

Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW



Evaluation Scheme & Syllabus

For
Bachelor of Technology
Computer Science and Engineering (Artificial Intelligence and Machine Learning)
Second Year

(Effective from the Session: 2024-25)

Bachelor of Technology

Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Evaluation Scheme

SEMESTER-III

S.	Subject	Subject	Types of Subjects Periods		Evaluation Schemes			End Semester Total		Total	Credit			
No.	Codes			L	T	P	CT	TA	Total	PS	TE	PE		
3 WEEKS COMPULSORY				NDU	CTI	ON P	ROG	RAM						
1	BAS0303	Statistics and Probability	Mandatory	3	1	0	30	20	50		100		150	4
2	BCSE0306	Discrete Structures	Mandatory	3	1	0	30	20	50		100		150	4
3	BCSAI0301	Artificial Intelligence and Machine Learning	Mandatory	3	0	0	30	20	50		100		150	3
4	BCSE0301	Data Structures and Algorithm-I	Mandatory	3	0	0	30	20	50		100		150	3
5	BCSAI0302	Logic Design and Computer Architecture	Mandatory	3	0	0	30	20	50		100		150	3
6	BCSE0352	Object Oriented Techniques using Java	Mandatory	0	0	6				50		100	150	3
7	BCSAI0351	Artificial Intelligence and Machine Learning Lab	Mandatory	0	0	2				25		25	50	1
8	BCSE0351	Data Structures and Algorithm-I Lab	Mandatory	0	0	4				50		50	100	2
9	BCSE0359	Internship Assessment- I	Mandatory	0	0	2				50			50	1
10	BNC0301/ BNC0302	Artificial Intelligence and Cyber Ethics / Environmental Science	Compulsory Audit	2	0	0	30	20	50		50		100	NA
		MOOCs (For B.Tech. Hons. Degree)			_									
		TOTAL											1100	24

* List of MOOCs Based Recommended Courses for Second year (Semester-III) B. Tech Students

S.No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	BMC0008	Object Oriented Programming Using Python	Infosys Wingspan (Infosys Springboard)	46h 13m	3.5
2	BMC0009	Probability and Statistics using Python	Infosys Wingspan (Infosys Springboard)	16h	1

PLEASE NOTE: -

Internship (3-4 weeks) shall be conducted during summer break after II semester and will be assessed during III semester

- Compulsory Audit (CA) Courses (Non Credit BNC0301/BNC0302)
 - All Compulsory Audit Courses (a qualifying exam) has no credit.
 - Total and obtained marks are not added in the Grand Total.

Abbreviation Used: -

Bachelor of Technology Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Evaluation Scheme

SEMESTER-IV

S. No	Subject	Subject	Types of Subjects	Periods		Evaluation Schemes			End Semester		Total	Credit		
•	Codes		Subjects	L	T	P	CT	TA	Total	PS	TE	PE		0-00-0
1	BAS0404	Optimization and Numerical Techniques	Mandatory	3	1	0	30	20	50		100		150	4
2	BASL0401	Technical Communication	Mandatory	2	1	0	30	20	50		50		100	3
3	BCSE0401	Data Structures and Algorithm-II	Mandatory	3	0	0	30	20	50		100		150	3
4	BCSE0404	Theory of Automata and Formal Languages	Mandatory	3	0	0	30	20	50		100		150	3
5	BCSE0403	Operating Systems	Mandatory	2	0	0	30	20	50		50		100	2
6	BCSE0452	Database Management Systems	Mandatory	0	0	6				50		100	150	3
7	BCSE0451	Data Structures and Algorithm-II Lab	Mandatory	0	0	4				50		50	100	2
8	BCSE0453	Operating Systems Lab	Mandatory	0	0	4				50		50	100	2
9	BASL0451	Technical Communication Lab	Mandatory	0	0	2				25		25	50	1
10	BCSE0459	Mini Project using Open Technology	Mandatory	0	0	2				50			50	1
11	BNC0402/ BNC0401	Environmental Science / Artificial Intelligence and Cyber Ethics	Compulsory Audit	2	0	0	30	20	50		50		100	
		TOTAL											1100	24

* List of MOOCs Based Recommended Courses for Second year (Semester-IV) B. Tech Students

S. No.	Subject Code	Course Name	University / Industry Partner Name	No of Hours	Credits
1	BMC0010	Comprehensive Training on Unix and Linux OS Fundamentals	Infosys Wingspan (Infosys Springboard)	30 h 13 m	2
2	BMC0011	Building Machine Learning Systems with TensorFlow	Infosys Wingspan (Infosys Springboard)	27 h 18 m	2

PLEASE NOTE: -

- Compulsory Audit (CA) Courses (Non Credit BNC0401/BNC0402)
 - All Compulsory Audit Courses (a qualifying exam) has no credit.
 - Total and obtained marks are not added in the Grand Total.

Abbreviation Used: -

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

- 1. For 6 to 12 Hours =0.5 Credit
- 2. For 13 to 18 = 1 Credit
- 3. For 19 to 24 = 1.5 Credit
- 4. For 25 to 30 = 2 Credit
- 5. For 31 to 35 = 2.5 Credit
- 6. For 36 to 41 = 3 Credit
- 7. For 42 to 47 = 3.5 Credit
- 8. For 48 and above =4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits



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Subject Name: Statistics and Probability L-T-P [3-1-0]

Subject Code: BAS0303 Applicable in Department: DS/AI/AIML/CYS

Pre-requisites of the Subject: Knowledge of Mathematics I and II of B. Tech or equivalent.

Course Objective: The objective of this course is to familiarize the engineers with concept of Statistical techniques, probability distribution, hypothesis testing and ANOVA and numerical aptitude. It aims to show case the students with standard concepts and tools from B. Tech to deal with advanced level of mathematics and applications that would be essential for their disciplines.

Course Outcomes (CO)

Course ou	itcome: After completion of this course students will be able to:	Bloom's Knowledge Level(KL)
CO 1	Understand the concept of moments, skewness, kurtosis, correlation, curve fitting and regression analysis.	K2, K3
CO 2	Understand the concept of Probability and Random variables.	K2, K3
CO 3	Remember the concept of probability to evaluate probability distributions	K1, K3
CO 4	Apply the concept of hypothesis testing and estimation of parameter.	K2
CO 5	Solve the problems of Time & Work, Pipe & Cistern, Time, Speed & Distance, Boat &Stream, Analogy.	К3

Unit No	Module Name	Topic covered	Pedagogy	Lecture Required (L+P)	Practical/ Assignment/ Lab Nos	CO Mapping
1		Measures of central tendency – mean, median, mode, measures of dispersion – mean deviation,		8 L	Assignment 1.1	CO1

	Descriptive measures	standard deviation, quartile deviation, variance,	Board, PPT, M-			
		Moment, Skewness and kurtosis, least squares	tutor.			
		principles of curve fitting,				
		Covariance, Correlation and Regression analysis, Correlation coefficient: Karl Pearson coefficient, rank correlation coefficient, uni-variate and multivariate linear regression, application of regression analysis, time series analysis- Trend analysis (Least square method). Applications in Engineering.				
		Probability Definition, The Law of Addition,				
		Multiplication and Conditional Probability, Bayes' Theorem,				
2	Probability and Random variable	Random variables: discrete and continuous, probability mass function, density function, distribution function, Mathematical expectation, mean, variance. Moment generating function, Two dimensional random variables: probability mass function, density function. Applications in Engineering.	Board, PPT, M- tutor.	8 L	Assignment-2.1	CO2
3	Probability distribution	Probability Distribution (Continuous and discrete- Normal, Exponential, Binomial, Poisson distribution), Central Limit theorem (Statement). Applications in Engineering.		8 L	Assignment-3.1	CO3
	Test of Hypothesis &	Statistical Inference, Parameter estimation, Maximum Likelihood estimation.	Class room			
4	Statistical Inference	Sampling and population, uni-variate and bi- variate sampling, re-sampling, errors in sampling, Sampling distributions, Hypothesis testing- p value, z test, t test (For mean), Confidence intervals, F test; Chi-square test, ANOVA: One-way ANOVA. Applications in Engineering.	Teaching, Smart Board, PPT, M- tutor.	8 L	Assignment-4.1	CO4
5	Aptitude-III	Number System, Permutation & Combination, Probability, Set theory, Function, Non Verbal Reasoning, Data Interpretation, Syllogism.		8 L	Assignment-5.1	CO5

Total 40 Hours

	Textbooks								
Sr No	Book Details								
1	P. G. Hoel, S. C. Port and C. J. Stone, Introduction to Probability Theory, Universal Book Stall, 2003(Reprint)								
2	S. Ross: A First Course in Probability, 6th Ed., Pearson Education India, 2002								
3	W. Feller, An Introduction to Probability Theory and its Applications, Vol. 1, 3rd Ed., Wiley, 1968.								
	Reference Books								
Sr No	Book Details								
1	B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 35th Edition, 2000.								
2	T.Veerarajan: Engineering Mathematics (for semester III), Tata McGraw-Hill, New Delhi								
3	R.K. Jain and S.R.K. Iyenger: Advance Engineering Mathematics; Narosa Publishing House, New Delhi.								
4	J.N. Kapur: Mathematical Statistics; S. Chand & Sons Company Limited, New Delhi.								
	Links								
Unit 1	https://archive.nptel.ac.in/courses/111/105/111105042/								
	https://archive.nptel.ac.in/courses/110/107/110107114/								
Unit 2	https://archive.nptel.ac.in/courses/111/102/111102111/								
Unit 3	https://archive.nptel.ac.in/courses/111/104/111104032/								

Unit 4	https://archive.nptel.ac.in/courses/103/106/103106120/
Unit 5	https://nptel.ac.in/courses/111107058 https://archive.nptel.ac.in/courses/127/106/127106227/ https://archive.nptel.ac.in/courses/111/102/111102111/



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Subject Name: Discrete Structures L-

T-P [3-1-0]

Subject Code: BCSE0306 Applicable in Department:

All Branches

Pre-requisite of Subject: Some basic knowledge of algebra and logic is usually sufficient to begin studying discrete mathematics for computer science. Familiarity with sets, functions, and basic Boolean algebra is also helpful.

Course Objective: The objective of discrete structure is to enable students to formulate problems precisely, solve the problems, apply formal proofs techniques and hence enhance one's logical thinking and problem-solving skills.

