(Government Aided Autonomous Institute)

Vishrambag, Sangli. 416 415



Credit System for
T.Y. B.Tech. (Information Technology)
Sem-V and VI

AY 2023-24



(Government Aided Autonomous Institute)

## Credit System for T.Y. B.Tech. (Information Technology) Sem-V AY 2023-24

Sr.No.	Category	Course Code	Course Name	L	T	P	1	Hrs	Cr	MSE/LA1	ISE/LA2	ESE	Ext
			Professional Core (T	heory	)	V = 1/			4678		13071342	ESE	ZAG
01	PC	6IT301	Database Engineering	3	0	0	0	3	3	30	20	50	
02	PC	6IT302	Operating System	3	0	0	0	3	3	30	20	50	
03	PC	6IT303	Computer Algorithm	3	0	0	0	3	3	30	20	50	
			Professional Core	(Lab)			100	75			11-10		die a
05	PR	6IT341	Mini-Project-2	0	0	2	0	2	1	30	30	40	POE
06	PC	6lT351	Database Engineering Lab		0	2	0	2	1	30	30	40	POE
07	PC	6IT352	Web Technology Lab		0	2	1	3	2	30	30	40	POE
08	PC	6IT353	Computer Algorithm Lab		0	2	0	2	1	30	30	40	100
			Professional Elective (	Theor	v)				1	, , , ,		10	
09	PE	Refer List	Professional Elective-1	3	0	0	0	3	3	30	20	50	
			Open Elective				70				Tale 1		
10	OE	Refer List	Open Elective-1	3	0	0	0	3	3	30	20	50	T
			Humanities										
11	HS	6IT354	IT Project Management	0	0	0	2	2	2	30	30	40	T
12	HS	6HS301	Integrated/ Employability Skills-1	0	0	0	2	2	2	30	30	40	
			Total	15	0	8	5	28	24		380,812		

#### Notes:

For Theory courses: There shall be MSE, ISE and ESE. The ESE is a separate head of passing.

For Lab courses: There shall be continuous assessment (LA1, LA2, ESE). The ESE is a separate head of passing. The POE/OE indicates external component for ESE.

For further details, refer to Academic and Examination rules and regulations.

Prof. B. S. Shetty DAC/Secretary, BoS

Dr. R. R. Rathod Head, Information Technology Dept./ Chairman, BoS Dr. Mrs. S. P. Sonavane Dean Academics Page No. 2/5 Date: 28/07/2023

Dean Academics Walchand College of Engg. visorambag, Sangli - 416 415

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## Elective Course List for T.Y. B.Tech. (Information Technology) Sem-V AY 2023-24

Sr.No.	Track	Course Code	Course Name
		Professional Elective-	
01	Data Science	6IT311	Graph Theory
		6IT312	Blockchain Technology and Applications
02	Network Technology	6IT313	Wireless Networks
03	Interdisciplinary	6IT314	Natural Language Processing
0.0	miterdiscipiniary	6ГТЗ15	Geographical Information System

Sr.No.	Offering Dept.	Course Code	Course Name
		Open Elect	five-1
01	Civil Engg.	6OE301	Building Planning and Design
02	Civil Engg.	6OE302	Disaster Management
03	Applied Mechanics Dept	6OE315	Theory of structures
04	Mechanical Engg.	6OE329	Non-Conventional Machining Processes
05	Electrical Engg.	6OE343	Electrical Machine Technology
06	Electronics Engg.	6OE357	Introduction to Electronic Systems
07	Electronics Engg.	6OE358	Signals and Systems
08	Computer Science and Engg.	6OE371	Data Science
09	Information Technology*	6OE385	Cloud Computing System
10	Information Technology*	6OE386	Joy of Python Programming
11	Information Technology*	6OE387	Data Science for Engineers

<sup>\*</sup> Open Elective-1 offered by Information Technology Dept. is allowed for students of all other departments (Except Information Technology & Computer Science & Engineering Dept.

Prof. B. S. Shetty DAC/Secretary, BoS

Dr. R. R. Rathod Head, Information Technology Dept./ Chairman, BoS

Dr. Mrs. S. P. Sonavane Dean Academics

Dean Academics
Walchand College of Engg.

Page No. 3/5 Date: 28/07/2023

(Government Aided Autonomous Institute)

## Credit System for T.Y. B.Tech. (Information Technology) Sem-VI AY 2023-24

Sr.No.	Category	Course Code	Course Name	L	T	Р	-1-	Hrs	Cr	MSE/LA1	ISE/LA2	ESE	Ext
			Professional Core (T	heory	)								
01	PC	6IT321	Unix Operating System	3	0	0	0	3	3	30	20	50	
02	PC	6IT322	Image Processing and Pattern Recognition		0	0	0	3	3	30	20	50	-
03	PC	6IT323	Artificial Intelligence	3	0	0	0	3	3	30	20	50	
			Professional Core	(Lab)		7	7/12					T ==	
04	PC	6IT342	Project-1		0	4	0	4	2	30	30	40	POE
05	PC	6IT371	Unix Operating System Lab		0	2	0	2	1	30	30	40	POE
06	PC	6IT373	IT Practices Lab-1		0	2	0	2	1	30	30	40	POE
07	PC	6IT372	Parallel Computing Lab		0	2	1	3	2	30	30	40	
			Professional Elective	Theor	Y)					EE	E E ME	100	
08	PE	Refer List	Professional Elective-2	3	0	0	0	3	3	30	20	50	
			Open Elective								Epilmite.		
09	OE	Refer List	Open Elective-2	3	0	0	0	3	3	30	20	50	Ī
			Humanities										line.
10	HS	Refer List	Humanities-II	0	0	0	2	2	2	30	30	40	
11	HS	6HS302	Integrated/ Employability Skills-2	0	0	0	2	2	2	30	30	40	
			Total	15	0	10	5	30	25				

#### Notes:

For Theory courses: There shall be MSE, ISE and ESE. The ESE is a separate head of passing.

For Lab courses: There shall be continuous assessment (LA1, LA2, ESE). The ESE is a separate head of passing. The POE/OE indicates external component for ESE.

For further details, refer to Academic and Examination rules and regulations.

Prof. B. S. Shetty DAC/Secretary, BoS

Dr. R. R. Rathod Head, Information Technology Dept./ Chairman, BoS Dr. Mrs. S. P. Sonavane Dean Academics

Page No. 4/5 Date: 28/07/2023

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### Elective Course List for T.Y. B.Tech. (Information Technology) Sem-VI AY 2023-24

Sr.No.	Track	Course Code	Course Name
		Professional Elective-2	
		6ГГ331	Soft Computing
01	Data Science	6IT332	Machine Learning
		6IT333	Artificial Neural Network
02	Network Technology	6IT334	Cloud Computing
03	Database Technology	6IT335	Advance Database Engineering
04	Interdisciplinary	6IT336	Spatial Data analysis

Sr.No.	Offering Dept.	Course Code	Course Name
		Open Electiv	ve-2
01	Civil Engg.	6OE308	Ecology
02	Civil Engg.	6OE309	Solid Waste Management
03	Applied Mechanics Dept	6OE322	Maintenance and Rehabilitation of Structures
04	Mechanical Engg.*	6OE336	Basics of Automobile Engineering
05	Electrical Engg.	6OE350	Industrial Automation
06	Electronics Engg.	6OE364	Cyber Physical Systems
07	Electronics Engg.	6OE365	Biomedical Engineering
08	Computer Science and Engg.	6OE378	Soft Computing
09	Information Technology*	6OE392	Web Development and Applications
10	Information Technology*	6OE393	Fundamentals of Machine Learning
11	Information Technology*	6OE394	Remote Sensing and Geographical Information Systems

Sr.No.	Course Code	Course Name				
		Humanities-II				
01	6HS303	German Language				
02	6HS304	French Language				
03	6HS305	Japanese Language				
04	6HS306	Introduction to Entrepreneurship				

<sup>\*</sup> Open Elective-2 offered by Information Technology Dept. is allowed for students of all other departments (Except Information Technology & Computer Science &

Engineering Dept.)

Prof. B. S. Shetty DAC/Secretary, BoS

Dr. R. R. Rathod Head, Information Technology Dept./ Chairman, BoS

Dr. Mrs. S. P. Sonavane Dean Academics

Dean Academics

Vishram 416 415

Page No. 5/5 Date: 28/07/2023

## TY Sem I

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				lege of Engineering ideal Autonomous		2.2				
				AY 2023-24	institute)					
				rse Information						
Progr	amme									
	Semester		B.Tech. (Information Technology) Third Year B. Tech., Sem V							
	e Code									
	e Coue e Name		6IT301 Database Engineering							
			Database Engine	ering						
Desire	ed Requisite	es:			***					
To	eaching Sch	eme		Examination	Scheme (Marks)					
Lectu		rs/week	MSE	ISE	ESE	Total				
Tutor	ial	¥	30	20	50	100				
		-		Cr	edits: 3	TAX EGEN				
			II.							
			Cot	arse Objectives						
1			oncepts of database		ems					
2			I designs for datab							
3	To describ		ssociated with trans		t the country to a country to the co					
A 4 41	1 . C.1		rse Outcomes (CO		axonomy Level					
At the	ena of the c	ourse, the	students will be ab	ole to,		Bloom's				
		Bloom's								
CO		Co	ourse Outcome St	atement/s	Taxonomy	Taxonom Descripti				
		Level								
CO1			onal databases		Ш	Applying				
CO2			sing Query languag		V	Evaluatin				
CO3	Evaluate ti	ansaction	processing techniq	lues	V I I I I I I I I I I I I I I I I I I I	Evaluatin				
Modu			Mod	ule Contents		Hours				
	Introd		a Trunca of Databa	as Coustains Date -	hatmanting Data Madala					
Ι			s, Types of Databa Patabase Systems.	se systems, Data a	bstraction, Data Models,	6				
				ational Databases	database schema, keys,					
**					n Relational Calculus	(20)				
H					ts, Referential Integrity,	7				
			forms, Functional							
					measures of query cost,					
Ш					sions. Structured Query	7				
			), Unstructured	Query Language	(MongoDB, MariaDB,					
NoSQL)  Indexing and Hashing: Ordered and secondary Indices.					res B+ Tree Index Files					
IV					exing, Grid files, Bitmap	6				
	indices			1	8, 1 11, 11, 11, 11, 11, 11, 11, 11, 11,					
					tion, Serializability.					
V					locking protocol, Graph	6				
			Time stamp based p							
	Recove		y. ranure Class	sincation, storage	Structure, Log-Based					
VI			recovery with co	ncurrent transactio	ons, buffer management,	7				
	- IIIIII V		1120.219 111111 00		, carrer management,					
	backup	S.								

McGraw-Hill Education, 6th Edition, 2010.

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24

Abraham Silberschatz, Henry F. Korth, and S. Sudarshan, "Database System Concepts",



2	Raghu Ramakrishnan, "Database Management Systems", McGraw-Hill Education, 3rd Edition, 2003.
	References
1	J.D. Ullman, "Principles of Database Systems", Galgotia Publications, 2nd Edition, 1999
2	Wiederhold, "Database Design", McGraw Hill Inc, 2nd Edition, 1983
3	C.J.Date, A.Kannan, S.Swamynathan, "An Introduction to Database Systems", Pearson Education, 8th Edition, 2006.
	Useful Links
1	https://nptel.ac.in/courses/106/105/106105175/
2	http://www.nptelvideos.in/2012/11/database-management-system.html
3	https://www.tutorialspoint.com/mongodb/mongodb overview.htm
4	https://www.tutorialspoint.com/mariadb/mariadb introduction.htm

						CO-I	PO Ma	apping						
	Programme Outcomes (PO)									PSO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3								Q.			1		
CO2		1		1	2								3	
CO3	1	2		3										2

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.



				lege of Engineering			
				AY 2023-24	nstitute)	- Wall	
			•	rse Information			
Progr	amme	Away	B.Tech. (Informa				
	Semeste	~~~~~	Third Year B. Te				
	se Code	er .	6IT302	cn., sem v			
	se Code se Name						
THE RESERVE			Operating System				•••••••••••••••••••••••••••••••••••••••
Desire	ed Requi	isites:	Computer Archite	ecture			- W. W.
Te	eaching S	Scheme		Examination	Scheme (	Marks)	
Lectu		3 Hrs/week	MSE	ISE	ES	- Hilling	Total
Tutor	ial		30	20	50	)	100
		-		Cre	dits: 3		***
			Coi	irse Objectives			To the state of th
1	To intr	oduce variou	s system calls and s	•			
2		cribe OS fund		,		****	
3	To com	prehend the	services provided b	y operating system	ē		
		Cot	irse Outcomes (CO	D) with Bloom's Ta	axonomy	Level	
At the	end of the	ne course, the	students will be ab	ole to,	4		
co						Bloom's Taxonomy Description	
CO1	Disting	uish betweer	different types of	OS		II	Understandin g
CO <sub>2</sub>	The statement of the st	anna ameanan entaryonasymudo	t of process and sy	more and a second control of the second cont		III	Applying
CO3	Analys system	e deadlocks a	and memory manag	ement challenges in	1	IV	Analysing
Modu	ıle		Modu	le Contents			Hours
***		roduction :					
I	Syst Ope Mar Syst inte	tem architederations, Propagement, protections of the structure of the str	ating systems, Cocture, Computer occess Manageme otection and securiture: Operating syncalls, types of synd implementation,	System Structure ent, Memory My.  ystem services, us system calls, system	Operation of the control of the cont	ing System storage system	5
II	Proc proc Pro Alge	cess, Thread cess Sched orithms, Mul	t, Process Schedul s, Inter-process C uling: Basic con tiple processor sche	ommunication (Al	gorithms Criteria,	evaluation). Scheduling	8
III	Bac criti	kground, Clacal section p	ynchronization assical problems o roblem, Synchroniz	•		_	6
IV	Syst		Deadlock character ntion, Deadlock av				5



from deadlock.

	Memory Management	·····
V	Background, Logical Versus Physical Address space, Swapping Contiguous Allocation, Paging, Segmentation, Segmentation with paging.  Virtual Memory: Background, Demand paging, Page replacement, Page replacement algorithms, Allocation of frames, thrashing (Only concept), Demand segmentation. Virtualization concept and case studies	8
VI	File System Management File concept, access methods, directory and disk structure, file-system mounting, file sharing, protection.  Implementing File System: File system structure, file-system implementation, directory implementation, allocation methods, free-space management	6
*******	Text Books	
1	James. L. Peterson and A. Silberchatz ,"Operating System Concepts", Ad Publication, 9th Edition, 2018	dison Westley
2	Milan Milenkovic, "Operating System - Concept and Design", TMGH,1st Edition	,2001
-	References	
1	William Stallings," <i>Operating Systems : Internals and Design Princ</i> Publication,7th Edition,2013	riples",Petersor
2	Crowley Charles ," Operating Systems : A Design-Oriented Approach", N Publication, 1 <sup>st</sup> Edition, 2017	Ac Graw Hil
	Useful Links	
1	https://www.gatevidyalay.com/operating-system/	
	https://www.javatpoint.com/os-tutorial	
2	https://www.geeksforgeeks.org/operating-systems/	

							PO Ma							
	Programme Outcomes (PO)										PSO			
	1	2	3	-4	5	6	7	8	9	10	11	12	1	2
CO1	2			1								2	2	
CO2			2	3-									****	
CO3		3			1									

#### Assessment

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MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.



