# Course Curriculum for M Tech in Computer Science and Engineering

Computer Science and Engineering Department



# NATIONAL INSTITUTE OF TECHNOLOGY DELHI

(An autonomous Institute under the aegis of Ministry of Education, Govt. of India.)

# **Department of Computer Science and Engineering National Institute of Technology Delhi**

#### 1.1 About the Department

The Computer Science and Engineering Department was started in 2010 along with the foundation of NIT Delhi. Initially, only the Bachelor of Technology Programme was offered with the intake 30 which presently has been increased to 120. Now, apart from B. Tech., the department also offers Master of Technology in CSE, CSE(Analytics) and Ph.D. programmes which cover a number of important areas of Computer Science and Engineering, e.g., Algorithms, Computer Networks, Data Warehousing and Data Mining, Software Engineering, Machine Learning, Image Processing, Web Technologies, Data Analytics, Complex Networks, Wireless Sensor Networks etc. We provide our students with a broad undergraduate and graduate curriculum based on the application and theoretical foundations of computer science. Our faculty and students participate in interdisciplinary research. The combination of these elements makes the department an especially exciting environment in which to study and work; an environment that serves us well in our goal of providing excellence in education, research, and discovery. The department envisions producing quality graduates, capable of leading the world in the technical realm. The department is equipped with the latest configuration and high computing system with hi-speed Internet facility, both wired as well as wi-fi. The Computer Science programs at this institute are dedicated to educate students and to advance research in computer and information technology. The department has all the facilities to carry out the related teaching and research work.

#### 1.2 Vision

• To communicate quality Computer Science education for producing globally identifiable technocrats and entrepreneurs upholding sound ethics, profound knowledge, and innovative ideas to meet industrial and societal expectations.

#### 1.3 Mission

- To impart value-based technical knowledge and skill relevant to Computer Science and Engineering through effective pedagogies and hands-on experience on the latest tools and technologies to maximize employability.
- To strengthen multifaceted competence in allied areas of Computer Science in order to nurture creativity and innovations to adapt the ever-changing technological scenario requiring communally cognizant solutions.
- To create an appetite for research that leads to pursuing a research career or higher education in contemporary and emerging areas of computer science.
- To inculcate the moral, ethical, and social ideals essential for prosperous nation building.

#### M. Tech. Computer Science and Engineering

#### 2.1 Preamble

**M. Tech. Computer Science and Engineering:** The objective of the M. Tech program in Computer Science and Engineering (CSE) is to prepare students to undertake careers involving innovation and problem solving using computational techniques and technologies, or to undertake advanced studies for research careers. To give due importance to applied as well as theoretical aspects of computing, the curriculum for the MTech (CSE) program covers most of the foundational aspects of computing sciences and develops in students the engineering skills for problem solving using computing sciences. The program offered at NIT Delhi is designed to equip students with a unique blend of skill sets that include:

- Life skills orientation.
- Predominantly practice-oriented approach with access to well-equipped and specialized laboratories, and supervised internship, projects, dissertation and Ph.D Thesis.
- Hands-on technical training.
- Business perspective, along with emphasis on innovation and entrepreneurship.
- Strong theoretical foundation for computer science and engineering.
- Hard and soft skills.
- Strong research environment.
- Participate in the R&D and industrial projects.

#### 2.2 Salient Features

- Minimum Credits requirements for completion of M. Tech program is 80.
- The Curriculum is based on the guidelines of National Education Policy (NEP) 2020.
- The curriculum is designed to meet the prevailing and ongoing industrial requirements.
- The curriculum is flexible and offers Choice Based Credit System (CBCS).
- The curriculum inherits the Value based Education and offers Interdisciplinary/ Multidisciplinary Courses.
- The Curriculum offers Digital Pedagogy & Flipped Learning with adequate motivation for Entrepreneurship/ Startups.
- The curriculum aims at the Holistic Development of the students.
- In the proposed PG scheme the CSE department is proposing in 05 different following specializations
  - 1. Artificial Intelligence and Machine Learning (Bouquet 1)
  - 2. Data Science (Bouquet 2)
  - 3. *Information Security* (Bouquet 3)
  - 4. *Computer Systems* (Bouquet 4)
  - 5. *Networks and Distributed Systems* (Bouquet 5)

- Total 5 electives are proposed in the complete PG program among them at least 4 electives are required from a bouquet to get the specialization (with the respective bouquet) with M. Tech in Computer Science and Engineering.
- Students can attend 2 MOOC/NPTEL/any online courses (as per department list) among the proposed 5 electives and the evaluation will be done by the Department as per Academic Calendar and prevailing norms.
- Students can do any number of courses from the other IITs/NITs/or any other CFTI institutes. There will be the provision of credit transfer as per NIT Delhi norms.
- A list of online courses is proposed by the department after mapping with the existing courses and respective mentors

#### 2.3 Program Outcomes (POs)

PO-1	Ability to apply knowledge to design and analyze complex engineering problems using appropriate analytical methods.
PO-2	Ability to independently carry out research /investigation and development work to solve practical problems.
PO-3	Ability to write and present a substantial technical report/document.
PO-4	Post Graduates should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program.
PO-5	Post Graduates will show the understanding of technical communication and the impact of Engineering solutions on the society and also be aware of contemporary issues.

#### 2.4 Program Educational Objectives (PEOs)

PEO-1	Post Graduates will establish themselves as learned professionals by resolving complex computational problems and developing effective solutions working collaboratively in multidisciplinary teams, contributing their expertise.
PEO-2	Post Graduates will demonstrate a strong computer science and engineering foundation for implementing research and product development in core computer systems.
PEO-3	Post Graduates shall drive scientific and societal advancement through technological innovation and entrepreneurship.

PEO-4	Post Graduates will demonstrate effective teamwork and leadership skills along
	diverse career paths, encouraging professional ethics and active participation needed for a successful career.

# 2.5 Program Specific Outcomes (PSOs)

PSO-1	Post Graduates will be proficient in analyzing complex computational problems and devising efficient solutions using advanced algorithms, data structures, and computational techniques.
PSO-2	Ability to practice as an ethical Computer Science Engineer or Researcher by employing soft and project management skills learned through internships, project work, and collaborative projects with industry with the capability to adapt to new and emerging technologies, frameworks, and tools, keeping their skills and knowledge up-to-date.

# 3.1 Semester wise Credit Structure

	Cre	dits				Total
Sl.	Courses	1st Year		2nd Yea	r	
No.		1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	
		Sem	Sem	Sem	Sem	
1	Program Core (PC)	11	11	-	-	22
2	Program Electives (PE)	7	7	3	3	20
3	Independent Study /	2	2			4
	Term Paper (IS-TP)					
4	Seminar (SEM)			1	1	2
5	Thesis/Dissertation (TH-DIS)	-	-	16	16	32
	Total	20	20	20	20	80

# **Course Scheme**

Year		FIRST SEMESTER						SECOND SEMESTER				
	Course Code	Course Name	L	T	P	C	Course Code	Course Name	L	T	P	C
I	CSLM 5XX	Core 1	3	0	0	3	CSLM 5XX	Core 4	3	0	0	3
	CSBM 5XX	Core 2	3	0	2	4	CSBM 5XX	Core 5	3	0	2	4
	CSBM 5XX	Core 3	3	0	2	4	CSBM 5XX	Core 6	3	0	2	4
	CSBM 6XX	Elective 1	3	0	2	4	CSBM 6XX	Elective 3	3	0	2	4
	CSLM 6XX	Elective 2	3	0	0	3	CSLM 6XX	Elective 4	3	0	0	3
	CSPM 504	Independent Study -I /Term Paper- I	0	0	4	2	CSPM 554	Independent Study -II/ Term Paper -II	0	0	4	2
		Total Credits				20		Total Credits				20
Year		THIRD SEMESTER						FOURTH SEMESTER				
	Course Code	Course Name	L	Т	P	C	Course Code	Course Name	L	T	P	C
II	CSPM 601	Dissertation I	-	-	-	16	CSPM 651	Dissertation II	-	-	-	16
	CSLM XXX	MOOC Course I	3	0	0	3	CSLM XXX	MOOC Course II	3	0	0	3
	CSPM 602	Seminar I	-	-	-	1	CSPM 652	Seminar II	-	-	-	1
		Total Credits			20			Total Credits				20

## I. Core Courses

S. No.	Course Code	Course Name	L	Т	P	С	S. No.	Course Code	Course Name	L	T	P	С
1	CSLM 501	Computational Mathematics	3	0	0	3	5	CSBM 551	Networking and Communication	3	0	2	4
2	CSBM502	Advanced Data Structure and Algorithms	3	0	2	4	6	CSBM 552	Advance Artificial Intelligence	3	0	2	4
3	CSBM 503	Advanced Databases	3	0	2	4	7	CSLM 554	Statistical Methods for Research	3	0	0	3
4	CSBM 505	Data Mining and Warehousing	3	0	2	4	8	CSLM 555	Computer Vision and Pattern Recognition	3	0	0	3

# II. Elective Courses Bouquet 1 [Specialization in AI and ML]

S. No.	Course Code	Course Name	L	Т	P	С	S. No.	Course Code	Course Name	L	T	P	С
1	CSBM 611	Machine Learning	3	0	2	4	9	CSLM 619	Game Theory	3	1	0	4
2	CSBM 612	Deep Learning and Applications	3	0	2	4	10	CSLM 620	Natural Language Processing	3	0	0	3
3	CSBM 613	Artificial Intelligence for Robotics	3	0	2	4	11	CSLM 621	Reinforcement Learning & Applications	3	0	0	3

4	CSBM 614	Quantum Computing	3	0	2	4	12	CSLM 622	Information Retrieval	3	0	0	3
5	CSBM 615	Advanced Digital Image Processing	3	0	2	4	13	CSLM 623	Fuzzy Logic and applications	3	0	0	3
6	CSBM 616	Motion Analytics	3	0	2	4	14	CSLM 624	Social Network Analysis	3	0	0	3
7	CSBM 617	Data Handling & Visualization	3	0	2	4	15	CSLM 625	Soft Computing	3	0	0	3
8	CSLM 618	Optimization Techniques	3	1	0	4			1 0				

# **Bouquet 2** [Specialization in Data Science]

S. No.	Course Code	Course Name	L	Т	P	C	S. No.	Course Code	Course Name	L	Т	P	C
1	CSBM 611	Machine Learning	3	0	2	4	7	CSBM 634	Information Security and Privacy	3	0	2	4
2	CSBM 612	Deep Learning and Applications	3	0	2	4	8	CSLM 618	Optimization Techniques	3	1	0	4
3	CSBM 617	Data Handling & Visualization	3	0	2	4	9	CSLM 619	Game Theory	3	1	0	4
4	CSBM 631	Cloud Computing	3	0	2	4	10	CSLM 624	Social Network Analysis	3	0	0	3
5	CSBM 632	Internet of Things	3	0	2	4	11	CSLM 635	Distributed Systems	3	0	0	3
6	CSBM 633	Big Data Analytics	3	0	2	4	12	CSLM 636	Time Series Analysis	3	0	0	3

# **Bouquet 3** [Specialization in Information Security]

S. No.	Course Code	Course Name	L	T	P	С	S. No.	Course Code	Course Name	L	Т	P	C
1	CSBM 634	Information Security and Privacy	3	0	2	4	4	CSLM 653	Introduction to Cyber Security	3	0	0	3
2	CSBM 678	Network and Data Security	3	0	2	4	5	CSLM 654	Database and online Social Media	3	0	0	3
3	CSBM 679	Blockchain Technology	3	0	2	4			Security				

# **Bouquet 4** [Specialization in Computer Systems]

S. No.	Course Code	Course Name	L	T	P	C	S. No.	Course Code	Course Name	L	T	P	C
1	CSBM 661	Advanced Computer Networks	3	0	2	4	5	CSLM 664	Randomized Algorithms	3	1	0	4
2	CSBM 662	Distributed Databases	3	0	2	4	6	CSLM 665	Parallel Algorithms	3	0	0	3
3	CSBM 663	Simulation and Modelling	3	0	2	4	7	CSLM 666	Computational	3	1	0	4
4	CSLM 635	Distributed Systems	3	0	0	3	COLLINGO		Complexity				