Course Outcomes (CO)

Course outc	ome: After completion of this course students will be able to:	Bloom's Knowledge Level(KL)
CO 1	Apply the basic principles of sets, relations & functions and mathematical induction in computer science & engineering related problems.	K3
CO2	Describe the algebraic structures and it's properties to solve complex problems.	K2
CO3	Describe lattices and it's type to simplify digital circuits.	K2
CO4	Infer the validity of statements and construct proofs using predicate logic formulas.	K4
CO5	Design and use non-linear data structure like graphs to solve real world problems.	K4

Unit No	Module Name	Topic covered	Pedagogy		Practical/ Assignment/ Lab Nos	CO Mapping
1 Set Theory & Relations	Module 1.1:	Set Theory: Definition of sets, countable and uncountable sets, Set operations, Partition of set, Cardinality, Venn Diagrams, proofs of some general identities on sets, Applications of set Theory	Notes, PPT, Online	8 L	NA	CO1

	Module 1.2: Relations	Relation: Definition, types of relation, composition of relations, Equivalence relation, Partial ordering relation, Applications of Relations				
2 Algebraic Structures	Module 2.1: Algebraic Structures	Definition, Properties, types: Semi Groups, Monoid, Groups, Abelian group, Properties of groups, Subgroup, cyclic group, Permutation group, Cosets, Normal subgroup, Homomorphism and isomorphism of Groups, Applications of Algebraic Structure	Notes, PPT, Online Videos &	8 L	NA	CO2
Posets, Hasse Diagram and Lattices	Module 3.1: Posets, Hasse Diagram and Lattices:	Introduction, ordered set, Hasse diagrams of partially ordered set, isomorphic ordered set, well ordered set, properties of lattices, types of lattices. Applications of Lattice	Notes, PPT,	8 L	NA	CO3
4 Propositional & Predicate Logic	Module 4.1: Propositional Logic	Propositions and compound Propositions, Basic logical operations, truth tables, tautologies, Contradictions, CNF, DNF Algebra of Proposition, logical implications, logical equivalence, predicates and quantifiers, Rules of Inference, Application of Propositional Logics.	Lecture Notes, PPT, Online Videos & R1	8 L	NA	CO4
	Module 4.2: Predicate Logic	First order predicate, Well-formed formula of Predicate, Quantifiers, Inference Theory of Predicate Logic, Application of Predicate Logics.	Lecture Notes, PPT, Online Videos & R2			COT
5 Graphs	Module 5.1: Graphs	Definition and terminology, Representation of Graphs, Paths connectivity, Walks, Paths, Cycles, Bipartite, Regular, Planar and connected graphs, Components, Euler graphs, Euler's theorem, Hamiltonian path and circuits, Graph coloring, chromatic number, isomorphism and homomorphism of graphs. Application of Graphs	Lecture Notes, PPT, Online Videos & R2	8 L	NA	CO5
			40 Hours			

Textbooks							
Sr. No.	Book Details						
1	Swapanm Kumar Sarkar, "A Textbook of Discrete Mathematics", S. Chand Publication, 9th Edition, 2021						
2	T Veerarajan, "Discrete Mathematics, with Graph Theroy and Combinatorics" TMH Publication, 4 th Edition, 2021						
	Reference Books						
Sr. No.	Book Details						
1	B. Kolman, R.C. Busby, and S.C. Ross, Discrete Mathematical Structures, Prentice Hall, 6th Edition, 2020.						
2	Liptschutz, Seymour, "Discrete Mathematics", TMH, 4th Edition, 2021.						
3	Kenneth H. Rosen, Kamala Krithivasan, "Discrete Mathematics and its Applications", TMH, 8th Edition, 2021						
	Links						
Unit 1	https://www.youtube.com/watch?v=hGtOLG3SsjI&list=PLwdnzlV3ogoVxVxCTlI45pDVM1aoYoMHf&index=9 https://www.youtube.com/watch?v=rGcTcGFx9_s&list=PLwdnzlV3ogoVxVxCTlI45pDVM1aoYoMHf&index=10 https://www.youtube.com/watch?v=_BIKq9Xo_5A&list=PL0862D1A947252D20&index=13						
Unit 2	https://www.youtube.com/watch?v=dQ4wU0k7JKI&list=PL0862D1A947252D20&index=35						
	https://www.youtube.com/watch?v=CjmWE-f3vEc&list=PLwdnzlV3ogoVxVxCTlI45pDVM1aoYoMHf&index=41						
Unit 3	https://www.youtube.com/watch?v=qPtGlrb_sXg&list=PL0862D1A947252D20&index=40						
Unit 4	https://www.youtube.com/watch?v=xIUFkMKSB3Y&list=PL0862D1A947252D20&index=1						
	https://www.youtube.com/watch?v=DmCltf8ypks&list=PL0862D1A947252D20&index=3						
Unit 5	https://www.youtube.com/watch?v=E40r8DWgG40&list=PLEAYkSg4uSQ2fXcfrTGZdPuTmv98bnFY5						



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Subject T-P [3-		ficial Intelligence and Machine	Learning			L-
	t Code: BCSA ML/CYS	AI0301		Aŗ	pplicable in Depa	rtment:
		ject: Statistics & Probability, Python				
	•	This course focuses on applying art mizing models, and reporting their exp	č č	s to real-world so	cenarios and design	ing machine
		Course	e Outcomes (CO)			
Course	outcome: Af	ter completion of this course students	will be able to:			Bloom's Knowledge Level (KL)
CO 1	Apply the most	suitable search algorithm for a given	problem to find the goal state.			К3
CO2	Use feature eng	gineering and data visualization concep	ots.			К3
CO3	Analyze the str	engths and weaknesses of various regr	ression and classification algor	rithms.		K4
CO4	Apply approaches that incorporate appropriate clustering algorithms to solve a specific data clustering problem.					
CO5	Analyze the ensemble learning techniques, probabilistic learning methods, and reinforcement learning algorithms to enhance model performance.					
			Syllabus			
Unit No	Module Name	Topics Covered	Pedagogy	Lecture Required (L+P)	Practical/ Assignment/ Lab Nos	CO Mapping

1	Introduction to Aland problem-	Introduction to AI and Intelligent agent, Different Approaches of AI, Problem Solving by searching Techniques: Uninformed search- BFS, DFS, Iterative deepening, Bidirectional search, Informed search- Iterative deepening, Bidirectional search, Heuristic search, Greedy BestFirst Search, A* search, Local Search Algorithms- Hill Climbing and Simulated Annealing AdversarialSearch- Game Playing- minimax, alpha-beta pruning, constraint satisfaction problems	Lectures, Lab Cum Class (LCC)Mode, Hands-on Exercises	8L+6P	Lab No. 1 to 5	CO1
2	N. 1.	Introduction to Machine Learning, Types of Machine Learning, Feature Engineering: Features and their types, handing missing data, Dealing with categorical features, Working with features: Feature Scaling, Feature selection, Feature Extraction: Principal Component Analysis(PCA) algorithm	Lectures, Lab Cum Class (LCC)Mode, Hands-on Exercises	4L+2P	Lab No. 6	CO2
3	Supervised -Learning	Regression & Classification: Types of regression (Univariate, Multivariate, Polynomial), Mean Square Error, R square error, Logistic Regression. Regularization: Bias and Variance, Overfitting and Under fitting, L1 and L2 Regularization, Regularized Linear Regression, Decision Trees (ID3, C4.5, CART), Confusion matrix, k-folds cross- validation, K Nearest Neighbor, Support vector machine.	Lectures, Lab Cum Class (LCC)Mode, Hands-on Exercises	10L+10P	Lab No. 7 to 19	CO3
4	Unsupervised Machine	Introduction to clustering, Types of clustering: K-means clustering, K-mode, K-medoid, hierarchical clustering, single-linkage, multiple	Lectures, Lab Cum Class (LCC)Mode, Hands-on Exercises	6L+9P	Lab No. 20 to26	CO4

5		Probabilistic learning: Bayesian Learning, Naïve Bayes Classifier,Bayesian belief networks Corcement ing Random Forest, Gradient Boosting, XGBoost. Reinforcement Learning: Introduction to reinforcement learning, models of reinforcement learning: Markov decision process, Q-learning.	Lectures, Lab Cum Class (LCC)Mode, Hands-on Exercises	8L+9P	Lab No. 27 to38	CO5		
	•	Total		(36L+36P) = 72 Hours			
			Textbooks					
Sr	No	В	Book Details					
	1	Artificial Intelligence: A Modern Approach (4th Edition) b	y Stuart Russell a	nd Peter Norvig	2020.			
	2	Marco Gori, Machine Learning: A Constraint-Based Appro	oach, Morgan Kau	fmann. (2 nd Edit	ion) 2023.			
	3	Ethem Alpaydin, Machine Learning: The New AI, MIT Pre	ss-2021					
	4	Tom M. Mitchell, "Machine Learning", McGraw-Hill, 2019						
		Re	ference Books					
Sr	No	В	ook Details					
	1	Ryszard, S., Michalski, J. G. Carbonell and Tom M. Mitche and Elsevier (2014)	ll, Machine Learni	ng: An Artificia	ıl Intelligence Approach	, Volume 1,		
	2	Stephen Marsland, Taylor & Francis, Machine Learning: Ar						
	3	Ethem Alpaydin, 4 th edition (2020) "Introduction to Machine Learning (Adaptive Computation and Machine Learning)", The MIT Press.						
Links								
Un	Unit 1 https://www.youtube.com/watch?v=XCPZBD9lbVo&list=PLbMVogVj5nJSFZoiF6RDqyz_m6Srjx_MY							
Un	it 2	https://www.youtube.com/watch?v=T3PsRW6wZSY&list=	PLJ5C_6qdAvBC	GaabKHmVbtry.	ZW9KpICiHC			
Un	it 3	https://www.youtube.com/watch?v=8PJ24SrQqy8&list=PL	J5C_6qdAvBGaa	bKHmVbtryZW	79KpICiHC&index=6			
Un	it 4	https://www.youtube.com/watch?v=PNglugooJUQ&list=PLJ5C_6qdAvBGaabKHmVbtryZW9KpICiHC&index=13						
		https://www.youtube.com/watch?v=YaPSPu7K9S0&list=PLEAYkSg4uSQ0Hkv_1LHlJtC_wqwVu6RQX						



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Subject Name: Data Structures and Algorithms-I

T-P [3-0-0]

Subject Code: BCSE0301 Applicable in Department:

CSE/IT/CS/AI/AIML/IOT/ DS/CYS

Pre-requisite of Subject: C, Python

Course Objective: The objective of the course is to learn the basic concepts of algorithm analysis, along with implementation of linear data structures.

Course Outcomes (CO)

Course outcome: After completion of this course students will be able to:					
CO1	Understand the concept of algorithm analysis and its importance for problem solving.	K2			
CO2	Implementation of Arrays for searching, sorting and hashing to foster critical thinking.	К3			
CO3	Compare and contrast linked list with arrays and implementation of linked list with its applications.	K4			
CO4	Understand static and dynamic implementation of stacks, while mastering principle of recursion for effective problem-solving.	K3			
CO5	Implementation and analysis of divide & conquer algorithms and greedy approach for efficient problem-solving across diverse contexts.	K3			

Unit No	Module Name	Topic covered	Pedagogy	Lecture Required (L+P)	Practical/ Assignment/ Lab Nos	CO Mapping
1	Module 1.1: Foundation of	Algorithms, Analyzing	Lectures, Code		Program to	CO1
	Algorithms Analysis and	Algorithms, Complexity of	Walkthroughs, Hand-		compare the	
Introduction	Design	Algorithms, Amortized Analysis,	on Programming,		time	
to Data		010 11 01 1 0110 110110, 1110 1110 000 01	Problem Solving,		complexities of	
Structure		solving Recurrences, Performance	Collaborative Learning,		various	

and Algorithms		Measurements Time and Space Complexity of an algorithm, Asymptotic notations (Big Oh, Big Theta and Big Omega), Abstract Data Types (ADT).	competitive coding Projects, Assessments. Lectures, Problem Solving, Collaborative Learning, Assessments		algorithms by plotting the graph	
	Module 1.2: Fundamentals of D.S.	Data types: Primitive and non- primitive, Introduction to Data structure, Types of Data Structures- Linear & Non-Linear Data Structures.				
Design and Analysis of Algorithms: Arrays, searching and sorting, Hashing	Module 2.1: Arrays	Arrays: Definition, Single and Multidimensional Arrays, Representation of Arrays: Row Major Order, and Column Major Order, Derivation of Index Formulae for 1-D,2-D,3-D and n-D Array Application of Arrays: Sparse Matrices and their Representations.	Lectures, Code Walkthroughs, Hand- on Programming, Problem Solving, Collaborative Learning, competitive coding, Projects, Assessments	8L+12P	Implementation of Arrays, Row Major Order, and Column Major Order, Representation of sparse matrix, Linear search, Binary	CO2
	Module 2.2: Searching and Sorting	Searching algorithm with analysis: Linear search, Binary search. Sorting algorithm with analysis: Bubble sort, Insertion sort, Selection sort, Shell Sort, Sorting in Linear Time- Counting Sort.			search.	
	Module 2.3: Hashing	Hashing: The symbol table, Hashing Functions, Collision- Resolution Techniques, hashing for direct files.				
Design and Analysis of Algorithms: Linked lists Data Structure	Module 3.1: Linked List	Comparison of Array, List and Linked list Types of linked list: Singly Linked List, Doubly Linked List, Circular Linked List Polynomial Representation and Addition of Polynomials	0	8L+12P	Operations on a Linked List: Insertion, Deletion, Traversal, Reversal, Searching	CO3

