Course Scheme for M.Tech. Information Technology Specialization: Data Science M.TechSem-I.

	Tech. Information Technology Special				
Course Number	Subjec		Scheme Of		Credits
	t		tudies I	Per	
		V	Veek]
		L	Т	P	
PGIT(DS)101	Program Core I-				
	Mathematical foundations	3	0	0	3
	of				
	Computer Science				
PGIT(DS)102	Program Core II-	3	0	0	3
	Advanced Data				
	Structures				
PGIT(DS)103A/B/C	Program Elective I-				
	Data Science/ Distributed	3	0	0	3
	Systems/ Data Preparation and				
	Analysis				
PGIT(DS)104A/B/C	Program Elective II-		+		
	Recommender Systems /				
	Machine	3	0	0	3
	Learning/ Data Visualization	٢	"	"	3
	Learning, Data visualization				
DCIT(DC)10f	Degearsh Mathedalagy and IDD	h	0	0	2
PGIT(DS)105	Research Methodology and IPR	2			
PGIT(DS)106A/B/C/	Audit Course	P	0	0	0
D D D D D D D D D D D D D D D D D D D	1.1	0	-		2
PGIT(DS)192	PGIT(DS)192 Laboratory 1 (Advanced Data		0	4	2
	Structures)		+_		
PGIT(DS)193A/B/C/D	Laboratory 2 (Based on Elective1)	0	0	4	2
PGIT(DS)194A/B/C/D	Laboratory 3 (Based on Elective 2)	0	0	4	2
	Total Credits:				
	20				

M.TechSem- II

Course Number	Subjec t	Scheme Of Studies Per Week		Credits	
		L	Т	P	
PGIT(DS)201	Program Core III – Advanced Computer Architecture	3	0	0	3
PGIT(DS)202	Program Core IV – Advanced Database	3	0	0	3
PGIT(DS)203A/B	Program Elective III – Big Data Analytics/ Data Warehouse and Data Mining	3	0	0	3
PGIT(DS)204A/B/ C	Program Elective IV – Data Security/ Web Analytics and Development/ Knowledge Discovery	3	0	0	3
PGIT(DS)205	Audit Course	2	0	0	0

PGIT(DS)291	Advanced Computer Architecture	0	0	4	2
	Lab				
PGIT(DS)292	Advanced Database Lab	0	0	4	2
PGIT(DS)293A/B	Big Data Analytics lab/ Data	0	0	4	2
	Warehouse and Data Mining lab				
PGIT(DS)293	Term Paper with Seminar	0	0	4	2
Total Credits:					
20					

^{*}Students be encouraged to go to Industrial Training/Internship for at least 2-3 months during semester break.

M.Tech III Sem*

Course No.	Subjec t	L	Schem	e of Studies Periods Per Week	Credit s	
PGIT(DS)301A/B/C/D	Program Elective V – GPU Computing/ Cloud Computing/ Distributed Databases/ Deep Learning	3	0	0	03	
PGIT(DS)302A/B/C/D/E/F/G	Open Elective 1. Business Analytics 2. Project Management and Entrepreneurship 3. Industrial Safety 4. Operations Research 5. Cost Management of Engineering Projects 6. Composite Materials 7. Waste to Energy	3	0	0	03	
PGIT(DS)393	Dissertation-I /Industrial Project	0	0	2 0	10	
Total Credits 16						

*Students going for Industrial Project/Thesis will complete these courses through MOOCs.

M.TechSem-IV

	Subjec	Scheme of Studies Per Week Cred			Credit	
	t	S			S	
		L	T	P		
PGIT(DS)491	Dissertation II	0	0	32	16	
Total Credits: 16						

The program offers several elective courses, focusing on different aspects of Data Science. A student can choose to do any course from given program elective set.

Audit course 1 & 2

- 1. English for Research Paper Writing
- 2. Disaster Management
- 3. Sanskrit for Technical Knowledge

- 4. Value Education
- 5. Constitution of India

- 6. Pedagogy Studies
 7. Stress Management by Yoga
 8. Personality Development through Life Enlightenment Skills.

		mation Technology Specialization: Data	Science		
	Mathematical foundations Code:PGIT(DS)101	Semester: I			
	1: 48 Hours	Maximum Marks: 100			
	g Scheme	Examination Scheme			
Theory:3	-	End Semester Exam: 70			
Tutorial:		Attendance: 5			
Practical		Continuous Assessment:25			
Credit: 3		Practical Sessional internal continuous ev	aluation:		
		Practical Sessional external examination:			
Aim:					
Sl. No.					
1.		otions of discrete and continuous probabil			
2.	To understand the method distributions play in those	ds of statistical inference, and the role that methods.	sampling		
3.	To be able to perform corr complexity.	rect and meaningful statistical analyses of s	simple to	moderate	
Objectiv	e:				
Sl. No.					
1.	1. To understand the mathematical fundamentals that is prerequisites for a variety of courses like Data mining, Network protocols, analysis of Web traffic, Computer security, Software engineering, Computer architecture, operating systems, distributed systems, Bioinformatics, Machine learning.				
2.	To develop the understand techniques in information design, and concurrency.	ding of the mathematical and logical basis technology like machine learning, prograr			
3.	To study various sampling	g and classification problems.			
Pre-Req	uisite:				
Sl. No.					
1.	Discrete Mathematics				
Contents	5		3 Hrs./v		
Chapte r	Name of the Topic		Hours	Marks	
01	Parametric families of dist conditional expectation, A	and cumulative distribution functions, cributions, Expected value, variance, pplications of the univariate and Theorem,Probabilistic inequalities,	7	10	
02		g distributions of estimators, Methods of ikelihood.	7	10	
03	models: regression and cla	duction to multivariate statistical assification problems, principal problem of overfitting model	8	10	
04	_ = =	sm, Planar graphs, graph colouring, r cycles. Permutations and Combinations	11	15	

	with and without repetition. Specialized techniques to solve		
	combinatorial enumeration problems		
05	Information Technology Applications, Data mining, Network protocols, analysis of Web traffic, Computer security, Software engineering, Computer architecture, operating systems, distributed systems, Bioinformatics, Machine learning.	10	15
06	Recent Trends in various distribution functions in mathmatical field of computer science for varying fields like bioinformatic, soft computing, and computer vision.	5	10
	Sub Total:	48	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	52	100

Assignments: Based on Theory Lecture.

List of Books Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the		
			Publisher		
John Vince	Foundation		Springer		
	Mathematics for				
	Computer Science				
K. Trivedi	Probability and		Wiley		
	Statistics with				
	Reliability, Queuing,				
	and Computer Science				
	Applications				
M. Mitzenmacher and	Probability and				
E. Upfal	Computing:				
	Randomized				
	Algorithms and				
	Probabilistic Analysis				

Reference Books:

Alan Tucker Applied Combinatorics Wiley

End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.

Group	Unit	Objective Questions (MCQ only with the		Subjective Questions			
		correct ans	swer)				
		No of	Total	No of	То	Marks per	Total
		question	Marks	question	answer	question	Marks
		to be set		to be set			
A	1,2,3,4,5,	10	10				
	6						
В				5	3	5	
	1,2,3,4,5,						60
C	6			5	3	15	
	1,2,3,4,5,						
	6						

• Only multiple choice type question (MCQ) with one correct answer are to be set in the

objective part.

• Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:						
Group	Chapter	Marks of each	Question to be	Question to be		
		question	set	answered		
Α	ALL	1	10	10		
В	ALL	5	5	3		
С	ALL	15	5	3		

	t: Advanced Data Structi	Semester: I		
	Code:PGIT(DS)102 &			
PGIT(D				
	on: 48 Hours	Maximum Marks:100+100		
	ng Scheme	Examination Scheme		
Theory		End Semester Exam: 70		
Tutoria		Attendance: 5		
Practic		Continuous Assessment:25		
Credit:	3+2	Practical Sessional internal continuous e		:40
••		Practical Sessional external examination	:60	
Aim:	<u> </u>			
Sl. No.				
1.		nked Lists, Stacks, Queues, Searching and S		chniques,
2		esentation, traversal, Graphs- storage, trav		ations Delete
2.		t, Stack, Queue, Hash table representation,	Hasn fun	ctions, Priority
2		using heaps, Search trees.		- £ l-
3.	-	AVL trees, Red- Black trees, Splay trees, co	mparison	of search
	trees.			
Object				
Sl. No.	ive.			
1.	The student should be a	ble to choose appropriate data structures,	understa	nd the
1.		t to design algorithms for a specific proble		ilu tile
2.		to understand the necessary mathematica		ion to solve
	problems.	to analymin the necessary mathematic	45561466	2011 00 00110
3.		with advanced paradigms and data structu	re used to	o solve
	algorithmic problems.			
4.		o come up with analysis of efficiency and p	proofs of c	correctness.
Pre-Re	quisite:		•	
Sl. No.				
1.	UG level course in Data	Structures		
Conter	nts			eek
Chapt	Name of the Topic		Hours	Marks
er				
01	Dictionaries:		7	10
	Definition, Dictionary A	ostract Data Type,Implementation of		
	Dictionaries.			
	Hashing:			
	J.	n Function, Collision Resolution		
	Techniques in Hashing, Separate Chaining, Open Addressing,			

	Linear Probing, Quadratic Probing, Double Hashing, Rehashing,		
	Extendible Hashing.		
02	Skip Lists: Need for Randomizing Data Structures and Algorithms, Search and Update Operations on Skip Lists, Probabilistic Analysis of Skip Lists, Deterministic Skip Lists	5	5
03	Trees: Binary Search Trees, AVL Trees, Red Black Trees, 2-3 Trees, B-Trees, Splay Trees	9	10
04	Text Processing: Sting Operations, Brute-Force Pattern Matching, The Boyer-Moore Algorithm, The Knuth-Morris-Pratt Algorithm, Standard Tries, Compressed Tries, Suffix Tries, The Huffman Coding Algorithm, The Longest CommonSubsequence Problem (LCS), Applying Dynamic Programming to the LCS Problem.	12	20
05	Computational Geometry: One Dimensional Range Searching, Two Dimensional Range Searching, Constructing a Priority Search Tree, Searching a Priority SearchTree, Priority Range Trees, Quadtrees, k-D Trees.	10	15
06	Recent Trends in Hashing, Trees, and various computational geometry methods for efficiently solving the new evolving problem	5	10
	Sub Total:	48	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	52	100

Skills to be developed:

Intellectual skills:

- 1. Skill to analyze algorithms and to determine algorithm correctness and their time efficiency.
- 2. Knowledge of tree and searching algorithms and their implementations.
- 3. Ability to implement algorithms to perform various operations on data structures.

List of Practical: Sl. No. 1& 2 compulsory & at least three from the rest)

Assignments: Based on Theory Lecture.

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Michael H.	Data Structures and	1118476735,	John Wiley & Sons
Goldwasser,	Algorithms in Python	9781118476734	
Michael T.			
Goodrich, and			
Roberto Tamassia			
Rance D Necaise	Data Structures and	9788126562169	John Wiley & Sons
	Algorithms Using		
	Python		
Reference Books:			
SartajSahni	DataStructures,	Second Edition	Universities Press
	Algorithms and		

		applications	in C++				
List of e	quipment/a	apparatus fo	or laborato	ry experime	nts:	·	
Sl. No.	Sl. No.						
1.		Computer w	rith modera	ite configurati	on		
End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.							
Group						S	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1,2,3,4,5, 6	10	10				
В	1,2,3,4,5,			5	3	5	60
С	6			5	3	15	
	1,2,3,4,5, 6						

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination S	cheme for end se	mester examination	n:		
Group	Chapter	Marks of each	Question to be	Question to be	
		question	set	answered	
A	ALL	1	10	10	
В	ALL	5	5	3	
С	ALL	15	5	3	
Examination S	cheme for Practio	cal Sessional exami	nation:		
Practical Inter	nal Sessional Con	tinuous Evaluation			
Internal Exam	ination:				
Continuous					40

evaluation			
External Examination	n: Examiner-		
Signed Lab Note Book		10	
On Spot Experiment(o	ne	40	
for each group consist	ing 5		
students)			
Viva voce		10	60

Name of the Course:M.Tech. Information Technology Specialization: Data Science					
Subject: Data Science	Subject: Data Science				
Course Code:PGIT(DS)103A	Semester: I				
&PGIT(DS)193A					
Duration: 48 Hours Maximum Marks: 100+100					
Teaching Scheme	Examination Scheme				
Theory:3	End Semester Exam: 70				
Tutorial: 0	Attendance: 5				
Practical:4	Practical:4 Continuous Assessment:25				
Credit: 3+2	Practical Sessional internal continuous evaluation:40				

	Practical Sessional external examination	:60	
Aim:	·		
Sl. No.			
1.	To gain basic knowledge of data and information.		
	To gain basic knowledge of data science.		
	To understand the history, potential application area and future of data	science	
	To gain basic knowledge of machine learning.	- Science.	
01: "			
Objective	<u>)</u>		
Sl. No.		. 1	
1.	Provide you with the knowledge and expertise to become a proficier		
2.	Demonstrate an understanding of statistics and machine learning co vital for data science;	ncepts tn	at are
3.	Produce Python code to statistically analyse a dataset;		
4.	Critically evaluate data visualisations based on their design and use stories from data;	for comm	unicati
Dro Dogu			
Pre-Requ Sl. No.	usic.		
2.	Knowledge of basic mathematics.		
3.	Analytical and Logical skills		
		T	
Contents		Hrs./w	1
Chapte r	Name of the Topic	Hours	Marks
01	Introduction to core concepts and technologies:	6	5
	Introduction, Terminology, datascience process, data science	0	
	toolkit, Types of data, Example applications.		
02	Data collection and management:	7	10
	Introduction, Sources of data, Data collection and APIs, Exploring	,	
	and fixing data, Data storage and management, Using multiple data		
	sources		
03	Data analysis:	10	15
	Introduction, Terminology and concepts, Introduction to statistics,		
	Central tendencies and distributions, Variance, Distribution		
	properties and arithmetic, Samples/CLT, Basic machine learning		
	algorithms, Linear regression, SVM, Naive Bayes.		
04	Data visualisation:	11	20
	Introduction, Types of data visualisation,Data for		
	visualisation:Data types, Data encodings, Retinal variables,		
	Mapping variables to encodings, Visual encodings.		1.0
05	Applications of Data Science:	7	10
0.6	Technologies for visualisation, Bokeh (Python)	-	40
06	Recent trends:	7	10
	various data collection and analysis techniques, various		
	visualization techniques, application development methods of used		
	in data science		
	in data science.	4.Ω	70
	Sub Total:	48	70
		48	70 30

Students who complete this course will be able to

- Gain the knowledge of problems associated with Data Science in various domains.
- Apply tools and techniques to analyze Data.

List of Practical:

Assignments: Based on Theory Lecture.

List of Books Text Rooks

Text Books:							
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher				
Cathy O'Neil and Rachel Schutt	Doing Data Science, Straight Talk From The Frontline		O'Reilly.				
Jure Leskovek,	Mining of Massive		Cambridge University				
AnandRajaraman and	Datasets. v2.1		Press				
Jeffrey Ullman							
Reference Books:			,				
Kevin P. Murphy	Machine Learning: A	ISBN 0262018020					
	Probabilistic Perspective						
Foster Provost and	Data Science for	ISBN 1449361323. 2013					
Tom Fawcett	Business: What You						
	Need to Know about						
	Data Mining and Data-						
	analytic Thinking						
Trevor Hastie, Robert	Elements of Statistical	Second Edition. ISBN					
Tibshirani and Jerome	Learning	0387952845. 2009.					
Friedman		(free online)					
List of equipment/ap	paratus for laboratory e	xperiments:					
Sl. No.							
1.	Computer with moderate	configuration					
2.	Python 2.7 or higher and	other softwares as require	d.				

End Semester Examination Scheme. Maximum Marks-70. Time allotted-

3hrs.							
Group	Unit	Objective (MCQ only correct ans			Subjectiv	e Questions	
		No of	Total	No of	То	Marks per	Total
		question	Marks	question	answer	question	Marks
		to be set		to be set			
A	1,2,3,4,5,	10	10				
В	6			5	3	5	
_	1,2,3,4,5,						60
C	6			5	3	15	
	1,2,3,4,5,						
	6						

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions

should be giver	on top of t	he question pa	per.			
Examination Scheme	for end se	mester examiı	nation:			
Group	Chapter	Marks o		Question to be set	Question to be answered	
A	ALL	1		10	10	
В	ALL	5		5	3	
С	ALL	15		5	3	
Examination Scheme	for Practio	al Sessional e	xaminatio	on:		
Practical Internal Ses	sional Con	tinuous Evalu	ation			
Internal Examination	:					
Continuous evaluation					40	
External Examination	: Examine	r-				
Signed Lab Note Book	Signed Lab Note Book 10					
On Spot Experiment(or	On Spot Experiment(one for 40					
each group consisting 5	5					
students)						
Viva voce		·	·	10	60	

Name of	the Course: M.Tech. Infor	mation Technology Specialization: Data	Science		
	Distributed Systems	37 I			
Course C	ode: PGIT(DS)103B	Semester: I			
&PGIT(E	S)193B				
Duration	n: 48 Hours	Maximum Marks: 100+100			
Teaching	g Scheme	Examination Scheme			
Theory:3		End Semester Exam: 70			
Tutorial:	0	Attendance: 5			
Practical	4	Continuous Assessment:25			
Credit: 3	+2	Practical Sessional internal continuous ev	valuation	40	
		Practical Sessional external examination:	60		
Aim:					
Sl. No.					
1.	Learn new ways to query	and model data.			
	Become familiar with the expanding role of database technology.				
2.	To understand and use co	olumnar and distributed database patterns			
Objectiv	e:				
Sl. No.					
1	To introduce the fundame	ental concepts and issues of managing large	e volume	of shared	
	data in a parallel and dist	ributed environment, and to provide insigh	it into rela	ated	
	research problems.				
Pre-Req	uisite:				
Sl. No.					
1.	Database Management Sy	rstems			
Contents		3 Hrs./	week		
Chapte r	Name of the Topic		Hours	Marks	
01	Introduction		8	10	
O1		ng: What is a DDRS: Advantages and		10	
	Distributed data processing; What is a DDBS; Advantages and disadvantages of DDBS; Problem areas; Overview of database and				

	computer network concepts		
	Distributed Database Management System Architecture		
	Transparenciesin a distributed DBMS; Distributed DBMS		
	architecture; Global directory issues		
02	Distributed Database Design	11	15
	Alternative design strategies; Distributed design issues;		
	Fragmentation; Data allocation		
	Semantics Data Control		
	View management; Data security; Semantic Integrity Control		
	Query Processing Issues		
	Objectives of query processing; Characterization of query		
	processors; Layers of query processing; Query decomposition;		
	Localization of distributed data		
03	Distributed query optimization	11	20
	Factors governing query optimization; Centralized query		
	optimization; Ordering of fragment queries; Distributed		
	query optimization algorithms		
	Transaction management		
	The transaction concept; Goals of transaction		
	management; Characteristics of transactions; Taxonomy		
	of transaction models		
	Concurrency Control		
	Concurrency control in centralized database systems;		
	Concurrency control in DDBSs; Distributed concurrency control		
	algorithms; Deadlock management		
04	Reliability	8	10
	Reliability issues in DDBSs; Types of failures; Reliability		
	techniques; Commit protocols; Recovery protocols		
05	Parallel Database Systems	6	10
	Parallel architectures; parallel query processing and		
	optimization; load balancing		
06	Advanced Topics	4	5
	Mobile Databases, Distributed Object Management, Multi-		
	databases		
	Sub Total:	48	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	52	100

Skills to be developed:

Intellectual skills:

Students will be able to:

Work with different data models to suit various data representation and storage needs.

List of Practical: Sl. No. 1 & 2 compulsory & at least three from the rest)

Assignments: Based on Theory Lecture.

