Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2024-25

Course Information

Programme	B.Tech.
Cl C4	C 1 37 -

Class, Semester Second Year (CSE and IT), Sem IV

Course Code 7MA205

Course Name Fuzzy Set and Statistics/ Applied Mathematics for CSE

Desired Requisites: Mathematics course at Higher Secondary Level

Teachin	g Scheme	Examination Scheme (Marks)						
Lecture	3 Hrs/week	MSE	MSE ISE ESE					
Tutorial	-	30	20	50	100			
Practical	-		Credits: 3					

Course Objectives

- 1 Familiarize the students with techniques in probability and statistics.
- Design a statistical hypothesis about the real world problem and conduct appropriate test for drawing valid inference about the population characteristics.
- To give insights about the properties, operations and relations on Fuzzy sets.

Course Outcomes (CO) with Bloom's Taxonomy Level

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

СО	Course Outcome Statements	Bloom's Taxonomy Level	Bloom's Taxonomy Descriptor
CO1	understand the concept of Fuzzy sets with case studies.	II	Understanding
CO2	understand probability distributions for discrete and continuous random variable.	II	Understanding
CO3	apply various discrete & continuous distributions to solve real life problems.	III	Applying
CO4	apply numerical descriptions of data, measures of central tendency, measures of dispersion.	III	Applying
CO5	test hypothesis particularly about mean and proportion and goodness of fit to make decisions in real life problems using concepts of Sampling distribution.	Ш	Applying

Module	Module Contents	Hours
	Fuzzy Sets:	
I	Introduction to characteristics functions, First decomposition theorem, Fuzzy relations, examples, Fuzzy equations, Operations on Fuzzy sets.	7

	Random Variable:	
II	Definition, Discrete random variable, Continuous random variable, Probability mass function, Probability density function, cumulative distribution function for discrete random variable and continuous random variable, bivariate discrete random variable, joint probability distribution, joint distribution function of two dimensional discrete random variable.	7
	Probability Distribution :	
III	Poisson distribution, Gaussian (Normal) distribution, Exponential distribution, Examples.	6
	Basic Statistics:	
IV	Introduction, Measures of Central tendency, Measures of dispersion, moments, skewness and kurtosis.	6
	Sampling Distribution:	
V	Population, Sample, Random samples, Methods of sampling, large sample, small sample, parameter, statistic, standard error of Statistic, sampling distribution of mean, sampling distribution of proportion, Examples. Hypothesis, null and alternative hypothesis, critical region, level of significance, Types of error, one tailed test, two tailed test.	7
	Applied Statistics:	
VI	Test of significance for large samples, Hypothesis testing for single population proportion, hypothesis testing for single population mean, Examples, Test of significance for small samples, degrees of freedom, student t distribution: Definition and its properties, Test the significance of mean of random sample, Examples, Chi-square distribution: Definitions and its properties, chi square test, chi square test of goodness of fit, Examples.	6
	Textbooks	
1	"An Introduction to probability and Statistics", V.K. Rohatgi, Wiley Publica 2008.	ation, 2 nd Edition,
2	"Fuzzy Sets and Fuzzy Logic: Theory and Applications", George J. Klir and B Education Services Pvt. Ltd., 4th edition, 2017.	o Yuan, Pearson
	References	
1	"Introduction to Probability and Statistics for Engineers and Scientists", Shell Academic Press, (2009).	don M. Ross,
2	"Probability and Statistics", Dr. Hari Arora, S.K.Kataria & Sons, 4th Edition,	
3	"Fundamentals of Mathematical Statistics", Gupta and Kapoor, S. Chand & S. 10 th Edition, 2000.	Sons Publishers,
	Useful Links	
	OSCIUI LIIINS	

1	https://www.khanacademy.org/math/statistics-probability
2	https://nptel.ac.in/courses/111/105/111105041/
3	https://youtu.be/IZWTduVCrf8?si=h5irtq4mAHaos
4	https://youtu.be/ToaI2MEC5x0?si=Lv6McGvy_db36HpW

	CO-PO Mapping													
		Programme Outcomes (PO) PSO										SO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2													
CO2	2													
CO3	2													
CO4	2													
CO5	2													

Assessment

		Walc	hand College	of Engineering,	Sangli	
			(Government Aidea	l Autonomous Institute)	
			AY	2024-25		
			Course 1 B.Tech. (All Bran	Information		
Progra						
	Semester		Second Year B. T	Tech., Sem IV		
	e Code		7AE201			
	e Name			ills Development (Es	SD)	
Desire	ed Requisi	tes:	Nil			
		~ -	I			
	Teaching		7.5077	Examination Sch		
Lectur		Hrs/week	MSE	ISE	ESE	Total
Tutor		-	30	20	50	100
Practi	cal	-		Credit	s: 2	
	I — .			Objectives		
1	To impro	ove the problem-	solving skills of stu	udents.		
2	To under	stand the approa	ach towards probler	n solving		
3	Understa	nding the sectio	nal cut-offs for diff	Perent companies		
3			(50)			
A 4 41s s	d			rith Bloom's Taxono	my Level	
At the	end of the	course, the stud	lents will be able to	,	Bloom's	Bloom's
CO		Course	e Outcome Statem	ent/s	Taxonomy Level	Taxonomy Description
CO1	Ability to	improve the ac	curacy percentage			_
CO2	Understa	nd the current c	hanging recruitmen	t trends		
CO3	Understa	nding the difference	ential marking sche	eme in papers		
CO4	Performa	ince improveme	nt in competitive ex	xams like CAT, GAT	Е	
Modu	ıle		Module C	ontents		Hours
I	Arithmetic I Ratio, Proportion, Mark Up & Discount, Averages, Mixtures & Discount, Averages, Discount, D					6

