	MDS/3/CC7/T Research Methodology									
Course	Course	Contact	Delivery	Maximu	ım M	arks	5	Exam	Assessment	
Туре	Credit	Hours/ Week	Mode	External	Int	erna	al	Duration	Methods	
Compulsory	04	04	Lecture	70		30		3 Hours	TEE/MTE/	
Theory					20	5	5		Assignment / Attendance	
Instructions to paper setter for Final Term Examination: The Final Term examination shall										

**Course Objectives:** The objective of this course is to get the students familiar with different aspects of research methodology, namely, research design, collection and analysis of data, and interpretation of results.

Course Outcomes	At the end of this course, the student will be able to :							
C01	define: objectives, hypothesis, interpretation, data analysis, data							
	collection, research design and method, interpretation, data analysis,							
	sampling.							
CO2	describe: objectives, hypothesis, interpretation, data analysis, data							
	collection, research design and method, interpretation, data analysis,							
	sampling.							
CO3	Illustrate: measurement, data collection, processing, sampling, analysis							
	and its strategies, reports.							
CO4	categorize: research, sampling methods, data collection techniques, reports							
	,and data processing strategies.							
	perform: data analysis.							
CO5	compare: sampling methods, data collection techniques, reports and data							
	processing strategies.							
CO6	create: thesis, reports.							
	design: research tool.							
	interpret(drive): results.							
C	CO-PEO Mapping Matrix for Course MDS/3/CC7/T							

Cos	PE	EO1		PEO2			PEO3			PEO <sub>2</sub>	1	PEO5	
CO1		1		1			3			3		3	
CO2		2	2				3			3		3	
CO3		3	3			3			3			3	
CO4		3		3			3			3		3	
CO5		3		3			3			3		3	
CO6		3		3			3			3		3	
Average	2	.5		2.5			3			3		3	
(	CO-P	O Ma	apping	g Mat	rix foi	: Cou	rse Ml	DS/3	3/C	C7/T			
Cos													
	01	02	03	04	05	90	01	08		60	010	011	012
	Ρ	P	P	P	đ	P	Ā	P		Ā	P(	P(	P(
CO1	1	2	1	1	1				2		2	1	2
	1 2	1	1	3		-	-	-	3	-	3	2	3
C03	2	1	1	3	3	-	-	-	3	-	3	2	3
CO4	3	2	1	3	1	-	-	-	2	-	3	3	3
CO5	3	1	1		3	-			3	_	3		3
C06	3	3	3	3	3				3		3	3	3
Average	25	$\frac{3}{2}$	13	$\frac{3}{26}$	$\frac{3}{2}$			-	3	_	3	25	3
	2.5 'O-PS	50 M	annin	2.0 σ Μa	trix fo	r Coi	urse M	DS/	,  3 (	 °С7/Т		2.5	5
			appin T						JIC		4	DC	05
	P50	01	P	202		P	1			PS04	ł	205	
		) ,		3		1						3	)
	3	> >		3		2						3	)
	2	) ,		<u> </u>			<u> </u>			<u> </u>		 	)
C04		) 2		3			3			2		2	)
CO5		) 2		3			3			2		2	)
		, ,		3		,	5 75			2		 2	,
Average	3 3 2.5 3								,				
				Соц	rse Co	nten	t						
		MDS	6/3/CC	C7/T:	Resea	rch N	⁄Iethod	olog	gy				
Unit – I	Obje	ective	s and	type	s of r	esear	ch: mo	otiva	atio	n and	objec	tives- 1	research
	metl	nods	vs. me	ethod	ology,	types	s of re	sear	rch-	desc	riptive	vs. an	alytical,
	appl	ied v	vs. fu	ndam	ental,	quar	ntitative	e v	s.	qualita	ative,	concep	tual vs
	emp	irical	resea	rch f	ormula	ation:	defini	ng	and	l forn	nulatin	g the 1	research
	prob	problem selecting the problem, necessity of defining the problem,								roblem,			
	imp	importance of literature review in defining a problem, literature review-											

		primary and a good hypot	secondary hesis, null	source re hypothesi	views, ł s and al	nypo terna	thesis- def atives.	finition, qualities of		
Unit – I	I	incip cepts e, ch nent: vali ratio	les, need of s relating aracteristic concept dity and r	of research design- to research design, cs of a good sample of measurement, reliability. levels of						
Unit – I	Π	Data collecti collection of strategies, d generalizatio charts, pie ch	on and ar data,meth ata analy n and inte parts, perce	nalysis: ex ods of dat sis with rpretation, entages).	ecution a collec statistic: univari	of t etion, al p ate a	the researc , data proc ackages, analysis (fr	ch, observation and essing and analysis hypothesis testing, requency tables, bar		
Unit – IVMeaning of interpretation, need of interpretation, technique of interpretation, precaution in interpretation, layout of a research paper, journals in computer science, impact factor of journals, ethical issues related to publishing, plagiarism and self-plagiarism. reports and thesis writing: structure and components of scientific reports, types of report technical reports and thesis, writing-synopsis, abstract, illustrations an tables, results, summary, reference citing and listing										
			Text/Ref	erence Bo	oks					
Text Books		<ol> <li>J. Garg, Methodo</li> <li>Kothari, Methods</li> <li>Santosh Deep &amp; I</li> </ol>	B.L, Kara logy, Chakra and techni Gupta, R Deep Publi	ndia, R, A RBSA I vanti Ra iques. New esearch M ications Py	ggarwal Publishe ajagopal Age In Iethodo rt. Ltd., 2	l F, ars, 2 lacha ntern logy 2008	An Introd 002. ari. Resear ational, 20 and Stat 3	uction to Research ch methodology: 04. istical Techniques,		
Reference Boo	oks	<ol> <li>N. Gurumani, Scientific Thesis Writing and Paper Presentation, M. Publishers. Montgomery, Douglas C, Design and Analysis Experiments, Wiley India Pvt. Ltd.</li> </ol>								
		MDS/3/DS	C2(i)/T:E	volutiona	ry Algo	rith	ms			
Course Type	Course Credit	Contact Hours/ Week	Delivery Mode	Maximu External	ım Marl Intern	ks nal	Exam Duration	Assessment Methods		
Optional Theory	04	04Lecture70303 HoursTEE/MTE/ Assignment/ Attendance								

**Course Objectives:** To study fundamental concepts of evolutionary algorithm, genetic algorithm, their applications, genetic operators, the theoretical Analysis of Evolutionary Algorithms, Niche and Speciation