4	Module 4.1: Stacks	Primitive Stack operations: Push	Lectures, Code		Operations on			
		& Pop, Array and Linked List	Walkthroughs, Hand-		stacks and			
Design and		Implementation of Stack,	on Programming,	8L+12P	question.	CO4		
Analysis of		Application of stack: Infix,	Problem Solving,		Recursion			
Algorithms	Module 4.2: Recursion	Prefix, Postfix Expressions and	Collaborative Learning,		Application			
based:		their mutual conversion,	Projects, Assessments.					
Stacks Data		Evaluation of postfix expression.						
Structure								
and		Principles of recursion, Tail						
Recursion		recursion, Removal of recursion,						
	Module 4.3:	Problem solving using iteration						
	Queue	and recursion with examples such						
		as binary search, Fibonacci series,						
		and Tower of Hanoi, Trade-offs						
		between iteration and recursion.						
		Merge sort and Quick sort						
		algorithms with analysis.						
		Array and linked List						
		implementation of queues,						
		Operations on Queue: Create,						
		Insert, Delete, Full and Empty,						
		Circular queues, Dequeue and						
		Priority Queue algorithms with						
		analysis						
	Module 5.1: Divide and	Divide and Conquer concepts with			Divide and	CO5		
5	Conquer and Greedy	Examples Such as Quick sort,			conquer			
TD : 1	Methods	Merge sort, Convex Hull.	on Programming,	8L+6P	methods and			
Design and		Greedy Methods with Examples	Problem Solving,		greedy methods			
Analysis of		Such as Activity Selection, Task	Collaborative Learning,					
Algorithms:		Scheduling, Fractional Knapsack	Projects, Assessments.					
Queues Data		Problem.						
Structure								
	Total No. of Lecture	e + Practical Labs	(40	$\mathbf{L} + \mathbf{48P}) = 8$	88 Hours			
		Tex	ktbooks					
Sr. No.		Bool	k Details					
1	Michael T. Goodrich, Rob	perto Tamassia, "Data Structures and A	Algorithms in Python: Ar	Indian Adar	ntation", 1st Editio	n, 2021.		
	Michael T. Goodrich, Roberto Tamassia, "Data Structures and Algorithms in Python: An Indian Adaptation", 1st Edition, 2021.							

2	Horowitz and Sahani, "Fundamentals of Data Structures", Computer Science Press, 1st Edition, 1993.					
3	Lipschutz, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Education (India) Pvt. Ltd, 2nd Edition, 2017					
	Reference Books					
Sr. No.	Book Details					
1	Reema Thareja, "Data Structure Using C", Oxford University Press, 2 nd Edition, 2014.					
2	AK Sharma, "Data Structure Using C", Pearson Education India, 2 nd Edition,2011.					
3	P. S. Deshpandey, "C and Data structure", Wiley Dreamtech Publication, 1st Edition, 2004.					
	Links					
J nit 1 htt	ps://youtu.be/u5AXxR4GnRY					
	ps://youtu.be/u5AXxR4GnRY ps://www.youtube.com/watch?v=LQx9E2p5c&pp=ygUMYXJyYXlzIG5wdGVs					
Unit 2 htt						
Jnit 2 htt Jnit 3 htt	ps://www.youtube.com/watch?v=LQx9E2p5c&pp=ygUMYXJyYXlzIG5wdGVs					
Jnit 2 htt Jnit 3 htt Jnit 4	ps://www.youtube.com/watch?v=LQx9E2p5c&pp=ygUMYXJyYXlzIG5wdGVs ps://www.youtube.com/watch?v=K7VIKlUdo20&pp=ygUPbGluayBsaXN0IG5wdGVs					
Unit 2 htt Unit 3 htt Unit 4 htt	ps://www.youtube.com/watch?v=LQx9E2p5c&pp=ygUMYXJyYXlzIG5wdGVs ps://www.youtube.com/watch?v=K7VIKlUdo20&pp=ygUPbGluayBsaXN0IG5wdGVs ps://www.youtube.com/watch?v=g1USSZVWDsY&list=PLB3CD0BBB95C1BF09&index=2&pp=iAQB					



(An Autonomous Institute)
School of Computer Science in Emerging Technology

Subject Name: Logic Design and Computer Architecture

L-

T-P [3-0-0]

Subject Code: BCSAI0302 Applicable in Department:

AI/AIML/DS/CS/CYS

Pre-requisite of Subject: 1. Basic knowledge of computer systems.

2. Logic gates and their operations.

Course Objective: To understand the types of organizations, structures, and functions of computers, design of arithmetic and logic units, and float point arithmetic. To understand the concepts of the memory system, communication with I/O devices, and interfaces.

Course Outcomes (CO)

Cours	e outcome: After completion of this course students will be able to:	Bloom's Knowledge Level (KL)
CO 1	Explain the basics of Digital Logic Fundamentals	K1, K2
CO2	Analyze the Functional units of a computers	K2, K3
CO3	Implement the Arithmetic Logic and Control Units	K2, K4
CO4	Understand the basic of Memory Organization	K2, K4, K5
CO5	Explain different ways of communicating with I/O devices	K2, K4, K5

Uni No	Module Name	Topic covered	Pedagogy	Lecture Required (L+P)	Practical/ Assignment/ Lab Nos	CO Mapping
	Digital Logic Fundamental	Basic of Number System, Boolean Algebra and Logic gates, Introduction of				CO1

1		Combinational Logic Circuits: Adders, Substractors, Multiplexers, Demultiplexers, Encoder and Decoder. Basics of Sequential Logic Circuits: Flip-Flops, Register and Counters.	Lecture, Numerical Discussion	8 L	Assignment/Practical/Quizzes	
2	Computer Basics	Functional units of a Digital System and their Interconnections, Buses: Types of Buses, Bus Arbitration and its types. Register and Memory Transfer, Processor Organization: General Registers Organization, Single Accumulator Organization and Stack Organization. Instruction format and Addressing modes.	Lecture, Numerical Discussion	8 L	Assignment/Practical/Quizzes	CO2
3	Arithmetic Logic Unit and Control Unit	ALU: Carry look-ahead Adder. Multiplication: Signed operand multiplication, Booth's Algorithm and Array Multiplier, Division. Floating-point Arithmetic Operation, 1-bit ALU. IEEE Standard for Floating-Point Numbers. CU: Instruction: Instruction types, Instruction cycles and Sub-cycles, Microoperations and Execution of a complete Instruction.	Lecture, Numerical Discussion	8 L	Assignment/Practical/Quizzes	CO3

4	Memory Organization	RISC, CISC Architecture. Hardwire and Microprogrammed Control Unit. Memory hierarchy concept, RAM: SRAM and DRAM, ROM and SSD. Locality of reference property, Cache Memory: Concept with Design issues, Hit ratio, Address Mapping, Page Replacement Algorithm: FIFO, LRU, LIFO and	Lecture, Numerical Discussion	8 L	Assignment/Practical/Quizzes	CO4
5	Peripheral Devices and Parallel Processing	Optimal page. Peripheral devices, I/O ports and Interfacing, Types of interrupts. Modes of Data Transfer: Programmed I/O, Interrupt Initiated I/O and Direct Memory Access. Serial Communication: Synchronous & Asynchronous communication. Arithmetic and Instruction pipeline, Hazards and Concepts of Parallel Processing.	Lecture, Numerical Discussion	8 L	Assignment/Practical/Quizzes	CO5
Total					40 Hours	

	Textbooks
Sr No	Book Details
1	M. Mano, "Computer System Architecture", 3rd Edition, Pearson Publication, 2007.
2	John P. Hayes, Computer Architecture and Organization, Tata McGraw Hill, Third Edition, 1998.

3	William Stallings, Computer Organization and Architecture-Designing for Performance, Pearson Education, Seventhedition, 2006.
	Reference Books
Sr No	Book Details
1	Carl Hamacher, ZvonkoVranesic, SafwatZaky Computer Organization, McGraw-Hill, Fifth Edition, Reprint2012
2	Ray A K, Bhurchandi K M, "Advanced Microprocessors and Peripherals", TM.
3	Kai Hwang "Computer Architecture & Parallel Processing" Mcgraw Hill Education
	Links
Unit 1	tps://www.youtube.com/watch? v=L9X7XXfHYdU&list=PLxCzCOWd7aiHMonh3G6QNKq53C6oNXGrX
Unit 2	tps://www.youtube.com/watch?v=WLgXUPOjKEc
Unit 3	tps://www.youtube.com/watch?v=BPhWlFIU1rc
Unit 4	tps://www.youtube.com/watch? v=6R7JDkpG1Wk&list=PLrjkTql3jnm8HbdMwBYIMAd3UdstWChFH
Unit 5	tps://www.youtube.com/watch?v=nxryfWg5Hm4



(An Autonomous Institute) School of Computer Science in Emerging Technology

Subject Name: Object Oriented Techniques using Java	L-
T_P [0_0_6]	

Subject Code: BCSE0352

Applicable in Department:

CSE/IT/AI/AIML/DS/CYS/CS

Pre-requisites of the Subject: 1. Student must know at least the basics of computer skills, and should be able to start a command line shell. 2. Knowledge of basic programming concepts.

Course Objective- The objective of this course is to understand the object-oriented methodology, and its techniques to design stand alone and GUI applications using hands-on engaging activities.

Course Outcomes (CO)

Course	e outcome: After completion of this course students will be able to:	Bloom's
		Knowledge
		Level (KL)
CO 1	Understand the concepts of object-oriented programming and relationships among them needed in modeling.	K2
CO2	Demonstrate the Java programs using OOP principles and also implement the concepts of lambda expressions.	K3
CO3	Analyze packages with different protection level resolving namespace collision and implement the error handling concepts for uninterrupted execution of Java program.	K4
CO4	Implement Concurrency control, I/O Streams and Annotations concepts by using Java program.	К3
CO5	Design and develop the GUI based application, Generics and Collections in Java programming language to solve the real-world problem.	K6

Unit No.	Module Name	Topic covered		Required	Practical/ Assignment/ Lab Nos	CO Mapping
1	Module 1.1:	Introduction and Pillars of OOP with real life example, jvm	T1, R1,		Setting class path	
	Object	architecture and its components	Smart	1 L + 2 P	variables,	CO 1
Basics	Oriented		Board/PPT/		Compilation of	

of Java Program ming	Programming		Online Programs		java file and execute its byte code.	
	Modelling	Introduction, Class Diagram and Object Diagram, UML concepts: Association, Composition, aggregation, realization, and Generalization.		1 L + 2 P	Designing object and class diagram with UML concepts.	
		Decision Making, Looping and Branching, Argument Passing Mechanism: Command Line Argument, Console Input.		1 L + 3 P	Implementation of java programs on control statements.	
		Object Reference, Constructor, Abstraction: Abstract Class, Interface and its uses, Defining Methods, Use of "this" and "super" keyword, Garbage Collection and finalize () Method etc.		2 L + 6 P	Implementation of Java Basics, Class, Object, abstract class interface, garbage collection.	
2		Overview and Types of Inheritance in Java, Access Modifiers, Constructors and super constructor in Inheritance.	T1, R1, Smart Board/PPT/ Online	1 L + 3 P	Implementation of inheritance concept.	
OOPs features,		Introduction and Types of Polymorphism, Overloading and Overriding	Programs	1 L + 3 P	Implementation of polymorphism concept.	G02
lambda expressi	Module 2.3: Lambda expression	Introduction and Working with Lambda Variables.		1 L + 1 P	Programs based on Lambda expression.	CO2
ons	Module 2.4: Arrays	Introduction to Arrays and its Types.		1 L + 3 P	Programs based on array concept.	
	Packages	\mathcal{S} / 1	T1, R1, Smart	1 L + 2 P	Implementation of java package,	
s, Excepti on Handlin	Exception Handling, Assertions	j	Online Programs	2 L + 3 P	Exception handling, Assertion, Localization and String handling	CO3
String Handlin		String Types, Operations, Immutable String, Method of String class, String Buffer and String Builder class.		2 L + 3 P		