# **Bouquet 5** [Specialization in Networks and Distributed Systems]

S. No.	Course Code	Course Name	L	T	P	С	S. No.	Course Code	Course Name	L	Т	P	С
1	CSBM 614	Quantum Computing	3	0	2	4	8	CSLM 635	Distributed Systems	3	0	0	3
2	CSBM 631	Cloud Computing	3	0	2	4	9	CSLM 672	Queueing Theory	3	1	0	4
3	CSBM 632	Internet of Things	3	0	2	4	10	CSLM 673	Wireless Sensor Networks	3	0	0	3
4	CSBM 633	Big Data Analytics	3	0	2	4	11	CSLM 674	Next Generation Networks	3	0	0	3
5	CSBM 661	Advanced Computer Networks	3	0	2	4	12	CSLM 675	Mobile Computing	3	0	0	3
6	CSBM 671	Network and Wireless Security	3	0	2	4	13	CSLM 676	High Performance Computing	3	0	0	3
7	CSLM 619	Game Theory	3	1	0	4	14	CSLM 677	Information Theory and Coding	3	0	0	3

Course no	o: CSLM 501	PC (YE	ES/NO)	PE (YES	S/NO)	IS- TP(YES/N O)	SEM (YES/N O)	TH-DIS (YES/N O)				
		YES		NO		NO	NO	NO				
Type of co	ourse	Progra	am Core	l .		l	I	l				
Course Ti	tle	Comp	Computational Mathematics									
Course ob	jectives:	proba Specia	his course aims to cover the concepts and fundamentals of robability, Random Variables and Probability Distributions, some pecial Probability Distributions, Sampling Theory, Markov process, nd various Tests of Hypotheses and Significance									
Course Ou	itcomes:					bability (L1,	L2).					
		• T	enerating for introduction of the contraction of th	functions e hypotho and the co	(L1, L3). esis and its v encept of Ma	xpectations and various testin	g (L1, L2	, L4).				
			Autumn:		Spring:	1	T					
			Lecture	Tutoria l	Practical	Credits	Total hours	teaching				
Contact H	ours		3	0	0	3		36				
_	site course co osed course nu		NIL									
Prerequis	site credits		NIL									
Equivalen proposed course	nt course codes course an	_										
	course codes course numbe		NIL									
Text Book	KS:		•	1		1	1					
1.	Title	Probab	oility, rand	om varial	oles, and sto	chastic proce	esses					
	Author	Papou	lis, Athana	sios, and	S. Unnikrisł	ınaPillai.						
	Publisher	Tata l	McGraw Hi	ll Educati	ion							
	Edition	2002										
2.	Title		duction to cientists	Probabili	ty and Statis	stics for Engir	neers					
	Author	ļ	on M Ross									
	Publisher	Elsevier										
	Edition Fifth			Fifth Edition								
Referenc	e Book:											
1.	Title	Intro	duction to	Mathema	tical Statisti	CS						

Author	Robert V Hogg, Joseph McKean, Allen T Craig
Publisher	Pearson
Edition	Seventh Edition

#### Unit I: Introduction to Probability (7 Hours)

The concept of probability, The axioms of probability, Some important theorems on Probability, Conditional Probability, Theorems on conditional probability, Independent Event's, Bayes'Theorem.

#### **Unit II: Random variables and probability distributions (8 Hours)**

Random variables, discrete probability distributions, Distribution functions for Discrete random variables, Continuous probability distribution, Distributions for Continuous random variables, joint distributions, Independent random variables. Mathematical Expectation

Definition, Functions of random variables, some theorems on Expectation, The variance and Standard Deviation, Moments, Moment Generating Functions, Covariance, Correlation Coefficient.

#### **Unit III: Sampling Theory (7 Hours)**

The Binomial Distribution, The Normal Distribution, The Poisson Distribution, Relations between different distributions, Central limit theorem, Uniform distribution, Chi square Distribution, Exponential distribution. Population and Sample, Sampling with and without replacement, the sample mean, Sampling distribution of means, proportions, differences and sums, the sample variance, the sample distribution of variances.

#### **Unit IV: Markov Chains (7 Hours)**

Introduction, Computation of n step Transition Probabilities, State Classification and Limiting Distributions, Distribution of times between state changes, The M/G/1 Queuing System, Discrete parameter, Birth Death processes, Finite Markov chains with absorbing states.

#### **Unit V: Statistics (7 Hours)**

Statistical Decisions, Statistical hypotheses, Null Hypotheses, Tests of hypotheses and significance, Type I and Type II errors, level of significance, Tests involving the Normal distribution, One Tailed and Two tailed tests, Special tests of significance for large and small samples.

#### Course Assessmen

#### THEORY Evaluation:

• Continuous Evaluation: 25%

Mid Semester: 25%End Semester: 50%

# Course Matrix (CO-PO-PSO Mapping):

COs	POs & PSOs													
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PO12	PSO1	PSO2
CO1	1												1	
CO2	1	1	2										2	2
CO3	1	2	2	2	2	1							2	2
CO4	2	2	2	2	1	2							2	

1=addressed to small extent

2= addressed significantly 3= addressed strongly (major part of course)

Course no	o: CSBM 502	PC (YE	S/NO)	PE (YES	S/NO)	IS- TP(YES/N O)	SEM (YES/N O)	TH-DIS (YES/N O)				
		YES		NO		NO	NO	NO				
Type of co	ourse	Progra	am Core			l	·I	-1				
Course Ti	tle	Advar	Advanced Data Structure and Algorithms									
Course ob	jectives:	_	he purpose of this course is to apply the concepts of dvanced Trees and Graphs for solving problems effectively.									
Course Ou	utcomes:	<ul><li>n</li><li>S</li><li>S</li><li>U</li><li>c</li></ul>	otations ( tudy of A tudy of A Inderstan onquer (I Study of ra	(L3). on linear mortized d and a .2) andomize	data struct algorithms pply greed	orithms and cure and apps (L2).  The dynamic roximation is	olications and di	s (L2). vide and				
			Autumn:		Spring:		1					
			Lecture	Tutoria l	Practical	Credits	Total hours	teaching				
Contact H			3	0	2	4	36	+ 20				
	site course c		NIL									
	osed course nu site credits	mbers	NIL									
Equivalen proposed course	nt course codes course an	_										
proposed	course codes course numbe		NIL									
Text Book	KS:											
1.	Title	Algor	ithm Desi	gn								
	Author	J.Kleir	nberg and	l E. Tardo	OS							
	Publisher	Addis	on Wesle	у								
	Edition	2005										
2.	Title	Introd	duction to	Algorith	ıms							
	Author	ТНС	ormen, C	E Leisers	on, R L Riv	est and C St	ein					
	Publisher	MIT P										
	Edition	2001										
Referenc	Reference Book:											
1.			The Design and Analysis of Computer Algorithms									
	Author	Aho, I	E Hopcro	oft and J.	D. Ullman							
	L											
	Publisher	Addis	on Wesle	Addison Wesley 1974								

2.	Title	Data Structures, Algorithms and Applications in C++
	Author	S Sahni
	Publisher	McGraw Hill
	Edition	2001
3.	Title	Algorithm Design: Foundations, Analysis and Internet Examples
	Author	M. T. Goodrich and R. Tamassia
	Publisher	John Wiley & Sons
	Edition	2001

#### **Unit I: Introduction (8 Hours)**

Introduction to Programming, Data Structure, Algorithms. Need of Algorithms Analysis, Steps in Algorithms Design, Performance of Algorithms- Asymptotic Analysis. Graphs Algorithms, Priority Queues, Skip List, Advance Tree: Heap, Splay Tree, B/B++, String and pattern matching algorithm

#### **Unit II: Amortized Analysis (10 Hours)**

Amortized Analysis Dynamic tables, Aggregate Method, Accounting Method, Potential Method, Disjoint set union problem. Competitive Analysis and Online Algorithms- Move-To-Front (MTF) Method, Buy vs Rent Method, Lost cow problem, Secretary Problem.

#### **Unit III: Probability analysis of Randomized algorithms (10 Hours)**

Linearity of Expectation, Markov model and Markov inequality, Threshold phenomena in graph analysis Linear Programming Formulation of Problem, Simplex, Duality, Ellipsoid algorithm, Interior Points. Approximation Algorithms- Type of algorithmic Problems, one way of coping with NP hardness, TSP, Vertex Cover

#### **Unit IV: Advanced Design and Analysis Techniques (8 Hours)**

Greedy Method, Divide and Conquer, recurrence relation, substitution Method, Master Theorem, Dynamic Programming, KnapSack Problem. Parallel Algorithm and External Memory Algorithm

#### **List of Experiments:**

- 1. Study and implementation of Dijkstra's Algorithm and Bellman Ford
- 2. Study and implementation of Kahn's algorithm and Dinic's algorithm
- 3. Study and implementation of Ford-Fulkerson algorithm
- 4. Study and implementation of Prim's algorithm and Kruskal's algorithm
- 5. Study and implementation of basic operations associated with B+ Tree
- 6. Study and implementation of K Dimensional tree
- 7. Study and implementation of Rabin-Karp Algorithm

	8. Study and implementation of KMP Algorithm and Union by rank											
	algorithm											
	9. Study and implementation of Path compression											
	10. Study of Research paper											
Course	THEORY Evaluation:											
Assessmen	<ul> <li>Continuous Evaluation: 25%</li> </ul>											
t	<ul> <li>Mid Semester: 25%</li> </ul>											
	• End Semester: 50%											
	LAB Evaluation:											
	<ul> <li>Continuous Evaluation: 50%</li> </ul>											
	End Term Evaluation: 50%											
	Final Evaluation: 60% of Theory + 40% of Lab											

# Course Matrix (CO-PO-PSO Mapping):

COs	POs & PSOs													
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PO12	PSO1	PSO2
CO1	2	2	2	2	2							2	2	2
COI		7										_		3
CO2	2	3	2	3	2							1	2	2
CO3	2	3	2	2	2							2	3	3
CO4	3	2	2	2	2							1	3	2

1=addressed to small extent

2= addressed significantly 3= addressed strongly (major part of course)

Course no: C	SBM 503	PC (YE	S/NO)	PE (YE	S/NO)	IS- TP(YES/N O)	SEM (YES/N O)	TH-DIS (YES/N O)		
		YES		NO		NO	NO	NO		
Type of cour	se	Progra	am Core							
Course Title		Advar	iced Data	abases						
Course objec	ctives:	diffe colu	rent type mn-orien	s of data ted datal	n, the conce pases, appl	nderstand and epts of row- y R for data volving data	oriented analytics	l and		
Course Outco	omes:	• Ide E Co (I) • U d ir L	omplexitike Online dentify the Jentify the	es, and a Social M e differe s OLAP iented d d and ap and busi om datas	pply conce ledia and E ence betwe guideline atabases fo ply R for da ness intelli ets for info	nd models, id pts to real-wader-commerce en OLTP and evaluate analytics, igence systemed decision and decision cuctured data	vorld sce Sites (L1 d OLAP, luate ro ata prod , integrat ms, and on-makin	enarios , L2). apply ow vs. essing te with derive ng (L2,		
			Autumn:		Spring:					
			Lecture	Tutoria l	Practical	Credits	Total hours	teaching		
Contact Hou	rs		3	0	2	4	38	+ 20		
Prerequisite			NIL							
per proposed Prerequisite		mbers	NIL							
Equivalent coproposed course	ourse codes course and									
Overlap cou proposed co			NIL							
Text Books:		_								
1. <u>T</u>	1. Title Data		ase Syste	m Conce	pts					
A	uthor	Henry	F Korth,	Abrahar	n Silbersch	atz, S. Sudur	shan			
P	ublisher	McGraw-Hill								
Е	Edition, 2	011								
<u>-</u>	`itle				ase System					
A	uthor	Rame	z Elmasri	, Shamk	ant B. Nava	ithe				

	Publisher	Pearson Education								
	Edition	Seventh Edition, 2015								
Reference	ce Book:									
1.	Title	Database Systems-A Practical Approach to								
		design,Implementation and Management								
	Author	Thomas Connolly, Carolyn Begg								
	Publisher	Addison Wesley								
	Edition	Sixth Edition, 2015								
2.	Title	Oracle Big Data Handbook								
	Author	Tom Plunkett, Brian Macdonald, Bruce Nelson, Mark Hornick, Helen Sun, Khader Mohiuddin, Debra Harding, Gokula Mishra, Robert Stackowiak, Keith Laker and David Segleau								
	Publisher	McGraw Hill								
	Edition	First Edition, 2013								
3.	Title	Data Analytics using R								
	Author	Seema Acharya								
	Publisher	McGraw-Hill								
	Edition	First Edition, 2013								
	1									

#### Unit I: Big Data and Types and Applications (10 Hours)

Unstructured, Semi-Structured and Structured Data. Managing Big Data: Schema based Model and Schema Less Model Data Storage and Retrieval Concerns: Motivation, characteristics and complexities. Case Study: Online Social Media and Ecommerce Sites.