п	Arithmetic II Percentages, Profit & Distance, Boat & Dis	12
III	Permutation, Combination, Probability Fundamental principal of counting, Arrangements, Selection, Grouping, Distribution, Independent Events, Conditional Probability, Binomial Distribution	6
IV	Logical Reasoning Clocks, Calendars, Games & Directions, Coding, Decoding, Seating Arrangement (Linear, Circular & Directions, Rectangular)	6
V	Verbal Ability I Vocabulary - Synonyms, Antonyms, Analogies Reading Comprehension, Para Jumbles	6
VI	Verbal Ability II Parts of Speech, Tenses, Subject Verb Agreement	4
	Textbooks	
1	Quantitative Aptitude - Abhijit Guha	
2	Quantitative Aptitude - Sarvesh Agarwal	
	References	
1	Quicker Maths - M. Tyra	
2	Quantitative Aptitude - Chandresh Agarwal	
3	Puzzles to puzzle you - Shakuntala Devi	
	Useful Links	
1	www.campusgate.co.in	
2	www. Lofoya.com	
3	www.brainbashers.com	
	CO-PO Mapping	

		Programme Outcomes (PO)									PSO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1											3			
CO2							2							
CO3									3					
CO4										3				

Assessment

The assessment is based on the MCQ test which will be conducted online through the platform and it will be a proctored test. No negative marking will be there in the test. Test will be of 60 minutes with 20 questions each on Quantitative Aptitude, Logical Reasoning & April Ability

		Walc	hand College	of Engineering Autonomous Institu				
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			Course 1	Information				
Progra	amme		B.Tech. (All Bran	iches)				
Class, Semester Second Year B. Tech., Sem IV								
Course Code 7VE201								
Course	e Name							
Desire	d Requisit	tes:	Open mind and	a willingness to lea	rn			
			•					
,	Teaching	Scheme		Examination S	cheme (Marks)			
Lectur	·e	2 Hrs/week	LA1	LA2	ESE	Total		
Tutori	al	-	30	30	40	100		
Praction	cal	-		Cred	its: 2			
			Course	Objectives				
1					g communication, e sustainable living p			
2	Promote growth	e ethical and sus	tainable leadership	through the applica	ation of integrity, te	amwork, and a		
3	thinking		g to continuous sel		ersonal values, eng rofessional develop			
		Course	Outcomes (CO) w	ith Bloom's Taxor	nomy Level			
At the	end of the	course, the stud	ents will be able to	,				
СО		Course	e Outcome Statem	ent/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description		
CO1	building andprof	skills to foster essional settings	ication, empathy, a positive interaction	s in personal	I	Rememberin		
CO2	incorporate sustainable habits into daily life and build Linderstand							
CO3	develop goal-setting and achievement strategies, manage success and failure, and deliver impactful presentations for overall personal and professional development. Applying							
CO4	techniqu		alls and creative programed decisions and ts.		IV	Analyzing		
Modu	le		Module C	ontents		Hours		

	I					
Interpersonal skills Introduction to Relationships, Communication Skills, Emotional Intelligence, Conflict Resolution, Maintaining Healthy Relationships	5					
Sustainable Living Introduction to Sustainability, Environmental Impact, Sustainable Practices, Community Involvement, Personal Action Plan						
Inner Peace and Resilience Understanding Inner Peace, Mindfulness and Meditation, Stress Management, Building Resilience, Positive Mindset						
The Art of Winning Winning Mindset, Goal Setting, Perseverance and Adaptability, Teamwork and Leadership, Case Studies and Real-life Examples						
Success and Failure Management Understanding Success and Failure, Learning from Failure, Growth Mindset, Balancing Success and Failure, Personal Development Plan						
The Art of Presentation Introduction to Presentations, Content Organization, Verbal and Non-Verbal Communication, Practice and Delivery, Feedback and Improvement	5					
Textbooks						
Stephen R. Covey, <i>The 7 Habits of Highly Effective People</i> , Free Press, 25thAr Edition, 2013.	nniversary					
Daniel Goleman, <i>Emotional Intelligence: Why It Can Matter More Than IQ</i> , Ba 10th Anniversary Edition, 2005.						
Carol S. Dweck, <i>Mindset: The New Psychology of Success</i> , Ballantine Books, U 2016.						
William McDonough and Michael Braungart, <i>Cradle to Cradle: Remaking the Things</i> , North Point Press, 1st Edition, 2002.						
Riders, 2nd Edition, 2011.	elivery, New					
Covey, S. R. (1989). The 7 Habits of Highly Effective People. Simon & Schuste	er.					
Rosenberg, M. B. (2015). <i>Nonviolent Communication: A Language of Life</i> . Pt Press.	ıddleDancer					
Carnegie, D. (1998). How to Win Friends and Influence People. Simon & Schu	ster.					
	Introduction to Relationships, Communication Skills, Emotional Intelligence, Conflict Resolution, Maintaining Healthy Relationships Sustainable Living Introduction to Sustainability, Environmental Impact, Sustainable Practices, Community Involvement, Personal Action Plan Inner Peace and Resilience Understanding Inner Peace, Mindfulness and Meditation, Stress Management, Building Resilience, Positive Mindset The Art of Winning Winning Mindset, Goal Setting, Perseverance and Adaptability, Teamwork and Leadership, Case Studies and Real-life Examples Success and Failure Management Understanding Success and Failure, Learning from Failure, Growth Mindset, Balancing Success and Failure, Personal Development Plan The Art of Presentation Introduction to Presentations, Content Organization, Verbal and Non-Verbal Communication, Practice and Delivery, Feedback and Improvement Textbooks Stephen R. Covey, The 7 Habits of Highly Effective People, Free Press, 25thArt Edition, 2013. Daniel Goleman, Emotional Intelligence: Why It Can Matter More Than IQ, Billoth Anniversary Edition, 2005. Carol S. Dweck, Mindset: The New Psychology of Success, Ballantine Books, U2016. William McDonough and Michael Braungart, Cradle to Cradle: Remaking the Things, North Point Press, 1st Edition, 2002. Garr Reprolds, Presentation Zen: Simple Ideas on Presentation Design and Desiders, 2nd Edition, 2011. References Covey, S. R. (1989). The 7 Habits of Highly Effective People. Simon & Schuster, 1985.					