**				ege of Engineering ded Autonomous In					
		*	,	Y 2023-24	sittute)				
i e		THE PARTY OF THE P		se Information	HE I WANTED ON				
Progr	amm	e	B.Tech. (Informat						
	, Sem		Third Year B. Tec	0,7					
	se Co		6IT303						
	se Na		Computer Algorith	hm					
		quisites:	Data Structures						
	***								
Т	eachi	ng Scheme		Examination S	Scheme (Marks)				
Lectu	re	3 Hrs/week	MSE	ISE	ESE	Total			
Γutor	'ial	50	100						
		-		Cred	lits: 3				
			Cour	rse Objectives					
1			logic of algorithm ar	nd its complexity					
2		introduce paralle							
3	To	To familiarized standard algorithms for parallelism							
		Cou	rse Outcomes (CO)	with Bloom's Tox	vonomy Lovol				
At the	end o		students will be able		tonomy Level				
XC CITO	Cha	or the course, the		Bloom's	Bloom's				
CO		Cou	irse Outcome State	ment/s	Taxonomy	Taxonomy			
				Level	Description				
CO1			ogic for solving the p		III	Applying			
CO2			nmic solution and ap ate algorithm for rea		IV VI	Analysing			
203	DC.	sign the appropri	ate algorithm for rea	ii-iiie problem	V 1	Creating			
	1	•							
Modu	ile		Module	Contents		Hours			
		Introduction:							
I			ysis of Algorithm G			7			
1			Dynamic Program	mming: Matrix-ch	ain multiplication,	<i>Y</i>			
		Longest common		B 1					
			arallel algorithm of acteristics of task a						
П			l algorithm model	and interaction, wi	apping teeninques,	6			
			using MPI: MPI	basics, send, rec	ceive, overlapping	90			
			communication, col						
			hortest Path (SSSP)						
Ш			and relaxation, Be	_	, 0	6			
		shortest paths in algorithm	n directed Acyclic	graphs, Topologic	ai sort, Dijkstra's				
			est Paths (APSP) an	d Maxflow		W.			
IV			d matrix multiplicati		shall algorithm.	6			
			Ford Fulkerson meth						
		String Matching	<b>;</b>						
200		String Matching: The Rabin-Karp algorithm, Knuth-Morris-Pratt algorithm.							
V									
V	(	Computational C	algorithm, Knuth-Mo Geometry: Determing the convex hull, Fi	ning whether any	pair of segments	7			

V	Complexity class and Approximation Algorithm  NP-Completeness: NP completeness and reducibility, NP-complete problem.  Approximation Algorithms: The vertex-cover problem, The travelling-salesman problem, The set-covering problem
	Text Books
1	Thomas H. Cormen, Charles E. Leiserson and Ronald L. Rivest, "Introduction to Algorithms", Third Edition the MIT Press Cambridge, London, England, 2009
2	Anath Grama, Ansul Gupta, George Karypis, Vipin Kumar, "Introduction to parallel computing", Second Edition, Pearson Education, 2003 (For mdule IV)
	References
1	Horrowitz, Sahni Rajasekaran, "Computer Algorithms", Computer Science, W. H. Freeman and company Press, New york, 1997
2	
	Useful Links
1	https://nptel.ac.in/courses/106/104/106104019/

	Programme Outcomes (PO)										PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3				3							1		
CO2		1		3	2								2	restaurant resea
CO3	1	2												2

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.



				ollege <mark>of Engineeri</mark> t Aided Autonomous					
		110 - 111		AY 2023-24					
	nea L		C	ourse Information					
Progr	amme		B.Tech. (Inform	nation Technology)					
Class	, Seme	ster	Third Year B. Tech., Sem V						
Cours	se Cod	e	6IT341						
Cours	se Nan	ie	Mini Project - 2						
Desir	ed Req	uisites:	Java programmi	ng					
						WWW.W			
To	eachin	g Scheme	Examination Scheme (Marks)						
Pract	ical	2 Hrs/Week	LA1	LA2	Lab ESE	Total			
Intera n	Interactio - n		io - 30 30 40		40	100			
				Cr	redits: 1				
				ourse Objectives					
1	To pl	lan for various			the work amongst te	am members.			
2					ation through semin				
3	į.,		MI	t design by compilin					
	1	Co	urse Outcomes (	CO) with Bloom's 7	Taxonomy Level				
At the	end of	the course, the	students will be	able to,					
СО	**************************************	Со	urse Outcome St	atement/s	Bloom's Taxonom Level				
CO1	Unde	erstand, plan an	d execute a Mini	Project with team	III	Applying			
CO2	Prepa	are a technical	report based on th	e Mini project	I	Remembering			
СОЗ		ver technical se	minar based on th	e Mini Project work	IV	Analysing			

. In tour

List of Experiments / Lab Activities

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

Mini-project is to be carried out in a group of maximum 5 to 6 students.

Each group will carry out a mini-project by developing any application software based on the following areas.

- 1. Design and develop application using any one or more programming languages: Java with concepts swing, AWS, threading, APIs, etc.
- 2. Industry based problem / Sponsored application /Game/ Interdisciplinary application /socially useful application / Problem solving of previously learned complex concepts.
- 3. Project group should achieve all the proposed objectives of the problem statement.
- 4. The work should be completed in all aspects of design, implementation and testing and follow software engineering practices.
- 5. Project reports should be prepared and submitted in soft and hard form along with the code and other dependency documents. Preferable use online code repositories (github/bitbucket)
- 6. Project will be evaluated continuously by the guide/panel as per assessment plan.
- 7. Presentation and report should use standard templates provided by department.

Project report (pre-defined template) should be prepared using Latex/Word and submitted along with soft copy on CD/DVD (with code, PPT, PDF, Text report document & reference material) or on an online repository.

Students should maintain a project log book containing weekly progress of the project.

	Text Books
1	Rajendra Kumbhar, "How to Write Project Reports, Ph. D. Thesis and Research Articles", Universal Prakashan, 2015
2	Marilyn Deegan, "Academic Book of the Future Project Report", A Report to the AHRC & the British Library, 2017
	References
1	https://www.youtube.com/watch?v=0oSDa2kf518 (report writing )
	Useful Links
1	https://pats.cs.cf.ac.uk/wiki/lib/exe/fetch.php?media=project-report.pdf
2	http://users.iems.northwestern.edu/~hazen/Writing%20Project%20Reports%202004a.pdf
3	https://www.upgrad.com/blog/java-project-ideas-topics-for-beginners/

						CO-	PO Ma	pping						
	Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		1			2	W. C.						3		
CO2				a.	///					2	3		3	
CO3				- 5			3		3		2	1	i A	2

The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO, and preferably to only one PO.

		Assessment		
	•	ab assessment, LA1, LA2 a l of passing.(min 40 %), LA	and Lab ESE. A1+LA2 should be min 40%	
Assessment	Based on	Conducted by	Typical Schedule	Marks

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24

M

LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 8  Marks Submission at the end of Week 8	30
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as applicable	During Week 18 to Week 19 Marks Submission at the end of Week 19	40

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.



### Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

#### AY 2023-24

#### **Course Information**

Programme	B.Tech. (Information Technology)
Class, Semester	Third Year B. Tech., Sem V
Course Code	6IT351
Course Name	Database Engineering Lab

Desired Requisites: Programming Lab

Teaching Scheme			Examination			
Practical	2 Hrs/Week	LA1	LA2	Lab ESE	Total	
Interactio n	-	30 30 40 1				
	-		C	redits: 1	***	

#### Course Objectives

- 1 To demonstrate basic concepts of conceptual database design
- 2 To introduce database schemas in DBMS
- 3 To illustrate between various transaction management protocols

#### Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Summarize real world problems into relational databases	III	Applying
CO2	Execute Query languages on databases	III	Applying
CO3	Analyse transaction processing techniques	IV	Analysing

#### List of Experiments / Lab Activities

#### List of Experiments:

- 1. Implement SELECT and PROJECT operation Assignment, Implement INSERT, DELETE and UPDATE operation database
- 2. Perform String operations and Aggregate functions on database
- 3. Perform Inner and Outer Join operations on database Assignment, Domain constraints & Referential Integrity Assignment
- 4. Program for sparse index and dense index Assignment
- 5. Program for static hashing Assignment, Program for Dynamic hashing Assignment
- 6. Program for log based protocol for transaction Assignment
- 7. Implementation of JDBC/ODBC driver for database connectivity
- 8. Program for Time Stamp protocol for transaction Assignment
- 9. Program for Deadlock Detection Assignment
- 10. perform CRUD (Create, Read, Update, Delete) operations on MongoDB databases
- 11. filtering for data efficiently on MongoDB databases
- 12. Working with command prompts and create database and tables on MariaDB.
- 13. Perform CRUD (Create, Read, Update, Delete) operations on MariaDB.

#### **Text Books**

- Abraham Silberschatz, Henry F. Korth, and S. Sudarshan, "*Database System Concepts*", McGraw-Hill Education, 6th Edition, 2010.
- Raghu Ramakrishnan, "Database Management Systems", McGraw-Hill Education, 3rd Edition, 2003.

#### References

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24



1	J.D. Ullman, "Principles of Database Systems", Galgotia Publications, 2nd Edition, 1999						
2	Wiederhold, "Database Design", McGraw Hill Inc, 2nd Edition, 1983						
3.	C.J.Date, A.Kannan, S.Swamynathan, "An Introduction to Database Systems", Pearson Education, 8th Edition, 2006.						
	Useful Links						
1	https://nptel.ac.in/courses/106/105/106105175/						
2	http://www.nptelvideos.in/2012/11/database-management-system.html						

						CO-	PO M	appin	g					
	Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1					2									
CO2				3									2	-congrange arms
CO3		3			2								***************************************	1

The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO, and preferably to only one PO.

Assessment	
There are three components of lab assessment, LA1, LA2 and Lab ESE.	
IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%	

Assessment	Based on	Conducted by	Typical Schedule	Marks	
LA1 Lab activitie attendance, journal		Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30	
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30	
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as applicable	During Week 18 to Week 19 Marks Submission at the end of Week 19	40	

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.



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		<u> </u>	. (Government)	Aided Autonomous I	nstitute)							
			Cov	ar 2023-24								
Duogu												
	amme Seme		Third Year B. Te	ation Technology)		*****						
	se Cod		6IT352	ecn., Sem vi		***	····					
	se Cou se Nan		20020199999	ı lah								
		quisites:	Web Technology lab Basic Programming Concepts									
Desire	id Ket	jusites.	Dasie Trogramm	ing Concepts	000000 III in 11		***********************************					
To	eachin	g Scheme		Examination	Scheme (N	Aarks)						
Practi		2 Hrs/week	LA1	LA2	ESE	Total						
Interactio 1 Hr/week			30	30			100					
n												
				Cre	dits: 2							
					""							
			Co	urse Objectives								
1	To i	ntroduce web to	echniques for solvi	ng client/server prob	olems							
2			gn of web pages									
3	To d		ent-side or server-s				with the great perfection of manual t					
			man merenan er swetter and were to	O) with Bloom's Ta	axonomy I	evel						
At the	end of	f the course, the	students will be al	ole to,								
СО			Course Outcome S			Bloom's Taxonomy Level	Bloom's Taxonom Description					
CO1		A STATE OF THE PARTY OF THE PAR		ing and interactive v	A CONTRACTOR OF THE CONTRACTOR	Ш	Applying					
CO2	-		*1	and Java script in ar		IV	Analysing					
CO3	Crea	te web pages us	ing Django and co	nnect using MySQL	0	VI	Creating					
N ( )	. 1		7.4									
Modu		TEME		lule Contents		·	Hours					
I	H st C pa	yles, formatting SS Introductio	ion, HTML editors g, lists, tables, layo n, syntax, selecto , text family, font	s, elements, attribute ut, forms rs, colors, backgro family, navigation	unds, bord	ers, margins,	2					
	Ja	ava script		variables, operator	s, data typ	es, functions,						

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24

objects, events, date formats, math, control flow statements, forms, objects and

its properties, object classes, components, Introduction to server-side and

Basics of PHP, installation of PHP, comments, variables, echo/print, data types,

Form handling, form validation, form required, from URL, form complete, date

strings, numbers, math, constants, operators, control flow statements, arrays,

and time, file handling, open, read, write, upload, cookies, session,

II

Ш

PHP

client-side scripting language

Pr.

2

3

IV	Object oriented PHP What is OOP?, classes and objects, constructor, destructor, access modifiers, inheritance, interfaces, abstract classes, static keyword	2
V	Database Handling –  MySQL database connectivity, MySQL connect, creating database, inserting data, prepared statements, various queries used in PHP	2
VI	Bootstrap and responsive web design Introduction to Bootstrap, installation of bootstrap, grid system, buttons, tables, vertical forms, horizontal forms, dropdowns, responsive tabs, progress bar, alerts, pagination, badges, labels, page headers, tooltips, responsive web design: nodejs, angular js, angular, react, etc.	2

#### List of Experiments / Lab Activities

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

- 1. Program on HTML basic tags for text formatting.
- 2. Program on HTML tag to handle multimedia elements on web page.
- 3. Program on HTML tag to create forms and UI elements.
- 4. Program on CSS properties for HTML web page.
- 5. Program on applying event handling on HTML web page using JavaScript.
- 6. Program on applying layout to HTML webpage.
- 7. Program on PHP controls statements.
- 8. Program on PHP string operations.
- 9. Program on PHP form creation and data handling.
- 10. Program on session management using PHP.
- 11. Program on Cookies management using PHP.
- 12. Program on PHP to connect MySQL database for CURD operations.
- 13. Program on Bootstrap/ responsive web design using different components.

#### **Text Books**

- P.J. Deitel & H.M. Deitel Pearson, "Internet and World Wide Web How to program", Pearson Education India, 4<sup>th</sup> Edition, 2009
- Jon Duckett, "HTML and CSS: Design and Build Websites", John Wiley & Sons, Inc, 1<sup>st</sup> Edition, 2011

#### References

Steven M. Schafer, "HTML, XHTML and CSS", Wiley India Edition, 5th Edition, 2010

Ivan Bayross, "Web Enabled Commercial Application Development Using HTML, JavaScript, DHTML and PHP", BPB Publications, 4th Edition, 2006

#### **Useful Links**

- 1 https://www.coursera.org/learn/web-app#syllabus
- 2 https://www.coursera.org/specializations/web-applications
- 3 https://www.udemy.com/course/foundations-of-front-end-development/

						CO-I	PO Ma	apping						
	Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2		1										
CO2				2					2				2	
CO3					2									2

The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO, and preferably to only one PO.

