CO3	To understand different types of Fuzzy System used in real world.									
CO4	To understand type II fuzzy set and genetic algorithms.									
Module	Module Course Contents					Mapped CO				
2	Introduction: Soft Computing, Differ Computing and Hard Computing, R Computing, Applications of Soft Comp Artificial Intelligence, Models of Artif Feed forward artificial neural networks artificial neural networks, artificial neural networks, Recurrer Modular neural networks. Learning Rules and Various Activation Learning Rule, Perception Learning Rule	Soft to ork, and cion rks, oian ule,	15	CO1						
2	Widrow, Hoff Learning Rule, Correl Winner take All Learning Rule, Associati		15	CO2						
3	Introduction to Fuzzy System: Fuzzy Fuzzy Sets and Crisp Sets, Evolution o Set Operations, Fuzzy to Crisp Conversi Logic, Fuzzy Rule Base, Fuzzy Knowled and Defuzzyfication.	ızzy	15	CO3						
4	Type II Fuzzy Set: Need of Type II Fuzzy Generalized Type II Fuzzy Set, Interval T System; Genetic Algorithm, Basic Conco of Genetic Algorithm, Flow Chart of Genetic Representation (Encoding) Selection.	izzy iple	15	CO4						

- 1. S. Rajsekaran & G.A. Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithm: Synthesis and Applications" Prentice Hall of India
- 2. N.P.Padhy, "Artificial Intelligence and Intelligent Systems" Oxford University Press
- 3. Siman Haykin," Neural Netowrks", Prentice Hall of India.

Online Resources

1. https://archive.nptel.ac.in/courses/106/105/106105173/

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

Program	Bachelor of Computer Applications (DS 8	& AI)					
Year	II	Sem	ester	IV			
Course Name	Data Warehousing & Data Mining Lab						
Code	BCADSN14251						
Course Type	DSC	L	T	P			Credit
Pre-Requisite		0	0	4	ŀ		2
Course Objectives	The objective of this lab syllabus is to poly designing, implementing, and analyz solutions. The lab exercises will covincluding data modeling, ETL process techniques.	ing Data er variou	Wareho us aspect	using s of	and data	Dat war	a Mining rehousing,
Course Outcom	es						
CO1	To design and implement Data Warehou	ıse.					
CO2	To implement Data Mining techniques.						
Module	Course Contents				Cont Hr		Mapped CO
1	 Overview of Data Warehousing tool Setting up the Data Warehousing Er Design and Implements Dimensional Warehouse. Implement ETL Process. Extract Transform Load Building OLAP Cube. Querying OLAP Cube. Note: Student will also perform all other by course instructor. 	nvironmer I Model c	nt. If Data	ded	3	0	CO1
2	 Implementation of Apriori and Imple Growth Algorithm. Implementation of Decision Tree. Implementation of Bayesian Classification. Implementation of K-Means Cluster Implementation of Birch Clustering. Implementation of DBSCAN, Sting C Note: Student will also perform all oth by course instructor. 	cation. ing. lustering.		ded	30	0	CO2

- 1. Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques" 3rd Edition Elsevier.
- 2. Pang-Ning Tan, Michael Steinbach and Vipin Kumar, "Introduction to Data Mining", PHI
- 3. Max Bramer, "Principles of Data Mining", Springer.
- 4. Data Mining Techniques, Arun K Pujari, University Press.

Online Resources

1. https://archive.nptel.ac.in/courses/106/105/106105174/

	Course Articulation Matrix													
PO-PSO	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3	3	3			3	3	2	3	2	2
CO2	3	3		3	3	3			1	3	2	3	2	2

Fifth Semester

Program	Bachelor of Computer Applications (DS	& AI)							
Year	III	Sem	ester	V					
Course Name	Predictive Analytics								
Code	BCADSN15301								
Course Type	DSC	L	T	F	Р	Credit			
Pre-Requisite		3	1	(0	4			
Course Objectives	To provide an overview of an exciting fit tools required For the Predictive Analyt distributions and to identify data prostudents to have skills that will help the decision support.	ics. Revie olems, in	w and ex cluding m	plore nissin	data to g values	look at data . To enable			
Course Outcom									
CO1	Understand and critically apply the concepts and methods of Business analytics								
CO2	To understand and apply IBM SPSS Modeler in Data Mining, what kinds of data can be mined, what kinds of patterns can be mined.								
CO3	Applying and analyzing how to use functions, deal with missing values, use advanced field operations, handle sequence data and improve efficiency.								
CO4	To evaluate the Model on the basis of d	fferent P	redictive I	Meth	ods.				
Module	Course Contents				Contac Hrs.	t Mapped CO			
1	Analytics Overview: Definition of bus real time examples, How Predictive an data into future insights, Analytics tre Future, Towards a Predictive enterprise	alytics: Tr nds: Past	ansformi	ng	15	CO1			
2	IBM Spss Modeler & Data Mining: W application, Strategy for data mining nodes and streams, The framework project, Brief the unit of analysis, Explanation.	: CRISP-D of a Dat	M, identi a – mini	ify ng	15	CO2			
3	Unit of Analysis: Concepts of Unit of Aggregate, SetToFlag), Integrate data Role of Relationship between two filmodeling objective.	a, CLEM	Expressio	n,	15	CO3			
4	Advanced Data Preperation With Functions to enrich data, Method to t record functions, Sampling, Partitionin Improving Efficiency. PROJECT Predic Modeler & IBM Watson with real Case	ransform g and san ting using	data, Cro npling dat	iss ta,	15	CO4			

- 1. IBM Courseware
- 2. ERIC SIEGEL, "Predictive Analytics Mesmerizing & fascinating",

Online Resources

1. https://nptel.ac.in/courses/110104086

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

Program	Bachelor of Computer Applications (DS	& AI)					
Year	III	-	ester	V			
Course Name	Mobile Application Development			I			
Code	BCADSN15302						
Course Type	DSC	L	T	P	•	Credit	
Pre-Requisite		3	1	C)	4	
Course Objectives	The capabilities and limitations of development and deployment. The temobile application development. The applications. The techniques for deployment for enhancing their performance and second secon	echnolog characteri oying and	y and bu	siness d arcl	trends nitectur	impacting e of mobile	
Course Outcom	es						
CO1	To understand the basic concepts of Mo						
CO2	Able to design and develop user interfa-						
CO3	Able to design and develop mobile appl						
CO4	Able to design and develop mobile appl development framework.	ications u	sing a cho	sen a	pplicati	on	
Module	Course Contents				Contac Hrs.	t Mapped CO	
1	Introduction: Introduction to android, android, android API, Various mobil architecture, android runtime, Dalvik visof android, introduction and installating plugin and/or introduction and installating requirements and installation of android emulator, AVD, android virtual device account, installing android app from good	le platformatual macked on of ecliption of arbition of arbition of arbition of arbition specification of arbition specification of arbition arbition of arbition of arbition a	rms, and nine, feato pse and a ndroid stu DK mana , Google	roid ures ADT dio, ger,	15	CO1	
2	Development Environment: Settin Environment, Installing Packages using Project Structure, Creating Hello Andr USB-connected Android device, sett Android Tool Repository, Manifest File, Android - Hello App, Activity Life Cy Logcat, Components of an Android Broadcast Receiver, Content Provider.	SDK Manaroid App, ing up a Installing	deploy it an Emula and Runr its metho	roid on itor, ning ods,	15	CO2	
3	Layout: Linear Layout, Relative Layout, Scroll View: Vertical, Horizontal Layout, Table Layout, Frame Layout, Views: Text view, Edit Text, Button, Check Box, Radio Button, Image View, Grid View, Web View, Video View, Toast, Rating Bar, Seek Bar, Date Picker.						
4	Intent: Types of Intents; Fragments: Lifecycle, Methods; Service: Features of Service, Android platform service, Defining new service, Service Lifecycle, Permissions, example of service. Android Menu: Option, context, popup Menu; Data persistency using SQLite.						

- 1. Michael Burton, Donn Felker, "Android Application Development for Dummies", Dummies
- 2. Pradeep Kothari, "Android Application Development (with Kitkat Support)", Kogent Learning Solutions Inc.
- 3. W. Frank Ableson, Robi Sen, Et. Al., " Android in Action", Manning
- 4. Charlie Collins, Michael Galpin, Et. Al., " Android in Practice", Manning

Online Resources

1. https://archive.nptel.ac.in/courses/106/106/106106156/

	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	1	1
CO2	2		2		2	2	2		1			2	1	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	Bachelor of Computer Applications (DS 8	& AI)								
Year	III	Sem	ester	V						
Course Name	Server Side Scripting									
Code	BCADSN15303									
Course Type	DSC	L	T		Р	Credit				
Pre-Requisite		3	1	()	4				
Course Objectives	The main objective of this subject is to use languages, applying PHP programming pure development, developing form handling MySQL.	orinciples	and techn	iques	for effect	ive web				
Course Outcom	I .									
CO1	To use different data types to design prostatements.	ograms in	volving co	ntrol	flow and I	ooping				
CO2	To understand the concept of Strings ar									
CO3	Able to create functions in HTML forms	Able to create functions in HTML forms and handling HTML f								
CO4	Able to understand MYSQL database an operations and implementing and debu specific application.	d perforn	n insert, u	pdate	and delet	e for a				
Module	Course Contents				Contact Hrs.	Mapped CO				
1	Introduction to Server Side Scripting software, server side scripting langue PHP: Structure, Syntax, Comments, Elements, Assignments, Multiple Line Predefined Constants, echo& print Functions; Expressions, Literals and Operator Precedence, Associativity; Colloping Statements; Break, Continue Casting, Dynamic Linking.	ages; Int Data Type Command statemen Variables onditional	roduction es, Variab ds, Consta ts; Built- ; Operat Stateme	to oles, nts, in ors: nts;	15	CO1				
2	Strings: Creating Strings, Concatenat Newlines, HTML and PHP, Encoding Finding Substrings, Replacing Parts Creation, Adding Items, Accessin Multidimensional Arrays, Sorting Between Strings and Arrays; Graph Images with text, Scaling Images, Creati	and Deco of a St g Array Arrays, ics: Crea	oding Strii ring; Arra · Eleme Transform ting Imag	ngs, ays: nts, ning	15	CO2				
3	Functions: Creating Functions, Functions Setting Default Argument Values, R functions, Variable Scope; Creating for Form, different Form Method, Receiving Errors, Error Reporting; Cookies: Use of Cookies, Modify and Delete Cookies.	ons with eturning ms using Form Da	Argume values fi PHP: Sim ta, Display	rom nple ying	15	CO3				
4	Creating Web Applications using Server Side Scripting: Templates, Constants, Working with Date and Time; Database Handling: Introduction to SQL, Connecting MySQL, Creating and Selecting Database, Creating Table, Inserting, Retrieving, Deleting and Updating Data in Database.									