4	Cove	y, S. R	. (1989). The 7	7 Habit	s of Hig	ghly Eff	ective I	People.	Simon	& Sch	uster.		
5		Rosenberg, M. B. (2015). <i>Nonviolent Communication: A Language of Life</i> . PuddleDancer Press.												
						Usef	ul Linl	ΚS						
1	https:	://ideas	.ted.coi	n/how-	to-buil	d-close	r-relati	onships	s/					
2	https	https://www.nationalgeographic.com/environment/article/sustainable-living												
3	https:	https://www.lexisnexis.in/blogs/family-law-in-india/												
4	https:	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8937019/												
5	https:	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8710473/												
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CO2	-	2 3 2 2 2												
CO3	-	1 - 1 - 2 3 2 2 2												
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Assessment

The assessment is based on LA1, LA2 and ESE. LA1 shall be typically on modules 1 to 3.

LA2 shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be Tests, assignments, oral, seminar etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 30 - 40% weightage on modules 1 to 3 and 60 - 70% weightage on modules 4 to 6.

For passing a theory course, Min. 40% marks in (LA1+LA2+ESE) are needed and Min. 40% marks in ESE

are needed. (ESE shall be a separate head of passing)

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2024-25 **Course Information** B.Tech. (Computer Science and Engineering) **Programme** Class, Semester Second Year B. Tech., Sem IV **Course Code** 7CS221 **Course Name Operating Systems Desired Requisites:** Nil **Teaching Scheme Examination Scheme (Marks) MSE** Total Lecture 3 Hrs/week **ISE ESE** Tutorial 30 20 50 100 **Practical** Credits: 3 **Course Objectives** To introduce students with basic concepts of operating system, system software, threads and their 1 communication. To familiarize the students with various views and management policies adopted by O.S. as 2 pertaining with processes, Deadlock, memory, File and I/O operations. To provide the knowledge of basic concepts towards process synchronization, Mutual exclusion 3 algorithms and deadlock detection algorithms and related issues. To inculcate the importance of memory management, storage management and I/O device management in OS design. 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	Describe the primitive concepts of Operating System services and system software functionality.	II	Understanding
CO2	Illustrate Process management core techniques in the zest of effective execution of processes.	III	Applying
CO3	Elucidate Memory management, Storage management and I/O management core techniques in efficient execution of programs to achieve user and system goals.	IV	Analyzing
CO4	Assess various algorithms of Process, Memory, Storage & I/O management for performance and quality criterion.	V	Evaluating

Module	Module Contents	Hours
I	Overview of Operating System Notion of operating systems, Operating system services, user operating system interface, system calls, types of windows and UNIX system calls, system programs, operating system design and implementation, operating system structure, Virtual Machines Case Study: Windows and UNIX Operating System	6

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1	Useful Links https://nptel.ac.in/courses/106/108/106108101/													
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CO2	2	2							1	1			2	
	3								1	1			3	