	Course Content MDS/3/DSC2(i)/T: Evolutionary Algorithms
Unit - I	<b>Introduction:</b> Introduction to evolutionary algorithm, history of evolutionary algorithm, advantage of evolutionary algorithm, application of evolutionary algorithm - biological and AI, introduction of genetic algorithm, difference between traditional approach and evolutionary algorithm.
Unit - II	<b>Genetic modelling:</b> Basic terminologies and operators like individual, gene, alleles, phenotype and fitness function. simple genetic algorithm, its representation, advantage and limitation of genetic algorithm.
Unit - III	<ul> <li>Operators of GA Selection: Roulette wheel selection, random, rank, tournament, Boltzmann selection.</li> <li>Crossover and its types: Single point crossover, two point crossover, multipoint crossover, ordered crossover, uniform crossover, crossover for real-valued representation.</li> <li>Mutation and its types: Flipping, Interchanging, reversing, replacement, mutation for real-valued representation, crossover rate, mutation rate and convergence criteria</li> </ul>
Unit - IV	<ul> <li>Theoretical Analysis of Evolutionary Algorithms: Diploid, dominance and abeyance, inversion and reordering operator, fitness scaling.</li> <li>Niche and Speciation: Fitness sharing, crowding and restricted mating.</li> <li>Application of GA: Genetic Algorithm for travelling salesman problems (TSP).</li> </ul>
	Text/Reference Books
Text Books	<ol> <li>Deepa, S.N. and Sivanandam, S.N. Principles of soft computing, 2011.</li> <li>Michael D. Vose. The Simple Genetic Algorithm - Foundations and Theory. Prentice Hall India Learning Private Limited, 2004.</li> </ol>
Reference Books	<ol> <li>David E. Goldberg, Genetic Algorithms in Search, Optimization and machine learning. Pearson Education India, 2008.</li> <li>D. Nagesh Kumar, Multicriterion Analysis in Engineering and Management, PHI Learning, 2010.</li> <li>Chambers, Lance D., ed. Practical Handbook of Genetic Algorithms: Complex Coding Systems, Volume III. Vol. 3. CRC press, 2019.</li> </ol>

			MDS/3	/DS	C2(ii)	/T: N	Iachin	e Lea	rning	3				
Course Type	Cou	rse	Contact	]	Delive	ry	Maxir	num l	Mark	S	E	kam	Asses	sment
	Crea	dit	Hours/ Week		Mode	• ]	Externa	l Ir	ntern	al	Du	ation	Met	hods
Optional	04	Ļ	04		Lectur	re	70		30		3 H	Iours	TEE/	MTE/
Theory								20	5	5			Assig: Atten	nment/ dance
Instructions to cover the whole number one wil complete syllab question paper e unit in addition Course Outco	pape e cont l be co bus. In each c to the omes	er set tent ( ompu add onsis com At	ter for I of the co ilsory and ition to t ting of tw pulsory of the end o	Fina urse d wi he c wo q uest of thi	I-Tern The Il be c compul uestio tion. A	n Exa total onsiss lsory ns. Tl .ll que se, th	amination numbe ting of first qu he stude estions le stude	ion: T r of c short/ lestion ent wi will c nt wil	The H puest object n, the ll att arry l be	Fina ion ctiv ere emp equ able	l-Ter s sha e-typ shall pt on al ma e to :	m exa ll be r e ques be for e quest arks.	minationine. Quitions front fr	on shall uestion com the s in the m each
CO1		def	efine: the terms of machine learning: types of machine learn preprocessing, classification regression and neurons									earning	g, data	
CO2		exp	explain: learning types, data preprocessing and architecture of								of AN	N.		
CO3		app sel	pply: training and testing data using data pre processing and model election techniques and classification, regression, clustering techniques according to their problem.											
CO4		cla and	ssify: dat l unsuper	a pi vise	eproce	essing	g, mode echniqu	el sele ies.	ction	ı, ro	egres	sion, c	classification,	
CO5		cor lear	npare: D rning.	Data	Prepro	ocessi	ing tech	nnique	es, S	upe	rvise	d and	unsupe	rvised
	CO	)-PE	O Mappi	ing ]	Matri	x for	Course	MDS	5/3/I	SC	C2(ii)	/T		
COs		]	PEO1		PEC	02	Р	EO3		]	PEO4	ŀ	PEO5	
CO1			1		3			1			3		3	
CO2			2		3			1			3		3	
CO3			3		3			1			3		3	
CO4			3		3			1			3		3	
CO5			3		3			1			3		3	
Average			2.4		3			1			3		3	
	C	<b>D-PC</b>	) Mappi	ng N	<b>/</b> latrix	for (	Course	MDS	/3/D	SC	2(ii)/	Г		
COs		PO1	P02	PO3	P04	P05	PO6	PO7	P08		P09	P010	P011	P012
CO1		1	3	1	1	1	-	3	-		-	-	-	-

CO2		2	1	1	3	1	-	3	-	-	-	-	-
CO3		3	1	1	3	3	-	3	-	-	-	-	-
CO4		2	1	1	3	1	-	3	-	-	-	-	-
CO5		2	1	3	1	3	-	3	-	-	-	-	-
Average		2	1.4	1.4	2.2	1.8	-	3	-	-	-	-	-
	CO-PSO Mapping Matrix for Course MDS/3/DSC2(ii)/T												
COs	PSO1 PSO2 PSO3 PSO4 PSO5												05
CO1			3		1			3		1		_	
CO2			3		1			3		2		-	
CO3			3		1			3		3		_	
CO4			3		1			3		3		_	
CO5			3		1			3		3		_	
Average			3		1			3		2.6		_	
Course Content													
MDS/3/DSC2(ii)/T :Machine Learning													
Unit – I	<b>Unit – I Basics of Machine Learning:</b> Introduction to artificial Intelligence and machine learning, types of machine learning and its comparisons, applications of machine learning, issues in machine learning.									ce and ications			
Unit – II	Pro in (di	e <b>parin</b> mach mensi	ng to M nine lea on reduc	odel arnin	g, ex	oducti plorin eature	on, ma ng stru subset	chine acture selec	learnin of d tion)	ng act ata,	ivities data j	, types pre-pro	of data cessing
Unit – III	Su mo Cla Ne Re	pervis del, le assific ighbo gressi	sed Lean earning s ation al urs, Dec on: line	rnin steps gori isior ar re	g: Intr thm :1 n Tree, gressi	oducti Logist Supp on, m	ion, cla ic Reg ort Ve ultivari	assific ressio ctor N iable r	ation (i n , Nai Iachine egressi	ntrodu ve Bay es. on, lo	uction, yes, K gistic	, classif -Neares regress	ication st ion.
Unit – IV	Unit – IVUnsupervised Learning: Introduction and its applications, K-means, KNN (k-nearest neighbours), Hierarchal clustering, Apriori Algorithm.												
	Neural Network: Introduction, architecture of artificial neural network.												
Text/Reference Books													
Text Books	<ol> <li>Mitchell, Tom M. <i>Machine learning</i>. New York: McGraw-Hill, 2021.</li> <li>Khan, Shahzad. "Ethem Alpaydin. Introduction to Machine Learning (Adaptive Computation and Machine Learning Series). The MIT Press, 2004.</li> </ol>								1. earning Press,				

Reference	1.	Mildenberger, Thoralf. "Stephen marsland: Machine learning. an
Books		algorithmic perspective." Statistical Papers 55, no. 2 2014.
	2.	Flach, Peter. Machine learning: the art and science of algorithms that
		make sense of data. Cambridge university press, 2012.
	3.	Harrington, Peter. Machine learning in action. Simon and Schuster, 2012.
	4.	Shalev-Shwartz, Shai, and Shai Ben-David. Understanding machine
		learning: From theory to algorithms. Cambridge university press, 2014.

