COI   Apply knowledge of statistical design for engineering problem   III   Applying   CO2   Formulate few real life problems using the models   III   Applying   CO3   Solve and analyze problems for better results   IV   Analysing					e of Engineering, Sa	•				
Programme				<u> </u>		ute)				
Programme   B. Tech. (Information Technology)										
Course Code	Progr	amme								
Course Name										
Probability and Statistics   Engineering Maths										
Teaching Scheme					Statistics					
Teaching Scheme			sites:	-						
Lecture		1								
Tutorial										
Course Objectives	Lectu	re	_	MSE	ISE	ESE	Total			
To understand the basic concepts of probability and statistics for mathematical estimations.     To study different mathematical models based on statistical.     To analyze statistical and fuzzy systems.     Course Outcomes (CO) with Bloom's Taxonomy Level     At the end of the course, the students will be able to,     CO	Tutor	ial	-	30	20	50	100			
To understand the basic concepts of probability and statistics for mathematical estimations.  To study different mathematical models based on statistical.  To analyze statistical and fuzzy systems.  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 Taxonomy Level  At the end of the course, the students will be able to,  CO Apply knowledge of statistical design for engineering problem III Applying Level  CO1 Apply knowledge of statistical design for engineering problem III Applying CO2 Formulate few real life problems using the models III Applying Analysing  Module Module Contents Hours  Random Variable:  Discrete random variable, Continuous random variable, probability mass function, cumulative distribution, bivariate discrete random variable, joint probability distribution, joint distribution function of two dimensional discrete random variable.  II Probability Distribution:  Gaussian distribution, Exponential distribution, Uniform distribution.  Statistical Methods:  Measure of Central tendency, Measure of dispersion, Range, Quartile deviation, Mean deviation, variance, Standard deviation, Coefficient of variance, moments, Symmetry, Skewness, Kurtosis, and Types of Kurtosis.  Population and Sample:  IV Introduction, Types of Characteristics: Attributes and variables, Collection and Organization of data, Population and sample, Methods of sampling.  Exact Sampling Distribution:  Chi- square distribution: definition and its properties, Student t- distribution: definition and its properties, Student t- distribution: definition and its properties, Student t- distribution: alternative hypothesis, critical region, level of significance, Types of error, large sample test, Small sample test  Textbooks  Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018					Credit	s: 2				
To study different mathematical models based on statistical.  To analyze statistical and fuzzy systems.  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  CO1 Apply knowledge of statistical design for engineering problem III Applying CO2 Formulate few real life problems using the models III Applying CO3 Solve and analyze problems for better results IV Analysing CO3 Solve and analyze problems for better results IV Analysing Module  Module  Module Module Contents  Random Variable:  Discrete random variable, Continuous random variable, probability mass function, cumulative distribution function, bivariate discrete random variable, joint probability distribution, joint distribution function of two dimensional discrete random variable.  Probability Distribution:  Gaussian distribution, Exponential distribution, Uniform distribution.  Statistical Methods:  Measure of Central tendency, Measure of dispersion, Range, Quartile deviation, Mean deviation, variance, Standard deviation, Coefficient of variance, moments, Symmetry, Skewness, Kurtosis, and Types of Kurtosis.  Population and Sample:  IV  IV  Population and Sample:  IV  Texto Hypothesis  Random samples, parameter, statistic, standard error of statistic, null and alternative hypothesis, critical region, level of significance, Types of error, large sample test, Small sample test  Textbooks  Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018				Cours	e Objectives					
To analyze statistical and fuzzy systems.  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  COI Apply knowledge of statistical design for engineering problem  Level  CO2 Formulate few real life problems using the models  Formulate few real life problems using the models  III Applying  CO3 Solve and analyze problems for better results  IV Analysing  Module  Module Module Contents  Random Variable:  Discrete random variable, Continuous random variable, probability mass function, cumulative distribution function, bivariate discrete random variable, joint probability distribution, joint distribution function of two dimensional discrete random variable.  III Probability Distribution:  Statistical Methods:  Measure of Central tendency, Measure of dispersion, Range, Quartile deviation, Mean deviation, variance, Standard deviation, Coefficient of variance, moments, Symmetry, Skewness, Kurtosis, and Types of Kurtosis.  Population and Sample:  IV Introduction, Types of Characteristics: Attributes and variables, Collection and Organization of data, Population and sample, Methods of sampling.  Exact Sampling Distribution:  V Chi- square distribution: definition and its properties, Student t- distribution: definition and	1				*	for mathematical	estimations.			
At the end of the course, the students will be able to,  CO Course Outcome Statement/s Bloom's Taxonomy Level  CO Course Outcome Statement/s Taxonomy Level  CO1 Apply knowledge of statistical design for engineering problem III Applying CO2 Formulate few real life problems using the models III Applying CO3 Solve and analyze problems for better results IV Analysing  Module Module Contents Hours  Random Variable:  Discrete random variable, Continuous random variable, probability mass function, cumulative distribution function, bivariate discrete random variable, joint probability distribution, joint distribution function of two dimensional discrete random variable.  II Probability Distribution:  Gaussian distribution, Exponential distribution, Uniform distribution.  Statistical Methods:  Measure of Central tendency, Measure of dispersion, Range, Quartile deviation, Mean deviation, variance, Standard deviation, Coefficient of variance, moments, Symmetry, Skewness, Kurtosis, and Types of Kurtosis.  Population and Sample:  IV Introduction, Types of Characteristics: Attributes and variables, Collection and Organization of data, Population and sample, Methods of sampling.  Exact Sampling Distribution:  Chi- square distribution: definition and its properties, Student t- distribution: definition and its properties.  Test of Hypothesis  Random samples, parameter, statistic, standard error of statistic, null and alternative hypothesis, critical region, level of significance, Types of error, large sample test, Small sample test  Textbooks  Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018										
At the end of the course, the students will be able to,  CO Course Outcome Statement/s Taxonomy Level Description  CO1 Apply knowledge of statistical design for engineering problem III Applying  CO2 Formulate few real life problems using the models III Applying  CO3 Solve and analyze problems for better results IV Analysing  Module Module Contents Hours  Random Variable:  Discrete random variable, Continuous random variable, probability mass function, cumulative distribution function, bivariate discrete random variable, joint probability distribution, joint distribution function of two dimensional discrete random variable.  II Probability Distribution:  Gaussian distribution, Exponential distribution, Uniform distribution.  Statistical Methods:  Measure of Central tendency, Measure of dispersion, Range, Quartile deviation, Mean deviation, variance, Standard deviation, Coefficient of variance, moments, Symmetry, Skewness, Kurtosis, and Types of Kurtosis.  Population and Sample:  IV Introduction, Types of Characteristics: Attributes and variables, Collection and Organization of data, Population and sample, Methods of sampling.  Exact Sampling Distribution:  Chi- square distribution: definition and its properties, Student t- distribution: definition and its properties.  Test of Hypothesis  Random samples, parameter, statistic, standard error of statistic, null and alternative hypothesis, critical region, level of significance, Types of error, large sample test, Small sample test  Textbooks  Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018	3	To analy				amy Laval				
CO   Course Outcome Statement/s   Bloom's Taxonomy Level   Coll   Apply knowledge of statistical design for engineering problem   III   Applying   CO2   Formulate few real life problems using the models   III   Applying   CO3   Solve and analyze problems for better results   IV   Analysing      Module   Module Contents   Hours	At the	end of th				omy Levei				
CO1   Apply knowledge of statistical design for engineering problem   III   Applying		cha of th	•			Taxonomy	Bloom's Taxonomy			
CO2   Formulate few real life problems using the models   III   Applying	CO1	Apply k	nowledge of st	atistical design for	r engineering probler					
Module   Module Contents   IV   Analysing										
Random Variable:  Discrete random variable, Continuous random variable, probability mass function, cumulative distribution function, bivariate discrete random variable, joint probability distribution, joint distribution function of two dimensional discrete random variable.  II Probability Distribution: Gaussian distribution, Exponential distribution, Uniform distribution.  Statistical Methods: Measure of Central tendency, Measure of dispersion, Range, Quartile deviation, Mean deviation, variance, Standard deviation, Coefficient of variance, moments, Symmetry, Skewness, Kurtosis, and Types of Kurtosis.  Population and Sample: IV Introduction, Types of Characteristics: Attributes and variables, Collection and Organization of data, Population and sample, Methods of sampling.  Exact Sampling Distribution: Chi- square distribution: definition and its properties, Student t- distribution: definition and its properties.  Test of Hypothesis Random samples, parameter, statistic, standard error of statistic, null and alternative hypothesis, critical region, level of significance, Types of error, large sample test, Small sample test  Textbooks  Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018							Analysing			
Random Variable:  Discrete random variable, Continuous random variable, probability mass function, cumulative distribution function, bivariate discrete random variable, joint probability distribution, joint distribution function of two dimensional discrete random variable.  II Probability Distribution: Gaussian distribution, Exponential distribution, Uniform distribution.  Statistical Methods: Measure of Central tendency, Measure of dispersion, Range, Quartile deviation, Mean deviation, variance, Standard deviation, Coefficient of variance, moments, Symmetry, Skewness, Kurtosis, and Types of Kurtosis.  Population and Sample: IV Introduction, Types of Characteristics: Attributes and variables, Collection and Organization of data, Population and sample, Methods of sampling.  Exact Sampling Distribution: Chi- square distribution: definition and its properties, Student t- distribution: definition and its properties.  Test of Hypothesis Random samples, parameter, statistic, standard error of statistic, null and alternative hypothesis, critical region, level of significance, Types of error, large sample test, Small sample test  Textbooks  Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018	3.6.1			3.6.1.1		'				
Discrete random variable, Continuous random variable, probability mass function, cumulative distribution function, bivariate discrete random variable, joint probability distribution, joint distribution function of two dimensional discrete random variable.  II Probability Distribution: Gaussian distribution, Exponential distribution, Uniform distribution.  Statistical Methods: Measure of Central tendency, Measure of dispersion, Range, Quartile deviation, Mean deviation, variance, Standard deviation, Coefficient of variance, moments, Symmetry, Skewness, Kurtosis, and Types of Kurtosis.  Population and Sample: IV Introduction, Types of Characteristics: Attributes and variables, Collection and Organization of data, Population and sample, Methods of sampling.  Exact Sampling Distribution: Chi- square distribution: definition and its properties, Student t- distribution: definition and its properties.  Test of Hypothesis Random samples, parameter, statistic, standard error of statistic, null and alternative hypothesis, critical region, level of significance, Types of error, large sample test, Small sample test  Textbooks  1 Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018	Modu		dom Voriable		Contents		Hours			
Gaussian distribution, Exponential distribution, Uniform distribution.  Statistical Methods:  Measure of Central tendency, Measure of dispersion, Range, Quartile deviation, Mean deviation, variance, Standard deviation, Coefficient of variance, moments, Symmetry, Skewness, Kurtosis, and Types of Kurtosis.  Population and Sample:  IV Introduction, Types of Characteristics: Attributes and variables, Collection and Organization of data, Population and sample, Methods of sampling.  Exact Sampling Distribution:  Chi- square distribution: definition and its properties, Student t- distribution: definition and its properties.  Test of Hypothesis  Random samples, parameter, statistic, standard error of statistic, null and alternative hypothesis, critical region, level of significance, Types of error, large sample test, Small sample test  Textbooks  Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018	I	Disc func varia	rete random v tion, cumulati able, joint prol	ariable, Continuo ve distribution pability distributio	function, bivariate on, joint distribution	discrete randor	n 4			
Measure of Central tendency, Measure of dispersion, Range, Quartile deviation, Mean deviation, variance, Standard deviation, Coefficient of variance, moments, Symmetry, Skewness, Kurtosis, and Types of Kurtosis.  Population and Sample:  IV Introduction, Types of Characteristics: Attributes and variables, Collection and Organization of data, Population and sample, Methods of sampling.  Exact Sampling Distribution: Chi- square distribution: definition and its properties, Student t- distribution: definition and its properties.  Test of Hypothesis Random samples, parameter, statistic, standard error of statistic, null and alternative hypothesis, critical region, level of significance, Types of error, large sample test, Small sample test  Textbooks  Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018	II	Gaus	ssian distributio	on, Exponential di	stribution, Uniform d	istribution.	4			
Introduction, Types of Characteristics: Attributes and variables, Collection and Organization of data, Population and sample, Methods of sampling.  Exact Sampling Distribution:  Chi- square distribution: definition and its properties, Student t- distribution: definition and its properties.  Test of Hypothesis  Random samples, parameter, statistic, standard error of statistic, null and alternative hypothesis, critical region, level of significance, Types of error, large sample test, Small sample test  Textbooks  Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018	III	Mea devia varia	sure of Centra ation, Mean d ance, moments,	al tendency, Me eviation, variance Symmetry, Skew	e, Standard deviation	on, Coefficient of				
V Chi- square distribution: definition and its properties, Student t- distribution: definition and its properties.  Test of Hypothesis Random samples, parameter, statistic, standard error of statistic, null and alternative hypothesis, critical region, level of significance, Types of error, large sample test, Small sample test  Textbooks  Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018	IV	Intro and	duction, Types Organization of	of Characteristic data, Population			n 3			
VI Random samples, parameter, statistic, standard error of statistic, null and alternative hypothesis, critical region, level of significance, Types of error, large sample test, Small sample test  Textbooks  Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018	V	Chi- square distribution: definition and its properties, Student t- distribution: 4 definition and its properties.								
Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018	VI	Ranc	dom samples, j native hypothe	parameter, statisti sis, critical region						
Gupta and Kapoor, "Fundamental of Mathematical Statistics", Sultan Chand & Sons, edition, 2018				Te	extbooks					
·	1					stics", Sultan Ch	and & Sons, 1st			
2 Vijay Rohatgi, "An Introduction to probability and statistics", Willey, 2 <sup>nd</sup> edition, 2000	2			Introduction to pa	robability and statist	ics", Willey, 2 <sup>nd</sup>	edition, 2000			