- Robin Nixon," Learning PHP, MySQL & JavaScript_ with jQuery, CSS & HTML5", O' Reilly Media.
- 2. Larry Ullman, "Php for the Web Visual Quickstart Guide", Peachpit Press.
- 3. Vikram Vaswani, "PHP: A Beginner's Guide", McGraw-Hill.
- 4. Larry Ullman, "PHP 5 Advanced: Visual Quickpro Guide", Peachpit Press.

Online Resources:

1. https://spoken-tutorial.org/tutorial-earch/?search_foss=PHP+and+MySQL&search_language=English

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

Program	Bachelor of Computer Applications (DS & AI)		
Year	III Semester V		
Course Name	Machine Learning		
Code	BCADSN15321		
Course Type		P	Credit
Pre-Requisite	3 1	0	4
Course Objectives	To acquire the fundamental knowledge of Machine Learning.		
Course Outcom	es		
CO1	To understand the basics of machine learning concepts.		
CO2	To learn various algorithms of machine learning.		
CO3	To learn and apply extended concepts of machine learning.		
CO4	To learn and solve the Neural Network concepts and problems.		
Module	Course Contents	Contact Hrs.	Mapped CO
1	Introduction: Definition of Machine Learning, Key elements of Machine Learning, The origins of Machine Learning, Machine learning in practice, Design of a Learning System, Types of Machine Learning: Supervised Learning, Semi Supervised Learning, Unsupervised Learning, Reinforcement Learning and Artificial Neural Network, Applications of Machine Learning; Data Pre-Processing: Overview and Need of Data Pre-processing, Data Quality, Factors Affecting Data Quality; Major Task in Data Pre-processing: Cleaning, Integration, Reduction, Transformation, and discretization; Scaling: Types of Scaling, Normalization and Standardization.	15	CO1
2	Supervised Learning: Classification and Regression, Generalization, Overfitting, and Underfitting, Supervised Machine Learning Algorithms, K-Nearest Neighbors (KNN), Support Vector Machine (SVM): Working of SVM, Implementation; Decision Tree: Working and Implementation; Naïve Bayes Classifier: Introduction to Naïve Bayes Algorithm, building a model Using Naïve Bayes;	15	CO2 & CO3
3	Unsupervised Learning: Types of Unsupervised Learning, Introduction to Clustering, K-means Clustering Algorithm, Working and Implementation of K-means Clustering, Introduction to Hierarchical Clustering, Agglomerative Hierarchical Clustering, Density-Based Method. Reinforcement Learning: Overview of Reinforcement Learning, The Learning Task, Markov Decision process, Qlearning, The Q function, Algorithm for Learning Q.	15	CO2 & CO3
4	Artificial Neural Network: Motivation, Neural Network Representation, Perceptron, Training Rule, Activation Functions and types of Activation Functions, Introduction to Gradient Descent and Delta Rule. Feed Forward Neural Network, Back Propagation Network: Overview, Back Propagation Algorithm.	15	CO3 & CO4

- 1. Tom M. Mitchell, "Machine Learning", Tata McGraw-Hill Education.
- 2. Jiawei Han, Micheline Kamber, Jian Pie, "Data Ming Concept and Techniques", Morgan Kaufmann.
- 3. Fengxiang He and Dacheng Tau, "Machine Learning Foundation, Methodologies and Application", Springer
- 4. Aurélien Géron, "Hands-On Machine Learning with Scikit-Learn and TensorFlow", O'Reilly.

Online Resources

- https://archive.nptel.ac.in/courses/106/106/106/106/139/
 https://archive.nptel.ac.in/courses/205/206/207/208/

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

Program	Bachelor of Computer Applications (DS	& AI)				
Year	III	Semeste	er	V		
Course Name	Pattern Recognition			•		
Code	BCADSN15322					
Course Type	DSE	L	Т	ı	P	Credit
Pre-Requisite		3	1	(0	4
Course Objectives	Understand basic, as well as advanced to nonparametric and neural network tendiscussed. Finding and understanding and problem solving	chniques	for patte	rn red	cognition	have been
Course Outcom						
CO1	To understand and compare a varied analysis, and pattern formation discussed	ed.			•	
CO2	To apply pattern recognition technique analysis and recognition. The differe discussed.					
CO3	To understand about the dimensiona pattern recognition.		riminant 1	function in		
CO4	To understand and learn about the ANN					
Module	Course Contents				Contact Hrs.	Mapped CO
1	Introduction: Basics of pattern recognition of pattern recognition system, Lear Pattern recognition approaches; Probal events, conditional and joint probablinear Algebra, Inner product, outer products, Eigen vectors, singular values, Signification of Classifiers, Discriminant functions, Decidensity and discriminant functions, Discriminant f	ning and pility: ind pility, Bay roduct, ir singular v rate ision surf	I adaptat ependenc yes theor overses, Ei ectors; Ba classificat faces, Nor	e of em; igen ayes ion,	15	CO1
2	Parameter Estimation Methods: Estimation, Gaussian case, Maximum a Bayesian estimation: Unsupervised le Criterion functions for clustering; Algori Means, Hierarchical and other metho Gaussian mixture models, Expectation for parameter estimation, Maximum Sequential Pattern Recognition, Hid (HMM); Nonparametric techniques for Parzen window method, K-Nearest neig	arning ar thms for ds, Clust Maximiza entropy den Ma or densit	ri estimat nd cluster Clustering er validat ation met y estimat rkov Mo y estimat	ion; ring; g: K- rion, hod rion, dels	15	CO2
3	Dimensionality reduction: Principal Fisher discriminant analysis, Eigen vect dictionaries, Factor Analysis, Dictionary variability space, non-negative matrix Discriminant Functions: Gradient Perceptron, Support vector machines.	compon ors/Singu learning (factoriz descent	ent anal [,] lar vector method, T ation; Lir procedu	s as otal near ires,	15	CO3
4	Artificial Neural Networks: Multilay Forward neural network, A brief introduction networks, Convolution neural networks; non-metric methods for patternumeric data or nominal data, Decision and Regression Trees (CART).	luction to rks, recu e rn class	deep ne urrent ne ification:	ural ural Non	15	CO4

- 1. Richard O. Duda, Peter E. Hart and David G. Stork, "Pattern Classification", John Wiley.
- 2. C. M. Bishop, "Pattern Recognition and Machine Learning", Springer, 2009.
- 3. S. Theodoridis and K. Koutroumbas, "Pattern Recognition", Academic Press.
- 4. Earl Gose, Richard Johnsonbaugh, Steve, "Pattern Recognition and Image Analysis", Pearson.

Online Resources

1. https://archive.nptel.ac.in/courses/106/106/106106046/

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

Program	Bachelor of Computer Applications (DS	<i>ξ.</i> Λ1\					1		
Year	III	Semeste	ar .	V					
Course Name	Neural Network	Jenieste	<u>-1</u>	L V					
Code	BCADSN15323								
Course Type	DSE	L	Т		Р		Credit		
Pre-Requisite	302	3	1		0		4		
Course Objectives	Introduce the fundamental concepts of learning process of ANN, RNN and CNN neural network fundamentals.				•				
Course Outcom	es								
CO1	To understand how human brain works	and how	ANN mim	NN mimics that.					
CO2	To understand ANN architecture and pe	rceptron.	•						
CO3	To understand RNN, RNN types, archite								
CO4	To understand CNN, CNN architecture,	ing.							
Module	Course Contents		Conta Hrs.		Mapped CO				
1	Biological Neural Network : Structure Neural Networks applications, Fundam History of neural networks, characteristerminology; Topology of neural Multilayer Neural Networks.	tics, orks	15		CO1				
2	Artificial Neural Networks (ANN): Armodels, McCulloch-Pitts model, Perce Neural Network Architectures, Singl Network, Multilayer Feedforward Networks, Various Activation Function Neural Network; Perceptron, Single La Layer Perceptron.	ptron, Ad e Layer Network ons; Char	daline mo Feedforv , Recur acteristics	odel; vard rent of	15		CO2		
3	Recurrent Neural Network (RNN): Introvs Feedforward Neural Network, Typo Neural Network Architecture, Application world; Introduction to Long Short Term Architecture, Forget gate, input gate, RNN.	rent real STM	15		CO3				
4	Convolution Neural Network (CNN): CNN architecture, Working of Convolution CNN, Merits of CNN, Demerits of CNN, of Learning, Types of Learning, Learning Rule	15		CO4					

- 1. B.Yegnanarayana, "Artificial Neural Networks", Prentice Hall of India.
- 2. S. Rajsekaran & G.A. Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithm: Synthesis and Applications", Prentice Hall of India.
- 3. Siman Haykin,"Neural Netowrks", Prentice Hall of India.