	Μ	<b>DS/3/DSC3(i)</b>	/T: Progra	mming wi	th MATL	AB	
Course Type	Course Contact Delivery Maximum Marks Ex					Exam	Assessment
	Credit	Hours/Week	Mode	External	Internal	Duration	Methods
Compulsory Theory	04	04	Lecture	70	30	3 Hours	TEE/MTE/
Theory					20 5 5		Attendance

**Course Objectives**: The objective of this course is to study, learn, and understand the major concepts of MATLAB Programming, namely, data types, data structure, matrices, data import/export, graphics, control structure, toolboxes, image and video processing.

Course Outcomes	At the end of this course, the student will be able to:
CO1	define: features, commands, data types, hierarchy of operations, matrix, tools, functions related to input/output, file handling and graphics, control structure and toolboxes used in MATLAB.
CO2	describe: history, features, commands, data types, hierarchy of operations, matrix, tools, functions related to file, function related to graphics, control structure and various toolboxes of MATLAB.
CO3	use: commands, operations, tools, menus, toolbars, input/output functions, file handling, functions related to graphics, 2D and 3D plotting, control structure, debugging, simulink and image processing toolboxes in MATLAB.
CO4	analyze: commands, data types, operations, control structure, matrix, tools, different functions related to graphics and file handling in given MATLAB program.
C05	determine: command, data type, tool, menu, control structure, debugging technique, function, feature or toolbox of MATLAB to use in given condition.

CO6	create 2D at toolb	create: basic or advanced program in MATLAB using different commands, 2D and 3D plotting, functions, tools, features, simulink, image processing toolbox of MATLAB.											
	CO-PEO Mapping Matrix for Course MDS/3/DSC3(i)/T												
COs	PE	201		PEO2		P	EO3		PEO	4	PEC	)5	
CO1		1		1		3			3		3		
CO2		2		2		3			3		3		
CO3		3		3			3		3		3		
CO4		3		3			3		3		3		
CO5		3		3			3		3		3		
CO6		3		3			3		3		3		
Average	2	.5		2.5			3		3		3		
	CO-P	'O Maj	pping	Matrix	c for C	Course	MDS	/3/DS	C3(i)/2	Г			
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	1	3	1	1	1	-	_	-	-	-	1	3	
CO2	2	1	1	3	1	-		-	-	-	2	3	
CO3	3	1	1	3	3	-		-	-	-	3	3	
CO4	3	3	1	3	1	-	_	-	-	-	3	3	
CO5	3	1	1	3	3	-		-	-	-	3	3	
CO6	3	3	3	3	3	-		-	-	-	3	3	
Average	2.5	2	1.33	2.67	2	-	_	-	-	-	2.5	3	
	CO-PS	SO Ma	pping	Matri	x for (	Course	e MDS	S/3/DS	5C3(i)/	T			
Cos	P	SO1		PSO	2	P	SO3		PSO <sub>4</sub>	4	PSC	)5	
CO1		3		3		1			-		3		
CO2		3		3		2			-		3		
CO3		3		3			3		-		3		
CO4		3		3			3		-		3		
CO5		3		3			3		-		3		
CO6		3		3			3		-		3		
Average		3		3			2.5		-		3		
				Cour	rse Co	ntent							
	MI	DS/3/D	)SC3(i	)/ <b>T: P</b> r	ogran	nming	with	MATI	LAB				
Unit I	Unit I MATLAB: Introduction, history, features, menus and the toolbar, computing, types of file, useful commands, help system, constants variables and expressions-character set, data type, constants, variables, and expressions												
	operat Vector	ors, hiers and	erarchy matri	y of op ces: sc	eration	is, buil and ve	t-in-fu ectors,	unction enter	n, assig ing da	gnment ta in	statem matrice	ents. ents line	

	continuation, matrices subscripts, multi-dimensional matrices and arrays, matrix manipulation, special matrices, commands related to matrices.
Unit - II	Polynomials: entering, evaluation, roots, operations. Input/output statements: data input, interactive inputs, reading/storing data files, output commands, low level input output functions. Introduction to data import and export, supported file format, working with audio/video file, importing audio/video data, reading audio/video data from a file, exporting audio/video data, example, working with graphics file, importing graphics data, exporting graphics data, creating a simple GUI programmatically, dissertations of different components in guide, creating menus.
Unit - III	MATLAB graphics: 2d/3d plotting visualization, 2d plot, multiple plot, style options, legends, subplots, specialized 2d plot- logarithmic, polar, area, bar, barh, hist, rose, pie, stairs, stem, compass. 3d plot - plot3, bar3, bar3h, pie3, stem 3, meshgrid, mesh, surf, contour, contour3.
Unit - IV	Control Structures: for, nested for, while, branch control structure- if, switch, break, continue, error, try-catch, debugging. Introduction to MATLAB toolboxes: Simulink, image processing toolbox, application level image processing techniques.
	Text/Reference Books
Text Books.	<ol> <li>Bansal RK, Goel AK, Sharma MK. MATLAB and its applications in engineering. Pearson Education India; 2009.</li> <li>Patel RN, Mittal A. Programming in MATLAB®: A Problem-solving Approach. Pearson India; 2014.</li> <li>Hanselman DC, Littlefield BL. Mastering matlab. Prentice Hall Press; 2011 Oct 8.</li> <li>Gilat A. MATLAB: An introduction with Applications. John Wiley &amp; Sons; 2004.</li> </ol>
Reference Books	<ol> <li>Sizemore J, Mueller JP. MATLAB for Dummies. John Wiley &amp; Sons; 2014 Nov 10.</li> <li>Stephen J. Chapman, MATLAB programming for engineers.</li> </ol>

	MDS/3/DSC3(ii)/T: Programming with R												
Course	Course	Contact	Delivery	Maximu	ım Marks	Exam	Assessment						
Туре	Credit	Hours/ Week	Mode	External	Internal	Duration	Methods						
Optional Theory	04	04	Lecture	70	30       20     5       5	3 Hours	TEE/MTE/ Assignment/ Attendance						

**Course Objectives:** To study the fundamental concepts in R programming language, data types, operators, decision making statements and iteration, functions, different data structures like list, vectors, matrices, data frames, charts and graphs, graphics functions and statistical analysis.