	References
1	S.Ross, "Probability and Statistics for Engineers and Scientists", Academic Press, 5 <sup>th</sup> edition, 2014
	Useful Links
1	https://nptel.ac.in/courses/111/105/111105041/

	CO-PO Mapping													
				P	rograi	nme C	Outcon	nes (PO	<b>O</b> )				1	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1												1	
CO2	2				2									
CO3					3									

### 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
Programme	B.Tech. (Information Technology)
Class, Semester	Second Year B. Tech., Sem III
Course Code	6IT201
Course Name	Discrete Mathematics
<b>Desired Requisites:</b>	Fundamentals of algebra and calculus.

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

	Course Objectives
1	To impart logical thinking and its application to computer science.
2	To inculcate ability to reason and ability to present a coherent and mathematically accurate argument
3	To present the knowledge and skills obtained to investigate and solve a variety of discrete mathematical problems

### 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	Related the fundamental mathematical concepts in Discrete Mathematics to computer Science	III	Applying
CO2	Apply concepts of set theory, graph theory, algebraic structures.	III	Applying
CO3	Estimate the optimized solutions for various problems in Computer Science.	IV	Analysing

Module	Module Contents	Hours
I	Sets and Proposition: Introduction, Combinations of Sets, Finite and Infinite Sets, Uncountably Infinite Sets, Mathematical Induction, Principle of Inclusion and Exclusion, Multisets. Propositions, Logical Connectives, Conditional and Biconditionals, Well-Formed Formulas, Tautologies, Logical Equivalences, Theory of Inference for Statement Calculus, Predicate Calculus, The Statement Function, Variable and Quantifiers, Free and Bound Variable, Inference Theory of Predicate Calculus, Methods of Proof, Euclidean Algorithm.	7
II	Relation and Functions: Introduction, A Relational Model for Data Bases, Properties of Binary Relation, Warshall's Algorithm, Equivalence Relation and Partition, Partial Ordering Relation and Lattices, Chain and Antichains, A Job-Scheduling Problem, Compatible Relation, Functions, Composition of Functions, Invertible Functions.	6
III	Graphs and Planar Graphs: Introduction, Basic Terminologies, Multigraphs and Weighted Graphs, Digraphs and Relation, Representation of Graphs, Operations on Graphs, Paths and Circuits, Graph Traversal, Shortest Path in Weighted Graphs, Eulerian Paths and Circuits, Hamiltonian Paths and Circuits, Traveling Salesperson Problem, Factors of Graph, Planar Graph, Graph Colouring.	7

IV	Trees and Cut-Sets:  Trees, Rooted Trees, Path Length in Rooted Trees, Prefix Codes, Binary Search Tree, Spanning Trees and Cut-Sets, Minimum Spanning Trees, Krushkal's Algorithm, Prim's Algorithms, Transport Network.	7
V	Algebraic Structures: Introduction, Groups, Subgroups, Generators and Evaluation of Powers, Cosets and Lagrange's Theorem, Permutation Groups, Codes and Group Codes, Isomorphisms and Automorphisms, Homomorphisms and Normal Subgroups, Rings, Integral Domains, and Fields, Ring Homomorphisms, Polynomial Rings and Cyclic Codes.	7
VI	Boolean Algebras: Lattices and Algebraic Systems, Principle of Duality, Basic Properties of Algebraic System Defined by Lattices, Distributive and Complemented Lattices, Boolean Lattices and Boolean Algebras, Uniqueness of Finite Boolean/expressions	6
	Textbooks	
1	C. L. Liu, D P Mohapatra, "Elements of Discrete Mathematics: A Computer Ord Approach", TMG, 3rd Edition, 2011.	iented
2	J.P. Tremblay &R. Manohar, "Discrete Mathematical structure with application computer", TMG, 1st Edition, 1997	s to
3	Kenneth H. Rosen," Discrete Mathematics and Its Application", TMG, 7th Edit	ion, 2011
	References	
1	K.D. Joshi, "Foundation of Discrete Mathematics", 2019	
2	Lipschutz, Marc Lipson, "Discrete mathematics", Schaum'soutline series, 2007	Brd Edition,
	Useful Links	
1	https://nptel.ac.in/courses/106/106/106106183/	
2	https://nptel.ac.in/courses/106/106/106106094/	
3	https://nptel.ac.in/courses/111/107/111107058/	

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

### 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.

				ege of Engineering, Sa ded Autonomous Institu	_			
			,	Y 2023-24				
				se Information				
Progr	amı	ne	B.Tech. (Inform	nation Technology)				
Class	, Ser	nester	Second Year B.	. Tech., Sem III				
Cours	se C	ode	6IT202					
Cours	se N	ame	Data Structures					
Desir	ed R	equisites:	Programming in	n C including pointers a	nd File Hand	ing		
7	Геас	hing Scheme		Examination Sch	eme (Marks)			
Lectu	re	3	MSE	ISE	ESE	Total		
		Hrs/week						
Tutor	ial	-	30	20	50	100		
				Credits	: 3			
			Cou	rse Objectives				
1	To	improve skills for	programming in a	systematic way.				
2		clarify the use of		•				
3	То			a structures and the alg				
A + +ba	and			) with Bloom's Taxon	omy Level			
At the	end	of the course, the	students will be at	ole to,	Bloom's	Bloom's		
CO		Cour	se Outcome State	ement/s	Taxonom Level			
CO1	De	scribe the fundam	ental concepts of	structuring, managing		Understanding		
	an	d organizing the da	ta for efficient acc	cess and manipulation	II			
CO2				linear and non-linear data structures III				
CO <sub>3</sub>	Stı	dy simple memory	y and input/output	interface	IV	Analysing		
N / 1	1		3.6.1.1	<b>C</b> 4 4		TT		
Modu	пе	T4	Module	e Contents		Hours		
I			iency, Recursion: ctions e.g. Tow	seudo-code, ADT, Direct and Indirect recers of Hanoi, Acker Structures.	cursion, analy	sis 6		
П	Linked Lists:  Concept of linked organization, Singly linked list, doubly linked list and dynamic storage management, circular linked list, Operations such as insertion, deletion, inversion, concatenation, computation of length, traversal on linked list, Representation and manipulations of polynomials							
using linked lists  Stacks and Queues:  Fundamentals stack and queue as ADT, Representation and Implementation of stack and queue using sequential and linked organization, Circular queue: representation and implementation,  Application of stack for expression evaluation and for expression								

conversion, Backtracking, Stacks and Recursion, Priority queue Doubly

Basic terminology, binary trees and its representation, binary tree traversals (recursive and nonrecursive), operations such as copy, equal on binary tree,

expression trees, General Trees, Binary Search Trees, Heaps and its

7

Ended Queue.

operations.