Online Resources

1. https://archive.nptel.ac.in/courses/117/105/117105084/

	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		1			2	1	1	
CO2	2				2	2			1				1	1	
CO3	2	2		2	1	2	1			2	2		2	2	
CO4	2	2	3	2	2	2				2	2		1	3	

Program	Bachelor of Computer Application	s (DS & A	1)				
Year	III	Semest	-	٧			
Course Name	Deep Learning						
Code	BCADSN15324						
Course Type	DSE	L	Т		Р	Credit	
Pre-Requisite	Machine Learning	3	1		0	4	
	The subject provides the fund	amental	concept	S 0	f Deep L	earning and its	
Course Objectives	applications in various fields as we	ell as the	training	proc	edures for	neural networks	
	and their applications.						
Course Outcomes							
CO1	Able to understand concepts of d	eep learn	ing mode	els.			
CO2	Able to understand the architectu	ire of con	volution	al ne	ural netwo	orks.	
CO3	Able to understand the concept o	f Recurre	nt Neura	l Ne	twork and	their application.	
CO4	Able to understand the encoder/o	decoder a	nd atten	tion	network.		
B.O. advila	Course Conte	nts			Contact	Mapped	
Module					Hrs.	СО	
	Introduction to Deep Learning: B	asic cond	ept of de	еер			
	learning and its applications, In	troductio	n to sca	ler,			
	vectors, matrices, and tensors	, Specia	l types	of			
	matrices, matrix operations, linea	r Depend	lence, Sp	an,			
	Norms, Eigen Decomposition			lue	15	CO1	
1	Decomposition, Determinant, P	•	•		13		
_	Analysis; Concepts of Neural N		•				
		tivation	functi	-			
	Feedforward process, Error ful	nction, ()ptimizat	ion			
	algorithms, Back propagation.	Caracialis	L:				
	Convolutional Neural Network:						
	type, Layers of CNN and its workir Pooling layer, Fully Connected L	_					
	architecture: LeNet, Alexnet, \						
	ResNet, Train network for i		_				
2	Semantic Segmentation,	•	erparame	-	15	CO2	
	optimization, Transfer learning,		•				
	CNN and Feed Forward Neural N						
	of CNN: Case Study- Segmentati						
	from MRI using CNN or any other	similar ca	se Study				
	Recurrent Neural Netwo	rk:	ntroducti	on,	· <u> </u>		
	Architecture, Deep RNNs, Bi-RNN	_					
	the RNN: Backpropagation thro	-					
3	Backpropagation Through Time, (_		_	15	CO3	
	the RNN, Vanishing gradient Ty	•					
	Gated RNN; Application of RNN; C			nce			
	classification or any other similar		•				
	Encoder/Decoder: Introducti	-	rchitectu	-			
	Application: A case study on i sentiment analysis, or trar	_	Attent				
4	·						
7	of Attention, Architecture, Appli				13	CO4	
		tention	layer	in			
	Encoder/Decoder.		y C1				

- 1. Goodfellow, Benjio Corivilli, "Deep Learning", Mit Press.
- 2. Bishop, "Pattern Recognition and Machine Learning", Springer.
- 3. Chollet, "Deep Learning with Python", Manning Publications.

Online Resources:

1. https://onlinecourses.nptel.ac.in/noc19_cs54/preview

	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	1	2	2	2	
CO4	2	2	3	2	2	2	1		3	2	1	2	3	3	

Program	Bachelor of Computer Applications (DS 8	& AI)						
Year	III	Sem	ester	V				
Course Name	Introduction to Hadoop							
Code	BCADSN15325							
Course Type	DSE	L	T		Р	С	redit	
Pre-Requisite		3	1	(0		4	
Course	The objective of this syllabus is to p	rovide a	compreh	ensiv	e unde	rsta	nding of	
Objectives	Hadoop, a distributed storage and proc	_			_		•	
Objectives	components, to enable students to effe	ctively sto	re, proce	ss, ar	nd analy	ze b	ig data.	
Course Outcom	es							
CO1	To understand the basics of Big Data and	d Hadoop						
CO2	To understand the concept of Hadoop D	em.						
CO3	To understand the basics of MapReduce	<u>)</u> .						
CO4	To understand the concept of YARN, Ha	nd Ha	adoop se	ecuri	ity			
	overview.							
Module	Course Contents				Conta	ct	Mapped	
					Hrs.		СО	
	Introduction to Big Data and Hadoo	-	_	_				
1	Data concepts, Evolution of Hadoop		•		15		CO1	
_	overview, Data Storage and analysis, co	omparisor	is with ot	her	13		COI	
	systems.	The desi	of 115	NEC.				
	The Hadoop Distributed Filesystem:		_					
	HDFS concepts: blocks, namenodes, dat and HDFS Federation; HDFS High Ava			_				
2	fencing; Basic Filesystem operations, F	-			15		CO2	
	Hadoop I/O: Data integrity, compress							
	File-Based Data Structures.	non, sen	anzation	anu				
	MapReduce: Introduction, analyzing	data w	ith Hado	ดก				
	Scaling out, Hadoop streaming; Anatom							
_	Run, Failures, Shuffle and sort, Task E	-	-					
3	types and Format: MapReduce Types, I				15		CO3	
	Formats; MapReduce Features: Counte	•	-					
	Data distribution.	•						
	YARN: Anatomy of YARN application rul	n, Schedu	ling in YA	RN.				
	Hadoop Operations: Hadoop cluster:	Specifica	ition, clus	ster				
4	setup and configuration; Hadoop Sec	urity Ove	rview: N	eed	15		CO4	
4	and challenges, Key security considera	ation, Had	doop defa	ault 15		CO4		
	security model without Kerberos, Hade	oop Kerb	eros secu	rity				
	implementation.							

- 2. Tom White, "Hadoop: The Definitive Guide", O'Reilly Media, Inc.
- 3. Chuck Lam, "Hadoop in Action", Dreamtech Press.
- 4. Eric Sammer, "Hadoop Operations", O'Reilly Media.
- 5. Garry Turkington and Gabriele Modena, "Learning Hadoop 2", Packt Publishing.

Online Resources

- 1. Hadoop Documentation: https://hadoop.apache.org/docs/
- 2. https://archive.nptel.ac.in/courses/106/104/106104189/

	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	2	1		2	1	1	3	3	2	
CO2	2	2	1	3	3	3	3		2	3	3	3	3	3	
CO3	2	3	1	3	3	3	3		2	3	3	3	3	3	
CO4	2	3	2	3	3	3	3		2	3	3	3	3	3	

Program	Bachelor of Computer Applications (DS	& AI)				
Year	III	Semeste	er	V		
Course Name	Blockchain Technology					
Code	BCADSN15326					
Course Type	DSE	L	Т	P		Credit
Pre-Requisite		3	1	0		4
Course Objectives	To Gain a comprehensive understa Technologies, covering fundamental Alternative Blockchains to grasp the wo conventional paradigms.	concep	ts and	functio	onalities.	Delve into
Course Outcom	es					
CO1	Students will learn fundamental cor Technologies	ncepts of	Blockcha	ain an	nd Distrik	outed Ledger
CO2	To acquire the insights into Blockchain f	ity.				
CO3	To explore Blockchain implementation					
CO4	To get knowledge about Distributed Led					
Module	Course Contents				Contact Hrs.	Mapped CO
1	Blockchain and Distributed Lec Blockchain, Growth of Block Cryptographic basics for cryptocurrence encryption schemes; Categories of Blockchain, Private Blockchain, P Tokenized Blockchain, Tokenless Blockchain		15	CO1		
2	Blockchain Functionality: Distributed identification: Public and private network, Permissioned distribute identification and wallets; Blockchair security: Double spending, Network co Block rewards and miners, Forks a Sharding based consensus algorithm Finality, Limitation of proof-of-work, A Work.	keys, E d Ledg n data st nsensus, s and conse s to pre	Decentralizer, Dig tructure a Sybil attacensus cha ensus cha	zed ital and cks, ain, ack,	15	CO2
3	Blockchain Implementation: Bitcoin Eventual Consistency and Bitcoin; Byza and Bitcoin; Bitcoin block-size; Bitcoin Collaborative Implementations: Ethereum's ERC 20 and token explosion ecosystem decentralization: Smart conductors autonomous organization (DAO), Decentralization (DAO), Decentrali	nce ain da; full zed	15	CO3		
4	Distributed Ledger Technology in Al Blockchain Governance Challenges: Bit The Ethereum DAO Fork, Ethereum' Scaling Challenges; Blockchain Technic of-Service Attacks, Security in Smart Co Decentralized Network manager: Tezos	coin Block 's Move cal Challer ntracts, R	ksize Deba to PoS a nges: Den	ate, and ial-	15	CO4

- 1. Iyer, Kedar, et al., "Blockchain: A Practical Guide to Developing Business, Law, and Technology Solutions", McGraw-Hill Education.
- 2. Wattenhofer, R., "Distributed Ledger Technology: The Science of the Blockchain, Create Space Independent Publishing Platform.
- 3. Mark Gates, "Block chain: Ultimate guide to understanding block chain, bit coin, crypto currencies, smart contracts and the future of money, CreateSpace Independent Publishing Platform,
- 4. Bahga, Vijay Madisetti, "Block chain Applications: A Hands-On Approach", Arshdeep Bahga.