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the	
			Publisher	

External Examination: Examiner- Signed Lab Note Book 10 On Spot Experiment(one for each group consisting 5	M.T. Ozsu a Valduriez	and P.	Principle Distribu		ıtabase			Pren	ntice-Ha	all
List of equipment/apparatus for laboratory experiments: SI. No. 2.	Prentice-H	all	Distribu	outed Database				Addison-Wesley		
Sl. No. 2. Computer with moderate configuration 3. MySql/Oracle and other software as required. End Semester Examination Scheme. Maximum Marks-70. Time allotted- 3hrs. Group Unit Objective Questions (MCQ only with the correct answer) No of question to be set to be set 1,2,3,4,5, 6 1,2,3,4,5, 6 Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. Specific instruction to the students to maintain the order in answering objective question should be given on top of the question paper. Examination Scheme for end semester examination: Group Chapter Marks of each question to be set answered A ALL 1 10 10 B ALL 5 5 5 3 Examination Scheme for Practical Sessional examination: Practical Internal Sessional Continuous Evaluation Internal Examination: External Exami	Reference	Books:								
SI. No. 2. Computer with moderate configuration 3. MySql/Oracle and other software as required. End Semester Examination Scheme. Maximum Marks-70. Time allotted- 3. Objective Questions (MCQ only with the correct answer) No of question to be set No of question to be set No of question to be set 1,2,3,4,5, 6 No of question to be set No of question to description to be set No of question to description to be set No of question to description to description to description to description to description to to description										
2. Computer with moderate configuration 3. MySql/Oracle and other software as required. End Semester Examination Scheme. Maximum Marks-70. Time allotted- 3hrs. Group Unit Objective Questions (MCQ only with the correct answer) No of question to be set Total question to the students to maintain the order in answering objective question should be given on top of the question paper. Examination Scheme for end semester examination: Group Chapter Marks of each question to be question set Question to be question Set Total question Total question to be question Total question		ipment/app	paratus f	or lab	oratory ex	xperimen	ts:			
3. MySql/Oracle and other software as required. End Semester Examination Scheme. Maximum Marks-70. Time allotted- 3hrs. Group Unit Objective Questions (MCQ only with the correct answer) No of question to be set vote be set in the objective part. A 1,2,3,4,5, 6 10 10 10			Compute	r with	moderate	configurati	ion			
End Semester Examination Scheme. Group Unit (MCQ only with the correct answer) No of question to be set 1,2,3,4,5, 6 B 1,2,3,4,5, 6 6 1,2,3,4,5, 6 C 6 1,2,3,4,5, 6 C C 6 1,2,3,4,5, 6 ALL B C ALL B ALL B ALL B ALL B C C ALL B C C ALL B C C C C C C C C C C C C C C C C C C										
3hrs. Group Unit (MCQ only with the correct answer) Objective Questions (MCQ only with the correct answer) Subjective Questions No of question to be set Total question to be set No of question to be set To answer question answer question Marks Marks per question to be set Total question answer question Marks A 1,2,3,4,5, 6 1 5 3 5 60 B 1,2,3,4,5, 6 5 3 15 60 • Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. • Specific instruction to the students to maintain the order in answering objective question should be given on top of the question paper. Examination Scheme for end semester examination: Marks of each question to be set Question to be answered A ALL 1 10 10 B ALL 5 5 3 C ALL 15 5 3 Examination Scheme for Practical Sessional examination: Practical Internal Examination: Sessional Continuous evaluation Internal Examination: External Examination: External Examination for the properties of the properti		ster Fyamin						Ti	ime all	otted.
MCQ only with the correct answer) No of question to be set Total question T		ster Examini	ation Sci	icilic.	Max	illiulli Ma	1 K3-7 U.	1.	iiic aii	oticu-
To be set to be	Group	Unit	(MCQ o correct	nly wi answe	th the er) 'otal		То	Mar	ks per	
A 1,2,3,4,5, 6 B 1,2,3,4,5, 6 C 6 5 3 15 Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. Specific instruction to the students to maintain the order in answering objective question should be given on top of the question paper. Examination Scheme for end semester examination: Group Chapter Marks of each question to be set answered A ALL 1 10 10 B ALL 5 5 3 C ALL 15 5 3 Examination Scheme for Practical Sessional examination: Practical Internal Sessional Continuous Evaluation Internal Examination: Continuous evaluation External Examination: Examiner- Signed Lab Note Book 10 On Spot Experiment(one for each group consisting 5					<i>l</i> arks	_	answer	ques	stion	Marks
B	A				10	to be set				
C 6 1,2,3,4,5, 6 5 3 15 • Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. • Specific instruction to the students to maintain the order in answering objective question should be given on top of the question paper. Examination Scheme for end semester examination: Group Chapter Marks of each question to be question to be question set answered A ALL 1 10 10 B ALL 5 5 3 C ALL 15 5 3 Examination Scheme for Practical Sessional examination: Practical Internal Sessional Continuous Evaluation Internal Examination: Continuous evaluation External Examination: Examiner- Signed Lab Note Book 10 On Spot Experiment(one for each group consisting 5	В					5	3	1		60
Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. Specific instruction to the students to maintain the order in answering objective question should be given on top of the question paper. Examination Scheme for end semester examination: Group Chapter Marks of each question to be question to be question ALL 1 10 10 B ALL 5 5 3 C ALL 15 5 3 Examination Scheme for Practical Sessional examination: Practical Internal Sessional Continuous Evaluation Internal Examination: Continuous evaluation External Examination: Examiner- Signed Lab Note Book On Spot Experiment(one for each group consisting 5	С					5	3	15		00
Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part. Specific instruction to the students to maintain the order in answering objective question should be given on top of the question paper. Examination Scheme for end semester examination:										
Group Chapter Marks of each question to be question to be question A ALL 1 10 10 B ALL 5 5 3 C ALL 15 5 3 Examination Scheme for Practical Sessional examination: Practical Internal Sessional Continuous Evaluation Internal Examination: Continuous evaluation External Examination: Examiner- Signed Lab Note Book 0 10 On Spot Experiment (one for each group consisting 5	obj • Spe sho	ective part. ecific instruct ould be given	tion to the	e stude the qu	ents to mai uestion pa	ntain the o				
question set answered A ALL 1 10 10 B ALL 5 5 3 C ALL 15 5 3 Examination Scheme for Practical Sessional examination: Practical Internal Sessional Continuous Evaluation Internal Examination: Continuous evaluation Continuous evaluation External Examination: Examiner- Signed Lab Note Book 10 On Spot Experiment(one for each group consisting 5 40		on Scheme								
B ALL 5 5 3 C ALL 15 5 3 Examination Scheme for Practical Sessional examination: Practical Internal Sessional Continuous Evaluation Internal Examination: Continuous evaluation External Examination: Examiner- Signed Lab Note Book 10 On Spot Experiment(one for each group consisting 5				•	question		set	be	answ	
C ALL 15 5 3 Examination Scheme for Practical Sessional examination: Practical Internal Sessional Continuous Evaluation Internal Examination: Continuous evaluation External Examination: Examiner- Signed Lab Note Book 10 On Spot Experiment (one for each group consisting 5					-					
Examination Scheme for Practical Sessional examination: Practical Internal Sessional Continuous Evaluation Internal Examination: Continuous evaluation External Examination: Examiner- Signed Lab Note Book On Spot Experiment(one for each group consisting 5										
Practical Internal Sessional Continuous Evaluation Internal Examination: Continuous evaluation External Examination: Examiner- Signed Lab Note Book On Spot Experiment(one for each group consisting 5	_	on Scheme		ical Se		xaminatio	_		J	
Continuous evaluation External Examination: Examiner- Signed Lab Note Book On Spot Experiment(one for each group consisting 5										
External Examination: Examiner- Signed Lab Note Book 10 On Spot Experiment(one for 40 each group consisting 5	Internal E	xamination:	<u> </u>							
Signed Lab Note Book On Spot Experiment(one for each group consisting 5	Continuous	s evaluation								40
On Spot Experiment(one for each group consisting 5			: Examin	er-						
	On Spot Ex	periment(on								
	students)	consisting o					10			60

Name of the Course:M.Tech. Inform	nation Technology Specialization: Data Science					
Subject:Data Preparation and Analysis						
Course	Semester: I					

Code:PG	IT(DS)103C&PGIT(DS)1			
	n: 48 Hours	Maximum Marks: 100+100		
	g Scheme	Examination Scheme		
Theory:3		End Semester Exam: 70		
Tutorial:		Attendance: 5		
Practical:		Continuous Assessment:25		
Credit: 3-		Practical Sessional internal continuous e	valuation	:40
		Practical Sessional external examination:		
Aim:				
Sl. No.				
1.	To gain ability to extract t	the data for performing the Analysis.		
Objective	e:	-		
Sl. No.				
1		alysis and develop meaningful Data Visual	izations	
Pre-Requ	uisite:			
Sl. No.				
1.	Basic Programming Know	ledge		
Contents			3 Hrs./	week
Chapte	Name of the Topic		Hours	Marks
r				
01	Data Gathering and Prep		9	10
	Data formats, parsing and	transformation, Scalability and real-time		
	issues			
02	Data Cleaning:		11	10
	Consistency checking, Het	erogeneous and missing data, Data		
	Transformation and segr	nentation		
03	Exploratory Analysis:		13	20
	Descriptive and comparat	ive statistics, Clustering and association,		
	Hypothesis generation	g ,		
04	Visualization:		15	30
	Designing visualization	s, Time series, Geolocated data,		
	Correlations	and connections, Hierarchies and		
	networks, interactivity			
	Sub Total:		48	70
		mination & Preparation of Semester	4	30
	Examination			
	Total:		52	100

Skills to be developed:

Intellectual skills:

- 1. Identify the data related to the problem.
- 2. Gain knowledge about the good data and bad data.

List of Practical:

Hand on practical based on theory paper.

Assignments: Based on Theory Lecture.

I CAL DOURS!				
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the	
			Publisher	

GlennJ. Mya	att	Making s	ense (of Data :					
		A practic	al Gui	de to					
		Explorat	ory Da	ata					
		Analysis	and D	ata					
		Mining							
Reference	Books:				I				
	ipment/ap	paratus fo	r lab	oratory ex	xperimen	ts:			
Sl. No. 1.		C			c :	·			
				moderate					
2.						ares as require			
End Semes 3hrs.	ster Examin	ation Sch	eme.	Max	imum Ma	rks-70.	T	ime all	otted-
Group	Unit	Objecti	ve Qu	estions		Subjective	Que	stions	
_		(MCQ or	ıly wi	th the		-			
		correct	answe	er)					
		No of	T	`otal	No of	To	Mar	ks per	Total
		question	ı M	l arks	question	answer	que	stion	Marks
		to be set			to be set				
A	1,2,3,4	10	1	.0					
В	1224				5	3	5		
В	1,2,3,4				5	3	5		60
С	1,2,3,4				5	3	15		00
		hoice type	auest	tion (MCO)		correct answer		o be se	t in the
	ective part.	noice type	quest	ري دادا (۱۰۱۰	, with one	correct answer	uic	o be se	t III tile
	-	tion to the	stude	ents to mai	intain the	order in answe	ring c	biectiv	e auestions
	uld be given						0 -	,	1
Examination	on Scheme	for end se	mest	er examir	nation:				
Group		Chapter		Marks o	f each	Question to l	ре	Quest	ion to be
				question	1	set		answe	ered
A		ALL		1		10		10	
В		ALL		5		5		3	
С		ALL		15		5		3	
	on Scheme					on:			
	nternal Ses		ntinu	ous Evalu	ation				
	<u>kamination</u>	<u>:</u>			1		1		40
Continuous	evaluation								40
Fyternal F	xamination	· Fyamina	or-						
Signed Lab		. LAUIIIII	-1			10			
	periment(or	ne for				40	+		
	consisting 5					-10			
students)	consisting c	´							
Judenius	V	iva voce				10			60
	v	- , u v o c c				10			00

Name of the Course:M.Tech. Inform	nation Technology Specialization: Data Science					
Subject: Recommender System						
Course Code:PGIT(DS)104A	Semester: I					

&PGIT(E	OS)194A			
		Maximum Marks: 100+100		
		xamination Scheme		
Theory:3		nd Semester Exam: 70		
Tutorial:		ttendance: 5		
Practical	: 4 C	ontinuous Assessment:25		
Credit: 3	+2 P	ractical Sessional internal continuous ev	aluation:	40
	P	ractical Sessional external examination:	60	
Aim:				
Sl. No.				
1.	Design recommendation syst	tem for a particular application domain.		
2.		ems on the basis of metrics such as accur	acy, rank	
	accuracy, diversity, product	coverage, and serendipity	-	
Objectiv				
Sl. No.				
1	To learn techniques for maki	ing recommendations, including non-per	rsonalize	d,
	content-based, and collabora			
2	To automate a variety of cho	ice-making strategies with the goal of pr	oviding a	ffordable,
	personal, and high-quality re	ecommendations		
Pre-Req	uisite:			
Sl. No.				
1.	Basic Programming Knowled	dge		
Contents	5		3 Hrs./v	week
Chapte	Name of the Topic		Hours	Marks
r	_			
01	Introduction : Overview of	9	10	
	Models, Search and Filterin	ng Techniques: Relevance Feedback,		
		ender system functions, Matrix		
		rices, Understanding ratings,		
	=	nendation systems, Issues with		
	recommender system.	mendation systems, issues with		
02		High level architecture of content-	8	15
02		es and drawbacks of content based	0	13
	_ =			
		covering features of documents, pre-		
	processing and feature extr	9		
		s for learning user profiles, Similarity		
	based retrieval, Classification			
03		User-based recommendation, Item-	9	15
	based recommendation,	Model based approaches, Matrix		
	factorization, Attacks on col	llaborative recommender systems.		
04	Hybrid approaches: Oppor	tunities for hybridization, Monolithic	8	15
	hybridization design:	Feature combination, Feature		
	,	d hybridization design: Weighted,		
		hybridization design: Cascade		
	_	•		
OF	Meta-level, Limitations of hy		6	
05	Evaluating Recommende	-	0	5
		search, Evaluation designs: Accuracy,		
	_	elty, diversity, scalability, serendipity,		
0.6	Evaluation on historical dat			
06	Types of Recommender S	Systems: Recommender systems in	8	10

pe	ersonalized web search, knowledge-based recommender		
sy	stem, Social tagging recommender systems, Trust-centric		
re	commendations, Group recommender systems.		
Su	o Total:	48	70
Int	ernal Assessment Examination & Preparation of Semester	4	30
Ex	amination		
То	tal:	52	100

Skills to be developed:

Intellectual skills:

List of Practical:

Hand on practical based on theory paper

Assignments: Based on Theory Lecture.

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Jannach D., Zanker M. and FelFering A.	Recommender Systems: An Introduction	1 st Edition	Cambridge University Press
Charu C. Aggarwal	Recommender Systems: The Textbook	1st Edition	Springer
Reference Books:	-		
Manouselis N., Drachsler H., Verbert K., Duval E.,	Recommender Systems For Learning	1 st Edition	
Ricci F., Rokach L., Shapira D., Kantor B.P.	Recommender Systems Handbook	1 st Edition	Springer(2011)
List of equipment/ap	paratus for laboratory e	xperiments:	·
Sl. No.			
1.	Computer with modern	configuration	
End Semester Examir	nation Scheme. Max	imum Marks-70.	Time allotted-

A 1,2,3,4,5, 6 10 10 5 3 5 60 B 1,2,3,4,5, 6 60	Group	Unit	Objective Questions (MCQ only with the correct answer)		Subjective Questions			
A 1,2,3,4,5, 6 10 10 B 1,2,3,4,5, 10 5 3 5 1,2,3,4,5, 6 60			No of	Total	No of	То	Marks per	Total
A 1,2,3,4,5, 10 10 5 3 5 60			question	Marks	question	answer	question	Marks
B 5 3 5 60			to be set		to be set			
B 5 3 5 60	A	1,2,3,4,5,	10	10				
1,2,3,4,5,		6						
	В				5	3	5	
C 6 5 3 15		1,2,3,4,5,						60
	C	6			5	3	15	
		1,2,3,4,5,						
1,2,3,4,5,		6						

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Siloulu de givei	i on top o	i ille quest	lon paper.			
Examination Scheme	for end s	emester e	examination:			
Group	Chapter	· Ma	arks of each	Question to b	e	Question to be
_	_	qu	iestion	set		answered
A	ALL	1		10		10
В	ALL	5		5		3
С	ALL	15	5	5		3
Examination Scheme	for Pract	ical Sessi	onal examinat	ion:		
Practical Internal Ses	sional Co	ntinuous	Evaluation			
Internal Examination	:					
Continuous evaluation						40
External Examination	: Examin	er-				
Signed Lab Note Book				10		
On Spot Experiment(or	ne for			40		
each group consisting 5	5					
students)						

10

60

Viva voce

	the Course:M.Tech. Infor Machine learning	mation Technology Specialization: Data	Science	
	Code:PGIT(DS)104B &	Semester: I		
PGIT(DS				
Duration	n: 46 Hours	Maximum Marks: 100+100		
Teachin	g Scheme	Examination Scheme		
Theory:3		End Semester Exam:70		
Tutorial:	0	Attendance: 5		
Practical	:4	Continuous Assessment:25		
Credit: 3	+2	Practical Sessional internal continuous ev		40
		Practical Sessional external examination:	60	
Aim:				
Sl. No.				
1.	Use data analysis for			
2.	Use the Python progr	ramming for machine learning.		
3.	Use decision trees an	d statistics models		
Objectiv	e:			
Sl. No.				
1		ow to learn patterns and concepts from dat	a without	being
	explicitly programmed in			
2		rious machine learning algorithms and tech	iniques w	ith a
2	modern outlook focusing		. 1	
3		insupervised learning paradigms of machin		
Dro Dog		insupervised learning paradigms of machin	e iearninį	3
Pre-Req	uisite:			
Sl. No.	Pagia Drogrammin a Va as	ulodgo		
	Basic Programming Knov	vieuge	2 Unc. /	uroolr
Chanta			3 Hrs./	
Chapte	Name of the Topic		Hours	Marks
r				

01	Supervised Learning (Regression/Classification)	10	10
	 Basic methods: Distance-based methods, Nearest- 		
	Neighbours, Decision Trees, Naive Bayes		
02	 Linear models: Linear Regression, Logistic Regression, Generalized Linear Models 	7	10
	 Support Vector Machines, Nonlinearity and Kernel 		
	Methods		
	 Beyond Binary Classification: Multi-class/Structured Outputs, Ranking 		
03	Unsupervised Learning	6	10
	Clustering: K-means/Kernel K-means		
	 Dimensionality Reduction: PCA and kernel PCA 		
	 Matrix Factorization and Matrix Completion 		
	 Generative Models (mixture models and latent factor 		
	models)		
04	Evaluating Machine Learning algorithms and Model Selection, Introduction to Statistical Learning Theory, Ensemble Methods (Boosting, Bagging, Random	9	15
	Forests)		
05	Sparse Modeling and Estimation, Modeling Sequence/Time-Series Data, Deep Learning and Feature Representation Learning	9	15
06	Scalable Machine Learning (Online and Distributed Learning)	5	10
	A selection from some other advanced topics, e.g., Semi-supervised		
	Learning,		
	Active Learning, Reinforcement Learning, Inference in Graphical		
	Models, Introduction to Bayesian Learning and Inference		
	Sub Total:	46	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	50	100

Skills to be developed:

Intellectual skills:

After completion of course, students would be able to:

- 1. Extract features that can be used for a particular machine learning approach in various applications.
- 2. To compare and contrast pros and cons of various machine learning techniques and to get an insight of when to apply a particular machine learning approach.

List of Practical:

- 1. Exercises to solve the real-world problems using the following machine learning methods:
 - Linear Regression
 - Logistic Regression
 - Multi-Class Classification
 - Neural Networks
 - Support Vector Machines
 - K-Means Clustering & PCA
- $2.\ Develop$ programs to implement Anomaly Detection & Recommendation Systems.
- 3. Implement GPU computing models to solving some of the problems mentioned in Problem $\,$

Assignments: Based on Theory Lecture.

Name of	Author	Title of the Book		Edition/ISSN/ISBN		Name of the		ie
Vorsin Mu	wa la v	Maralata a Taranatan A					lisher	
Kevin Mu	rpny		Machine Learning: A ProbabilisticPerspectiv			MIII	Press	
		e	creispectiv					
Trevor Ha	astie, Robert	The Elements of				Spri	nger	
Tibshiran		Statistical L	earning			-F9		
Friedman			J					
Referenc	e Books:							
Christoph	ier Bishop	Pattern Rec				Spri	nger	
		and Machin						
	uipment/ap	paratus for l	laboratory e	xperiment	S:			
Sl. No.								
1.		•	with modern	configurati	on			
2.		Python/R s						
End Sem 3hrs.	ester Examin	ation Schen	ne. Max	imum Mar	ks-70.	Ti	me all	otted-
Group	Unit	Objective	Questions		Subjective	Ones	tions	
агоар		(MCQ only			Subjective	Que	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		correct an						
		No of	Total	No of	То	Mar	ks per	Total
		question	Marks	question	answer	1	stion	Marks
		to be set		to be set				
A	1,2,3,4,5,	10	10					
	6							
В	4004			5	3	5		
C	1,2,3,4,5,			_		4 5		60
C	6			5	3	15		
	1,2,3,4,5,							
	6							
• 0		hoice type at	uestion (MCO) with one o	correct answe	r are t	o be set	t in the
	ojective part.	31 1		,				
• Sp	pecific instruc	tion to the st	udents to ma	intain the o	rder in answe	ring o	bjectiv	e question
	nould be given							
	tion Scheme							
Group		Chapter	Marks o		Question to l	e	-	ion to be
aroup		ALL	question	n	set		answe	ered
	A		1		10		10	
A			-		5		3	
A B		ALL	5				2	
A B C	tion Cabarra	ALL ALL	15	wominati-	5		3	
A B C Examina	tion Scheme	ALL ALL for Practica	15 l Sessional e		5		3	
A B C Examina Practical	Internal Ses	ALL ALL for Practica sional Conti	15 l Sessional e		5		3	
A B C Examina Practical Internal	Internal Ses Examination	ALL ALL for Practica sional Conti	15 l Sessional e		5		3	A
A B C Examina Practical Internal	Internal Ses	ALL ALL for Practica sional Conti	15 l Sessional e		5		3	4
A B C Examina Practical Internal Continuo	Internal Ses Examination us evaluation	ALL ALL for Practica sional Conti :	15 l Sessional e nuous Evalu		5		3	4
A B C Examina Practical Internal Continuo	Internal Sessexamination us evaluation Examination	ALL ALL for Practica sional Conti :	15 l Sessional e nuous Evalu		5 n:		3	4
A B C Examina Practical Internal Continuo External Signed La	Internal Ses Examination us evaluation	ALL ALL for Practica sional Conti : : :: Examiner-	15 l Sessional e nuous Evalu		5		3	4