IV

V	Graphs: Terminology and Representation of graphs using adjacency matrix, adjacency list and adjacency Multi-list, Traversals Depth First and Breadth First, Minimum Spanning Tree	5
VI	Searching & Sorting Technique: Search: Importance of searching, Sequential, Binary, Fibonacci search algorithms, Sorting: Internal and External Sorts, Insertion, Shell, Heap, Quick sort, Merge sort, Radix sort, Two-way merge sort Hashing: Hashing functions, overflow handling with and without chaining, open addressing: linear, quadratic, double, rehashing, Indexing Techniques: hashed indexes, Tree indexing — Btrees (concept only implementation not expected), File Handling.	8
	Textbooks	
1	Richard F. Gilberg, Behrouz A. Forouzan, " <i>Data Structures, A Pseudocode A C</i> ", Cengage Learning, 2nd Edition, 2005	Approach With
2	S. Lipschutz, " <i>Data Structures with C</i> ", Schaum's Outlines Series, Tata McG edition, 2010	raw-Hill, 1st
3	Narsimha Karumanchi "Data Structure and algorithms", Careermonk 5th edi	tion, 2011
	References	
1	Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Public	
2	Brian W. Kernighan and Dennis M. Ritchie, " <i>The C Programming Language</i> Prentice Hall of India	e", 2ndEdition,
	Useful Links	
1	https://nptel.ac.in/courses/106/102/106102064/	
2	https://nptel.ac.in/courses/106/106/106106127/	
3	https://nptel.ac.in/courses/106/103/106103069/	

	CO-PO Mapping													
		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		1			2								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 Course Information Programme B.Tech. (Information Technology) Class, Semester Second Year B. Tech., Sem III Course Code 6IT203 Course Name Microprocessors Desired Requisites: First year Information Technology Basic Electronics course. Teaching Scheme Examination Scheme (Marks) Lecture 3 MSE ISE ESE Total

Teachir	ng Scheme	Examination Scheme (Marks)							
Lecture	3	MSE	ISE	ESE	Total				
	Hrs/week								
Tutorial	-	30	20	50	100				
			Credits: 3						

	Course Objectives						
1	To introduce the fundamental principles of logic design						
2	To demonstrate the basic building blocks and operations of 8/16/32 bit microprocessors & concept multiple processor systems.						
3	To inculcate the ability to design assembly language programs.						
	C (CC) 41 D1 4 D						

### 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
ŀ	CO1	Discuss the concepts of digital logic to design the circuits	II	Understanding
	CO2	Utilize the architecture and organization of microprocessors with instruction set to design assembly language programs	III	Applying
	CO3	Design solution to using appropriate web frameworks	IV	Analysing

Module	Module Contents	Hours
I	<b>Digital Electronics:</b> Combinational logic & sequential logic design, excitation table, state transition diagram, system design.	6
П	Processor basics & 8085 microprocessor: CPU organization, Introduction to processor technology, microprocessor architecture, single chip microcomputer, microcomputer systems. The 8085 MPU, parametric considerations, internal architecture, introduction to 8085 assembly language programming, 8085 instructions.	7
III	Programming techniques & interfacing: Writing assembly language programs, debugging, looping, counting, indexing, arithmetic operations related to memory, counters & delays, stacks, Interrupts, I/O (USB) interface, data communication.	7
IV	Introduction to 8086: Functional & architectural comparison of 8085 & 8086, programming, implementing standard programming structures in 8086, string, procedure & macros.	6
V	Introduction to 80386: Features & architecture of 80836, Pin description, 80836 register set, special 80386 registers, 80386 Real mode memory segmentation, data types used in real mode, instruction format, addressing modes of 80386.	6
VI	80386 Memory Segmentation:  Memory management through segmentation, address translation, protection in segmentation, introduction to protected mode	7

	Textbooks					
1	M. Morris Mano & Michael D. Ciletti," <i>Digital Design</i> ", Pearson Prentice Hall publication, 4th Edition, 2008					
2	Ramesh S. Gaonkar, " <i>Microprocessor architecture, programming &amp; applications</i> ", New Age International publication,5th edition, 2015					
3	A K Ray & K M Bhurchandi, "Advanced microprocessors & peripherals", second edition, Tata McGraw-Hill education private limited, 2ndedition, 2012.					
	References					
1	Floyd & Jain, "Digital fundamentals", Pearson education, eighth edition, 2007.					
2	James Turley, "Advanced 80386 programming techniques", Tata McGraw-Hill, second edition, 2005.					
Useful Links						
1	https://nptel.ac.in/courses/106/108/106108100/					
2	https://nptel.ac.in/courses/108/107/108107029/					
3	https://nptel.ac.in/courses/108/105/108105102/					

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

			_	of Engineering, S	_					
				d Autonomous Insti 2023-24	itute)					
				Information						
Duogu	ommo									
Progr				ation Technology)						
	Semest	er	Second Year B.	Tecn., Sem III						
	e Code		6IT204							
	e Name		Data Communic							
Desire	ed Requ	isites:	Basics of commu	ınication						
7	<b>Teaching</b>	Scheme		Examination So	cheme (Marks)					
Lectu		3 Hrs/week	MSE	ISE	ESE	Total				
Tutor	ial	_	30	20	50	100				
				Cred	its: 3					
			Course	e Objectives						
1			s of data communi	<u> </u>						
2			g and encoding sc							
3	To imp		acket switching te							
A 1	1 6.			vith Bloom's Taxo	nomy Level					
At the	end of t	he course, the st	udents will be able	e to,	Dla a ma ? a	Bloom's				
CO		Course Outcome Statement/s  Bloom's  Taxonomy Level								
CO1	Summa	arize the compo	onents involved in	n data communica	tion	<b>Description</b> Understanding				
	system	•			II					
CO <sub>2</sub>		y different enco			IV	Analysing				
CO3	Discus	s packet switchi	ng and circuit swit	ching techniques	IV	Analysing				
N/ - J	1.		Mr. J1. (	744-		TT				
Modu			Module (			Hours				
	1		ta communication	n: rking for Today'	s Enterprise	Λ				
I			Model, Data Con							
	I		e Configuration.	initialite actions, 1 vec	works, and in					
		a Transmission								
		Data communication Concepts and Terminology: Analog and Digital Data								
II		Transmission, Transmission Impairments, Channel Capacity. Media:-								
	1	Guided Transmission Media, Wireless Transmission, Wireless Propagation, Line-								
		Sight Transmissi		ilissioli, wheless r	ropagation, Line	z- 				
	_	coding techniqu								
		_		Data- Analog Sign	als, Analog Data	a-				
III		ital Signals,	Analog Data-	Analog Signals	_					
1111	con	IS								
	I		s of Errors, Error	g						
			sum, Line Configu	rations.						
		<b>ltiplexing:</b> quency Divisi	on Multiplevino	s, Synchronous	Time Division	n				
_	I	¥ •	1 0	on Multiplexing, As		a1				
IV				pectrum: The Co						
	I			d Spectrum, Direct						
		ctrum, Code Div								
V	Tel	ephone Networ	k:	nission Modems	T	_				

5

Telephone network for data transmission, Modems, Latest telephone

communication and interfacing techniques.

V

VI	Switching techniques: Switched Communication Networks, Circuit-Switching Networks, Circuit-Switching Concepts, Soft switch Architecture, Packet-Switching Principles	8					
	Textbooks						
1	William Stallings, "Data and Computer Communications", PHI, 9th Edition	n, 2011.					
2	Behrouz A. Forouzan, "Data communication and Networking", TMGH, 5th Edition, 2013.						
3	Wayne Tomasi, "Introduction to Data Communication and Networking", Pearson, 2007						
	References						
1	Achyut S Godbole and Atul Kahate, " <i>Data Communications and Networks</i> ", TMGH, 2nd Edition, 2008.						
2	Simon Haykin,"Digital Communication Systems", Wiley, 1st Edition,2014.						
3	Simon Haykin and Michael Moher, "Introduction to Analog and Digital Communications						
	Useful Links						
1	https://nptel.ac.in/courses/106/105/106105082/						
2	https://nptel.ac.in/courses/106/108/106108098/						
3	https://nptel.ac.in/courses/106/105/106105080/						

	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			1									
CO3							3		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.

## Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)

### AY 2023-24

Course	Information	

	Course miormation						
Programme	B.Tech. (Information Technology)						
Class, Semester	Second Year B. Tech., Sem III						
Course Code	6IT252						
Course Name	Data Structures Lab						
<b>Desired Requisites:</b>	Programming in C including pointers and File Handling						

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

### **Course Objectives**

- To develop skills in programming and preparing the students for advanced computer science courses.
  - 2 To clear up the concept of ADT and to use appropriate data structure for modelling
  - 3 given problem.

### 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	Implement various data structures	III	Applying
CO2	Demonstrate the use of various data structures in application programs	III	Applying
CO3	Compare various data structures	VI	Creating

### List of Experiments / Lab Activities/Topics

### **List of Lab Activities:**

- 1. Program based on structures and pointers in C
- 2. Program based on arrays and pointers in C
- 3. File handling and command line arguments
- 4. Implementation of recursion
- 5. Developing ADT for singly linked list and its applications
- 6. Developing ADT for Doubly linked list and its applications
- 7. Developing ADT for circular linked list and its applications
- 8. Developing ADT for stack and queue and their applications
- 9. Implementation of double ended queue
- 10. Implementation of recursive and non-recursive tree traversals
- 11. Binary search tree and application
- 12. Implementation of graph, DFS, BFS
- 13. Implementation of searching: linear search, binary search, Fibonacci search
- 14. Sorting Methods: Insertion sort, shell sort, heap sort, quick sort, merge sort, radix sort etc.
- 15. Implementation of hashing

### **Textbooks**

Richard F. Gilberg, Behrouz A. Forouzan, "Data Structures, A Pseudocode Approach With C", Cengage Learning, 2nd Edition, 2005

2	S. Lipschutz, "Data Structures with C", Schaum's Outlines Series, Tata McGraw-Hill, 1st edition, 2010							
3	Narsimha Karumanchi "Data Structure and algorithms", Careermonk 5th edition, 2011							
	References							
1	Yashavant Kanetkar, "Understanding pointers in C", 3rdedition, BPB Publication							
2	Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2ndEdition,							
	Prentice Hall of India							
	Useful Links							
1	https://nptel.ac.in/courses/106/102/106102064/							
2	https://nptel.ac.in/courses/106/106/106106127/							
3	https://nptel.ac.in/courses/106/103/106103069/							

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

### 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	30		
	Lab activities,		During Week 9 to Week 16			
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30		
	journal		Week 16	30		
	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			

## Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)

### AY 2023-24

<b>Course Information</b>	
---------------------------	--

Course miormation								
Programme B.Tech. (Information Technology)								
Class, Semester Second Year B. Tech., Sem III								
Course Code	6IT253							
Course Name	Microprocessors Lab							
Desired Requisites:	First year Information Technology Basic Electronics course.							