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24



14

#### Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks	
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30	
Lab activities, attendance, journal		Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30	
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as applicable	During Week 18 to Week 19 Marks Submission at the end of Week 19	40	

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.



#### Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 **Course Information** Programme B.Tech. (Information Technology) Class, Semester Third Year B. Tech., Sem V 6IT353 Course Code Course Name Computer Algorithm Lab **Desired Requisites:** Programming Language **Teaching Scheme Examination Scheme (Marks)** 2 Hrs/Week Practical LA<sub>1</sub> LA2 Lab ESE Total 30 30 40 Interactio 100 n Credits: 1 **Course Objectives** To recognize the logic of algorithm and its complexity To impart standard algorithms and their parallel counterparts 2 To categorize the algorithms based on complexity Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's $\mathbf{CO}$ Course Outcome Statement/s Taxonom **Taxonomy** Description y Level CO<sub>1</sub> Implement appropriate algorithms for solving the problem Ш. Applying CO<sub>2</sub> Analyse the problem statement for algorithmic approach IV Analysing Design the appropriate algorithm for problem statement CO<sub>3</sub> VI Creating List of Experiments / Lab Activities List of Experiments: 1. Design of Algorithm and Analysis with gprof profiler 2. Problem of paragraph alignment and justification 3. Implementation of Optimal Binary Search Tree 4. MPI communication Assignment. 5. MPI performance analysis 6. Implementation of gift box packaging using SSSP algorithm 7. Application of APSP algorithm 8. Graph algorithms implementations 9. Implementation of approximate algorithm **Text Books** Thomas H. Cormen, Charles E. Leiserson and Ronald L. Rivest, "Introduction to 1 Algorithms", Third Edition the MIT Press Cambridge, London, England, 2009 Anath Grama, Ansul Gupta, George Karypis, Vipin Kumar, "Introduction to parallel 2 computing", Second Edition, Pearson Education, 2003 (For mdule IV) References

and company Press, New york, 1997

Horrowitz, Sahni Rajasekaran, "Computer Algorithms", Computer Science, W. H. Freeman

	. Useful Links	
1	https://nptel.ac.in/courses/106/104/106104019/	
2	https://nptel.ac.in/courses/106/101/106101060/	

						CO-	PO M	appin	g					
	Programme Outcomes (PO)										PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		1	-		2								2	
CO2	1	2		2										2
CO3			2		3									

The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO, and preferably to only one PO.

#### Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks	
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30	
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30	
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as applicable	During Week 18 to Week 19 Marks Submission at the end of Week 19	40	

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.



				llege of Engineering, Sa		,		
			(Government 2	Aided Autonomous Instit <b>AY 2023-24</b>	ute)			
			Cou	rse Information		THE THREE TH		
Progra	ımme		B.Tech. Informati					
Class,								
Course			Third Year B. Teo		WW. V			
Course	Name	e	Professional Elec	tive 1: Graph Theory				
Desire	d Requ	isites:						
Tea	ching	Scheme		Examination Sche	me (Marks)			
Lectur		3 Hrs/week	MSE	ISE	ESE	Total		
Tutoria		-	30	20	50	100		
		_		Credits:				
				Ol Cults.				
			Co	urse Objectives				
1	To dis	cuss basics o	f graph theory	,				
2	To ex	plain various	properties of graph	s to its applications				
3	To illu	ustrate releva	nt algorithms in gra	ph theory to solve comp	lex problems			
		Co	urse Outcomes (C	O) with Bloom's Taxon	omy Level			
At the	end of		e students will be a					
İ			Bloom's	Bloom's				
CO		Cou	irse Outcome State	ement/s	Taxonomy Level	Taxonomy		
001	Carro	oniza ananh t	unas and their mean	Description				
CO1		nstrate rea	ypes and their prop l life proble	Understanding				
CO2					III	Applying		
			operations on the g		13.7	A 1 :		
CO3	-	-	rmances of various	graphs theory	IV	Analysing		
	algori	inms		1				
Modul	e		Module	e Contents		Hours		
Modul		troduction to	Graphs, Paths an		*****	Hours		
1				erties of graphs, Complet	e and bi-	6		
•	pa	rtite graphs, I	somorphism of grap	ohs, Paths and circuits	la <sub>mil</sub>			
			anar Graph:					
**				ability, network flows,		-		
П				o graphs, representation Vertex Colouring of		7		
* 1111			oh and Matrix rep	r and five-colour theore resentation:	1113			
111				es, Matrix representation	of graphs,	· ·		
III	Ch	ordal graphs,	Weighted graphs, I	Matching's in graphs, H	- ,	6		
		eorem and its						
	1	aph Algorith			-			
IV		_		Chinese postman problem		7		
				stra's algorithm, Floyo	ı – Warshall			
			man-Ford Algorithm	11				
Spanning Tree: V Trees, Spanning tree in graphs, Minimum spa					e algorithms	7		
*				ndependence sets and covering in graphs				
	4	THE PARTY OF THE P	Graph Thory:		-			
VI				raphs in switching the	eory, Directed	6		
	VI Perfect Graphs, Applications of graphs in switching theory, Directed Graphs (or Digraphs)					6		

Text Books

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24

1	Deo Narsing, "Graph Theory With Applications To Engineering And Computer Science", 2 <sup>nd</sup> Edition, PHI Publication, 2011
2	Wilson Robin J, "Introduction to Graph Theory", 5th Edition, Longman Publication", 2012
111111	References
1	Parthasarathy K. R., " <i>Basic Graph Theory</i> ", McGraw-Hill Professional Publishing,3 <sup>rd</sup> Edition, 1994
	Useful Links
1	https://onlinecourses.swayam2.ac.in/cec20_ma03/preview
2	https://archive.nptel.ac.in/courses/111/106/111106050/

					CO-	PO M	appin	g						
		Programme Outcomes (PO)										PS	SO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3									1			2	
CO2			3	2										1
CO3	1	3			2									

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.



## Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

#### AY 2023-24

#### Course Information

	Course information
Programme	B.Tech. (Information Technology)
Class, Semester	Third Year B. Tech., Sem V
Course Code	6IT312
Course Name	Professional Elective -1: Blockchain Technology and Applications

Desired Requisites: Data Communication

Teachi	ing Scheme		Examination	Scheme (Marks)	
Lecture	3 Hrs/week	MSE	ISE	ESE	Total
Tutorial	-	30	20	50	100
			Cre	edits: 3	

#### **Course Objectives**

- 1 To introduce blockchain technology over decentralized network
  - 2 To explain use of various blockchain tools
  - To discuss applications of blockchains to the required security

#### Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

CO	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO <sub>1</sub>	Explain the concepts and framework of blockchains	II	Understanding
CO <sub>2</sub>	Apply blockchain consensus algorithms using various tools	III	Applying
CO3	Identify suitable blockchain mechanisms with security permissions to the domain applications	IV	Analysing

Module	Module Contents	Hours
I '	Elements of a Blockchain, Digital Money to Distributed Ledgers, Overall Blockchain Architecture, permissions, Types of blockchain	6
II	Security Primitives, Hashing, Digital Signatures in Blockchain, Blockchain Consensus Mechanism and its types, Permissions	7
III	Blockchain Interoperability, Proof of Work (PoW)-Scalability aspects Blockchain Consensus I – Permissionless Models Blockchain Consensus II – Permissioned Models	7
IV	Smart Contract, Decomposing the consensus process  Ethereum Smart Contracts (Permissionless Model)  Hyperledger Fabric (Permissioned Model)	6
V	Block chain in Financial Software and Systems (FSS), Settlements- KYC-Capital Markets-Insurance Popular Blockchain tools- Study and Comparison	7
VI	Block chain in trade/supply chain: Provenance of goods, visibility, trade/supply chain finance, invoice management/discounting Block chain for Government: Digital identity, land records and other kinds of record keeping between government entities, public distribution system / social welfare systems	6

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24



1	Mark Gates, "Block chain: Ultimate guide to understanding block chain, bit coin, crypto currencies, smart contracts and the future of money", Wise Fox Publishing and Mark Gates 2017
2	Salman Baset, Luc Desrosiers, Nitin Gaur, Petr Novotny, Anthony O'Dowd, Venkatraman Ramakrishna, "Hands-On Block chain with Hyper ledger: Building decentralized applications with Hyperledger Fabric and Composer", 2018
3	Bahga, Vijay Madisetti, "Block chain Applications: A Hands-On Approach", Arshdeep Bahga, Vijay Madisetti publishers 2017
	References
1	Andreas Antonopoulos, "Mastering Bitcoin: Unlocking Digital Crypto currencies", O'Reilly Media, Inc. 2014
2	Melanie Swa, "Block chain", O'Reilly Media 2014
	Useful Links
1	blockgeeks.comguide/what-is-block-chain-technology https://nptel.ac.in/courses/106105184/
2	https://www.coursera.org/specializations/blockchain
3	https://www.blockchain-council.org/blockchain/?utm_source=GoogleAds&utm_medium

						CO-P	О Марі	ping						
	Programme Outcomes (PO)											P	SO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2	1											3	-
CO2	1			2	3									
CO3		3	2						111					1

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.



		Δ	ided Autonomous Ins Y 2023-24				
			se Information				
Progra	mme	B.Tech. (Informat					
	Semester	Final Year B.Tecl					
Course		6IT313	,				
Course	Name	Professional Elect	ive 1 :Wireless Net	works			
Desired	Requisites:	Computer Networ	ks				
		1					
Tea	iching Scheme		Examination S	Scheme (Marks)			
Lectur	re 3 Hrs/week	MSE	ISE	ESE	Total		
Tutor	ial -	30	20	50	100		
			Cred	lits: 3			
	- Value and a second se		rse Objective	000000000000000000000000000000000000000			
		ss network standards		operations			
		ncepts of wireless not layer protocols in					
3		rse Outcomes (CO		vonomy I evel			
At the e		students will be abl					
	······································	of wireless network s	w wvwwww		Understar d		
		ission of voice and			Analyze		
CO3	Distinguish multipa	th propagation and a	dvanced wireless no	etworks	Analyze		
Module	<b>a</b>	Mod	ule Contents		Hours		
		ection and Basics	are contents		110013		
Ι	802.11 protocol Types of networ	stack·basics, RF spe	Role of Wi-Fi allian	, unlicensed band usage, ace. Exercises: Survey of	. 7		
II		cuit and Packet swit		k control: HDLC Comparison wired and	6		
III	MAC Layer CSMA/CA prir Medium reserva WLAN, Roamin		des, MAC Frame A	ails of MAC protocol, Aggregation and QoS in	7		
lV		Process in WLAN, performance of WL.		, Power save concepts, ng operations.	7		
V	WLAN data transmission Sniffing WLAN Frames and analysis using open source tools, Inferring capabilities of APs and clients, Analysing network entry steps and debugging connection problems, Analysing Data transmission and debugging performance issues, Analysis of Roaming performance.						
VI	4G Technologie	G vision – 4G featu s: Multicarrier Mo	dulation, Smart an	- Applications of 4G – tenna techniques, IMS Access and Services,	6		

	Text Books
1	Eldad Perahia and Robert Stacey," Next Generation wireless LANS 802.11n and 802.11ac", 2nd edition, Cambridge University Press, 2013
2	Mathew Gast, 802.11 'Wireless Networks: The Definitive Guide', 2nd Edition, OReily, 2009
	References
1	Mathew Gast, "802.11n: A Survival Guide: Wi-Fi Above 100 Mbps", OReilly, 2012
2	Mathew Gast, "802.11ac: A Survival Guide: Wi-Fi at Gigabit and Beyond", OReilly, 2012
	Useful Links
1	https://onlinecourses.nptel.ac.in/noc19_ee48/preview
2	https://onlinecourses.swayam2.ac.in/ugc19 cs10/preview

						CO-PO	Mappi	ing						
	Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2		2						***************************************				2	
CO2		2			3									
CO3		1				3								2

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

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	***		(	AY 2023-24				
To the	e Your		Co	urse Information				
Progr	amme	<u> </u>	B.Tech. (Inform	ation Technology)				
	, Seme		Third Year B. T		····			
	se Cod		6IT314		u 5		W	
	se Nan			ctive -1:Natural La	nguage Pro	cessing		
		uisites:	Artificial Intellig					
	****							
T	eachin	g Scheme		Examinatio	n Scheme	(Marks)		
Lectu	re	3 Hrs/week	MSE	ISE	ES	E	Total	
Tutor	ial		30	20	50	0	100	
1	- KOM 1000			C	redits: 3			
77.			Co	ourse Objectives	March.			
1	To i	ntroduce the fi		omputing and its a	pplications			
2				cept of syntactic p				
3	To d	eliver knowled	ge of different algo	orithms of NLP	_			
				CO) with Bloom's	Taxonomy	Level		
At the	end o	f the course, the	e students will be a	able to,			Bloom's	
CO		6	O-4 64	Bloom's				
CO	Course Outcome Statement/s					Taxonomy	Taxonomy Description	
CO1	Disti	Distinguish between NL language and Computer Language II						
CO2			ot of POS tagging	Computer Earigae	.50	III	Understanding Applying	
CO3	\$	~ ~ ~	gorithms using sm	all datasets.		IV	Analysing	
		, , , , , , , , , , , , , , , , , , , ,	8				, , , , , , , , ,	
Modu	ıle		Mod	lule Contents			Hours	
I	T N a a	Text to Speech Machine Translanalysis, Gram bstraction level pproaches/tech	(TTS), Story Und lation, Text Sumi mar/Spell Checker ls, Natural Langua niques and steps	y, NLP application derstanding, NL (marization, Text overs etc., challenge ge (NL) Characters, NL tasks: See Disambiguation,	Generation, classifications/Open Prosistics and Negmentation	QA system, n, Sentiment oblems, NLP IL computing , Chunking,	6	
IJ	ro A	epresentation of	on Machines usin	verview of Lang g Character Sets, Segmentation: wo	Language,	Corpus and	7	
III	a P	Regular Expression and Automata Morphology, Types, Survey of English and Indian Languages Morphology, Morphological parsing FSA and FST, Porter stemmer, Rule based and Paradigm based Morphology, Human Morphological Processing, Machine Learning approaches.						
IV	b S m	Vord Classes ac ased approache tochastic a	d Part-of-Speech t s (ENGTOWL), pproaches(Probabi known word hand	agging(POS), surv	ey of POS im and H	MM), TBL	6	
V	N F L	IL parsing basions ormalisms: con FG, PCFG, LT	cs, approaches: To nstituency and dep TAG, Feature- Un ng in Paninian Kara	opDown, BottomUpendency school, Cification, overview aka Theory, CFG p	Grammar no of English	otations CFG, CFG, Indian	7	