students)		
Viva voce	10	60

Course (&PGIT(I	Data Visualisation Code:PGIT(DS)104C DS)194C	Semester: I					
	n: 48 Hours	Maximum Marks: 100+100					
	g Scheme	Examination Scheme					
Theory:3		End Semester Exam: 70					
Tutorial:		Attendance: 5					
Practical							
Practical:4 Continuous Assessment:25 Credit: 3+2 Practical Sessional internal continuous				40			
Practical Sessional external examination				. + 0			
Aim:		Tractical Sessional external examination.	.00				
Sl. No.							
1.	To introduce the domain	of data visualization					
2.		hniques in data visualization.					
3.	To showcase the applicati						
<u>J.</u>	10 bilowease the applicati	ions of data visualization.					
Objectiv	۵۰						
Sl. No.							
1	Familiarize students with	the basic and advanced techniques of info	rmation				
1		•	illation				
2		visualization and scientific visualization, To learn key techniques of the visualization process					
3			ıal vicuali	zation			
J	A detailed view of visual perception, the visualized data and the actual visualization interaction and distorting techniques						
		3 techniques					
Dra-Daa	nicita						
_	uisite:						
Sl. No.		zladaa					
Sl. No. 1.	Basic Programming know	rledge	2 Hrs /s	wook			
Sl. No. 1. Contents	Basic Programming know	vledge	3 Hrs./				
Contents Chapte	Basic Programming know	rledge	3 Hrs./v	week Marks			
Sl. No. 1. Contents Chapte r	Basic Programming knows Name of the Topic		Hours	Marks			
Sl. No. 1. Contents Chapte r	Basic Programming knows Name of the Topic Introduction of visual per	ception, visual representation of data,					
Sl. No. 1. Contents Chapte r	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform	rception, visual representation of data, mation overloads.	Hours 8	Marks			
Sl. No. 1. Contents Chapte r	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating	rception, visual representation of data, nation overloads. visual representations, visualization	Hours	Marks			
Sl. No. 1. Contents Chapte r	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual re	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of	Hours 8	Marks			
Sl. No. 1. Contents Chapte r 01	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual r visualization application	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of as.	Hours 8 8	10 15			
Sl. No. 1. Contents Chapte r 01	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual revisualization application Classification of visualization	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of is. tion systems, Interaction and	Hours 8	Marks			
Sl. No. 1. Contents Chapte r 01	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual revisualization application Classification of visualizate visualization techniques	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of as. tion systems, Interaction and misleading, Visualization of one, two and	Hours 8 8	10 15			
Sl. No. 1. Contents Chapte r 01 02	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual revisualization application Classification of visualization techniques multi-dimensional data,	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of as. tion systems, Interaction and misleading, Visualization of one, two and text and text documents.	8 8 10	10 15 15			
Sl. No. 1. Contents Chapte r 01 02	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual revisualization application Classification of visualization visualization techniques multi-dimensional data, Visualization of groups, tr	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of is. tion systems, Interaction and misleading, Visualization of one, two and text and text documents. rees, graphs, clusters, networks, software,	Hours 8 8	10 15			
Sl. No. 1. Contents Chapte r 01 02	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual revisualization application Classification of visualization techniques multi-dimensional data, Visualization of groups, tre	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of as. tion systems, Interaction and misleading, Visualization of one, two and text and text documents. rees, graphs, clusters, networks, software, on	8 8 10	10 15 15			
Sl. No. 1. Contents Chapte r 01 02	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual revisualization application Classification of visualization techniques multi-dimensional data, Visualization of groups, treme Metaphorical visualization of volumetrical visualization visualization of volumetrical visualization visualization visualization of volumetrical visualization visuali	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of as. tion systems, Interaction and misleading, Visualization of one, two and text and text documents. rees, graphs, clusters, networks, software, on ic data, vector fields, processes and	8 8 10	10 15 15			
Sl. No. 1. Contents Chapte r 01 02	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual revisualization application Classification of visualization techniques multi-dimensional data, Visualization of groups, treating Metaphorical visualization of volumetric simulations, Visualization	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of as. tion systems, Interaction and misleading, Visualization of one, two and text and text documents. rees, graphs, clusters, networks, software, on ic data, vector fields, processes and n of maps, geographic information, GIS	8 8 10	10 15 15			
Sl. No. 1. Contents Chapte r 01 02 03	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual revisualization application Classification of visualization techniques multi-dimensional data, Visualization of groups, tree Metaphorical visualization of volumetres simulations, Visualization systems, collaborative visualization of volumetres in the collaboration of volumetres in the coll	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of as. tion systems, Interaction and misleading, Visualization of one, two and text and text documents. rees, graphs, clusters, networks, software, on ic data, vector fields, processes and an of maps, geographic information, GIS isualizations, Evaluating visualizations	Hours 8 8 10 11 7	10 15 15 15 10			
Sl. No. 1. Contents Chapte r 01 02	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual revisualization application Classification of visualization techniques multi-dimensional data, Visualization of groups, transcript Metaphorical visualization of volumetres imulations, Visualization systems, collaborative visualization in various process.	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of as. tion systems, Interaction and misleading, Visualization of one, two and text and text documents. rees, graphs, clusters, networks, software, on ic data, vector fields, processes and n of maps, geographic information, GIS isualizations, Evaluating visualizations perception techniques, various	8 8 10	10 15 15			
Sl. No. 1. Contents Chapte r 01 02 03	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual revisualization application Classification of visualization techniques multi-dimensional data, Visualization of groups, trepresentation of volumetres imulations, Visualization systems, collaborative visualization techniques recent trends in various programming visualization techniques	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of as. tion systems, Interaction and misleading, Visualization of one, two and text and text documents. rees, graphs, clusters, networks, software, on ic data, vector fields, processes and an of maps, geographic information, GIS isualizations, Evaluating visualizations	Hours 8 8 10 11 7	10 15 15 15 10			
Sl. No. 1. Contents Chapte r 01 02 03	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual revisualization application Classification of visualization techniques multi-dimensional data, Visualization of groups, trepresentation of volumetres imulations, Visualization systems, collaborative visualization techniques visualization techniques visualization.	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of as. tion systems, Interaction and misleading, Visualization of one, two and text and text documents. rees, graphs, clusters, networks, software, on ic data, vector fields, processes and n of maps, geographic information, GIS isualizations, Evaluating visualizations perception techniques, various	Hours 8 8 10 11 7	10 15 15 15 16			
Sl. No. 1. Contents Chapte r 01 02 03	Basic Programming knows Name of the Topic Introduction of visual per Gestalt principles, inform Unsupervised LeCreating reference model, visual revisualization application Classification of visualization techniques multi-dimensional data, Visualization of groups, tre Metaphorical visualization visualization of volumetres imulations, Visualization systems, collaborative visualization techniques visualization techniques visualization. Sub Total:	rception, visual representation of data, mation overloads. visual representations, visualization mapping, visual analytics, Design of as. tion systems, Interaction and misleading, Visualization of one, two and text and text documents. rees, graphs, clusters, networks, software, on ic data, vector fields, processes and n of maps, geographic information, GIS isualizations, Evaluating visualizations perception techniques, various	Hours 8 8 10 11 7	10 15 15 15 10			

7	Γotal:					52	100	
Practical: Skills to be developed: Intellectual skills: Students who complete this course will be able to 1. Explain the different visualization models. 2. Classify the basic visualization and clustering techniques. 3. Apply these techniques to mine real-life situations. List of Practical:								
		d on theory p n Theory Le						
List of Boo Text Books								
Name of Au	uthor	Title of the	Book	Edition/IS	SN/ISBN	Name of th	e	
WARD, GRI	NCTEIN	Interactive I	Data			Publisher Natick : A K Peters,		
KEIM	INSTEIN,	Visualization:				Ltd.	reters,	
KEIM		Foundations,				Ltd.		
		Techniques, and						
		Applications						
E. Tufte		The Visual D		Graphics Press			ess	
		Quantitative				1		
		information						
Reference	Books:							
List of equ	ipment/apj	paratus for la	aboratory e	xperiments:				
Sl. No.								
1.		Computer v	vith modern	configuration	n			
2.		Python/R so	oftware					
	ter Examin	ation Schem	e. Max	imum Mark	s-70.	Time all	otted-	
3hrs.	** **			ı	0.11	0		
Group	Unit	Objective (•		Subjective	Questions		
		(MCQ only correct ans						
		No of	Total	No of	То	Marks per	Total	
		question	Marks	question	answer	question	Marks	
		to be set	Warks	to be set	answer	question	Marks	
A	1,2,3,4,5,	10	10	to be set				
	6							
В				5	3	5		
	1,2,3,4,5,						60	
C	6			5	3	15		
	1,2,3,4,5,							

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:						
Group	Chapter	Marks of each	Question to be	Question to be		

		question	set	answered		
A	ALL	1	10	10		
В	ALL	5	5	3		
С	ALL	15	5	3		
Examination Scheme for Practical Sessional examination:						
Practical Internal Ses	sional Co	ntinuous Evaluati	on			
Internal Examination	:					
Continuous evaluation				40		
External Examination	: Examin	er-				
Signed Lab Note Book				10		
On Spot Experiment(on	ne for			40		
each group consisting 5						
students)						
V	iva voce			10 60		

		ormation Technology Specialization: Data Science		
	Research Methodology			
	Code:PGIT(DS)105	Semester: I		
	n: 36 Hours	Maximum Marks:100		
	g Scheme	Examination Scheme		
Theory:2		End Semester Exam: 70		
Tutorial		Attendance: 5		
Practical	l :	Continuous Assessment:25		
Credit:2		Practical Sessional internal continuous evaluation:		
		Practical Sessional external examination:		
Aim:				
Sl. No.				
1.	Understand research pr	roblem formulation.		
2.	Analyze research relate	d information		
3.	Follow research ethics			
Objectiv	/e:			
Sl. No.				
1	Understand research pr	oblem formulation.		
2	Analyze research relate	d information		
3	Follow research ethics			
4.	Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity.			
5.	Understanding that when IPR would take such important place in growth of individuals & nation, it is needless to emphasise the need of information about Intellectual Property Right to be promoted among students in general & engineering in particular.			
6.	work and investment in	otection provides an incentive to inventors for further research R & D, which leads to creation of new and better products, and onomic growth and social benefits.		

Pre-Req	uisite:			
Sl. No.				
Contents	3	2 Hrs./week		
Chapte r				
01	Introduction: Meaning of research problem, Sources of research problem, Criteria Characteristics of a good research problem, Errors in selecting a research problem, Scope and objectives of research problem. Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, Necessary instrumentations.	6	14	
02	Effective literature studies approaches: analysis Plagiarism, Research ethics	6	10	
03	Effective technical writing : how to write report, Paper Developing a Research Proposal, Format of research proposal, a presentation and assessment by a review committee.	6	14	
04	Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents, Patenting under PCT.	6	14	
05	Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent information and databases. Geographical Indications.	6	14	
06	New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs.	6	4	
	Sub Total:	36	70	
	Internal Assessment Examination & Preparation of Semester Examination	4	30	

Assignments: Based on Theory Lecture.

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Stuart Melville and Wayne Goddard	Research methodology: an introduction for		
wayne doddard	science & engineering students		
Ranjit Kumar	Research Methodology:	2nd Edition	
	A Step by Step Guide		
	for beginners		
Reference Books:			
T. Ramappa, S. Chand,	"Intellectual Property Rights Under WTO",	2008	
Robert P. Merges,	" Intellectual Property	2016.	
Peter S. Menell, Mark	in New Technological		
A. Lemley,	Age",		
Asimov,	"Introduction to	1962.	

Design", Prentice Hall,			ntice Hall,				
Mayall,		"Industrial Design",				McGraw Hill, 1992.	
Halbert,		"Resisting In	itellectual			Taylor & Fr	ancis Ltd
		Property",				,2007.	
Niebel,		"Product De	sign",			McGraw Hi	ll, 1974.
End Semes	ter Examin	ation Schem	e. Max	imum Mark	s-70.	Time all	otted-
3hrs.							
Group	Unit	Objective (Questions		Subjective	Questions	
		(MCQ only	with the				
		correct ans	wer)				
		No of	Total	No of	То	Marks per	Total
		question	Marks	question	answer	question	Marks
		to be set		to be set			
A	1,2,3,4,5,	10	10				
	6						
В				5	3	5	
	1,2,3,4,5,						60
C	6			5	3	15	
	1,2,3,4,5,						
	6						

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each	Question to be	Question to be			
		question	set	answered			
A	ALL	1	10	10			
В	ALL	5	5	3			
С	ALL	15	5	3			

Name of the Course:M.Tech. in Information Technology :Data Science Subject: English for research paper writing					
	de: PGIT(DS)106A	Semester: I			
Duration: 24 hours Maximum Marks:100		Maximum Marks:100			
Teaching S	Scheme	Examination Scheme			
Theory:02		End Semester Exam:70			
Tutorial:		Attendance: 5			
Practical:		Continuous Assessment:25			
Credit:0		End Semester Exam:70			
Aim:					
Sl. No.					
1.	Ensure the good quality	of paper at very first-time submission			
Objective:					
Sl. No.					
1.	Understand that how to improve your writing skills and level of readability				
2.	Learn about what to wri	te in each section			

3.	Understand the skills needed when writing a Title Ensure the good	l quality o	of paper at	
	very first-time submission			
Pre-Requ	isite:			
Sl. No.	isite.			
1.	Basic Knowledge of English			
Contents		2 Hrs./week		
Chapter	Name of the Topic	Hours	Marks	
01	Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness	4	14	
02	Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticising, Paraphrasing and Plagiarism, Sections of a Paper.	4	14	
03	Abstracts Introduction Review of the Literature, Methods, Results, Discussion, Conclusions, TheFinal Check.	4	10	
04	Key skills are needed when writing a Title, key skills are needed when writing an Abstract, key skills are needed when writing an Introduction, skills needed when writing a Review of the Literature,	4	4	
05	Skills are needed when writing the Methods, skills needed when writingthe Results, skills are needed when writing the Discussion, skills are needed when writing the Conclusions	4	14	
06	Useful phrases, how to ensure paper is as good as it could possibly bethe first- time submission	4	14	
	Sub Total:	24	70	
	Internal Assessment Examination & Preparation of Semester Examination	4	30	
	Total:	28	100	

Assignments: Based on theory

Name of April and	Title - Cale - De -l-	Edition /ICCN /ICDN	NI CAI
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the
			Publisher
Goldbort R	(2006) Writing for		Yale University Press
	Science,		(available on Google
			Books)
Day R	(2006) How to Write		Cambridge University
	and Publish a Scientific		Press
	Paper,		
Reference Books:			
Highman N	(1998), Handbook of		SIAM. Highman'sbook.
	Writing for the		
	Mathematical Sciences,		
Adrian Wallwork,	English for Writing		Springer New York
	Research Papers,		Dordrecht Heidelberg
			London, 2011.
End Semester Exam	ination Scheme. Max	imum Marks-70.	Time allotted-
3hrs.			

Group	Unit	Objective (MCQ only correct an	with the	,			
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	ALL	10	10				
В	ALL			5	3	5	70
С	ALL			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each	Question to be	Question to be			
		question	set	answered			
A	ALL	1	10	10			
В	ALL	5	5	3			
С	ALL	15	5	3			

Name of th	ne Course:M.Tech. in Info	rmation Technology (Data Science)
Subject: Di	isaster management	
Course Co	de: PGIT(DS)106B	Semester: I
Duration:24 hrs Maximum Marks:100		Maximum Marks:100
Teaching S	Scheme	Examination Scheme
Theory:02		End Semester Exam:70
Tutorial:0		Attendance: 5
Practical:0		Continuous Assessment:25
Credit: 0		
Aim:		
Sl. No.		
1.	Learn to demonstrate a	critical understanding of key concepts in disaster risk
	reduction and humanita	rian response.
2.		e strengths and weaknesses of disaster management
		d programming in different countries, particularly their
	home country or thecou	ntries they work in
Objective:		
Sl. No.		
1.	Learn to demonstrate a	critical understanding of key concepts in disaster risk
	reduction and humanita	*
2.		e strengths and weaknesses of disaster management
		d programming in different countries, particularly their
	home country or thecou	
3.		er risk reduction and humanitarian response policy and
	practice from multiple p	•
4.		ng of standards of humanitarian response and practical
		es of disasters and conflict situations.
Pre-Requi	site:	
Sl. No.		

1.					
2.					
Contonto				2 Una	/www.lr
Chapter	Name of t	ho Tonic		2 Hrs., Hours	Marks
Chapter 01	Introducti			Hours	Maiks
01	Disaster: I Between F Difference And Magn	Definition, Factors And Sig Iazard And Disaster; Natu , Nature, Types itude.	ıral And Manmade Disaste	rs:	
	Loss Of Hu Natural Di Floods, Dr made disa Nuclear Ro	iman And Animal Life, De sasters: Earthquakes, Vol oughts And Famines, Lan ster: eactor Meltdown, Industr	zards: Economic Damage, struction Of Ecosystem. canisms, Cyclones, Tsunan dslides And Avalanches, M ial Accidents, Oil Slicks And idemics, War And Conflict	an- d	16
02	Disaster P Study Of S Landslides And Avala With Spec	S	17		
	Epidemics				
03	Disaster Preparedness And Management Preparedness: Monitoring Of Phenomena Triggering A Disaster Or Hazard; Evaluation Of Risk: ApplicationOf Remote Sensing, Data				
	FromMete				
0.4		ntal And Community Pre	paredness.	4	
04	Risk Asses Disaster R Global And Assessmen Warning, I Risk Asses		8		
05	Risk Assessment. Strategies for Survival. Disaster Mitigation Meaning, Concept And Strategies Of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation And Non-Structural Mitigation, Programs Of Disaster Mitigation In India.				14
	Sub Total			24	70
	Internal A Examinat		n & Preparation of Semes	ster 4	30
	Total:			28	100
Assignment List of Boo Text Book		n theory			
Name of A		Title of the Book	Edition/ISSN/ISBN	Name of th Publisher	e
D Nighith	Singh AK,	"Disaster Management		New Royal l	a a a l

	in India: Perspectives, issues and strategies "					Company.		
Reference	Books:	Iosaes and s	trategies					
Sahni, Par	deepEt.Al.	" Disaster M	litigation			Prentice Ha	all of India,	
(Eds.),		Experiences	and			New Delhi.		
		Reflections"						
Goel S. L.		Disaster				Deep &Dee	p	
		Administrat	tion and			Publication	ı Pvt. Ltd.,	
		Management Text and				New Delhi.		
		Case Studies",						
	ster Exami	nation Schem	ie. Max	ximum Marks-70. Time allotted-				
3hrs.	T	T		1				
Group	Unit	Objective			Subjectiv	e Questions		
		(MCQ only						
		correct an	1	N C		76.7	m . 1	
		No of	Total	No of	To	Marks	Total	
		question	Marks	question	answer	per	Marks	
	ATT	to be set	10	to be set		question		
A	ALL	10	10					
В	ALL			5	3	5	70	
	11111						/ 0	
С	ALL			5	3	15		

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper. **Examination Scheme for end semester examination:**

Group	Chapter	Marks of each					
		question	set	answered			
A	ALL	1	10	10			
В	ALL	5	5	3			
C	ALL	15	5	3			

	the Course: M.Tech. in I Sanskrit for technical k	Information Technology :Data Science mowledge			
	Code:PGIT(DS)106C				
Duration	n: 24 hours	Semester: I			
Teachin	g Scheme	Maximum Marks:100			
Theory:02 Examination Scheme		Examination Scheme			
Tutorial:	0	End Semester Exam:70			
Practical:0		Attendance: 5			
Credit: 0		Continuous Assessment:25			
		End Semester Exam:70			
Aim:					
Sl. No.					
1.	Understanding basic Sa	Understanding basic Sanskrit language			
2.	Ancient Sanskrit literat	Ancient Sanskrit literature about science & technology can be understood			
3.	Being a logical languag	e will help to develop logic in students			
·	- i				

Objective):					
Sl. No.						
1.	To get a wo	orking knowledge in illusti	rious Sanskrit, the scienti	fic lan	guage in 1	the world
2.	Learning o	f Sanskrit to improve braii	n functioning			
3.	Learning o	f Sanskrit to develop the lo	ogic in mathematics, scien	ice & c	other sub	jects
4.		the memory power				
5.		ering scholars equipped w	vith Sanskrit will be able t	o exp	lore the	
6.	huge know	ledge from				
Pre-Requ	iisite:					
Sl. No.						
1.						
2.						
Contents	1				2 Hrs./	
Chapter	Name of th				Hours	Marks
01		habets in Sanskrit,			8	25
		st/Present/Future Tense	<u>,</u>			
		iple Sentences				
02	• Or	· -			8	25
		roduction of roots				
0.0		chnical information abou				20
03		chnical concepts of Engir			8	20
	Me	chanical, Architecture, M	latnematics			
	Sub Total:				24	70
		ssessment Examination	9. Dronaration of Comos	tor	4	30
	Examinati		& Freparation of Semes	tei	4	30
	Total:	OII			28	100
	Totali					100
Assignmo	ents: Based	on theory				
List of Bo						
Text Boo	_					
Name of	Author	Title of the Book	Edition/ISSN/ISBN	Ma	C.1	
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				me of the	
D *** 1		(41)	, , , , , ,	Pul	olisher	
	•	"Abhyaspustakam" –	, , , , ,	Pul Bha	olisher arti Publio	
Samskrita	1-	"Abhyaspustakam" –		Pul Bha	olisher	
Samskrita Sansthana	am, New	"Abhyaspustakam" –		Pul Bha	olisher arti Publio	
Samskrita Sansthana	am, New	"Abhyaspustakam" –		Pul Bha	olisher arti Publio	
	a- am, New lication	"Abhyaspustakam" –		Pul Bha	olisher arti Publio	
Samskrita Sansthana Delhi Pub	a- am, New lication	"Abhyaspustakam" –		Pul Bha	olisher arti Publio	
Samskrita Sansthana Delhi Pub	am, New lication e Books:	"Teach Yourself		Pul Bha Nev	olisher arti Public w Delhi mpatiKuti	cation,
Samskrita Sansthana Delhi Pub Referenc Prathama	am, New lication e Books: Deeksha-	"Teach Yourself Sanskrit"		Pul Bha Nev Ver	olisher arti Public w Delhi mpatiKutu ashtriya S	cation, umbshast Sanskrit
Samskrita Sansthana Delhi Pub Referenc Prathama	am, New lication e Books: Deeksha-	"Teach Yourself		Pul Bha Nev Ver i, Ra	olisher arti Public w Delhi mpatiKuti	cation, umbshast Sanskrit
Samskrita Sansthana Delhi Pub Referenc Prathama Suresh So	an, New lication e Books: Deeksha-	"Teach Yourself Sanskrit" "India's Glorious Scientific Tradition"	ximum Marks-70.	Ver i, R	olisher arti Public w Delhi mpatiKutu ashtriya S	umbshast Sanskrit (P) Ltd.,
Samskrita Sansthana Delhi Pub Referenc Prathama Suresh So	an, New lication e Books: Deeksha-	"Teach Yourself Sanskrit" "India's Glorious Scientific Tradition"		Ver i, R	olisher arti Public w Delhi mpatiKutu ashtriya S ean books w Delhi.	umbshast Sanskrit (P) Ltd.,
Samskrita Sansthana Delhi Pub Reference Prathama Suresh So	an, New lication e Books: Deeksha-	"Teach Yourself Sanskrit" "India's Glorious Scientific Tradition"		Ver i, R. Oce Nev	nti Public w Delhi mpatiKutu ashtriya S ean books w Delhi.	umbshast Sanskrit (P) Ltd.,
Samskrita Sansthana Delhi Pub Reference Prathama Suresh So End Seme 3hrs.	e Books: Deeksha-	"Teach Yourself Sanskrit" "India's Glorious Scientific Tradition" nation Scheme. Ma	ximum Marks-70.	Ver i, R. Oce Nev	nti Public w Delhi mpatiKutu ashtriya S ean books w Delhi.	umbshast Sanskrit (P) Ltd.,

		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	ALL	10	10				
В	ALL			5	3	5	70
С	ALL			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered				
A	ALL	1	10	10				
В	ALL	5	5	3				
С	ALL	15	5	3				

Examination Scheme for Practical Sessional examination:					
Practical Internal Sessional Continuous Evaluation					
Internal Examination:					
Continuous evaluation		40			
External Examination: Examiner-					
Signed Lab Assignments	10				
On Spot Experiment	40				
Viva voce	10	60			

	Name of the Course:M.Tech. in Information Technology :Data Science Subject:Value education					
	ode:PGIT(DS)106D	Semester: I				
	: 36 hours	Maximum Marks:100				
Teaching	Scheme	Examination Scheme				
Theory:02	2	End Semester Exam:70				
Tutorial:0)	Attendance: 5				
Practical:	0	Continuous Assessment:25				
Credit:0		End Semester Exam:70				
Aim:						
Sl. No.						
1.	Knowledge of self-develop					
2.	Learn the importance of F	Iuman values				
3.	Developing the overall pe	rsonality				
Objective	2:					
Sl. No.						
1.		ation and self- development				
2.	Imbibe good values in students					
3.	Let the should know about the importance of character					
Pre-Requ	iisite:					
Sl. No.						