CO3	2	3							2	
CO4	2	3				1	1		3	

Assessment

W	alchand College	of Engineering. S	Sangli					
	AY	2024-25						
ımme			eering)					
Semester		Cech., Sem IV						
e Code	7CS222							
e Name	Database Enginee	ering						
d Requisites:	Data Structures							
Teaching Scheme		Examination School						
		ISE		Total				
al -	30			100				
cal - Credits: 3								
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1 2	C	designs, database mo	dening, relational	, merarchicai				
To Provide in depth understanding of relational model and the theoretical issues associated with								
1								
		manipulation, Data a	ccess and Data co	ontrol.				
Cou	rse Outcomes (CO) w	ith Bloom's Taxonor	ny Level					
end of the course, the	students will be able to	,						
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Cou	rse Outcome Stateme	ent/s		Taxonomy				
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Relational Model and SQL Relational Model: Structure of Relational Database, Reduction of ER model into Relational schemas, Schema-instance distinction, Referential integrity and foreign keys, Relational algebra, Tuple relation calculus, Domain relational calculus, Example queries, SQL: Introduction to SQL Data definition statements with constraints, Insert, Update and Delete, Set Operations, Aggregate functions group by and having clauses, Nested Queries, Views, Complex Queries, Joins. Relational Database Design Importance of a good schema design, Motivation for normal forms, Atomic domains and 1NF, Dependency theory - functional dependencies, Closure of a set of FD's, Definitions of 2NF, SNF and BCNF, Decomposition algorithms and desirable properties of them, Multi-valued dependencies and 4NF, Join dependencies and definition of 5NF, Temporal Functional Dependencies Data Storage and Indexing File organization, Organization of records in files, Data Dictionary, Database Buffer, and Indexing: Concept, Ordered Indices-Primary, Secondary, Multilevel, B+ Tree Index, Hashing, Hash Indices, Dynamic hashing, Multiple key access, Bitmap Indices. Transaction Processing and Concurrency Control Transaction Processing: Concept, ACID properties, Transaction states, Storage Structure, Implementation of atomicity, isolation and durability, Serializability, Testing for Serializability. Concurrency Control: Lock-based protocols, Timestamp - based Protocols, Validation - based Protocols, Multiple Granularities, Deadlock handling. Database security and Recovery System Authentication, Authorization and access control, Discretionary Access Control (DAC), Mandatory Access Control (MAC) and Role of the Database Administrator (RBAC) models, Intrusion detection, SQL injection. Failure classification, Recovery and Atomicity, Log based recovery, Checkpoints, Shadow Paging, Buffer management in crash recovery. References Ragbu Ramakrishnan and Johannes Gehrke, "Database Management Systems", Me-Graw Hill New York Publications, 5td			
Importance of a good schema design, Motivation for normal forms, Atomic domains and INF, Dependency theory - functional dependencies, Closure of a set of FD's, Definitions of 2NF, 3NF and BCNF, Decomposition algorithms and desirable properties of them, Multi-valued dependencies and 4NF, Join dependencies and definition of 5NF, Temporal Functional Dependencies Data Storage and Indexing	II	Database, Reduction of ER model into Relational schemas, Schema-instance distinction, Referential integrity and foreign keys, Relational algebra, Tuple relation calculus, Domain relational calculus, Example queries, SQL: Introduction to SQL, Data definition statements with constraints, Insert, Update and Delete, Set Operations, Aggregate functions group by and having clauses, Nested Queries, Views, Complex Queries, Joins.	8
Data Storage and Indexing File organization, Organization of records in files, Data Dictionary, Database Buffer, and Indexing: Concept, Ordered Indices-Primary, Secondary, Multiple key access, Bitmap Indices. Transaction Processing and Concurrency Control Transaction Processing: Concept, ACID properties, Transaction states, Storage Structure, Implementation of atomicity, isolation and durability, Serializability, Testing for Serializability. Concurrency Control: Lock-based protocols, Timestamp - based Protocols, Validation - based Protocols, Multiple Granularities, Deadlock handling. Database security and Recovery System Authentication, Authorization and access control, Discretionary Access Control (DAC), Mandatory Access Control (MAC) and Role of the Database Administrator (RBAC) models, Intrusion detection, SQL injection. Failure classification, Recovery and Atomicity, Log based recovery, Checkpoints, Shadow Paging, Buffer management in crash recovery. Textbooks	III	Importance of a good schema design, Motivation for normal forms, Atomic domains and 1NF, Dependency theory - functional dependencies, Closure of a set of FD's, Definitions of 2NF, 3NF and BCNF, Decomposition algorithms and desirable properties of them, Multi-valued dependencies and 4NF, Join	7
Transaction Processing and Concurrency Control Transaction Processing: Concept, ACID properties, Transaction states, Storage Structure, Implementation of atomicity, isolation and durability, Concurrency Control: Lock-based protocols, Timestamp - based Protocols, Validation - based Protocols, Multiple Granularities, Deadlock handling. Database security and Recovery System Authentication, Authorization and access control, Discretionary Access Control (DAC), Mandatory Access Control (MAC) and Role of the Database Administrator (RBAC) models, Intrusion detection, SQL injection. Failure classification, Recovery and Atomicity, Log based recovery, Checkpoints, Shadow Paging, Buffer management in crash recovery. Textbooks Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database System Concepts", McGraw Hill New York Publications, 6th Edition, 2011 Ramakrishnan Database Management Systems 3rd Edition PDF References References Raghu Ramakrishnan and Johannes Gehrke, "Database Management Systems", Mc-Graw Hill New York Publications, 3rd Edition, 2003. Ramez Elmasri and Shamkant Navathe, Benjamin Cummings, "Fundamentals of Database Systems", 3 rd Edition, 1999 / later. Bipin c. Desai "An Introduction to Database System", Galgotia Publications, 2nd revised edition. Useful Links https://www.geeksforgeeks.org/	IV	Data Storage and Indexing File organization, Organization of records in files, Data Dictionary, Database Buffer, and Indexing: Concept, Ordered Indices-Primary, Secondary, Multilevel, B+ Tree Index, Hashing, Hash Indices, Dynamic hashing, Multiple	6
Authentication, Authorization and access control, Discretionary Access Control (DAC), Mandatory Access Control (MAC) and Role of the Database Administrator (RBAC) models, Intrusion detection, SQL injection. Failure classification, Recovery and Atomicity, Log based recovery, Checkpoints, Shadow Paging, Buffer management in crash recovery. Textbooks 1	V	Transaction Processing and Concurrency Control Transaction Processing: Concept, ACID properties, Transaction states, Storage Structure, Implementation of atomicity, isolation and durability, Serializability, Testing for Serializability. Concurrency Control: Lock-based protocols, Timestamp - based Protocols,	7
Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database System Concepts", McGraw Hill New York Publications, 6th Edition, 2011 Ramakrishnan Database Management Systems 3rd Edition PDF References Raghu Ramakrishnan and Johannes Gehrke, "Database Management Systems", Mc-Graw Hill New York Publications, 3rd Edition, 2003. Ramez Elmasri and Shamkant Navathe, Benjamin Cummings, "Fundamentals of Database Systems", 3 rd Edition, 1999 / later. Bipin c. Desai "An Introduction to Database System", Galgotia Publications, 2nd revised edition. Useful Links https://www.geeksforgeeks.org/	VI	Authentication, Authorization and access control, Discretionary Access Control (DAC), Mandatory Access Control (MAC) and Role of the Database Administrator (RBAC) models, Intrusion detection, SQL injection. Failure classification, Recovery and Atomicity, Log based recovery, Checkpoints,	5
Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database System Concepts", McGraw Hill New York Publications, 6th Edition, 2011 Ramakrishnan Database Management Systems 3rd Edition PDF References Raghu Ramakrishnan and Johannes Gehrke, "Database Management Systems", Mc-Graw Hill New York Publications, 3rd Edition, 2003. Ramez Elmasri and Shamkant Navathe, Benjamin Cummings, "Fundamentals of Database Systems", 3 rd Edition, 1999 / later. Bipin c. Desai "An Introduction to Database System", Galgotia Publications, 2nd revised edition. Useful Links https://www.geeksforgeeks.org/			
McGraw Hill New York Publications, 6th Edition, 2011 Ramakrishnan Database Management Systems 3rd Edition PDF References Raghu Ramakrishnan and Johannes Gehrke, "Database Management Systems", Mc-Graw Hill New York Publications, 3rd Edition, 2003. Ramez Elmasri and Shamkant Navathe, Benjamin Cummings, "Fundamentals of Database Systems", 3 rd Edition, 1999 / later. Bipin c. Desai "An Introduction to Database System", Galgotia Publications, 2nd revised edition. Useful Links https://www.geeksforgeeks.org/			
References Raghu Ramakrishnan and Johannes Gehrke, "Database Management Systems", Mc-Graw Hill New York Publications, 3rd Edition, 2003. Ramez Elmasri and Shamkant Navathe, Benjamin Cummings, "Fundamentals of Database Systems", 3 rd Edition, 1999 / later. Bipin c. Desai "An Introduction to Database System", Galgotia Publications, 2nd revised edition. Useful Links https://www.geeksforgeeks.org/	1	McGraw Hill New York Publications, 6th Edition, 2011	oncepts",
Raghu Ramakrishnan and Johannes Gehrke, "Database Management Systems", Mc-Graw Hill New York Publications, 3rd Edition, 2003. Ramez Elmasri and Shamkant Navathe, Benjamin Cummings, "Fundamentals of Database Systems", 3 rd Edition, 1999 / later. Bipin c. Desai "An Introduction to Database System", Galgotia Publications, 2nd revised edition. Useful Links https://www.geeksforgeeks.org/	2	Ramakrishnan Database Management Systems 3rd Edition PDF	
Raghu Ramakrishnan and Johannes Gehrke, "Database Management Systems", Mc-Graw Hill New York Publications, 3rd Edition, 2003. Ramez Elmasri and Shamkant Navathe, Benjamin Cummings, "Fundamentals of Database Systems", 3 rd Edition, 1999 / later. Bipin c. Desai "An Introduction to Database System", Galgotia Publications, 2nd revised edition. Useful Links https://www.geeksforgeeks.org/			
New York Publications, 3rd Edition, 2003. Ramez Elmasri and Shamkant Navathe, Benjamin Cummings, "Fundamentals of Database Systems", 3 rd Edition, 1999 / later. Bipin c. Desai "An Introduction to Database System", Galgotia Publications, 2nd revised edition. Useful Links https://www.geeksforgeeks.org/			A C YY
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dition. Useful Links https://www.geeksforgeeks.org/	2	Systems", 3 rd Edition, 1999 / later.	
1 https://www.geeksforgeeks.org/	3		ns, 2nd revised
1 https://www.geeksforgeeks.org/			
2 https://nptel.ac.in/courses/106/105/106105175/			
	2	https://nptel.ac.in/courses/106/105/106105175/	