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24

VI	Concepts and issues in NL, Theories and approaches for Semantic Analysis, Meaning Representation, word similarity, Lexical Semantics, word senses and relationships, WordNet (English and IndoWordnet), Word Sense Disambiguation: Lesk Algorithm Walker's algorithm, Coreferences Resolution:Anaphora,Cataphora.
	Text Books
1	Indurkhya, N., & Damerau, F. J. "Handbook of Natural Language Processing" CRC Press Taylor and Francis Group,2 <sup>nd</sup> edition,2010.
2	Steven Bird, Edward Loper "Natural Language Processing With Python" O'Reilly Media, 2 <sup>nd</sup> edition,2016.
	References
1	Martin, J. H., & Jurafsky, D. "Speech and Language Processing" Pearson Education India, 2013.
2	Manning, Christopher and Heinrich, Schutze," Foundations of Statistical Natural Language Processing", MIT Press,1 <sup>st</sup> Edition,1997.
	Useful Links
1	http://www.nptelvideos.in/2012/11/natural-language-processing.html
2	https://www.javatpoint.com/nlp
3	https://www.geeksforgeeks.org/natural-language-processing-overview/

						CO-I	PO Ma	pping	,					
	Programme Outcomes (PO)													0
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2												2	
CO2	7		2	3										
CO3	2				1									

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

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For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

About Mrs. 13, 5, Shitty

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				ege of Engineering, Sa ided Autonomous Institu								
			947 344444	AY 2023-24								
			Cou	rse Information								
Progra	amme		B.Tech. (Informat	ion Technology)								
Class,	Semes	ster	Final Year, B. Ted	ch., Sem-V								
Cours	e Code	e	6IT315									
Cours	e Nam	e	Professional Elective -1: Geographical Information System									
Desire	ed Req	uisites:	I -			nome you						
Te	eaching	g Scheme		Examination Sche	me (Marks)							
Lectu	re	3 Hrs/week	MSE	Total								
<b>Futor</b> i	ial	_	30	20	50	100						
		-		Credits:	3							
			Cou	rse Objectives		11 May 1 M						
1	To i	ntroduce Geog	raphical Information									
2				capture, storage and an	alvsis							
3				ss, government, and res								
	Å	man parama kana angunggar kakamana - ma		) with Bloom's Taxon								
At the	end of		students will be ab			W.W.Hodonow.W.						
	Ĭ				Bloom's	Bloom's						
CO		Co	urse Outcome Stat	ement/s	Taxonomy	Taxonomy						
	Level											
CO1				acteristics of GIS data	II	Understandin						
CO2				formance for GIS data	III	Applying						
CO3	Desi	gn a GIS appli	cation for real time s	system	VI	Creating						
Modu	le		Modu	le Contents		Hours						
Mode		Iodule 1: Intro	oduction to GIS	e contents		Mours						
I				of GIS, Real World t	o Digital World	7						
	th	through GIS, GIS data and structures, representing the Real World.										
			referencing and Ma									
II	1	Georeferencing, Relative and Discrete Referencing, levation models,										
				bering, Map Projections								
			<b>Quality and Meas</b>									
Ш	Po	Positional Accuracy and Source of Errors, Classification Accuracy and Pixel Errors, Spatial Data Editing and Transformations, data model and										
	E	rrors, Spatial	Data Editing an	d Transformations, d	ata model and	6						
		omparisons.										
				<b>PS and Database system</b> RS-working, satellites,								
				K5-working, saterities,	and Ors, Ors.							
IV		Working and Signals, GPS errors Introduction to database, Database Management System - Introduction										
				s, Creating and Mainta								
		oatial Database			<i>g</i> ,							
			ial Query and anal	ysis	· · · · · · · · · · · · · · · · · · ·							
V	S	oatial Query	- Introduction, Spa	atial analysis, Raster	and vector data	6						
٧	analysis, Overlay operations, Basic spatial analysis, advanced spatial											
		alysis.										
			Data Standard and									
				uction, PROS & CONS		7						
VI				ial Consortium (OGC),								
VI	1 1)	ata IIIIFASTFUCIU	ine (Inoull), introduc	tion to Web GIS and Ge	oserver.							
VI	L											
VI				Text Books ve Carver, "An Introduc	727. 2	(TOX 20)						

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24

e R Roshed

2	Kang-tsung Chang, "Introduction to Geographic Information Systems", Tata McGrawHill, 4 <sup>th</sup> Edition, 2007
	References
1	Peter A. Burrough, Rachael A. McDonnell and Christopher D. Lloyd "Principles of Geographical Information System", Oxford University Press, 2016
2	Keith C. Clarke, Bradley O. Parks, and Michael P. Crane, "Geographical Information Systems and Environmental Modeling", Prentice-Hall India, 2001
3	Michael N. Demers, "Fundamentals of Geographic Information Systems", 4th Edition, Wiley Publication 2008,
4	Chor Pang Lo, "Concepts and Techniques of Geographic Information Systems", Pearson Prentice Hall, 2007
	Useful Links
1	https://nptel.ac.in/courses/107/105/107105088/
2	https://nptel.ac.in/courses/105/107/105107206/
3	https://nptel.ac.in/courses/105/107/105107155/
4	

				54		CO-	PO Ma	pping	,				160	
	Programme Outcomes (PO)													SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3			eamin Prin									2	\$111114 to 77711114
CO2		1			2									
CO3	2		2							0				1

#### Assessment

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			. (Government Ai	ege of Engineering, Sai ded Autonomous Institu									
				Y 2023-24									
				se Information									
	amme		B.Tech. (Informati										
	Seme		Third Year B. Tecl	h., Sem V									
	e Cod		60E385										
	e Nar			Cloud Computing Syste	em								
Desire	ed Rec	quisites:	Computer Network	<b>(S</b>									
Т	eachin	ng Scheme		Examination Sche	me (Marks)								
Lectu		3 Hrs/week	MSE	Total									
Tutor	ial		30	20	50	100							
			Credits: 3										
				Credits.	3								
			Cour	rse Objectives									
1	To i	ntroduce fundar	nentals of virtualizat										
2	To i	mpart various se	ervice and deployme	nt model in cloud comp	uting								
3			ificance of virtualiza	· · · · · · · · · · · · · · · · · · ·									
				) with Bloom's Taxono	my Level	111 11 5							
At the	end o	f the course, the	students will be able	e to,									
	1	Bloom's											
CO		Co	urse Outcome State	rse Outcome Statement/s Taxonomy									
					Level	<b>Description</b> Understanding							
CO1	Com	Comprehend the fundamentals of cloud computation II											
CO2		ose virtualizatio istructure	n techniques to depl	by the service on cloud	III	Applying							
CO3			dels for data centre a	pplications	IV	Analysing							
				r r		1 111111 ) 0111.18							
Modu			_	e Contents		Hours							
			Cloud Computing										
I		Virtualization and Cloud Computing, Cloud Reference Model: IAAS, PAAS,											
- 5		SAAS, Cloud Deployment Model: Public Cloud, Private Cloud and Hybrid Cloud, Cloud Platforms in Industry											
			attorms in Industry										
11		Virtualization	oue Mate Comica V	Virtualization Dealston	Vi.t1:4:								
П			are-Meta, Server V ualization, Storage V	Virtualization, Desktop	virtualization,	6							
- 1100		Network Functi		ntuanzation									
				Content Delivery Netwo	rks Resilience								
Ш				tions: Cloud Firewall, D		6							
			ion Detection Syster										
		Virtual Private				h							
lV				e Subnets, Security Gro	ups, Network	7							
			List, Network Addres			20							
W	(	Cloud Managen	nent										
V				uting, Data Managemer	t in Cloud	7							
		Computing, Reso	ource Management in	n Cloud		<i>*</i>							
			10 1101	01 101 1 5									
VI				s, Cloud Simulator, Res	earch trend in	6							
	10	loud Computin	g, Fog Computing										
			т	ext Books									
1	Rajk	umar Buyya, C		S. Thamarai Selvi, "A	Aastering cloud c	omputing", M							
1	Grav	v Hill Education	, 3rd Edition, 2011										
2	Tho	nas Er <mark>l, Zaig</mark> ha	m Mahmood and Ri	cardo Puttini, "Cloud C	Computing: Conce	ots, Technolog							
			1 . 5 11.1 0/										
2	& Ai	rchitecture", Pe	arson, 1st Edition, 20	)10									

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24



I galler

	References
1	Richardo Puttini, Thomas Erl, and Zaigham Mahmood, "Cloud Computing: Concepts Technology & Architecture", Pearson Prentice Hall, 2nd edition, 2013
2	Srinivasan, J. Suresh, "Cloud Computing: A practical approach for learning and implementation", Pearson, 2nd Edition, 2012
	Useful Links
	Module: I, II, IV, V, VI
L	https://nptel.ac.in/content/syllabus_pdf/106105167.pdf

						CO-l	PO Ma	pping							
	Programme Outcomes (PO)													PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1		2										2		
CO2			3												
CO3	2				3									3	

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Dusan				rse Information								
Progr			A	ntion Technology)	X-00-00-00-00-00-00-00-00-00-00-00-00-00							
Class,			Third Year B. Tech., Sem V									
Cours			6OE386			711						
Cours				: Joy of Programmi	ng using Pyt	hon						
Desire	ed Re	quisites:	Computer Progra	ımming								
Te	eachir	ng Scheme	4040 11	Examination	Scheme (M:	arks)	**************************************					
Lectu	re	3 Hrs/week	MSE	ISE	ISE ESE							
Tutor	ial	_	30	20	50		Total					
		_			dits: 3		100					
				Cit	uitsi b	***************************************						
			Cor	urse Objectives	Tradition.							
1	Toi	ntroduce the sig	nificance of Pythor	n in programming								
2		o compare various programming paradigms in Python										
3	To f	amiliarize diffe	ent libraries of Pyt	hon								
				D) with Bloom's Ta	ixonomy Le	vel						
At the	end o	f the course, the	students will be ab	ole to,			70					
CO		Course Outcome Statement/s  Bloom's Taxonomy Level										
CO1	Imp	lement the progr	ramming concepts i	n Python		III	Applying					
CO2			ing python progran			V	Evaluating					
CO3	······································	**************************************	using Python librari	· · · · · · · · · · · · · · · · · · ·		VI	Creating					
****	· ////////////////////////////////////			*****								
Modu	le		Mod	ule Contents			Hours					
I	า a		nts of python, Bran	ching Programs, Co scoping, Specificat			6					
П	N L	Dictionaries, Lis	System Functions ts and Mutability, F	and Parameters, St Functions as Objects		s, Lists and	6					
III	A H	Abstract Data T liding.	ject-Oriented Prog ypes and Classes, I	gramming: Inheritance, Encaps	ulation and	Information	7					
Module: Importing module, Math module, Random module, Packages IV Composition. Data Visualization: Matplot lib, Bar Graph, Pie Chart, Box plot, Histogram, Line chart, Sub plot												
V	0	perations.	uction, Numpy	array, Numpy ari	ray indexin	g, Numpy	7					
VI	P			naging missing data t and data output.	a, groupby,	merging &	7					

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24

2	Chun, J Wesley, "Core Python Programming", Pearson, 2nd Edition, 2007 Reprint 2010
	References
1	Barry, Paul, Head First Python, O Rielly,2nd Edition, 2010
2	Lutz, Mark, Learning Python, O Rielly, 4th Edition, 2009
	Useful Links
1	https://onlinecourses.nptel.ac.in/noc21 cs32/preview
2	https://docs.python.org/3/tutorial/
3	https://www.learnpython.org/

						CO-I	O M	apping	,					
	Programme Outcomes (PO)													0
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3		2										3	
CO2		1			2									2
CO3	2		1											

#### Assessment

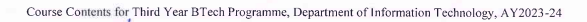
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					e of Engineering, San Ed Autonomous Institut			
			W=:W		7 2023-24	<del></del>		
				Course	Information			
Progr	amı	ne		B.Tech. (Informa	ation Technology)			
		nester		Third Year B. Te				
Cours		0.0111111111111111111111111111111111111		6OE387				
Cour	se N	ame		Open Elective -	1: Data Science for Eng	gineers		
Desir	ed R	equisit	es:					
					***************************************		***	
	Tea	ching !	Scheme		<b>Examination Sch</b>	eme (Marks)		
Lectu			3 Hrs/week	MSE	ISE	ESE	Total	
Tutor			-	30	20	50	100	
					Credits			
111								
			,t	Cours	e Objectives			
1	To	Introd	uce R /Python a	a programming lan		······································		
2					ns required for data sci-	ence		
3	To	impart	the first level of	data science algori	thms			
					with Bloom's Taxonor	my Level		
At the	end	of the	course, the stud	ents will be able to	Ο,		Bloom's	
СО		Course Outcome Statement/s  Bloom's Taxonomy						
CO1	De	escribe a flow process for data science problems  II						
CO2	De	evelop I	R codes for data	science solutions		III	applying	
CO3					d identify modification		Creating	
000	1						Creding	
Modu	ıle		- 10 10	Module (	Contents		Hours	
		Introd	luction to R:	1120001			110415	
I		Introd logica	uction to R, va loperations in	R, Matrix open	pes in R, Data frames rations in R, Function		6	
structure, graphical visualization in R.  Statistics in ML: Statistics (descriptive statistics, notion of probability, distributions, mean, variance, covariance, covariance matrix, understanding univariate and multivariate normal distributions, introduction to hypothesis testing, confidence, interval for estimates).						6		
III		Uncon Typolo optimi	gy of data sci zation with Equ	variate optimizati ence problems an uality constraints, s	on, Gradient Descent nd a solution framewo solving data analysis pr	ork, Multivariate	7	
IV		Simple r2. Mu	_	on and verifying as regression, mode	ssumptions used in line I assessment, assessin	_	7	
V		Classifi classifi	ication		performance measur	rement, Logistić	5	



VI	Clustering Nearest Neighbors techniques, K-means clustering, KNN, KNN implementation in R, data science for Engineers - summary.	8 .
	Textbooks	**
1	Jeeva Jose," Data Analysis using R" Khanna Pub.	
	References	
1	Anuradha and Vincy,"Machine Learning", Wiley Pub	
-Tagggraphon	Useful Links	
4		
A THE STREET	https://archive.nptel.ac.in/courses/106/106/106106179/	

					(	CO-PO	Mapp	ing						
	Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2				1									
CO2		3											1	
CO3	8-11	1			2		6						1	İ