	Total				(23T+47P) = 70 Ho	ours
ons		Wrapper Class, Using Lists, Sets, Maps and Queues, Collection using Generics, Iterators				
	Module 5.3:	Introduction to Collections, Using Method References, Using	Programs	2 L + 4 P	components,	
Generic		,	Online			
•		, ,	Smart Board/PPT/	1 L + 4 P		CO5
	Programming No. 1.1.5.2		T2, R2, R3	1.14.5		
	GUI	User-Defined Layout and Event Handling.			Implementation of AWT & Swing	
5	Module 5.1:	Swing, AWT, Components and Containers, Layout Managers and		2 L + 2 P		
Stream	Annotations				package.	
and I/O		Introduction, Custom Annotations and Applying Annotations.		1 L + 2 P	classes java.io	
Java			Programs		Byte Stream	
ency in	Module 4.2:	Common I/O Stream Operations, Interaction with I/O Streams	Online	1 L + 2 P	Character and	CO4
Concurr		Threads etc.	Board/PPT/		Annotation,	
4	Threads	Thread Priorities, Daemon Thread, Runnable Class, Synchronizing	Smart		Multi-threading,	
		Overview of Threads, Creating Threads, Thread Life-Cycle,	T2, R2,	2 L + 2 P	Implementation of	
g	Handling					

	List of Practicals			
Sr. No.	Program Title			
1	Understanding Text Editors to Write Programs, Compile and run first java file and Byte Code and class file	CO1		
2	Sketch a class and object diagram by describing the sales order system of a restaurant.	CO1		
3	Sketch a class diagram by describing the circle and rectangle class.	CO1		
4	Sketch a class diagram for a college platform including, classroom, playground, chair, table, smart board, teaching staff etc.	CO1		
5	Sketch a class diagram containing class called Employee, which models an employee with an ID, name and salary. Add method raisesalary(percent) that increases the salary by the given percentage.	CO1		
6	Program to display the default value of all Primitive data types	CO1		
7	Implement the code using main() method to calculate and print the Total and Average Marks scored by a student from the input given through the command line arguments and assume that four command line arguments name , marks1 , marks2 , marks3 will be passed to the main() method in the below class with name TotalAndAvgMarks .	CO1		

8	Write code which uses if-then-else statement to check if a given account balance is greater or lesser than the minimum balance. Write a class BalanceCheck with public method checkBalance that takes one parameter balance of type double. Use if-then-else statement and print Balance is low if balance is less than 1000. Otherwise, print Sufficient	CO1
9	balance. A class NumberPalindrome with a public method isNumberPalindrome that takes one parameter number of type int. Write a code to check whether the given number is palindrome or not. For example Cmd Args: 333 333 is a palindrome	CO1
10	Write a class FibonacciSeries with a main method. The method receives one command line argument. Write a program to display fibonacci series i.e. 0 1 1 2 3 5 8 13 21	CO1
11	Write a Java Program to find the Factorial of a given number.	CO1
12	Java Program to create a class, methods and invoke them inside main method.	CO1
	Write a Java program to illustrate the abstract class concept. Create an abstract class Shape, which contains an empty method number of Sides().	CO1
13	• Define three classes named Trapezoid, Triangle and Hexagon extends the class Shape, such that each one of the classes contains only the method number of Sides(), that contains the number of sides in the given geometrical figure.	
	• Write a class AbstractExample with the main() method, declare an object to the class Shape, create instances of each class and call number of Sides() methods of each class.	
14	Java program to illustrate the static field in the class.	CO1
15	Java Program to illustrate static class.	CO1
16	Write a java program to access the class members using super keyword	CO1
17	Java program to access the class members using this keyword	CO1
18	Implement an interface named MountainParts that has a constant named TERRAIN that will store the String value "off_road". The interface will define two methods that accept a String argument name newValue and two that will return the current value of an instance field. The methods are to be named: getSuspension, setSuspension, getType, setType.	CO1
19	Java program to demonstrate nested interface inside a interface.	CO1
20	Java program to demonstrate nested interface inside a class.	CO1
21	Java program to explicit implementation of garbage collection by using finalize() method	CO1
22	JAVA program to implement Single Inheritance	CO2
23	JAVA program to implement multi-level Inheritance	CO2

24	JAVA program to implement constructor and constructor overloading.	CO2
25	JAVA program implement method overloading.	CO2
26	JAVA program to implement method overriding.	CO2
27	Java program to implement lambda expression without parameter.	CO2
28	Java program to implement lambda expression with single parameter.	CO2
29	Java program to implement lambda expression with multi parameter.	CO2
30	Java program to implement lambda expression that iterate list of objects	CO2
31	Java program to define lambda expressions as method parameters	CO2
32	Write a class CountofTwoNumbers with a public method compareCountof that takes three parameters one is arr of type int[] and other two are arg1 and arg2 are of type int and returns true if count of arg1 is greater than arg2 in arr. The return type of compareCountof should be boolean. Assummptions: • arr is never null • arg1 and arg2 may be same	CO2
33	JAVA program to show the multiplication of two matrices using arrays.	CO2
34	Java Program to search an element using Linear Search	CO2
35	Java program to search an element using Binary Search	CO2
36	Java Program to sort element using Insertion Sort	CO2
37	Java Program to sort element using Selection Sort – Largest element Method	CO2
38	java program to Sort elements using Bubble Sort	CO2
39	Java program to create user defined package.	CO3
40	Java Program to create a sub- classing of package	CO3
41	Implement the following: Import package.*; import package.classname; Using fully qualified name.	CO3
42	Implement and demonstrate package names collision in java	CO3
43	Java program to handle and Arithmetic Exception Divided by zero	CO3

44	Java Program to implement User Defined Exception in Java	CO3
45	Java program to illustrate finally block	CO3
46	Java program to illustrate Multiple catch blocks	CO3
47	Java program for creation of illustrating throw in exception handling.	CO3
48	Implement the concept of Assertion in Java Programming Language	CO3
49	Implement the concept of Localization in Java Programming Language.	CO3
50	Java program to print the output by appending all the capital letters in the input string.	CO3
51	Java program that prints the duplicate characters from the string with its count.	CO3
52	Java program to check if two strings are anagrams of each other	CO3
53	Java Program to count the total number of characters in a string	CO3
54	Java Program to count the total number of punctuation characters exists in a String	CO3
55	Java Program to count the total number of vowels and consonants in a string	CO3
56	Java Program to show .equals method and == in java	CO3
57	Given a string, return a new string made of n copies of the first 2 chars of the original string where n is the length of the string. The string may be any length. If there are fewer than 2 chars, use whatever is there. If input is "Wipped" then output should be "WiWiWiWiWi".	CO3
58	Given two strings, a and b, create a bigger string made of the first char of a, the first char of b, the second char of a, the second char of b, and so on. Any leftover chars go at the end of the result. If the inputs are "Hello" and "World", then the output is "HWeolrllod".	CO3
59	JAVA program to show the usage of string builder.	CO3
60	JAVA program to show the usage of string buffer.	CO3
61	Creating and Running a Thread	CO4
62	Implementing Runnable Interface	CO4
63	Synchronizing Threads with lock	CO4
64	Synchronizing Threads without lock	CO4
65	JAVA program to implement even and odd threads by using Thread class.	CO4
66	JAVA program to implement even and odd threads by using Runnable interface.	CO4

67	JAVA program to synchronize the threads by using Synchronize statements and Synchronize block.	CO4
68	Demonstrate the concept of type annotations in the JAVA programming language.	CO4
69	Demonstrate the concept of user-defined annotations in the JAVA programming language.	CO4
70	JAVA program to implement that read a character stream from input file and print it into output file.	CO4
71	JAVA program to implement that merge the content of two files (file1.txt, file2.txt) into file3.txt.	CO4
72	Write a Java program that reads the contents of one file and copies them to another file.	CO4
73	Write a Java program that reads a text file and counts the number of words in it.	CO4
74	Write a Java program that reads a text file and counts the frequency of each word in it.	CO4
75	Write a Java program that reads a text file and adds line numbers to each line. The program should create a new file	CO4
75	with the line numbers added to the beginning of each line.	
76	Write a Java program that reads two binary files and compares them byte by byte to determine if they are identical. Display a message indicating whether the files are the same or different.	CO4
77	Program to create a frame with three button in AWT and swing	CO5
78	Program to display message with radio buttons in swing	CO5
79	Program to display "All The Best" in 5 different colors on screen. (Using AWT/Swing)	CO5
80	Program to implement event handling in a button "OK"	CO5
81	Java Program to implement BorderLayout	CO5
82	Java Program to implement GridLayout	CO5
83	Java Program to implement BoxLayout	CO5
84	Java Program to implement CardLayout	CO5
85	Java program to implement Generic class	CO5
86	Java program to illustrate Generic methods	CO5
87	Java program to implement wildcard in generics	CO5
88	Java program to implement of methods of HashSet	CO5
89	Java Program to implement methods available in HashMap class	CO5
90	Program to add, retrieve, and remove element from ArrayList	CO5

91	Create a method which can accept a collection of country names and add it to ArrayList with generic defined as String and return the List.	CO5
92	Create a method which can create a HashSet containing values 1-10. The Set should be declared with the generic type Integer. The method should return the Set.	CO5
93	Java program to implement autoboxing	CO5
94	Java program to implement unboxing	CO5
95	Develop a java class with a method <i>storeEvenNumbers(int N)</i> using ArrayList to store even numbers from 2 to N, where N is a integer which is passed as a parameter to the method <i>storeEvenNumbers()</i> . The method should return the ArrayList (A1) created.	CO5
96	Create a method that accepts the names of five countries and loads them to an array list and returns the list.	CO5
97	Create a method which can accept a collection of country names and add it to ArrayList with generic defined as String and return the List.	CO5
	Textbooks	
Sr. No.	Book Details	
1	Herbert Schildt," Java: A Beginner's Guide", McGraw-Hill Education 2nd edition	
2	E Balagurusamy, "Programming with Java A Primer", TMH, 4th edition.	
	Reference Books	
Sr. No.	Book Details	
1	Cay S. Horstmann, "Core Java Volume I – Fundamentals", Prentice Hall	
2	Joshua Bloch," Effective Java", Addison Wesley	
3	Herbert Schildt," Java - The Complete Reference", McGraw Hill Education 12th edition	
3	Herbert Schildt," Java - The Complete Reference", McGraw Hill Education 12th edition Links	
3 Unit 1		
	Links	
Unit 1	Links https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g-Al	
Unit 1 Unit 2	Links https://www.youtube.com/watch?v=r59xYe3Vyks&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g-Al https://www.youtube.com/watch?v=ZHLdVRXIuC8&list=PLS1QulWo1RIbfTjQvTdj8Y6yyq4R7g-Al&index=18	



(An Autonomous Institute) School of Computer Science in Emerging Technology

Subject	Name: Artificial Intelligence and Machine Learning Lab	L-T-P [0-0-2]
Subject AI/AIM	•	oplicable in Department:
Pre-requ	uisite of Subject: Statistics & Probability, Python	
	Lab Experiments	
	Objective: The objective of this course is to implement and evaluate various AI algorithms, apply make a ligorithms, analyze their performance, and understand the outcomes to develop the ability to address Course Outcomes (CO)	
Course (outcome: After completion of this course students will be able to:	Bloom's Knowledge Level (KL)
CO 1	Apply a program that solves the state space search problem using searching algorithm.	K3
CO2	Analyze the performance of linear regression, classification and clustering algorithms on various datasets.	K4
CO3	Implement ensemble learning techniques, probabilistic learning methods, and reinforcement learning algorithms to enhance model performance.	К3
	List of Practicals	