Course	At the end of this course, the student will be able to:												
Outcomes													
CO1	list: data types, functions in R programming, visualization.												
CO2	describe: the syntax of decision making statements, loops, user defined												
	functions,us	functions, used define packages;											
	explain: the	process of impor	t and export of	data in text file	e, excel file and								
	MYSQL.												
CO3	use: various	in built ,user defi	ned function a	ind packages .									
	apply: R pro	apply: R programming constructs to solve real world problems.											
CO4	categorize:d	ata types,condition	onal& control	statements, in	built and user								
	defined func	tions and packag	es.										
CO5	compare: da	ta types, conditio	nal & control	statements,func	tions, packages								
	in R program	n R programming.											
CO6	design:basic	design:basic and advanced applications in R programming.											
CO	<b>D-PEO Mapp</b>	oing Matrix for (	Course MDS/	3/DSC3(ii)/T									
COs	PEO1	PEO2	PEO3	PEO4	PEO5								
CO1	1	1	3	3	3								
CO2	2	2	3	3	3								
CO3	3	3	3	3	3								
CO4	3	3	3	3	3								
CO5	3	3	3	3	3								
CO6	3	3	3	3	3								
Average	2.5	2.5	3	3	3								
C	O-PO Mappi	ing Matrix for C	ourse MDS/3	/DSC3(ii)/T									
COs	PO PO2	PO PO4 PO5	PO6 PO7 I	PO8 PO9 PO	1 PO1 PO12								

CO1		1	3	1	1	1	-	-	-	-	-	1	3	
CO2		2	1	1	3	1	-	-	-	-	-	2	3	
CO3		3	1	1	3	3	-	-	-	-	-	3	3	
CO4		3	3	1	3	1	-	-	-	-	-	3	3	
CO5		3	1	1	3	3	-	-	-	-	-	3	3	
CO6		3	3	3	3	3	-	-	-	-	-	3	3	
Average		2.5	2	1.3	2.6	2	-	-	-	2.5 3				
	CO-PSO Mapping Matrix for Course MDS/3/DSC3(ii)/T													
COs	PSO1 PSO2 PSO3 PSO4 PSO5													
CO1			3		3			1		-		3		
CO2			3		3			2		-		3		
CO3		3 3 3 - 3												
CO4		3 3 3 - 3												
CO5		3 3 3 - 3												
CO6		<u>3 3 3</u> <u>- 3</u>												
Average		3 3 2.5 - 3												
	Course Content MDS/3/DSC3(ii)/T: Programming with R													
Unit - I	Bas Fun Sec Dat	nction quence ta Typ	f R: I is in F e, I/O) pes in I	ntrod R (ma R: Veo	uction thema ctors,	to datical, Matri	R, Feat trigon ces, Ar	tures o ometri rays, L	of R, c, loga ists, Fa	Varial rithm	bles i ic, Da Data	n R, I ate and Frames	n-Built Time,	
Unit - II	Pro wh Use ren	ogram ile, re er Det dering	ming epeat), fined P g).	in R: User Packag	Deci Defi ge. Re	ision ned f ports	making function using r	g struc is (wit emark	tures ( h argu down (	(if, Sy ment (direct	witch) witho t rende	, Loop out argu ering, ir	s (For, ument), n-direct	
Unit - III	Dat res Imp and	ta Ex haping port a l MyS	xplorat g throu nd Ex <sub>l</sub> SQL.	ion a Igh ma port o	and I elting f data	Manip and c : Imp	oulation asting, ort and	: Mis specia Expor	sing I l functi t of da	Data ons ac ta in t	Mana cross c text fi	gement lata eler les, exc	, Data ments. el files	
Unit - IV	<ul><li>Basic Visualization: Pie chart, bar chart, Histogram, Line chart, Dot Chart,</li><li>Bubble plot, Image Plot, Violin Plot.</li><li>Advanced Visualization: Scatter plot, corrgram, star and segment plots, tree maps, heat map.</li></ul>													
Text/Reference Books														
Text Books	<ol> <li>Christian Heumann, Michael Schomaker and Shalabh, Introduction to Statistics and Data Analysis - with Exercises, Solutions and Applications in R, Springer, 2016.</li> <li>Pierre Lafaye de Micheaux, RémyDrouilhet, Benoit Liquet, The R Software-Fundamentals of Programming and Statistical Analysis.</li> </ol>													

	Springer 2013.
Reference Books	1. Alain F. Zuur, Elena N. Ieno, Erik H.W.G. Meesters, Use R - A Beginner's Guide to R, Springer 2009.

	MDS/3/DSC3(i)/P: MATLAB Programming													
Course Type	Course	Contact	Delivery	Maxim	um Marks	Exam	Assessment							
	Credit	Hours/Week	Mode	External	Internal	Duration	Methods							
Practical	02	04	Lab Work	50	-	3 Hours	TEE/ Practical File							

**Instructions to paper setter for Final Term Examination:** The Final Term examination will be conducted by a panel of internal and external examiners. Examinees will be evaluated on the bases of practical file, performance in practical and a viva voce exam.

**Course Objectives:** The objective of this course is to get the students hands on practice with programming constructs of MATLAB and their usage. This course is based on **MDS/3/DSC3(i)/T**: Programming with MATLAB.

Course	At the end of this course, the student will be able to:											
Outcomes												
CO1	define: features, commands, data types, hierarchy of operations, matrix, tools, functions related to input/output, file handling and graphics, control structure and toolboxes used in MATLAB.											
CO2	describe: hist matrix, tools structure and	tory, origin, features, s, functions related various toolboxes of	commands, data to file, function MATLAB.	types, hierarchy related to gr	y of operations, aphics, control							
CO3	use: commar handling, fu debugging, s	nds, operations, tool nctions related to gr imulink and image &	s, menus, toolbar raphics, 2D and video processing	rs, input/output 3D plotting, co g toolboxes in N	functions, file ontrol structure, IATLAB.							
CO4	analyze: cor different fur program.	analyze: commands, data types, operations, control structure, matrix, tools, different functions related to graphics and file handling in given MATLAB program.										
CO5	determine: d technique, d condition.	command, data typ function, feature of	e, tool, menu, o or toolbox of 1	control structu MATLAB to	re, debugging use in given							
CO6	create: basic 2D and 3D network and	c or advanced progr plotting, functions, l image & video pro	am in MATLAI tools, features, s ocessing toolbox	B using differe simulink, fuzz of MATLAB.	nt commands, y logic, neural							
	CO-PEO M	lapping Matrix for (	Course MDS/3/D	SC3(i)/P								
Cos	PEO1	PEO2	PEO3	PEO4	PEO5							
CO1	1 1 3 3 3											
CO2	2 2 3 3 3											
CO3	3 3 3 3 3											
CO4	3	3	3	3	3							

CO5		3		3			3		3		3	
CO6	,	3		3			3				3	
Average	2	.5		2.5			3		3		3	
	CO	-PO Ma	apping	Matrix	x for C	ourse I	MDS/3	3/DSC	3(i)/P			
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1 3			1	1	-	-	-	-	-	1	3
CO2	2	1	1	3	1	-	-	-	-	-	2	3
CO3	3	1	1	3	3	-	-	-	-	-	3	3
CO4	3	3	1	3	1	-	-	-	-	-	3	3
CO5	3	1	1	3	3	-	-	-	-	-	3	3
CO6	3	3	3	3	3	-	-	-	-	-	3	3
Average	2.5	2	1.33	2.67	2	-	-	-	-	-	2.5	3
	CO-	PSO M	apping	oping Matrix for C			MDS/	'3/DS(	C3(i)/P			
Cos	P	SO1		PSO2			PSO3			۱ I	PSC	)5
CO1		3		3			1		-		3	
CO2		3		3			2		-		3	
CO3		3		3			3	-			3	
CO4		3		3			3		-		3	
CO5	3			3			3		-		3	
CO6		3		3		3			-		3	
Average		3		3		,	2.5		-		3	