1.			
2.			
Contents		2 Hrs./	week
<u>Chapter</u>	Name of the Topic	Hours	Marks
01	Values and self-development –Social values and individual	6	10
01	attitudes. Work ethics, Indian vision of humanism.		
	 Moral and non- moral valuation. Standards and principles. 		
	Value judgements		
02	Importance of cultivation of values.	6	20
02	• Sense of duty. Devotion, Self-reliance.		20
	Confidence, Concentration. Truthfulness,		
	Cleanliness.		
	Honesty, Humanity. Power of faith, National Unity.		
	Patriotism.Love for nature,Discipline		
03	Personality and Behavior Development - Soul and	6	20
	Scientific attitude. Positive Thinking. Integrity and		
	discipline.		
	Punctuality, Love and Kindness.		
	Avoid fault Thinking.		
	Free from anger, Dignity of labour.		
	 Universal brotherhood and religious tolerance. 		
	True friendship.		
	 Happiness Vs suffering, love for truth. 		
	 Aware of self-destructive habits. 		
	 Association and Cooperation. 		
	Doing best for saving nature		
04	 Character and Competence –Holy books vs Blind faith. 	6	20
	 Self-management and Good health. 		
	Science of reincarnation.		
	Equality, Nonviolence, Humility, Role of Women.		
	All religions and same message.		
	Mind your Mind, Self-control.		
	Honesty, Studying effectively		
	Sub Total:	24	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	28	100

Assignments: Based on theory

List of Books

т.		-	Boo			
16	-2	×ι	DU	J	72:	

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Chakroborty, S.K.	"Values and Ethics for organizations Theory and practice"		Oxford University Press, New Delhi

Reference Books:

End Semester Examination Scheme. 3hrs.

Maximum Marks-70.

Time allotted-

Group	Unit	Objective (MCQ only correct an	with the		Subjective Questions				
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks		
A	ALL	10	10						
В	ALL			5	3	5	70		
С	ALL			5	3	15			

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:							
Group	Chapter Marks of each Question to be						
		question	set	answered			
Α	ALL	1	10	10			
В	ALL	5	5	3			
С	ALL	15	5	3			

Semester II

Name of	Name of the Course:M.Tech. Information Technology Specialization: Data Science						
Subject:	Subject: Advanced Computer Architecture						
Course C	ode:PGIT(DS)201 and	Semester: II					
PGIT(DS)291						
Duration	ı: 48 Hours	Maximum Marks:100+100					
Teaching	g Scheme	Examination Scheme					
Theory:3		End Semester Exam:70					
Tutorial:	0	Attendance: 5					
Practical:	4	Continuous Assessment:25					
Credit:3+	-2	Practical Sessional internal continuous evaluation:40					
		Practical Sessional external examination:60					
Aim:							
Sl. No.							
1.	To learn the advanced co	ncepts of Computer Architecture					
2.	To Understand the classif	ication & architecture of modern computer systems.					
3.		nentation of performance enhancements techniques in					
	advanced processors.						
Objective	e:						
Sl. No.							
1	Understand the micro	o-architectural design of processors					
2	Learn about the vario	us techniques used to obtain performance improvement and					
	power savings in curi	ent processors					

Pre-Req	uisite:		
Sl. No.			
1.	Knowledge in basic computer architecture		
Content	S	3 Hrs./	week
Chapte	Name of the Topic	Hours	Marks
r			
01	FUNDAMENTALS OF COMPUTER DESIGN	11	15
	Computer Architecture and Organization-Review, Fundamentals of		
	Computer Design, Technology Trends Cost Performance Analysis		
	Parallel Processing Architectures- Taxonomy- SISD, MISD,		
	SIMD,MIMD, PRAM models		
	Data and Resource Dependencies, Program Partitioning and		
	Scheduling, Control Flow vs. Data Flow		
02	INSTRUCTION LEVEL PARALLELISM	11	15
	Network topologies-Static, Dynamic, Types of Networks		
	RISC vs. CISC, Memory Hierarchy, Virtual Memory		
	Concepts of Pipelining, Instruction Pipelining, dynamic pipelining,		
	arithmetic pipelines.		
03	DATA-LEVEL PARALLELISM I	11	15
	Multiprocessors- Multistage Networks, Cache Coherence,		
	Synchronization, Message- passing ,Vector Processing Principles-		
	Instruction types, Compound, Vector Loops, Chaining, Array		
	Processors- Structure, Algorithms		
04	DATA-LEVEL PARALLELISM II	11	15
	Data Flow Architecture- Graphs. Petri Nets, Static and Dynamic		
	DFA, VLSI Computations ,Parallel Programming Models,		
	Languages, Compilers		
05	Recent Trands in problem solving paradigms using recent	4	10
	searching and sorting techniques by applying recently proposed		
	data structures.		
	Sub Total:	48	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
Dua ati aa	Total:	52	100

Skills to be developed:

Intellectual skills:

- 1.To learn the parallel models and processors
- 2. Pipelining and scalable architectures3. Memory organization
- 4. To learn the multithreaded and data flow architecture

List of Practical:

Hand on practical based on theory paper **Assignments: Based on Theory Lecture.**

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
John L Hennessey and David A Patterson	Computer Architecture A Quantitative Approach	5 th	Elsevier
Kai Hwang and A. Brigggs	Computer Architecture and Parallel Processing		McGraw Hill

Referenc	a Da alva.									
Keierenc	e books:									
List of ea	uipment/app	naratus f	or lah	oratory e	<u> </u>	tc·				
Sl. No.	шршене, ар	Jai atus i	or lab	oratory c.	xperimen					
1.		Comput	er							
	ester Examin			Max	imum Ma	rks-70).	T	ime all	otted-
Group	Unit	Object (MCQ o correct	nly wi		Subjective Questions					
		No of question to be se	n M	'otal Iarks	No of question to be set	To	swer		ks per stion	Total Marks
Α	1,2,3,4,5	10 be se		.0	to be set					
В	1,2,3,4,5			.0	5	3		5		
										60
С	1,2,3,4,5 nly multiple cl				5	3		15		
• Sp sh	ojective part. pecific instruct would be given tion Scheme	on top of	f the qu	uestion pa	per.	order i	n answe	ring o	bjectiv	e questions
Group		Chapter		Marks o		Ques	tion to b	e	Quest	ion to be
-		-		question			answered			
A		ALL		1		10			10	
В		ALL		5		5			3	
C		ALL		15		5			3	
	tion Scheme					n:				
	Internal Sess		ntinu	ous Evalu	ation					
Internal l	Examination	1								
Continuo	us evaluation									40
	Examination	: Examin	er-							
	b Note Book	_					10			
	xperiment(on						40			
	p consisting 5									
students)										

Name of the Course:M.Tech. Information Technology Specialization: Data Science Subject: Advanced Database			
Course Code:PGIT(DS)202 and PGIT(DS)292	Semester: II		
Duration:36 Hours	Maximum Marks: 100+100		
Teaching Scheme	Examination Scheme		
Theory:3	End Semester Exam: 70		
Tutorial: 0	Attendance: 5		
Practical:4	Continuous Assessment:25		
Credit:3+2	Practical Sessional internal continuous evaluation: 40		

Viva voce

Practical Sessional external examination:	60	
	•	
	nd design	
Optimize recovery of database transactions in relevant application.		
e:		
, <u>,</u> , , , , , , , , , , , , , , , , ,		
To construct simple and moderately advanced database queries using Structured Query Language (SQL).	ng	
To expose the main techniques for developing database systems.		
Knowledge of RDBMS		
	3 Hrs./	week
Name of the Topic	Hours	Marks
Structure of relational Databases, Relational Algebra, Relational	8	15
_		
5NF		
Transaction processing, Concurrency control and Recovery	8	15
Management, conflict and view serializability, lock base protocols,		
two phase locking.		
Distributed DBMS features and needs. Reference architecture.	9	15
Levels of distribution transparency, replication. Distributed		
,		
	9	15
<u> </u>		
<u> </u>		
_		
		4.0
		10
		70
	4	30
	4.0	100
	40	100
be developed:		
ial skills: nplement parallel and distributed databases.		
	Use an automated database design tool to design complex database a Apply object-relational data model concepts in database modeling an Optimize recovery of database transactions in relevant application. To provide an insight into the practical and theoretical aspects of ad topics in databases, such as object-relational databases and security To construct simple and moderately advanced database queries usistructured Query Language (SQL). To expose the main techniques for developing database systems. III ost the Topic Structure of relational Databases, Relational Algebra, Relational Calculus, Functional Dependency, Different anomalies in designing a Database., Normalization using functional dependencies, Lossless Decomposition, Boyce-Codd Normal Form, 3NF, Normalization using multi-valued depedencies, 4NF, 5NF Transaction processing, Concurrency control and Recovery Management, conflict and view serializability, lock base protocols, two phase locking. Distributed DBMS features and needs. Reference architecture. Levels of distribution transparency, replication. Distributed database design - fragmentation, allocation criteria. Distributed deadlocks. Time based and quorum based protocols. Comparison. Reliability- non-blocking commitment protocols. Partitioned networks. Checkpoints and cold starts. Management of distributed transactions- 2 phase protocols. Architectural aspects. Node and link failure recoveries. Distributed data dictionary management. Distributed database administration. Heterogeneous databases-federated database, reference architecture, loosely and tightly coupled. Introduction to Oracle RDBMS Sub Total: Internal Assessment Examination & Preparation of Semester Examination Total: be developed: al skills:	To provide an insight into the practical and theoretical aspects of advanced topics in databases, such as object-relational databases and security issues. To construct simple and moderately advanced database queries using Structured Query Language (SQL). To expose the main techniques for developing database systems. Inisite:

- 2. Learn advanced data models
- 3. Learn emerging databases

List of Practical:

Hand on practical based on theory paper

Assignments: Based on Theory Lecture.

List of Books Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher	
Leon & Leon	Essentials Of Dbms		McGraw Hill	
Henry F. Korth and	Database System		McGraw Hill	
Silberschatz	Concepts			
Abraham				

Reference Books:

List of equipment/apparatus for laboratory experiments:

Sl. No.

1.

Computer /Laptop

End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.

Group	Unit	Objective Questions (MCQ only with the correct answer)			Subjective	Questions	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A B	1,2,3,4,5 1,2,3,4,5	10	10	5	3	5	
C	1,2,3,4,5			5	3	15	60

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each	Question to be	Question to be	
		question	set	answered	
A	ALL	1	10	10	
В	ALL	5	5	3	
С	ALL	15	5	3	

Examination Scheme for Practical Sessional examination:

Practical Internal Sessional Continuous Evaluation

Internal Examination:

Continuous evaluation		40

External Examination: Examiner-

Signed Lab Note Book	10	
On Spot Experiment(one for	40	
each group consisting 5		
students)		

Viva voce	10	60

	the Course:M.Tech. Infor	mation Technology Specialization: Data	Science			
	ode:PGIT(DS)203A and	Semester: II				
	a: 48 Hours	Maximum Marks: 100+100				
Teaching	Scheme	Examination Scheme				
Theory:3		End Semester Exam: 70				
Tutorial:		Attendance: 5				
Practical:		Continuous Assessment:25				
Credit:3+		Practical Sessional internal continuous ev	aluation	40		
		Practical Sessional external examination:				
Aim:						
Sl. No.						
1.	Understand big data for b	usiness intelligence				
2.	Learn business case studies	<u> </u>				
3.	Understand nosql big data	· · · · · · · · · · · · · · · · · · ·				
4.	, ,	tics using Hadoop and related tools				
Objective	' '	tics using Hadoop and related tools				
Sl. No.						
	Understand the fundamen	tals of Big cloud and data architectures.				
	Understand HDFS file structure and Mapreduce frameworks, and use them to solve					
۷.			em to sor	ve		
	complex problems, which require massive computation power					
3.	Use relational data in a Had	doop environment, using Hive and Hbase too	ls of the F	ladoop		
	Ecosystem					
4.	Understand the Compariso	n with traditional databases.				
Pre-Requ	uisite:					
Sl. No.						
1.	Data Structure					
2.	Computer Architecture ar	nd Organization				
Contents			3 Hrs./	week		
Chapte	Name of the Topic		Hours	Marks		
r	•					
01	Big Data		8	10		
	What is big data, why big	data, convergence of key trends,				
		ry examples of big data, web analytics,				
		raud and big data, risk and big data, credit				
		a and algorithmic trading, big data and				
		dicine, advertising and big data, big data				
		n to Hadoop, open source technologies,				
	_	e business intelligence, Crowd sourcing				
	analytics, inter and trans					
02	Introduction to NoSQL	y -	8	10		
		gregate data models, aggregates, key-				
	I	a models, relationships, graph databases,				
		naterialized views, distribution models,				
		eplication, peer- peer replication,				
	_	, consistency, relaxing consistency,				
		luce, partitioning and combining,				

	composing map-reduce calculations.		
03	Data format, analysing data with Hadoop	9	15
	Data format, analyzing data with Hadoop, scaling out, Hadoop		
	streaming, Hadoop pipes, design of Hadoop distributed file		
	system (HDFS), HDFS concepts, Java interface, data flow, Hadoop		
	I/O, data integrity, compression, serialization, Avro, file-based		
	data structures		
04	MapReduce and YARN	10	15
	MapReduce workflows, unit tests with MRUnit, test data and local		
	tests, anatomy of MapReduce job run, classic Map-reduce, YARN,		
	failures in classic Map- reduce and YARN, job scheduling, shuffle		
	and sort, task execution, MapReduce types, input formats, output		
	formats		
05	Hbase	7	10
	Hbase, data model and implementations, Hbase clients, Hbase		
	examples, praxis.Cassandra, Cassandra data model, Cassandra		
	examples, Cassandra clients, Hadoop integration.		
06	Pig	6	10
	Pig, Grunt, pig data model, Pig Latin, developing and testing Pig		
	Latin scripts. Hive, data types and file formats, HiveQL data		
	definition, HiveQL data manipulation, HiveQL queries.		
	Sub Total:	48	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	52	100

Practical:

Skills to be developed:

Intellectual skills:

- 1. The HDFS file system, MapReduce frameworks are studied in detail.
- 2. Hadoop tools like Hive, and Hbase, which provide interface to relational databases, are also covered as part of this course work.
- 3. Ability to implement algorithms to perform various operations on Mapreduce, Pig, Hive

List of Practical:

- 1. Basic Linux command
- 2. Installation of Hadoop.
- 3. Create a directory in HDFS at given path(s).
- 4. Copy a file from/To Local file system to HDFS
- 5. Remove a file or directory in HDFS.
- 6. Display the aggregate length of a file.
- 7. Word Count Map Reduce program to understand Map Reduce Paradigm
- 8. Implementing Matrix Multiplication with Hadoop Map Reduce
- 9. Pig Latin scripts to sort, group, join, project, and filter your data.
- 10. Hive Databases, Tables, Views, Functions and Indexes

Assignments: Based on Theory Lecture.

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Michael Minelli,	Big Data, Big Analytics:		Wiley

Michelle Ch	ambers,	EmergingE	usiness					
and Ambiga	aDhiraj	Intelligenc						
		Analytic Tr						
_		Today's Bu						
Tom White		"Hadoop: The		Third Ed	lition	O'Re	eilley	
		Definitive	Guide"					
Reference	Books:					1		
Tist of a sur	:		labawatawa					
1.	ipment/ap		laboratory vith moderat					
2.		Linux os or		- Comigarat				
3.				d other softs	ware as required	٠		
							11	- 44 - 4
3hrs.	ter Examin	ation Schei	ne. Ma	aximum Ma	rks-70.	11	me all	ottea-
Group	Unit	Objective	Questions		Subjective	Ques	tions	
_		(MCQ only	-		•	•		
		correct an	swer)					
		No of	Total	No of	То	Mar	ks per	Total
		question	Marks	question		ques	stion	Marks
_		to be set		to be set				
A	1,2,3,4,5,	10	10					
D	6				2	_		
В	12215			5	3	5		60
С	1,2,3,4,5, 6			5	3	15		00
				3	3			
	1,2,3,4,5.							
	6							
	•	hoice type q	uestion (MC	Q) with one	correct answer	r are t	o be set	t in the
	ective part.		_					
-					order in answe	ring o	bjectiv	e questions
			e question p					
	on Scheme		nester exam	of each	Ougstion to I	ho	Overst	ion to bo
Group		Chapter	questi		Question to l	be	answe	ion to be
A		ALL	1	UII	10		10	reu
В		ALL	5		5		3	
C		ALL	15		5		3	
	on Scheme		l Sessional	examinatio	on:	ı		
			inuous Eval					
Internal Ex	kamination	:						
Continuous	evaluation							40
	xamination	: Examiner	•					
Signed Lab					10			
	periment(or				40			
	consisting 5							
students)	τ,	·			40			
	V	iva voce			10	1		60

Name of the Course:M.Tech. Information Technology Specialization: Data Science Subject:Data Warehousing and Data Mining

Course C PGIT(DS	ode:PGIT(DS)203B and	Semester: II		
	n: 46 Hours	Maximum Marks: 100+100		
Teaching		Examination Scheme		
Theory:3	,	End Semester Exam: 70		
Tutorial:)	Attendance: 5		
Practical:		Continuous Assessment:25		
Credit: 3-		Practical Sessional internal continuous e	valuation	: 40
		Practical Sessional external examination		
Aim:				
Sl. No.				
1.	To learn about various da	ta preprocessing techniques.		
2.	To learn about data wareh	nousing.		
3.	To learn about various dat clustering, classification a	ta mining functionalities such as associationd outlier analysis.	n rule mi	ning,
Objective	e:			
Sl. No.				
1	The objective of this cours	se is to introduce data warehousing and m	ining tech	niques.
		g in web mining, pattern matching and clus		
	included to aware student	ts of broad data mining areas.	-	
Pre-Requ	uisite:			
Sl. No.				
1.	Data Structure, Computer	Architecture and Organization		
Contents			Hrs./w	eek
Chapte	Name of the Topic		Hours	Marks
r	T . 1			4.0
01	Introduction to Data Wa		7	10
		chousing; Data Mining: Mining frequent		
	concepts, primitives,scal	l correlations; Sequential Pattern Mining		
02			8	10
UZ	Cluster Analysis, Partitio	on; Cluster Analysis – Types of Data in ning methods, Hierarchical Methods; nd other temporal based frequent	O	10
03	Mining Time series Data	1	8	15
	Mining Time series Data, I	Periodicity Analysis for time related alysis, Similarity search in Time-series		
04	Mining Data Streams		11	15
	Mining Data Streams, Me and stream data systen data, Sequential Pattern	thodologies for stream data processing ns, Frequent pattern mining in stream Mining in Data Streams, Classification of Class Imbalance Problem; Graph Mining;		
05	Web Mining, Mining the Web Mining, Mining the w	web page layout structure web page layout structure, mining web ultimedia data on the web, Automatic	7	10

	classification of web documents		
	and web usage mining; Distributed Data Mining.		
06	Recent trends	5	10
	Recent trends in Distributed Warehousing and Data Mining, Class Imbalance Problem; Graph Mining; Social Network Analysis		
	Sub Total:	46	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
_	Total:	50	100

Practical:

Skills to be developed:

Intellectual skills:

After completion of course, students would be:

- 1. Study of different sequential pattern algorithms
- 2. Study the technique to extract patterns from time series data and it application in real world.
- 3. Can extend the Graph mining algorithms to Web mining

List of Practical:

Hand on lab experiments based on theory paper.

Assignments: Based on Theory Lecture.

List of Books Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Jiawei Han and M Kamber	Data Mining Concepts and Techniques	2 nd	Elsevier
G Dong and J Pei	"Hadoop: The Definitive Guide"	Third Edition	O'Reilley
Reference Books:			

List of equipment/apparatus for laboratory experiments:

Sl. No.