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# TY Sem II

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				ll <mark>ege of Engineer</mark> Aided Autonomou								
			(Government 2	<b>AY 2023-24</b>	is institute)							
			Co	arse Information								
Progr	amme			ation Technology								
	Semes	ter	Third Year B. Te									
	e Code			6IT321								
	e Nam		Unix Operating	System								
Desire	ed Requ	uisites:	Operating System									
Тє	eaching	Scheme		Examination	on Scheme (Ma	arks)						
Lectu		3 Hrs/week	MSE	ISE	ESE		Total					
Tutor	ial	-	30	20	50		100					
		-			Credits: 3		100					
			- K-									
				urse Objectives								
1			, principal and phil		ix/Linux OS.							
2			ecture of Unix/Lin	ux OS.								
3	10 018		call of Linux/Unix. urse Outcomes (C	(A) with Plaamia	Townson I a							
At the	end of		e students will be a	*** *** F*** * * * * * * * * * * * * *	Taxonomy Le	vei						
THE THE	cha or	the coarse, the	stadents will be a	ыс то,			Bloom's					
CO		Course Outcome Statement/s  Bloom's  Taxonomy  Level										
CO1	Interi	Interpret design, principal and philosophy of the Unix/Linux OS III										
CO2			cture of Unix/Linu			IV	Applying Analysin					
CO3	,,	y Linux/Unix				III	Applying					
						4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4						
Modu			Mod	lule Contents			Hours					
1	Ge Op Int co	perating System troduction to t ncepts, Kernel	ew of the System - m Services, Assum he KERNEL: Arch I Data Structure, Sy	ption About Hard itecture of UNIX	ware. OS, Introduction	•	7					
II	Bu rea	ading and writ	structure of the buing disk blocks, ad				6					
III	Inc	odes, structure	sentation of Files e of the regular fil ck, inode assignment				6					
System calls for the file System Open, Read, write, File and Record Locking, LSEEK, Close, File Creation, Creation of Special File, Change Directory and Change Root, Change Owner and Change Mode, Stat and Fstat, Pipes, Dup, Link, Unlink.							7					
		ructure of Pro				1 35						
	Process stages and transitions, layout of system memory, the context of a Process, saving context of a process, manipulation of the process address space.											
V		ocess Control				ermination,						

1	Maurice J. Bach, "The Design of Unix Operating System", PHI, 1994.
2	Sumitabha Das, "Unix Concepts and Applications", TMGH, 4th Edition, 2017.
	References
1	Beej Jorgensen, "Beej's Guide to Unix IPC", Brian -Beej Jorgensen Hall, Version 1.1.2, December, 2010
2	Kay Robbins, Steve Robbins, "UNIX Systems Programming: Communication, Concurrency and Threads", Pearson, 2nd Edition, December, 2015
3	Eric Raymond, "Art of UNIX Programming", Pearson, 1st edition, October, 2003
	Useful Links
1	Useful Links  https://nptel.ac.in/courses/106/102/106102132/ (Intro to Unix System Calls Part 1/2, Kernel Data Structures, Process structure, Context
1	Switching, Fork, Context-Switch, Process Control Block, Locking, File System Implementation File System Operation)
2	https://onlinecourses.nptel.ac.in/noc19_cs50 (Processes, Scheduling in Linux, IPC, thread)
3	https://github.com/suvratapte/Maurice-Bach-Notes
4	https://github.com/mit-pdos/xv6-public
5	https://www.geeksforgeeks.org/introduction-to-unix-system/
6	http://www.di.uevora.pt/~lmr/syscalls.html

						CO	-PO M	Iappi	ng					
	Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			3						2					
CO2		2			2							2	2	
CO3			2	1										1

## Assessment

The assessment is based on MSE, ISE and ESE.

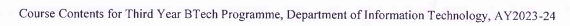
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32				of Engineering, Sang Autonomous Institute			
		,		2023-24	*		
			Course I	nformation			
Progr	ramm	ie	B.Tech. (Inform	nation Technology)			
Class	, Sem	iester	Third Year B. T	ech., Sem VI			
Cour	se Co	ode	61T322				
Cours		COMPANIAN CONTRACTOR OF THE CO	Image Processin	ng and Pattern Recogn	nition		
Desir	ed Re	equisites:	Data Structures	, Matrix Operations		······································	
,	Tea	ching Scheme		Examination Sch	eme (Marks)	,	
Lectu		3 Hrs/week	MSE	ISE	ESE	Total	
Γutor	ial	-	30	20	50	100	
				Credits	: 3		
		_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	3 MM MM confidence = 1				
1	То	introduce the image for		Objectives			
2		introduce the image fu demonstrate the image				age processing.	
		describe pattern recogn					
3		r		approación			
A 4 17	1			th Bloom's Taxonom	ıy Level		
At the	end o	of the course, the stude	nts will be able to		DI3	Bloom's	
CO		Course Outcome Statement/s  Bloom's  Taxonomy  Level					
C <b>O</b> 1		Determine fundamental requirements of digital image handling, storages and representations					
C <b>O2</b>	segi	olement image process mentation			III	Applying	
C <b>O</b> 3	Dif	ferentiate imåge patter	ns for recognition	and classification	IV	Analyzing	
Modu	le		Module Cor	ntents		Hours	
I	]	Introduction to Digit: Pixel Representation, I Hue, Saturation, Brigh Distance Measures, Im Operations	Resolution, Image : tness, Color Image	Formats and Storages s, Connectivity, Reg	ions,	7	
П	]	Image Enhancement: Histogram Processing Image Sampling and Geometric Transforma	, Image Quality, Quantization, S	patial Filtering and		6	
Ш	I	Image Transforms: Introduction to Freque Discrete Fourier Trans Fransform, Image Sm Filters – Ideal, Butterw	form, Discrete Co oothing and Shar	sine Transform, Disci pening using Frequen	rete Wavelet	7	
IV	I F	Image Segmentation: Point, Line and Edge Region Based Segmen Growing By Pixel Agg	e Detection Meth tation, Region Spl	ods, Edge Based Soit and Merge Technic		6	
V	I F	Mathematical Morph Basic Morphological C Hit or Miss Transform Algorithms	ology: Concepts, Dilation,	Erosion, , Opening a		6	





VI	Pattern Recognition: Pattern Classes, Pattern Recognition and Clasification, , Issues in Pattern Recognition, Design Concepts and Methodologies, Pattern Recognition Applications	7
	Textbooks	
1	Millan Sonka, Vaclav Hiavac, Roger Boyle, "Image Processing Analys Vision", CL Engineering, 3 <sup>rd</sup> Edition, 2013.	is and Machine
2	Rafel C. Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson Edition, 2008.	on Education, 3 <sup>rd</sup>
3	Anil K. Jain, "Fundamentals of Digital Image Processing", Prentice Hall, 19	89.
	References	William Company
- 1	Julus T. Tou, Rafel C. Gonzalez, "Pattern Recognition Principles", Wesley Company, 1st Edition, 1974.	Publishing
2	Earl Gose, Richard Johnsonbaugh, "Pattern Recognition and Image Analysis" of India Private limited, 1 <sup>st</sup> Edition, 2009.	, Prentice Hall
3	S Jayaraman, S Esakkirajan, T Veerakumar, "Digital Image Processing", T Publication, 3 <sup>rd</sup> Edition, 2010.	ata McGraw Hill
	Useful Links	
1	https://cse19-iiith.vlabs.ac.in/List%20of%20experiments.html	
2	https://onlinecourses.nptel.ac.in/noc19_ee56/preview	
3	https://www.coursera.org/learn/digital	

						CO-PC	<b>Map</b> <sub>l</sub>	ping						
	Programme Outcomes (PO)											PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1			3			*							2
CO2	3	1			2		1							
CO3	2		3 .											1

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## Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

### AY 2023-24

Carrage	Info		4:
Course	11110	ГШа	uon

Programme B. Tech. (Information Technology)
Class, Semester Third Year B. Tech., Sem V

Class, Semester Initial Year B. Tech., Sem V

Course Code 6IT323

Course Name Artificial Intelligence

Desired Requisites: Computer Algorithm

Teachi	ing Scheme	<b>Examination Scheme (Marks)</b>							
Lecture	3 Hrs/week	MSE	ISE	ESE	Total				
Tutorial		30	20	50	100				
		Credits: 3							

## **Course Objectives**

- 1 To understand the concept of Artificial Intelligence (AI) in the form of various Intellectual tasks
- 2 To understand Problem Solving using various peculiar search strategies for AI
- 3 To acquaint with the fundamentals of knowledge and reasoning

## Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO <sub>1</sub>	Apply schemes of knowledge representation.	III	Applying
CO <sub>2</sub>	Demonstrate an expert system.	III	Applying
CO3	Evaluate performance of AI systems.	V	Evaluating

Module	Module Contents	Hours
I	Introduction and searching in AI: Introduction to Artificial Intelligence, Foundations of Artificial Intelligence, History of Artificial, AI Application, Characteristics of AI, Heuristic, Problem Spaces and Search, A*, AO* algorithms	6
II	Knowledge Representation & Logic: Predicate calculus, Predicates and arguments, ISA hierarchy, Frames, Unification	6
Ш	Logic Programming: The Wumpus World, Logic, Propositional Logic: A Very Simple Logic, Propositional Theorem Proving, Effective Propositional Model Checking, Agents Based on Propositional Logic, First-Order Logic, Representation Revisited, Syntax and Semantics of First-Order Logic, Using First-Order Logic, Knowledge Engineering in First-Order Logic.	7
IV	Planning: Introduction, Planning as problem solving, STRIPS, Forward and Backward planning, Non linear planning.	7
V	Neural Networks: History and Introduction to Neural network, Working of neurons, Basic components of ANN, ANN Architecture, Feedforward network, Applications of Neural Network.	5
Vl	Expert systems & Natural Language Processing: Introduction, Functionality /components of Expert systems, Architecture of ES, Building an Expert system, NLP and Understanding.	8

Textbooks

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24

1	Elaine Rich and Kelvin Knight ,Nair, "Artificial Intelligence," McGraw Hills 3rd edition
2	Janakiraman et al., "Foundations of Artificial Intelligence and Expert Systems", Macmilan India Ltd.
3	Russell and Norvig," Artificial Intelligence – A Modern Approach", Prentice-Hall, 2010 (3rd edition).
	References
1	Saroj Kaushik, "Artificial Intelligence"
2	Stuart Russell and Peter Norvig, "Artificial Intelligence: A Modern Approach", Third edition, Pearson, 2003, ISBN :10: 0136042597
	Trocket Viele
1	Useful Links https://nptel.ac.in/courses/106/102/106102220/
2.	https://nptel.ac.in/courses/106/105/106105077/
3	https://nptel.ac.in/courses/106/105/106105078/
4	https://archive.nptel.ac.in/courses/112/103/112103280/

						CO-PC	) Марр	ing						
	Programme Outcomes (PO)													
	1,	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2				1									
CO2		3											2	
CO3		1			2	0.0								1

## Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.



## Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

### AY 2023-24

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COULTE	Informatio	

	Course Information
Programme	B.Tech. (Information Technology)
Class, Semester	Third Year B. Tech., Sem VI
Course Code	61T342
Course Name	Project - 1

## Desired Requisites:

Teachin	g Scheme		Examination Scheme (Marks)							
Practical	4 Hrs/Week	LA1	LA2	Lab ESE	Total					
Interaction	-	30	30	40	100					
		_ /////	**************************************	Credits: 2	A b. w. company on the second management of the second of					

### **Course Objectives**

- To plan various activities of the project and distribute the work amongst team members
- To develop abilities of students to implement the objectives of project 2
- 3 To guide for the preparation of technical report and research paper

## Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

со	Course Outcome Statement/s	Bloom's Taxonom y Level	Bloom's Taxonomy Description
CO1	Understand, plan and execute a Project with team	III	Applying
CO2	Deliver technical seminar based on the Project	IV	Analyzing
CO3	Prepare a technical report based on the project	IV	Analyzing

## List of Experiments / Lab Activities

## **Guidelines for Project - 1:**

The project-1 is to be carried out in a group of maximum 5 to 6 students. Each group will carry out a project by developing any application software based on the following areas.

- 1. The project work is to be carried out on the basis of previously learned technologies.
- 2. Industry based problem / Sponsored application /Game/ Interdisciplinary application /socially useful application / Problem solving of previously learned complex concepts.
- 3. Project group should achieve all the proposed objectives of the problem statement.
- 4. The work should be completed in all aspects of design, implementation and testing and follow software engineering practices.
- 5. Project reports should be prepared and submitted in soft and hard form along with the code and other dependency documents. Preferable use online code repositories (github/bitbucket)
- 6. Project will be evaluated continuously by the guide/panel as per assessment plan.
- 7. Presentation and report should use standard templates provided by department.
- 8. Preferably choose DB other than taught in MySQL/MSSQL.

Project report (pre-defined template) should be prepared using Latex/Word and submitted along with soft copy on CD/DVD (with code, PPT, PDF, Text report document & reference material) or on an online repository.

Students should maintain a project log book containing weekly progress of the project.

### **Text Books**

Rajendra Kumbhar, "How to Write Project Reports, Ph. D. Thesis and Research Articles", Universal Prakashan, 2015

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24



2	Marilyn Deegan, "Academic Book of the Future Project Report", A Report to the AHRC & the British Library, 2017
	References
1	https://www.youtube.com/watch?v=0oSDa2kf5I8 (report writing )
N =	Useful Links
1	https://pats.cs.cf.ac.uk/wiki/lib/exe/fetch.php?media=project-report.pdf
2	http://users.iems.northwestern.edu/~hazen/Writing%20Project%20Reports%202004a.pdf
3	https://www.upgrad.com/blog/java-project-ideas-topics-for-beginners/
4	https://www.geeksforgeeks.org/computer-science-projects/

						CO-I	PO Ma	pping							
	Programme Outcomes (PO)													PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1		1			2							3			
CO2			***************************************		1111111			2		3			3		
CO3							3		2		3			3	

The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO, and preferably to only one PO.

		Assessmen			
		lab assessment, LA1, LA2 Id of passing.(min 40 %), I	and Lab ESE. A1+LA2 should be min 40%		
Assessment	Based on	Conducted by	Typical Schedule	Marks	
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30	
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30	
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as applicable	During Week 18 to Week 19 Marks Submission at the end of Week 19	40	

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.



#### Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 **Course Information** Programme B.Tech. (Information Technology) Class, Semester Third Year B. Tech., Sem VI 6IT371 Course Code Course Name Unix Operating System Lab Desired Requisites: Operating System, (C/python) Programming language **Teaching Scheme Examination Scheme (Marks)** Practical 2 Hrs/Week LA1 LA2 Lab ESE Total Interactio 30 30 40 100 n Credits: 1 **Course Objectives** To get introduce and use various system call of Unix/Linux OS 2 To use the various IPC's available in OS. 3 To impart the IPC for solving the real world problems Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's Taxonomy CO Course Outcome Statement/s Taxonomy Descriptio Level CO<sub>1</sub> Explain the difference between thread and process Ш Applying CO<sub>2</sub> Implement effective programing on Unix/Linux Ш Applying CO<sub>3</sub> Distinguishing various IPC's available in OS IV Analysing List of Experiments / Lab Activities **List of Experiments:** 1. Processing Environment: fork, vfork, wait, waitpid, exec (all variations exec), and exit 2. IPC: Interrupts and Signals: signal(any three type of signal), alarm, kill, signal 3. File system Internals: Stat, fstat, ustat/lock/flock. 4. Threading concept: In c language (P thread) clone, threads of java 5. IPC: Semaphore: semaphore. h-semget, semctl, semop 6. IPC: Message Queue: msgget, msgsnd, msgrcv 7. IPC: Shared memory: shmget, shmat, shmdt 8. IPC: Sockets: socket system calls in C/socket programming of Java/python. 9. IPC: Pipe/FIFO 10. Scripting writing in Linux and python **Text Books** Maurice J. Bach, "The Design of Unix Operating System", PHI, 1994. 1 Sumitabha Das, "Unix Concepts and Applications", TMGH, 4th Edition, 2017. 2 References Beej Jorgensen, "Beej's Guide to Unix IPC", Brian -Beej Jorgensen Hall, Version 1.1.2, 1 December, 2010 Kay Robbins, Steve Robbins, "UNIX Systems Programming: Communication, Concurrency and 2 Threads", Pearson, 2nd Edition, December, 2015 3 Eric Raymond, "Art of UNIX Programming", Pearson, 1st edition, October, 2003 **Useful Links** https://users.cs.cf.ac.uk/Dave.Marshall/C/

https://github.com/suvratapte/Maurice-Bach-Notes

2

3	https://github.com/mit-pdos/xv6-public
4	https://www.geeksforgeeks.org/introduction-to-unix-system/
5.	https://github.com/beejjorgensen/bgipc
6.	http://www.di.uevora.pt/~lmr/syscalls.html

						CO-I	PO Ma	pping						
	CO-PO Mapping Programme Outcomes (PO)													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2		1	38.82								1	
CO2					3							2	2	7
CO3		1		2										2

The strength of mapping is to be written as 1,2,3; where, 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO, and preferably to only one PO.

## Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as applicable	During Week 18 to Week 19 Marks Submission at the end of Week 19	40

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.



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Dun				e Information		
	gramme		B.Tech. (Info	rmation Technol	ogy)	
	s, Semeste	r	Third Year B.	Tech., Sem VI		
30	rse Code		6IT372			
	rse Name		IT Practices L	ab 1		
Desi	red Requi	sites:				
	Teachin	g Scheme		Evaminati	on Scheme (Marks)	
Prac		2 Hrs/Week	LA1	LA2		
Inter	action	-	30	30	Lab ESE	Total
					Credits: 1	100
		-			realts: 1	
			Course	Objectives		
1	To demon	strate the image p	rocessing techni	ques voine '	us to als	
2	10 mustra	te various concen	IS Of II practices		us tools	
3	To develo	p prototype and m	odels using IT p	ractices		
A + +ha		Course O	utcomes (CO)	14L DI	xonomy Level	
At the	end of the	course, the stude	nts will be able to	o, Harris	Casally Lievel	
CO			Outcome Statem		Bloom's Taxonomy Level	Bloom's Taxonom
CO1	Identify	various image pro	cessing techniqu	es	2	Descriptio Understandi
03	Demonst	rious concepts of	IT practices to d	esign model	3	Applying
.03	Demonst	rate prototype usi	ng IT practices		4	Analyzing
DECEM	VIII IESVES	La Maria				- Limit Zing
			ist of Experime	nts / Lab Activi	ties	Total
	i Experin	ients: IT Practice	es laboratory is t	o be carried out	for professional elec	tive 2 and Ima
ist of	sing and Pa	ttern Recognition	alternately.		processional cice	tive 2 and fina
ocess	4.	ne lab assignmer	its for professio	nal electives ar	e to be modified as	per the cou
ocess	01					T TITE COU.
ocess	01 2. A	nnrovimately 6 to	7			
ocess	2. A	pproximately 6 to	7 assignment o	n each profession	onal elective are to c	arried out in l
ocess	2. A	pproximately 6 to ssion	7 assignment of 7 assignment of 7	n each profession	onal elective are to c	arried out in l
ocess	2. A se 3. D th	pproximately 6 to ssion istance and Conno e distance betwee	ectivity - Find if	two points are n	eighbors in some ser	arried out in l
ocess	<ol> <li>A se</li> <li>D the</li> <li>Image: A se</li> </ol>	pproximately 6 to ssion istance and Conno e distance betwee tage Arithmetic -	ectivity - Find if n them. Use arithmetic o	two points are n	eighbors in some ser	nse and quanti
ocess	2. A se 3. Di th 4. Im 5. To	pproximately 6 to ssion istance and Conno e distance betwee lage Arithmetic - o study the effect of	ectivity - Find if n them. Use arithmetic of	two points are r	eighbors in some ser	nse and quanti
ocess	2. A se 3. D; th: 4. Im 5. Tc 6. Im	pproximately 6 to ssion istance and Conno e distance betwee tage Arithmetic - o study the effect of age Pre-processing	ectivity - Find if in them. Use arithmetic of of these operation	two points are n	eighbors in some ser bine images c range of the output	nse and quanti
rocess	<ol> <li>A se</li> <li>Di the</li> <li>Im</li> <li>To</li> <li>Im</li> <li>Ne</li> </ol>	pproximately 6 to ssion istance and Conno e distance betwee tage Arithmetic - o study the effect of age Pre-processing eighbourhood Ope	ectivity - Find if n them. Use arithmetic of of these operation g - image enhan erations - To lea	two points are n	eighbors in some ser bine images c range of the output	nse and quanti
ocess	<ol> <li>A se</li> <li>Di the</li> <li>Im</li> <li>To</li> <li>Im</li> <li>Ne</li> </ol>	pproximately 6 to ssion istance and Conno e distance betwee age Arithmetic - o study the effect of age Pre-processing highbourhood Openear filtering Non	ectivity - Find if n them. Use arithmetic of of these operation of image enhan- erations - To lear- linear filtering	two points are not perations to common the dynamic cement through property about neighbors.	eighbors in some ser bine images c range of the output point transformation orhood operations ar	image.
ocess	2. A see 3. Di the 4. Im 5. To 6. Im 7. Ne Lin 8. Ma	pproximately 6 to ssion istance and Conne e distance betwee tage Arithmetic - o study the effect of age Pre-processing highbourhood Openear filtering Non- thematical Morph	ectivity - Find if in them. Use arithmetic of of these operation ig - image enhan- erations - To lea -linear filtering	perations to come on the dynamic cement through in about neighborstand the besiever	bine images c range of the output point transformation orhood operations ar	image.
rocess	<ol> <li>A see</li> <li>Di th</li> <li>Im</li> <li>To</li> <li>Im</li> <li>Ne</li> <li>Lin</li> <li>Ma</li> </ol>	pproximately 6 to ssion istance and Conno e distance betwee lage Arithmetic - o study the effect of age Pre-processing highbourhood Openear filtering Non thematical Morph used in analyzing	ectivity - Find if in them. Use arithmetic of of these operation of - image enhan- erations - To lear linear filtering hology - To under the form and sh	perations to come as on the dynamic cement through a rabout neighborstand the basics	bine images c range of the output point transformation orhood operations ar	image.  Id use them for perations whice

**Text Books** 

Millan Sonka, Vaclav Hiavac, Roger Boyle, "Image Processing Analysis and Machine Vision",



CL Engineering, 3rd Edition, 2013.

2	Editi	on, 20	08.	z, Rici	iaru E,	. W000	1s, "Di	gital I	mage ]	Process	sing",	Pearsor	i Educati	on, 3rd
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CO2				3			-							
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CO3					2				ow, 2				3	

There are thre	10 company	Assessme	nt	
Luo Loi	E is a separate he	lab assessment, LA1, LA2 ad of passing.(min 40 %).	2 and Lab ESE. LA1+LA2 should be min 40%	
Assessment	based on	Conducted by		
	Lab activities,		Typical Schedule	Marks
LA1	attendance, journal	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as applicable	During Week 18 to Week 19 Marks Submission at the end of Week 19	40

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.



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				e Information		
Progr	ramme		5 233377	ation Technology)	, , ,	
	, Semest	er	Third Year B. Te		and the same of th	
	se Code		6IT373			
	se Name		Parallel Computi	ng Lab		
Desir	ed Requ	isites:	Computer Algori			
	Teachin	g Scheme		Examination	Scheme (Marks)	
Lectu	re	-	LA1	LA2	ESE	Total
Pract	ical	2 Hrs/Week	30	30	40	100
Intera	active	1 Hrs/week		Cre	dits: 2	
		11.7070				
11111-1			Cours	e Objectives		
1	To intr	oduce the parallel	computing in oper			***
2	To imp	lement the proces	s of parallelization	of computer algori		
3	To con		man diamental man and a sum and a sum of the control of the contro	in parallel computi		
	1 0.1			with Bloom's Taxo	onomy Level	
At the	end of the	ne course, the stud	ents will be able to	),		
CO		Cours	se Outcome Stater	nent/s	Bloom's Taxonomy	Bloom's Taxonomy
CO		Cours	c Outcome States	nent/s	Level	Description
CO1	Analyz	e sequential code	and apply paralleli	sm	III	Applying
CO2			to speed-up the exc		IV	Applying
CO3	Design	the parallel algor	ithm for the engine	ering problem	VI .	Creating
						I III III III III III III III III III
Modu		11.1.6	Module (		TODES	Hours
I		Roofline model	Motivation and s	cope, Benchmarkir	ng, TOP500, Green	3
Ħ			and CUDA progra	amming hasics		2
III		allel programming		anning basies		2
lV		enMP offloading a				2
V				g on Intel Dev Clou	ıd	2
VI		e studies: OpenCI				2
Labor	atory as	signment				
11.			1 1	C1*		
		ind configuration, trix Addition	benchmarking, pro	offling		
		irix Addition itrix multiplication	1			
	rallel Qu					
		P decomposition				
		ige processing				
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	Prov	ramming Massiv			Approach, 2010, Dav	id B Kirk Wa
1			er :Morgan Kaufm		ipproden, 2010, <u>Dav</u>	id D. Kilk, We
	EMENT.					
			Re	ferences		
		il C 1			"Introduction to par	

	Useful Links
1	CPU vs GPU https://www.youtube.com/watch?v=LfdK-v0SbGI
2	GPGPU: Architecture and CUDA programming basics
2	https://www.youtube.com/watch?v=kUqkOAU84bA
3	CUDA Teaching Center <a href="https://www.youtube.com/watch?v=4APkMJdiudU">https://www.youtube.com/watch?v=4APkMJdiudU</a>
4	OpenMP GPGPU Link https://www.youtube.com/watch?v=uVcvecgdW7g
	OpenMP GPGPU Link
5	https://www.youtube.com/watch?v=kaSQwnNDO s&list=PL20S5EeApOSulLcgvbluJB-
	gJjls7yCsk
6	OneAPI SYCL https://www.intel.com/content/www/us/en/developer/tools/oneapi/training/dpc-
O	essentials.html
	OpenACC Series link
7	https://www.youtube.com/watch?v=AHTOVCUOvQI&list=PL3xCBlatwrsX6XRQei4oC53qiB2
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						CO-I	O Ma	pping						
	Programme Outcomes (PO)													PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	-2
CO1					3							2		
CO2		2			3								1	
CO3	2	3												2

### Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment	Based on .	Conducted by	Typical Schedule	Marks
LA1	Lab activities, attendance, journal	Lab Course Faculty	During Week 1 to Week 8 Marks Submission at the end of Week 8	30
LA2	Lab activities, attendance, journal	Lab Course Faculty	During Week 9 to Week 16 Marks Submission at the end of Week 16	30
Lab ESE	Lab activities, journal/ performance	Lab Course Faculty and External Examiner as applicable	During Week 18 to Week 19 Marks Submission at the end of Week 19	40

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

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Progr	amme		mation Technology								
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	se Code	6IT331	recii., Seiii vi								
	se Name		lective - 1: Soft Co	mnuting							
	ed Requisites:		Professional Elective - 1: Soft Computing Artificial Intelligence, Tool like Matlab/Scilab								
	ed Requisites.	7 Attificial Inter	ingenee, root like i	viatiab/Schab							
	aching Schem		Examinati	ion Scheme (Marks)							
Lectu	re 3 Hrs/v	week MSE	ISE	ESE	Total						
Tutor	ial -	30	20	50	100						
	-			Credits: 3							
	<u> </u>										
			Course Objectives	3							
1		various component of	soft computing.								
2	To impart sof	g and optimization prob	olems.								
3		e with the swarm intel									
		Course Outcomes	(CO) with Bloom'	's Taxonomy Level							
At the	end of the cour	rse, the students will b									
	and the second			Bloom's	Bloom's						
CO		Course Outcome S	rse Outcome Statement/s Taxonomy								
		Description									
CO1		and soft computing co		IV	Analysing						
CO <sub>2</sub>		working of swarm into		IV	Analysing						
CO3	Justify the sof	ft computing technique	e for real-time prob	olem V	Evaluating						
Modu	lo	M	odule Contents								
yıouu	Introduct		dule Contents	4	Hours						
	7.1		ing components of	Soft Computing- Neura	1						
I				ogic, Genetic algorithm							
		elligence, Hybrid Sys			1,						
		Neural Network (AN		computing.							
				k, Basic models of ANN	ı I						
				Pitts Neuron, Linea	r						
П	separabilit	y, AND.OR, EXOR	problem solving	by ANN, Supervise	d 7						
				to ANN to real worl							
	problem.		<i>6</i> , 11								
	Genetic A	lgorithms (GA)	, , , , , , , , , , , , , , , , , , ,	V V V V V V V V V V V V V V V V V V V	****						
	Introduction	on, basic operators and	d Terminologies in	GA, Genetic operators	_						
Ш				on - fitness function							
UII	traditional	vs. Genetic algorithm	n, simple genetic al	gorithm, general geneti-	6						
		n to GA to real world	·								
	Introduction to classical set and fuzzy sets Introduction, Classical set (crisp set) Fuzzy sets and their properties, Fuzzy										
IV											
	0										
1 V	to real wor	ld problem.									
1 4			***								
1 4	Swarm In	telligence (SI)	HI.								
	Swarm In Ant colon	y optimization (ACC		n Optimization (PSO)							
V	Swarm In Ant colon Harmony	y optimization (ACC	al Bee Colony algo	n Optimization (PSO) orithm (ABC), Teaching							

VI	Applications of soft computing Hybrid System, optimization using GA/ANN/SI, Application of soft computing in multiple disciplines, Function Optimization.
	Text Books
1	Jyh-Shing Roger Jang, Chuen-Tsai Sun, and Eiji Mizutani "Neuro Fuzzy and Soft computing: A Computational Approach to Learning and Machine Intelligence", Prentice Hall, New Delhi, 1986.
2	Goldberg, David E, "Genetic Algorithms in Search, Optimization and Machine Learning", Addison Wesley, New Delhi, 1989.
3	Sivanandam S N and Deepa S N, "Principles of Soft computing", Wiley India Edition., 2008.
	References
1	Timothy J. Ross, "Fuzzy Logic with Engineering Application", Tata McGraw Hill, New Delhi, 2004.
2	Robert J Schalkff, "Artificial Neural Networks", McGraw Hill, New Delhi, 1997.
3	Sivanandam S N and Deepa S N," Introduction to Genetic algorithms", Springer Verlag, Heidelberg, 2008.
	Useful Links
	https://onlinecourses.nptel.ac.in/noc21 cs11/preview (Week no 1,2,3,4,5,8)
1	Or
	https://nptel.ac.in/courses/106/105/106105173/ (Week no 1,2,3,4,5,8)
2	https://www.urbanpro.com/online-class/cs-302-new-soft-computing/1794165