	MDS/3/DSC3(ii)/P: R Programming Lab												
Course Type	Course	Contact Delivery Maximum Marks Exam Assessment											
	Credit	Hours/Week	Mode	External	Internal	Duration	Methods						
Practical	02	04 Practical/ 50 TEE/ Practical Lab Work File											
<ul> <li>Course Objectives: The objective of this course is to get the students hands on practice with scripting/programming concepts of R programming language as covered in course MDS/3/DSC3(ii)/T.</li> </ul>													
Course Outco	omes A	t the end of th	nis course, th	e student	will be able	e to:							
CO1 list : data types, functions in R programming, visualization.													
CO2describe: the syntax of decision making statements, loops, user defined functions, used define packages; explain: the process of import and export of data in text file, excel file													

	ar	and MYSQL .												
CO3	us ar	se: various in built ,user defined function and packages . 												
CO4		ategorize:datatypes,conditional& control statements, in built and user defined functions and packages.												
CO5	co pa	ompare: datatypes, conditional & control statements, functions, ackages in R programming.												
CO6	d	sign:basic and advanced applications in R programming.												
	<b>CO-</b> ]	PEO Mapping Matrix for Course MDS/3/DSC3(ii)/P												
COs		PEO1 PEO2 PEO3 PEO4 PEO5												
CO1		1		3			3			3		3		
CO2		2		3			3			3		3		
CO3		3		3			3			3		3		
CO4		3		3			3			3		3		
CO5		3		3			3			3		3		
CO6		3		3			3			3		3		
Average		2.5		3						3		3		
	CO	<b>D-PO Mapping Matrix for Course MDS/3/DSC3(ii)/P</b>												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	1	3	1	1	1	-	3	1	-	-	-	-		
CO2	2	1	1	3	1	-	3	2	-	-	-	-		
CO3	3	1	1	3	3	-	3	3	-	-	-	-		
CO4	3	3	1	3	1	-	3	3	-	-	-	-		
CO5	3	1	1	3	3	-	3	3	-	-	-	-		
CO6	3	3	3	3	3	-	3	3	-	-	-	-		
Average	2.5	2	1.3	2.6		-		2.5	-   - /	-   D	-	-		
	<u> </u>	PSO Ma	apping	Matri	x for C	ourse	MDS/	/3/D5	C3(II)/			~~~		
COs	P	PSO1 PSO2 PSO3 PSO4 PSO5												
COl		3		1			1			1		-		
CO2		3		2			2			2		-		
CO3		5		5			5			3 2		-		
CO4		3 3		3			3			3 3		-		
C05		3 3		<u> </u>			2 2			<u> </u>		-		
		3		5 25			25		25			-		
Average		5		2.3			2.3		2			-		

	MDS/3/AEC3/T Health and Fitness												
Course Type	Course	Contact	Delivery	Maximu	n Marks	Exam	Assessment						
	Credit	Hours/Week	Mode	External	Internal	Duration	Methods						
Ability Enhancement Course	03	03	Lecture	50	25	3 Hours	TEE/MTE/ Assignment/ Attendance						

**Course Objectives**: The objective of this course is to understand the importance of fitness, Yoga, lifestyle and other factors on our health. It also describes important concept of stress management.

Course Outcomes	At the end of this course, the student will be able to:
CO1	define:good diet, importance of fitness, yoga and lifestyle.
CO2	explain: the basic yoga asanas, balanced diet and the ways of handling the stress
CO3	use:ways of handling physical and mental stress in their lives.
CO4	classify:different asanas according to health and ways of managing the stress
CO5	compare and select:asanas and diet according to body and mind.

## CO-PO Mapping Matrix for Course MDS/3/AEC3/T

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	3	1	1	1	_	3	1	_	2	-	-
CO2	2	1	1	3	1	-	3	2	-	2	-	-
CO3	3	1	1	3	3	-	3	3	-	2	-	-
CO4	2	1	1	3	1	-	3	3	-	2	-	-

												1		
CO5	2	1	3	1	3	-	3	3	-	2	-	-		
Avg	2	1.4	1.4	2.2	1.8	-	3	2.4	-	2	-	-		
				Course Content MDS/3/AEC3/T Health and Fitness										
Unit – IIntroduction to Fitness and Training: Benefits of exercise, component physical fitness, types of physical fitness, Health related physical fitness performance related physical fitness, cosmetic fitness, effect of specific nutr on work performance, diets for physical fitness & training.												onents of tness and nutrients		
	Unit –	Π	Intro health aerob symp in spe	<b>Introduction of Cardio:</b> Respiratory System, Holistic approach to management of health and fitness including diet and exercise (Aerobic and anaerobic), effect of aerobic exercise on heart rate, blood pressure and lung function, recognizing symptoms to stop any exercise, emergency procedures, and exercise prescriptions in special conditions.										
	Unit -	III	Yoga Bhuja Triko Postu Techi	and Sangasana angasana, anasana, anal Defo niques	<b>tress M</b> a, Shala Padahas ormities	Ianagen bhasana sthasana) and cor	nent:As , Dhanu ) rective 1	anas and irasana, measures	d its eff Shavasa s, Stress	čects (Pao ana, Vajr manager	lmasana, asana, Ch nent and 1	Halasana, aakrasana, relaxation		
	Unit –	IV	Lifes obesi assess press	<b>tyle:</b> H ty, oste sment, l ure, heal	ypo-kine oporosis oody ma th relate	etic dise , CHI ass inde ed physic	eases an D, Bac ex/skin f cal fitnes	d its m k pain, fold mea ss test.	hanagem health asureme	ent, diab related p nt, BMR	betes, hyp hysical fi , pulse ra	ertension, tness and tte, blood		
					Tex	t/Refere	ence Boo	oks						
Text ]	Books		1.Bat mana 2.Me fitnes	<ul> <li>1.Bates, Mike. Health fitness management: a comprehensive resource for managing and operating programs and facilities. Human kinetics, 2008.</li> <li>2.Melvin H. Williams, Eric S. Rawson, J. David Branch, Nutrition for health fitness and sport, McGraw Hill,2016.</li> </ul>										
Reference Books       1.Corbin.CharlesBeetal. C.A., (2004) Concepts of Fitness and Welfare Bos         McGraw Hill.       2.ACSM's "Health Related Physical Fitness Assessment Manual Lipping Williams and Walkins USA, 2005.										re Boston Lippincott				

MDS/3/SEC3/T Digital Marketing									
Course Type	Course	Contact	Delivery	Maximu	n Marks	Exam	Assessment		
	Credit	Hours/Week	Mode	External	Internal	Duration	Methods		
Skill Enhancement Course	02	02	Lecture	35	15	3 Hours	TEE/MTE/ Assignment/ Attendance		

**Course Objectives**: The objective of this course is to learn the concepts of digital marketing, social media marketing and other online marketing strategies.