1. Computer with modern specification

Time allotted3hrs.

Group Unit Objective Questions (MCQ only with the correct answer)

		(MCQ only	with the				
		correct ans	wer)				
		No of	Total	No of	То	Marks per	Total
		question	Marks	question	answer	question	Marks
		to be set		to be set			
A	1,2,3,4,5,	10	10				
	6						
В				5	3	5	
	1,2,3,4,5,						60
C	6			5	3	15	
	1,2,3,4,5.						
	6						

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions

should be given	on top of the	question paper.		
Examination Scheme	for end seme	ster examination	:	
Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	ALL	1	10	10
В	ALL	5	5	3
C	ALL	15	5	3
Examination Scheme	for Practical	Sessional examin	ation:	
Practical Internal Sess	sional Contin	uous Evaluation		
Internal Examination	•			
Continuous evaluation				
External Examination	: Examiner-			
Signed Lab Note Book			10	
On Spot Experiment(on	e for		40	
each group consisting 5				
students)				
V	iva voce	_	10	

		nation Technology Specialization: Data	Science		
	Data Security ode:PGIT(DS)204A	Semester: II			
	n: 48 Hours	Maximum Marks:100			
	g Scheme	Examination Scheme			
Theory:3		End Semester Exam: 70			
Tutorial:	0	Attendance: 5			
Practical:	0	Continuous Assessment:25			
Credit:3		Practical Sessional internal continuous ev	<i>r</i> aluation:NA		
		Practical Sessional external examination:	NA		
Aim:					
Sl. No.					
1	1. To understand and implement classical models and				
	Algorithms				
2	To analyse the data, ident	ify the problems, and choose the relevant n	nodels		
	and algorithms to apply.				
3	To assess the strengths an	nd weaknesses of various access control mo	odels		
	and to analyse their behav	viour.			
Objective	<u> </u> e:				
Sl. No.					
1	The objective of the cours	e is to provide fundamentals of database se	ecurity. Various		
		mechanisms were introduced along with a			
	of access control techniques.				
Pre-Requ	uisite:				
Sl. No.					
	Database Management				
Contents	3		3 Hrs./week		
Chapte	Name of the Topic		Hours Marks		

r			
01	Introduction to Access Control, Purpose and fundamentals of access control, brief history, Policies of Access Control, Models of Access Control, and Mechanisms, Discretionary Access Control (DAC), Non- Discretionary Access Control, Mandatory Access Control (MAC). Capabilities and Limitations of Access Control Mechanisms: Access Control List (ACL) and Limitations, Capability List and Limitations.	9	15
02	Role-Based Access Control (RBAC) and Limitations, Core RBAC, Hierarchical RBAC, Statically Constrained RBAC, Dynamically Constrained RBAC, Limitations of RBAC. Comparing RBAC to DAC and MAC Access control policy.	8	10
03	Biba'sintrigity model, Clark-Wilson model, Domain type enforcement model, mapping the enterprise view to the system view, Role hierarchies- inheritance schemes, hierarchy structures and inheritance forms, using SoD in real system Temporal Constraints in RBAC, MAC AND DAC. Integrating RBAC with enterprise IT infrastructures: RBAC for WFMSs, RBAC for UNIX and JAVA environments Case study: Multi line Insurance Company	10	15
04	Smart Card based Information Security, Smart card operating system- fundamentals, design and implantation principles, memory organization, smart card files, file management, atomic operation, smart card data transmission ATR, PPS Security techniques- user identification, smart card security, quality assurance and testing, smart card life cycle-5 phases, smart card terminals.	10	15
05	Recent trends in Database security and access control mechanisms. Case study of Role-Based Access Control (RBAC) systems.	7	10
06	Recent Trends related to data security management, vulnerabilities in different DBMS.	4	5
	Sub Total:	48	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	52	100

Assignments: Based on Theory Lecture. List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher			
David F. Ferraiolo, D. Richard Kuhn, RamaswamyChandra mouli	Role Based Access Control					
Reference Books:						

End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.

Group	Unit	Objective (MCQ only correct ans	with the	Subjective Questions			
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1,2,3,4,5,	10	10				
_	6					_	
В	1,2,3,4,5,			5	3	5	60
С	6			5	3	15	
	1,2,3,4,5. 6						

- Only multiple choice type question (MCQ) with one correct answer are to be set in the
- objective part.

 Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:							
Group	Chapter	Marks of each question	Question to be set	Question to be answered			
A	ALL	1	10	10			
В	ALL	5	5	3			
С	ALL	15	5	3			
Examination Scheme for Practical Sessional examination:							

	Name of the Course:M.Tech. Information Technology Specialization: Data Science Subject:Web Analytics and Development					
	ode:PGIT(DS)204B	Semester: II				
	n: 48 Hours	Maximum Marks: 100				
Teaching	g Scheme	Examination Scheme				
Theory:3		End Semester Exam: 70				
Tutorial:	0	Attendance: 5				
Practical:	0	Continuous Assessment:25				
Credit: 3		Practical Sessional internal continuous evaluation:NA				
		Practical Sessional external examination:NA				
Aim:						
Sl. No.						
1.	To provide overview and	establish the need for web analytics.				
2.	To understand and apply	metrics to analyze the web data.				
3.	To provide exposure to us	age of web analytic tools.				
Objective	۵۰					
Sl. No.						
1	The course explores use of social network analysis to understand growing connectivity and complexity in the world ranging from small groups to WWW.					
2	To Become familiar with core research communities, publications, focused on web and social media analytics and research questions engaged in					
Pre-Requ	uisite:					

Sl. No.								
Contents							3 Hrs.,	/week
Chapte	Name of the	e Topic					Hours	Marks
r		_						
01	Introductio	n – Social net	work and W	eb data and	methods, Gra	ph	10	15
		es, Basic meas		ividuals and	networks,			
		n Visualizatio						
02	Web Analyt	cics tools: Clic	ck Stream An	alysis, A/B t	esting, Online	9	8	15
	Surveys							
03		and Retriev					9	15
					traffic model			
04	_		-	-	hs and Netwo	ork	12	15
		Social Connec	ts: Affiliation	and identity	У			
05	Connection	:					9	10
	Connection S	Search, Collap	se, Robustne	ess Social inv	olvements a	nd		
	diffusion of	finnovation						
	Sub Total:						48	70
			amination &	k Preparatio	on of Semest	er	4	30
	Examinatio	n						
	Total:						52	100
		on Theory Le	cture.					
List of Bo								
Text Bool			_ ,		2011 (2001)			
Name of A	Author	Title of the	Book	Edition/IS	SSN/ISBN		Name of the	
Hanana D	l- D	A	: -1 M1: -				olisher	· C
Hansen, D		Analyzing S				MO	rgan Kau	ırmann
Sheiderma Smith	an, Marc		Networks with NodeXL: Insights from					
Silitii		a Connected	_					
Reference	n Rooks	a Connected	i vv oi iu					
AvinashKa		Web Analyt	ice 2 0. The					
Avillasiika	ausilik	Art of Online						
		Accountabil	_					
Fnd Seme	ster Fyamin	nation Schem		imum Marl	ks-70	Т	ime allo	ntted-
3hrs.	Ster Examin	ideion Senem	ic. Max	illiulli Muli	13 70.	•	inic and	rtteu
Group	Unit	Objective	Ouestions		Subjective	Oue	stions	
		(MCQ only			,	C		
		correct ans						
		No of	Total	No of	То	Mai	rks per	Total
		question	Marks	question	answer	1	estion	Marks
		to be set		to be set		1		
Α	1,2,3,4,5	10	10					
	, , , , , ,							
В	1,2,3,4,5			5	3	5		
	1							60

 Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.

C

1,2,3,4,5

• Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

5

3

60

Examination Scheme for end semester examination:						
Group	Chapter	Marks of each	Question to be	Question to be		

		question	set	answered
A	ALL	1	10	10
В	ALL	5	5	3
С	ALL	15	5	3

		mation Technology Specialization: Dat	a Science			
	Knowledge Discovery	Semester: II				
	ode:PGIT(DS)204C n: 48 Hours	Maximum Marks: 100				
Teaching		Examination Scheme				
Theory:3	Scheme	End Semester Exam:70				
Tutorial:)	Attendance: 5				
Practical:		Continuous Assessment:25				
Credit: 3	0	Practical Sessional internal continuous	ovaluation	NΔ		
Greatt. 3		Practical Sessional external examination		INA		
Aim:		1 ractical Sessional external examination	шил			
Sl. No.						
	To introduce Knowledge	Discovery techniques/methods and their	annlication	<u> </u>		
1.	To microduce Knowledge	biscovery teeninques/methous and then	аррпсацог	1.		
2.	To help the students to ex	tract useful knowledge from large volume	es of data			
3.	by prediction and clusteri	ng methods.				
		nce in which the data mining projects sho	uld be			
	performed.	8 F - 1, 1 - 1				
Objective	•					
Sl. No.						
1	To preprocess the data an	d apply appropriate algorithms.				
2	To integrate knowledge discovery tools.					
3	To map data mining techr	niques with the applications that handle u	ncertainty	1.		
Pre-Requ	uisite:					
Sl. No.						
	Basic Programming Skil	1				
Contents			3 Hrs./	week		
Chapte	Name of the Topic		Hours	Marks		
r	-					
01	Introduction KDD and Da	ta Mining - Data Mining and Machine	7	10		
	_	ng and Statistics, Generalization as				
	Search,Data Mining and E					
02		on - Decision Tables, Decision Trees,	10	15		
	Classification					
		Rules involving Relations, Trees for				
	Numeric Predictions,					
	Neural Networks, Clusters					
03		nd Conquer, Calculating Information,	9	15		
Entropy, Pruning,						
	Estimating Error Rates, T					
		sults- Training and Testing, Predicting				
	Performance,					
0.4	Cross-Validation	min = Do dine automa D. La Caracta	0	15		
04		rring Rudimentary Rules, Covering	8	15		
	Algorithms for Rule					

	Construction, Probability Measure for Rule Evaluation, Association		
	Rules, Item		
	Sets, Rule Efficiency		
05	Numeric Predictions - Linear Models for Classification and	7	8
	Numeric Predictions,		
	Numeric Predictions with Regression Trees, Evaluating Numeric		
	Predictions		
06	Artificial Neural Networks – Perceptrons, Multilayer Networks,	7	7
	The		
	Backpropagation Algorithm		
	Clustering - Iterative Distance-based Clustering, Incremental		
	Clustering, The EM		
	Algorithm		
	Sub Total:	48	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	52	100

Assignments: Based on Theory Lecture.

List of Books Text Books:

	Text books.								
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the						
			Publisher						
David Skillicorn	Knowledge Discovery	1st Edition	Chapman & Hall/CRC						
	for Counterterrorism		Data Mining and						
	and Law		Knowledge						
	Enforcement		Discovery Series, 2008						
Reference Books:									
Krzysztof J. Cios,	Data Mining: A	1st Edition	Springer						
WitoldPedrycz,	Knowledge Discovery		Science & Business						
Roman W. Swiniarski,	Approach		Media LLC, 2007.						
Lukasz Andrzej									
Kurgan									

End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.

Group	Unit	Objective Questions (MCQ only with the correct answer)		Subjective Questions			
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1,2,3,4,5, 6	10	10				
В	1,2,3,4,5,			5	3	5	60
С	6			5	3	15	
	1,2,3,4,5. 6						

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions

should be given on top of the question paper.						
Examination Schem	e for end semes	ster examination:				
Group	Chapter	Marks of each Question to be Question to be				
		question	set	answered		
Α	ALL	1	10	10		
В	ALL	5	5	3		
С	ALL	15	5	3		
Viva voce						

Name of	the Course:M.Tech. in Info	ormation Technology :Data Science			
	Constitution of India	or matron recumerogy is at a serence			
Course C	ode:PGIT(DS)205A	Semester: II			
Duration	: 24 Hours	Maximum Marks: 100			
Teaching	g Scheme	Examination Scheme			
Theory:0	2	End Semester Exam: 70			
Tutorial:		Attendance: 5			
Practical:		Continuous Assessment: 25			
Credit: 0	Credit: 0				
Aim:					
Sl. No.					
1.	_	demand for civil rights in India for the bul	k of India	ns before	
_	the arrival of Gandhi in In				
2.		rigins of the framework of argument that in	iformed t	he	
	•	al reforms leading to revolution in India.	0		
3.		s surrounding the foundation of the Congre			
	[CSP] under the leadership of Jawaharlal Nehru and the eventual failure of the proposal				
4.	of direct elections through adult suffrage in the Indian Constitution Discuss the passage of the Hindu Code Bill of 1956.				
	1 0	e Hindu Code Bill of 1956.			
Objective Sl. No.	e: 				
1.	Understand the premises	informing the twin themes of liberty and f	roodom fi	rom a civil	
1.	rights perspective	miorning the twin themes of liberty and i	i eeuoiii ii	OIII a CIVII	
2.		Indian opinion regarding modern Indian ii	ntollectua	lc'	
۷.		titlement to civil and economic rights as w		15	
		in the early years of Indian nationalism.	ch as the		
3.		ialism in India after the commencement of	the		
		917 andinitial drafting of the Indian Consti			
		Ü			
Pre-Requ	uisite:				
Sl. No.					
1.					
2.					
Contents			2 Hrs./	week	
Chapter	Name of the Topic		Hours	Marks	
01	History of Making of the		4	14	
	<u> </u>	ee, (Composition & Working)			
02	Philosophy of the India		4	14	
	Preamble Salient Feature				
03	Contours of Constitution	_	4	14	
	 Fundamental Right 	nts			

	D. 1					
	_	nt to Equality				
		nt to Freedom				
		nt against Exploitation				
	_	nt to Freedom of Religion				
		ural and Educational Rig				
	_	nt to Constitutional Remo				
		ective Principles of State	Policy			
		damental Duties.				
04	_	Governance:			4	14
	• Parl	iament				
		position				
	• Qua	• Qualifications and Disqualifications				
	• Pow	 Qualifications and Disqualifications Powers and Functions 				
	Executive					
	• Pres	sident				
	• Gov	ernor				
	• Cou	ncil of Ministers				
	• Judi	ciary, Appointment and	Transfer of Judges,			
	Qualification		, , ,			
	•	vers and Functions				
05	Local Admi				4	4
			ad: Role and Importance,			-
			, Mayor and role of Elected	1		
		tive CEO of Municipal Co		•		
	1 -	nayati raj: Introduction, l	=			
		-	les, CEO ZilaPachayat: Pos	ition		
	and role.	tea officials and then 10	ies, dio zhar denayat. 1 03	1011		
		ck level: Organizational F	Jierarchy (Different			
	department	_	nerarchy (Dinerent			
	1 -	age level: Role of Elected	and Appointed officials			
		ortance of grass root de	= =			
	Imp	ortance of grass root der	Hociacy			
06	Election Co	mmission:			4	10
00		tion Commission: Role a	nd Functioning		•	10
			r and Election Commissior	orc		
		e Election Commission: 1		ici s.		
			welfare of SC/ST/OBC and			
		itute and boules for the	wellare of SC/ST/OBC and			
	women.					
	Cub Total				24	70
	Sub Total:		0 D		+	
			& Preparation of Semes	ter	4	30
	Examination)N			0.0	400
D	Total:				28	100
Practical						
List of Bo						
Text Boo		T=1, 0, = -		1 = -		
Name of	Author	Title of the Book	Edition/ISSN/ISBN		me of tl	ıe
				_	<u>blisher</u>	
	titution of				vernme	
India, 19	50 (Bare			Pu	blicatior	1.
Act),						
Reference	ce Books:					
Dr. S. N. E	Busi, Dr. B. R.	framing of Indian	1st Edition, 2015.			
Ambedka		Constitution,				

M. P. Jain,		Indian Constitution		7th Edn.,		Lexis Nexis, 2014.	
		Law,					
D.D. Basu,		Introduction to the				Lexis Nexis, 2015.	
		Constitution of India,					
End Semes	ter Examin	,		imum Mark	s-70.	Time all	otted-
3hrs.							
Group	Unit	Objective ((MCQ only correct ans	with the		Subjective	Questions	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	ALL	10	10				

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

5

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3

3

5

15

70

Examination Scheme for end semester examination:

ALL

ALL

В

 C

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	ALL	1	10	10
В	ALL	5	5	3
С	ALL	15	5	3

Name of the Course: M. Tech. in Information Technology: Data Science					
	Pedagogy Studies				
	ode:PGIT(DS)205B	Semester: II			
Duration: 24 Hours		Maximum Marks: 100			
Teaching Scheme		Examination Scheme			
Theory:02	2	End Semester Exam: 70			
Tutorial:0)	Attendance: 5			
Practical:	0	Continuous Assessment: 25			
Credit:0					
Aim:					
Sl. No.					
1.	What pedagogical practic	es are being used by teachers in formal and informal			
	classrooms in developing	countries?			
2.		he effectiveness of these pedagogical practices, in what			
	conditions, and with what	t population of learners?			
3.		on (curriculum and practicum) and the school curriculum and			
	guidance materials best s	upport effective pedagogy?			
Objective	Objective:				
Sl. No.					
1.	_	on the review topic to inform programme design and policy			
	making undertaken by the	e DfID, other agencies and researchers.			
2.	Identify critical evidence	gaps to guide the development.			

3.			
J.			
Pre-Requ	isite:		
Sl. No.			
1.			
2.			
Contents		2 Hrs./v	week
Chapter	Name of the Topic	Hours	Marks
01	-	4	14
01	Introduction and Methodology:	4	14
	Aims and rationale, Policy background, Conceptual		
	framework and terminology		
	Theories of learning, Curriculum, Teacher education.		
	 Conceptual framework, Research questions. 		
	 Overview of methodology and Searching. 		
02	Thematic overview: Pedagogical practices are being used by	4	14
	teachers in formal and informal classrooms in developing		
	countries.		
	 Curriculum, Teacher education. 		
03	Evidence on the effectiveness of pedagogical practices	4	14
	 Methodology for the in-depth stage: quality assessment of 	•	
	included studies.		
	How can teacher education (curriculum and practicum)		
	and the school curriculum and guidance materials best support		
	effective pedagogy?		
	Theory of change.		
	 Strength and nature of the body of evidence for effective 		
	pedagogical practices.		
	 Pedagogic theory and pedagogical approaches. 		
	 Teachers' attitudes and beliefs and Pedagogic strategies. 		
04	Professional development: alignment with classroom	4	14
	practices and follow-up support		
	Peer support		
	 Support from the head teacher and the community. 		
	 Curriculum and assessment 		
	 Barriers to learning: limited resources and large class sizes 		
٥٢		4	4
05	Research gaps and future directions	4	4
	Research design		
	• Contexts		
06	Pedagogy	4	10
	 Teacher education 		
	 Curriculum and assessment 		
	 Dissemination and research impact. 		
	Sub Total:	24	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination	_	
	Total:	28	100
	1 VMII	40	100
A a c :	subo.		
Assignme			
Based on	tneory		
List of Bo			
Text Bool	ks:		

The Constitution of India, 1950 (Bare Act), Chavan M (2003) Read India: A mass scale, rapid, 'learning to read' campaign. Reference Books: The Constitution of India, 1950 (Bare Act), Agrawal M (2004) Curricular reform in schools: The importance of evaluation, Akyeampong K (2003) Teacher training in Ghana - does it count? Multisite teacher education research project (MUSTER) country report 1. Akyeampong K, Lussier K, Pryor J, Westbrook J Westbrook J Government Publication. Government Publication. Government Publication. London: DFI Studies, 36 (1979) Studies, 36 (1979) Studies, 36 (1979) Government Publication. London: DFI Studies, 36 (1979) International Educational Development Publication. International Educational Development Publication. International Publication. In	t urriculum
Chavan M (2003) Read India: A mass scale, rapid, 'learning to read' campaign. Reference Books: The Constitution of India, 1950 (Bare Act), Agrawal M (2004) Curricular reform in schools: The importance of evaluation, (2003) Teacher training in Ghana - does it count? Multi- site teacher education research project (MUSTER) country report 1. Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic maths and reading in Africa: Does (2003) Read India: A mass scale, rapid, 'learning to read' campaign. Government Publication. Studies, 36 (379. Educies, 36 (379. Education DFI Internationa Educational Developmen 272–282.	urriculum
Reference Books: The Constitution of India, 1950 (Bare Act), Agrawal M (2004) Curricular reform in schools: The importance of evaluation, Akyeampong K (2003) Teacher training in Ghana - does it count? Multisite teacher education research project (MUSTER) country report 1. Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic maths and reading in Africa: Does Government Publication. Government Publication. Atualist Studies, 36 (and Studies, 36 (a	urriculum
India, 1950 (Bare Act), Agrawal M (2004) Curricular reform in schools: The importance of evaluation, Akyeampong K (2003) Teacher training in Ghana - does it count? Multisite teacher education research project (MUSTER) country report 1. Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic maths and reading in Africa: Does Publication. Publication. Publication. Publication. Publication. Publication. Publication. Internal of Customers of the studies of the stu	urriculum
reform in schools: The importance of evaluation, Akyeampong K (2003) Teacher training in Ghana - does it count? Multisite teacher education research project (MUSTER) country report 1. Akyeampong K, (2013) Improving International Educational Westbrook J of basic maths and reading in Africa: Does Studies, 36 (379. London: DFI London: DFI International Educational Developmen 272–282.	
training in Ghana - does it count? Multi- site teacher education research project (MUSTER) country report 1. Akyeampong K, Lussier K, Pryor J, Westbrook J of basic maths and reading in Africa: Does training in Ghana - does it count? Multi- site teacher education research project (MUSTER) country report 1. Internationa Educational Developmen 272–282.	
Akyeampong K, Lussier K, Pryor J, Westbrook J Of basic maths and reading in Africa: Does Internationa Educational Developmen 272–282.	ID.
teacher preparation count?	
Alexander RJ (2001) Culture and pedagogy: International comparisons in primary education. www.pratham.org/ima ges/resource%20work ing%20paper%202.pdf	Boston:
· ·	
End Semester Examination Scheme. Maximum Marks-70. Time allo	otted-
3hrs.	
Group Unit Objective Questions (MCQ only with the correct answer)	
No of Total No of To Marks per question to be set to be set	Total
A ALL 10 10	Marks
B ALL 5 3 5	магкѕ
C ALL 5 3 15 • Only multiple choice type question (MCQ) with one correct answer are to be set	70

objective part.

Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper. **Examination Scheme for end semester examination:**

Examination Scheme for the Schiester examination.					
Group	Chapter	Marks of each	Question to be	Question to be	
		question	set	answered	
A	ALL	1	10	10	
В	ALL	5	5	3	
С	ALL	15	5	3	

Subject: 3	Stress management by Yog	5a		
Course C	ode:PGIT(DS)205C	Semester: II		
	: 24 Hours	Maximum Marks: 100		
Teaching	Scheme	Examination Scheme		
Theory:0		End Semester Exam: 70		
Tutorial:(Attendance: 5		
Practical:	0	Continuous Assessment: 25		
Credit: 0				
Aim:				
Sl. No.				
1.	Develop healthy mind in a	healthy body thus improving social health	1	
2.	Improve efficiency	,		
Objective	1 1			
Sl. No.				
1.	To achieve overall health o	of body and mind		
2.	To overcome stress			
3.				
3.				
3. Pre-Requ				
Pre-Requ				
Pre-Requ Sl. No.	nisite:		2 Hrs./v	week
Pre-Requ Sl. No. 1. Contents	nisite:		2 Hrs./v	week Marks
Pre-Requ Sl. No. 1. Contents Chapter	nisite: Name of the Topic	s of yog. (Ashtanga)		
Pre-Requ Sl. No. 1.	nisite:		Hours	Marks
Pre-Request. No. 1. Contents Chapter	Name of the Topic Definitions of Eight parts Yam and Niyam. Do's and		Hours 8	Marks 20
Pre-Request. No. 1. Contents Chapter	Name of the Topic Definitions of Eight parts Yam and Niyam. Do`s and i) Ahinsa, satya, asthe	d Don't's in life.	Hours 8	Marks 20
Pre-Request. No. 1. Contents Chapter 01 02	Name of the Topic Definitions of Eight parts Yam and Niyam. Do`s and i) Ahinsa, satya, asthe	d Don't's in life. eya, bramhacharya and aparigraha	Hours 8	Marks 20
Pre-Requestion SI. No. 1. Contents Chapter 01	Name of the Topic Definitions of Eight parts Yam and Niyam. Do's and i) Ahinsa, satya, asthe ii) Shaucha, santosh, t Asan and Pranayam	d Don't's in life. eya, bramhacharya and aparigraha	Hours 8 8	Marks 20 30
Pre-Request. No. 1. Contents Chapter 01 02	Name of the Topic Definitions of Eight parts Yam and Niyam. Do's and i) Ahinsa, satya, asthe ii) Shaucha, santosh, the Asan and Pranayam i) Various yog poses	d Don't's in life. eya, bramhacharya and aparigraha tapa, swadhyay, ishwarpranidhan	Hours 8 8	Marks 20 30
Pre-Request. No. 1. Contents Chapter 01 02	Name of the Topic Definitions of Eight parts Yam and Niyam. Do`s and i) Ahinsa, satya, asthe ii) Shaucha, santosh, t Asan and Pranayam i) Various yog poses a ii) Regularization of b Types of pranayam	d Don't's in life. eya, bramhacharya and aparigraha tapa, swadhyay, ishwarpranidhan and their benefits for mind & body	Hours 8 8	Marks 20 30 20
Pre-Request. No. 1. Contents Chapter 01 02	Name of the Topic Definitions of Eight parts Yam and Niyam. Do`s and i) Ahinsa, satya, asthe ii) Shaucha, santosh, t Asan and Pranayam i) Various yog poses a ii) Regularization of b Types of pranayam Sub Total:	d Don't's in life. eya, bramhacharya and aparigraha tapa, swadhyay, ishwarpranidhan and their benefits for mind & body breathing techniques and its effects-	Hours 8 8 8 24	Marks 20 30 20 70
Pre-Request. No. 1. Contents Chapter 01 02	Name of the Topic Definitions of Eight parts Yam and Niyam. Do's and i) Ahinsa, satya, asthe ii) Shaucha, santosh, the Asan and Pranayam i) Various yog poses and ii) Regularization of book Types of pranayam Sub Total: Internal Assessment Examples	d Don't's in life. eya, bramhacharya and aparigraha tapa, swadhyay, ishwarpranidhan and their benefits for mind & body	Hours 8 8	Marks 20 30 20
Pre-Requ Sl. No. 1. Contents Chapter 01 02	Name of the Topic Definitions of Eight parts Yam and Niyam. Do`s and i) Ahinsa, satya, asthe ii) Shaucha, santosh, t Asan and Pranayam i) Various yog poses a ii) Regularization of b Types of pranayam Sub Total:	d Don't's in life. eya, bramhacharya and aparigraha tapa, swadhyay, ishwarpranidhan and their benefits for mind & body breathing techniques and its effects-	Hours 8 8 8 24	Marks 20 30 20 70

Text Book	S:						
Name of A	uthor	Title of the Book		Edition/IS	SSN/ISBN	Name of the Publisher	ie
1. Janarda Yogabhyas Nagpur		'Yogic Asanas for Group Tarining-Part- I"					
Reference Books:							
Swami Vivekanan AdvaitaAs	•	"Rajayoga o conquering Internal Na	g the			(Publication Department Kolkata	
End Semester Examination Scheme. Maximum Mark 3hrs.		ks-70.	Time all	otted-			
Group	Unit	Objective Questions (MCQ only with the correct answer)			Subjective	e Questions	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	ALL	10	10				
В	ALL			5	3	5	70
С	ALL			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered		
A	ALL	1	10	10		
В	ALL	5	5	3		
С	ALL	15	5	3		

Name of the Course:M.Tech. in Int	Name of the Course:M.Tech. in Information Technology :Data Science		
Subject:Personality development through life enlightenment skills			
Course Code:PGIT(DS)205D Semester: II			
Duration: 24 Hours	Maximum Marks: 100		
Teaching Scheme	Examination Scheme		
Theory:02	End Semester Exam: 70		
Tutorial:0	Attendance: 5		
Practical:0	Continuous Assessment: 25		
Credit:0			
Aim:			
Sl. No.			
1. Study of Shrimad-Bhagw	ad-Geeta will help the student in developing his personality		

	T							
_	and achieve the highest goal in life							
2.	The person who has studied Geeta will lead the nation and mankind to peace and							
	prosperity			li. C				
3.	Study of Neetishatakam will help in developing versatile personality of students.							
Objective	<u> </u>							
Sl. No.								
1.	To learn to a	nchieve the highest goal h	annily					
2.		person with stable mind		d determ	inatio	1		
3.		wisdom in students	i, piedsing personancy an	u ucteriii	mation	1		
<u> </u>								
Pre-Requ	uisite:							
Sl. No.								
1.								
Contents	1			2	Hrs./v	week		
Chapter	Name of the	e Topic		Н	ours	Marks		
01		am-Holistic developmer		8		20		
		es- 19,20,21,22 (wisdom)	-					
		es- 29,31,32 (pride & her	oism)					
		es- 26,28,63,65 (virtue)						
		es- 52,53,59 (dont's)						
02		es- 71,73,75,78 (do's)	1.1	8		20		
	 Approach to day to day work and duties. ShrimadBhagwadGeeta: Chapter 2-Verses 41, 47,48, Chapter 3-Verses 13, 21, 27, 35, Chapter 6-Verses 5,13,17, 							
03		35,Chapter 18-Verses 45,		8		20		
03		ements of basic knowledg madBhagwadGeeta: Chap		0		30		
		ntaubhagwauGeeta: Chap oter 12 -Verses 13, 14, 15						
		onality of Role model. Shi						
		oter2-Verses 17, Chapter	<u> </u>					
	1	oter 4-Verses 18, 38,39	5 (01303 50,57, 12,					
	· -	oter18 - Verses 37,38,63						
	Sub Total:	, , , , , , , , , , , , , , , , , , , ,		2	4	70		
		sessment Examination a	& Preparation of Semes			30		
	Examinatio		•					
	Total:			28	8	100		
Assignment List of Bo	ooks							
	Name of Author Title of the Book Edition/ISSN/ISBN Name					!		
1.Swami		"Srimad Bhagavad		(Public				
			1 -		, Kolkata			
a Ashram	ļ.							
Reference	e Books:							
						• -		
2.P.Gopin	ath,	Bhartrihari's Three		Rashtriya Sanskrit				
		Satakam (Niti-sringar-		Sansth	ianam,	New		
n 10		vairagya)		Delhi.				
End Sem	ester Examin	ation Scheme. Max	ximum Marks-70.	Tim	e allo	tted-		

3hrs.	3hrs.								
Group	Unit	Objective (MCQ only correct ans	with the	Subjective Questions					
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks		
A	ALL	10	10						
В	ALL			5	3	5	70		
C	ALL			5	3	15			

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination: Question to be Group Chapter Marks of each Question to be question set answered ALL 10 Α 1 10 В ALL 5 5 3 \mathbf{C} ALL **15** 5 3

Name of the Course: M.Tech. in Information Technology :Data Science				
Subject:Term Paper with Seminar	•			
Course Code: PGIT(DS)293	Semester: II			
Duration:24 hrs	Maximum Marks:100			
Teaching Scheme	Examination Scheme100			
Theory:0	End Semester Exam:			
Tutorial:0	Teacher's Assessment:0			
Practical:04	Internal Assessment:0			
Credit:2	Practical Sessional internal continuous evaluation:40			
	Practical Sessional external examination:60			

Contents

Students will do projects on application areas of latest technologies and current topics of societal relevance.

Semester: III

Name of the Course:M.Tech. Information Technology Specialization: Data Science			
Subject:GPU Computing			
Course Code:PGIT(DS)301A	Semester: III		
Duration: 48 Hours Maximum Marks: 100			

Teaching	g Scheme Exar	nination Scheme					
Theory:3		Semester Exam: 70					
Tutorial:		ndance: 5					
Practical:		inuous Assessment:25					
Credit: 3	Prac	tical Sessional internal continuous ev	evaluation:				
	Prac	tical Sessional external examination:					
Aim:	'						
Sl. No.							
1	To learn concepts in parallel pro	ogramming					
2	Implementation of programs on	GPUs					
3	Debugging and profiling paralle	l programs.					
Objective	e:						
Sl. No.							
1	To learn parallel programming	with Graphics Processing Units (GPU	s).				
Pre-Requ	uisite:						
Sl. No.							
1	Basic Computer Architecture						
Contents			3 Hrs./v	week			
Chapte	Name of the Topic		Hours	Marks			
r							
01	_	s Processors, Graphics Processing	13	20			
	Units, GPGPUs. Clock speeds, CPU / GPU comparisons,						
	Heterogeneity, Accelerators,						
	OpenCL / OpenACC,						
	Hello World Computation Kernels, Launch parameters, Thread						
	hierarchy, Warps / Wavefronts, Thread blocks / Workgroups,						
	Streaming multiprocessors, 1D / 2D / 3D thread mapping,						
	Device properties, Simple Prog						
02	Memory : Memory hierarchy, DI		7	10			
02	1	ant Memory, Pointers, Parameter	'	10			
	Passing, Arrays and dynamic	and Memory, rounters, rarameter					
	Memory, Multi-dimensional Arrays, Memory Allocation, Memory copying across devices, Programs with matrices, Performance						
	evaluation with different memories						
03		onsistency, Barriers (local versus	10	15			
	-	e. Prefix sum, Reduction. Programs					
	, ,	es such as Worklists, Linked-lists.					
	Synchronization across CPU an	•					
		Host functions, Kernels functions,					
	Using libraries (such as Thrust						
04	Support: Debugging GPU Progra		8	10			
		Asynchronous processing, tasks,					
	Task-dependence, Overlapped d						
	Synchronization with streams. I						
05	-	lata transfer and kernel execution,	5	8			
35	pitfalls.	and a militer and normal execution,					
06	1						
		, Graph algorithms, Simulations,	5 7				
	Deep Learning	, arapii aigoriaimo, oimulationo,					
	Sub Total:		48	70			
		tion & Preparation of Semester	4	30			

	Examination						
	Total:	U .				52	100
Assignme List of Bo Text Boo	ents: Based or	n Theory Lec	ture.			, -	
Name of				Name of th Publisher	ie		
David Kir meiHwu; Kaufman	•	Programmi Massively P Processors: on Approac	arallel A Hands-	ISBN: 978- 0123814722			
Shane Coo Kaufman	ok; Morgan	CUDA Progr Developer's Parallel Con with GPUs	ramming: A Guide to	ISBN: 978- 0124159334			
Referenc	e Books:						
End Semo	ester Examin	ation Schen	ne. Max	 kimum Marl	ks-70.	Time all	otted-
Group	Unit	Objective (MCQ only correct ans	with the	Subjective Questions			
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1,2,3,4,5,	10	10				
В	1,2,3,4,5,			5	3	5	60
C	6			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

1,2,3,4,5.

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	ALL	1	10	10
В	ALL	5	5	3
С	ALL	15	5	3

Name of the Course:M.Tech. Information Technology Specialization: Data Science				
Subject: Cloud Computing				
Course Code:PGIT(DS)301B Semester: III				
Duration: 48 Hours Maximum Marks: 100				
Teaching Scheme Examination Scheme				
Theory:3	End Semester Exam:70			
Tutorial: 0	Attendance: 5			

Practical:	Continuous Assessment:25					
Credit: 3	Practical Sessional internal continuous e	evaluation:				
	Practical Sessional external examination	1:				
Aim:						
Sl. No.						
1	To explore the basic cloud architecture.					
2	To analyze the application need and design an infrastructure.					
3	To extend the cloud capacity understanding the different loop holes.					
4	To learn the implementation of cloud services					
Objective	e:					
Sl. No.						
1	To apply trust-based security model to real-world security problem					
2	An overview of the concepts, processes, and best practices needed to successfully					
	secure information within Cloud infrastructures.					
3	Students will learn the basic Cloud types and delivery models and d	-				
	understanding of the risk and compliance responsibilities and Chall	lenges for (each			
	Cloud type and service delivery model.					
Pre-Requ						
Sl. No.	Networking					
Contents		3 Hrs./				
Chapte	Name of the Topic	Hours	Marks			
r		1	4.0			
01		4	10			
	Introduction to Cloud Computing					
	Online Social Networks and Applications, Cloud					
	introduction and overview, Different clouds, Risks, Novel					
02	applications of cloud computing	11	15			
UZ	Cloud Computing Architecture	11	15			
	Requirements, Introduction Cloud computing architecture, On					
	Demand Computing Virtualization at the infrastructure level,					
	Security in Cloud computing environments, CPU Virtualization,					
	A discussion on Hypervisors Storage Virtualization Cloud					
	Computing Defined, The SPI Framework for Cloud Computing,					
	The Traditional Software Model, The Cloud Services Delivery					
	Model					
	Cloud Deployment Models					
	Key Drivers to Adopting the Cloud, The Impact of Cloud					
	Computing on Users, Governance in the Cloud, Barriers to					
	dompating on osers, dovernance in the cloud, burriers to					
	Cloud Computing Adoption in the Enterprise					
03	Cloud Computing Adoption in the Enterprise	10	15			
03	Cloud Computing Adoption in the Enterprise Security Issues in Cloud Computing	10	15			
03	Cloud Computing Adoption in the Enterprise Security Issues in Cloud Computing Infrastructure Security, Infrastructure Security: The Network	10	15			
03	Cloud Computing Adoption in the Enterprise Security Issues in Cloud Computing Infrastructure Security, Infrastructure Security: The Network Level, The Host Level, The Application Level, Data Security	10	15			
03	Cloud Computing Adoption in the Enterprise Security Issues in Cloud Computing Infrastructure Security, Infrastructure Security: The Network Level, The Host Level, The Application Level, Data Security and Storage, Aspects of Data Security, Data Security Mitigation	10	15			
03	Cloud Computing Adoption in the Enterprise Security Issues in Cloud Computing Infrastructure Security, Infrastructure Security: The Network Level, The Host Level, The Application Level, Data Security and Storage, Aspects of Data Security, Data Security Mitigation Provider Data and Its Security	10	15			
03	Cloud Computing Adoption in the Enterprise Security Issues in Cloud Computing Infrastructure Security, Infrastructure Security: The Network Level, The Host Level, The Application Level, Data Security and Storage, Aspects of Data Security, Data Security Mitigation Provider Data and Its Security Identity and Access Management	10	15			
03	Cloud Computing Adoption in the Enterprise Security Issues in Cloud Computing Infrastructure Security, Infrastructure Security: The Network Level, The Host Level, The Application Level, Data Security and Storage, Aspects of Data Security, Data Security Mitigation Provider Data and Its Security Identity and Access Management Trust Boundaries and IAM, IAM Challenges, Relevant IAM	10	15			
03	Security Issues in Cloud Computing Infrastructure Security, Infrastructure Security: The Network Level, The Host Level, The Application Level, Data Security and Storage, Aspects of Data Security, Data Security Mitigation Provider Data and Its Security Identity and Access Management Trust Boundaries and IAM, IAM Challenges, Relevant IAM Standards and Protocols for Cloud Services, IAM Practices in the	10	15			
03	Cloud Computing Adoption in the Enterprise Security Issues in Cloud Computing Infrastructure Security, Infrastructure Security: The Network Level, The Host Level, The Application Level, Data Security and Storage, Aspects of Data Security, Data Security Mitigation Provider Data and Its Security Identity and Access Management Trust Boundaries and IAM, IAM Challenges, Relevant IAM	10	15			

	Security Mar	nagement Sta lability Mana			ment in the		
	Privacy Issu	•	igennenti baa	o, 1 aao, 1aao			
	_		Cvcle, Kev Pr	ivacv Concer	ns in the Clo	ud,	
	1	Privacy, Char		•		,	
	Compliance	in Relation	to Cloud Con	iputing, Lega	ıl and Regulat	tory	
	Implication	s, U.S. Laws a	and Regulation	ons, Internati	ional Laws ar	nd	
	Regulations	5					
05						8	8
	Audit and C						
	Internal Poli	-			-		
	(GRC), Regu	ce,					
	Auditing th	_					
06	ADVANCED				•-	4	7
	Recent devlo	pments in h	ybrid cloud a	nd cloud sec	urity.	40	5 0
	Sub Total:) ID : :	6.0	48	70
	Internal Ass	er 4	30				
	Examination	<u>n</u>				FO	100
A:	Total:	ml ×				52	100
_	ents: Based o	on Theory Le	ecture.				
List of Bo							
Text Boo		Title of the	Dools	Edition /IG	CCM /ICDM	Name of tl	••
Name of		Title of the Book		Edition/18	Edition/ISSN/ISBN		ie
John Rho	oton	Cloud Computing					
		Explained:					
		Implementa					
		Handbook f					
		Handbook f Enterprises					
Reference	ce Books:						
		Enterprises					
End Sem	ce Books: nester Examin	Enterprises		kimum Marl	ks-70.	Time all	otted-
End Sem 3hrs.	ester Examin	Enterprises	ne. Max	kimum Marl			otted-
End Sem		Enterprises ation Schen Objective	ne. Max	ximum Marl		Time all	otted-
End Sem 3hrs.	ester Examin	eation Schen Objective (MCQ only)	ne. Max Questions with the	kimum Marl			otted-
End Sem 3hrs.	ester Examin	eation Schen Objective (MCQ only correct ans	Questions with the swer)		Subjective	Questions	
End Sem 3hrs.	ester Examin	ation Schen Objective (MCQ only correct ans	Questions with the swer) Total	No of	Subjective To	Questions Marks per	Total
End Sem 3hrs.	ester Examin	Objective (MCQ only correct ans	Questions with the swer)	No of question	Subjective	Questions	
End Sem 3hrs. Group	uester Examin	Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of	Subjective To	Questions Marks per	Total
End Sem 3hrs. Group	unit 1,2,3,4,5,	Objective (MCQ only correct ans	Questions with the swer) Total	No of question	Subjective To	Questions Marks per	Total
End Sem 3hrs. Group	uester Examin	Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of question to be set	To answer	Marks per question	Total
End Sem 3hrs. Group	Unit 1,2,3,4,5, 6	Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of question	Subjective To	Questions Marks per	Total Marks
End Sem 3hrs. Group A	1,2,3,4,5, 6 1,2,3,4,5,	Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of question to be set	To answer	Marks per question	Total
End Sem 3hrs. Group	Unit 1,2,3,4,5, 6	Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of question to be set	To answer	Marks per question	Total Marks
End Sem 3hrs. Group A	1,2,3,4,5, 6 1,2,3,4,5,	Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of question to be set	To answer	Marks per question	Total Marks

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:						
Group	Chapter	Marks of each	Question to be	Question to be		
		question	Set	answarad		