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

	Course Objectives								
1	To demonstrates the fundamental principles of logic design.								
2	To show & explain the basic building blocks and operations of 8/16/32 bit microprocessors & concept multiple processor systems.								
3	To make students to be able to design assembly language programs.								

### 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	Classify the concepts of combinational and sequential logic to design real life applications circuits & analyze it.	III	Applying
CO2	Use instruction sets & form structured microprocessor programs in assembly language	III	Applying
CO3	Test and debug microprocessor programs	IV	Analysing

### **List of Experiments / Lab Activities/Topics**

### **List of Lab Activities:**

- 1. Designing of a circuit using Combinational logic.
- 2. Designing of a combinational circuit using MUX & DEMUX
- 3. Study Half Adder & Subtractor, Full Adder & Subtractor
- 4. Implement below addressing modes & perform Addition, subtraction of two 8 bit Numbers with 16 bit answer. Register addressing mode. Immediate Addressing Mode. Direct Addressing mode. Indirect Addressing mode.
- 5. Study 8085 kit & design a program of Block Transfer & Block Exchange.
- 6. Implement LHLD & DAD instruction & analyze the program of Addition & subtraction of two 16 bit numbers.
- 7. Implement repetitive addition & subtraction algorithms for 8 bit multiplication & 8 bit division.
- 8. Assembly level program to calculate sum of series of numbers.
- 9. Assembly level program to find smallest & largest number from series of numbers.
- 10. Use subroutines & arrange a series of Numbers in ascending & descending order.
- 11. Design a program for Conversion HEX to Binary number.
- 12. Solve programs listed above using 8085 simulator.
- 13. Solve programs listed above using 8086 & 80386 instruction set in MASM
- 14. Smart traffic light control simulator

### **Textbooks**

1	M. Morris Mano & Michael D. Ciletti," <i>Digital Design</i> ", Pearson Prentice Hall publication, 4th Edition, 2008							
2	Ramesh S. Gaonkar, " <i>Microprocessor architecture, programming &amp; applications</i> ", New Age International publication,5th edition, 2015							
3	A K Ray & K M Bhurchandi, "Advanced microprocessors & peripherals", second edition, Tata McGraw-Hill education private limited, 2ndedition, 2012.							
	References							
1	Floyd & Jain, "Digital fundamentals", Pearson education, eighth edition, 2007.							
2	James Turley, "Advanced 80386 programming techniques", Tata McGraw-Hill, second edition, 2005.							
	Useful Links							
1	https://nptel.ac.in/courses/106/108/106108100/							
2	https://nptel.ac.in/courses/108/107/108107029/							
3	https://nptel.ac.in/courses/108/105/108105102/							

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

### Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 **Course Information Programme** B.Tech. (Information Technology) Class, Semester Second Year B. Tech., Sem III **Course Code** 6IT254 **Course Name** C and CPP Programming Lab **Desired Requisites: C** Programming **Teaching Scheme Examination Scheme (Marks) Practical** 2 Hrs/ Week LA1 LA2 Lab ESE Total Interaction 30 30 40 100 Credits: 2 **Course Objectives** To learn the fundamental programming concepts and methodologies which are essential to 1 building good C/C++ programs To practice the fundamental programming methodologies in the C/C++ programming 2 language via laboratory experiences 3 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 CO<sub>1</sub> Define the object-oriented programming approach in **Applying** Ш connection with C++ CO<sub>2</sub> Apply the concepts of object-oriented programming Ш Applying CO<sub>3</sub> Analyze virtual and pure virtual function & complex Analysing IV programming situations

Module	Module Contents	Hours
I	C++ Programming basics: What is object oriented programming? Why do we need object oriented. Programming characteristics of object-oriented languages C and C++.Output using cout. Directives. Input with cin. Type bool. The setw manipulator. Type conversions. Returning values from functions. Reference arguments. Overloaded function. Inline function. Default arguments. Returning by reference.	2
П	Object and Classes: Introduction Creating a class and objects Defining member functions inside and outside class definition Nesting of member functions Private member functions Arrays within a class Memory allocation of objects Static data members and static member functions Array of objects, Objects as function arguments Friend functions Returning objects Constructors Types of constructor Destructors	6
III	Polymorphism: Overloading unary operations. Overloading binary operators, data conversion, pitfalls of operators overloading and conversion keywords. Explicit and Mutable.	4
IV	Inheritance-I: Concept of inheritance. Derived class and based class. Derived class constructors, member function, inheritance in the English distance class, class hierarchies, inheritance and graphics shapes, public and private inheritance, aggregation: Classes within classes, inheritance and program development.	4

V	Inheritance-II: Multiple Inheritance, Multilevel Inheritance, Multilevel inheritance, Hybrid inheritance, Virtual Base class, Abstract classes	4
VI	<b>Templates:</b> Class Templates, Function templates, File read write in c++	6

### List of Experiments / Lab Activities/Topics

### **List of Lab Activities:**

- 1. Program on input/output stream
- 2. Program on class and objects.
- 3. Program on Inline/Friend functions.
- 4. Program on Constructor/Destructors.
- 5. Program static variables/class/functions.
- 6. Program on polymorphism.
- 7. Program on different types of inheritance.
- 8. Program on operator overloading.
- 9. Program on File Operations.
- 10. Program on Templates.

	Textbooks				
1	E.Balguruswamy, "Object Oriented Programming C++", Tata McGraw Hill, 3rd Edition, 2006.				
2	Bjarne Stroustrup, "The C++ Programming language", Third edition, Pearson Education.				
	References				
1	Robert Laffore, "Object Oriented Programming in c++", SAMS publication, 4thEdition, 2008.				
	Useful Links				
1	https://nptel.ac.in/courses/106/105/106105151/				
2	https://nptel.ac.in/courses/106/101/106101208/				

	CO-PO Mapping													
				F	rogra	mme C	utcom	es (PC	))				PS	<b>SO</b>
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1				2										
CO2		2			3								2	
CO3			3		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
	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	

### Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 **Course Information Programme** B.Tech. (Information Technology) Class, Semester Second Year B. Tech., Sem III **Course Code** 6IT255 **Course Name** Python Programming Lab\* **Desired Requisites:** Computer Programming **Teaching Scheme Examination Scheme (Marks) Practical** 2 Hrs/ LA1 LA2 Lab ESE Total Week 40 100 Interaction 30 30 Credits: 2 **Course Objectives** 1 To define the significance of Python in programming To discuss the programming paradigms in Python 2 3 To make use of the different libraries of Python 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** $\mathbf{CO}$ **Course Outcome Statement/s Taxonomy** Level Description CO<sub>1</sub> Implement the programming constructs in Python Ш Applying Analyse built in model in Python programming CO<sub>2</sub> IV Analysing **CO3** Design application using Python libraries VI Creating