					(CO-PC) Марј	oing						
]	Progra	mme C	Outcom	es (PO))				PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2								1	1			3	
CO2	2	2							1	1			2	
CO3	1	1	1						1	1			2	
CO4	1	1	1										2	

Assessment

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2024-25 **Course Information** B.Tech. (Computer Science and Engineering) **Programme** Class, Semester Second Year B. Tech., Sem IV **Course Code** 7CS223 **Course Name** Formal Language and Automata Theory **Desired Requisites:** Discrete Mathematics **Teaching Scheme Examination Scheme (Marks) MSE** Lecture 3 Hrs/week **ISE ESE** Total Tutorial 20 100 30 50 **Practical** Credits: 3 **Course Objectives** To teach basic terminologies related to formal languages and Automata theory. 1 To provide foundation to critically analyse grammars, regular expressions, languages, and their 2 relationship To inculcate theoretical knowledge to design Automata/Machine as a language descriptor and 3 recognizer Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's CO **Course Outcome Statement/s Taxonomy Taxonomy** Description Level explain the concepts related to string, language ,grammar and their **CO1** II Understanding properties demonstrate different grammars, regular expressions and relate the CO₂ Ш Applying languages defined by respective grammars and regular expressions differentiate between distinct formal computing languages and CO₃ IV Analysing their recognizers. construct Finite Automata, PDA, Turing Machine to recognize **CO4** IV Analysing respective languages. Module **Module Contents** Hours Finite Automata:-Introduction, Basic concepts, Languages ,Finite State Machine, Finite Automata, Deterministic Finite Automata, Non-Deterministic Finite Automata, Extended Transition Function, Equivalence of NFA and I 10 DFA, NFA with ^ transitions, minimum state FA for a regular language, minimizing number of states in an FA. Regular Expressions and Pumping Lemma:-Regular expressions &