Sr. No	Program Title	CO Mapping
1	Implement Breadth First Search and Depth First Search algorithm.	CO1
2	Implement Best first search Algorithm on given heuristic value in a Graph and find out goal.	CO1
3	Implement A* search Algorithm on given heuristic value in a Graph and find out goal.	CO1
4	Solve Tic-toc-toe game problem using Min-Max algorithm for any given state.	CO1
5	Develop a program that solves the knapsack problem, where items of different weights and values need to be packed into a knapsack with a maximum weight capacity, maximizing the total value.	CO1
6	Implement Principal Component Analysis (PCA) algorithm.	CO2
7	Fit a linear regression model to predict housing prices based on the size of the house.	CO2
8	Implementing a class having functions for Mean Absolute Error, Root Mean Square Error, Log loss, R-square and Adjusted R Square.	CO2
9	Implement Gradient Descent algorithm and analyze the effect of learning rate and derivatives.	CO2
10	Perform multiple linear regression to predict a student's test score based on hours studied, number of assignments completed, and previous test scores.	CO2
11	Apply polynomial regression to predict stock prices based on historical data.	CO2
12	Implement K-Nearest Neighbor regression from scratch to predict housing prices based on the size of the house. Analyze the effect of value of K on error functions.	CO2
13	Understand Under fitting and Over fitting in already implemented regression algorithms, Hyperparameter tuning.	CO2
14	Implementation of regularized linear regression: Lasso and Ridge regression.	CO2
15	Logistic regression for multiclass classification.	CO2
16	Implement K-Nearest Neighbor regression from scratch for classification.	CO2
17	Use the ID3 algorithm to build a decision tree to predict whether a customer will purchase a product based on their browsing behavior on an e-commerce website.	CO2
18	Use a support vector machine (SVM) to classify images into different categories using the CIFAR-10 dataset.	CO2
19	Comparative study of KNN, Decision Tree, SVM and Bayesian Learning on a common dataset in form of classification report.	CO2

20	Introduction to Clustering: Load a dataset and visualize it using scatter plots. Apply K-means clustering algorithm to the dataset and visualize the clusters.	CO2
21	K-means Clustering: Generate a synthetic dataset using make blobs from <i>sklearn</i> datasets. Implement K-means clustering algorithm to cluster the dataset. Visualize the resulting clustersusing scatter plots.	CO2
22	Hierarchical Clustering (AGNES - Agglomerative Nesting): Generate a synthetic dataset using make_blobs from <i>sklearn.datasets</i> . Apply the AGNES hierarchical clustering algorithm to the dataset. Visualize the resulting dendrogram.	CO2
23	Hierarchical Clustering: DIANA (Divisive Analysis): Load a dataset and pre-process it if necessary. Implement DIANA hierarchical clustering algorithm. Visualize the resulting <i>dendrogram</i> .	CO2
24	Density-based Clustering: Generate a synthetic dataset using make_moons or make_circles from sklearn.datasets. Apply DBSCAN algorithm to the dataset. Visualize the resulting clusters.	CO2
25	Clustering Evaluation: Load a dataset and apply a clustering algorithm of your choice. Evaluate the quality of the clustering using metrics like silhouette coefficient or adjusted Rand index.	CO2
26	Clustering on Image Data: Load an image dataset (e.g., MNIST digits) and pre-process the images. Apply a clustering algorithm (e.g., K-means) to cluster the images based on their features. Visualizethe clusters and analyze the results.	CO2
27	Implement Bayesian classifier from scratch.	CO3
28	Bayesian Learning: Implement Bayesian learning using <i>SKlearn</i> library on a public dataset. Evaluate the performance of the classifier on the testing set.	CO3
29	"Bagging and Boosting: Implement a bagging ensemble using <i>sklearn.ensemble.BaggingClassifier</i> .Implement a boosting ensemble using <i>sklearn.ensemble.AdaBoostClassifier</i> .	CO3
30	Compare the performance of the two ensemble methods on the testing data." Random Forest: Implement a random forest classifier using sklearn.ensemble.RandomForestClassifier. Tune the hyperparameters of the random forest usingcross- validation.	CO3
31	Gradient Boosting Machines: Implement a gradient boosting classifier using sklearn.ensemble.GradientBoostingClassifier.	CO3
32	XGBoost: Implement an XGBoost classifier using xgboost library. Tune the hyperparameters of the XGBoost classifier using cross-validation.	CO3
33	Ensembles: Stacking: Implement a stacking ensemble using <i>mlxtend</i> library. Combine multiple base classifiers and a meta-classifier to make predictions.	CO3
34	Ensembles: Voting Classifier: Implement a voting classifier using <i>sklearn.ensemble.VotingClassifier</i> . Combine multiple base classifiers using majority voting or weighted voting.	CO3

35	Introduction to Reinforcement Learning: Implement a simple reinforcement learning agent thatlearns to navigate a grid world environment. Use concepts like state, action, reward, and policy to train the agent using a basic reinforcement learning algorithm.	CO3
36	Markov Decision Process (MDP): Define a Markov Decision Process environment with states, actions, rewards, and transition probabilities. Implement the value iteration algorithm to solve the MDP and find the optimal policy.	CO3
37	Q-Learning: Implement the Q-learning algorithm to train an agent to play a simple game or solve a problem. Update the Q-values based on the agent's interactions with the environment.	CO3
38	Reinforcement Learning with OpenAI Gym: Install OpenAI Gym and select an environment to work with (e.g., CartPole, Mountain Car). Implement a Q-learning or policy gradient algorithm to train anagent to perform well in the chosen environment.	CO3



(An Autonomous Institute) School of Computer Science in Emerging Technology

Subject N	ame: Data Structures and Algorithms-I Lab	L-T-P [0-0-4]
Subject C	ode: BCSE0351 Applicable in Department:	
	S/AI/AIML/IOT/ DS/CYS	
Pre-requis	site of Subject: C, Python	
	Lab Experiments	
Course Ol	ojective: Learn to implement linear data structures.	
	Course Outcomes (CO)	
Course ou	tcome: After completion of this course students will be able to:	Bloom's Knowledge Level(KL)
CO1	Implementing Single and Multi-dimensional array with their applications like searching and Sorting techniques.	K3
CO2	Implement Link list, Stack and Queues with their applications	K3
CO3	Implementation and analysis of various operation like searching sorting and hashing.	K4
	List of Practicals	
Sr. No	Program Title	CO
51.140	1 Togram True	Mapping
1	Construct a program to compare the time complexities of selection, bubble and insertion sort by plotting the graph	CO1
2	Construct a program to compare the time complexities of various algorithms by varying size "n".	CO1
3	Construct a Code to find the maximum element in an array.	CO2
4	Construct a Code to calculate the sum of all elements in an array.	CO2
5	Construct a Code to reverse the elements of an array.	CO2

6	Construct a Code to check if an array is sorted in ascending order.	CO2
7	Construct a Code to count the occurrence of a specific element in an array.	CO2
8	Construct a Code creation and traversal of 2D Array in row major and column major order.	CO2
9	Construct a code to print the transpose of a given matrix using function	CO2
10	Program to find if a given matrix is Sparse or Not and print Sparse Matrix	CO2
11	Construct a code to represent a sparse matrix in triplet form.	CO2
12	Construct a code to Implement Linear Search	CO2
13	Construct a code to implement Binary Search	CO2
14	Construct a program to Implement Selection Sort	CO2
15	Construct a program to Implement Bubble Sort	CO2
16	Construct a program to Implement Insertion Sort	CO2
17	Construct a program to Implement Shell Sort	CO2
18	Construct a program to Implement Counting Sort	CO2
19	Create a single linked list and perform basic operations (insertion, deletion, traversal).	CO3
20	Create a double linked list and perform basic operations (insertion, deletion, traversal).	CO3
21	Create a circular linked list and perform basic operations (insertion, deletion, traversal).	CO3
22	Create a circular double linked list and perform basic operations (insertion, deletion, traversal).	CO3
23	Reverse a single linked list.	CO3
24	Check if a linked list is palindrome.	CO3
25	Reverse a double linked list.	CO3
26	Find the middle element of a single linked list.	CO3
27	Find the middle element of a double linked list.	CO3
28	Merge two sorted single linked lists.	CO3
29	Detect and remove a loop in a circular linked list.	CO3
30	Construct a code to add two polynomials using linked list	CO3
31	Construct a program to Implement stack using array	CO3

32	Construct a program to Implement stack using a linked list	CO4
33	Construct a code to Infix to postfix conversion using a stack	CO4
34	Construct a code for Balanced parentheses checker using a stack	CO4
35	Implement Reverse a string using a stack.	CO4
36	Implement Binary Search using Recursion.	CO4
37	Construct a python program to print Fibonacci Series using Recursion.	CO4
38	Construct a code to implement Tower of Hanoi.	CO5
39	Construct a program to Implement queue using array.	COS
40	Construct a code for Implementing a circular queue.	COS
41	Construct a program to Implement queue using stack	COS
42	Construct a program to Implement priority queue	COS
43	Construct a program to Implement double ended queue	COS
44	Construct a program to Implement Merge Sort with recursion	COS
45	Construct a program to Implement Quick Sort with recursion	COS
46	Construct a program to Implement Merge Sort using iteration	CO5
47	Construct a program to Implement Quick Sort using iteration	COS
48	Construct a program to Implement fractional knapsack	COS
49	Construct a program to Implement Activity selection problem	COS
50	Construct a program to Implement Job scheduling problem	COS



(An Autonomous Institute)
School of Computer Science in Emerging Technology

Subject Name: Artificial Intelligence and Cyber Ethics

L-T-P [2-0-0]

Subject Code: BNC0301 Applicable in Department: All

Branches

Prerequisite of Subject: Basic understanding of computer systems and ethics.

Course Objective: The course aims to foster critical thinking about ethical issues, promote responsible use of technology, and ensure students can identify, analyze, and address ethical dilemmas in Artificial Intelligence and cyber domains.

Course Outcome (CO)

Course	Outcome: After completion of this course students will be able to:	Bloom's Knowledge Level (KL)
CO 1	Learn key principles of AI ethics, summarizing ethical considerations and applications in AI development and deployment.	K2
CO2	Apply policies and framework for Fairness in AI and Machine Learning	K3
CO3	Apply privacy and security concepts, risk management and regulatory compliance in the field of AI and Cyber Security.	К3
CO4	Understand the nature of cybercrimes, the principles of intellectual property rights (IPR), and the legal measures necessary to address and prevent these issues.	K2
CO5	Describe the impact of AI in Society, employment and workforce.	K2

Unit No	Module	Topics Covered	Pedagogy	Lecture Required (T=L+P)	Aligned Practical/Ass ignment/Lab	CO Mappin g
1	An overview to AI Ethics	Definition of AI. Ethical principles in AI. Sources of AI data. Legal implications of AI security breaches, Privacy and AI regulations. Key Principles of responsible AI, transparency and accountability, Dual-use dilemma, Human-centric design. Introduction to Cyber Laws and Ethics,	Lecture and Case studies	5 L	Assignment	CO1

			T	I		
		Historical development of cyber laws, Legal frameworks.				
2	Fairness and Favoritism in Machine OLearning	Introduction to Fairness and Bias in AI, Types of Fairness and Bias. Impact of Bias and Fairness in AI, techniques for measuring Fairness and Bias. Techniques for mitigating bias. Current policies and frameworks for fairness in AI. Bias in data collection, Fairness in data processing. Generative AI, Types of Bias in Generative AI.	Lecture and Case studies	6 L	Assignment	CO2
3	AI Ethics and Cybersecurity Principles	Importance of privacy and security in AI, AI specific security tools and software, privacy-preserving machine learning (PPML) and privacy-preserving data mining (PPDM) Ethical considerations in phases of AI development life cycle, Risk management: Risk assessment and incident response Regulatory compliance: GDPR, HIPAA Case studies: Implementation of AI ethics guidelines and best practices in engineering projects, Ethical decision-making processes and tools for engineers working with AI technologies	Lecture and Case studies	8 L	Assignment	CO3
4	Cybercrimes, IPR and Legal Measures	Types of cybercrimes and their impact, Legal measures for cybercrime prevention and prosecution. IPR: Copyrights, trademarks, patents, and trade secrets, Ethical implications of intellectual property, Cyber security and privacy issues	Lecture and Case studies	5 L	Assignment	CO4