Introduction to Python: The basic elements of python, Branching Programs, Control Structures, Strings and Input, Iteration, Functions and scoping, Specifications, Recursion, Global variables.  Advanced features of Python:  Modules, Files, System Functions and Parameters, Strings, Tuples, Lists and Dictionaries, Lists and Mutability, Functions as Objects.  Classes and Object-Oriented Programming: Abstract Data Types and Classes, Inheritance, Encapsulation and Information Hiding.  Python-Numpy and Pandas: NumPy: Introduction, Numpy array, Numpy array indexing, Numpy operations. Pandas: Series, Data frames, managing missing data, groupby, merging & concatenation, operations, data input and data output.  Python for Data Visualization:  V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK: Text Corpus, Sentence Tokenization, Word Tokenization, Removing special Characters, Expanding contractions, Removing	Hours		
Structures, Strings and Input, Iteration, Functions and scoping, Specifications, Recursion, Global variables.  Advanced features of Python:  Modules, Files, System Functions and Parameters, Strings, Tuples, Lists and Dictionaries, Lists and Mutability, Functions as Objects.  Classes and Object-Oriented Programming: Abstract Data Types and Classes, Inheritance, Encapsulation and Information Hiding.  Python-Numpy and Pandas: NumPy: Introduction, Numpy array, Numpy array indexing, Numpy operations. Pandas: Series, Data frames, managing missing data, groupby, merging & concatenation, operations, data input and data output.  Python for Data Visualization:  V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK: Text Corpus, Sentence Tokenization, Word Tokenization, Removing special Characters Expanding contractions. Removing			
Structures, Strings and Input, Iteration, Functions and scoping, Specifications, Recursion, Global variables.  Advanced features of Python:  Modules, Files, System Functions and Parameters, Strings, Tuples, Lists and Dictionaries, Lists and Mutability, Functions as Objects.  Classes and Object-Oriented Programming:  Abstract Data Types and Classes, Inheritance, Encapsulation and Information Hiding.  Python-Numpy and Pandas:  NumPy: Introduction, Numpy array, Numpy array indexing, Numpy operations. Pandas: Series, Data frames, managing missing data, groupby, merging & concatenation, operations, data input and data output.  Python for Data Visualization:  V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK:  Text Corpus, Sentence Tokenization, Word Tokenization,  Removing special Characters, Expanding contractions.  Removing	4		
Advanced features of Python:  Modules, Files, System Functions and Parameters, Strings, Tuples, Lists and Dictionaries, Lists and Mutability, Functions as Objects.  Classes and Object-Oriented Programming:  Abstract Data Types and Classes, Inheritance, Encapsulation and Information Hiding.  Python-Numpy and Pandas:  NumPy: Introduction, Numpy array, Numpy array indexing, Numpy operations. Pandas: Series, Data frames, managing missing data, groupby, merging & concatenation, operations, data input and data output.  Python for Data Visualization:  V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK:  Text Corpus, Sentence Tokenization, Word Tokenization,  Removing special Characters, Expanding contractions.	4		
II Modules, Files, System Functions and Parameters, Strings, Tuples, Lists and Dictionaries, Lists and Mutability, Functions as Objects.  Classes and Object-Oriented Programming: Abstract Data Types and Classes, Inheritance, Encapsulation and Information Hiding.  Python-Numpy and Pandas: NumPy: Introduction, Numpy array, Numpy array indexing, Numpy operations. Pandas: Series, Data frames, managing missing data, groupby, merging & concatenation, operations, data input and data output.  Python for Data Visualization:  V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK: Text Corpus, Sentence Tokenization, Word Tokenization, Removing special Characters, Expanding contractions.  Removing special Characters, Expanding contractions.			
Lists and Dictionaries, Lists and Mutability, Functions as Objects.  Classes and Object-Oriented Programming: Abstract Data Types and Classes, Inheritance, Encapsulation and Information Hiding.  Python-Numpy and Pandas: NumPy: Introduction, Numpy array, Numpy array indexing, Numpy operations. Pandas: Series, Data frames, managing missing data, groupby, merging & concatenation, operations, data input and data output.  Python for Data Visualization: V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK: Text Corpus, Sentence Tokenization, Word Tokenization, Removing special Characters, Expanding contractions.			
Classes and Object-Oriented Programming:  Abstract Data Types and Classes, Inheritance, Encapsulation and Information Hiding.  Python-Numpy and Pandas:  NumPy: Introduction, Numpy array, Numpy array indexing, Numpy operations. Pandas: Series, Data frames, managing missing data, groupby, merging & concatenation, operations, data input and data output.  Python for Data Visualization:  V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK:  Text Corpus, Sentence Tokenization, Word Tokenization,  Removing special Characters, Expanding contractions.	4		
III Abstract Data Types and Classes, Inheritance, Encapsulation and Information Hiding.  Python-Numpy and Pandas: NumPy: Introduction, Numpy array, Numpy array indexing, Numpy operations. Pandas: Series, Data frames, managing missing data, groupby, merging & concatenation, operations, data input and data output.  Python for Data Visualization: V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK: Text Corpus, Sentence Tokenization, Word Tokenization, Removing special Characters, Expanding contractions.			
Information Hiding.  Python-Numpy and Pandas: NumPy: Introduction, Numpy array, Numpy array indexing, Numpy operations. Pandas: Series, Data frames, managing missing data, groupby, merging & concatenation, operations, data input and data output.  Python for Data Visualization:  V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK:  Text Corpus, Sentence Tokenization, Word Tokenization,  Removing special Characters, Expanding contractions.	_		
Python-Numpy and Pandas: NumPy: Introduction, Numpy array, Numpy array indexing, Numpy operations. Pandas: Series, Data frames, managing missing data, groupby, merging & concatenation, operations, data input and data output.  Python for Data Visualization:  Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK: Text Corpus, Sentence Tokenization, Word Tokenization, Removing special Characters, Expanding contractions.  Removing	4		
NumPy: Introduction, Numpy array, Numpy array indexing, Numpy operations. Pandas: Series, Data frames, managing missing data, groupby, merging & concatenation, operations, data input and data output.  Python for Data Visualization:  Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK:  Text Corpus, Sentence Tokenization, Word Tokenization,  Removing special Characters, Expanding contractions.			
<ul> <li>IV operations. Pandas: Series, Data frames, managing missing data, groupby, merging &amp; concatenation, operations, data input and data output.</li> <li>Python for Data Visualization:</li> <li>V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.</li> <li>Text mining modelling using NLTK:         <ul> <li>Text Corpus, Sentence Tokenization, Word Tokenization,</li> <li>Removing special Characters, Expanding contractions</li> <li>Removing special Characters</li> </ul> </li> </ul>			
groupby, merging & concatenation, operations, data input and data output.  Python for Data Visualization:  V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK:  Text Corpus, Sentence Tokenization, Word Tokenization,  Removing special Characters, Expanding contractions.			
output.  Python for Data Visualization:  V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK:  Text Corpus, Sentence Tokenization, Word Tokenization, Removing special Characters, Expanding contractions.  Removing special Characters, Expanding contractions.	6		
Python for Data Visualization:  V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK: Text Corpus, Sentence Tokenization, Word Tokenization, Removing special Characters Expanding contractions.  Removing special Characters Expanding contractions.			
V Data Visualization through libraries like: Matplotlib, Seaborn, Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK:  Text Corpus, Sentence Tokenization, Word Tokenization, Removing special Characters Expanding contractions.  Removing special Characters Expanding contractions.			
Plotly and Cufflinks, Geographical Plotting.  Text mining modelling using NLTK:  Text Corpus, Sentence Tokenization, Word Tokenization,  Removing special Characters Expanding contractions Removing	4		
Text mining modelling using NLTK:  Text Corpus, Sentence Tokenization, Word Tokenization,  Removing special Characters Expanding contractions Removing	-		
Text Corpus, Sentence Tokenization, Word Tokenization, Removing special Characters Expanding contractions Removing			
Removing special Characters Expanding contractions Removing			
VI Stopwords, Correcting words: repeated characters, Stemming &	6		
lemmatization, Part of Speech Tagging, Feature Extraction, Bag			
of words model, TF-IDF model, Text classification problem			

List of Experiments / Lab Activities/Topics

### **List of Lab Activities:**

- 1. Problem solving using core Python functionality like strings, variables, functions.
- 2. Problem solving using core Python functionality like tuples, dictionary, list, objects
- 3. Problem solving using Class & object concepts.
- 4. Problem statement on inheritance in classes
- 5. Problem based on encapsulation in classes
- 6. Problem statement on array
- 7. Problem statement on NumPy libraries with different operations
- 8. Problem statement on Pandas libraries with different operations
- 9. Problem statement on data visualization using Matplot Libraries.
- 10. Problem statement on data visualization using Seaborn Libraries.
- 11. Problem statement on text mining application using NLTK

	Textbooks				
1	R. Nageswara Rao, "Core Python Programming", Dreamtech Press, 2nd Edition, 2017				
2	Chun, J Wesley, "Core Python Programming", Pearson, 2nd Edition, 2007 Reprint 2010				
3					
	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/noc19_mg47/preview				
2	https://docs.python.org/3/tutorial/				
3	https://www.learnpython.org/				

	CO-PO Mapping													
				I	Progra	mme C	Outcom	es (PC	))				PS	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1			2										3	
CO2				2	3							2		3
CO3									1			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
	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	

### Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

### AY 2023-24

Course	Information	

Programme	B.Tech. (Information Technology)
Class, Semester Second Year B. Tech., Sem III	
Course Code	6IT256
Course Name	Presentation and Report Writing

**Desired Requisites:** 

Teaching	Scheme	Examination Scheme (Marks)						
Practical	-	LA1	LA2	Lab ESE	Total			
Interaction	1 Hrs/ Week	15	15	20	50			
		Credits: 1						

Cou	rse	Ol	ojectives	
		_	_	

- To convey ethical guidelines during technical content preparation and presentation
   To use various report writing tools
  - 3 To provide various relevant practices of presentation and report/paper writing

### 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	Use appropriate charts, tables and figures in presentation and report	III	Appling
CO2	Compare and identify suitable tools towards practicing write-up and presentation	IV	Analysing
CO3	Create effective report and presentations of the technical work	VI	Creating

### List of Experiments / Lab Activities/Topics

List of Experiments:

PART – A Technical Report Writing

- 1. Experiment 1: Writing technical reports using proper Tense and grammar.
- 2. Experiment 2: Study of various types of technical Reports

Project report, Conference paper, Journal Paper, Intellectual Property Rights (IPR), Selection of paper type for possible publication.

3. Experiment 3: Study of technical report Structure - I

Preamble, Abstract, Literature review/survey, Problem statement, Objectives

4. Experiment 4: Study of technical report Structure – II

Methodologies, Results, Discussions, Conclusion, Acknowledgements

- 5. Experiment 4: Use of Bibliographies/references and proper citations in reports.
- 6. Experiment 5: Use of Citations, referring style and method of using citations.
- 7. Experiment 6: Study of Plagiarism
  - a. Checking plagiarism, b. Minimizing plagiarism

### PART – B Presentation

- 8. PPT's and Animations
- 9. Presentation structure, Number of slides and Time management
- 10. Presentation styles
- 11. Figures and Tables for data representations

### Part –C Tools and Practices

- 12. MS Office, Open Office, Latex, Beamer, Flash, GNU Plot etc.
- 13. End Note; Mendeley, Grammarly, Ginger, 1 Checker, Turnitin etc.

	Textbooks							
1	Kothari C. R, "Research Methodology", 2 <sup>nd</sup> Edition, New Age International, 1990							
	Chopra Deepak and Sondhi Neena, "Research Methodology: Concepts and cases",							
2	2 <sup>nd</sup> Edition,							
	Vikas Publishing House, New Delhi, 2015							
3								
	References							
1	Melville Stuart and Goddard Wayne, "Research Methodology: An Introduction For							
1	Science & Engineering Students", 1 <sup>st</sup> Edition, Kenwyn Juta & Co. Ltd.,1996							
2	G. Ramamurthy, "Research Methodology", 2 <sup>nd</sup> Edition, Dream Tech Press, New Delhi, 2015							
	Useful Links							
1	https://onlinecourses.swayam2.ac.in/ntr21_ed23/preview							
1	Academic Research & Report Writing							
2	https://onlinecourses.swayam2.ac.in/cec21_ge18/preview							
	Academic Writing							
3	https://onlinecourses.nptel.ac.in/noc21_ge12/preview							
	Qualitative Research Methods And Research Writing							
4	https://onlinecourses.nptel.ac.in/noc21_hs44/preview							
	Effective Writing							

	CO-PO Mapping													
				]	Progra	mme C	Outcom	es (PO	)				PS	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1						1		3						
CO2					2								1	
CO3					1					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	
	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		

### Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 **Course Information** Programme B.Tech. (Information Technology) Class, Semester Second Year B. Tech., Sem IV **Course Code** 6IT221 **Course Name** Theory of Computation **Desired Requisites:** Discrete Mathematics **Teaching Scheme Examination Scheme (Marks) MSE ISE ESE** Total Lecture Hrs/week **Tutorial** 30 20 50 100 Credits: 3 **Course Objectives** 1 To discuss fundamentals of computer mathematics. 2 To describe grammar, languages and their relationships. To impart automata designs as language descriptors and recognizers. 3 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** CO<sub>1</sub> Outline problem formulation with relevant solving approaches II Understanding CO<sub>2</sub> Distinguish language based problems into suitable classes Ш **Applying** CO<sub>3</sub> Design abstract machines for language recognition and **Evaluating** V applications. **Module Contents** Module Hours **Proofs and Regular Languages** Types of Proofs, Mathematical Induction and Recursive definitions, I 6 Regular expressions & Regular languages, Operations on Regular languages **Finite State Machines** Deterministic Finite Automata (DFA) representation, DFA design examples, П 8 Nondeterministic finite automata (NFA), NFA with Null (^) transitions, Equivalence of DFAs, NFAs and NFA-^s. Kleene's Theorem & Proofs, Minimization of DFA **Grammars & Languages**

Definition and Types of grammars and languages, Derivation trees and ambiguity, Context Free Languages (CFL) & Non CFL's., Union,

Concatenation and Kleene's operations, Intersection and complements of

Definition, Deterministic PDA, Types of acceptance and conversions to

each other, PDA design examples, CFGs & PDAs., Top-Down, &

Context Free Grammar (CFG) & CNF notations, eliminating ^ production

and unit productions from a CFG, Eliminating useless variables from

6

7

4

Ш

IV

V

CFLs, Pumping Lemma.