corresponding regular languages, examples and its applications, unions,

intersection & complements of RL, Pumping Lemma for RL, Kleene's theorem

6

II

& proofs

III	deriv	ation ti	rees and	d ambi ations,	guity, (CFL's	and type & Non and cor	CFL's.	, Unio	n, Cond	catenati	on	6	
IV	Nor BNI proc	mal Fo	orms and Glass from	nd Par NF not a CFG,	ations, Elimir	elimina nating u	forms ating ^ juseless arsing	product	ion and	l unit			6	
V	auto	Push Down Automata:-Introduction, The definition of Pushdownautomata, Deterministic Pushdown automata, PDA and CFG, DPDA vsNPDA												
VI	Acce Varia	Furing Machine: - Models of computation, definition of TM as Language Acceptors, Combining Turing Machines, computing a function with a TM. Variations in TM, TMs with doubly-infinite tapes, more than one tape, Nondeterministic TM and Universal TM.												
						Tex	tbooks	S						
1	1	John C. Martin, "Introduction to Languages & Theory of Computation", Tata McGraw-Hill, 3 rd Ed., 2009												
2	1	•		•			frey D. , Pearso					ıtomata		
3	Vive	k Kulka	arni, "T	heory	of Com	putatio	n". Ox	ford Ur	niversit	v Press	. 1st Ec	1., 2013		
4						_	mputer							
				,			erence		<u>,</u>	- , ,				
1	Con	nputer	Scienc	e", Tat	a McG	iscrete raw-Hi	Mather 11, 2008	natical				lication		
2	K.L.I	P. Mish	ra & N	. Chan	draseka	ran, "T	heory o	of Com	puter S	cience'	", PHI,	2nd Ed	., 2002	
						Usef	ul Linl	ΚS						
1	Intro	duction	to Aut	omata	theory	- YouT	<u>'ube</u>							
2	Mod-	-01 Lec	-01 Int	roducti	on - Yo	ouTube	2							
	CO-PO Mapping													
	Programme Outcomes (PO) PSO													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2	-	-	-	-	-	-	-	1	1	-	-	2	-
CO2	2	-	-	-	-	-	-	-	1	1	-	-	3	-
CO3	3	3	-	2	-	-	-	-	-	-	-	-	3	-
CO4	2	-	2	-	-	-	-	-	-	-	-	-	3	-
The stren		nannin	r is to b	e writt	en as 1	· I ow	2· Med	lium 3	· High	1	1	1		

Assessment

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2024-25

Course Information						
Programme	B.Tech. (Computer Science Engineering)					
Class, Semester	Second Year B. Tech., Sem IV					
Course Code	7CS271					
Course Name	Database Engineering Lab					
Desired Requisites	Data Structures					

Teaching	g Scheme		Examination	Scheme (Marks)						
Practical	2 Hrs/ Week	LA1	LA2	Lab ESE	Total					
Interaction	-	30	30	40	100					
			Credits: 1							

Course Objectives

1	To elaborate use of conceptual database design to prepare database schemas, indexing, transaction processing, concurrency and recovery control issues associated with database management systems
2	To make the students aware of various relational databases systems and the systematic approach to apply theoretical knowledge to design practical applications to solve real world problems the small scale
3	To make the students understand SQL and to use it efficiently retrieve data from the database.

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 Taxono my Level	Bloom's Taxonom y Descriptio n
CO1	interpret the problem statement of an enterprise, identify the need, analyze the problem, and design an Entity-Relationship (ER) diagram for the enterprise, as well as prepare the relational database schema for the enterprise, identifying integrity constraints for efficient design using modern tools.	Ш	Applying
CO2	apply theoretical knowledge systematically to design databases for various applications	III	Applying
CO3	compare and use various methods of writing queries for a given problem	IV	Analyzing

CO4	evaluate and implement database security measures to protect sensitive data from unauthorized access	V	Evaluating

List of Experiments / Lab Activities/Topics

List of Topics (Applicable for Interaction mode):

List of Lab Activities:

- 1. Database Design Using ERmodel
- 2. Database Schema Design
- 3. Database Creation And Applying Integrity Constraints
- 4. Study of DDL statements and data manipulation statements
- 5. Study Basic SQL SELECT statement for displaying data from single table or multiple tables
- 6. Study of SQL constructs for aggregating data using group functions, subqueries and complex queries
- 7. Study and Implementation of Triggers
- 8. Study and Implementation of Stored Procedures
- 9. Transaction isolation level and Concurrency control
- 10. Few aspects of authorization much as creating and managing users, roles, granting and revoking of privileges
- 11. Implementation of B+ tree, hash index in C or C++

	Textbooks									
1	Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database System Concepts", Mc-GrawHill New York Publications, 6th Edition, 2011									
	References									
1	Raghu Ramakrishnan and Johannes Gehrke, "DatabaseManagementSystems", Mc-Graw Hill NewYork Publications,3rd Edition,2003									
2	Ramez Elmasri and Shamkant Navathe, Benjamin Cummings, "Fundamentals of Database Systems", 3rd Edition, 1999 /later									
3	Bipin c.Desai"An Introduction to Database System", Galgotia Publications,2nd revised edition									
	Useful Links									
1	https://www.geeksforgeeks.org/									
2	https://nptel.ac.in/courses/106/105/106105175/									