5	AI Contribution to Social Evolution	Positive and negative political impacts of AI, Role of AI in social media and communication platforms, AI-generated content and deepfakes, Applications of AI in addressing global challenges, Key technical stakeholders in AI deployment: developers, researchers, policymakers, Technical Impacts on Employment and Workforce: Automation technologies: robotic process automation (RPA), autonomous systems	Lecture and Case studies	6 L	Assignment	CO5
		Total			30 Hours	
G N	D 1 D 4 11	Text Book	KS			
Sr No	Book Details					
1	Introduction to Information Security and Cyber Laws, Simplified Chinese Edition by Surya Prakash Tripathi, Ritendra Goel, 1 January ,2014.					l, 1 January
2	AI ETHICS: Paving the Path	for Responsible Machine Learning, Shivanan	nd Kumar, 2014	4.		
		Reference Boo	oks			
Sr No	Book Details					
1	AI ETHICS (The MIT Press Essential Knowledge series), by Mark Coeckelbergh, 2018					
2	Computers, Internet and New Technology Laws by Karnika Seth – by Karnika					
		Links				
Unit 1	https://www.youtube.com/watch?v=VqFqWIqOB1g					
Unit 2	https://www.youtube.com/watch?v=hVJqHgqF59A					
Unit 3	https://www.youtube.com/watch?v=O5RX_T4Tg24					
Unit 4	https://www.youtube.com/watch?v=RJZ0pxcZsSQ					
Unit 5	https://www.youtube.com/watch?v=I9FOswjTSGg					



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Subject Name: Optimization and Numerical Techniques L-T-P [3-1-0]

Subject Code: BAS0404 Applicable in Department: DS/AI/AIML/CYS

Pre-requisites of the Subject: Knowledge of Mathematics I and II of B. Tech or equivalent.

Course Objective: The objective of this course is to familiarize the engineers with concept of Linear Programming Problem (LPP), Integer Programming Problems, Constraint programming, various numerical techniques for mathematical task such as roots, integration, differential equations and numerical aptitude. It aims to show case the students with standard concepts and tools from B. Tech to deal with advanced level of mathematics and applications that would be essential for their disciplines.

Course Outcomes (CO)

outcome: After completion of this course students will be able to:	Bloom's
	Knowledge
	Level(KL)
Understand the concepts to formulate and to solve a Linear Programming Problem.	K1, K3
Understand the concepts of Integer Programming Problem.	K1, K3
Understand the concepts of Non-Linear Programming Problem.	K1, K3
Solve the problems of Time & Work, Pipe & Cistern, Time, Speed & Distance, Boat &Stream, Analogy.	К3
	Understand the concepts to formulate and to solve a Linear Programming Problem. Understand the concepts of Integer Programming Problem. Understand the concepts of Non-Linear Programming Problem. Apply the concept of numerical techniques to evaluate the zeroes of the Equation, concept of interpolation and numerical methods for various mathematical operations and tasks, such as integration, the solution of linear system of equations and the solution of differential equation.

Unit No	Module Name	Topic covered	Pedagogy	Lecture Required (L+P)	Practical/ Assignment/ Lab Nos	CO Mapping
1	Linear Programming	Introduction, Mathematical formulation of LP Models, Graphical Method, Description of simplex method, Big-M method, Two phase method, Alternative optimum solutions, unbounded solutions, Degeneracy, Duality in LPP.	Teaching, Smart Board, PPT, M- tutor.	8 L	Assignment 1.1	CO1
2	Integer Programming	Introduction, Importance of Integer Programming Problems, Gomory's Cutting Plane method, Branch-and-Bound Method, Cargo Loading for Knapsack problem, Applications of Integer Programming.	Teaching,	8 L	Assignment-2.1	CO2
	Non-linear programming	Constrained Optimization- Local and Global Solution	Class room Teaching, Smart Board, PPT, M-	8 L	Assignment-3.1	CO3
4	Numerical Techniques	Error analysis, Zeroes of transcendental and polynomial equations using Bisection method, Regula-Falsi method and Newton-Raphson method, Interpolation: Lagrange's and Newton's divided	Class room Teaching, Smart Board, PPT, M- tutor.	8 L	Assignment-4.1	CO4
5		Time & Work, Pipe & Cistern, Time, Speed & Distance, Boat & Stream, Sitting Arrangement, Analogy.	Class room Teaching, Smart Board, PPT, M- tutor.	8 L	Assignment-5.1	CO5
		Total		40	Hours	

	Textbooks				
Sr No	Book Details				
1	Sharma J K - Operations Research (Pearson, 3rd Edition.				
2	Rao S.S,"Optimization – Theory and applications", Wiley Easter Ltd., 1979.				
3	Introduction to Linear Optimization by Dimitris Bertsimas & John N. Tsitsiklis, Athena Scientific 1997.				
4	TahaHamdy - Operations Research - An Introduction (Prentice-Hall, 9th edition).				
5	B. S. Grewal, Higher Engineering Mathematics, Khanna Publisher, 2005.				
	Reference Books				
Sr No	Book Details				
1	An introduction to Optimization by Edwin P K Chong, Stainslaw Zak.				
2	Hillier F S and Lieberman G J, Operations Research, Holden Day Inc., San Francisco.				
3	David G.Luerbeggan, "Introduction to Linear and Non Linear Programming", Addison Wesley Publishing Co. 1973.				
	Links				
Unit 1	https://nptel.ac.in/courses/112106134				
Unit 2	https://www.youtube.com/watch?v=Lt7OZP_F3jY				
	https://www.youtube.com/watch?v=BbrZsG7zesE				
Unit 3	https://archive.nptel.ac.in/courses/111/107/111107104/				
Unit 4	https://archive.nptel.ac.in/courses/111/107/111107105/				
Unit 5	https://www.youtube.com/watch?v=KZ_M5RWaP6A https://www.youtube.com/watch?v=WP4jsNRgfa4 https://www.youtube.com/watch?v=jPaQDKbahU8 https://www.youtube.com/watch?v=FwiWJLicakg				



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School of Computer Science in Emerging Technology

Subject Name: Technical Communication

L-T-P [2-1-0]

Subject Code: BASL0401

Applicable in Department:

All Branches

Pre-requisite of Subject: B2 (CEFR level) in the Core Skills test; B1/B2 in the Speaking and Writing tests

Course Objective: To develop communication and critical thinking skills necessary for succeeding in the diverse and ever-changing workplace of the twenty first century and help the students communicate effectively, creatively, accurately, and appropriately.

Course Outcomes (CO)

ourse out	tcome: After completion of this course students will be able to:	Bloom's Knowledg
		e Level (KL)
CO1	Comprehend the principles and functions of technical communication.	K2
CO2	Write for a specific audience and purpose to fulfil the provided brief.	K5
CO3	Identify and produce different kinds of technical documents.	K2, K3
CO4	Apply effective speaking skills to efficiently carry out official discourses.	K3
CO5	Demonstrate understanding of communication through digital media.	K5

Unit No	Module Name	Topic covered	Pedagog y	Lecture Required (L+P)	Assignment	CO Mapping
	Introduction to Technical Communication	Definition, Process, Types, Levels, Flow and Barriers to Technical Communication with				

		 emphasis on cultural differences and gender sensitivity. Gender-neutral language. Need for and Importance of Technical Communication - Significance of audience in technical communication Tone- Formality and Informality 	Interactive & Flipped classroom method	6 L	Assignment 1	CO1
2	Technical Writing 1	 Technical writing and technical vocabulary Business letters/emails a) Types and format, Content Organization b) Cultural Variety, Tone, and Intention c) Bad news message, good news message d) Advertisements, Editorial press releases Notices, agenda, and minutes of meeting Job application, CV, and Resume' 	Interactive & Flipped classroom method	10 L	Assignment 2	CO2
3	Technical Writing 2	 Technical reports – types & formats Structure of a report (short & long) Ethical Writing – Copy Editing, Referencing and Plagiarism Technical Proposal - structure and types Technical/ Scientific paper writing 	PPT, Activities	7 L	Assignment 3	CO3
4	Public Speaking	 Components of effective speak Seminar and conference presentation Conducting/ participating in meetings Appearing for a job interview 	Interactive sessions, activities, mock interviews	8 L	Assignment 4	CO4
5	Virtual/Remote Communication	 Understanding remote work – using different online platforms Virtual etiquette- email ids, usernames Developing online written correspondence-blogs, WhatsApp, LinkedIn. What not to write on social media. Participating in online Conferences/seminars/meetings Mobile Etiquette 	Interactive sessions, activities	8 L	Assignment 5	CO5
	1	Total		39	Hours	

	Textbooks				
Sr No	Book Details				
1	Technical Communication – Principles and Practices by Meenakshi Raman & Sangeeta Sharma, 4th Edition, Oxford University				
	Press, 2023, New Delhi.				
	Reference Books				
Sr No	Book Details				
1	Technical Communication: A Practical Guide by William S. Pfeiffer and Kaye A. Adkins, Pearson, 2020, UK.				
2	The Essentials of Technical Communication by Elizabeth Tebeaux and Sam Dragga, Oxford University Press, 2021, UK.				
3	Technical Communication Today by Richard Johnson-Sheehan, Pearson, 2020, UK				
4	Strategic Communication in Technical Professions" by Susan K. Miller-Cochran and Jason Tham, Routledge, 2020, UK.				
5	Technical Writing for Engineers & Scientists by Michelle V. Z. Holmes, McGraw Hill, 2020, US.				
6	Speaking: Second Language Acquisition, from Theory to Practice by William Littlewood, Cambridge University Press, 2022, UK.				
7	The Writing Revolution: A Guide to Advancing Thinking Through Writing in All Subjects and Grades by Judith C. Hochman and Natalie Wexler, Jossey-Bass, 2022, USA.				



CO₅

NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY GREATER NOIDA-201306

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School of Computer Science in Emerging Technology

K2

Subject	subject Name: Data Structure and Algorithms-II		
U	Code: BCSE0401 Applicable in Department:		
CSE/IT/	CS/AI/AIML/IOT/DS/CYS		
Pre-requi	site of Subject: C, Python		
Course O structures.	bjective: The objective of the course is to learn the basic concepts of algorithm analysis, along with the implementation of Course Outcomes (CO)	of non-linear data	
	Course Outcomes (CO)		
Course	outcome: After completion of this course students will be able to:	Bloom's Knowledge Level(KL)	
CO1	Apply tree structures effectively demonstrating proficiency in tree operations and algorithms.	K3	
CO2	Analyse the graph data structure and implement various operations for problem solving.	K4	
CO3	Implementation and analysis of dynamic programming for efficient problem-solving across diverse contexts.	K4	
CO4	Apply efficient backtracking and branch &bound techniques across diverse problem-solving scenarios.	K3	

Syllabus

Understand advanced data structures, their implementation and application for efficient data manipulation and retrieval.