Online Resources

1. https://nptel.ac.in/courses/106105184/.

	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	1			1		1	2		
CO2	2	2	2	1	2	1	1			1	1	1	2	1	
CO3	2	1	2	1	2	2	1		1	1	1	1	1	1	
CO4	2	2	2	1	1	2	1		1	1	1	1	2	1	

Program	Bachelor of Computer Applications (DS &	AI)				
Year	III	•	ester	V		
Course Name	Server Side Scripting Lab					
Code	BCADSN15351					
Course Type	DSC	L	Т		P	Credit
Pre-Requisite		0	0		4	2
	The course demonstrates an in depth u	ındersta	nding of	the t	ools and s	erver-side
Course	scripting language using PHP which is neo		•			
Objectives	applications, developing form handling	validat	ion and	creat	ing databa	ses using
	MySQL.					
Course Outcom						
CO1	To apply the concept of loops, Conditiona using PHP to develop interactive web page		nents, fun	ction	s, Arrays, S	trings
CO2	Able to understand the concept of HTML		_	-		_
	form validation, error correction, and cor	necting	the form	s to d		
Module	Course Contents				Contact	Mapped
	1 Develop a Description DUD to invalor	+ -1:££-			Hrs.	СО
	 Develop a Program in PHP to implem in functions. 	ent aine	rent built	•		
	 Develop a Program in PHP to implem 	nent if ar	nd nested	if		
	Statements.	iciic ii ai	ia riestea			
	3. Develop a Program in PHP to implem	ent whil	e loop.			
	4. Develop a Program in PHP to implem		-			
	5. Develop a Program in PHP to show us	se of bre	ak and			
	Continue statement.	, •				
1	6. Develop a Program in PHP to implem				30	CO1
	7. Develop Programs in PHP to implement	ent for &	nested Fo	or		
	Loop.					
	Develop a Program in PHP to implem functions.	ent strin	gs			
	Create a program in PHP to implement	nt arrav.				
	10. Design a program in PHP to impleme	-		tion.		
	Note: - Students will also perform all othe	-	_			
	course instructor.					
	1. Design a program in PHP to impleme		_			
	2. Design a program in PHP to show ho	w to de	fine your o	own		
	functions.					
	Design a program in PHP to show ho from functions: these can be variab			5		
	4. Design a program in PHP to show ho		•			
	constants.					
	5. Design a program in PHP to show ho	w to use	e math			
2	Functions.				30	CO2
	6. Design a program in PHP to show ho	w to use	e "printf"			
	function for formatted output.		0.5			
	7. Design a personal information form,					
	the Form Data Using \$_GET(), \$_POS variables.	or() and	_KEQUES	1()		
	variables. 8. Design A Login Form and Validate th					
	Programming.	at 1 01111	asing Fill			
	9. create a PHP Code to make database	e connec	tion, Crea	ite		
			, - , -			

DataBase, Create Table in Mysql.	
10. Design a PHP code to Insert, Delete, Update, Select the	
Data from Database.	
Note: - Students will also perform all other exercises provided by	
course instructor.	

- 1. Robin Nixon," Learning PHP, MySQL & JavaScript_ with jQuery, CSS & HTML5", O' Reilly Media.
- 2. Larry Ullman, "Php for the Web Visual Quickstart Guide", Peachpit Press.
- 3. Vikram Vaswani, "PHP: A Beginner's Guide", McGraw-Hill.
- 4. Larry Ullman, "PHP 5 Advanced: Visual Quickpro Guide", Peachpit Press.

Online Resources

5. https://spoken-tutorial.org/tutorial search/?search_foss=PHP+and+MySQL&search_language=English

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

Program	Bachelor of Computer Applications (DS	& AI)				
Year	III		ester	V		
Course Name	Mobile Application Development Lab					
Code	BCADSN15352					
Course Type	DSC	L	Т	Р		Credit
Pre-Requisite		0	0	4		2
Course Objectives	The capabilities and limitations of development and deployment. The mobile application development. The applications. The techniques for deployenhancing their performance and scalab	technolog character /ing and t	gy and bu ization an	usiness t nd archit	rends ecture	impacting of mobile
Course Outcom						
CO1	To understand the basic concepts of Mo			velopme	nt Desi	gn and
	develop user interfaces for the Andro					
CO2	Able to designing and develop mobile a	pplicatior	ns using a d	chosen a	pplicati	on
	development framework.			Co	ntact	Mannad
Module	Course Contents				Hrs.	Mapped CO
1	 Creating "Hello world" Application. Creating an application that displays the screen orientation. Create an application to develop Locontrols. Create an application to implement explicit intent, implicit intent and controls. Create an application that displays of Opening Screen. Create an UI with all views. Create Calculator in Application Read/ write the Local data. Note: Students will also perform all other course instructor 	gin windo new activentent pro custom de	ow using U vity using ovider. esigned	1	30	CO1
2	 Create an UI with all Layouts. Develop an application that makes Manager Display Map based on the Current/g Create a sample application with log name and password) On successful "Login Successful". On login fail aler fail" Learn to deploy Android application Create menu in Application Develop a Mobile application for sin Project) Note: Students will also perform all othe course instructor 	iew	30	CO2		

- 1. Michael Burton, Donn Felker, "Android Application Development for Dummies", DummiesPradeep Kothari, " Android Application Development (with Kitkat Support)", Kogent Learning Solutions Inc.
- 2. W. Frank Ableson, Robi Sen, Et. Al., " Android in Action", Manning
- 3. Charlie Collins, Michael Galpin, Et. Al., " Android in Practice", Manning

Online Resources

1. https://archive.nptel.ac.in/courses/106/106/106106156/

	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	1	1
CO2	2		2		2	2	2		1			2	1	1

Sixth Semester

D	Dechalou of Committee Applications (DC	0 41)							
Program	Bachelor of Computer Applications (DS			\ //					
Year		Semest	er	VI					
Course Name	Advance Computer Technologies (Onlin	ne)							
Code	BCADSN16301		_			0 111			
Course Type	DSC	L	T	P	•	Credit			
Pre -Requisite		3	1	0		4			
Course Objectives	To present fundamentals of advan processes for managing vast data. To and challenges. To learn text processing lemmatization, and stop word removal	gain an ng techni	overview	of NLP,	its app	lications,			
Course Outcome	S								
CO1	To Develop the understanding of Data	Science a	nd its stre	am uses	5.				
CO2	To Develop the understanding of data of	compilation	on.						
CO3		To explore the applications of block chain in various fields such as e-governance, smart cities, smart industries, and anomaly detection.							
CO4	To develop an understanding of proces	sing of na	itural lang	uage.					
Module	Course Contents			С	ontact Hrs.	Mapped CO			
1	Introduction of Data Science: Definite Science, Era of Data Science, Business Science, Life cycle of Data Science, Total Extraction, Wrangling & Explor Pipeline; Types of Data: Raw and P Wrangling, Exploratory Data Analysis; Introduction to Visualization, Hum Information Processing; Data types: Grinformation display, Color management standard views: relevance and appropand innovative tools for data visualizative analysis.	s Intellige ools of D ation, Da rocessed /isualizat an Perca aphical po at system; oriateness	nce vs Da pata Scien ata Analy Data, Da ion of Dat eption a erception c Charts a s, Advance	eta ce sis eta eta: nd or nd ed	15	CO1			
2	Introduction of Big Data Analytics: In of Big data, Big data characteristics, Hadoop Eco system; An Overview of clustering, Use Cases - Determining the Classification - Decision Trees - Decision Evaluating a Decision Tree - Decision Theorem - Naive Bayes Classifier.	ng- ns rs; ns, es	15	CO2					
3	Introduction of Block chain Techn History, Architecture, Types of technologies: dockers, docker components, micro-services; Blockchain in architecture, implementation, retransactions, demonstration, smart confided chain: e governance, smart citanomaly detections, use case.	block close, data nyper lectworkin bottom colors of the co	hain; Ba structure lger: Fab g, fab Applicatio	se es, ric ric ns	15	CO3			

4	Introduction to NLP: Overview of NLP, Applications of NLP, Challenges in NLP; Text Processing: Overview of Tokenization, Stemming and Lemmatization, Stop Word Removal; Part-of-Speech Tagging: Understanding POS tags (Rule-based, Stochastic, and Machine Learning approaches), Named Entity Recognition: Introduction to different approaches of NE.	15	CO4
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- 1. Blum, A., Hopcroft, J., & Kannan, R. "Foundations of Data Science". Cambridge University Press.
- 2. White, T. "Hadoop: The Definitive Guide" O'Reily Publication.
- 3. MC Education Services. "Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data". Wiley publishers.