#### **Unit II: OLAP and OLTP (08 Hours)**

Online Transaction Processing (OLTP) Versus Online Analytical Processing (OLAP), E.F. Codd's Guidelines for OLAP, Row Oriented Databases, Column Oriented Databases.

#### **Unit III: Data Analytics (08 Hours)**

Data Analytics Using R with Databases and Business Intelligence Systems.

#### **Unit IV: XML Databases (08 Hours)**

XML, XPath and XQuery, XSLT, Integrating XML with Databases.

#### **Unit V: Evolving Databases (06 Hours)**

Migration from relational to other databases based on various applications

#### List of Experiments:

- 1. Advanced concepts of row-oriented databases and performing operations like schema creation, indexing, and views.
- 2. Install a column-oriented database and make a step-by-step installation guide.
- 3. Perform various operations like schema creation, indexing, and views for column oriented databases.
- 4. Query Execution Time Based Comparison Between Row-Oriented Database and Column-Oriented Database.
- 5. Explore Physical level storage structure of Postgres DB.
- 6. Explore R and perform various tasks like Installation, Connection, Basic Create, and Insert.
- 7. Perform operations like import and export using R into a row-oriented database.
- 8. Create the XSD from the XML documents and validate them.
- 9. Write queries in XQuery on different scenarios like Bibliography, Bank, and Company.
- 10. Write XML queries based on different use-case scenarios.

#### Course Assessmen t

#### THEORY Evaluation:

• Continuous Evaluation: 25%

Mid Semester: 25%End Semester: 50%

#### LAB Evaluation:

Continuous Evaluation: 50%End Term Evaluation: 50%

**Final Evaluation**: 60% of Theory + 40% of Lab

#### Course Matrix (CO-PO-PSO Mapping):

COs	POs & PSOs													
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	3	1		2	1					3	2	2
CO2	3	2	2		1	1				1	1	2	2	3
CO3	2	3	3	1		2	2	1		2		2	1	2
CO4	3	2	3		2	2						2	2	2

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

Course no	Course no: CSBM 505		S/NO)	PE (YES	S/NO)	IS- TP(YES/N O)	SEM (YES/N O)	TH-DIS (YES/N O)				
		YES		NO		NO	NO	NO				
Type of co	urse	Progra	am Core									
Course Tit	ile	Data I	Data Mining and Warehousing									
Course ob	jectives:	conce	ots of Data ces for w	a Mining vorking	and Wareh	know the lousing, expl and apply	lore tools	s and				
Course Ou	tcomes:	• E • E S • A te	Explain the concept and significance of Data Mining (L2) Explore Recent Trends in Data Mining such as Web Min Spatial-Temporal Mining (L2).  Analyze different mining algorithms and cluster techniques for Data Analytics (L3).  Design and Develop a Data Warehouse for an organizar (L6).									
			Autumn:		Spring:							
			Lecture	Tutoria l	Practical	Credits	Total hours	teaching				
Contact Ho	ours		3	0	2	4	36	+ 22				
_	ite course c		NIL									
Prerequis	sed course nu ite credits	imbers	NIL									
Equivalen proposed course	t course code course an											
_	ourse codes course numb	_	NIL									
Text Book				1								
1.	Title	Data N	Tining Co	ncepts ar	nd Techniq	ues						
	Author	Jiawe	i Han and	Michelir	ne Kamber							
	Publisher	Morga	n Kaufma	ınn								
	Edition	2011										
2.	Title	+	lining: Pr	actical M	lachine Lea	rning Tools	and Tecl	hniques				
	Author	-	rank and			<u> </u>						
	Publisher	Morga	n Kaufma	ınn								
	Edition	hird Edition, 2011										
3.	Title		ntroduction to Data Mining									
	Author	-				ipin Kumar						
	Publisher	Pearso										

	Edition	Second Edition, 2016
Reference	Book:	
1.	Title	Database Concepts
	Author	Abraham Sibertschatz, Henry F. Korth and S. Sudarshan
	Publisher	McGraw Hill
	Edition	Seventh Edition, 2019

#### **Unit I: Introduction to Data Mining and Data Warehouse (8 Hours)**

Design Guidelines for Data Warehouse Implementation, Multidimensional Models, OLAP – Introduction, Characteristics, Architecture, Multidimensional view, Efficient Processing of OLAP Queries, OLAP Server Architecture, ROLAP versus MOLAP Versus HOLAP and Data Cube, Data Cube Operations, Data Cube Computation. Motivation for data mining, Introduction to data mining system, Data mining functionalities, KDD, Data object and attribute types, Statistical description of data, Issues and Applications

#### **Unit II: Machine Learning Concepts and Approaches (6 Hours)**

Supervised Learning Framework, Concepts & Hypothesis, Training & Learning, Boolean Functions and Formulae, Monomials, Disjunctive Normal Form & Conjunctive Normal Form, A Learning Algorithm for Monomials.

#### **Unit III: Data Preparation and Minning Association Rules (8 Hours)**

Data cleaning, Data integration and transformation, Data reduction, Data discretization and Concept Hierarchy Generation, Data mining primitives. Frequent patterns, Market basket analysis, Frequent itemsets, closed itemsets, association rules, Types of association rule (Single dimensional, multidimensional, multilevel, quantitative), Finding frequent itemset (Apriori algorithm, FP growth), Generating association rules from frequent itemset, Limitation and improving Apriori, From Association Mining to Correlation Analysis, Lift.

#### **Unit IV: Classification and Prediction and Cluster Analysis (8 Hours)**

Issues regarding Classification & Prediction, Classification by Decision Tree Induction, Bayesian Classification, Classification by Back Propagation, k-Nearest Neighbour Classifiers, Genetic Algorithms, Rough Set & Fuzzy Set Approaches.

#### **Unit V: Cluster Analysis (6 Hours)**

Types of Data in Clustering Analysis, Categorization of Major Clustering Methods, Hierarchical Methods, Density-based methods, Grid-based methods, Grid-based Clustering Method.

#### List of Experiments:

- 1. Load Data from heterogenous sources including text files into a predefined warehouse schema.
- 2. Design a data mart for a bank to store the credit history of customers in a bank. Use this credit profiling to process future loan applications.
- 3. Feature Selection and Variable Filtering (For very large data sets).
- 4. Association Mining in large data sets.
- 5. Interactive Drill-Down, Roll up, Slice and Dice Operations.
- 6. Generalized EM and k-Means Cluster Analysis.
- 7. Generalized Additive Models (GAM).
- 8. General Classification Regression Tress (GTrees)
- 9. General CHAID (Chi-square Automatic Interaction Detection) Models.
- 10. Interactive Classification and Regression Trees.
- 11. Goodness of Fit Computations.

## Course Assessmen

#### THEORY Evaluation:

Continuous Evaluation: 25%

Mid Semester: 25%End Semester: 50%

#### LAB Evaluation:

Continuous Evaluation: 50%End Term Evaluation: 50%

Final Evaluation: 60% of Theory + 40% of Lab

#### Course Matrix (CO-PO-PSO Mapping):

COs		POs & PSOs												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	2	1		2	1					2	2	2
CO2	3	2	2		1	1					2	3	2	2
CO3	2	3	2	2		2	3			2		2	1	2
CO4	3	2	3		2	3						3	2	2

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

Course no	o: CSBM 551	PC (YE	ES/NO)	P	E (YES/NO)		SEM (YES/N O)	TH-DIS (YES/N O)				
		YES		N	0	NO	NO	NO				
Type of co	ourse	Progra	am Core				I	1				
Course Ti	tle	Netwo	orking an	d Comn	nunication							
Course ob	ojectives:	fund arch impl layer of the	The purpose of this course is to Build an understanding of the fundamental concepts of computer networking, protocols, architectures, and applications, and gain expertise in design, implement and analyze performance perspective of ISO-OSI layered Architecture. It enables to understand the major issues of the layers of the model and implement new ideas in Networking through semester long projects.									
Course O	utcomes:	• E is	<ul> <li>Explain the concept of layering and various decommunication techniques (L2).</li> <li>Explore various MAC protocols and understand related issues in Computer Networks (L2).</li> <li>Analyze TCP/IP variants, network Algorithms, Protocol and their functionalities (L4).</li> <li>Explore and Analyze Recent Trends in Network Securical (L4).</li> </ul>									
			Autumn: Spring:									
			Lecture	Tutoria l	Practical	Credits	Total hours	teaching				
Contact H	ours		3	0	2	4	36	+ 20				
_	site course co		NIL									
	osed course nu	mbers	NIII									
Prerequis	site credits		NIL									
Equivaler proposed course	nt course codes course an											
proposed	course codes course numbe		NIL									
Text Bool	KS:											
1.	Title	Comp	outer Netw	orks: A S	ystems Appr	oach						
	Author	Larry	Peterson	and Bruce	e Davie							
	Publisher	The N	Iorgan Kaı	ufmann S	eries, Elsevie	er						
	Edition	5 <sup>th</sup> Ed	5 <sup>th</sup> Edition									
2.	Title	_	Computer Networking: A Top-Down Approach Featuring the Internet									
	Author	J.F.Ku	rose and F	J.F.Kurose and K.W.Ross								
1	Publisher		J.F.Kurose and K.W.Ross Pearson Education									

	Edition	6 <sup>th</sup> Edition
Referenc	ce Book:	
1.	Title	TCP/IP Protocol Suite
	Author	Behrouz A. Forouzan
	Publisher	McGraw-Hill Education
	Edition	4 <sup>th</sup> Edition, 2009
2.	Title	Data and Computer Communications
	Author	William Stallings
	Publisher	Pearson Education
	Edition	10th Ed,2013

#### **Unit I: Networking Principles and layered architecture (4 Hours)**

Data Communications and Networking: A Communications Model Data Communications - Evolution of network, Requirements , Applications, Network Topology (Line configuration, Data Flow), Protocols and Standards, Network Models (OSI, TCP/IP).

#### **Unit II: Circuit and Packet switching (8 Hours)**

Switched Communications Networks Circuit Switching Packet Switching Comparison of Circuit Switching and Packet Switching Implementing Network Software, Networking Parameters (Transmission Impairment, Data Rate and Performance).

#### **Unit III: Data Link Layer (10 Hours)**

Error Detection and Correction Hamming Code , CRC, Checksum- Flow control mechanism Sliding Window Protocol - GoBack - N - Selective Repeat - Multiple access Aloha - Slotted Aloha - CSMA, CSMA/CD Multiple Access Networks (IEEE 802.3), Token Ring(IEEE 802.5) and Wireless Networks (IEEE 802.11, 802.15).

#### Unit IV: Networking Layer & Routing Protocols (8 Hours)

PV4 Address Space Notations Classful Addressing Classless Addressing Network Address Translation IPv6 Address Structure IPv4 and IPv6 header format. Routing - Link State and Distance Vector Routing Protocols- Implementation - Performance Analysis - Packet Tracer.

#### **Unit V: Recent Trends in Network Security (6 Hours)**

Network Security - Cryptography, Network layer security (IPSec), Transport Layer Security (TLS/SSL, HTTPS), QoS Parameters.