A	ALL	1	10	10
В	ALL	5	5	3
С	ALL	15	5	3

Subject:	Distributed Databases	mation Technology Specialization: Data	Jeience		
	ode:PGIT(DS)301C	Semester: III			
Duration					
Teaching					
Theory:3		Examination Scheme End Semester Exam:70			
Tutorial:					
Practical		Continuous Assessment:25			
Credit: 3		Practical Sessional internal continuous ev	valuation	:	
		Practical Sessional external examination:			
Aim:		•			
Sl. No.					
1	To identify and describe s	soft computing techniques and their roles in	1		
	building intelligent mach				
2		easoning to handle uncertainty and solve v	arious en	ngineering	
	problems.	y 33.13.			
3	To apply genetic algorithm	ms to combinatorial optimization problems) <u>.</u>		
		solutions by various soft computing approx		a given	
	problem.	7 1 3 11		O	
Objectiv	e:				
Sl. No.					
1	To introduce the fundame	ental concepts and issues of managing large	volume	of shared	
		1 000			
	data in a parallel and dist	ributed environment, and to provide insigh	it into rela	ated	
	data in a parallel and dist research	ributed environment, and to provide insigh	t into rela	ated	
		ributed environment, and to provide insigh	t into rela	ated	
Pre-Req	research problems.	ributed environment, and to provide insigh	t into rel	ated	
	research problems.		t into rel	ated	
	research problems. uisite:		t into rel	ated	
Sl. No.	research problems. uisite: Database Management				
Sl. No.	research problems. uisite: Database Management		3 Hrs./		
Pre-Requestion SI. No. Contents Chapte	research problems. uisite: Database Management		3 Hrs./	week	
Sl. No. Contents Chapte r	research problems. uisite: Database Management : Name of the Topic		3 Hrs./	week	
Sl. No. Contents Chapte r	research problems. uisite: Database Management: Name of the Topic Structure of relational Da	Systems tabases, Relational Algebra, Relational	3 Hrs./ Hours	week Marks	
Sl. No. Contents Chapte r	research problems. uisite: Database Management : Name of the Topic Structure of relational Da Calculus, Functional Dep	Systems tabases, Relational Algebra, Relational pendency, Different anomalies in	3 Hrs./ Hours	week Marks	
Sl. No. Contents Chapte	research problems. uisite: Database Management: Name of the Topic Structure of relational Database, Functional Deptage designing a Database., N	Systems tabases, Relational Algebra, Relational bendency, Different anomalies in ormalization using functional	3 Hrs./ Hours	week Marks	
Sl. No. Contents Chapte r	research problems. uisite: Database Management : Name of the Topic Structure of relational Da Calculus, Functional Dep designing a Database., N dependencies, Lossless I	Systems tabases, Relational Algebra, Relational bendency, Different anomalies in ormalization using functional Decomposition ,Boyce-Codd Normal	3 Hrs./ Hours	week Marks	
Sl. No. Contents Chapte r	research problems. uisite: Database Management : Name of the Topic Structure of relational Da Calculus, Functional Dep designing a Database., N dependencies, Lossless I Form, 3NF, Normalization	Systems tabases, Relational Algebra, Relational bendency, Different anomalies in ormalization using functional	3 Hrs./ Hours	week Marks	
Sl. No. Contents Chapte r 01	research problems. uisite: Database Management : Name of the Topic Structure of relational Da Calculus, Functional Dep designing a Database., N dependencies, Lossless I Form, 3NF, Normalization 5NF	Systems tabases, Relational Algebra, Relational pendency, Different anomalies in ormalization using functional Decomposition ,Boyce-Codd Normal on using multi-valued depedencies, 4NF,	3 Hrs./ Hours 8	week Marks 15	
Sl. No. Contents Chapte r 01	research problems. uisite: Database Management : Name of the Topic Structure of relational Database, Nunctional Depta designing a Database, Nunctional Depta dependencies, Lossless Inform, 3NF, Normalization 5NF Transaction processing, Company of the problems.	Systems Itabases, Relational Algebra, Relational bendency, Different anomalies in ormalization using functional Decomposition ,Boyce-Codd Normal on using multi-valued depedencies, 4NF,	3 Hrs./ Hours	week Marks	
Sl. No. Contents Chapte r	research problems. uisite: Database Management: Name of the Topic Structure of relational Database., Name of the Topic designing a Database.	Systems tabases, Relational Algebra, Relational pendency, Different anomalies in ormalization using functional Decomposition ,Boyce-Codd Normal on using multi-valued depedencies, 4NF,	3 Hrs./ Hours 8	week Marks 15	
Sl. No. Contents Chapte r 01	research problems. uisite: Database Management : Name of the Topic Structure of relational Da Calculus, Functional Dep designing a Database., N dependencies, Lossless I Form, 3NF, Normalization 5NF Transaction processing, C Management, conflict an two phase locking.	Atabases, Relational Algebra, Relational pendency, Different anomalies in ormalization using functional Decomposition ,Boyce-Codd Normal on using multi-valued depedencies, 4NF, Concurrency control and Recovery and view serializability, lock base protocols,	3 Hrs./Hours 8	week Marks 15	
Sl. No. Contents Chapte r 01	research problems. uisite: Database Management : Name of the Topic Structure of relational Database, Name of the Topic Structure of relational Department of the Topic All Calculus, Functional Department of the Topic designing a Database, Name of the Topic Form, 3NF, Normalization of the Topic Transaction processing, Calculus, Conflict and two phase locking. Distributed DBMS feature	Systems Itabases, Relational Algebra, Relational bendency, Different anomalies in ormalization using functional Decomposition ,Boyce-Codd Normal on using multi-valued depedencies, 4NF, Concurrency control and Recovery and view serializability, lock base protocols, es and needs. Reference architecture.	3 Hrs./ Hours 8	week Marks 15	
Sl. No. Contents Chapte r 01	research problems. uisite: Database Management: Name of the Topic Structure of relational Database., Normalization and Share and Sha	Systems Itabases, Relational Algebra, Relational bendency, Different anomalies in ormalization using functional Decomposition ,Boyce-Codd Normal on using multi-valued depedencies, 4NF, Concurrency control and Recovery and view serializability, lock base protocols, es and needs. Reference architecture.	3 Hrs./Hours 8	week Marks 15	
Sl. No. Contents Chapte r 01	research problems. uisite: Database Management : Name of the Topic Structure of relational Da Calculus, Functional Dep designing a Database., N dependencies, Lossless I Form, 3NF, Normalization 5NF Transaction processing, O Management, conflict an two phase locking. Distributed DBMS feature Levels of distribution tra database design - fragment	Atabases, Relational Algebra, Relational pendency, Different anomalies in ormalization using functional Decomposition ,Boyce-Codd Normal on using multi-valued depedencies, 4NF, Concurrency control and Recovery and view serializability, lock base protocols, es and needs. Reference architecture. Emsparency, replication. Distributed entation, allocation criteria. Distributed	3 Hrs./Hours 8	week Marks 15	
Sl. No. Contents Chapte r 01	research problems. uisite: Database Management : Name of the Topic Structure of relational Database, Name of the Topic Structure of relational Department of the Topic Structure of relational Department of the Topic Structure of relational Department of the Topic Calculus, Functional Department of the Topic designing a Database, Name of the Topic Form, 3NF, Normalization of the Topic Transaction processing, Canadement, conflict and two phase locking. Distributed DBMS feature of the Topic Levels of distribution transaction of the Topic database design - fragment of the Topic Transaction processing, Canadement of the Topic Management of the Topic	Systems Itabases, Relational Algebra, Relational bendency, Different anomalies in ormalization using functional Decomposition ,Boyce-Codd Normal on using multi-valued depedencies, 4NF, Concurrency control and Recovery and view serializability, lock base protocols, es and needs. Reference architecture.	3 Hrs./Hours 8	week Marks 15	

04	Module-4	6	15
	Partitioned networks. Checkpoints and cold starts. Management of		
	distributed transactions- 2 phase protocols. Architectural		
	aspects. Node and link failure recoveries. Distributed data		
	dictionary management. Distributed database administration.		
	Heterogeneous databases-federated database, reference		
	architecture, loosely and tightly coupled.		
05	Module -5	2	10
	Introduction to Oracle RDBMS		
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination		
	Total:	40	100

Assignments: Based on Theory Lecture.

List of Books Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Valduriez	Principles of Distributed Database Systems		Prentice-Hall

Reference Books:

End Semester Examination Scheme. Maximum Marks-70. Time allotted-3hrs.

Group	Unit	Objective Questions (MCQ only with the correct answer)		Subjective Questions			
		No of	Total	No of	To	Marks per	Total
		question	Marks	question	answer	question	Marks
		to be set		to be set			
A	1,2,3,4,5,	10	10				
	6						
В				5	3	5	
	1,2,3,4,5,						60
C	6			5	3	15	
	12245						
	1,2,3,4,5.						
	6						

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Examination benefite for the semester examination:							
Group	Chapter	Marks of each	Marks of each Question to be				
		question	set	answered			
A	ALL	1	10	10			
В	ALL	5	5	3			
С	ALL	15	5	3			

Subject: D	Deep Learning						
Course Code: PGIT(DS)301D		Semester: III					
Duration: 36 Hrs.		Maximum Marks: 100					
Teaching S	Scheme	Examination Scheme					
Theory: 3		End Semester Exam: 70					
Tutorial: 0		Attendance: 5					
Practical: ()	Continuous Assessment: 25					
Credit: 3		Practical Sessional internal continuous	evaluati	on: NA			
		Practical Sessional external examination	n: NA				
Aim:	T						
Sl. No.							
1.							
Objective:							
Sl. No.							
1.	Apply deep learning ap	oproach to solve real life complex probl	em.				
Pre-Regu	lisite:						
Sl. No.							
1.	Artificial Intelligence, I	Probability and Statistics, Linear Algebr	·a				
	,	, ,					
			1 _				
Contents	T.,		Hrs./we				
Chapter	Name of the Topic		Hours	Marks			
01	Introduction		6	14			
	backpropagation algor vanishing gradient pro Heuristics for avoiding	etworks. Gradient descent and the rithm. Unit saturation, aka the oblem, and ways to mitigate it. RelU g bad local minima. Heuristics for s accelerated gradient descent.					
	Convolutional Neural Networks Architectures, convolution / pooling layers Recurrent Neural Networks LSTM, GRU, Encoder Decoder architectures						
	Deep Unsupervised Le	arning					
02	VariationalAutoencode	rd, sparse, denoising, contractive, etc), ers, Adversarial Generative Networks, Attention and memory models,	6	14			
	Autoencoder and DBM Attention and memory models, Dynamic memory networks						

03		ns of Deep L r Space Mod	LP 6	14			
04	Model, Co	tor Represer ntinuous Baş ns and Appli	g-of Words 1	model (CBO	W), Glove,	6	14
05	Dialogue (Generation w	ith LSTMs			6	10
	Applicatio	ns of Dynam	ic Memory	Networks ir	n NLP		
06	Question A	seearch in N Asnwering, s xing, Neural	imilar ques	tion detection	on, Dialogue	6	4
	Sub Total:					36	70
		ssessment E	xamination	& Preparati	on of	4	30
		Examination	1				
	Total:					40	100
Bengio, Y J. Goodfe Aaron Co	List of Books Text Books: Name of Author Bengio, Yoshua, Ian J. Goodfellow, and Aaron Courville Bengio, Yoshua.		earning." Ing deep ectures for AI." ations and in Machine		Name of the Publisher MIT Press		
List of ed	quipment/ap	Learning paratus for l	laboratory 6	experiments	 }:		
Sl. No.	' \			•			
1.		Computer					
	ester Examin			ximum Marl		Time allotted	d-3hrs.
Group	Unit	Objective (MCQ only correct ans	with the swer)		,	Questions	
		No of	Total	No of	То	Marks	Total
		question	Marks	question	answer	per	Marks
A	ALL	to be set	10	to be set		question	
	,,,,,,		10				
В	ALL			5	3	5	70

- Only multiple choice type questions (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme	for end se	emester examin	ation:		
Group	Chapter	Marks o question		Question to be set	Question to be answered
Α	ALL	1		10	10
В	ALL	5		5	3
С	ALL	15		5	3
Examination Scheme	for Practi	cal Sessional ex	aminatio	on:	
Practical Internal Ses	sional Con	tinuous Evalua	tion		
Internal Examination	:				
Continuous					40
evaluation					
External Examination	n: Examine	r-			
Signed Lab Assignmen	nts			10	
On Spot Experiment				40	
Viva voce				10	60

Name of the Course: M.Tech. Information Technology Specialization: Data Science					
Subject:Business Analytics					
Course Code:PGIT(DS)302A	Semester: III				
Duration: 48 Hours	Maximum Marks: 100				
Teaching Scheme	Examination Scheme				

Theory:3	End						
Tutorial:		endance: 5					
Practical:		ntinuous Assessment: 25					
Credit: 3		ctical Sessional internal continuous e	valuation:				
	Pra						
Aim:	<u> </u>						
Sl. No.							
1.	To identify the association bety	ween various types of data.					
	To apply statistical inference to						
	To apply methods of inference	•					
4.		appropriate statistical regression mod	dels.				
	2.						
Objective	e:						
Sl. No.							
1	The main objective of this cour understanding of business anal	se is to give the student a comprehen	sive				
Pre-Requ							
Sl. No.							
	Mathematical knowledge						
Contents			3 Hrs./v	week			
Chapte	Name of the Topic		Hours	Marks			
r	P						
01	Unit 1:		7	10			
	Business Analysis: Overview of	f Business Analysis, Overview of					
	Requirements, Role of the Bus						
	Stakeholders: the project team	_					
	front line, Handling Stakehold	ler Conflicts.	_				
02	Unit 2:		8	15			
		ent Life Cycles, Project Life Cycles,					
	Product Life						
0.0	Cycles, Requirement Life Cycles	S.	0	4 =			
03	Unit 3:	· · · · · · · · · · · · · · · · · · ·	9	15			
	0 1	iew of Requirements, Attributes of					
	Good						
		rements, Requirement Sources,					
	Gathering Requirements from Requirements Documents.	i Stakeholders, Common					
04	Unit 4:		10	10			
UT	Transforming Requirements: S	Stakeholder Needs Analysis	10	10			
		itive/Subtractive Analysis, Gap					
	-	PMN), Flowcharts, Swim Lane					
	Flowcharts, Entity-Relationsh						
Diagrams, Data Flow Diagrams, Use Case Modeling, Business							
	Process Modeling	o, ose case moutinig, business					
0E							
05	Unit 5: Finalizing Paguirements: Prese	enting Requirements, Socializing	10	15			
	• •						
	Requirements and Gaining Ac	ceptance, Frioritizing					
	Requirements.	- Change Cant of Dec.					
		s: Change Control, Requirements					
	Tools						

06	Unit 6					4	5
	Recent Tra intelliger Iournalis						
	Sub Total					48	70
	Internal A Examinat	Assessment Examination	amination &	& Preparatio	on of Semes	ter 4	30
	Total:					52	100
Assignn List of E Text Bo	Books	l on Theory Le	cture.				
	f Author	Title of the	Book	Edition/IS	SSN/ISBN	Name o Publish	
Erik Lar Clifford	son and, Gray	Project Man The Manage Process	_				
Referen	ice Books:			1		1	
Paul Newbold, William L. Carlson, Betty Thorne		and	Statistics for Business and economics		6th edition Po		Education
Keller G		Statistics for Management Economics"	it and	1oth editio	on	Cengage Learning	
End Ser 3hrs.	nester Exam	nination Schem	ne. Max	ximum Mark	ks-70.	Time	allotted-
Group	Unit	Unit Objective Questions (MCQ only with the					18
			correct answer)				
		No of	Total	No of	То	Marks p	er Total

A	1,2,3,4,5, 6	10	10				
В				5	3	5	
С	1,2,3,4,5, 6			5	3	15	60
	1,2,3,4,5.						
	6						

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	ALL	1	10	10
В	ALL	5	5	3
С	ALL	15	5	3

Name of the Course: M.Tech. Information Technology Specialization: Data Science

Subject: Project Management and Entrepreneurship

Course Code:PGIT(DS)302B	Semester: III
Duration: 36 Hours	Maximum Marks:100
Teaching Scheme	Examination Scheme
Theory:03	End Semester Exam: 70
Tutorial:0	Attendance: 5
Practical:0	Continuous Assessment: 25
Credit: 03	

Aim:

Sl. No.

1

Objective:

Sl. No.

1.

Contents	Contents		Hrs./week	
Chapte	Name of the Topic	Hours	Marks	
r				
01	Introduction: Meaning and Concept of Entrepreneurship,	2	3	

	Innovation and entrepreneurship, Contributions of entrepreneurs		
	to the society, risk-opportunities perspective and mitigation of		
2.2	risks		
02	Entrepreneurship – An Innovation: Challenges of Innovation, Steps	2	3
	of Innovation Management, Idea Management System, Divergent		
0.0	v/s Convergent Thinking, Qualities of a prospective Entrepreneur		
03	Idea Incubation: Factors determining competitive advantage,	4	8
	Market segment, blue ocean strategy, Industry and Competitor		
	Analysis (market structure, market size, growth potential),		
0.4	Demand-supply analysis		
04	Entrepreneurial Motivation: Design Thinking - Driven Innovation,	2	3
	TRIZ (Theory of Inventive Problem Solving), Achievement		
	motivation theory of entrepreneurship – Theory of McClelland,		
	Harvesting Strategies	-	
05	Information: Government incentives for entrepreneurship,	4	8
	Incubation, acceleration. Funding new ventures – bootstrapping,		
	crowd sourcing, angel investors, Government of India's efforts at		
	promoting entrepreneurship and innovation – SISI, KVIC, DGFT,		
	SIDBI, Defense and Railways		
06	Closing the Window: Sustaining Competitiveness, Maintaining	2	3
	Competitive Advantage, the Changing Role of the Entrepreneur.	_	
07	Applications and Project Reports Preparation	4	3
80	PROJECT MANAGEMENT: Definitions of Project and Project	4	10
	Management, Issues and Problems in Project Management, Project		
	Life Cycle - Initiation / Conceptualization Phase, Planning Phase,		
	Implementation / Execution Phase, Closure / Termination Phase	-	_
09	Project Feasibility Studies – Pre-Feasibility and Feasibility Studies,	2	4
	Preparation of Detailed Project Report, Technical Appraisal,		
	Economic/Commercial/Financial Appraisal including Capital		
	Budgeting Process, Social Cost Benefit Analysis		
10	Project Planning – Importance of Project Planning, Steps of Project	2	5
	Planning, Project Scope, Work Breakdown Structure (WBS) and		
	Organization Breakdown Structure (OBS), Phased Project Planning		1.0
11	Project Scheduling and Costing – Gantt chart, CPM and PERT	6	10
	Analysis, Identification of the Critical Path and its Significance,		
	Calculation of Floats and Slacks, Crashing, Time Cost Trade-off		
10	Analysis, Project Cost Reduction Methods.		
12	Project Monitoring and Control – Role of Project Manager, MIS in	2	5
4.0	Project Monitoring, Project Audit		
13	Case Studies with Hands-on Training on MS-Project	4	5
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination Total:	40	100
	i viai.	40	100

Assignments: Based on theory

List of Books Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Drucker, P.F	Innovation and		Harper and Row

		Entrepreneu	ırship				
Rao, V.S.P.						Vikas	
Roy Rajeev		Business, Entrepreneurship and Management Entrepreneurship				OUP	
Nicholas, J. Steyn, H	M., and	Project Management for Engineering, Business and Technology				PHI	
Gray, C.F., I E.W. and D		Project Manage The Manage Process	_			MGH	
Reference	Books:	ı		1			
Drucker, P	.F	Innovation Entrepreneu				Harper and	d Row
Rao, V.S.P		Business, Entrepreneurship and Management				Vikas	
Roy Rajeev	,	Entrepreneurship				OUP	
Gopalkrish		Text Book of Project				McMillan	
Ramamoor		Management					
Nicholas, J.	-	Project Man				PHI	
Steyn, H		for Engineering,					
		Business and	_				
		Technology Project					
		Management for					
		Engineering, Business					
		and Technology					
Gray, C.F., I	arson,	Project Man	agement:			MGH	
E.W. and D	esai, G.V	The Manage	rial				
		Process					
End Semes 3hrs.	ster Examir	ation Schem	e. Max	imum Mark	s-70.	Time all	otted-
Group	Unit	Objective ((MCQ only w correct answ	ith the		Subjective	Questions	
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	ALL	10	10				
В	ALL			5	3	5	70
С	ALL			5	3	15	
		oice type quest	ion (MCO) wit	_			hiective

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.
 Examination Scheme for end semester examination:

Examination scheme for the semester examination:						
Group	Chapter	Marks of each question	Question to be set	Question to be answered		
Α	ALL	1	10	10		

В	ALL	5	5	3
С	ALL	15	5	3

	he Course: M.Tech. Information Technology Specialization: Dat ndustrial Safety	a Science	
Course Co	ode:PGIT(DS)302C Semester: III		
Duration:			
Teaching			
Theory:03			
Tutorial:0	Attendance : 5		
Practical:0			
Credit: 03	dontinuous rissessmenti 25		
Greater ob			
Aim:			
Sl. No.			
1			
2			
3.			
Objective:	<u>.</u>		
Sl. No.			
1.			
2. 3.			
3.			
Pre-Requi	 isite:		
Sl. No.			
1.			
2.			
Contents		Hrs./w	eek
Chapter	Name of the Topic	Hours	Marks
01	Industrial safety: Accident, causes, types, results and control,	6	14
	mechanical and electrical hazards, types, causes and preventive		
	steps/procedure, describe salient points of factories act 1948 for		
	health and safety, wash rooms, drinking water layouts, light,		
	cleanliness, fire, guarding, pressure vessels, etc, Safety color		
02	codes. Fire prevention and firefighting, equipment and methods.	6	14
02	Fundamentals of maintenance engineering: Definition and aim of maintenance engineering, Primary and secondary functions and	6	14
	responsibility of maintenance department, Types of		
	maintenance, Types and applications of tools used for		
	maintenance, Maintenance cost & its relation with replacement		

	economy, Service life of equipment.		
03	Wear and Corrosion and their prevention: Wear- types, causes, effects, wear reduction methods, lubricants-types and applications, Lubrication methods, general sketch, working and applications, i. Screw down grease cup, ii. Pressure grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. Wick feed lubrication vi. Side feed lubrication, vii. Ring lubrication, Definition, principle and factors affecting the corrosion. Types of corrosion, corrosion prevention methods.	6	14
04	Fault tracing: Fault tracing-concept and importance, decision tree concept, need and applications, sequence of fault-finding activities, show as decision tree, draw decision tree for problems in machine tools, hydraulic, pneumatic, automotive, thermal and electrical equipment's like, I. Any one machine tool, ii. Pump iii. Air compressor, iv. Internal combustion engine, v. Boiler, vi. Electrical motors, Types of faults in machine tools and their general causes.	6	14
05	Periodic and preventive maintenance: Periodic inspection-concept and need, degreasing, cleaning and repairing schemes, overhauling of mechanical components, overhauling of electrical motor, common troubles and remedies of electric motor, repair complexities and its use, definition, need, steps and advantages of preventive maintenance. Steps/procedure for periodic and preventive maintenance of: I. Machine tools, ii. Pumps, iii. Air compressors, iv. Diesel generating (DG) sets, Program and schedule of preventive maintenance of mechanical and electrical equipment, advantages of preventive maintenance. Repair cycle concept and importance	6	14
06			
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

Assignments: Based on theory

List of Books Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher		
Reference Books:	Reference Books:				
1.Higgins &	Maintenance		Da Information		
Morrow,	Engineering		Services.		
	Handbook,				
2.H. P. Garg,	Maintenance		S. Chand and		
	Engineering,		Company.		
3.Audels,	Pump-hydraulic		Mcgrew Hill		
	Compressors,		Publication.		