Online Resources:

- 1. https://archive.nptel.ac.in/noc/courses/noc17/ SEM2/noc17-mg24/
- 2. https://archive.nptel.ac.in/courses/ 106/105/106105158/

	Course Articulation Matrix													
PO -PSO	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	1	1	1	1		1	2		1	2	2
CO2	2	2	2	1	2	1	1		2	1	1	1	2	2
CO3	2	1	2	1	2	1	2		1	1	1	1	1	1
CO4	2	2	1	1	1	1	1		1	1		1	1	1

Seventh Semester

Program	Bachelor of Computer Applications (DS & AI)							
Year	IV Semester VII							
Course Name	Statistical & Optimization Techniques							
Code	BCADSN17401							
Course Type	DSC L T	Р	Credit					
Pre-Requisite	3 1	0	4					
Course Objectives	The course provides a holistic understanding of statistical a logistics, and project management. Students will learn to optimization problems, manage logistics efficiently, and plan preparing them for analytical roles in diverse industries.	interpret o	lata, solve					
Course Outcom	es							
CO1	Gain proficiency in basic statistical analysis and interpretation.							
CO2	To understand Master problem-solving techniques for line optimization.		ming and					
CO3	Develop skills to solve transportation and assignment problems	•						
CO4	Apply inventory management and job sequencing principles World scenarios.	effectively	in real-					
Module	Course Contents	Contact Hrs.	Mapped CO					
1	Statistics: Introduction, Review of Basic Statistics; Different Frequency Chart: Histogram, Frequency Curve, Pi-Chart etc.; Measurement of Central Tendency: Mean, Median, Mode; Measures of dispersion: Absolute Measure of Dispersion, Range, Inter Quartile Range; Relative Measure of Dispersion: Mean Deviation, Standard Deviation.	15	CO1					
2	Linear Programming Problem: Introduction to LPP, Components of LPP, Formulation of LPP, Graphical Solution of LPP, Slack and Surplus Variable, Basic Feasible Solution, Unbounded Solution, Optimal Solution, Simplex Method, Artificial Variables, Two-Phase Method, Big-M Method, Duality, Dual Simplex Method, Revised Simplex Method, Problem of Degeneracy.	15	CO2					
3	Transportation Problem: Introduction, Basic Feasible Solution of TP, North-West Corner Method, Matrix Minima Method, Row Minima Method, Column Minima Method, Vogal's Approximation Method, Degeneracy in TP, Loops in TP, Optimal Solution, Unbalanced TP. Assignment Problem: Introduction and Application of AP, Hungarian Algorithm for AP, Unbalanced AP.	15	CO3					
4	Inventory Management: Introduction, Types of Inventories, Costs Involved in Inventory Decisions, Economic Order Quantity (EOQ), Determination of EOQ, EOQ Model without Shortage and with Shortage, Inventory Model with Price-Break, Replacement Problem; Job Sequencing: Introduction, N-Jobs Two Machines, N-Jobs Three Machines, N-Jobs M Machines; CPM and PERT: Introduction, Application of CPM/PERT, Network Diagram, Floats, Critical Path, Project Evaluation and Review Technique (PERT).	Inventory Management: Introduction, Types of Inventories, Costs Involved in Inventory Decisions, Economic Order Quantity (EOQ), Determination of EOQ, EOQ Model without Shortage and with Shortage, Inventory Model with Price- Break, Replacement Problem; Job Sequencing: Introduction, N-Jobs Two Machines, N-Jobs Three Machines, N-Jobs M Machines; CPM and PERT: Introduction, Application of CPM/PERT, Network Diagram, Floats, Critical Path, Project						

- 1. Gillet B.E., "Introduction to Operation Research, Computer Oriented Algorithmic approach", Tata McGraw Hill Publising Co. Ltd. New Delhi.
- 2. P.K. Gupta & D.S. Hira, "Operations Research", S.Chand & Co.
- 3. J.K. Sharma, "Operations Research: Theory and Applications", Mac Millan.
- 4. S.D. Sharma, "Operations Research", Kedar Nath Ram Nath, Meerut (UP).

Online Resources

- 1. http://www.digimat.in/nptel/courses/video/111105039/L21.html
- 2. https://www.digimat.in/nptel/courses/video/111105077/L25.html

	Course Articulation Matrix													
PO-PSO	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	1	2	2	1			1	1		2	1	1
CO2	1	2	1	2	2	1			1	1		2	1	1
CO3	1	2	2	2	1	1	1		1	2		2	1	
CO4	2	2	2	3	2	1	1		1	2		2	1	1

Program	Bachelor of Computer Applications (DS	& AI)				
Year	IV	Sem	ester	VII		
Course Name	Research Methodology					
Code	BCADSN17402					
Course Type	DSC	L	Т	ı	P	Credit
Pre-Requisite		3	1	(כ	4
Course Objectives	The course aims to develop research apenable them to prepare a research represearch and differentiating between demodels, data handling and analysis.	ort. To ide	entify the	relev	ance and ro	ole of
Course Outcom	es					
CO1	To Understand the basic concepts of research and research methodology.					
CO2	To Formulate research process for s develop ability to determine qualitative data and sampling	e and qua	intitative	meth	ods of coll	ection of
CO3	Able to examining the concept of measurement Reconcile various types of charts, dia analyze data.	agrams a	nd statist	•		•
CO4	Able to prepare and present an effective	e researc	h report.			
Module	Course Contents				Contact Hrs.	Mapped CO
1	Introduction to Research Methodolo Need, Functions and Application of research, Criteria of research. Process research process, Unit of Analys organizational, Group and data series, Attributes, Variable and Hypotheses Various Methods of Research Design, Planning research: Preparing the Elements of Research Proposal, Proposal; Problem identification and for design; Applications of Research.	research of Resear sis: Indiv ; Concept s. Resear Review c Research Evaluating	r; Types rch: Steps ridual, a rch Desig of literatur r Propos r Resear	of of nd ct, gn: re; al, ch	15	CO1
2	Data Collection: Primary and Second Qualitative Vs Quantitative data; Collection; Sampling theory with appropriate sampling, steps in sampling, sampling error: sample size, advantage and limple Precautions in Preparation of Questic Data, Significance and Reliability of Questions.	Method oplication of and no litations connaire, Connaire	s of Da s: types on-sampli of samplir collection	of of ng ng; of	15	CO2
3	Research Modelling: Field study, labor method, observational method, e research; Scaling techniques. Data Ha Coding, Editing and Tabulation of Scales. Various Kinds of Charts and Dia Analysis: Line, Bar and Pie, Histogra Significance; Basics of Hypothesis and Pie	xisting conding and Data, Magrams Um Graph	lata bas nd Analys easureme sed in Da s and the	ed iis: ent ita	15	CO3

4	Report/ Thesis Writing: Pre writing consideration; Formulation of research projects/ proposals; Format of Report; Presentation of Research report; Review articles, bibliography norm & plagiarism.	15	CO4
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- 1. C. R. Kothari, "Research Methodology Methods & Techniques", New Age International Publishers.
- 2. Cooper, "Donald R and Schindler" Business Research Methods, Tata McGraw Hill.
- 3. Naresh Malhotra, "Market Research", Pearson Education.
- 4. Kumar, Ranjit, "Methodology: A Step by Step guide for Beginners", Pearson Education

Online References:

1. https://onlinecourses.nptel.ac.in/noc23_ge36/preview

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

Program	Bachelor of Computer Applications ('DS & AI)								
Year	IV	1	nester	VII						
Course Name	Distributed System									
Code	BCADSN17421									
Course Type	DSE	L	Т	Р		Credit				
Pre-Requisite		3	1	0	4	4				
•	To explain fundamental principles a	nd mode	ls underl	ying the [Distributed	Systems				
Course	and to understand the various pra					•				
Objective	and Time, Mutual Exclusion,	Deadlo	ck Dete	ection,	Failure R	Recovery,				
S	Authentication etc.									
Course Outcor	nes									
	Identify various design and operation	nal issue	s of Distr	ributed Sy	stems like	Concept				
CO1	of Distributed Object, Indirect In	of Distributed Object, Indirect Inter-process Communic								
	System; Logical Clocks.									
CO2	Understand the working of variou	_		•	modeling	various				
	functional aspects and designing the									
соз	To know about distributed res	ource n	nanagem	ent and	Shared	Memory				
	Techniques.									
CO4	Have knowledge of Fault Tolerance,	Synchro	nization a	and Dead						
Module	Course Conte	nts			Contact	Mappe				
					Hrs.	d CO				
	Characterization of Distributed	System	s: Intro	duction		CO				
	Examples of distributed Systems, R	-								
	Web Challenges. Architectural mode									
	Theoretical Foundation for Distribu									
	Distributed system, absence of glob									
1	Logical clocks, Lamport's & vectors I			•	15	CO1				
	Message Passing Systems: causal	order, to	otal orde	er, total						
	causal order, Techniques for Me	essage C	Ordering,	Causal						
	ordering of messages, global	state, a	nd tern	nination						
	detection.									
	Distributed Mutual Exclusion: Cla									
	mutual exclusion, requirement of m			-						
	Token based and non-token-based	_								
_	metric for distributed mutual		U	orithms;						
2	Distributed Deadlock Detection: sy				15	CO2				
	communication deadlocks, deadloc	-								
	detection & resolution, centralize									
	distributed dead lock detection, pedge chasing algorithms.	oatri pus	riirig aigi	oriums,						
	Agreement Protocols: Introduc	tion S	ystem	models,						
	classification of Agreement Proble		•	•						
	problem, consensus problem,		_	sistency						
	Problem, Solution to Byzantine Agreement problem,									
	Application of Agreement problem Atomic Commit in									
3	Distributed Database system; Distributed Resource 15 CO3									
	Management: Issues in distributed File Systems, Mechanism									
	for building distributed file syst	-								
	Distributed Shared Memory, Algorith		_		f					
	Distributed Shared Memory.									