	CO-PO Mapping													
	Programme Outcomes (PO)												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2	2	2	2				1	1			3	
CO2			2	2	3				1	1			3	
CO3				3									3	
CO4			2		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/ performa nce	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 the 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 2024-25 **Course Information** B.Tech. (Computer Science Engineering) **Programme** Second Year B. Tech., Sem IV Class, Semester **Course Code** 7CS272 Course Name Web design and Development Lab **Desired Requisites** Basics of web technology, Object oriented programming concepts **Teaching Scheme Examination Scheme (Marks) Practical** 2 Hrs/ Week LA1 LA2 Lab ESE Total Interaction 30 30 40 100 Credits: 1 **Course Objectives** To inculcate programming fundamentals required for full stack web development. 1 To introduce concepts of full stack development and web frameworks. 3 To impart skills for selection of appropriate components from state-of-the-art web framework. To infuse abilities to use state-of-the-art technologies to design and development of a dynamic web 4 application. Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's CO **Course Outcome Statement/s Taxonomy** Taxonomy Level Description **CO1** grasp the fundamentals of full stack web development. II Understanding CO₂ implement components of state-of-the-art full stack web Applying IIIframework. study components of state-of-the-art web framework to fulfil given CO₃ Analyzing IV requirements. **CO4** select suitable web components to retrieve and filter data from the Evaluating V database efficiently. CO₅ design and deploy a web application based on given Creating VI

List of Experiments / Lab Activities/Topics

requirements.

List of Lab Activities:

- 1. Perform programming assignments on data types and looping concepts in Python programming.
- 2. Perform a programming assignment on collections in Python.
- 3. Perform a programming assignment on OOP concepts using Python.
- 4. Installation and creation of a virtual environment for Django.
- 5. Implement Django syntax for variables, tags, loops, comments, etc.
- 6. Work with Django models and the database.
- 7. Create views and templates to display data.
- 8. Handle forms and validations in Django.
- 9. Manage static files and media in Django.
- 10. Implement Querysets and retrieve data using Django.
- 11. Implement user authentication of Django.
- 12. Deploy your Django project to a web server.
- 13. Design a web application based on given requirements.

Textbooks											
1	Vincent, William S. Django for Beginners: Build websites with Python and Django.										
1	WelcomeToCode, 2022.										
2	Dauzon, Samuel, Aidas Bendoraitis, and Arun Ravindran. Django: web development with Python.										
	Packt Publishing Ltd, 2016.										
	References										
1	Ghimire, Devndra. "Comparative study on Python web frameworks: Flask and Django." (2020).										
2	Kaswan, Kuldeep Singh, Jagjit Singh Dhatterwal, and B. Balamurugan. Python for Beginners.										
2	Chapman and Hall/CRC, 2023.										
	Useful Links										
2	https://docs.djangoproject.com/en/5.0/										
3	https://www.w3schools.com/django/										

	CO-PO Mapping													
		Programme Outcomes (PO)												SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1												2	
CO2	2		2	1									2	
CO3	3		3	2	1								2	
CO4	2		3	2	1								1	
CO5	1		2	1					1				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
	Lab activities,		During Week 1 to Week 8	
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 8	
	Lab activities,		During Week 9 to Week 16	
LA2	attendance,	Lab Course Faculty	Course Faculty Marks Submission at the end of	
	journal		Week 16	
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	

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.

	V		d College of Engir								
		(Go	vernment Aided Autonomo AY 2024-25	us Institute)							
			Course Information	on							
Programme B.Tech. (Computer Science Engineering)											
Class, Semes											
Course Code	Class, SemesterSecond Year B. Tech., Sem IVCourse Code7MDCS221										
Course Nam	ie	Data Stru	actures and Algorithms								
Desired Req	uisites:	Program	ming								
Teaching	Scheme			ion Scheme (Marks)							
Lecture	3	ISE	MSE	ESE	Total						
D (1.1	Hrs/Week	20	20	50	100						
Practical	-	20	30	50 Credits: 3	100						
Interaction			Course Objective								
	To develop	and impr		to make the students cap	able of applying						
1			ture for solving a given		tote of apprying						
2				m techniques for real world	problem						
3				are various searching and so							
3			ect optimal techniques to								
			omes (CO) with Bloom	a's Taxonomy Level							
At the end of	the course, t	he student	s will be able to,		DI 1						
СО	Cou	rse Outco	me Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description						
CO1		tures and	ntal concepts of linear d algorithm design,	II	Understanding						
CO2	apply kno mathematic problems.	owledge es, data st	ructures to solve the	Ш	Applying						
CO3	techniques	for a giver		IV	Analyzing						
CO4	assess vario	ous data sti	ructure and algorithm.	V	Evaluating						
			Module Content	S							
	Introduction	on to Algo	orithms								
I	Introduction, Evolution of Algorithms, Design of Algorithms, Need of										
	Linked Lis	sts									
II				ed list, doubly linked list, rtion, deletion, inversion,	6						