Course	At the end of this course, the student will be able to:
Outcomes	
CO1	define: the basic concepts of digital marketing, social media marketing and
	other online marketing strategies.
CO2	explain: the effective usage of digital marketing, social media marketing and
	other online marketing strategies.
CO3	use: different strategies in digital marketing.
CO4	classify: strategies and tools used in digital marketing.
CO5	compare and select types of: tools, strategies, digital editing tools.

			CO	D-PO N	Iappin	g for C	ourse N	/IDS/3/	SEC3/1	Г		
CO s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2
CO 1	1	3	1	1	1	-	3	1	-	2	-	-
CO 2	2	1	1	3	1	-	3	2	-	2	-	-

CO 3	3	1	1	3	3	-	3	3	-	2	-	-		
CO 4	2	1	1	3	1	-	3	3	-	2	-	-		
CO 5	2	1	3	1	3	-	3	3	-	2	-	-		
Avg	2	1.4	1.4	1.4 2.2 1.8 - 3 2.4 - 2 -										
					С	ourse (	Content	;						
				MDS/3/SEC3/T Digital Marketing										
	Unit Unit -	– I – II	Int tec you We and	troduct hnolog ur digita ebsite f bsite, c d writin	ion Di y behind al marko for Dig hoosing g effect	gital M d digita eting str gital M g domai ive web	<b>Aarketi</b> l marke rategy, t <b>arketin</b> n name o conter	ing: Cl ting, ne understa g: Nee , hostin nt, adven	nanging ed of d anding o d of w g webs rtising o	face o igital ma digital co rebsite, s ite, arran on search	of advert arketing, onsumer. steps of aging info a engine.	building		
	Unit -	· III	So dif em	cial Me ferent f ail mar	edia an Forms o keting,	nd Em f socia plannin	ail Ma l media g your o	rketing 1, rules campaig	g: Intro of eng gn, mea	duction agement suring su	to socia , Introdu access.	l media, action to		
	Unit – IVOther Marketing Strategies: Introduction to mobile marketing, mo application, performance marketing, understanding content marketing content strategy and content promotion.									, mobile ceting,				
Text/Reference Books														
Text	<b>Cext Books</b> 1. Ryan, Damian. Understanding digital marketing: marketing strategie for engaging the digital generation. Kogan Page Publishers, 2016.										trategies			
Refer	rence B	ooks	1. Pul	izzi J. E ver J. R	Èpic con ich ,Dig	itent ma gital Ma	rketing rketing	. McGr	aw-Hill ginners	Publish	ing; 2013	3.		

				MD	S/3/SE	C3/P Di	gita	l Mark	eting	5			
Cou	rse Typ	be (	Course	Cont	act	Deliver	<b>y</b> ]	Maximu	ım M	Iarks	Exam	A	sessment
			Credit	Hours/	Week	Mode	]	External	Int	ernal	Duratio	on I	Aethods
Enha C	Skill anceme ourse	nt	01	02		Lab wor	'n	25			3 Hou	rs T As A	EE/MTE/ signment/ ttendance
Instruction cover numb comp questi unit in	the wh er one v lete syll on pape addition	to pa ole co will be labus. er eac	per sett ntent of e compu In addit h consis the com	the court sory and ion to th ting of ty pulsory of	inal-To se. The d will c e comp wo que questio	erm Exa e total nu consist of pulsory f stions. T n. All qu	min mb sho irst he s esti	nation: er of qu ort/objed question student v ons will	The lestio ctive n, the will a	Final- Final- ons sha -type ere sha attemp cy equa	Term ex all be nir question all be fou ot one qu al marks	amina e. Que s from r units estion	tion shall estion the in the from each
Cours social	se Obje media	e <b>ctive</b> marke	s: The o	bjective d other o	of this nline n	course is narketing	s to g str	learn th ategies.	e cor	ncepts	of digita	al marl	ceting,
Ο	Course utcome	es	At the	end of th	nis cour	rse, the s	tude	ent will	be at	ole to:			
	CO1		define	the basi	ic conc	epts of d	igit	al marke	eting	, socia	al media	marke	ting and
			other o	online ma	arketing	g strategi	es.						
	CO2		explain and oth	n: the effner onlin	fective e mark	usage of eting stra	dig dig	gital man ies.	ketir	ng, soc	cial med	ia mari	keting
	CO3		use: di	fferent s	trategie	es in digi	tal 1	marketii	ıg.				
	CO4		classify: strategies and tools used in digital marketing.										
	CO5		compa	re and s	elect t	ypes of:	toc	ols, strat	egies	s, digit	al editin	g tools	5.
			C	O-PO N	Iappin	g for Co	ours	e MDS	/3/SI	EC3/P	)		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	Р( 7	D PC	)	PO 9	PO1 0	PO1 1	PO1 2

	1	2	3	4	5	6	7	8	9	0	1	2
COs												
CO1	1	3	1	1	1	-	3	1	-	2	-	-
CO 2	2	1	1	3	1	-	3	2	-	2	-	-

CO 3	3	1	1	3	3	-	3	3	-	2	-	-
CO 4	2	1	1	3	1	-	3	3	-	2	-	-
CO 5	2	1	3	1	3	-	3	3	-	2	-	-
Avg	2	1.4	1.4	2.2	1.8	-	3	2.4	-	2	-	-

## **SEMESTER 4**<sup>th</sup>

	MDS/4/CC8/T: IoT& Cloud Computing									
Course Type	Course	Contact	Delivery	Maxim	um Marks	Exam	Assessment			
	Credit	Hours/Week	Mode	External	External Internal		Methods			
Compulsory	04	04	Lecture	70	30	3 Hours	TEE/MTE/			
Theory							Assignment/			
					20 5 5		Attendance			

**Course Objectives:** To study the fundamental concepts of cloud computing, its enabling technologies, cloud service models and security concerns, to learn core issues of Internet of Things, IOT communication protocols and security concerns.

Course	At the end of this course, the student will be able to:										
Outcomes											
CO1	list/defineIoT: fra	mework, architectu	ure, design, comm	unicatio	n challenges,						
	applications, princ	iples of web connec	tivity.								
	list/define cloud computing: evolution, characteristics, working, service models,										
	virtualization, arch	itecture, security ch	allenges and risks.								
CO2	understand and de	scribe IoT: framew	vork, architecture, d	esign, co	ommunication						
	challenges, applica	tions, principles of	web connectivity.								
	understand and de	escribe cloud compu	uting: evolution, ch	aracteris	tics, working,						
	service models, vii	tualization, archited	ture, security challe	nges and	l risks.						
CO3	use cloud computing	ng services in differ	ent fields of applica	tions.							
CO4	diagrammatiseIoT	diagrammatiseIoT: framework, architecture, physical and logical design.									
	diagrammatise clo	diagrammatise cloud computing: service models, service-oriented architecture.									
CO5	grade/compareIoT	: communication	challenges, secur	ity issu	es, enabling						
	technologies, appli	cation areas, and pr	otocols.								
	grade/compare c	loud computing:	service models.	virtual	ization, and						
	hypervisors.										
	CO-PEO Ma	pping Matrix for (	Course MDS/4/CC8	B/T							
COs	PEO1	PEO2	PEO3	PEO4	PEO5						
CO1	1	1 3 1 3 3									
CO2	2 3 1 3 3										
CO3	3 3 1 3 3										
CO4	3	3	1	3	3						