4	Failure Recovery in Distributed Systems: Concepts in Backward and Forward recovery, Recovery in Concurrent systems, Obtaining consistent Checkpoints, Recovery in Distributed Database Systems. Fault Tolerance: Issues in Fault Tolerance, Commit Protocols, Voting protocols, Dynamic voting protocols; Transactions and Concurrency Control: Transactions, Nested transactions, Locks, Optimistic Concurrency control, Timestamp ordering, comparison of methods for concurrency control; Distributed Transactions: Flat and nested distributed transactions, Atomic commit protocols, concurrency control in distributed transactions, Distributed deadlocks, Transaction recovery.	15	CO4
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- 1. Singhal & Shivaratri, "Advanced Concept in Operating Systems", McGraw Hill.
- 2. Ramakrishna, Gehrke," Database Management Systems", McGraw Hill.
- 3. Vijay K. Garg, "Elements of Distributed Computing", Wiley Publications.
- 4. Coulouris, Dollimore, Kindberg, "Distributed System: Concepts and Design", Pearson Education.
- 5. Tenanuanbaum, Steen, "Distributed Systems", PHI Publication.

Online Resources:

1. https://onlinecourses.nptel.ac.in/noc21_cs87/preview

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

Program	Bachelor of Computer Applications (DS	S & AI)										
Year	IV	Semeste	er	VII								
Course Name	Ethics for Data Science											
Code	BCADSN17422											
Course Type	DSE	L	Т	Р	Cred	dit						
Pre-Requisite		3	1	0	0.0.	4						
Course Objectives	This course examines ethical consider focusing on the responsible collection will explore ethical frameworks, cased develop a deeper understanding of faced by data scientists.	i, use, and e studies	d dissemi s, and re	nation o al-world	of data. applic	Students ations to						
Course Outcomes	To understand key othical principles and frameworks relevant to data science											
CO1	To understand key ethical principles and frameworks relevant to data science. To Identify ethical issues related to data collection storage analysis an											
CO2	To Identify ethical issues related to data collection, storage, analysis and dissemination.											
соз	To apply ethical reasoning to evaluate data science practices and decision making.											
CO4	To develop strategies for addressing ethical dilemmas in data science.											
Module	Course Contents Contact Hrs. CO											
1	Introduction to Ethics and Data S ethical principles and theories, Ethi data science, Ethical frameworks, utilitarianism, ethics, and consequentialism, Applyin to data science.	cal consi deontol	derations ogy; vir	in tue	15	CO1						
2	Data Collection and Privacy: Inform privacy laws, Data anonymization and and Fairness. Types of bias in data colle Mitigating bias in algorithms a Transparency and Accountability.	de-identi ection and nd deci	fication, E d analysis sion-maki	Bias , ng,	15	CO2						
3	Explainability and interpretability in Machine Learning: Ethical responsibilities of data scientists, Social Impacts of Data Science, Surveillance, discrimination, and social justice, Data ethics, Data ethics in healthcare, finance, and other industries.											
4	Case Studies: Ethical dilemmas in data science, Analyzing and discussing real-world cases, Responsible Data Science, Best practices for ethical data science. Developing an ethical data science framework.											

- 1. Davis, Kord, "Ethics of Big Data", O'reilly.
- 2. Cathy O'Neil, "Weapons of Math Destruction: How Big Data Increases Inequality and Threatens Democracy", Crown Publishing Group.
- 3. David Martens, "Data Science Ethics: Concepts, Techniques, and Cautionary Tales", Oxford University Press

- 2. https://onlinecourses.nptel.ac.in/noc21_hs55/preview
- 3. https://archive.nptel.ac.in/noc/courses/noc17/SEM1/noc17-hs05/

	Course Articulation Matrix														
PO-PSO	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	1	1	2		2	1	2		1			2	1	1	
CO2	1	1			2		1		1			2	1	1	
CO3		2	2	2	1				2	2	2	2	2	2	
CO4	1	2	3	2	2	2	3		3	2	2	2	3	3	

Course Outcomes	Program	Bachelor of Computer Applications (DS 8	& AI)				
Course Type DSE L T P Credit Pre-Requisite 3 1 0 4 This course will examine fundamentals of data privacy include data confidentiality, data security, limitation in data collection and use, transparency in data usage, and compliance with the appropriate data privacy laws. Course Outcomes CO1 To understand the basic concept of digital age privacy concepts and theories. CO2 To understand the basic concept of privacy implications of modern digital technology. CO3 To understand the basic concept of privacy implications of modern digital technology. CO4 To understand the basic concept of privacy implications of modern digital technology. CO4 To understand the basic concept of privacy implications of modern digital technology. CO4 To understand the basic concept of various data privacy acts and IT Acts. Module Course Contents Introduction Data Privacy: Fundamental Concepts, Definitions, Data Privacy: Fundamental Concepts, Definitions, Data Privacy: Fundamental Concepts, Agnanomware, SQL Injection, DoS, DDoS, Password Attack, Malicious Insiders, Access Control Models: Role Based Access Control, Rule Based Access Control. Privacy Policies: Introduction, General Data Protection Regulation (GDPR), California Privacy Right Act (CPRA), Personal Information Protection and Electronic Documents Act (PIPEDA) Privacy in Different Domains-Medical, Financial, etc. Concepts of Security: Basic Components of Security, Principles of Security, Encryption and Decryption, Authentication, Malician, Security Standards, Types of Security Services, Security Mechanism, Encipherment, Digital Signatures, Authentication, Evange, Notarization. Introduction to Cryptography: Definition, Symmetric and Asymmetric Cryptography, Plain Text and Cipher Text, Conventional Encryption Techniques: Substitution Techniques, Types of Transposition Techniques, Transposition Techniques, Types of Transposition Techniques, Substitution Techniques, Types of Transposition Techniques, Modern Technique, Stypes of Transposition Techniques, Modern Techniq	Year	IV	Sem	ester	VII		
DSE	Course Name	Data Privacy and Laws					
Pre-Requisite Course Objectives This course will examine fundamentals of data privacy include data confidentiality, data security, limitation in data collection and use, transparency in data usage, and compliance with the appropriate data privacy laws. Course Outcomes CO1 To understand the basic concept of digital age privacy concepts and theories. CO2 To understand the basic concept of privacy implications of modern digital technology. CO3 To understand the basic rules and frameworks for data privacy in the age of technology. CO4 To understand the basic concept of various data privacy acts and IT Acts. Module Course Contents Contact Hrs. Introduction Data Privacy: Fundamental Concepts, Definitions, Data Privacy: Fundamental Concepts, Malicious Insiders, Access Control Models: Role Based Access Control, Rule Based Access Control, Rule Based Access Control, Privacy Policies: 1 Control, Rule Based Access Control Regulation (GDPR), California Privacy Right Act (CPRA), Personal Information Protection and Electronic Documents Act (PIPEDA) Privacy in Different Domains-Medical, Financial, etc. Concepts of Security: Basic Components of Security, Principles of Security, Encryption and Decryption, Authentication, MFA Authentication, Security Standards, Types of Security Standards, Security Standards, Security Standards, Types of Security Standards, Security Mechanism, Encipherment, Digital Signatures, Authentication Exchange, Notarization. Introduction to Cryptography: Definition, Symmetric and Asymmetric Cryptography, Steganography, Plain Text and Cipher Text, Conventional Encryption Techniques, Modern Techniques, Types of Steganography, Plain Text and Cipher Text, Conventional Encryption Techniques, Modern Techniques, Block Ciphers Block Cipher Principles, Block Cipher Modes of Operation Data Encryption Standard (DES), Triple DES, Strength of DES, Advance Encryption Standard (DES), Triple DES, Strength of DES, Advance Encryption Standard. Data Privacy Law: Cyber-crime and legal landscape around the world,	Code	•					
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Course Outcomes			3	1		0	4
Course Outcomes	Course	This course will examine fundamentals of	of data pr	ivacv inclu	ıde c	data confide	entiality.
Course Outcomes CO1 To understand the basic concept of digital age privacy concepts and theories. CO2 To understand the basic concept of privacy implications of modern digital technology. CO3 To understand the basic rules and frameworks for data privacy in the age of technology. CO4 To understand the basic concept of various data privacy acts and IT Acts. Module Course Contents Contents Mapped Hrs. Introduction Data Privacy: Fundamental Concepts, Definitions, Data Privacy Attacks, Types of Attacks, Phishing, Ransomware, SQL Injection, DoS, DDoS, Password Attack, Malicious Insiders, Access Control Models: Role Based Access Control, Rule Based Access Control. Privacy Policies: Introduction, General Data Protection Regulation (GDPR), California Privacy Right Act (CPRA), Personal Information Protection and Electronic Documents Act (PIPEDA) Privacy in Different Domains-Medical, Financial, etc. Concepts of Security: Basic Components of Security, Principles of Security, Encryption and Decryption, Authentication: Introduction, 1FA Authentication, 2FA Authentication, MFA Authentication, Security Standards, Types of Security Services, Security Mechanism, Encipherment, Digital Signatures, Authentication Exchange, Notarization. Introduction to Cryptography: Definition, Symmetric and Asymmetric Cryptography, Steganography, Types of Steganography, Plain Text and Cipher Text, Conventional Encryption Techniques, Transposition Techniques, Types of Transposition Techniques, Transposition Techniques, Types of Transposition Techniques, Modern Technique, Block Ciphers Block Cipher Principles, Block Cipher Modes of Operation Data Encryption Standard (DES), Triple DES, Strength of DES, Advance Encryption Standard (DES), Triple DES, Strength of DES, Advance Encryption Standard. Data Privacy Law: Cyber-crime and legal landscape around the world, IT Act,2000 and its amendments. Limitations of IT	Objectives						•
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Legal and ethical aspects related to new technologies- AI/ML,	4	<u> </u>				13	CO4
IoT, Blockchain, Darknet and social media, Cyber Laws of				_			
other countries, Case Studies.			, -,				

- 1. Matt Bishop, "Introduction to Computer Security", Addition Wesley.
- 2. William Stallings, "Computer Security: Principles and Practices", Pearson.
- 3. Timothy Morey Andrew Burt, Thomas C. Redman, Christine Moorman "Customer Data and Privacy: The Insights You Need" Harvard Business Press.