#### **List of Experiments:**

1. Configuration and logging to a CISCO Router and introduction to the basic user Interfaces.

- 2. Configuration of IP addressing for a given scenario for a given set of topologies
- 3. Capture ICMPv4 packets generated by utility programs and tabulate all the captured parameters using Wireshark.
- 4. Configure IPv6 network using any network simulator.
- 5. Configure IP routing with RIP and OSPF.
- 6. Configure User Datagram Protocol(UDP).
- 7. Configure Transmission Control Protocol(TCP).
- 8. Configure Dynamic Host Configuration Protocol(DHCP), Domain Name Server (DNS), File Transfer Protocol (FTP) and Hypertext Transfer Protocol (HTTP).
- 9. Use Telnet to Login a remote machine Connect remote machine using Secure Shell (SSH).
- 10. Configure SMTP, POP3 and IMAP

#### Course Assessmen t

#### THEORY Evaluation:

Continuous Evaluation: 25%

Mid Semester: 25%End Semester: 50%

#### LAB Evaluation:

Continuous Evaluation: 50%End Term Evaluation: 50%

Final Evaluation: 60% of Theory + 40% of Lab

#### Course Matrix (CO-PO-PSO Mapping):

COs							PC	s & PS	Os					
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2
CO1	1												1	
CO2	2	1											2	2
CO3	2	1	2	1	2	2							3	3
CO4	2	2	2	2	1	2							2	

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

Course no:	CSBM 552	PC (YE	S/NO)	P	E (YES/NO)	IS- TP(YES/N O)	SEM (YES/N O)	TH-DIS (YES/N O)			
		YES		N	0	NO	NO	NO			
Type of cou	ırse	Progra	am Core	<b>J</b>		1		1			
Course Titl	e	Advar	iced Arti	ficial Int	elligence						
Course obj	ectives:	unde deve logic pract deve	The purpose of this course is to gain a comprehensive understanding of Artificial Intelligence, covering its historical development, problem-solving techniques, search strategies, logical reasoning, and planning methods, with a focus on practical applications, particularly in the field of robotics, and develop essential skills to tackle complex AI challenges effectively.								
Course Out	comes:	• A • A re	pply sear pply kno eal world	ch strate wledge AI Probl achine le	sic concepts gies to solv representat ems (L3). arning conc (L4).  Spring:	e AI probletion and re	ems (L3). easoning	to solve			
			Lecture	Tutoria		Credits	Total	teaching			
Contact Ho	urs		3	0	2	4	hours 36	+ 20			
Prerequisi	te course co										
Prerequisi	te credits		NIL								
Equivalent proposed course	course codes course and	-									
_	ourse codes course numbe s:	-	NIL								
1.	Title	Artific	cial Intellig	gence : A	Modern App	roach					
	Author		t Russell, F								
	Publisher	Prent	ice Hall								
	Edition	Fourt	h edition,	2020							
Reference		ı	<u></u>								
1.	Title	Artific	cial Intellig	gence: A N	lew Synthesi	is					
	Author		Nilsson								
	Publisher		an-Kaufma	ann							
	Edition	1998									

2.	Title	Heuristics: Intelligent Search Strategies for Computer Problem Solving
	Author	Judea Pearl
	Publisher	Addison-Wesley Publishing Company
	Edition	1984

#### Unit I: Introduction and Automated Problem Solving Agent (06 Hours)

What is Artificial Intelligence, History of AI, Possible Approaches in AI, Application

Domains and Modern AI, Areas Contributing to AI, Core Capabilities covered in this course, Automated Problem Solving Agent: Intelligent Agent & Environment, Complex Problems and AI, Shannon number, Problem Representation in AI.

#### **Unit II: Search Strategies and Logic Detection (10 Hours)**

Search Strategies: Search introduction, Uninformed Search, Informed/Heuristic Search, Beyond Classical Search, Local Search, Problem Reduction, Adversarial Search, Constraint Satisfaction Problems. Logic and Deduction: Logical Agents, Propositional logic and Predicate Logic, Forward & Backward Chaining, Inferencing By Resolution Refutation.

#### **Unit III: AI Planning (6 Hours)**

AI Planning: AI Planning, Robot introduction and types, Steps in Robot Motion Planning, Graph-based Planning (Grassfire, Dijkstra & A\* Algorithm), Graph Construction Methods and path planning in Configuration Space, Skeletonization [Visibility Graphs, Voronoi diagrams/Trapezoidal Decomposition, Cell decomposition [X-connected grids – lattice-based graphs], Collision Detection and Freespace Sampling, Intruder Finding Problem, Probabilistic roadmaps(PRM)], Rapidly Exploring Random Trees (RRT).

#### **Unit IV: Reasoning Under Uncertainty (6 Hours)**

Quantifying Uncertainty, Basic of Probability, Probabilistic Reasoning, Bayes Net, Bayesian Network, Fuzzy Logic, Decisions Theory, Utility Function, Decision Network, Markov Decision Process, Probabilistic Reasoning over time, Hidden Markov Model, Kalman filter, Markov Chain Monte Carlo.

#### Unit V: Learning from examples (8 Hours)

Reinforcement Learning, Learning Agent, Introduction to Machine Learning, Types of Machine Learning, Learning from experience: Reinforcement Learning, Background, Model based and Model free learning, TD and Q Learning, RL Applications, Learning from Example, Supervised learning: Introduction, Naive Bayes, Decision Tree, Perceptrons, Neural Network, Introduction to Deep Learning. AI Applications and Ethics, Computer Vision and Robotics, natural language understanding, AI in Healthcare, Ethics of AI.

#### List of Experiments:

1. Introduction to Prolog programming

2. Python Frameworks Tutorial (with Jupyter and Colab) and it's Data Structures 3. Searching in graph based problem space, exploring Uninformed search Techniques 4. Exploring Informed search Techniques (Vacuum world and Maze Problem) 5. Exploring Uninformed and Informed search Techniques ( PACMAN Search Space) 6. Multi agent in a search space 7. Introduction Logical Agent and Knowledge representation using **Prolog** 8. Reasoning Under Uncertainty using Bayesian Learning 9. Reinforcement Learning using Q-Learning 10. Introduction to Machine Learning and Python libraries for Data Analysis (Pandas, NumPy, Matplotlib) THEORY Evaluation: Course Assessmen Continuous Evaluation: 25% Mid Semester: 25% End Semester: 50% LAB Evaluation: Continuous Evaluation: 50% End Term Evaluation: 50% Final Evaluation: 60% of Theory + 40% of Lab

#### Course Matrix (CO-PO-PSO Mapping):

COs		POs & PSOs												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
CO1	3												2	2
CO2	2	3	3	3	3								3	3
CO3	2	2	3	3	3								3	3
CO4	2	2	3	3	3								3	3

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

Course no: CS	LM 554	PC (YE	ES/NO)	PE (YE	S/NO)	IS- TP(YES/N O)	SEM (YES/N O)	TH-DIS (YES/N O)			
		YES		NO		NO	NO	NO			
Type of cours	e	Progra	am Core					_1			
Course Title		Statistical Methods for Research									
Course object	ives:	the d	This course aims to cover the fundamentals of statistics, and explain the different statistical approaches to test and analyze scenarios. It also aims to introduce the principles of research report writing.								
Course Outco	mes:	<ul><li>A</li><li>U</li></ul>	<ul> <li>Define and explain the different statistical distribution</li> <li>Apply the basic rules and theorems in probability (L3)</li> <li>Use standard software to facilitate statistical analysis</li> <li>Design and Develop research reports (L6).</li> </ul>								
			Autumn: Lecture	Tutorio	Spring: Practical	Credits	Total	teaching			
			Lecture	l	Fractical	Creuits	hours	teatiiiig			
Contact Hours	S		3	0	0	3		36			
Prerequisite			NIL								
per proposed		mbers	NIII								
Prerequisite (	creaits		NIL								
Equivalent co proposed co course	urse codes ourse and	-									
Overlap cour		_	NIL								
proposed cou Text Books:	rse numbe	ers									
	 Γitle	Statist	Statistical Methods for Research Workers								
	Author	Sukhv	vinder Sing	gh, M. L. B	ansal, T. P.	Singh and R K	Iindal				
_	Publisher		ni Publishe		<u> </u>						
<u> </u>	Edition	2014									
1	<u>Γitle</u>		bility, Stat	istics, & R	eliability fo	r Engineers					
<del> </del>	Author	-	Bilal, and F								
	Publisher	CRC P	ress								
I	Edition	Third	Edition, 2	2011							
Reference Bo	ook:										
1.	Γitle	Introduction to Statistical methods									
	Author	Jai P. (	Gupta and	S. S. Saini							
	Publisher	Kalyaı	Kalyani Publishers								
h	Edition	1980									
<del> </del>	Γitle	+	-	Statistics	for Enginee	ring and the S	Sciences				
	Author	Jay L.	Devore								

	Publisher	Cengage
	Edition	Eighth Edition, 2012
3.	Title	Statistical Methods
	Author	S P Gupta
	Publisher	Sultan Chand & Sons
	Edition	2012
Content	Population	ons and Samples, Frequency tables and graphs, Grouped data and ms, Stem and Leaf plots, Box plots, Sample Mean, Sample Median,
	Sample	Mode, Sample. Variance and Sample Standard Deviation, Range, s, Inter-quartile rangeRole of Statistics in Engineering
	Unit II:	Introduction to Probability (8 Hours)
	Mean an Percentil	ncepts; random variables; probability functions, laws of probability, d standard deviation of discrete and continuous random variables; le of a random variable; Binomial Distribution, Normal distributions; probability plot; Poisson Distribution
	Unit III Hours)	: Probability and fitting of standard frequency distribution (8
	Simple c	g techniques, Sampling distributions Correlation and Regression: orrelation and regression analysis, Partial, Multiple and Intraclass on, Multiple Regression analysis.

#### Unit IV: Large sample tests and confidence intervals (8 Hours)

Analysis of Variance for one-way and two way classification, Transformation of Data.

## **Unit V: Interpretation and Report Writing (6 Hours)**

Interpretation, its need, techniques, precautions, Analysis vs Interpretation, Report Writing - objectives, characteristics, significance, steps in report writing, format, references, and ethics in research.

1	Course
ļ	Assessment

#### THEORY Evaluation:

• Continuous Evaluation: 25%

Mid Semester: 25%End Semester: 50%

# Course Matrix (CO-PO-PSO Mapping):

COs		POs & PSOs												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2
C01	3	2	2										2	2
CO2	2	2	2		2								2	2
CO3	3	2	2		2	2							2	2
CO4	3	2	2	2	2	2	2						2	2

1=addressed to small extent

2= addressed significantly 3= addressed strongly (major part of course)

Course no: CSLM 555		PC (YE	ES/NO)	P	E (YES/NO)		SEM (YES/N O)	TH-DIS (YES/N O)		
		YES		N	10	NO	NO	NO		
Type of cou	ırse	Program Core								
Course Titl	le	Computer Vision and Pattern Recognition								
Course obj	ectives:	techi intro mult proc	niques to p duction to i-view geo	oroblems compute ometry, d high-lev	n application of machine ver vision. Top reconstruction tas	ision. This c pics include on, some le	ourse is a camera n ow-level	broad nodels, image		
Course Out	•	Design a compute Perform problem of the ar	diate, and a new a softwar s and cont (L4).	atical mod d high-level lgorithm to problem. e experime mpare their	image processor solve a result on the performan	essing ta recent of computa nce with	isks (L3). f the art er vision the state			
			Autumn:		Spring:					
			Lecture	Tutoria l	Practical	Credits	Total hours	teaching		
Contact Ho	urs		3	0	0	3	3	6		
	te course co		NIL							
	sed course nui	mbers	NIII							
Prerequisi	te creaits		NIL							
Equivalent course codes as poproposed course and o										
Overlap course codes as poproposed course numbers										
Overlap co		-								
Overlap co	ourse numbe	-								
Overlap co	ourse numbe	rs	NIL	n: Algorit	hms and App	olications				
Overlap co proposed o Text Books	course numbe s:	rs Comp	NIL	n: Algorit	hms and App	olications				
Overlap co proposed o Text Books	course numbe s: Title	rs Comp	NIL outer Vision	n: Algorit	hms and App	olications				
Overlap co proposed o Text Books	course numbes: Title Author	Comp Richar Sprin	NIL outer Vision	n: Algorit	hms and App	olications				
Overlap co proposed o Text Books	Title Author Publisher	Comp Richar Sprin Secon	NIL outer Vision od Szeliski ger		hms and App	olications				
Overlap co proposed o Text Books 1.	Title Author Publisher Edition	Comp Richar Sprin Secon Patter	NIL  outer Vision od Szeliski ger od Edition on classific	ation	hms and App		ζ			
Overlap co proposed o Text Books 1.	Title Author Publisher Edition Title	Comp Richar Sprin Secon Patter	NIL outer Vision of Szeliski ger of Edition orn classific	ation			ζ			