Push Down Automata (PDA)

**Chomsky Normal Form (CNF)** 

CFG, CNF Significance, Applications

Bottom-up parsing

VI	Turing Machines (TM) Models of Computation, definition of TM as Language Acceptor, Combining TMs, Turing computable functions, TM design examples, Variations in TM, nondeterministic TM, and Universal TM.	8				
	Textbooks					
1	John C. Martin, "Introduction to Languages & Theory of Computation" 2010	', TMH, 4th Ed.				
2	John E. Hopcraft, Rajeev Motwani, Jeffrey D. Ullman, "Introduction to Automata Theory, Languages and Computations", Pearson Edu. 3rd Ed. 2008					
	References					
1	J. P. Tremblay & R. Manohar, "Discrete Mathematical Structures with App Computer Science", TMH, 2008	olications to				
2	Michael Sipser, "Introduction to Theory of Computations", Thomson Broo 2014	ks/Cole, 3rd Ed.				
3	K.L.P. Mishra & N. Chandrasekaran, "Theory of Computer Science", PHI,	3 <sup>rd</sup> Ed. 2006				
	Useful Links					
1	https://nptel.ac.in/courses/106/104/106104028/					
2	https://cglab.ca/~michiel/TheoryOfComputation/TheoryOfComputation.pd	f				
3	https://www.geeksforgeeks.org/introduction-of-theory-of-computation/					

					(	CO-PC	Map <sub>l</sub>	ping						
				P	rograi	mme C	utcon	es (PC	))				PS	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2	3			3									
CO2		2			1									
CO3			3										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 **Course Information Programme** B.Tech. (Information Technology) Class, Semester Second Year B. Tech., Sem IV Course Code 6IT222 **Course Name** Computer Architectures **Desired Requisites:** Digital Electronics, Microprocessor **Teaching Scheme Examination Scheme (Marks)** Lecture 3 **MSE** ISE **ESE** Total Hrs/week Tutorial 20 50 100 30 Credits: 3 **Course Objectives** Provide fundamental knowledge of processors architecture. 1 2 Introduce the memory organization architecture. 3 Instruct the basic concepts of execution speedup by pipelining. 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** Discuss the design issues in computer architecture Understanding II CO<sub>2</sub> Solve the problems for computer architecture optimization Ш Applying **CO3** Estimate the performance metrics for computer architecture Analyzeing IV

Module	Module Contents	Hours
I	Machine instructions and program execution  Memory locations & addresses, memory operations, instructions & instruction sequencing, addressing modes, subroutines, encoding of machine instructions.	4
II	Arithmetic design Design of signed multiplication, Booth's algorithm, bit-pair recording, division, floating point numbers and operations, guard bits and rounding.	5
III	Control design  Execution of a complete instruction, sequencing of control signals, micro programmed control, microinstruction format, microinstruction sequencing, and bit slice concept	4
IV	Memory hierarchy Computer memory organization, RAM/main/primary memories, Read- Only memories, cache memories, mapping functions, replacement algorithms, performance consideration: Multimodal memories & interleaving, hit rate & miss penalty, multilevel cache organization, virtual memories, address translation, memory management requirement.	5
V	I/O interface Input-output organization, I/O mapped I/O and memory mapped I/O, Direct Memory Access (DMA), interrupts and interrupts handling mechanisms, device identification, vectored interrupts, interrupt nesting, I/O interfaces, synchronous vs. asynchronous data transfer, I/O channels	4

VI	Basi of p	Pipelining Basic concepts in pipelining, data hazards, instruction hazards, influence of pipelining on instruction set, data-path & control considerations, performance considerations, and Fyn's classification of computer architectures.												
						Τe	extboo	ks						
1	J. Ha	ayes,"	'Comp	uter Aı	rchitec	ture an	d Org	anizatio	on", M	[cGraw	Hill, 3	rd edit	ion, 20	17
2	C. H	lamach	er et. a	al, "Co	mpute	r Orga	nizatio	on", 5tl	n editio	on, 201	0			
						Re	feren	ces						
1	D. P	atterso	n, Moi	rgan Ka	aufmai	nn " <i>Co</i>	mpute	r Archi	tectur	e", 6th	edition	n, 2017		
	'			<u> </u>			ful Li							
1	https	:://wwv	v.geek	sforge	eks.org	g/comp	uter-o	rganiza	tion-a	nd-arcl	nitectui	e-tutor	ials/	
2	https	s://wwv	w.cour	sera.or	g/learr	n/compa	arch#s	yllabus	S					
3	https	s://wwv	w.javat	tpoint.c	com/co	mpute	r-orga	nizatio	n-and-	archite	cture-t	utorial		
						CO-PC	) Map	ping						
				P	rogra	mme C	Outcor	nes (Po	<b>O</b> )				PS	SO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3		1											
CO2			2											
CO3	2	3											1	
The stre	ngth of	mappi	ng is t	o be w	ritten a	as 1: Lo	ow, 2:	Mediu	n, 3: F	High	1	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 Course Information Programme B.Tech. (Information Technology) Class, Semester Second Year B. Tech., Sem IV Course Code 6IT223 Course Name Computer Networks Desired Requisites: Data Communication and Networking

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

	Course Objectives
1	To introduce software development process
2	To make able to comprehend the requirement gathering techniques using process model
3	To acquaint with object oriented design using the Unified Modelling Language (UML).
	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	Compare various process model for software development	II	Understanding
CO2	Apply software engineering process model to engineering problems	III	Applying
CO3	Create object oriented design for software development life cycle	VI	Creating

Module	Module Contents	Hours
I	Data link layer Framing, error control, flow control, The Channel Allocation Problem: Static & Dynamic Allocation, Multiple Access Protocols- ALOHA, CSMA, CSMA/CD. Ethernet Cabling, Coding, MAC Protocol, Frame structure, Binary exponential Back-Off Algorithm.	7
П	Network Layer Network Layer Design issues- Packet Switching, Services to transport layer, implementation of connection oriented & connectionless services, Routing- Static &Dynamic routing, flooding, Fragmentation. Congestion Control AlgorithmsPrinciples, Prevention Policies, Jitter & Load shedding. The Network Layer in the Internet- Address, Internet Control Protocols- SPF, BGP, IP operations, Subnetting, IP4, IPv6.	7
III	Transport Layer Elements of transport protocol- Addressing, connection establishment, release, flow control, buffering, multiplexing, crash recovery. UDP, RPC, RTP.	6
IV	Transport Layer Protocol TCP service model, TCP protocol, TCP segment header, TCP connection establishment, Release, congestion control in TCP, timer management.	6

	Application Layer						
	DNS—The Domain Name System-name space, resource records, name						
V	servers.	7					
v	Electronic Mail- architecture and service, user agent, message format and	,					
	transfer final delivery. The World Wide Web-architecture overview,						
	Application layer protocol: HTTP, FTP, SMTP.						
	Wireless and Mobile Technologies						
VI	Mobile technologies: GSM/GPRS, Introduction, Fundamentals of	6					
	Satellite systems, Broadband satellite Networks.						
	Textbooks						
1	Andrew S. Tannenbaum, "Computer Networks", PHI, 5thEdition, 2013						
2	James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down Approach", 6 <sup>th</sup>						
	Edition, Pearson Publication						
3	Behrouz A. Forouzan, "Data Communication and Networking" TMGH 4th	edition., 2013					
	References						
1	Jochen Schiller "Mobile Communications", Pearson Education, 2nd Edition	n,2000					
2	Theodore S. Rapport, "Wireless communication (Principles and practical Principles and Princ	ctice)", Pearson					
<u> </u>	Education, 2nd edition 2010						
3	Dr. Sunilkumar Manavi and M. Kakkasageri, "Wireless and mobile network	rks concepts and					
	protocols", Wiley publication, 2nd edition, 2016						
	Useful Links						
1	https://www.coursera.org/learn/fundamentals-network-communications#syl	labus					
2	https://www.udacity.com/course/computer-networkingud436						

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

			_	e of Engineering, Sa	_		
		<u> </u>	1	2023-24			
			Course	Information			
Progr	ramme		B.Tech. (Inform	ation Technology)			
Programme Class, Semester			Second Year B.	Tech., Sem IV			
Cours	se Code		6IT224				
Cours	se Name	 ;	Software Engine	eering			
Desir	ed Requ	isites:	Object Oriented				
			3				
,	Teachin	g Scheme		Examination Sci	heme (Marks)		
Lectu	ıre	3 Hrs/week	MSE	ISE	ESE	Total	
Tutor	rial	_	30	20	50	100	
				Credit	ts: 3		
			Course	e Objectives			
1	To inti	oduce the object	-oriented concepts	s of Java			
2				threading and socke	t programming		
3	To pre			JI packages of Java			
A 4 41	1 6			with Bloom's Taxon	nomy Level		
At the	e end of	the course, the st	udents will be abl	e to,	Bloom's	Bloom's	
CO		Course	e Outcome State	ment/s	Taxonomy Level		
CO1				knowledge of object orientation with rell as different features of Java			
CO2		nstrate the con nreading	ncepts of socke	et programming a	nd III	Applying	
CO3	Impler		lication using	GUI with databa	ase VI	Createing	
Modu			Module (	Contents		Hours	
Introduction & Sol The S/W problem Software Process, requirements, prob estimation, project s Configuration Man Monitoring Plans, R		the software I Characteristics blem Analysis, scheduling, staffin	7				
 I	Sof	tware Design aı	nd Testing				

Objective, Design principles, module level concepts, Design notation and specifications, Artifacts system design document & detailed design

Structured Design methodology. Programming Practice, Metrics: Testing Fundamentals (manual and automated testing), Testing Levels, Functional testing, Structural testing, Testing object oriented Programs, Regression

Agile Methodologies, Dynamic system development, Feature-driven

Classes, Relationships, Common mechanisms. Diagrams, Class Diagrams,

Interfaces, Types and Roles, Packages, Instances and Object Diagram

7

5

7

document,

**Agile Processes** 

**Structural Modelling** 

Testing, Types of testing tools

Design, Crystal Agile Modelling.