Online Resources:

1. https://onlinecourses.nptel.ac.in/noc24_cs121/preview

	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	1	1	
CO2	2		2		2	2	2		1			2	1	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	Bachelor of Computer Applications (DS	& AI)									
Year	IV	Sem	ester	VII							
Course Name	Computer Vision										
Code	BCADSN17424										
Course Type	DSE	L	T	P		Credit					
Pre-Requisite		3	1	0		4					
Course Objectives	This course introduces students to the applications of computer vision. Stu programmed to interpret and understand videos. Topics covered include in extraction, object recognition, and deep	dents wi and visua nage forr	ll learn al informa nation, ir	how on the how of the hours of	computer rom digit processing	s can be al images g, feature					
Course Outcom	es										
CO1	Understand the basic principles and cha	llenges of	compute	r visio	n.						
CO2	Apply image processing techniques segmentation.	for ima	ige enha	nceme	ent, filte	ring, and					
CO3	Extract meaningful features from im detection.	nages for	pattern	recog	gnition ar	nd object					
CO4	Implement algorithms for image cla understanding. Analyze and evaluate th			_							
Module	Course Contents				Contact Hrs.	Mapped CO					
1	Introduction to Computer Vision, Decomputer vision, Applications of compuscenarios, Challenges and limitations Image processing and low-level visitinterpolation, transformations Linear Feature extraction, Optical flow and feature	ter vision s in com ion, Imag r filters	in real-wo puter vis ge sampl and ed	orld sion ing,	15	CO1					
2	Image: Image Formation and Represe fundamentals, Image formation processing enhancement, Image filtering and segmentation and thresholding Group squares fitting, robust fitting, RANSA stitching.	ess, Color Techniq convolu Ding and	models ues, Im tion, Im fitting, Le	and age age east	15	CO2					
3	Camera models, Light, shading and cold Epipolar geometry, Two-view and multi-										
4	Image classification: Recognition and beyond, Statistical learning framework, Deep learning, Object detection, Segmentation; Deep Learning for Computer Vision, Introduction to deep learning and neural networks.										

- 1. Richard Szeliski ,"Computer Vision: Algorithms and Applications", Springer.
- 2. David A. Forsyth and Jean Ponce, "Computer Vision: A Modern Approach", Pearson.
- 3. Rajalingappaa Shanmugamani , "Deep Learning for Computer Vision", Packt publisher

Online Resources:

1. https://archive.nptel.ac.in/courses/106/105/106105216/

	Course Articulation Matrix														
PO-PSO	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2					1			1		1	2	2	1	
CO2	1	2	2	1	2	2	1		2	2	2	2	2	2	
CO3	1	1	2	1	1	2	2		2	2	2	2	2	3	
CO4	2	2	1	2		1	1		1	1		2	1	2	

Program	Bachelor of Computer Applications (DS	& AI)										
Year	IV	Sem	ester	VII								
Course Name	Natural Language Processing											
Code	BCADSN17425											
Course Type	DSE	L	T	I	Р	(Credit					
Pre-Requisite	Artificial Intelligence and Automata	3	1	(0		4					
	To understand the algorithms available	for the	orocessing	g of I	linguist	ic in	formation					
Course	and computational properties of natura			ceive	e basic	knov	wledge on					
Objectives	various morphological, syntactic and ser	mantic NL	P tasks.									
Course Outcom	es											
CO1	Introduce the basic concepts of NLP, it	s applicat	ions, synt	ax, s	emanti	cs, c	liscourse &					
	pragmatics of natural language.											
CO2	Demonstrate the understanding of Language Modeling and Neural Networks Basics.											
CO3	Discover the linguistic and statistical features relevance to the basic NLP task in											
	ontext to parts-of-speech tagging.											
CO4	Understanding of parsing and semantic analysis.											
Module	Course Contents Contact Hrs. Mapped CO Introduction to NLP: NLP – introduction and applications,											
1	Introduction to NLP: NLP — introduct NLP phases, Difficulty of NLP includin error and Noisy Channel Model; Conce and Formal Grammar of English.	g ambigu	ity; Spell	ing	15		CO1					
2	Language Modeling: N-gram and Neu Language Modeling with N-gram, Sin Smoothing (basic techniques), Evaluat Neural Network basics, Training; Neu application of neural language mo development.	nple N-gr ing langu ral Langu	am mode age mode lage Mod	els, els; del,	15		CO2					
3	Parts-of-speech Tagging: Basic concepts; Tagset; Early approaches: Rule based and TBL; POS tagging using HMM, Introduction to POS Tagging using Neural Model.											
4	Parsing: Basic concepts: top down and bottom up parsing, tree bank; Syntactic parsing: CKY parsing; Statistical Parsing basics: Probabilistic Context Free Grammar (PCFG); Probabilistic CKY Parsing of PCFGs; Semantics: Vector Semantics; Words and Vector; Measuring Similarity; Semantics with dense vectors; SVD and Latent Semantic Analysis; Embeddings from prediction: Skip-gram and CBOW; Concept of Word Sense; Introduction to WordNet.											

- 1. 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.

- $1. \quad https://elearn.nptel.ac.in/shop/nptel/applied-natural-language-processing/?v=c86ee0d9d7ed$
- 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	1	2	1			1			2	1	1	
CO2	2		2	1	2	2			1			2	1	1	
CO3	2	2	2	1	3	2			2	2	1	2	2	2	
CO4	2	2	3	2	2	2	1		3	2	1	2	3	3	

Program	Bachelor of Computer Applications (E	DS & AI)										
Year	IV	Semest	er	VII								
Course Name	Human Computer Interaction											
Code	BCADSN17426											
Course Type	DSE	L	T	P		Credit						
Pre-Requisite		3	1	0		4						
Course Objectives	Understand the fundamentals of empathy and preferences through systems that are usable, efficient, are interfaces, interaction patterns, and technologies in Human computer in analytically about how to design and	user rese nd satisfy d visual nteraction	earch, de ring for undesign. E n, studen	sign prir sers. The xplore e t to thin	nciples of i skills to de merging to k construc	nteractive esign user ends and						
Course Outcome	es											
CO1	To understand and analyze the co process and the appropriateness of ir	ndividual	methods	for a give	en problem							
CO2	To apply, adapt and extend classic design standards, guidelines, and patterns. To employ selected design methods and evaluation methods at a basic level											
CO3	To employ selected design methods and evaluation methods at a basic level o competence. Build prototypes at varying levels of fidelity, from paper prototypes to functional, interactive prototypes.											
CO4	To demonstrate sufficient theory of human computer interaction, experimental methodology and inferential statistics to engage with the contemporary research literature in interface technology and design.											
Module	Course Conte	nts			Contact Hrs.	Mapped CO						
1	Introduction: Importance of use importance of good design. Benefits history of Screen design. The g popularity of graphics; Concept of graphical system, Characteristics, popularity, Principles of user interface	15	CO1									
2	Design process: Human interaction importance of human characteristic Human interaction speeds, understated Screen Designing: Design goals, Screen organizing screen elements, order content, screen navigation and flow.	cs huma nding bu en plann	n conside siness jui ing and p	nctions; urpose,	15	CO2						
3	Visually pleasing composition: amore and emphasis, presentation in meaningfully, information retrieved graphics, Technological considerati Windows: New and Navigation schells selection of devices based and Components, text and messages multimedia, colors, uses problems, chemosistics.	15	CO3									
4	HCI in the software process: The soft engineering, Iterative design, and p prototyping in practice design in principles to support usability st heuristics HCI patterns Evaluation evaluation, Evaluation through experimental design, Universal design interaction.	rototypir rationale; tandards; n techni pert ana g an eva	ng Design Design Golden ques : Go lysis, Eva luation n	; Focus rules; rules; pals of aluation nethod.	15	CO4						

- 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, and 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

Online Resources

1. https://archive.nptel.ac.in/courses/106/103/106103115/

	Course Articulation Matrix														
PO-PSO	PO1	PO2	РО3	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	Bachelor of Computer Applications (DS & AI)											
Year	IV Semester VII											
CourseName	Statistical Package for Social Sciences (SPSS) Lab											
Code	BCADSN17451											
CourseType	DSC L T	P	Credit									
Pre-Requisite	MS-EXCEL 0 0	4	2									
Course	To familiarize students with data analysis using a statistical softw	vare packag	e like									
Objectives	SPSS or any other equivalent. To provide skills for research analy	sis and incr	ease									
	employability.											
Course Outcon	nes											
CO1	Students' familiarity with the tool box of SPSS, Data transformat Statistics.	ion and De	scriptive									
CO2	A strong theoretical and empirical foundation in statistical analy	sis.										
Module	Course Contents	Contact Hrs.	Mapped CO									
1	a) Overview of SPSS interface, data editor, output viewer, syntax editor, Data view window, SPSS Syntax b) Data creation and Importing data c) Defining variables d) Creating a Codebook in SPSS. 2. Data cleaning and transformation a) Recoding (Transforming) Variables:-Recoding Categorical String Variables using Automatic Recode, Rank Cases b) Computing Variables c) Sorting Data d) Grouping or Splitting Data. 3. Descriptive Statistics a) Frequency distribution b) Measures of central tendency and dispersion Note: Student will also perform all other exercises provided by course instructor											
2	 1. Correlation and Regression a) Correlation Coefficient b) Univariate Regression c) Multivariate regression 2. Inferential Statistics a) Sampling for a problem domain and analysis using a Case Study b) Hypothesis testing, t - distribution, chi- square distribution, f- distribution, normal distribution c) ANOVA test d) Central charts and Graphs e) Time series f) One-tailed and Two-tailed tests Note: Student will also perform all other exercises provided by course instructor 	30	CO2									

- 1. Brian C. Cronk, "HOW TO USE SPSS ® A Step-By-Step Guide to Analysis and Interpretation", 10th edition, Routledge.
- 2. Field A., "Discovering Statistics Using IBM SPSS Statistics", SAGE Publications, Inc.
- 3. McCormick K. & Salcedo J., "SPSS for Dummies", 3rd Edition, John Wiley & Sons.
- 4. Pandya K., Bulsari S., Sinha S., "SPSS in Simple Steps", KoGENT Learning.