	concatenation, computation of length, traversal on linked list, Representation of polynomials using linked lists.	
	Stacks and Queues	
III	Fundamentals stack and queue as ADT, Representation and Implementation of stack and queue using sequential and linked organization, Circular queue: representation and implementation, Priority queue, Doubly Ended Queue, Application of stack for expression evaluation and for expression conversion, Applications of Queue	7
	Divide and Conquer Method	
IV	Binary Search, Merge Sort, Quick sort, Multiplication of Large Integers, Closest-Pair and Convex Hull Problems, Strassen's Matrix Multiplication.	7
V	Greedy Method Minimum Cost Spanning Trees, Job Sequencing with deadlines, Knapsack Problem, Optimal Merge Pattern, Huffman Trees.	7
VI	Dynamic Programming Method Principle of Optimality, Floyd's Algorithm, Multi Stage Graph, Optimal Binary Search Trees, 0/1 Knapsack problem.	6
	Textbooks	
1	Richard F. Gilberg, Behrouz A. Forouzan, "Data Structures, A Pseudo With C", Cengage Learning, Second Edition, 2014	
2	S. Lipschutz, "Data Structures, Schaum's" Outlines Series, Tata McGraw-	
3	Ellis Horowitz, Sartaj Sahni and Rajasekaran "Fundamentals of Computer Algorithms". Galactic Publications, 2nd Edition	er
	Algorithms", Galgotia Publications, 2nd Edition. References	
1	Goodman, "Introduction to Design and Analysis of Algorithm", McGraw	Hill.
2	Jean-Paul Tremblay, Paul. G. Soresan, "An introduction to data Applications", Tata Mc-Graw Hill International Editions, 2nd edition, 19	structures with
3	Thomas H. Cormen Charles E. Leiserson Ronald L. Rivest Clifford Stein Algorithms" Third Edition, 2009, The MITPress Cambridge.	
	Useful Links	
1	http://www.nptelvideos.in/2012/11/data-structures-and-algorithms.html	
2	https://www.coursera.org/learn/data-structures	
3	https://www.ebooks.com/en-in/book/1679384/algorithms-design-techniq analysis/m-h-alsuwaiyel	ues-and-

CO-PO Mapping	
Programme Outcomes (PO)	PSO

	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2												2	
CO2	2	3	2										2	
CO3	2	3	2										2	
CO4	2	2	2	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

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2024-25

Course Information					
Programme	B.Tech. (Computer Science Engineering)				
Class, Semester Second Year B. Tech., Sem IV					
Course Code 7VSCS271					
Course Name Innovation and Design Thinking					
Desired Requisites:					

Teaching Scheme		Examination Scheme (Marks)					
Practical	2 Hrs/Week	LA1	Total				
Interaction	-	30	30	40	100		
		Credits: 01					

	Course Objectives
1	To understand the fundamental concept of innovation and design thinking principles for product and
1	service development.
2	To study the methods of implementing design thinking in the real world.
3	To develop the students as a good designer by imparting creativity and problem solving ability.
4	To propose a concrete, feasible, viable and relevant innovation project/challenge.

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	demonstrate the critical theories of innovation & design, systems thinking, and design methodologies.	III	Demonstrating
CO2	apply the diverse methods employed in design thinking and establish a workable design thinking framework to use in their practices.	III	Applying
CO3	critically evaluate the applicability of different models of Design Thinking in business, technology, the environment, and society	IV	Evaluating
CO4	conceive, organize, lead and design the projects in interdisciplinary domain and address social concerns with innovative approaches	V	Designing

List of Experiments / Lab Activities/Topics

Whole course will be delivered as activity / project by team of 3 members (only one team of 4 members) in a practical batch. Each team will identify real world problem / challenge by carrying market survey (in first two weeks). Each team will provide innovative solution to identified problem using design thinking principles as follows:

Week	Activity
1	Introduction to Innovation life cycle
2	Introduction to Design Thinking - Rapid Design Challenge
3	Design Thinking Mindsets; Sustainable Development Goals
3	Team Formation & Team Challenge: Finalizing problem statement
4	Empathize: Interviewing Techniques
7	Empathize: How/Why Ladders
5	Empathize: Empathy Maps
3	Empathize: What How Why
6	Define: Synthesize
0	Define : Assumption Storming
7	Define : How Might We?
,	Define : Customer Personas
8	Team Progress Updates / Review
	Explore: Brainstorming
9	Explore: How Might We? Revisited
	Explore: Synthesize and Prioritize
10	Prototype : Prototype with Purpose
10	Prototype : Examples and Planning
11	Test: Prototype for Feedback
11	Test: Learn from Feedback
12	Iterative Design: Embracing and Learning from Failure
12	Test & Deliver: When and Why We Pitch
13	Test & Deliver: How to Pitch
13	Test & Deliver: Pitch (presentation by each team)

During ESE, each team will submit the activity report.

Textbooks						
1	Tim Brown, Change by Design: How Design Thinking Transforms Organizations and Inspires					
1	Innovation, HarperCollins Publishers Ltd.					

2	IdrisMootee, Design Thinking for Strategic Innovation, 2013, John Wiley & Sons Inc
2	Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinking: Understand –
3	Improve– Apply", Springer, 2011
	References
1	Ulrich & Eppinger, Product Design and Development, 3rd Edition, McGraw Hill, 2004
2	Human-Centered Design Toolkit: An Open-Source Toolkit To Inspire New Solutions in the
	Developing World by IDEO
	Book - Solving Problems with Design Thinking - Ten Stories of What Works (Columbia Business
3	School Publishing) Hardcover – 20 Sep 2013 by Jeanne Liedtka (Author), Andrew King (Author),
	Kevin Bennett (Author).
	Useful Links
1	https://www.innovationmanagement.se/
2	http://designthinking.ideo.com/
3	https://www.interaction-desiqn.ora/literature/topics/desiqn-th/nking

	CO-PO Mapping													
	Programme Outcomes (PO)								PS	SO				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1				2						3			2	
CO2					2				3				2	
CO3				3					2				2	
CO4					2					3			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				
	Lab activities,		During Week 1 to Week 8					
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30				
	journal		Week 8					
	Lab activities,		During Week 9 to Week 16					
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30				
	journal		Week 16					

	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	

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.