Unit No	Module	Topics Covered	Pedagogy	Lecture	Practical/Ass	
				Required	ignment/Lab	Mappin
				L=T+P		g
	Module 1.1: Trees	Trees: Terminology used	Lectures,			
1		with Trees, Binary Tree,	Code			
		Memory representation of	Walkthrough			
Design and		Tree, Traversal Algorithms:	s, hands-on			
Analysis of		In-order, Pre-order, and post-	programming			
Algorithms		order. Constructing Binary	, Problem	8L+10P		CO1
: Trees		Tree from given Tree	Solving,			

	Module 1.2: Application of Trees	Traversal, Operation of Insertion, Deletion, Searching & Modification of data in Binary Search tree, Binary Heaps, Threaded Binary trees, Traversing Threaded Binary trees, AVL Tree. Priority Queue, Heap Sort, Huffman codes.	Collaborative Learning, competitive coding Projects, and Assessments.			
Design and Analysis of Algorithms : Graphs	Module 2.1: Graphs Module 2.2: Algorithms on Graphs	Terminology used with Graph, Data Structure for Graph Representations: Adjacency matrices, Adjacency List. Graph Traversal: Depth First Search and Breadth First Search. Connected Component, Spanning Trees, Minimum Cost Spanning Trees: Prim's and Kruskal's algorithm. Directed- Acyclic Graph, Transitive Closure and Shortest Path algorithms: Dijkstra Algorithm, Bellman Ford Algorithm, Floyd Warshall's Algorithm.	Lectures, Code Walkthrough s, hands-on programming , Problem Solving, Collaborative Learning, competitive coding, Projects, and Assessments.	8L+10P	Depth First Search and Breadth First Search. Connected Component, Spanning Trees, Minimum Cost Spanning Trees: Prim's and Kruskal's algorithm. Directed- Acyclic Graph, Transitive Closure, and Shortest Path algorithms: Dijkstra	CO2
3 Dynamic Programmi ng	Module 3.1: Dynamic Programming	Dynamic Programming concepts 0/1 Knapsack, Longest Common Sub Sequence, Matrix Chain Multiplication, Resource Allocation Problem.	Lectures, Code Walkthrough s, hands-on programming , Problem Solving, Collaborative	8L+8P		CO3

			Learning,			
			competitive coding,			
			Projects, and			
			Assessments.			
4 Backtracki ng, Branch and Bound	Woddie 4.1. Backtracking	Backtracking, Branch, and Bound with Examples Such as Travelling Salesman Problem, Graph Colouring, n-Queen Problem, Hamiltonian Cycles, and Sum of Subsets.	Code Walkthrough	8L+10P		CO4
5 Advanced- Data Structures	Module 5.1: Advanced-Data Structures	Red-Black Trees, B – Trees, B+ Trees, Binomial Heaps, Fibonacci Heaps, Tries.	Lectures, Code Walkthrough s, hands-on programming , Problem Solving, Collaborative Learning, Projects, Assessments.	8L+10P		CO5
Total No.	of Lecture + Practical Lal	bs		(40L+48P) = 8	88 Hours	
		Textbooks				
Sr. No.		Book D	etails			
	Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, "Data Structures and Algorithms in Python (An Indian Adaptation)",					
1	Wiley Publication, 1st Edition, 2021.					
2	Lipschutz, "Data Structures" Schaum's Outline Series, Tata McGraw-hill Education (India) Pvt. Ltd, 2nd Edition, 2017					
3	Thomas H. Coreman, Charles E. 2022	Leiserson and Ronald L. Rivest,	"Introduction to	Algorithms", Printic	ce Hall of India,	4th Edition,

	Reference Books			
Sr. No.	Book Details			
1	Reema Thareja, "Data Structure Using C", Oxford University Press, 2 nd Edition, 2014.			
2	AK Sharma, "Data Structure Using C", Pearson Education India, 2 nd Edition,2011.			
3	P. S. Deshpandey, "C and Data structure", Wiley Dreamtech Publication, 1st Edition, 2004.			
	Links			
Unit 1	https://www.youtube.com/watch?v=tORLeHHtazM&pp=ygUMdHJlZXMgIG5wdGVs			
Unit 2	https://www.youtube.com/watch?v=9zpSs845wf8&pp=ygUcZ3JhcGggIGRhdGEgc3RydWN0dXJIICBucHRlbA%3D%3D			
Unit 3	https://www.youtube.com/watch?v=5dRGRueKU3M&pp=ygUUZHluYW1pYyBwcm9ncmFtbWluZyA%3D			
Unit 4	https://www.youtube.com/watch?v=DKCbsiDBN6c&list=PL-Y5_GYVx275I87vW3LUzEJ-g7TDgn0Ts https://www.youtube.com/watch?v=3RBNPc0_Q6g&pp=ygUuYmFja3RyYWNraW5nIGFuZCBicmFuY2ggYW5kIGJvdW5kIHBy b2dyYW1taW5nIA%3D%3D			
Unit 5	https://www.youtube.com/watch?v=8h80p_rYv1Y&list=PLv9sD0fPjvSHqIOLTIvHJWjkdH0IdzmXT			



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School of Computer Science in Emerging Technology

Subject Name: Theory of Automata & Formal Languages L-T-P [3-0-0]

Subject Code: BCSE0404 Applicable in Department:

CSE/IT/CS/AI/AIML/IOT/DS/CYS

Pre-requisite of Subject: 1. Mathematical Foundations

2. Fundamental of Computer System

Course Objective: The Theory of Automata and formal Languages is a comprehensive study of both foundational principles and practical application in Computer Science. It delves into formal methods of computation, exploring theoretical frameworks like formal languages and the classification of machines based on language recognition capabilities.

Course Outcomes (CO)

Course ou	tcome: After completion of this course students will be able to:	Bloom's Knowledge Level(KL)
CO1	Understand the concepts of Finite State Machines for modeling and their power to recognize the languages.	K2
CO2	Understand and identify the equivalence between the Regular Expression and Finite Automata.	K2
CO3	Define Grammar for Context Free Languages and use Pumping Lemma to disprove a Formal Language being Context-Free.	К3
CO4	Implement Pushdown Automata (PDA) for Context Free Languages and Transform the PDA to Context Free Grammar and vice-versa.	К3
CO5	Implement Turing Machine for Recursive and Recursive Enumerable Languages.	K4

Unit No	Module Name	Topic covered	Pedagog y	Lecture Required (L+P)	Practical/ Assignment/ Lab Nos	CO Mapping
	1,10 0,010 1,11		Lectures,	12 I	Practice Questions	CO1

to Finite Automata:		Hierarchy of languages. Introduction to Finite State Machine, Deterministic Finite Automaton (DFA) and Non- Deterministic Finite Automaton (NFA), Equivalence of NFA and DFA, NFA with ∈- Transition, Equivalence of NFA's with and without ∈-Transition, Minimization of Finite Automata, Limitations and Applications of Finite Automata, Concepts of Moore and Mealy Machine's, Equivalence of Moore and Mealy Machine.			Based on Finite Automata, Equivalence of Finite Automata	
	Module 2.1: Regular Language and Finite Automata	Regular Expressions, Regular Sets, Properties of Regular Expression, Identity Rules, Finite Automata and Regular Expression, Arden's theorem, Regular Grammars-Right Linear and Left Linear grammars, Conversion of FA into Regular grammar and Regular grammar into FA, Regular and Non-Regular Languages- Closure properties and Decision properties of Regular Languages, Pumping Lemma, Application of Pumping Lemma.	Lectures, PPTs, Notes and Smart Interactive Panel	9 L	Practice Questions Based on Regular Expression and Applications of Pumping Lemma	CO2
	Module 3.1: Context Free Language and Grammar	Context Free Grammar (CFG)-Definition, Derivations, Derivation Trees and Ambiguity, Simplification of CFG, Normal Forms- Chomsky Normal Form (CNF), Greibach Normal Form (GNF), Pumping Lemma for CFL, Closure properties of CFL, Decision Properties of CFL.	PPTs, Notes and Smart	8 L	Practice Questions Based on the Context Free Grammar and Context Free Language	CO3
4 Pushdown Automata	Module 4.1: Pushdown Automata	Introduction to Pushdown Automata, Representation, Deterministic and Non-Deterministic Pushdown Automata, The Language of PDA: Acceptance by Final State and Acceptance by Empty Stack, Design of Pushdown Automata, Equivalence of Context Free Grammars and Pushdown Automata, Applications of Push Down Automata, Two Stack Pushdown Automata.	PPTs, Notes and Smart Interactive Panel	8 L	Practice Questions Based on Designing of PDA ,CFG to PDA and Vice Versa	CO4

5 Turing Machine	Module 5.1: Turing Machine	Closure Properties of Recursive and Recursively	Lectures, PPTs, Notes and Smart Interactive Panel	8 L	Practice Questions Based on Construction of Turing Machine and Decidability	CO5
	Total				45 Hours	

	Textbooks			
Sr. No.	Book Details			
1	K.L.P. Mishra, and N. Chandrasekharan,"Theory of Computer Science-Automata, Languages and Computation",PHI, 3rd Edition, 2006.			
2	Adesh K. Pandey and Manisha Sharma,"Automata Theory and Formal Languages", S K Kataria and Sons, 1st Edition, 2019.			
	Reference Books			
Sr. No.	Book Details			
1	A. M. Padma Reddy, "Finite Automata and Formal Languages- A simple Approach", Cengage Learning India Private Limited, 2019.			
2	A.A. Puntambekar," Formal Languages and Automata Theory", Vikas Publishing House,2 nd Edition, 2008			
3	J Martin, "Introduction to languages and the theory of computation", Tata McGraw Hill ,3rd Edition, 2002.			
	Links			
Unit 1	https://onlinecourses.nptel.ac.in/noc24_cs71/preview			
Unit 2	https://www.youtube.com/watch?v=VOaAuHAwHT4&list=PL_obO5Qb5QTEihQ35PgzjZSh7PveVt-iF			
Unit 3	https://www.youtube.com/watch?v=9kuynHcM3UA&list=PLmXKhU9FNesSdCsn6YQqu9DmXRMsYdZ2T			

Unit 4	https://www.youtube.com/watch?v=eqCkkC9A0Q4&list=PLEbnTDJUr_IdMFmDFBJBz0zCsOFxfK
Unit 5	https://www.youtube.com/watch?v=XslI8h7cGDs&list=PLxCzCOWd7aiFM9Lj5G9G_76adtyb4ef7i



NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY

GREATER NOIDA-201306

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School of Computer Science in Emerging Technology

Subject Name: Operating Systems L-T-P [2-0						Г-Р [2-0-0]
	t Code: BCSE0403 C/CS/AI/AIML/DS/C	YS/IOT	Applicable in I	Department:		
Pre-rec	quisite of Subject: Bas	sic knowledge of computer fundamentals, C prog	gramming, Data struc	ture and Comp	uter organization	•
		ive of this course is to provide an understanding astomize Linux shell programming		lern concepts o	f operating syster	n and deliver
		Course Outcomes	(CO)			
Course	-	etion of this course students will be able to:				Bloom's Knowledge Level(KL)
CO 1 Understand various operating systems architecture with utilizing the command line interface (CLI) within a Linux environment.					K2	
CO2	Understand and impleme	nt the various CPU scheduling algorithms.				K4
	•	rrency, and synchronization into the system arch				K4
CO4	Identify and implement to	he memory management techniques and algorith	ims.			К3
CO5	Analyse file managemen	t system and implement distributed and virtual n	nachine configuration	ıs on modern oj	perating systems.	K4
		Syllabus				
Unit No	Module Name	Topic covered	Pedagogy	Lecture Required (L+P)	Practical/ Assignment/ Lab Nos	CO Mapping
1	Module 1.1: Fundamentals of Operating Systems	Overview of Operating Systems, Operating system architecture, Types of Operating System: Batch OS, Multiprogramming OS, Multitasking OS, Multiprocessor OS, Real time OS, System call and kernel	Lectures, PPTs, Notes and Smart Interactive Panel	4L+8P	Experiment/ Program 1.1 to 1.4	CO1