CO5		3			3			1		3		3
Average		2.4			3			1		3		3
		CO-P	O Maj	pping	Matri	x for C	Course	MDS/	4/CC8	B/T		
COs	P01	P02	PO3	P04	PO5	PO6	P07	PO8	P09	P010	P011	P012
CO1	1	3	1	1	1	-	3	1	-	2	-	-
CO2	2	1	1	3	1	-	3	2	-	2	-	-
CO3	3	1	1	3	3	-	3	3	-	2	-	-
CO4	2	1	1	3	1	-	3	3	-	2	-	-
CO5	2	1	3	1	3	-	3	3	-	2	-	-
Average	2	1.4	1.4	2.2	1.8	-	3	2.4	-	2	-	-
		CO-PSO Mapping Matrix for Course MDS/4/CC8/T										
COs	PS	SO1 PSO2 PSO3 PSO4 PSO5										
CO1	3	3		3 3			1					-
CO2	3	3	3			3			2			-
CO3	3	3		3					3			-
CO4	3	3		3		3			3			-
CO5	3	3		3		3			3			-
Average	3	3		3		3			2.4			-
			MDS	/4/CC8	Cour 8/T: Io	se Con T& C	tent loud C	ompu	ting			
Unit - I	Int fra ex of iss	amples IoT, jues of	of Thi rk, Io' s of Io physic IoT.	ngs: w T arch T, M2 cal des	hat is itectur M cor ign ar	the IC al viev nmunic nd log	OT and w, tech cation, ical dea	why i nology layere sign, c	is it in y behi d arch lomair	nportar nd IoT itecture n-speci	nt, IoT 7, sour e (3 & fic Io7	conceptual ces of IoT, 5 Layered) Fs, security
Unit - II	Co Ar en ch De co	Communication challenges related to IoT, enabling technologies for IoT. Applications of IoT: home automation, smart cities, social life and entertainment, health & fitness, smart environment and agriculture, supply chain and logistics, energy conservation. Design principles for web connectivity: web communication protocols for connected devices, message communication protocols for connected devices.										
Unit - III	Int	Introduction to cloud computing: what is a cloud, definition of cloud										

	computing, evolution of cloud computing, characteristics of cloud computing, how cloud computing works, role of networks in cloud computing. Service models: IaaS, PaaS, SaaS, public, private and hybrid cloud.
Unit - IV	Introduction to virtualization, resource virtualization-server, storage, network, load balancing and virtualization. Hypervisors and its types, service oriented architecture (SOA), overview of security issues, challenges and risks of cloud.
	Text/Reference Books
Text Books	<ol> <li>Anthony T. Velte, Toby J. Velte, Robert Elsenpeter, Cloud Computing a Practical Approach, Tata McGraw Hill, New Delhi, 2010</li> <li>Robert Elsenpeter, Toby J. Velte, Anthony T. Velte, Cloud Computing: A Practical Approach, 1e, Tata McGraw Hill Education, 2011.</li> <li>Judith Hurwitz, Robin Bloor, Marcia Kaufman, Fern Halper, Cloud Computing for Dummies, Wiley Publishing, 2010</li> </ol>
Reference Books	<ol> <li>RajkumarBuyya, James Broberg, AndrzejGoscinski, Cloud Computing- Principles and Paradigms, Wiley, 2011.</li> <li>Raj Kamal, Internet of Things-Architectures and Design Principles, McGraw Hill Education, 2017</li> </ol>

	MDS/4/DSC4(i)/T: Soft Computing							
Course Type	pe Course Contact		Delivery	Maximu	ım Marks	Exam	Assessment	
	Credit	Hours/ Week	Mode	External	Internal	Duration	Methods	
Optional	04	04	Lecture	70	30	3 Hours	TEE/MTE/	
Theory					20 5 5		Assignment/ Attendance	

**Course Objectives:** The objective of this course is to cover fundamental soft computing concepts with an exposure to ANN, fuzzy Logic, optimization techniques using Genetic Algorithm (GA).

<b>Course Outcomes</b>	By the end of	f this course, th	e student will	be able to:							
CO1	recognize the algorithm, fu	recognize the concept of: soft computing and hard computing, simple algorithm, fuzzy set, neuron, neural network and activation function.									
CO2	understand representatio activation fu	inderstand and describe: the role of genetic algorithm operepresentation of fuzzy set and its operation, types of neural netwo activation function including their pros and cons.									
CO3	use: genetic a for solving o	use: genetic algorithm, fuzzy logic, ANN and their constituents for solving optimization problem.									
CO4	differentiate: algorithm an Analyze: fuz	differentiate: soft computing and hard computing, operators of algorithm and activation functions of ANN. Analyze: fuzzification and defuzzification.									
CO5	compare: sof and different	compare: soft computing and hard computing, operators of genetic alg and different activation functions of ANN.									
CO-PEO Mapping Matrix for Course MDS/4/DSC4(i)/T											
COs	PEO1	PEO2	PEO3	PEO4	PEO5						
CO1	1	3	1	3	3						
CO2	2	3	1	3	3						
CO3	3	3	1	3	3						
CO4	3	3	1	3	3						
CO5	3	3	1	3	3						
Average	2.4	3	1	3	3						

CO-PO Manning Matrix for Course MDS/4/DSC4(i)/T												
COs	PO1 PO2		PO3	P04	PO5	PO6	PO7	PO8	60d	P010	P011	P012
CO1	1	3	1	1	1	-	3	-	-	-	-	-
CO2	2	1	1	3	1	-	3	-	-	-	-	-
CO3	3	1	1	3	3	-	3	-	-	-	-	-
CO4	2	1	1	3	1	-	3	-	-	-	-	-
CO5	2	1	3	1	3	-	3	-	-	-	-	-
Average	2	1.4	1.4	2.2	1.8	-	3	-	-	-	-	-
	CO-PSC	Марр	ing I	Matri	x for	Cours	se MD	S/4/D	SC4(i)	)/T		
COs	P	SO1	PSO2			P	SO3		PSO	4	PSO5	
CO1		3	1			3			1		-	
CO2		3		1		3			2		-	
CO3		3	1			3			3		-	
CO4		3	1			3			3		-	
CO5		3	1		3			3		-		
Average		3	1			3		2.6		-		
		MDS	/4/D	Cour SC4(i	se Co )/T: S	ntent Soft C	ompu	ting				
Unit – I	Unit – I       Introduction to Soft Computing: Overview of Soft Computing, difference between soft and hard computing, brief descriptions of different components of soft computing including artificial neural networks, fuzzy logic, genetic algorithms.							erence zzy				
Unit – IIGenetic Algorithm:Introduction to genetic algorithm, simple genetic algorithm, its representation. Selection: Roulette wheel selection, random, rank, tournament, Boltzmann selection. Crossover and its types: Single point crossover, two point crossover, multipoint crossover, ordered crossover, uniform crossover, crossover for real-valued representation. Mutation and its types: Flipping, Interchanging, reversing, replacement, mutation for real-valued representation, crossover rate, mutation rate and convergence criteria.												
Unit – III	<b>Fuzzy Logic:</b> Introduction to fuzzy logic, representation of a classical set, representation of fuzzy set, basic properties of fuzzy sets.											