						CO	-PO M	Iappii	ng					
	Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2													
CO2		2		2									2	
CO3					3									2

### Assessment

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*		Wal		e of Engineering led Autonomous Institu					
			AY	Y 2023-24		1000000			
			Cours	e Information					
Progr	amm	e	B.Tech. (Informa	ation Technology)					
Class,	Sem	ester	Third Year B. Te	ech., Sem VI					
Cours	e Co	de	6IT332						
Cours	e Nai	me	Machine Learnin	10					
Desire	ed Re	quisites:	Linear Algebra			***************************************			
100000					1-10-0-				
	Teac	hing Scheme		Examination S	cheme (Marks)				
Lectu		3 Hrs/week	MSE	ISE	ESE	Total			
Tutor		o moneta	30	20	50	100			
I WOI			30	Cred		100			
		<u></u>			163. 3				
			Cours	se Objectives					
1	Toe	lahorate hasic conce		reasoning and mach	ino loarning				
2		ise different linear m			ine learning	H			
3		nterpret the differen							
				with Bloom's Taxon	iomy Level				
At the	end o	of the course, the stud				10			
СО		Cours	se Outcome Stater	ment/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description			
CO1		ognize the characteri Id problems	stics of machine le	arning for the real-	II	Understandir			
CO2		ly the different supe plems	rvised learning me	111	Applying				
CO3	Use	different linear meth	nods for regression	and classification	IV :	Analyzing			
		7 <b>%</b>				, 0			
Modu	le		Module (	Contents		Hours			
I	F L	ife cycle, AI & ML,	dataset for ML,	es of Machine Learning Applications, Learning Types, ML dataset for ML, Data Pre-processing, Training versus Negative Class, Cross-validation.					
Regression Analysis: Types of Learning: S Supervised learning			upervised, Unsupe		7				
III	li D		T Learning algorit	ification and Decision Tree(DT), Problem solving using T Learning algorithm, classification and DT, Issues in DT,					
IV		artificial Neural Netwo		7					

Clustering, Types of clustering, K-means, K- Medoids, Hierarchical,

Introduction to Baysian classification, Naive Bayes classifiers, Baysin Belief

V

VI

Agglomerative

**Bayesian Classification:** 

Network, KNN, Measuring classifier Accuracy

7

	Textbooks
1	Tom M. Mitchell, "Machine Learning", India Edition 2013, McGraw Hill Education.
	References
1	Trevor Hastie, Robert Tibshirani, Jerome Friedman, h The Elements of Statistical Learning, 2nd edition, springer series in statistics.
2	J. Gabriel, Artificial Intelligence: Artificial Intelligence for Humans (Artificial Intelligence, Machine Learning), Create Space Independent Publishing Platform, First edition, 2016
	Useful Links
1	https://onlinecourses.nptel.ac.in/noc23 cs18/unit?unit=22&lesson=23
2	https://onlinecourses.nptel.ac.in/noc23 cs87/preview

						CO-PC	) Mapp	ing						
		VELETA DE DE CONTROL DE SANS	www.waracastastas		Progra	mme (	Outcome	es (PO	)				PS	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2				1								officeron and the second	
CO2		3				***************************************							2	
CO3		1			2									2

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				e of Engineering, S led Autonomous Institute)	8	
			AY	2023-24		
			Course	<b>Information</b>		
Progr	amme		B.Tech. (Informa	ntion Technology)		
Class,	Semester	r	Third Year B. Te	ch., Sem VI		
Cours	se Code		6IT333			
Cours	se Name		Artificial Neural	Network		
Desire	ed Requis	ites:	Programming La	nguages		
	7D 1.1		Harris Andrews			
	Teaching		7.65	Examination Schen		
Lectu		3 Hrs/week	MSE	ISE	ESE	Total
Tutor	ıal	( <del>-</del>	30	20	50	100
				Credits: 3	3	
	41-61-		Cours	e Objectives		
1	To analy	ze the need of A		twork(ANN) for an appli	cation	
2			ANN in application			
3	To comp			arning applications		
				with Bloom's Taxonomy	y Level	
At the	end of the	e course, the stud	ents will be able to	,		
CO		Cours	e Outcome Staten	nent/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	organizi	ng the data for A	NN	ANN, managing and	11	Understandin
CO2			NN for simple appl	······································	III	Applying
CO3	Compar	e the simple perc	eptron and mutli-la	iyer ANN	IV	Analysing
Modu	le		Module (	Contents		Hours
I	Intro Intro			listory and background	d, Biological	6
II	Perce Activ Conv Stock	eptron and McCo vation functions rergence of the P nastic Units, Bias	(sigmoid, ReLU erceptron Learning	ctions: s, Capacity of the Simpl l, etc.), Threshold Uni g Rule, Linear Units, No	ts, Proof of	6
Ш	Supe Hebb Widr Learn	ian Learning R ow-Hoff Learnin	ule , Perceptron I ng Rule, Correlati star Learning R	g, Neural Network Lea Learning Rule, Delta Le on Learning Rule , Wir ule, Summary of Lea	earning Rule, ner-Take-All	7
IV	Feed Arch optin	forward Neura itecture and to ization.	Networks: pology, Forward	propagation, Loss fu	inctions and	7
V	Back techn	iques (dropout, v	orithm, Gradient veight decay).	descent and variants, R	egularization	5
VI		Neural Networ, duction to deep		olutional Neural Netwo	rks (CNNs),	8

Recurrent Neural Networks (RNNs) and LSTMs.

Course Contents for Third Year BTech Programme, Department of Information Technology, AY2023-24

QL A

	Textbooks
1	Jacek M. Zurada, "Introduction to artificial neural systems", West Publishing Company, NewYork, 1995
2	Krogh, and R. G. Palmer, "Introduction to the theory of neural computation", Addison Wesley. 2018
3	S. N. Sivanandam & M. Paulraj, "Introduction to Artificial Neural Networks", Wiley, 2016
	References
1	Charu C. Aggarwal, "Neural Networks and Deep Learning", Springer, 2018
2	Simon Haykin, "Neural Networks and Learning Machines", Pearson, 1999
	Useful Links
1	https://nptel.ac.in/courses/117105084
2	https://onlinecourses.nptel.ac.in/noc19_ee53/preview
3	https://www.shiksha.com/online-courses/introduction-to-machine-learning-by-nptel-course-nptel38?enModal=Y&regFlow=N

						CO-PC	) Map	ping						
				I	Progra	mme C	utcom	es (PO	)		······································	······································	P	<b>SO</b>
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2				1									
CO2		3	""	911111111111111111111111111111111111111									2	
CO3		1			2		DENOTED 11					W-11-11-		2

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Progr	ramm	P	B.Tech. (Informati	- / ////// ////// /////// ////////////		
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	se Co		61T334	in, cent v		
	se Nai			ive - 2: Cloud Computin	σ	****
		quisites:	Computer Networl		5	1111
	ncontant and					- 100
		ng Scheme		Examination Scher	ne (Marks)	
Lectu		3 Hrs/week	MSE	ISE	ESE	Total
Γutor	ial	-	30	20	50	100
		-		Credits:	3	
	1 m ·			rse Objectives		
1			nentals of virtualizat			
3				nt model in cloud comp	iting	
3	102		nificance of virtualiza	) with Bloom's Taxono		
At the	end o		students will be able		my Level	
rt the	Cird o	Title course, inc	students will be abl	e 10,	Bloom's	Bloom's
CO		Co	urse Outcome State	ment/s	Taxonomy	Taxonomy
					Level	Description
C <b>O</b> 1	Con	prehend the fur	ndamentals of cloud	computation	II	Understanding
C <b>O2</b>	Cho infra	ose virtualizatio istructure	n techniques to deplo	by the service on cloud	Ш	Applying
C <b>O</b> 3	Aṇa	lyze service mo	dels for data centre a	pplications	. IV	Analysing
Modu	le		Module	e Contents		Hours
		ntroduction to	Cloud Computing	Contents		110013
I	\ S	/irtualization an SAAS, Cloud De	d Cloud Computing,	Cloud Reference Mode ablic Cloud, Private Cloud	: IAAS, PAAS, and and Hybrid	7
II	I		are-Meta, Server V ualization, Storage V	/irtualization, Desktop	Virtualization,	6
Ш	P Ii	nfrastructure, V	tworking: Route53, 0	Content Delivery Networ ions: Cloud Firewall, Di		6
IV	V V A	<b>Tirtual Private</b> PC fundamenta Access Control I	<b>Clouds (VPC)</b> als, Public and Privat List, Network Addres	e Subnets, Security Grou	ips, Network	7
V	S	Computing, Reso	nent in Cloud Compu ource Management in		in Cloud	7
VI	D			ices: loyment on Docker and	Kubernetes,	6



2	Thomas		-					Puttini	, "Clo	ua Con	nputing	g: Con	cepts,	1 echn	olog
			th the control of the control		· · · · · · · · · · · · · · · · · · ·	, D	eferen		***************************************		ta descendentes/est sources	~~			
1	Richard Technol					and	Zaigh	am N				Comp	uting.	Con	cept
2	Srinivas impleme							g: A	pract	ical d	approa	ch fo	r lec	arning	an
7. = 1						Us	eful L	inks							
1	Module		70		llabus				f					413,-	
1 2	Module https://n https://a	ptel.ac	.in/cor	itent/sy	llabus				f						
1 2	https://n	ptel.ac	.in/cor	itent/sy	llabus	_pdf/10		167.pd							
1 2	https://n	ptel.ac	.in/cor	itent/sy om/		_pdf/10	06105 PO Ma	167.pd						PSO	
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1 2 CO1	https://n https://a	ptel.ac ws.am	.in/cor azon.co	ntent/sy om/	rograi	pdf/10	06105 PO Ma	167.pd apping aes (PC	))	10	11	12	1 2	-	3
	https://n https://a	ptel.ac ws.am	in/conazon.co	ntent/sy om/	rograi	pdf/10	06105 PO Ma	167.pd apping aes (PC	))	10	11	12	1 2	-	3

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		_	of Engineering, Sangled Autonomous Institute)		
			2023-24	<i>"</i>	
			Information		
Progr	ramme	B.Tech. (Information			
	, Semester	Third Year B. Tech.,	- Proprogramment of the Committee of the		Harana Harana
	se Code	6IT335			
Cours	se Name		- 2: Advance Database E	ngineering	
Desir	ed Requisites:	Database Engineering			
Т	eaching Scheme		<b>Examination Scheme</b>	(Marks)	0.2.00
Lectu		ISE	MSE MSE	ESE	Total
Cutor		20	30	50	100
ntera	· · · · · · · · · · · · · · · · · · ·	20	Credits: 3	30	100
1			Citais. 5		
		Course	Ohioativas		
1	To introduce para	llel and distributed databa	Objectives ses architectures.		
-		tion oriented appropriate			
2					
3	1	and implementation skill			
4 + 1 -		ourse Outcomes (CO) w		Level	
tt tne	end of the course, t	he students will be able to	·		1
CO1	Differentiate paral	lel and distributed databa	se architectures.		Understar d
C <b>O2</b>		priate database system for	r an application.		Apply
CO3	Build a database for	or an application			Creating.
Modu	le	Module	Contents		Hours
I	Parallel query Optimization, DBMS, Distr	Distributed Databases Evaluation, Parallelizing Distributed DBMS, Ard ibuted Catalog Manage buted data, Distributed co	: Architectures for page individual operation, chitecture, Storing date ment, Distributed que	Parallel Query a in distributed ery processing,	8
II	Implementation support, view	using and Data Mining: n Techniques for OLAP, materialization. Data Mining for rules, Tree s quences.	Data Warehousing, Vie Mining: Introduction,	ews and decision Counting Co-	7
III	Objects, OID a	ase Systems: Structured and Reference types, designed ORDBMS.	d data types, Operation gn for ORDBMS, Com	ons, inheritance, paring RDBMS	5
IV	search engines,	es: Database, information web search architecture, b search engines, web craw a Quires	Inverted indexes the I	R way, Inverted	7
V		ase: Types of Spatial Dat filling Curves, Grid files,		olication, spatial	6

8 R Rathad

VI	Deductive Database: Recursive Queries, datalog programs, least model semantics, fixpoint operator, Recursive Queries with Negation, stratification, evaluation of Recursive Queries.
	Text Books
1	Raghu Ramakrishnan, Johannes Gehrke, "Database Management Systems", 3 <sup>rd</sup> Edition, McGraw-Hill Higher Education, 2014
	References
1	Carlos Coronel, Steven Morris, "Database Systems: Design, Implementation, & Management", 13th Edition, Cengage Learning, 2018.
2	Shio Kumar Singh, "Database Systems: Concepts, Design and Applications", 2 <sup>nd</sup> Edition, Pearson Education India, 2011
	Useful Links
1	https://nptel.ac.in/courses/106/104/106104021/
2	https://nptel.ac.in/courses/106/106/106106093/

						CO-l	PO Ma	pping						
			*****	P	rogra	mme C	utcon	ies (PC	))				PS	O
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3											1	***	
CO2		1			2								2	
CO3	1	2	- V W - W - W - W - W - W - W - W -											2

