R PROGRAMMING

Course Code	Category	Hours / Week			Credits	Ma	Maximum Marks		
ACS808	Elective	L	Т	P	С	CIA	SEE	Total	
		-	-	-	-	30	70	100	
Contact Classes: 0	Tutorial Classes: 0	P	ractica	l Class	ses: Nil	Tota	l Classe	s: 0	
COURSE OBJECTIV The course should enab									
 II. Develop programs functions and plots III. Learn to apply hyp IV. Understand a range V. Able to document a 	damental knowledge on in R language for unders otheses and data into active of machine learning alg and transfer the results ar iques. resource allocation	tanding ionable orithms id effect	and vis predicti along v ively co	ons. with the	tion of data eir strengths nicate the fir	using stat and weal adings usi	istical knesses.		
COURSE OUTCOM	-	., • • • • • • • •	,	•••••••	,, .	••••			
	process and different stag	es of c	lata scie	ence an	id relevant d	ata descr	iptions i	n R	
language CO 2: Illustrate various regression analy CO 3: Evaluate differer CO 4: Solve various rea Different learning	s SQL, NOSQL database rsis nt data models and perfor al time problems using ar	s connec m Clust tificial 1	cting wi ering an neural n	ith R an nalysis network	nd perform o .s technique	correlatio	n and mparing		
COURSE LEARNING	G OUTCOMES (CLOs)):							
 II. Understand and i III. Equip with the fu IV. Critically analyzed V. Develop the abilities VI. Analyze data and VII. Familiarize with regression and clies VIII. Understand how IX. Understand neut X. Understand the distribution XII. Chose a appropriation XIII. Based on deliver 	develop relevant program ntuition of the whole pro- indamental knowledge of e and evaluate variety of ity to build and assess Da alysis and make models un n variety of machine assification. to formalize practical pro- ral networks techniques a ifferent learning algorith ate learning Algorithms in ing results make a docum to plot graphs for multive	cess lin n basics NoSQL tta-based ising reg learnin oblems to solve rea ms to solve nentation	e of ext of data databa d model gression g tasks using m al time particu n for va	scienc ses. ls n analy s: clus ethods probler lar pro rious r	e and R pro sis stering, din of machine ms blems esults sets	gramming	g. ity redu	action,	
UNIT-I INTRODU							Classes	: 08	
relational databases, ex R: Introduction to vario writing datasets, worki	roles, stages in data scie ploring data, managing o pus data types, numeric, o ing with different file ty c, aggregate, subset, head	lata, cle characte pes .txt	aning a er, date, , .csv, o	and san data fi outliers	npling for m rame, array, s, R function	odeling; matrix et	Introduc c., readi	ction to ng and	

SOL using	SQL, NOSQL AND DATA ANALYSIS	Classes: 09
JSON; C	R, excel and R, introduction to NoSQL, connecting R to NoSQL database orrelation analysis; Covariance analysis, ANOVA, forecasting, het tion; Regression analysis: Regression modeling, multiple regression.	
UNIT-III	DATA MODELS	Classes: 09
validating	nd evaluating models, mapping problems to machine learning, evaluating clus models. lysis: K-means algorithm, Naive Bayes memorization methods, unsupervised	0
UNIT-IV	ARTIFICIAL NEURAL NETWORKS	Classes: 10
network le back propa sampling	eural networks: Introduction, neural network representation, appropriate pro arning, perceptions, multilayer networks and the back propagation algorithm gation algorithm; Evaluation hypotheses: Motivation, estimation hypothesis ac heory, a general approach for deriving confidence intervals, difference , comparing learning algorithms.	, remarks on the curacy, basics of
UNIT-V	DELIVERING RESULTS	Classes: 09
plot() function	tion and deployment, producing effective presentations, introduction to gr tion, displaying multivariate data, matrix plots, multiple plots in one window, nics parameters, case studies.	
Text Book	8:	
2. William 2009.	mel, John Mount, "Practical Data Science with R", Manning Publications, 1 st I N. Venables, David M. Smith, "An Introduction to R", Network Theory Limit Marsland, "Machine Learning: An Algorithmic Perspective", Taylor & Franci 2011	ed, 2 nd Edition,
		5 CICC 1 1035, 2
Reference	Books:	5 CRC 11055, 2
 G. Jay K 1st Editi William 	Terns, "Introduction to Probability and Statistics Using R", Youngstown State U on, 2011. W Hsieh, "Machine Learning Methods in the Environmental Sciences", Neura	Iniversity, USA,
 G. Jay K 1st Editi William Cambrid 	Terns, "Introduction to Probability and Statistics Using R", Youngstown State U on, 2011. W Hsieh, "Machine Learning Methods in the Environmental Sciences", Neura Ige University Press, 1 st Edition, 2009.	Iniversity, USA, al Networks,
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