Referenc	e Book:						
1.	Title Computer Vision: a Modern Approach						
	Author	David Forsyth and Jean Ponce					
	Publisher	Pearson					
	Edition	Second Edition					
Content	Human vis Photometri recognizes  Unit II: Pat Basics of pat Learning a Recognition discriminan Analysis (P (EM)  Unit III: Co (10 Hours) Object dete windows: analysis, Ga	ion, Image formation: Geometric primitives and transformations, ic image formation , The digital camera, How machine sees and things , Applications , Mathematical foundations  Item Recognition (8 Hours)  attern recognition, Design principles of pattern recognition system, and adaptation, Pattern recognition approaches. Statistical Pattern in: Bayesian Decision Theory, Classifiers, Normal density and att functions, Dimension reduction methods – Principal Component (CA), Fisher Linear discriminant analysis, Expectation maximization convention computer vision and pattern recognition algorithms of the computer vision and pattern recognition algorithms of the computer vision and pattern recognition algorithms of the computer vision and pattern, principal component abor filters, bags of features, Matching and recognition e.g. Bayesian apport vector machine, fusion, Image alignment and stitching,					

#### **Unit IV: Motion estimation, Computational photography (6 Hours)**

Photometric calibration , High dynamic range imaging, Super-resolution, denoising, and blur removal, Image matting and compositing, Texture analysis and synthesis  $\,$ 

# Unit V: Deep learning for computer vision and pattern recognition (8 Hours)

Key components and basic architecture of deep neural network, Convolution neural network, Object detection using R-CNN, Segmentation using image-to-image neural network, Temporal processing and recurrent neural network.

(	Course
P	Assessmen
t	

#### THEORY Evaluation:

Continuous Evaluation: 25%

Mid Semester: 25%End Semester: 50%

# Course Matrix (CO-PO-PSO Mapping):

COs		POs & PSOs												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PO12	PSO1	PSO2
CO1	1												1	
CO2	1	1	2										2	2
CO3	1	2	2	2	2	1							2	2
CO4	2	2	2	2	1	2							2	

1=addressed to small extent

2= addressed significantly 3= addressed strongly (major part of course)

Course no: CSBM 611	PC (YES/NO)	PE (YES/NO)	IS-TP(YES /NO)	SEM (YES/N O)	TH-DIS (YES/N O)		
	NO	YES	NO	NO	NO		
Type of course	Program Elective			•			
Course Title	Machine Learning						
Course Coordinator							
Course objectives:	To provide an int	roduction to the	fundamon	tale of m	achino		

								•
Course objectives:  To provide an introduction to the fundamentals of macl learning and provide related mathematical backgro necessary for machine learning.								
Course Outcomes:			Awaren algorith and Neu Explain applicate (L3).	less about a such aral Netwone overfittitions of contractions	out off-the as logistic vorks (L2, I ng, underfi classical ma	f machine le shelf mac regression, I L3). itting as we achine learn	chine le Random l Il as real- ing tech	arning Forest, -world
POs			1		1			
			Autumn:		Spring:	1	•	
			Lecture	Tutorial	Practical	Credits	Total hours	teaching
Contact Hours			3	0	2	4	36	+ 18
	site course co sed course nu		NIL					
Prerequis	ite credits		NIL					
Equivalent course codes as per proposed course and old course								
	Overlap course codes as per proposed course numbers							
Text Book	S:							
1.	Title	Unde	rstanding	g Machin	e Learning:	From Theo	ry to Alg	orithms
	Author	Shale	v-Shwartz,	Shai, and	Shai Ben-Da	avid		
	Publisher	Cambridge University Press						
<del> </del>		2014						
Referenc	e Book:							
1.	Title	Patte	rn recognit	tion and n	nachine lear	ning		
	Author	Christopher M. Bishop						
	Publisher	Spring	ger					
_	·					-		

	Edition	2006
2.	Title	Tom Mitchell
	Author	Machine Learning
	Publisher	Tata Mc Graw Hill
	Edition	1997

3.	Title	Marc Peter Deisenroth, A. Aldo Faisal, and Cheng Soon Ong
	Author	Mathematics for machine learning
	Publisher	Cambridge University Press
	Edition	2020

# **Unit I: Basic Mathematics and Introduction for Machine Learning** (08 Hours)

Linear and convex optimization, eigen values, eigen vectors and vector spaces, introduction to machine learning, and empirical risk minimization.

#### **Unit II: Regression and Bayes Classification (06 Hours)**

Linear regression, logistic regression, gradient descent, and Bayes classifier.

#### **Unit III: Classification (10 Hours)**

Support vector machine, Decision Trees, Random Forest, and Principal Component Analysis.

#### **Unit IV: Neural Networks (08 Hours)**

Distributed Transaction Processing, Distributed Concurrency Control, Distributed DBMS Reliability.

#### **Unit V: NoSQL Databases and its Types (08 Hours)**

Different types of NoSQL Databases: Key-value Stores, Wide –column Stores, Document Stores, Graph Stores.

#### List of Experiments:

- 1. Create two databases on single DBMS and design database to horizontal fragment and share the fragments from both databases.
- 2. Create two databases on single DBMS and design database to vertical fragment.
- 3. Create two databases on single DBMS and design database to hybrid fragment and share the fragments from both database and write single query for creating view.
- 4. Working with Database Link in Oracle: create a Database Link with UserName and Password and create a Database

Link without UserName and Password.

5. Write the code to create a private database link that points to the remote database named Employee and retrieve information from Employee.

6. Write the code to create a public database link, pub\_emp\_link that points to the remote database named Employee and retrieve information from Employee.

7. Write the code to create a global database link using Oracle Net Manager.

8. Write a Program to implement of Lamport's Logical Clock 9. Case study on NoSQL

Course Assessmen t	<ul> <li>THEORY Evaluation:</li> <li>Continuous Evaluation: 25%</li> <li>Mid Semester: 25%</li> <li>End Semester: 50%</li> </ul>
	LAB Evaluation:  ■ Continuous Evaluation: 50%  ■ End Term Evaluation: 50%
	Final Evaluation: 60% of Theory + 40% of Lab

#### Course Matrix (CO-PO-PSO Mapping):

COs							PC	)s & PS	Os					
	P01	P02	P03	PO4	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2
CO1	3		1	1		3	1					3	2	1
CO2	3	3	2	1	1	1				1	1	2	3	2
CO3	1		2	1	3	2	2	2	1	2		3	3	2
CO4	2	2	2	3	1	2					2	2	3	1

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

Course no:	РС (УЕ	S/NO)	PI	E (YES/NO)	IS- TP(YES/N O)	SEM (YES/NO)				
		NO		YE	ES	NO	NO			
Type of cou	urse	Progra	m Elective	:						
Course Tit	ale	DEEP 1	LEARNING	AND API	PLICATIONS	6				
Course Co	ordinator									
Course obj	jectives:	knowle	The purpose of this course is to provide the students with the advance knowledge of Machine learning. It aims to enable the students to understand the design of various Deep Learning models and application							
COs		optimi CO2: In	zation, and nplement	l machine deep learr	learning. ning models	in Python us	lity, L1, L2, L3 ling L4, L5, L6 orld			
		datase CO3: I and ob	he PyTorch library and train them with real-world latasets.  CO3: Design convolutional networks for handwriting L4, L5, L6 and object classification from images or video.							
		mecha: genera	nisms for tion, and t	natura ranslation	language	classificati	ion L4, L5, L6 ion,			
Semester			Autumn: `		Spring: YE		ı			
	III		Lecture	Tutorial	Practical	Credits	Total teaching hours			
Contact Ho	ours		3	0	2	4	36 + 22			
_	ite course c sed course ni		CSLM 501							
Prerequisi	ite credits		NIL							
	t course code course ar	s as per ıd old								
proposed	ourse codes course numb		NIL							
Text Books	1	D I								
1.	Title	_	Learning	. 1 371	D	A C	*11 .			
	Author	_		nd Yoshua	Bengio and	Aaron Cour	ville.			
	Publisher	MIT Pr	ess							
Reference I	Edition	2016								
1.	Title	Machi	ne Learnin	g: An Algo	rithmic Per	spective, Sec	ond Edition			
	Author	_	n Marsland			- 1 - 1 - 2 - 3   5 - 6				
	Publisher	<del></del>	nan and Ha							
Edition 2										
2.	Title	Introd	action to P	robability	For Data Sc	ience				
	Author	Stanley	H. Chan							

	Publisher	Michigan Publishing								
	Edition	May 2021								
Content	-	n: learning problem, Types of Machine Learning, Applications, Linear bability and Information Theory, Numerical Computation								
	Nearest Neigerorest, Supperstrain Newscent, and with One Hi	Machine Learning Basics: Linear Regression, Logistic, Regression, keephoors, Classifier with Probability Theory, Decision Trees, Random ort Vector Machine, eural Network: Artificial Neuron, Perceptron, Stochastic Gradient Back Propagation Neural Network, Neural Network Architecture, NN dden Layer, NN with One Hidden Layer and Multiple Outputs, Neural per-parameters								
	(Encoding,	t <b>ecture:</b> need, applications, Hyper-parameters in Deep Neural Networks Layers, Loss function, Learning Rate, Momentum and Optimization on and dropout, Batch Norms), vanishing gradient problem, and ways to								
	CNN Archite	<b>Convolution Neural Network:</b> from Dense Layers to Convolutions, pooling layers CNN Architectures ( AlexNet, VGG, NiN, GoogLeNet, ResNet, DensNet), Application in Image segmentation, Automated Object Detection models.								
	Traditional Modern Rec Memory (LS	nce Models: Sequence Modeling Problems, Motivation and Applications Models: Recurrent Neural Networks, Back-propagation through time current Neural Networks: Gated Recurrent Units, Long Short Term TTM), Deep Recurrent Neural Networks, automatic image captioning with LSTM models.								
	Generative M	pervised Learning: Latent variable models, Autoencoders, Deep Modeling: Variational Autoencoders, Generative Adversarial Networks ent Advance, Image generation with Generative adversarial networks,								
	Transfer Le	pic in Deep Learning: earning: Need and motivation, Transfer Learning Process, Data on, Applications								
	function, Mo Learning Ne Gradient [ Ad	Unit –6  Deep Reinforcement Learning: Components of an RL - (Agent, Policy, Value function, Model), MDP, DP, TDL, Q-Learning. SARSA Learning, Deep-Reinforcement Learning Need and Applications, Types of Deep-RL: Deep Q-Network (DQN), Policy Gradient [Advantage Actor-Critic (A2C/A3C), DDPG, PPO], Alpha zero Future Trends in Deep Leaning, Attention models for computer vision tasks.								
Course		Evaluation 25%								
Assessme	mid Semeste	er 25%								

End Semester 50%

#### **List of Lab Experiments:**

- 1. Python Frameworks Tutorial (with Jupyter and Colab) and it's Data Structures
- 2. Introduction to Python libraries for Data Analysis (Pandas, NumPy, Matplotlib)
- 3. Data Collection & Creation Using Web Scraping- Static and Dynamic Webpages
- 4. Exploratory Data Analytics and Feature Engineering
- 5. Regression Techniques: Linear and Logistic
- 6. Traditional Computational Techniques
- 7. Implementation of Perceptron for logic gates (AND, OR, NOT)
- 8. Neural networks for Binary Classification
- 9. Building CNN Image classifier using keras for image classification
- 10. Introduction to Sequence Models for Prediction
- 11. Financial Planning via Deep Reinforcement Learning