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				ided Autonomous In	istitute)	
				AY 2023-24		
				rse Information		
	amme		B.Tech. (Informat		THE REAL PROPERTY OF THE PARTY	
	, Seme		Third Year B. Tec	h., Sem VI		
	se Cod		6IT336			
	se Nan		Professional Elect	ive - 2: Spatial Data	Analysis	
Desir	ed Rec	quisites:				
Te	eachin	g Scheme		Examination S	Scheme (Marks)	
Lectu	re	3 Hrs/week	MSE	ISE	ESE	Total
Tutor	ial	-	30	20	50	100
		-		Cred	its: 3	
			1			
		HADOMAGALITATI	Cou	rse Objectives		
1	To in	nterpret and cor	nmunicate effectivel		ial data analysis.	
2	To d	emonstrate con	npetency in the use o	f spatial data analys	sis tools.	
3	To e	xplain design a	and implement a spa-	tial data analysis		
			urse Outcomes (CO		xonomy Level	
At the	end of	f the course, the	e students will be abl	e to,	,	
CO		C	O-4.	4 4/-	Bloom's	Bloom's
CO		C	ourse Outcome Sta	tement/s	Taxonomy Level	Taxonom
CO1	Unde	erstand the con	cepts and nature of s	natial data analysis	III	Descriptio Applying
CO <sub>2</sub>			roaches to spatial da		III	Applying
CO3			istics, spatial pattern		IV	Analysing
	, , , , , , , , , , , , , , , , , , , ,			***************************************	A particular and a part	2
Modu	le		Modu	le Contents		Hours
		ntroduction to				
I					tial DBMS (SDBMS),	7
			S, Query Processing,	Indexing, Storage,	Mining	1
		_	ial Web Services:			
П	T.	. 4 1 . 1 . 4	I CNI I	1 0 1	11/1	
П			Issue, GML – Int	roduction, Spatial	Web services, GML	6
П	V	'isualization		roduction, Spatial	Web services, GML	0
III	V S	isualization patial Query F	Processing			
	S S	'isualization <b>patial Query F</b> patial Query La	Processing	ery Optimization, Lo	Web services, GML cation-aware Query,	6
III	S S S	isualization patial Query F patial Query La patial Indexing patial Networl	Processing anguage, Spatial Que : Concepts, Types of	ery Optimization, Lo Spatial Indexing	ocation-aware Query,	
	S S S S	Tisualization patial Query F patial Query La patial Indexing patial Networl patial Networl	Processing  anguage, Spatial Que : Concepts, Types of  k  c: Basic Concepts,	ery Optimization, Lo Spatial Indexing SDBMS on Spat	ocation-aware Query, ial Networks, Query	
III	V S S S S P	Yisualization  patial Query F  patial Query La  patial Indexing  patial Networl  patial Networl  rocessing for S	Processing anguage, Spatial Que : Concepts, Types of k c: Basic Concepts, patial Networks, Sto	ery Optimization, Lo Spatial Indexing SDBMS on Spat	ocation-aware Query, ial Networks, Query	6
III IV	S S S S S S	Tisualization  patial Query F  patial Query La  patial Indexing  patial Network  patial Network  rocessing for S  patial Analysis	Processing anguage, Spatial Que : Concepts, Types of k  K: Basic Concepts, patial Networks, Sto	ery Optimization, Lo Spatial Indexing SDBMS on Spat rage and Access Me	ocation-aware Query, ial Networks, Query thods	7
III	V S S S S S S S D	risualization  patial Query F  patial Query La  patial Indexing  patial Networl  patial Networl  rocessing for S  patial Analysis  pata Warehousi	Processing anguage, Spatial Que : Concepts, Types of k k: Basic Concepts, patial Networks, Sto s: ing & Data Mining	ery Optimization, Lo Spatial Indexing SDBMS on Spat rage and Access Me	ocation-aware Query, ial Networks, Query	6
III IV	V S S S S S S S D A	risualization patial Query F patial Query La patial Indexing patial Networl patial Networl rocessing for S patial Analysis pata Warehousi utocorrelation,	Processing anguage, Spatial Que : Concepts, Types of k  : Basic Concepts, patial Networks, Sto s: ing & Data Mining Spatial Computing	ery Optimization, Lo Spatial Indexing SDBMS on Spat rage and Access Me	ocation-aware Query, ial Networks, Query thods	7
III IV	V S S S S S S S S S A R	risualization patial Query F patial Query La patial Indexing patial Networl patial Networl rocessing for S patial Analysis pata Warehousi utocorrelation, emote Sensing	Processing anguage, Spatial Que : Concepts, Types of k  : Basic Concepts, patial Networks, Sto s: ing & Data Mining Spatial Computing and GIS	ery Optimization, Loc Spatial Indexing SDBMS on Spat rage and Access Me g – Basics, Spatial	cation-aware Query, rial Networks, Query thods Datamining, Spatial	7
III IV	V S S S S S S D A R R	risualization  patial Query F  patial Query La  patial Indexing  patial Network  patial Network  rocessing for S  patial Analysis  ata Warehous  utocorrelation,  emote Sensing  emote Sensing	Processing anguage, Spatial Que : Concepts, Types of k  K: Basic Concepts, patial Networks, Sto s: ing & Data Mining Spatial Computing g and GIS g (RS) Technology	ery Optimization, Lo Spatial Indexing SDBMS on Spat rage and Access Me g – Basics, Spatial	ocation-aware Query, ial Networks, Query thods	7

59 ff pp pathod

	Text Books .
1	Ian Hey Wood, Sarah Cornelius and Steve Carver, "An Introduction to Geographical Information Systems", Pearson Education, 2 <sup>nd</sup> Edition, 2006.
2	Kang-tsung Chang, "Introduction to Geographic Information Systems", Tata McGrawHill, 4 <sup>th</sup> Edition, 2007.
	References
1	Peter A. Burrough, Rachael A. McDonnell and Christopher D. Lloyd, "Principles of Geographical Information System", Oxford University Press, 2016
2	Keith C. Clarke, Bradley O. Parks, and Michael P. Crane, "Geographical Information Systems and Environmental Modeling", Prentice-Hall India, 2001.
	Useful Links
1	https://archive.nptel.ac.in/courses/130/106/130106115/
2	https://onlinecourses.nptel.ac.in/noc19 cs76/preview

						CO	-PO N	<b>Tappi</b>	ng						
	Programme Outcomes (PO)													PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	2												2		
CO2			2		2									2	
CO3			2		3										

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	¥	15		llege of Engineer Aided Autonomor					
		*	,,	AY 2023-24					
Talle,			Cou	rse Information					
Progr	ramme	e	B.Tech. (Informa	ntion Technology	)				
Class	, Seme	ester	Third Year B. Te	ch., Sem VI					
Cour	se Cod	le	6OE392						
Cour	se Nar	ne	Open Elective 2:	Web Developme	ent and Applic	ations			
Desir	ed Re	quisites:	Computer Progra						
					46.00				
		g Scheme		Examination	on Scheme (M	(arks)			
Lectu		3 Hrs/week	MSE	ISE	ES	SE	Total		
Tutor	ial	-	30	20	5	0	100		
		-		(	Credits: 3				
						*			
1	Tois	ntroduce funde:	nentals of web desi	urse Objectives					
2			ide scripting and st		zion	· · · · · · · · · · · · · · · · · · ·			
3			ide scripting langua			ent			
**************************************			rse Outcomes (Co						
At the	end o		students will be al						
co		C	ourse Outcome Sta	atement/s		Bloom's Taxonomy Level	Bloom's Taxonomy Description		
CO1	Use	web and multin	nedia elements in w	eb pages		III	Applying		
CO2			d dynamic scripting		tions	III	Applying		
CO3	Com	pare various w	eb services for web	deployment		IV	Analysing		
Modu	le		Mod	ule Contents			Hours		
		ntroduction to	Internet and Web		//				
I	In P m H	nternet, Web, Sage Addresses nedium of the losting	Server Client mode (URLs), Anatomy web, Types of we	el, Internet vs. w of a web page,	Defining web	design, the	7		
II	H fo si C C	ormatting and f mple HTML for SS: Need for SS, backgroun	ts, Attributes, , Aconts, commenting corms, CSS, introduction d images, colors	to CSS, basic sy and properties,	rlink, lists, tab entax and stru- manipulating	les, images, cture, using texts, using	6		
III	fonts, borders and boxes, margins, padding lists, positioning using CSS  XML  Introduction to XML, uses of XML, simple XML, and XML key components,								
IV	In W	orking with a	HP, Using variable arrays, Using func em: WordPress, Dr	tions and classe			- 7		
V	Ja T So M	<b>ivaScript:</b> he Basic of Jacreen Output and lodification, Ar	avaScript: Objects, nd Keyboard Input rays, Functions, Co	Primitives Ope, Control Stateme	ents, Object C	reation and	7		

Woods, R.S. Statty

Moving and Changing Elements

	Web Services And Web application
VI	
	WSDL, SOAP, RSS, Web Application, examples of web applications.
	Text Books
1	Jennifer Niederst Robbins "Learning Web Designing", O'Reilly Publications", 5th Edition,2018
2	Thomas A. Powell "Web Design: The Complete reference" Mc Graw Hill/ Osborne, 1st Edition 2000
3	Robin Nixon, "Learning PHP, MySQL, JavaScript, and CSS: A Step-by-Step Guide to Creating Dynamic Websites", O'Reilly Publications, 3rd Edition, 2014
	References
1	Erik T. Ray "Learning XML" O'Reilly Publications, 1st Edition, 2001
2	Chris Bates, "Web Programing Building Internet Applications", WILEY, Dreamtech 2nd Edition 2000
	Useful Links
1	https://www.coursera.org/learn/web-development#syllabus
2	https://www.coursera.org/learn/duke-programming-web#syllabus
3	https://www.javatpoint.com/php-tutorial
4	https://www.javatpoint.com/xml-tutorial
5	https://www.softwaretestinghelp.com/web-services-tutorial/

						CO	-PO N	Iappir	ıg						
	Programme Outcomes (PO)													PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	2										*****		2		
CO2			2		2									2	
CO3			2		3							i i			

#### Assessment

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			I	AY 2023-24								
				se Information								
Progi	ramme	e	B.Tech. (Informati	on Technology)								
Class	, Seme	ester	Third Year B. Tech., Sem VI									
Cour	se Cod	le	6OE393									
Cour	se Nar	ne	Open Elective - 2: Fundamentals of Machine Learning & Application									
Desir	ed Re	quisites:										
T	eachin	g Scheme		<b>Examination Sche</b>	me (Marks)							
Lectu	re	3 Hrs/week	MSE	ISE	ESE	Total						
Γutor	ial	-	30	20	50	100						
		-		Credits:	3							
			THE RESIDENCE AND THE PROPERTY OF THE PROPERTY	rse Objectives								
1				nsupervised machine le	earning techniq	ues.						
2		To introduce various machine learning algorithms To discuss problem solving approaches using appropriate machine learning to										
3	Tod					chniques						
\ + + h ~	anda		<b>urse Outcomes (CO</b> e students will be abl	) with Bloom's Taxon	omy Level							
At the	enu o	Bloom's	Bloom's									
CO		Course Outcome Statement/s  Taxonomy Level										
C <b>O</b> 1		pare various m	achine learning algo	rithms for Regression	IV	Description Analysing						
CO2	App	ly appropriate l	earning algorithm fo	r a problems	Ш	Applying						
CO3				ns with performance	V	Evaluating						
	para	meters										
Modu	ıle		Module	Contents		Hours						
7000		ntroduction a	nd Regression Analy		10.00	Hours						
I	N li	lachine Learni near regression	ng concepts, Supervi	sed learning, Unsupervost function, gradient d		7						
II	fi		hypothesis represe	ntation, decision bo d gradient descent, opti		6						
III	A In In	artificial Neurantroduction, Enitialization, Tr	arly Models, Perce aining & Validation.	eptron Learning, Bac	kpropagation,	6						
lV	C k	upport Vector optimization ob ernels using as earning Theor	jective, mathematics SVM	behind large margin	classification,	7						
v	is, ensemble algorithms,	7										
	rade-off <b>earning</b> ans, EM, principal co	omponent analysis, outl	iers detection	6								
VI												

	References
1	Christopher Bishop, "Pattern Recognition and Machine Learning", Springer, 1st Edition, 2006.
TIIID)	Useful Links
1	https://www.classcentral.com/course/swayam-introduction-to-machine-learning-5288
2	https://web.stanford.edu/~hastie/Papers/ESLII.pdf
	http://users.isr.ist.utl.pt/~wurmd/Livros/school/Bishop%20-
3	%20Pattern%20Recognition%20And%20Machine%20Learning%20-
	%20Springer%20%202006.pdf

						CO	-PO M	<b>Iappir</b>	ng					
		PSO												
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	***************************************	***************************************		ę.								2	
CO2		1	2											2
CO3				1	2									

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	3			lege of Engineering Aided Autonomous In					
***************************************		,		AY 2023-24	***************************************				
			Cou	rse Information					
Progr	amr	ne	B.Tech. (Informa	ation Technology)					
Class,	, Sen	nester	Third Year B. Te	ech., Sem VI					
Cours	se Co	ode	6OE394						
Cours	se Na	ame	Open Elective - 2	2: Remote Sensing an	nd Geographic Informatio	n System			
Desir	ed R	equisites:							
T	1.	·							
Lectu		ing Scheme 3 Hrs/week	MCE	Examination S ISE	Scheme (Marks) ESE	TD 4 1			
Lectu Futor		3 Hrs/week	MSE 30	Total					
ntera			30	100					
ntera	icuo	L		Cred	dits: 3				
	•								
			Coi	urse Objectives					
1	То	elaborate the cor		phases of remote sens	sing				
2				nt and interpretation					
3				orage, analysis and u					
		Cou	irse Outcomes (CO	O) with Bloom's Ta	xonomy Level				
At the	end	of the course, the	students will be ab	ole to,	- 7- 1000000				
C <b>O</b> 1	Un	derstand the remo	ote sensing process	to collect data		Understa d			
C <b>O2</b>	Ap	ply image enhance	cement and interpre	tation techniques on	image data	Apply			
C <b>O3</b>	Co	llect, examine and	d process GIS data	set for application		Analyze			
			****						
Modu	ıle			lule Contents		Hours			
I	THE THE STATE OF T	advantages, Diff	emote sensing, Development of remote sensing technology and erent platforms of remote sensing, EM spectrum, atmospheric otion and emission.						
II	The second secon	Image interpret Spectral respons	ation: se curves, Principles of image interpretation, Multi-spectral maging devices, Image interpretation of different geological						
III		Image enhancer Image character Sensing, integrat	istics and differention with GIS and Control of the control of the	SPS, Georeferencing	emote Sensing, Remote Technique, Basic image Limitations of Remote	7			
IV		Geographic Info Different compon and their types, T	ormation Systems: nents of GIS, Differ TIN data model		lata, Raster data models	6			
V		spatial data (atta Different raster d	disadvantages ass ributes) and their ata file formats, Sp		, raster and TIN, Non- ompression techniques, as and their types	7			
VI		GIS maps and N Different map p Model (DEM), (	Models: projections, Differe	ent types of resolut of freely available	ions, Digital Elevation DEMS, GIS analysis,	7			
				Fext Books					
	T 111	acond T M Via			e sensing and image interp				

2	Schowengerdt, R. A., "Remote Sensing: Models and Methods for Image Processing", Academic Press, 2007.
. 3	Ian Hey Wood, Sarah Cornelius and Steve Carver, "An Introduction to Geographical Information Systems", Pearson Education, 2 <sup>nd</sup> Edition, 2006.
4	Kang-tsung Chang, "Introduction to Geographic Information Systems", Tata McGrawHill, 4 <sup>th</sup> Edition, 2007.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	References
1	Joseph, G. and Jeganathan, C., "Fundamentals of Remote Sensing", 3 <sup>rd</sup> Edition, Universities Press, 2018.
2	Rees, W. G., "Physical Principles of Remote Sensing", 3 <sup>rd</sup> Edition, Cambridge University Press, 2012.
3	Peter A. Burrough, Rachael A. McDonnell and Christopher D. Lloyd, "Principles of Geographical Information System", Oxford University Press, 2016
4	Keith C. Clarke, Bradley O. Parks, and Michael P. Crane, "Geographical Information Systems and Environmental Modeling", Prentice-Hall India, 2001.
	Useful Links
1	https://nptel.ac.in/courses/121/107/121107009/ (Module 1,2,3)
2	https://nptel.ac.in/courses/105/107/105107155/ (Module 4,5,6)

						CO	-PO N	<b>Iappi</b> i	ıg						
	Programme Outcomes (PO)													PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3												2		
CO2		1	2											2	
CO3				1	2										

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Course Conte