Online Resources:

1. https://www.ibm.com/docs/en/spss-statistics

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

Eighth Semester

Program	Bachelor of Computer Applications (DS	& AI)											
Year	IV	Sem	ester	VIII									
Course Name	R Programming												
Code	BCADSN18401												
Course Type	DSC	P	Credit										
Pre-Requisite		0	4										
Course Objectives	The objective is to provide fundamental understanding of R Programming/RStudio. Also able to understand needs and usages of graphical tools and statistical functions, correlations, and other R Programming related aspects												
Course Outcom													
CO1	Able to understand R Programming/RStudio, commands, conditional and Iterative statements.												
CO2	Able to identify and manage data Structures, Utilizing inbuilt functions and custom functions using R Programming												
соз	Able to identify and manage and implementation of Data management and data frames, reading and writing data in files.												
CO4	Able to understand the implementation of statistical functions, handling data with graphical tools.												
Module	Course Contents				Contact Hrs.	Mapped CO							
1	Fundamentals of R Programming: Base Programming, installation and use software, data editing, and use of R as scripts in an editor, Vector and scalar, no operators, Conditional executions and /loops.	udio ng R gical	15	CO1									
2	Data Structures and Functions: Da sequences. Data management wi ordering, and lists, Vector inde management with strings, display a function support, creating custom func-	15	CO2										
3	Matrices and Data Frames: Creating frames, Matrices and dataframe functions, data display paste, split, find and replacemental alphabets, evaluation of strings, data formats.	me, with with Data file	15	CO3									
4	Plots and Statistical function: Graph plotting arguments, Scatterplot, pirateplot, Low level plotting function jpg, png file formats, statistical finonlinear modeling, classical statist analysis, classification, clustering) finally variation, skewness and kurtosis, har through graphics, correlations, Data patest (TTest, Correlations Test, Chi Square	15	CO4										

- 1. Christian Heumann, Michael Schomaker and Shalabh "Introduction to Statistics and Data Analysis With Exercises, Solutions and Applications in R" Springer.
- 2. Pierre Lafaye de Micheaux, Remy Drouilhet, Benoit Liquet "The R Software-Fundamentals of Programming and Statistical Analysis" Springer.
- 3. Alain F. Zuur, Elena N. Ieno, Erik H.W.G. Meesters "A Beginner's Guide to R (Use R)" Springer.

- 1. https://onlinecourses.nptel.ac.in/noc19_ma33/preview
- 2. https://home.iitk.ac.in/~shalab/sprs.htm

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

Program	Bachelor of Computer Applications (DS	&AI)										
Year	IV	Sem	ester	VIII								
Course Name	Intellectual Property Right											
Code	BCADSN18402											
Course Type	DSC	Р	Credit									
Pre-Requisite		0	4									
Course Objectives	This course introduces the student to the basics of Intellectual Property Rights, Cop Right Laws, Trade Marks and Issues related to Patents. The overall idea of the cours is to help and encourage the student for startups and innovations.											
Course Outcom	es											
CO1	To understand the need of intellectual p	roperty r	ights.									
CO2	To understand the concepts Patent and	Copyrigh	ts.									
CO3	To understand the concept of Trade Ma	rk and De	sign.									
CO4	To understand the Geographical indicat	ions and I	Plant Var	iety P	rotection.							
Module	Course Contents				Contact Hrs.	Mapped CO						
1	Introduction and the need for intell (IPR): Meaning, nature and basic co property, Types of Intellectual Proj Copyright, Trade Mark, Design, Geograp Varieties and Layout Design; IPR in development, IPR in abroad, Introduction Introduction to IT Act.	15	CO1									
2	PATENT: Objectives, Rights, Patent amendments. Procedure of obtaining patent, Industrial Application: Non-Pate Registration Procedure, Rights and Infringement, Restoration of lapsed Patents; Copyright: Copyright, Registration procedure, A Terms of Copyright, Piracy, Infri Copyrights with special reference to sof	g of tter, tees, and	15	CO2								
3	Trademarks: Concept of Trademarks, brand names, logos, signatures, symbol certification marks and service material trademarks, Registration of Trademarks assignment and licensing of marks Trademarks and licensing of marks Trademarks and Logostept Procedure for registration, effect of reprotection.	15	CO3									
4	Geographical indication: Concept of registration, effect of registration and Plant Variety Protection: Concept of Pl Procedure for registration, effect of reprotection. India's New National IP Politowards Promoting IPR, Govt. Scher Opportunities in IPR.	d term o ant variet gistration cy, Govt.	f protec by protec and term of India	tion; tion, m of step	15	CO4						

- 1. Neeraj, P., & Khusdeep, D., "Intellectual Property Rights. India", IN: PHI learning Private Limited.
- 2. B.L. Wadera, Patents, trademarks, copyright, Designs and Geographical Judications.
- 3. Nityananda, K.V., Intellectual Property Rights: Protection and Management. India, In: Cengage Learning India Private Limited.

- 1. https://www.uspto.gov/
- 2. http://cipam.gov.in/

	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	2	1	1
CO2	1	2	1	1	2	1	2		2	3	1	2	2	2
CO3	1	2	3	1	2	1	2		2	3	1	2	2	2
CO4	1	2	2	1	2	1	1	2	1	2	2	2	2	3

Program	Bachelor of Computer Applications (DS	& AI)										
Year	IV		ester	VIII								
Course Name	R Programming Lab											
Code	BCADSN18451											
Course Type	DSC	· (Credit									
Pre-Requisite		0	0	4	1	2						
Course Objectives	The objective of this course is to provide students with a practical understanding of R Programming/RStudio. It will dive deep in managing the concept and significance of Data Management and Data Frames, and to understand need and usages of graphical cools and relevant statistical functions, correlations.											
Course Outcom	es											
CO1	Able to work on RStudio and learn basics of R Programming, control & iterative, matrix, list, vector manipulations, inbuilt and custom Functions											
CO2	Able to Use data management throu statistical functions.	Able to Use data management through excel file, CSV File, Graphical tools and										
Module	Course Contents	3			Contact Hrs.	Mapped CO						
1	 Introduction to R and RStudio, World and variables Implementation of various Data Strum Matrices, lists, data frames) Implementation of various Control Statements, loops) Implementations and usage of various writing custom functions and apply Programming Performing data manipulation with packages Performing Data visualization with plots, scatter plots, histogram, box plots with themes, colors and labels Introduction to Statistical Analysis in Implementation of basic regression Implementations of various inferent ANOVA, Correlation) Implementation of importing and expression from sources (CSV, Excel, database of 10. Introductions and demonstrate the readxl packages. Note: Students will also perform all ot by course Instructor. 	30	CO1									
	1. Creating and managing R Packages 2. Introduction to Probability and its implementation in R Programming 3. Simulation and Implementation of the Normal Curve using R Programming 4. Simulating and implementation of Measures of Central Tendency and Dispersion 5. Simulating and implementation Standard Deviations,											

2	Standard Scores and the Normal Distribution	
	6. Simulating and implementation Hypothesis Testing:	
	Testing the Significance of the Difference Between Two	
	Means	
	7. Simulating and implementation Hypothesis testing: One	
	and Two-tailed Tests	
	8. Simulating and implementation Bivariate Statistics for	
	Nominal Data	
	9. Simulating and implementation Bivariate Statistics for	
	Ordinal Data	
	10. Simulating and implementation Bivariate Statistics for	
	Interval / Ratio Data	
	Note: Students will also perform all other exercises provided	
	by course Instructor.	

- 1. Christian Heumann, Michael Schomaker and Shalabh "Introduction to Statistics and Data Analysis With Exercises, Solutions and Applications in R" Springer.
- 2. Pierre Lafaye de Micheaux, Remy Drouilhet, Benoit Liquet "The R Software-Fundamentals of Programming and Statistical Analysis" Springer.
- 3. Alain F. Zuur, Elena N. Ieno, Erik H.W.G. Meesters "A Beginner's Guide to R (Use R)" Springer.

- 1. https://onlinecourses.nptel.ac.in/noc19_ma33/preview
- 2. https://home.iitk.ac.in/~shalab/sprs.htm

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