Π

Ш

IV

V	Behavioral Modelling Interactions, Use cases, Use case diagram, Interaction Diagrams and Activity	6
•	diagrams, Events and signals, State Machines, Processes and Threads, Time and space, State chart diagrams.	Ü
	Architectural Modelling	
VI	Components, Deployment, Collaboration, Patterns and Frame works, Component Diagrams and Deployment Diagrams	7
	Textbooks	
1	Sommerville, "Software Engineering", Pearson Education India,New D	elhi,1st Edition,
2	Roger S Pressman, "Software Engineering – A Practitioner's Approach' USA, 7 <sup>th</sup> Edition, 2007	', McGraw Hill,
3	Pankaj Jalote, "An Integrated Approach to Software Engineering", Narosa Edition, 2005	Publication, 3 <sup>rd</sup>
	References	
1	Pfleeger, "Software Engineering", Pearson Education India, New Delhi, 3rd	d Edition,2009
2	Mike O'Docherty, "Object-Oriented Analysis & Design: Underst	0 .
	Development with UML 2.0", John Wiley & Sons Publication, 2nd Edition,	
3	Terry Quatrain,", Visual Modeling with Rational Rose 2002 And UML", Pea	rson,2006
	Useful Links	
1	https://www.coursera.org/specializations/software-development-lifecycle#c	ourses
2	https://www.udemy.com/course/sdlc-models/	

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

~	T 0 41	
Course	Information	

Programme B.Tech. (Information Technology)				
Class, Semester	Second Year B. Tech., Sem IV			
Course Code	6IT272			
Course Name	Computer Network Lab			
Desired Requisites:	Data Communication and Networking			

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

### **Course Objectives**

- 1 To Explain methods of capturing and visualizing software requirements
- 2 To comprehend the concepts and principles of software design
- 3 To instruct fundamentals of testing and software quality assurance.

### 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	Convert the requirements model into the design model	III	Applying
CO2	Use software project management tools in software development life cycle	IV	Analysing
CO3	Rehash software component in development life cycle	IV	Analysing

### **List of Experiments / Lab Activities/Topics**

### **List of Lab Activities:**

- 1. Analyze different network devices on data link layer and design case study for all devices
- 2. Demonstrate half duplex and full duplex link in simulator and write the observations
- 3. Design different computer network topologies and evaluate its performance using network simulators
- 4. Demonstrate the communication through different topologies using TCP as an agent using network simulators
- 5. Demonstrate the communication through different topologies using UDP as an agent using network simulators
- 6. Evaluate performance of TCP and UDP with net centric computing parameters using network simulators
- 7. Create and simulate wired network scenario using NSG and configure the node
- 8. Create and simulate different wireless network scenario using NSG and configure the mobile nodes

Textbooks						
1	Andrew S. Tannenbaum, "Computer Networks", PHI, 5thEdition, 2013					
2	James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down Approach", Pearson Publication, 5 <sup>th</sup> Edition, 2012					

### References

Behrouz A. Forouzan, "Data Communication and Networking" TMGH 4th edition, 2017

2	Theodore S. Rapport, "Wireless communication (Principles and practice), Pearson education," 2 <sup>nd</sup> Edition, 2010							
Tingful Tinley								
	Useful Links							
1	https://nptel.ac.in/courses/106/105/106105183/							
2	2 https://onlinecourses.swayam2.ac.in/cec19_cs07/preview							
3	https://www.coursera.org/browse/information-technology/networking							

	CO-PO Mapping													
	Programme Outcomes (PO)									PS	<b>SO</b>			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	2													
CO2		3											1	
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.

### 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	

### Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

### AY 2023-24

<b>C</b>	T C 4.
Course	Information

Programme	B.Tech. (Information Technology)
Class, Semester	Second Year B. Tech., Sem IV
Course Code	6IT274
Course Name	Software Engineering Lab

**Object Oriented Programming** 

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

### **Course Objectives**

- 1 Exploit the concepts of Programming languages, tools and technologies
  - 2 Survey the real world challenges & try to address it.
  - 3 Design project modules to report solutions to various problems.

### 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	Convert the requirements model into the design model	II	Understanding
CO2	Use software project management tools in software development life cycle	III	Applying
CO3	Rehash software component in development life cycle	IV	Analysing

### List of Experiments / Lab Activities/Topics

### **List of Lab Activities**

**Desired Requisites:** 

- 1. To realize the phases in software development project, overview, need, coverage of topics
- 2. To assign the requirement engineering tasks
- 3. To perform the system analysis: Requirement analysis, SRS
- 4. To perform the function oriented diagram: DFD and Structured chart
- 5. To perform the user's view analysis: Use case diagram
- 6. To draw the structural view diagram: Class diagram, object diagram
- 7. To draw the behavioural view diagram: Sequence diagram, Collaboration diagram
- 8. To draw the behavioural view diagram : State-chart diagram, Activity diagram
- 9. To draw the implementation view diagram: Component diagram
- 10. To draw the environmental view diagram: Deployment diagram
- 11. To perform various testing using the testing tool unit testing, integration testing
- 12. To demonstrate the performance of server and web portal using modern engineering tools

	Textbooks								
1	Sommerville, "Software Engineering", Pearson Education India, New Delhi, 1st Edition, 2006								
2	Roger S Pressman, "Software Engineering – A Practitioner's Approach", McGraw Hill, USA, 7 <sup>th</sup> Edition, 2007								
3	Pankaj Jalote, "An Integrated Approach to Software Engineering", Narosa Publication, 3 <sup>rd</sup> Edition, 2005								
	References								
1	Pfleeger "Software Engineering" Pearson Education India New Delhi 3rd Edition 2009								

2	Mike O'Docherty, "Object-Oriented Analysis & Design: Understanding System Development with UML 2.0", John Wiley & Sons Publication, 2nd Edition, 2005						
3	Terry Quatrain, "Visual Modelling with Rational Rose 2002 And UML", Pearson, 3rd Edition, 2006						
Useful Links							
1	https://onlinecourses.nptel.ac.in/noc19_cs69/preview						
2	https://nptel.ac.in/courses/106/105/106105182/						
3	https://www.coursera.org/specializations/software-development-lifecycle#courses						

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

				e of Engineering,	_				
	AY 2023-24								
			Course	Information					
Progra	amme		B.Tech. (Inform	ation Technology)	)				
Class,	Semester	•	Second Year B.	Tech., Sem IV					
Cours	e Code		6IT275						
Cours	e Name		Java Programmi	ing Lab					
Desire	ed Requis	ites:	Object Oriented	Programming					
7	<b>Feaching</b>	Scheme		Examination S	Scheme	(Marks)			
Practi	cal	2 Hrs/ Week	LA1	LA2	Lal	<b>ESE</b>	Total		
Intera	ction	1 Hr/week -	30	30		40	100		
				Cree	dits: 2				
				e Objectives					
1			-oriented concept			•			
3				ithreading and soci		ramming			
3	10 prese			UI packages of Jav with Bloom's Tax		Level			
At the	end of the		idents will be able		Unumy	Levei			
CO		the basic know		rientation with diff	erent	Bloom's Taxonomy Level	Bloom's Taxonomy Description		
CO1							Applying		
CO2	* *					Analysing			
CO3	Impleme	ent the applicati	ion using GUI wit	th database connec	tivity	VI	Creating		
37.1	<b>1</b>		N. 1. 1.	<b>C</b> 4 4			TT		
Modu		lamantal Drag		Contents			Hours		
I	Fundamental Programming in Java Structure of Java Program, Java programming environment-JVM, JIT Compiler,  I Bytecode, A simple Java program, source file declaration rules, naming conventions, objects and classes – declaring classes and objects, declaring member variables, defining methods, constructors, using objects, this keyword, final and static keyword, garbage collection						3		
II	Inhe What class	<b>ritance and pa</b> t is inheritance	ckage , types of inherit	ance, interfaces, s	-	•	2		
III	Exception Handling and I/O					2			
IV	Event Handling, AWT and Swing  IV Event handling – basics of event handling, AWT hierarchy, types of events, AWT components, swing advanced components.					2			
V	Multithreading and Networking						2		
VI	Data Drive	base – design		Framework uctured query land ion, result-set, Col			2		

### **List of Experiments / Lab Activities/Topics**

### **List of Lab Activities:**

- 1. Program on input/output stream.
- 2. Program on class and objects.
- 3. Program on Constructor/Destructors.
- 4. Program static variables/class/functions.
- 5. Program on polymorphism.
- 6. Program on different types of inheritance and interface.
- 7. Program on exception handling objects.
- 8. Program on multithreading.
- 9. Program on TCP/UDP communication.
- 10. Program on Swing components.
- 11. Program on AWT components.
- 12. Program on Database Connectivity and operations for data handling.
- 13. Program on different collections like TreeSet, Set, HashMap, ArrayList, Date, etc.