### Course Matrix (CO-PO-PSO Mapping)

COs							РО	s & PS	SOs					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	3								3	3
CO2	2	2	3	3	3								3	3
CO3	2	2	3	3	3								3	3
CO4	3	2	3	3	3								3	3

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

Course no: CSBM 614		PC (YES	S/N	0)	P)	E (ES/NO)	IS- TP(YES/ NO)	SEM (YES/NO)	
					Yl	ES	NO	NO	
Type of course		Program Elective							
Course Title		Quantu	ım	Compu	ıtir	ıg			
Course Coordinator									
Course objectives:	,	The purpose of this course is to provide the students with state-of-the-art knowledge in the field of quantum computing Various aspects of the topics will be discussed, including concepts of physics and mechanics  CO1. Understand the basics of quantum computing(K2							
COS		CO2. Ap CO3. Ar	ply aly	7 Physic 7sis of Q	s 8 Jua	& Mechanic ntum Circu	s in quantum its & Inform	a computin <b>g.</b> (K3) ation.(K4)	
					alu		ntum Algori	thm.(K5,K6)	
Semester		Autun				Spring: Yo		1	
III		Lectui	re	Tutor al	i	Practica l	Credits	Total teaching hours	
Contact Hours		3		0		2	4	36	
Prerequisite course code a per proposed cours numbers									
Prerequisite credits		NIL							
Equivalent course codes a per proposed course and of course									
Overlap course codes as per proposed course numbers	er	NIL							
Text Books:									
1	Tit	tle	Quantum Computation and Quantum Information						
	Au	ithor	M. A. Nielsen and I. Chuang						
	Pu	blish	Ca	ambrid	ge I	University l	Press		
	er								
		ition		000					
2	Tit						ntum Compi	uting Algorithms	
		thor		ttenger rkhaus		U.			
		blish	ВI	rkiiaus	<del>-</del> 1				
	er Fd	ition	10	999					
Reference Book:	ĽU	1011	13						
1	Tit	tle	01	uantum	Co	omputing fo	or Everyone		
		thor		Bernha					
		blish		IT Pres					
	er								
	Ed	ition	20	)19					
2	Tit					omputing E	xplained		
	Au	ithor	D.	McMal	ıor	1			

		Publish	John Wiley & Sons				
		er					
		Edition	2008				
Content	Unit – 1 (9 Hours) Introduction to Quantum: States, Wavefunction, Probability Density and probability, Steady State and Time-dependent, Superposition, Orthogonality and commutation						
	Unit – 2 (9 Hours) Quantum Physics & Mechanics: Mixed states, Density matrix, composite systems and entanglement, Measurement and Uncertainty relation tunneling and non-cloning						
	Unit – 3 (6 Hours) Quantum Circuits: single-qubit gates, multiple qubit gates, design of quantum circuits. Quantum Information: Comparison between classical and quantum information theory. Bell states. Quantum teleportation.						
	Relationship algorithm, I  Unit – 5 (6 I  Noise and	Algorithm between Deutsch's-Jo Hours) error co	as: Classical computation on quantum computers. quantum and classical complexity classes. Deutsch's ozsa algorithm, Shor factorization, Grover search orrection: Graph states and codes, Quantum error ant computation.				
Course	Continuous	Fyaluation	25%				
Assessment			1.23 /0				
11000001110111	Mid Semest						
	End Semest	er 50%					

COs								PC	)s					
	РО	РО	PO	PO	РО	PO	РО	PO	PO	PO	PO11	PO12	PSO1	PSO2
	1	2	3	4	5	6	7	8	9	10				
CO1	3			2								2	2	
CO2	3	3	3	2			2		2		2	2	2	2
CO3	3	2	3		2		2		3			3	2	2
CO4	3		2		2		2					3	3	

1=addressed to small extent

2= addressed significantly

3= addressed strongly (major part of course)

# Lab Experiments:

Exp. No.	List of Experiments
1	Develop circuits to execute on them with Python and Qiskit
2	Quantum Measurement
3	Accuracy of Quantum Phase Estimation
4	Iterative Quantum Phase Estimation
5	Scalable Shor's Algorithm
6	Grover's search with an unknown number of solutions
7	Quantum Simulation as a Search Algorithm
8	Quantum Error Correction
9	Solving the traveling sales problem using phase Estimation
10	QHED algorithm on small and large images
11	Quantum walk search algorithm
12	superdense coding

Course no: CSBM 616	PC (YES/NO)		PE (YES/NO)	IS- TP(YES/N O)	SEM (YES/NO)					
	NO	7	/ES	NO	NO					
Type of course	Program Elective									
Course Title	<b>Motion Analytics</b>									
Course Coordinator										
Course objectives:	The course provides a comprehensive overview of clinical gait analysis to those who are relatively new to the field. The course will consist of a mixture of lectures, workshops and practical sessions that will allow participants to gain an understanding of walking pattern, and learn how to describe this in a systematic way. Different elements of three-dimensional, instrumented gait analysis will be covered in-depth, including kinematics, kinetics and electromyography. Real, clinical cases will be used to demonstrate how to interpret this data, as well as relating the findings back to clinical examination and patient history.									
COs	CO1: Explain term biomechanics and mention the mechanical L1, L2 aspects which are most relevant to motion analysis									
	CO2: To implement the different methods of assessing force and L3, L4 pressure commonly used in research and clinical assessment									
	CO3: To design a marker and marker less vision based gait analysis L4, L5, L6 system									
	CO4: To implement applications	machine le	arning techni	ques for ga	it analysis L3, L4					
Semester	Autumn: Yes		Spring: Yes							
VI,VII	Lecture	Tutorial	Practical	Credits	Total teaching hours					
Contact Hours	3	0	2	4	60					
Prerequisite course code as per proposed course numbers										
Prerequisite credits	NIL									
Equivalent course codes as per proposed course and old course										
Overlap course codes as per proposed course numbers Text Books:	•									
Text BOOKS:										

1	Title	An Introduction to Gait Analysis							
	Author	Michael W. Whittle							
	Publisher	Elsevier							
	Edition	4th Edition.							
2	Title	BIOMECHANICS AND MOTOR CONTROL OF HUMAN MOVEMENT							
	Author	DAVID A. WINTER							
	Publisher	Elsevier							
	Edition	4th Edition.							
Reference Books:									
3	Title	Biomechanics in Clinic and Research							
	Author	Jim D Richards							
	Publisher	Elsevier							
	Edition Unit – 1 (5 Hours)	1st Edition.							
	Mechanics, Signal  Unit – 2 (7 Hours) Introduction to Bio Mechanics, Human Anthropometry in Analysis Methods Motion Capture),  Unit – 3 (8 Hours) Kinematic: Conve Measurement Tech Variables Kinetic: Forces an Diagram, Force Tr  Unit- 4 (8 hour) Model of Human F Object Detection, S Traditional Object Advance Object Bounding box pred Human Body Repr	o-Motion Anatomy of Human Body, Motion Physiology, Bion Gait, Bio-Motion, Walking and Gait Terminologies, Movement (Vision Based Marker Based Motion Capture Marker Less Sensor Based, Other Techniques  ntions, Direct Measurement Techniques Goniometer, Imaging Chniques, Processing of Raw Kinematic, Other Kinematic and Momentum of Force, Biomechanical Models, Free body ansducers and force Plates, EMG based motion analysis							

	Unit –5 (8 Hours) Motion Modelling and Synthesis using ML Approaches: Neural Network, Motion Graph Inverse Kinematics Latent Variable, Supervised Techniques, Unsupervised Techniques, Reinforcement Techniques, Human Motion Classification Methods  Gait Analysis Applications Clinical Analysis, Sports Analysis, Biometric Gait, Gait Rehabilitation, Control Applications, Bipedal Robotics: introduction and methods
Course	Continuous Evaluation 25%
Assessment	Mid Semester 25%
	End Semester 50%

#### **List of Lab Experiments:**

- 1. Python Frameworks Tutorial (with Jupyter and Colab) and it's Data Structures
- 2. Introduction to Python libraries for Data Analysis (Pandas, NumPy, Matplotlib)
- 3. Data Collection & Creation Using Web Scraping- Static and Dynamic Webpages
- 4. Exploratory Data Analytics and Feature Engineering
- 5. Vision based gait analysis system using passive markers; Identifying the markers positions (in an image)
- 6. Feature Engineering using video; Marker Detection and Classification [M1-M5]; Gap filtering the occluded frames.
- 7. Kinematic Parameters Estimation: Knee Angle (Passive Markers;)
- 8. Human Detection and Marker based system occlusions: Regression
- 9. Marker less Gait Analysis (Kinematic Parameters Extraction) using OpenPose
- 10. Application of Traditional Computational Techniques in Kinetic Analysis, Biometric Gait, Sports Analysis, Bipedal gait

#### Course Matrix (CO-PO-PSO Mapping)

COs		POs & PSOs												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2											1	2
CO 2	2	2	3	3	3								3	3
CO 3	2	2	3	3	3								3	3

CO	2	2	3	3	3				3	3
4										

1=addressed to small extent 2= addressed significantly 3= addressed strongly (major part of course)

Course no: CSBM 617	PC (YES/NO)	PE (YES/NO)	IS-TP(YES /NO)	SEM (YES/N 0)	TH-DIS (YES/N O)				
	NO	YES	NO	NO	NO				
Type of course	Program Elective	Program Elective							
Course Title	Data Handling ar	nd Visualization							
Course Coordinator									
Course objectives:	1. To understan	nd how large data formation.	sets are l	nandled	to extract				

Course Out	comes:	3. T p 4. T	earning endo learn to the control of	vironmen he visual of query vi ds-on exp nrough pr pes of da g data s ata visua v of data nes of endation and load	t. lization of isualization of isualization operience by ojects and outa, life cyctack, hand lization, particular visualization, particular visualization, particular visualization, particular visualization, particular visualization, handling, handling, visualization	visualizing d	sets using ata with a novervient type: lata visue ications, and visue ploring of	real-world ew of big s of data alization, efficient ualization data in R	
DO-			real-wor	ld scenai	rios (L3).				
POs	TT		A 4		Carrier or Vo				
Semester: 1	11		Autumn: Lecture		Spring: Ye Practical	Credits	Total	teaching	
			Lecture	i utoriai	Fiacticai	Credits	hours	teaching	
Contact Ho	urs		3	0	2	4	36	+ 18	
1 -	te course co		NIL						
	ed course nui	nbers	NIL						
Prerequisi	te creuits		NIL						
Equivalent proposed course	course codes course and	-							
1 -	ourse codes	-	NIL						
	ourse numbe	rs							
Text Books		The D	ia Doole of	Daabba	nda. Warrali-	ring word D-+	a naima D	ool Moral	
1.	Title		ig Book of		ius: visuailz	zing your Dat	a using K	eai-world	
	Author				er, and Andy	y Cotgreave			
	Publisher Wiley				<u>~</u>	<u> </u>			
	Edition	2017							
2.	Title	Data A	Analytics u	sing R					
	Author		a Acharya						
	Publisher								
	Edition	2018							
3.	Title	Essent	Essentials of R for Data Analytics						
	Author	Saroj I	Dahiya Rat	noo and F	limmat Sing	gh Ratnoo			

	Publisher	Wiley
	Edition	2021
Reference	e Books/ Mat	erials:
1.	Title	Big Data Analytics
	Author	G. Sudha Sadasivam, R. Thirumahal
	Publisher	Oxford Higher Education
	Edition	2020
2.	Title	Big Data Analytics Concepts, Techniques, Tools and Technologies
	Author	M. Thangaraj, S.Suguna, G. Sudha
	Publisher	PHI Learning Private Limited
	Edition	2022
3.		Research Papers from ACM, VLDB, SIGMOD, ACM Computing Surveys
		stc.
1	1	

#### Unit I: Introduction to Data Handling (10 Hours)

Introduction to Data, Types of Data, Life Cycle of Data, Managing Data, Data Analysis, High Dimensionality Data Handling, Challenges in Data Handling, Overview of Big Data, Big Data Stack, Virtualization and Big Data, Handling Variety of Data, Multi-Model Databases.