4.Winterkorn, Hans, Foundation Engineering Handbook,		g			Chapman & London.		
End Semester Examination Schen 3hrs.		ation Schem	e. Max	imum Mark	s-70.	Time all	otted-
Group	Unit	Objective ((MCQ only w correct answ No of question to be set	ith the	No of question to be set Subjective Questions To answer Marks per question Marks			
A	ALL	10	10				
В	ALL			5	3	5	70
С	ALL			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective
- Specific instruction to the students to maintain the order in answering objective questions should

be given on top of the question paper. **Examination Scheme for end semester examination:** Question to be Group Chapter Marks of each Question to be question answered set Α ALL 10 10 1 В ALL 5 5 3 5 3 C **15** ALL

Name of th	Name of the Course: M.Tech. Information Technology Specialization: Data Science				
Subject:Op	erations Research				
Course Co	de:PGIT(DS)302D	Semester: 3rd			
Duration:	36 Hours	Maximum Marks:100			
Teaching S	Scheme	Examination Scheme			
Theory:03		End Semester Exam: 70			
Tutorial:0		Attendance: 5			
Practical:0		Continuous Assessment: 25			
Credit: 03					
Aim:					
Sl. No.					
1.					
2.					
3.					
Objective:	ı				
Sl. No.					
1.		apply the dynamic programming to solve problems of			
	discreet and continuous variables.				
2.	Students should able to apply the concept of non-linear programming				
3.	Students should able to carry out sensitivity analysis				
4.		model the real world problem and simulate it.			
Pre-Requi	site:				
Sl. No.					

		T	
Contents		Hrs./week	
Chapter	Name of the Topic	Hours	Marks
01	Optimization Techniques, Model Formulation, models, General L.R Formulation, Simplex Techniques, Sensitivity Analysis, Inventory Control Models	7	14
02	Formulation of a LPP - Graphical solution revised simplex method - duality theory - dual simplex method - sensitivity analysis - parametric programming	8	14
03	Nonlinear programming problem - Kuhn-Tucker conditions min cost flow problem - max flow problem - CPM/PERT	7	14
04	Scheduling and sequencing - single server and multiple server models - deterministic inventory models - Probabilistic inventory control models - Geometric Programming.	7	14
05	Competitive Models, Single and Multi-channel Problems, Sequencing Models, Dynamic Programming, Flow in Networks, Elementary Graph Theory, Game Theory Simulation	7	14
	Sub Total:	36	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	40	100

Assignments: Based on theory

List of Books Text Books:

3hrs.

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Reference Books:			
1.H.A. Taha,	Operations Research, An Introduction,		PHI, 2008
2.H.M. Wagner,	Principles of Operations Research,		PHI, Delhi, 1982.
3.J.C. Pant,	Introduction to Optimisation: Operations Research,		Jain Brothers, Delhi, 2008
4.Hitler	Libermann Operations Research		McGraw Hill Pub. 2009
5.Pannerselvam,	Operations Research		Prentice Hall of India 2010
6.Harvey M Wagner,	Principles of Operations Research		Prentice Hall of India 2010
List of equipment/ap	paratus for laboratory e	xperiments:	
End Semester Examin	nation Scheme. Max	ximum Marks-70.	Time allotted-

Group	Unit	Objective Questions (MCQ only with the correct answer)		Subjective Questions			
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	ALL	10	10				
В	ALL			5	3	5	70
С	ALL			5	3	15	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

 Examination Scheme for end semester examination:

Lamination Schem	Examination Scheme for the semester examination.						
Group	Chapter	Marks of each guestion	Question to be set	Question to be answered			
A	ALL	1	10	10			
В	ALL	5	5	3			
С	ALL	15	5	3			

Name of	the Course:M.Tech. Infor	mation Technology Specialization: Data	Science			
	Cost Management of Engi					
	ode:PGIT(DS)302E	Semester: III				
Duration	: 48 Hours	Maximum Marks: 100				
Teaching	Scheme	Examination Scheme				
Theory:3		End Semester Exam: 70				
Tutorial:0)	Attendance: 5				
Practical:	0	Continuous Assessment:25				
Credit: 3		Practical Sessional internal continuous e	valuation			
Practical Sessional external examination:						
Aim:						
Sl. No.						
1.	Prepare basic project estimates including pricing of labour, material and equipment					
2.	Understand and prepare l	Understand and prepare basic cost plans				
3.	Understand and prepare cost control formats					
	0 1	ocesses & learn to apply them				
Objective	e:					
Sl. No.						
1.	To disseminate applicatio Management	n of project management processes involv	ed in Proj	ect Cost		
2.		n of project management processes involv	ed in Proj	ect Cost		
Pre-Requ	ıisite:					
Sl. No.						
Contents			3 Hrs./	week		
Chapte r	Name of the Topic		Hours	Marks		

01	Introduction and Overview of the Strategic Cost Management Process Cost concepts in decision-making; Relevant cost, Differential cost, Incremental cost and Opportunity cost. Objectives of a Costing System; Inventory valuation; Creation of a Database for operational control; Provision of data for Decision-Making.	12	15
02	Project meaning: Different types, why to manage, cost overruns centres, various stages of project execution: conception to commissioning. Project execution as conglomeration of technical and non- technical activities. Detailed Engineering activities. Pre project execution main clearances and documents Project team: Role of each member. Importance Project site: Data required with significance. Project contracts. Types and contents. Project execution Project cost control. Bar charts and Network diagram. Project commissioning: mechanical and process	12	20
03	Cost Behavior and Profit Planning Marginal Costing Cost Behavior and Profit Planning Marginal Costing; Distinction between Marginal Costing and Absorption Costing; Break-even Analysis, Cost-Volume-Profit Analysis. Various decision-making problems. Standard Costing and Variance Analysis. Pricing strategies: Pareto Analysis. Target costing, Life Cycle Costing. Costing of service sector. Just-in-time approach, Material Requirement Planning, Enterprise Resource Planning, Total Quality Management and Theory of constraints. Activity-Based Cost Management, Bench Marking; Balanced Score Card and Value-Chain Analysis. Budgetary Control; Flexible Budgets; Performance budgets; Zero-based budgets. Measurement of Divisional profitability pricing decisions including transfer pricing.	12	20
04	Quantitative techniques for cost management Quantitative techniques for cost management, Linear Programming, PERT/CPM, Transportation problems, Assignment problems, Simulation, Learning Curve Theory.	12	15
	Sub Total:	48	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	52	100

Assignments: Based on Theory Lecture. **List of Books**

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Charles T. Horngren	Advanced Management		
and George Foster	Accounting		
Reference Books:			

Charles T.	Horngren	Advanced M	lanagement				
and Georg	e Foster	Accounting					
Robert S K	aplan	Managemen	t & Cost				
Anthony A	. Alkinson	Accounting					
Ashish K.		& Practices	of Cost			Wheeler pu	ıblisher
Bhattacha	rya	Accounting .	A. H				
N.D. Vohra	l	Quantitative	9			Tata McGra	w Hill
		Techniques	in	Book Co. Ltd		d	
	Management						
End Seme	9			ximum Marks-70. Time allotted-			otted-
3hrs.							
SHI'S.							
Group	Unit	Objective (Questions		Subjective	Questions	
	Unit	Objective (-		Subjective	Questions	
	Unit		with the		Subjective	Questions	
	Unit	(MCQ only	with the	No of	Subjective	• Questions Marks per	Total
	Unit	(MCQ only correct ans	with the wer)	No of question	,	_	Total Marks
	Unit	(MCQ only correct ans	with the wer) Total		То	Marks per	

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

5

5

3

3

5

15

60

Examination Scheme for end semester examination:

1,2,3,4,5,

1,2,3,4,5,

В

 \mathbf{C}

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	ALL	1	10	10
В	ALL	5	5	3
С	ALL	15	5	3

Name of the Course: M.Tech. Information Technology Specialization: Data Science				
Subject: Composite Materials				
Course Code:PGIT(DS)302F	Semester: III			
Duration: 48Hours	Maximum Marks: 100			
Teaching Scheme	Examination Scheme			
Theory:3	End Semester Exam:70			
Tutorial: 0	Attendance: 5			
Practical: 0	Continuous Assessment:25			
Credit: 3	Practical Sessional internal continuous evaluation:			
	Practical Sessional external examination:			
Aim:				
Sl. No.				
1. Recognise the fundament	als of orthotropic materials and mechanics of materials			
2. Demonstrate the fundam	Demonstrate the fundamentals of directional stresses and strains			
3. Develop a solid understa	Develop a solid understanding in the properties of composite materials			
Objective:				

Sl. No.			
1.	To understand the use of fibre-reinforced composites in structural a	application	ns
2.	To develop a basic understanding of the use of composite materials of layered composites, analysis and design of composite structures analysis of laminated panels.		
Pre-Requ			
Sl. No.			
Contents		3 Hrs./	week
Chapte r	Name of the Topic	Hours	Marks
01	Introduction Definition – Classification and characteristics of Composite materials. Advantages and application of composites. Functional requirements of reinforcement and matrix. Effect of reinforcement (size, shape, distribution, volume fraction) on overall composite performance.	8	10
02	Reinforcements Preparation-layup, curing, properties and applications of glass fibers, carbon fibers, Kevlar fibers and Boron fibers. Properties and applications of whiskers, particle reinforcements. Mechanical Behavior of composites: Rule of mixtures, Inverse rule of mixtures. Isostrain and Isostress conditions.	10	15
03	Manufacturing of Metal Matrix Composites Casting – Solid State diffusion technique, Cladding – Hot isostaticpressing. Properties and applications. Manufacturing of Ceramic Matrix Composites: Liquid Metal Infiltration – Liquid phase sintering. Manufacturing of Carbon – Carbon composites: Knitting, Braiding, Weaving. Properties and applications.	10	15
04	Manufacturing of Polymer Matrix Composites Preparation of Moulding compounds and prepregs – hand layup method – Autoclave method – Filament winding method – Compression moulding – Reaction injection moulding. Properties and applications.	10	15
05	Strength: Laminar Failure Criteria-strength ratio, maximum stress criteria, maximum strain criteria, interacting failure criteria, hygrothermal failure. Laminate first play failure-insight strength; Laminate strength-ply discount truncated maximum strain criterion; strength design using caplet plots; stress concentrations.	10	15
	Sub Total:	48	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	52	100
Assignme	ents: Based on Theory Lecture.		

List of Books Text Books:							
Name of Author		Title of the Book		Edition/ISSN/ISBN		Name of the Publisher	
R.W.Cahn		Material Sci	ence and				
		Technology					
Reference	Books:						
ed-Lubin		Hand Book	of				
		Composite I	Materials				
Deborah D.	L. Chung	Composite I					
		Science and					
		Application	S				
Danial Gay,	Suong V.	Composite I	Materials				
Hoa, and St	ephen W.	Design and					
Tasi		Applications					
			kimum Marks-70. Time allotted-			-	
Ena Semes	ter Examın	iation Schem	ie. Max	imum Mark	s-70.	Time all	otted-
3hrs.	ster Examin	ation Schem	ie. Max	imum Mark	s-70.	Time all	otted-
	Unit	Objective	Questions	imum Mark		e Questions	otted-
3hrs.		Objective (MCQ only	Questions with the	imum Mark			otted-
3hrs.		Objective (MCQ only correct ans	Questions with the		Subjective		otted-
3hrs.		Objective (MCQ only	Questions with the	No of			Total
3hrs.		Objective (MCQ only correct ans No of question	Questions with the	No of question	Subjective	e Questions	
3hrs.		Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of	Subjective	e Questions Marks per	Total
3hrs.		Objective (MCQ only correct ans No of question	Questions with the swer) Total	No of question	Subjective	e Questions Marks per	Total
3hrs. Group	Unit	Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of question to be set	To answer	Marks per question	Total
3hrs. Group	Unit 1,2,3,4,5,6	Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of question	Subjective	e Questions Marks per	Total Marks
3hrs. Group A B	1,2,3,4,5, 6 1,2,3,4,5,	Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of question to be set	To answer	Marks per question	Total
3hrs. Group	Unit 1,2,3,4,5,6	Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of question to be set	To answer	Marks per question	Total Marks
3hrs. Group A B	Unit 1,2,3,4,5, 6 1,2,3,4,5, 6	Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of question to be set	To answer	Marks per question	Total Marks
3hrs. Group A B	1,2,3,4,5, 6 1,2,3,4,5,	Objective (MCQ only correct ans No of question to be set	Questions with the swer) Total Marks	No of question to be set	To answer	Marks per question	Total Marks

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	ALL	1	10	10
В	ALL	5	5	3
С	ALL	15	5	3

Name of the Course:M.Tech. Information Technology Specialization: Data Science					
Subject:Waste to Energy					
Course Code:PGIT(DS)302G	Semester: III				
Duration: Hours	Maximum Marks: 100				
Teaching Scheme Examination Scheme					
Theory:3 End Semester Exam:70					
Tutorial: 0 Attendance: 5					
Practical: 0 Continuous Assessment: 25					
Credit: 3	Practical Sessional internal continuous evaluation:				
	Practical Sessional external examination:				

Aim:							
Sl. No.							
Diritor	To understand technologies for generation of energy from solid was	te					
	To compare methods of solid waste disposal						
	To identify sources of energy from bio-chemical conversion						
	To analyze methods for management of e-waste						
Objective							
Sl. No.							
51. 110.	To classify solid waste sources						
	To identify methods of solid waste disposal						
	To study various energy generation methods						
	To analyse biogas production methods and recycling of e-waste						
Pre-Requ							
Sl. No.							
	Environmental Studies						
Contents		3 Hrs./	week				
Chapte	Name of the Topic	Hours	Marks				
r	nume of the Topic	liours	1-141115				
01	Introduction to Energy from Waste	8	10				
	Classification of waste as fuel – Agro based, Forest residue,						
	Industrial waste - MSW – Conversion devices – Incinerators,						
	, and the second						
00	gasifiers, digestors	10	4 =				
02	Biomass Pyrolysis	10	15				
	Types, slow fast – Manufacture of charcoal – Methods - Yields and						
	application – Manufacture of pyrolytic oils and gases, yields and						
	applications.						
03	Biomass Gasification	10	15				
	Biomass stoves – Improved chullahs, types, some exotic designs, Fixed bed combustors, Types, inclined grate combustors, Fluidized bed combustors, Design, construction and operation - Operation of all the above biomass combustors.						
04	Biomass Combustion	10	15				
	Biomass stoves – Improved chullahs, types, some exotic designs, Fixed bed combustors, Types, inclined grate combustors, Fluidized bed combustors, Design, construction and operation - Operation of all the above biomass combustors.						
05	Biogas:	10	15				
	Properties of biogas (Calorific value and composition) - Biogas plant technology and status - Bio energy system - Design and constructional features - Biomass resources and their classification - Biomass conversion processes - Thermo chemical conversion - Direct combustion - biomass gasification - pyrolysis and liquefaction - biochemical conversion - anaerobic digestion - Types of biogas Plants - Applications - Alcohol production from biomass - Bio diesel production - Urban waste to energy conversion - Biomass energy programme in India.						

Sub Total:	48	70
Internal Assessment Examination & Preparation of Semester	4	30
Examination		
Total:	52	100

Assignments: Based on Theory Lecture.

List of Books Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Desai, Ashok V	Non Conventional		Wiley Eastern Ltd.
	Energy		
Reference Books:			
Khandelwal, K. C. and	Biogas Technology - A	Vol. I & II	Tata McGraw Hill
Mahdi, S. S.	Practical Hand Book		Publishing Co. Ltd.,
			1983
Challal, D. S.	Food, Feed and Fuel		IBH Publishing Co.
	from Biomass		Pvt. Ltd., 1991
C. Y. WereKo-Brobby	Biomass Conversion		John Wiley & Sons,
and E. B. Hagan	and Technology		1996

End Semester Examination Scheme.

Maximum Marks-70.

Time allotted-

3hrs.

Group	Unit	it Objective Questions (MCQ only with the correct answer)		Subjective Questions			
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1,2,3,4,5, 6	10	10				
В	1,2,3,4,5,			5	3	5	60
C	6			5	3	15	
	1,2,3,4,5, 6						

- Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
- Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
A	ALL	1	10	10
В	ALL	5	5	3
С	ALL	15	5	3

Name of the Course: M.Tech Information Technology Specialization: Data Science Subject: Dissertation-I /Industrial Project				
Course Code: PGIT(DS)393 Semester: III				
Duration:	Maximum Marks: 100			

Teaching	g Scheme	Examination Scheme	
Theory:0		End Semester Exam: NA	
Tutorial:)	Attendance: NA	
Practical:	20	Continuous Assessment: NA	
Credit: 10)	Practical Sessional internal continuous ev	valuation:40
		Practical Sessional external examination:	60
Aim:			
Sl. No.			
1.	To Present the work in Int	ternational/ National conference or repute	d journals.
Objective	e:		
Sl. No.			
1.	Build ability to synthesize	knowledge and skills previously gained ar	nd applied to an in-
	depth study and executior	n of new technical problem.	
2.	To select from different m	nethodologies, methods and forms of analy	rsis to produce a
	suitable research design, a	and justify their design.	
3. To present the findings of their technical solution in a written report.		t. •	
4.	To synthesize knowledge	and skills previously gained and applied to	an in-depth study
	and execution of new tech		-
Contonto			20 H /

Contents 20 Hrs./week

The dissertation / project topic should be selected / chosen to ensure the satisfaction of the urgent need to establish a direct link between education, national development and productivity and thus reduce the gap between the world of work and the world of study. The dissertation should have the following

- · Relevance to social needs of society
- · Relevance to value addition to existing facilities in the

institute · Relevance to industry need

- · Problems of national importance
- Research and development in various

domain The student should complete the

following:

· Literature survey Problem

Definition · Motivation for study and Objectives

- Preliminary design / feasibility / modular
- approaches · Implementation and Verification

· Report and presentation

The dissertation stage II is based on a report prepared by the students on dissertation allotted to them. It may be based on:

- · Experimental verification / Proof of concept.
- · Design, fabrication, testing of Communication System.
- The viva-voce examination will be based on the above report and work.

Name of the Course:M.Tech Information Technology Specialization: Data Science						
Subject: Dissertation II						
Course Code: PGIT(DS)-491	Course Code: PGIT(DS)-491 Semester: IV					
Duration:	Maximum Marks: 100					
Teaching Scheme	Examination Scheme					
Theory:0	End Semester Exam: NA					
Tutorial: 0 Attendance: NA						
Practical:32	Continuous Assessment: NA					

Credit: 16	6	Practical Sessional internal continuous ev	aluation:40
		Practical Sessional external examination:	60
Aim:			
Sl. No.			
2.	To Present the work in Int	ernational/ National conference or repute	d journals.
Objective	e:		
Sl. No.			
5.	Build ability to synthesize	knowledge and skills previously gained an	d applied to an in-
	depth study and execution	of new technical problem.	
6.	To select from different m	nethodologies, methods and forms of analy	sis to produce a
	suitable research design, a	and justify their design.	
7.	To present the findings of	their technical solution in a written report	· ·
8.	To synthesize knowledge	and skills previously gained and applied to	an in-depth study
	and execution of new tech	nical problem.	•
Contents	•		32 Hrs /week

GuidelinesforDissertationPhaseII

- · As per the AICTE directives, the dissertation is a yearlong activity, to be carried out and evaluated in two phases i.e. Phase I: July to December and Phase II: January to June.
- The dissertation may be carried out preferably in-house i.e. department's laboratories and centers OR in industry allotted through department's T & P coordinator.
- After multiple interactions with guide and based on comprehensive literature survey, the student shall identify the domain and define dissertation objectives. The referred literature should preferably include IEEE/IET/IETE/Springer/Science Direct/ACM journals in the areas of Computing and Processing (Hardware and Software), Circuits-Devices and Systems, Communication-Networking and Security, Robotics and Control Systems, Signal Processing and Analysis and any other related domain. In case of Industry sponsored projects, the relevant application notes, while papers, product catalogues should be referred and reported.
- · Student is expected to detail out specifications, methodology, resources required, critical issues involved in design and implementation and phase wise work distribution, and submit the proposal within a month from the date of registration.
- Phase I deliverables: A document report comprising of summary of literature survey, detailed objectives, project specifications, paper and/or computer aided design, proof of concept/functionality, part results, A record of continuous progress.
- · Phase I evaluation: A committee comprising of guides of respective specialization shall assess the progress/performance of the student based on report, presentation and Q & A. In case of unsatisfactory performance, committee may recommend repeating the Phase-I work.
- · During phase II, student is expected to exert on design, development and testing of the proposed work as per the schedule. Accomplished results/contributions/innovations should be published in terms of research papers in reputed journals and reviewed focused conferences OR IP/Patents.
- · Phase II deliverables: A dissertation report as per the specified format, developed system in the form of hardware and/or software, A record of continuous progress.
- Phase II evaluation: Guide along with appointed external examiner shall assess the progress/performance of the student based on report, presentation and Q & A. In case of unsatisfactory performance, committee may recommend for extension or repeating the work