	Textbooks
1	Cay S. Horstmann, "Core Java Volume I Fundamentals", Prentice Hall, 11th Edition, 2018
2	Cay S. Horstmann, "Core Java Volume II Advanced Features", Prentice Hall, 11th Edition, 2019

	References
1	Herbert Schildt, "Java: The Complete Reference", McGraw Hill Education, 9th Edition, 2014
2	E. Balguruswamy, " <i>Programming with Java: A Primer</i> ", McGraw Hill Education, 5 <sup>th</sup> Edition, 2014

	Useful Links
1	https://www.coursera.org/specializations/object-oriented-programming
2	https://www.udemy.com/course/java-tutorial/
3	https://www.codecademy.com/learn/learn-java

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

				ollege of Engine t Aided Autonom AY 2023-24			
	Course Information						
Progr	amme		B.Tech. (Infor	mation Technol	ogy)		
Class,	Semeste	er	Second Year E	B. Tech., Sem IV	7		
Cours	se Code		6IT278				
Cours	se Name		Android Progr	ramming Lab			
Desire	ed Requ	isites:		d programming	concepts, Java	Programming	Ţ
Te	eaching S	Scheme		Examina	tion Scheme (	Marks)	
Practi	ical	2 Hrs/	LA1	LA2	Lab ESE	7	Гotal
		Week					
Intera	ection	1 Hr/week	30	30	40		100
					Credits: 2		
	-			Course Objective			
1				re and tools for d			
3			rface application	rver side web ted	chnologies on A	Android platfo	orm
3	To pro			CO) with Bloon	n's Taxonomy	Level	
At the	end of t		e students will b		ii s Taxonomy	LCVCI	
			ourse Outcome Statement/s			DI 1	DI 1
CO		C	ourse Outcome	e Statement/s		Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO							Taxonomy Description
	l Des 2 Use	cribe the life	cycles of Activi		velop their	Taxonomy Level	Taxonomy
CO1	Des Use own Dep	cribe the life the major co	cycles of Activi	ities	•	Taxonomy Level III	Taxonomy Description Applying
CO1 CO2	Des Use own Dep distr	cribe the life the major co apps loy application	cycles of Activi imponents of An ons to the Andro	ities ndroid API to de oid marketplace	•	Taxonomy Level III IV	Taxonomy Description Applying Analysing Creating
CO1	Des Use own Dep distr	cribe the life the major co apps loy application	cycles of Activion one to the Andro  Mo	ities ndroid API to de	•	Taxonomy Level III IV	Taxonomy Description Applying Analysing
CO1 CO2	Des Use own B Dep distr	cribe the life the major con apps bloy application ribution.  Iroid Overvi Iroid Softwar ag Android S	cycles of Activion ponents of Androns to the Andro  Moreover Development Studio. Android	ities ndroid API to de oid marketplace	for ample Android	Taxonomy Level III IV VI	Taxonomy Description Applying Analysing Creating
CO1 CO2 CO3	Des Use own B Dep distr lle And usin and Inte	cribe the life the major con apps bloy application lroid Overvi droid Softwar ag Android Softwar its common sents and Lay L, Android out, Frame I at is Intent?	mponents of Antivions to the Andro  Moreover Development Studio. Android Settings.  Outs  View Hierarchie Layout Sliding, Android Intent attents with Activione Android Settings.	ities ndroid API to de oid marketplace dule Contents t, building a sa	for  ample Android North Android North Android North Android North Android North Android Margins was Intent Object	Taxonomy Level III IV VI  l application Manifest File ayout, Table with Layouts. ts, Types of	Taxonomy Description Applying Analysing Creating Hours

IV	Menus, Notification and ActionBar Menus, Options menu, Context menu, Popup menu, Handling menu click events, Creating a Notification, Notification actions, Notification priority, Managing Notifications, Removing notifications	2
V	Android Database Installing SQLite plugin, DbHelper, The Database Schema and Its Creation, Four Major Operations, Cursors, Example, overview of other database used for Android	2
VI	Publishing Android Application To deploy and publish the Mobile Apps, Introduction to Flutter and Kotlin, Permissions, Application resources. open source and public APIs in Mobile developments	2

### List of Experiments / Lab Activities/Topics

### **List of Experiments:**

- 1. Installation of Android SDK, emulator, creating simple project and study of android project structure.
- 2. Installing apk on mobile device/tablet, configuring mobile device/tablet in Android Studio with developer option and running app directly on mobile device/tablet.
- 3. Write a program to use of different layouts.(Create Login form using Linear Layout and Relative Layout).
- 4. Write a program to study Intents for switching between activities. Create Registration Activity and Registration Layout
- 5. Write a program to use of Intents for SMS and Telephony
- 6. Write a program to study and demonstrate BroadcastReceiver
- 7. Write a program to demonstrate Buttons, Text Fields, Checkboxes, Radio Buttons, and Toggle Buttons with their events handler (Create an app which will cover the different components, and try adding the components and different events henceforth so as to create a fully developed Android application)
- 8. Write a program to demonstrate Spinners, Touch Mode, Alerts, Popups, and Toasts with their events handler
- 9. Write a program to demonstrate Touch Mode, Menus with their events handler
- 10. Write a program to demonstrate notification with their action
- 11. Write a program to study and use of SQLite database
- 12. Study of publishing app to the Android Market.

	Textbooks
1	Beginning Android application development by Wei-Mag Lee
2	Learning Android by Marko Gargenta Publisher: O'Reilly Media
3	Android Apps for Absolute Beginners by Wallace Jackson 2 <sup>nd</sup> Edition
	References
1	Reto Meier Publisher,"Professional Android 4 Application Development" Wiley India
2	Android in Action Third Edition W.Frank Ableson, Robi Sen, Chris King, C. Enrique Ortiz
3	The Android Developer's Cook book "Building Applications with the Android SDK" by
3	James Steele
	Useful Links
1	https://developer.android.com/guide
2	https://www.classcentral.com/course/androidpart1-1178
3	https://www.udemy.com/topic/android-development/
	https://kotlinlang.org/docs/home.html
4	
5	https://developer.apple.com/tutorials/SwiftUI

### **CO-PO Mapping**

		Programme Outcomes (PO)						PS	<b>SO</b>					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		2		1										
CO2									2					
CO3					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
	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	

## Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2023-24 Course Information Programme B.Tech. (Information Technology) Class, Semester Second Year B. Tech., Sem IV Course Code 6IT276 Course Name Mini Project 1\* Desired Requisites: Programming fundamentals

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

	Course Objectives
1	To provide guidance to select & build the ideas.
2	To help students to address real-world challenges by IT based Solution.
3	To guide students to acquaint with team spirit.
	Course Outcomes (CO) with Bloom's Tayonomy Level

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

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	Exploit the concepts of Programming languages, tools and technologies	III	Applying
CO2	Survey the real world challenges & try to address it.	V	Evaluating
CO3	Design project modules to report solutions to various problems.	VI	Creating

### List of Experiments / Lab Activities/Topics

### **List of Lab Activities:**

Mini-project is to be carried out in a group of maximum 3 to 5 students.

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

- 1. C/C++/Python or any equivalent language.
- 2. Industry Problem Statement (Sponsored Project)
- 3. Problem statements based on current or previously learned Technology.

Project/Mini-Project group should submit workable project at the end of second semester.

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 online Github.

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

	Textbooks						
1							
	References						
1							
	Useful Links						
1							

### **CO-PO Mapping**

	Programme Outcomes (PO)									PS	SO			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1		1			2								3	2
CO2											2		2	1
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	
	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		

				ge of Engineering, ed Autonomous In						
		(		ea Autonomous In Y <b>2023-24</b>	sillule)					
				e Information						
Progra	mme			ation Technology	)					
	Semeste	r	Second Year B. Tech., Sem IV							
Course			6IT277	·						
Course	Name		Intellectual Prop	perty Rights.						
Desire	d Requis	sites:	NA							
To	eaching	Scheme		Examination	Scheme	(Marks)				
Practic		-	LA1	LA2	Lab	ESE	Total			
Interac	ction	1 Hrs/ Week	15	15	20	0	50			
				Cre	edits: 1	1				
			~							
	TP 1.			se Objectives	_	D: 1: 1:				
				of Intellectual p			ts process			
2	10 prov			vernment policion with Bloom's Ta						
At the	end of th		udents will be ab		Aunumy	LCVCI				
				the student sho	uld be	Bloom's Taxonomy Level	Bloom's Taxonomy Description			
CO1	Identify	and apply IF	R for intellectu	al work.		III	Applying			
	-	ethical issues		oortance with res		IV	Analysing			
	T • 4 6			ts / Lab Activitie	s/Topics					
	List of	Lab Activities								
			T	extbooks						
1		vard B. Rocki y, first edition		ual Property La	w for I	Engineers ar	nd Scientists"			
2		eyG. Sheldon Institute, 2010		e a Patent Appl	ication,	Third Edition	on, Practising			
			R	eferences						
1		an Patents Ac	•							
2				nd management						
3				technology and technology and technology and technology and technology and technology are technology and technology are technology and technology are technology and technology are technologically are t			competitive			
4	WIP	O publication	no. 888,Switze				cond edition,			
5	Add	itional Readir	ng - WIPO - http	o://www.wipo.	int/pate	nts/en/				
			Us	eful Links						
1										
2										
3	  e Conte									

Module	Module Contents	Hours
I	Module 1: Fundamentals of IPR:- Introduction to IPR: Definition, Types of IPR, IPR Acts, Nature of Intellectual Property right(IPR) protection of IP, IPR and Economic Development, Instruments relating to the protection of IP:Berne Convention, Paris Convention, TRIPS	3
П	Module 2: Patent and patentability:- Introduction to patent: Definition, concepts, Patentability Criteria: How to Identify whether my invention is patentable?, Criteria for obtaining patents: Novelty, Inventive step, Utility, Non patentable inventions, Patentability check - various tools. Understanding the Patents Act, 1970, Prioir art and patent.	5
III	Module 3: Patents procedures and filing:- Procedure for registration/filing (forms), Term of patent, Rights of patentee, Basic concept of Compulsory license and Government use of patent, Infringement of patents and remedies. Important sections of form2. Drafting patent and claim	5
IV	Module 4: Copyright, Trademark, Designs and Geographical Indication(GI):- Copy right: Ownership of copyright, Term of copyright, Rights of owner: Economic Rights, Moral Rights, Assignment and license of rights, Performers rights and Broadcasters rights, Infringement of copyright, Fail use and Fair Dealing concepts, Categories of Trademark: Certification Mark, Collective Mark, Well known Mark and Non-conventional Marks, Concept of distinctiveness, Doctrine honest user, registration and protection.  Design: Concept of original design, Difference between GI and Trade Marks, Concept of Authorized user, GI: Homonymous GI.	6
V	Module 5: Patent Licensing; Compulsory Licensing—Working of Patents, Grounds for Grant of Compulsory License, Revocation; Patent Licensing.	3
VI	Module 6: Types of patent applications:- Compulsory Licensing; Compulsory Licensing—Working of Patents, Grounds for Grant of Compulsory License, Revocation; Patent Licensing; Patent Applications; Patent Application—Who Can Apply, True and First Inventor, How to Make a Patent Application, What to include in a Patent Application, Types of Patent Applications, Patents of Addition, Dating of Application.	4

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