#### Unit II: Data Visualization (8 Hours)

Introduction to Data Visualization, Pipeline of Data Visualization, Overview of Data Visualization Specifications, Data Visualization Languages, Visualization Tools, Efficient Approaches of Data Visualization, Integrating Visualization Systems with DBMSs, Exploring GUI-based Tools, Data Preparation for Data Visualization, Data Visualization for database-related applications.

## Unit III: Visualizing Data with R (8 Hours)

Introduction to R, Data Types and Objects in R, Loading and Handling Data in R, Exploring Data in R, Using R with Databases and Business Intelligence Systems, Visualization Using R.

## Unit IV: Query Visualization (08 Hours)

Introduction to Query Visualization and What it is for, What Query Visualization is Not, Challenges of Query Visualization, Principles of Query Visualization and Design trade-offs, QueryVis and Relational Diagrams.

#### Unit V: Handling and Visualizing Data: Real World Scenarios(06 Hours)

Challenges and Open Problems of Handling Variety of Data, Case Study on Handling and Visualizing Data with Real-world Scenarios such as Healthcare, Business, E-Commerce etc.

List of Experiments:

1.

Course Assessmen 
t 

THEORY Evaluation:

Continuous Evaluation: 25%

Mid Semester: 25%
End Semester: 50%

LAB Evaluation:

Continuous Evaluation: 50%
End Term Evaluation: 50%
Final Evaluation: 60% of Theory + 40% of Lab

Course no: CSLM 618	PC (YES/NO)	PE (YES/N	- ,	IS- TP(Y	ES/NO)	SEM (YES/NO)			
	NO	YES		NO		NO			
Type of course	Program Elective								
Course Title	Optimization	Techniques	l						
Course Coordinator									
Course objectives:	This course aims to cover the concepts of optimization methods and algorithms developed for solving various types of optimization Problems. To apply the mathematical results and numerical techniques of Optimization theory to various Engineering and Analytics problems. Explain the theoretical workings of the graphical, simplex and analytical methods for making effective decision on variables so as to optimize the objective function.								
Course Outcomes:	CO1: To understand the fundament of Linear Programming and Dynamic Programming.								
	CO2: Enumera Integer program and apply diffe solve various o problems arisin engineering are	mming techn rent techniqu ptimization ng from	ique	L1,I	.2				
	CO3: Identify a optimization m complex proble various industr	ippropriate lethod to solvems involved		L1,L2,L4					
	<b>CO4:</b> To under graphical, simp methods for m decision.	lex and analy		L2,I	<b>L</b> 5				
Semester	Autumn: Y			ng: Y					
	Lecture				Cred its	Total teaching hours			
Contact Hours	3	1	0	1	4	48			
Prerequisite course code as per proposed course numbers	NIL								
Prerequisite credits	NIL								

Course Assessment	Continuous Evaluation 25% Mid Semester 25% End Semester 50%

COs		POs & PSOs												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2												1	
CO2	1	1	2										1	2
CO3	1	2	1	2	2	1							2	2
CO4	2	2	2	2	1	2							2	

1=addressed to small extent

Course no: CS	LM 625	PC (YES	S/NO)	P	E (YES/NO)	IS- TP(YES/N O)	SEM (YES/N O)	TH-DIS (YES/N O)			
		NO		Y	ES	NO	NO	NO			
Type of cours	e	Progra	m Electiv	e				•			
Course Title		Soft Co	mputing	5							
Course object		principl provide	ction to t computi Soft Con gic and	ing and mputing							
Course Outco	mes:	• ExPr Pr Ap Ar so (L	oplain approblems (coply diffenalyse and living realy, L3, L4) noose of dulti object	olications L4, L5). rent FIS d examin d world l. lifferent of and solve	cepts of softs & operation models to some Evolution multi-Object optimization blems and we Problems	ons of Fuzzy solve optim ary and swa ctive optim n algorithm Discuss ap	V Logic in Ization parm algo ization is to solve plication.	n real life problems. rithms in problems e real-life as of Soft			
		1	Autumn: Spring:								
			Lecture	Tutoria l	Practical	Credits	Total hours	teaching			
Contact Hours			3	0	0	3	3	36			
Prerequisite per proposed			NIL								
Prerequisite (			NIL								
Equivalent co proposed co course	urse codes ourse an	-									
Overlap cour proposed cou		-	NIL								
Text Books:											
1. 7	Title	A com	prehensiv	e foundat	ion. Neural N	etworks					
	Author	Simon	Haykin								
F	Publisher	Pearso	n								
F	Edition	Second	d Edition, 2	2001							
Reference Bo	ook:										
1. 7	<u> </u>	Fuzzy	logic with	engineer	ing application	ons					

	Author	Timothy J. Ross
	Publisher	John Wiley & Sons
	Edition	Third Edition, 2009
2.	Title	An Introduction to Genetic Algorithms
	Author	Melanie Mitchell
	Publisher	Prentice-Hall
	Edition	1998
3.	Title	Genetic Algorithms in Search, Optimization, and Machine Learning
	Author	D. E. Goldberg
	Publisher	Addison-Wesley
	Edition	1989
4.	Title	Understanding Neural Networks and Fuzzy Logic: Basic Concepts and Applications
	Author	S. V. Kartalopoulos
	Publisher	IEEE Press
	Edition	PHI, 2014
5.	Title	Neural Networks, Fuzzy Logic and Genetic Algorithms: Synthesis & Applications
	Author	S. Rajasekaran & G. A. Vijayalakshmi Pai
	Publisher	PHI
	Edition	2003
6.	Title	Principles of Soft Computing
	Author	S. N. Sivanandam & S. N. Deepa
	Publisher	Wiley - India
	Edition	Second Edition, 2007
Contant		

#### **Unit I: Introduction (6 Hours)**

Basic mathematics of soft computing, Learning and statistical approach to regression and classification.

#### **Unit II: Neural Networks and SVM** (8 Hours)

Single layer perceptron, ADALINE, LMS algorithm, Multi layer perceptron, Radial basis function, Associative Memory Networks, Hopfield Network, Principal component analysis, RNN, MATLAB Programming. Introduction to SVM, Binary classification, Regression by SVM: linear & nonlinear, Decomposing multiclass classification into binary classification. SVM MATLAB Applications

#### **Unit III: Fuzzy Logic** (8 Hours)

Introduction to Fuzzy logic, Probability vs Possibility Theory, Classical set and fuzzy set, fuzzy set operations, Criteria for Selecting appropriate aggregation Operators. Fuzzy relation, Fuzzy composition, Fuzzy Inference system, Fuzzification, rule based, Defuzzification, Fuzzy Arithmetic, Fuzzy logic

	application								
	Unit IV: Hybrid Intelligent System: Neuro-Fuzzy (8 Hours)								
	Introduction, Models of Neuro-fuzzy system (NFS), Interpretation of NFS layers, Adaptive N-F Inference system (ANFIS) Architecture, T-S Fuzzy system, Mamdani Fuzzy System, ANFIS MATLAB Applications								
	Unit V: Optimization Techniques (6 Hours)								
	Introduction to Optimization, Genetic algorithms, Procedure and working of GA, Particle swarm optimization, Matlab programming.								
Course	THEORY Evaluation:								
Assessment	Continuous Evaluation: 25%								
	Mid Semester: 25%								
	• End Semester: 50%								

COs		POs & PSOs												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2
CO1	3	2	2										2	2
CO2	2	2	2		2								2	2
CO3	3	2	2		2	2							2	2
CO4	3	2	2	2	2	2	2						2	2

1=addressed to small extent

Course no:	CSBM 662	PC (YI	ES/NO)	P	E (YES/NO)		SEM (YES/N O)	TH-DIS (YES/N O)				
		NO		Y	ES	NO	NO	NO				
Type of cou	urse	Progra	am Electiv	<sub>re</sub>			ı					
Course Titl	le	Distri	buted Da	tabases								
Course obj	ectives:	bey and disa	Introduce Distributed data management technologies that go beyond traditional (relational) database management systems and enable students to evaluate the advantages and disadvantages of such technologies in different application contexts.									
Course Out	tcomes:	•	<ul> <li>and distributed database concepts (L1, L2).</li> <li>Identify and apply various stages of distributed query processing (L2, L3).</li> </ul>									
			Autumn:		Spring:							
			Lecture	Tutoria l	Practical	Credits	Total hours	teaching				
Contact Ho	urs		3	0	2	4	36	+ 18				
_	te course co		NIL									
	sed course nu	mbers	NIII									
Prerequisi	te creaits		NIL									
Equivalent proposed course	course codes course and	-										
_	ourse codes course numbe	-	NIL									
Text Books	S:											
1.	Title	Distri	buted Data	abases: P	rinciples and	Systems						
	Author	Stefan	o Ceri, Giu	seppe Pe	lagatti							
	Publisher	Tata l	McGraw-H	ill Educat	ion							
	Edition	India	Indian Edition, 15th Reprint 2018									
2.	Title	Princ	Principles of Distributed Database Systems									
	Author	M. Tamer Ozsu, Patrick Valduriez										
	Publisher	Sprin	ger									
	Edition	Fourt	h Edition									

3.	Title	NoSQL for Mere Mortals
	Author	Dan Sullivan
	Publisher	Addison-Wesley Professional
	Edition	Indian Edition, published 2015.
Reference	e Book:	
1.	Title	Distributed Database Management Systems: A Practical Approach
	Author	Saeed K. Rahimi, Frank S. Haug
	Publisher	John Wiley & Sons
	Edition	2010
2.	Title	Professional NoSQL
	Author	Shashank Tiwari
	Publisher	Wiley
	Edition	2011
3.	Title	NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence
	Author	Pramod Sadalage, Martin Fowler
	Publisher	Addison-Wesley
	Edition	2013
4.	Title	Administering Oracle
	Author	Ivan Bayros
	Publisher	BPB Publications
	Edition	2006
1		

#### **Unit I: Introduction to Distributed Databases (06 Hours)**

Introduction to Distributed Databases, Promises of DDBSs, Design, Issues, Distributed DBMS Architecture.

#### **Unit II: Distributed Database Design (08 Hours)**

Distributed Database Design: Design strategies (Top-down, Bottom-up), Design Issues, Data Fragmentation (Horizontal, Vertical, Hybrid), Allocation and Replication.

#### **Unit III: Distributed Query Processing (10 Hours)**

Distributed Query Processing: Overview, Objectives, Layers, Query Decomposition, Data Localization, Distributed Query Optimization, Distributed Query Execution.

# Unit IV: Transaction and Concurrency Control in Distributed Databases (08 Hours)

Distributed Transaction Processing, Distributed Concurrency Control, Distributed DBMS Reliability.

#### **Unit V: NoSQL Databases and its Types (08 Hours)**

Different types of NoSQL Databases:Key-value Stores, Wide –column Stores, Document Stores, Graph Stores.