	<b>Fuzzy set operation:</b> Intersection of fuzzy sets, union of fuzzy sets, complement of fuzzy sets, important terminologies in fuzzy set operations, properties of fuzzy sets, fuzzy arithmetic.
	<b>Fuzzy Composition:</b> Max-Min composition, max-star composition, max-product composition, max-average composition. fuzzification and defuzzification.
Unit - IV	Artificial Neural Network: Basic of neural network: neuron, artificial neuron, neural network, artificial neural network, perceptron, feed forward, multilayer perceptron neural network, advantage and disadvantage of ANNs. activation function and types of activation function.
	Text/Reference Books
Text Books	<ol> <li>David E. Goldberg, Genetic Algorithms in Search, Optimization and machine learning. Pearson Education India, 2008.</li> <li>Roy, S. and Chakraborty, U. Soft computing. Pearson Education India, 2013.</li> </ol>
Reference Books	<ol> <li>Michael D. Vose. The Simple Genetic Algorithm - Foundations and Theory. Prentice Hall India Learning Private Limited,2004.</li> <li>Rajasekaran, Sanguthevar, and GA Vijayalakshmi Pai. Neural networks, fuzzy logic and genetic algorithm: synthesis and applications (with cd). PHI Learning Pvt. Ltd., 2003.</li> <li>Deepa, S.N. and Sivanandam, S.N. Principles of soft computing ,2011.</li> <li>Haykin, S. and Network, N.A comprehensive foundation. Neural networks, 2(2004).</li> </ol>

			MDS	/4/D	SC4(i	ii)/T:	Deep I	Jearr	ning					
Course Type	Cou	rse	Contact	I	Delive	ry	Maxin	num l	Marks	E	xam	Asses	ssment	
	Credit		Hours/ Week		Mode		Externa	l In	iternal	Du	iratio n	Met	thods	
Optional	04	ļ	04		Lectur	re	70		30	3 H	Hours	TEE/MTE/		
Theory							-		20 5 5			Assig Atter	nment/ idance	
<b>Instructions to paper setter for Final-Term Examination:</b> The Final-Term examination shall cover the whole content of the course. The total number of questions shall be nine. Question number one will be compulsory and will be consisting of short/objective-type questions from the complete syllabus. In addition to the compulsory first question, there shall be four units in the question paper each consisting of two questions. The student will attempt one question from each unit in addition to the compulsory question. All questions														
Course		At	the end	of tl	nis cou	urse,	the stud	lent v	will be	able	to :			
Outcome	S													
CO1		det cla	define: the terms of machine learning: deep learning, regression, classification, regression, neurons, CNN and RNN.											
CO2	explain: architecture of ANN and deep learning, variants of the basic convolution function, Long short-term memory.													
CO3 apply: cla forward m problem.				r: classification, regression, clustering techniques, Feed ard multilayer neural network, CNN, RNN according to their lem.										
CO4		Cla RN	assify: re NN	egre	ssion,	class	ificatio	n, Co	onvolu	tiona	l Neur	ural networks,		
CO5		co	mpare: S	Sing	le-lay	er an	d Multi	-laye	er Perc	eptro	n, CNI	N and	RNN	
CO-PEO Mapping Matrix for Course MDS/4/DSC4(ii)/T														
COs		]	PEO1		PEC	02	PEO3			PEO	4	PEO5		
CO1			1		3		1			3		3		
CO2			2		3		1			3		3		
CO3			3		3			1		3		3		
CO4		3			3		1			3		3	5	
CO5		3			3			1		3		3	5	
Average			2.4		3		1			3		3		
	CO	PO	Mappin	g M	latrix	for (	Course	MDS	S/4/DS	SC4(ii	i)/T			
COs		PO1	PO2	PO3	P04	P05	P06	PO7	PO8	P09	PO10	P011	P012	
CO1		1	3	1	1	1	-	3	-	-	-	-	-	

CO2	2	1	1	3	1	-	3	-	-	-	-	-
CO3	3	1	1	3	3	-	3	-	-	-	-	-
CO4	2	1	1	3	1	-	3	-	-	-	-	-
CO5	2	1	3	1	3	-	3	-	-	-	-	-
Average	2	1.4	1.	2.2	1.8	-	3	-	-	-	-	-
CO-PSO Mapping Matrix for Course MDS/4/DSC4(ii)/T												
COs	PSO1		PSO2		PSO3			PSO4		PSO5		
CO1		3		1		3			1		-	
CO2	3		1				3		2		-	
CO3	3		1			3			3		-	
CO4	3		1			3			3		-	
CO5	3		1			3			3		-	
Average	3		1			3			2.6		-	

	Course Content MDS/4/DSC4(ii)/T:Deep Learning								
Unit – I	<b>Introduction:</b> Introduction to Machine learning, Deep learning and AI, Historical trends in Deep learning ,Architecture of deep learning, Significance of Deep learning, application of deep learning, challenges of Deep learning.								
	<b>Neural Network</b> : Introduction, architecture, difference between Biological Neuron Network and Artificial Neuron Network.								
Unit – II	<b>Foundation of Deep Learning:</b> Vector, scalars, matrix, statistics, probability.Regression, classification, underfitting, overfitting, gradient descent, logistic regression, confusion matrix. Activation functions of Neural Network (liner, sigmoid, tanh, softmax).								
Unit – III	<b>Fundamental of Deep Learning:</b> common architectural principles of deep learning, Single-layer and Multi-layer Perceptron, Cross-entropy loss functions for Neural net, Matrix representation of Neural nets.								
	<b>Building block of deep network</b> : Feed forward multilayer neural network, RBMs, Autoencoders.								
Unit – IV	IVConvolutional Neural networks: Deep Learning and Neural NetworksPerceptrons, Convolutional networks , variants of the basic convolution function, efficient convolution algorithms.								
	<b>Recurrent Neural networks :</b> Bidirectional RNNs , Deep recurrent networks , recursive neural networks , The Long short-term memory and other gated RNNs.								
	Text/Reference Books								
Text Books	<ol> <li>David Foster, Generative Deep Learning, O'Reilly, 2019.</li> <li>Goodfellow, Y. Bengio, A. Courville, Deep Learning, MIT Press, 2016.</li> <li>Patterson, Josh, and Adam Gibson. Deep learning: A practitioner's approach. "O'Reilly Media, Inc.", 2017.</li> <li>Charu, C. Aggarwal. Neural networks and deep learning: a textbook. 2018.</li> </ol>								
<b>Reference</b> Books	<ol> <li>Buduma, Nithin, Nikhil Buduma, and Joe Papa. Fundamentals of deep learning. " O'Reilly Media, Inc.", 2022.</li> <li>Weidman, Seth. Deep learning from scratch: building with python from first principles. O'Reilly Media, 2019.</li> <li>Ian Goodfellow, YoshuaBengio and Aaron Courville. Deep learning, The MIT Press, 2016.</li> </ol>								