#### List of Experiments:

- 1. Create two databases on single DBMS and design database to horizontal fragment and share the fragments from both databases.
- 2. Create two databases on single DBMS and design database to vertical fragment.
- 3. Create two databases on single DBMS and design database to hybrid fragment and share the fragments from both database and write single query for creating view.
- 4. Working with Database Link in Oracle: create a Database Link with UserName and Password and create a Database Link without UserName and Password.
- 5. Write the code to create a private database link that points to the remote database named Employee and retrieve information from Employee.
- 6. Write the code to create a public database link, pub\_emp\_link that points to the remote database named Employee and retrieve information from Employee.
- 7. Write the code to create a global database link using Oracle Net Manager.
- 8. Write a Program to implement of Lamport's Logical Clock
- 9. Case study on NoSQL

## Course Assessmen

#### THEORY Evaluation:

Continuous Evaluation: 25%

Mid Semester: 25%End Semester: 50%

#### LAB Evaluation:

• Continuous Evaluation: 50%

• End Term Evaluation: 50%

Final Evaluation: 60% of Theory + 40% of Lab

COs		POs & PSOs												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
C01	3		1	1		3	1					3	2	1
CO2	3	3	2	1	1	1				1	1	2	3	2
CO3	1		2	1	3	2	2	2	1	2		3	3	2
CO4	2	2	2	3	1	2					2	2	3	1

1=addressed to small extent

Course no: CSLM 673	PC (YES/NO)	PE (YES/NO)	IS-TP(YES /NO)	SEM (YES/N O)	TH-DIS (YES/N O)
	NO	YES	NO	NO	NO
Type of course	Program Elective	9	•		
Course Title	Wireless Senso	r Networks			
Course Coordinator					

•	networks and enabling technologies.  To understand the concept of WSN coverage management.  To understand the concepts of MAC address assignment in WSN, and security issues.								
	programmi		_	nationin all	31	acc centile			
POs									
	Autumn:		Spring:						
	Lecture	Tutorial	Practical	Credits	Total hours	teaching			
Contact Hours	3	0	0	3		40			
Prerequisite course code per proposed course number									
Prerequisite credits	NIL								
Equivalent course codes as peroposed course and ocurse	er NIL ld								
Overlap course codes as p	er NIL								
proposed course numbers									
Text Books:									
	ocols And A			eless Sensor	r Network	S			
l	ger Karl, An	dreas Wil	lig						
	Wiley								
Edition 2005									
I I	damentals O ory And Prac		s Sensor N	etworks -					
Author Walt	enegus Darg	gie, Chris	tian Poella	bauer					
Publisher John	Wiley & So	ons Public	cations						
Edition 201	1								
Reference Book:	<u> </u>								
1. Title Wire	Wireless Sensor Networks								
Author Ian I	F. Akyildiz,	Mehmet (	Can Vuran						
	Wiley & So								

	1 -	1						
	Edition	First Edition, 2011						
2.	Title	Wireless Sensor Network Designs						
	Author	Anna Hac						
	Publisher	John Wiley & Sons,						
	Edition	First Edition, 2013						
Content	Unit I: Intro	oduction to Wireless Sensor Network (8 Hours)						
	Wireless Sensor Network (WSN) Architecture and protocol stack, Physical Layer and Transceiver Design Considerations, Optimization Goals and Figures of Merit, Factors affecting WSN design, Applications of WSNs.							
	Unit II: WSN Coverage Area (8 Hours)							
	Area coverage, Point Coverage, Barrier Coverage, Coverage Maintenance, Sense Placement, Topology Management in WSN, Types of WSN, WSN Algorithm MANETs.							
	Unit III: Ne	etworking (8 Hours)						
	Wakeup Cor the Mediati Managemen	cols for Wireless Sensor Networks, Low Duty Cycle Protocols And Incepts - SMAC, B-MAC Protocol, IEEE 802.15.4 standard and ZigBee, on Device Protocol, Wakeup Radio Concepts, Address and Name t, Assignment of MAC Addresses, Routing Protocols Energy- Efficient ographic Routing, Congestion and Flow Control in Wireless Sensor						
	   Unit IV: So	curity (8 Hours)						
	Need of Sec	curity (6 Hours) curity in Wireless Sensor Networks, Types of Keying Mechanisms for ty requirement in WSN, WSN attacks, and Security protocols for WSNs.						
	Unit V: Platforms and Tools (7 Hours)  Sensor Node Hardware – Berkeley Motes, Programming Challenges, Node-level software platforms, Node level Simulators, State-centric programming.							
Course Assessmen t								

COs		POs & PSOs												
	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2
CO1	2					2				2		2	1	
CO2	2	2	2											3
CO3	3				2					2			2	

CO4	2		2		2	2		2	

1=addressed to small extent

Course no: CSBM 678	PC (YES/NO)	PE (YES/NO)	1 -	I .	TH-DIS (YES/NO)	
	NO	YES	NO	NO	NO	
Type of course	Program Elective					
Course Title	Network and Data Se	curity				
Course Coordinator						
Course objectives:	• To provide an apprehension to the threats and issues of Network Security and cryptography and about key security requirements					

		• To pr ba ex ne	of networks, symmetric and asymmetric ciphers and application through Algorithms.  To provide a systematic approach of both the principles and practice of Advanced concepts in network security. It covers the basic issues to be addressed by a network security capability, and explored by providing a tutorial and survey of cryptography and network security technology.								
• II cc ee			integrity, and availability, security architecture for OSI, categories of computer and network assets, fundamental security design principles, and cryptography standards (L2, L3). Interpret knowledge of symmetric and asymmetric ciphers, classical encryption techniques, block ciphers and data encryption standard, and public key cryptography (L4, L5). Categorize cryptographic data integrity algorithms, cryptographic, hash function, message authentication codes, digital signatures and user authentication (L2, L3, L4). Extend network access control and cloud security, transport level security, wireless network security, electronic mail security and IP security and evaluate the principles of Network Security in real time applications (L5, L6).								
			Autumn: `	Yes	Spring:						
			Lecture	Tutorial	Practical	Credits	Total hours	teaching			
Contact H	ours		3	0	2	4	36	+ 24			
	ite course c		NIL								
	sed course nu ite credits	mbers	NIL								
Equivalen proposed course	t course codes course an	-	NIL								
proposed	course codes course numbe	-	NIL								
Text Book	S:										
1.	Title				yptography						
	Author	+	rd Meneze								
				engage Learning.							
	Edition	First	rst Edition, 2010								
Referenc	i	T									
1.	Title	+	yptography and Network Security								
			llam Stallings								
	Publisher Pears			earson Education							

	Edition	Seventh Edition, 2017
2.	Title	Mathematics of Public Key Cryptography
	Author	Steven Galbraith
	Publisher	Cambridge University Press
	Edition	2012
3.	Title	Corporate Computer and Network Security
	Author	Raymond R. Panko
	Publisher	Pearson Education
	Edition	Second Edition, 2009

#### Unit I: Introduction (6 Hours)

Network Security Model, OSI Security Architecture, Goals of network security and standard, Basic concepts of cryptography, Introduction to IT-Security in Open system, threats to security, security requirements and how it works.

#### Unit II: Protocol Vulnerabilities (7 Hours)

DoS and DDoS, SYN Flooding, Session Hijacking, ARP Spoofing, Attack on DNS.Wireless LAN: Frame spoofing, Violating MAC; Software Vulnerabilities: Phishing Attack, Buffer Overflow, Cross-site Scripting, SQL Injection; Virus, Worm, Malware, Botnets; Eavesdropping, Password Snooping and IP Masquerade

#### Unit III: Authentication (8 Hours)

Password-based, certificate-based, Centralized; Kerbos, Biometrics., SSL, IP Security, IKE, Virtual Private Network, Open SSL, Wireless LAN Security: WEP, TKIP, CCMP.

#### Unit IV: Firewall (8 Hours)

Introduction to Firewall, Firewall Functionalities, Types of Firewalls, Packet Filtering, Reverse Proxy, Stateful Firewalls, limitation of Stateful Firewall's, Application Firewalls, Circuit Firewalls, CHECK Point, CISCO PIX, CISCO firewalls case study.

#### Unit V: Electronic Payment (7 Hours)

Electronic Payment: Payment types, SET, Chip Card Transaction, Mobile Payments; Electronic Mail Security, Web Security: SSL and TLS, Web Service Security: Token Type, XML Encryption, XML Signatures, SAML; Intrusion detection and prevention systems; honey pots.

#### List of Experiments:

- 1. Study of different wireless network components and features of any one of the Mobile Security Apps.
- 2. Study of the features of firewall in providing network security and to set Firewall Security in windows.

	3.	Steps	to	ensure	Security	of	any	one	web	browser	(Mozilla		
		Firefox/Google Chrome).  Study of different types of vulnerabilities for hacking a websites / Web Applications.  Analysis the Security Vulnerabilities of E-commerce services.											
	4.												
	5.												
	6.	Analysis the security vulnerabilities of E-Mail Application.											
Course	THEC	RY Eval	uati	on:									
Assessmen	•	Contin	iuous	Evaluati	on: 25%								
t	•	Mid Se	emes	ter: 25%									
	•	End Se	emes	ter: 50%									
	LAB I	AB Evaluation:  • Continuous Evaluation: 50%											
	•												
		• End Term Evaluation: 50%											
	•	End Te	erm I	Evaluatior	ı: 50%								

COs	POs & PSOs													
	P01	P02	PO3	PO4	P05	P06	PO7	P08	P09	P010	P011	P012	PSO1	PSO2
CO1	3	2	2	2	2	2					2	2	2	2
CO2	2	2	2		2								2	2
CO3	3	2			2	2					2	2	2	2
CO4	3	2	2	2	2	2	2				2	2	2	2

1=addressed to small extent

Course Code: CSLM 620	PC (YES/ NO)	PE (YES/ NO)	OE (YES/ NO)	AS (YES/ NO)	HM (YES/ NO)	ST-IS- PR (YES/ NO)	AE (YES / NO)					
	NO	YES	NO	NO	NO	NO	NO					
Type of course	Program Elective											
Course Title	NATURAL LANGUAGE PROCESSING											
Course Objectives	algorithm	To provide a broad introduction to NLP with a particular emphasis on core algorithms, data structures, and machine learning for NLP, text classification, sentiment analysis and other applications of NLP										
Course Outcomes	L1, L2, L3											
	CO2: Apply linguistic resources and tools such as corpus, WordNet, TreeBank, and Finite State Automata to analyze morphology and word recognition using probabilistic models like N-grams and HMM.  CO3: Demonstrate the ability to perform Part-of-Speech tagging, statistical and probabilistic parsing, and handle challenges like unknown words and multi-word expressions.											
	CO4: Evaluate semantic analysis techniques, Word Sense Disambiguation methods, and NLP applications such as sentiment analysis, summarization, and machine translation.											
Semester	Autumn: Yes Spring:											
	Lecture	Tut	torial	Practica	l	Credits	Credits Total teaching hours					
<b>Contact Hours</b>	3		0		0	3	36					

Prerequisite course code as per proposed course numbers	Machine Learning							
Prerequisite credits	NIL							
Equivalent course codes as per proposed course and old course	NIL							
Overlap course codes as per proposed course numbers	NIL							
TextBooks								
1	Title Speech and Language Processing							
	Author	Daniel Jurafsky and James H Martin						
	Publisher	Pearson Education						
	Edition	2009						
Reference Books								
1	Title	Natural language processing and Information retrieval						
	Author	Siddiqui T., Tiwary U. S.						
	Publisher	OUP						
	Edition	2008						
2	Title	Natural language Understanding						
	Author	James A						
	Publisher	Pearson Education						
	Edition	1994						
3	Title	Natural language processing: a Paninian perspective						
	Author	Bharati A., Sangal R., Chaitanya V.						

	Publisher	PHI							
	Edition	2000							
Content	Unit 1: Introduction to Natural Language Processing Introduction Human languages, models, ambiguity, processing paradigms; Phases in natural language processing, applications. Text representation in computers.								
	Unit 2: Linguistic Resources and Statistical Foundations Linguistics resources Introduction to corpus, elements in balanced corpus, TreeBank, PropBank, WordNet, VerbNet etc. Regular expressions, Finite State Automata, word recognition, lexicon. Morphology, acquisition models, Finite State Transducer. N grams, smoothing, entropy, HMM, Maximum Entropy.								
	Unit 3: POS Tagging and Parsing Techniques Part of Speech tagging Stochastic POS tagging, HMM, Transformation based tagging (TBL), Handling of unknown words, named entities, multi word expressions. Parsing Statistical Parsing, Probabilistic parsing.								
	Unit 4: Semantics and Text Analysis Semantics Meaning representation, semantic analysis, lexical semantics, WordNet, Word Sense Disambiguation, Selectional restriction, machine learning approaches, dictionary based approaches. Text Classification Sentiment Analysis.								
	Unit 5: NLP Applications Applications of NLP Spell checking, text summarization, machine translation, chatbots, question answering, text generation, speech-based systems, named entity recognition, and topic modeling.								
Course Assessment	Continuous Ev	raluation							
ASSESSIIICIII	Mid Semester								
	End Semester								

COs	POs s & PSOs													
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2			2							1	3	2
CO2	3	3	2	2	3							1	3	2
CO3	3	3	2	2	3							1	3	3
CO4	3	3	2	3	3							2	3	3

1=addressed to small extent