	Module 1.2: Shell Scripting in Linux	Introduction to Linux Operating System, Basic Command Line Interface (CLI) Operations in Linux, Shell Scripting Basics: Variables, Control Structures, Functions				
2 Process Manage ment	Module 2.1: Process Management	Process Performance Criteria, Process Transition Diagram, Process Control Block (PCB), Types of Schedulers: Long Term, Mid Term, Short Term Scheduler, CPU Scheduling- Pre-emptive and Non-Pre-emptive Algorithm (FCFS, SJF, SRTF, Non-Pre-emptive Priority, Pre-emptive Priority, Round Robin, Multilevel Queue Scheduling and Multilevel Feedback Queue Scheduling), Processes and Threads, Linux Process Management: ps, top, kill, nice	Lectures, PPTs, Notes and Smart Interactive Panel	8L+12P	Experiment/ Program 1.1 to 1.4	CO2
3 Concurrency and Deadl ock Manag ement	Module 3.1: Concurrency and Deadlock Management	Concurrency: Race Condition, Critical Section, Inter Process Communication, Classical problem: Producer consumer, Dinning Philosopher, Reader writer, Sleeping barber Process Synchronization: Lock variable, Peterson's Solution, Strict alternation, Lamport Bakery Solution, Test and set lock, and semaphore- counting, binary and monitor, Deadlock: Deadlock characterization, Prevention, Deadlock Avoidance: Bankers Algorithms, Deadlock detection, Recovery from Deadlock	Lectures, PPTs, Notes and Smart Interactive Panel	8L+8P	Experiment/ Program 1.1 to 1.4	CO3
4 Memory Manage ment	Module 4.1: Memory Management	Memory Management function, Loading and linking Address Binding, Memory management techniques, Contiguous technique- Fixed Partitions, variable partitions, Memory Allocation: Allocation Strategies (First Fit, Best Fit, and Worst Fit), Non-contiguous, Paging, Segmentation, Segmented paging, Virtual Memory Concepts, Demand Paging, Performance of Demand Paging, Page Replacement	Lectures, PPTs, Notes and Smart Interactive Panel	8L+10P	Experiment/ Program 1.1 to 1.4	CO4

		Algorithms: FIFO, LRU, Optimal and LFU, Belady's Anomaly, Thrashing					
5	Module 5.1: File Management	File Management: Access Mechanism, File Allocation Method, Free Space Management: -Bit Vector, Linked List,					
File Manage		DISK: Disk Architecture, HDD vs SDD, Disk Scheduling	Lectures, PPTs, Notes and Smart Interactive Panel			Experiment/	
ment & Modern Operatin	Module 5.2: Modern Operating System	Modern Operating System: -Overview of modern operating system, Shared Memory concepts, Distributed system, Parallel system & its architecture, Virtual machines – hypervisor, Introduction to GPUs		4L+10P	Program 1.1 to 1.4	CO5	
		Case Study: Large File Storage in a Distributed Manner					
Total (32L+48P) = 80 Hours							
		Textbo	oks				
Sr No		Book De	etails				
1	Abraham Silberschatz,	Peter Baer Galvin and Greg Gagne" Operating	System Concepts Ess	entials", Will	ey Publication,8 th	Edition,2017.	
2		ectical guide to Linux: Commands, Editors and	Shell Programming",	CreateSpace In	ndependent Publi	shing	
	Platform, 4 th Edition,20						
3	Jason Cannon "LINUX	for beginners", 1stEdtion,2014					
		Reference F	Books				
Sr. No	Sr. No. Book Details						
1	William Stallings "Operating Systems: Internals and Design Principles", Pearson Education, 9 th Edition, 2019.						
2	Charles Patrick Crowley, "Operating System: A Design-oriented Approach", McGraw Hill Education ,2017,						
3	3 Ganesh Naik "Learning Linux Shell Scripting", Packt Publishing ,2 nd Edition 2018.						
		Links					

Unit 1	CS162 Lecture 1: What is an Operating System? (youtube.com)
	Operating System #01 Introduction to OS, its Roles & Types (youtube.com)
	Operating System #14 What is an Interrupt? Types of Interrupts - YouTube
	https://www.youtube.com/watch?v=akU1Ji8Vzdk&list=PLbMVogVj5nJRa3VKt_eyZdJ_DitCz1cvQ
	https://www.youtube.com/watch?v=rRGCGZ6OHw8&list=PLbMVogVj5nJRa3VKt_eyZdJ_DitCz1cvQ&index=2
Unit 2	Operating System #03 Programs & Processes, System Calls, OS Structure (youtube.com)
	Operating System #18 CPU Scheduling: FCFS, SJF, SRTF, Round Robin - YouTube
	Operating System #19 Priority Scheduling Algorithms, Multilevel Queues - YouTube
	Operating System #20 Multi Processor Scheduling (youtube.com)
	Operating System #33 Threads: Thread Model, Thread vs Process, pthread library (youtube.com)
	Operating System #34 Threads: User level & Kernel level thread, Threading issues (youtube.com)
	https://www.youtube.com/watch?v=3eG27YUbzyM&list=PLbMVogVj5nJRa3VKt_eyZdJ_DitCz1cvQ&index=3
Unit 3	CS162: Lecture 6: Synchronization 1: Concurrency and Mutual Exclusion (youtube.com)
	CS162: Lecture 6.5: Concurrency and Mutual Exclusion (Supplemental) (youtube.com)
	Operating System #04 CPU Sharing, Race Conditions, Synchronization, CPU Scheduling (youtube.com)
	Operating System #26 Bakery Algorithm - YouTube
	Operating System #27 Hardware Locks: Spinlock & its Usage (youtube.com)
	Operating System #31 Deadlocks: Deadlock Detection & Recovery (youtube.com)
	Operating System #32 Dealing with Deadlocks Deadlock Avoidance & Prevention (youtube.com)
Unit 4	Operating System #05 Memory Management: Process, Fragmentation, Deallocation, (youtube.com)
	Operating System #06 Virtual Memory & Demand Paging in Operating Systems (youtube.com)
	Operating System #07 MMU Mapping How Virtual Memory Works? - YouTube
Unit 5	https://www.youtube.com/watch?v=qbQCQ0U6H0o
	https://www.youtube.com/watch?v=SnKgEuUfV4k
	https://www.youtube.com/watch?v=cVFyK1f5lDw
	https://www.youtube.com/watch?v=Z0Vkrn9faoM&list=PLbMVogVj5nJRa3VKt_eyZdJ_DitCz1cvQ&index=4
	https://www.youtube.com/watch?v=_BtDcroOTSA



(An Autonomous Institute)
School of Computer Science in Emerging Technology

Subject Name: Database Management Systems L-T-F						-T-P [0-0-6]
Subject Co IOT/DS/C	ode: BCSE0452	Applie	cable in De _l	partment:	: CSE/IT/CS/Al	/AIML/
		is recommended to have fundamental computer knowled of data structures and algorithms and programming will			s of computer archi	tecture,
		ive of the course is to introduce about database managem rively - information in relational & non-relational databa		vith an empl	hasis on how to org	anize, maintain
and retrieve	efficiently, and effect	Course Outcomes (CO)				
Course ou	tcome: After complete	tion of this course students will be able to:				Bloom's Knowledge Level(KL)
CO1	Understand and Apply	y ER model for conceptual design of the database.				К3
CO2 Execute SQL and apply the normalization to improve the database design.						К3
CO3	Implement and justify	the complex queries in database with different application	ions.			K5
CO4	Understand and execu	te the concept of PL/SQL, transaction and concurrency	control.			К3
CO5 Evaluate and implement Relational and Non-Relational database on different tools for real-world applications.				K5		
Syllabus						
Unit No	Module Name	Topic covered	Pedagogy	Lecture Require d (L+P)	Practical/ Assignment/ Lab Nos	CO Mapping

Introduction of Database & Conceptual Designing	Introduction about the DBMS	Basic Concept: - Introduction of SDLC, Data, Information, Database, DBMS, History of Database, Database system Vs File system, Data models & Types of Data Models Relational Database term: - Relation, Tuple, Attribute and Domain, Codd Rules				
Designing	& Implement the ER Diagram		Duster/ Lectures, PPTs, Notes and Smart Interactive	ΩI ⊥ΩP	Experiment/ Program 1.1 to 1.8	CO1
		Introduction on SQL & Types of SQL commands: -DDL, DML, DCL, TCL	Panel			
		Basic of Relation Algebra & Operations, Query Optimization				
2 Basic of SQL	Implementation the	Keys & Types of Keys: - Super key, Candidate Key, Primary Key, Alternative Key Composite Primary key, Foreign Key, unique and Composite Unique key				
&	Data Constraint	Data Constraint: -Null, Not Null, Default and check Constraint	Duster/ Lectures, PPTs, Notes and Smart Interactive	7L+10P	Experiment/ Program 2.1 to 2.11	CO2
	Implementation of	Use of Aggregate Function Uses of String Functions in SQL Uses of mathematical functions in SQL Uses of Advanced Functions in SQL Use of Clause: Where, Group by, Having and Order by	Panel			

	Module 2.4: Understand & implement the normalization and different types of functions in SQL.	Functional Dependencies, Normalization & Types of Normalization, Candidate Key, Minimal Cover of FD's				
Introduction of Complex Queries	Module3.1: Operator & Predicates	Operator & Predicates: - Like, Between, Aliases, distinct, limit, Implementation of Logical operator: - And, Or, Not				
	Module3.2: Set Theory Operator		Chalk & Duster/			
	Module3.3: Binary Operator	Binary Operator: - Cartesian Product, Join: Inner Join: - Natural Join, Equi Join & Non Equi Join Outer Join: Left Outer Join, Right Outer Join and Full Outer Join,	Lectures, PPTs, Notes	7L+10P	Experiment/ Program 3.1 to 3.9	CO3
	Module 3.4: Nested Query	Nested Query or Sub Query: -IN, NOT IN, Exists, Not Exists, All and Any				
	Module 3.5: Understand& Implementation the database connectivity	Database connectivity with Java/Python and other Programming Languages				
	Module 4.1: Implementation index, Views and Array	Zones, Array Function & Operators	Chalk & Duster/ Lectures, PPTs, Notes and Smart	6L+8P	Experiment/ Program 4.1 to 4.10	CO4
y control	Module 4.2: Implementation of PL/SQL	Introduction of PL/SQL, Implementation of PL/SQL Function, Procedure, Trigger, Cursor	Interactive Panel			

	Implementation of Transition management & concurrency control	Transaction system: - Life cycle of transaction, ACID Properties Schedule & Types of Schedule Recoverability Concurrency Control Techniques: Concurrency Control Locking Techniques for concurrency control, 2-phase Locking protocol Transaction & Data Control: -Grant, Revoke, commit & Rollback				
Introduction of NoSQL with MongoDB	Understand NoSQL Concept and implement the CURD operations Module 5.2: Implement the MongoDB Cursor, relation and Aggregation in MongoDB. Module 5.3:	Introduction of NoSQL Data Models, Overview of NoSQL Databases with their Types, Uses & Features of NoSQL Document Databases, CAF theorem, BASE Vs ACID Comparison of relational databases to NoSQL stores uses and deployment; - MongoDB, Cassandra, HBASE Neo4j and Riak Introduction and Features of MongoDB, MongoDB Operators, MongoDB Collection & Document, CRUD operations MongoDB Shell & their commands Introduction of Cloud Database. MongoDB Cloud product: Stitch, Atlas & Cloud	Chalk & Duster/ Lectures, PPTs, Notes and Smart Interactive Panel	8L+12P	Experiment/ Program 5.1 to 5.10	CO5
	concept of cloud database.	Manager. Total		(30	6L+48P) = 84 H	ours

	Textbooks
Sr. No.	Book Details
1	Abraham Silberschatz, Henry F. Korth, and S. Sudarshan," Database Concepts", McGraw Hill ,7th Edition, 2020.
2	Elmasri, Navathe, "Fundamentals of Database Systems", Addision Wesley ,7th Edition, 2016.

3	Ivan Bayross, "SQL, PL/SQL – The Programming Language of Oracle", BPB Publication 5 th Edition ,2023.	
4	Dan Sullivan, "NoSQL for Mere Mortals", Addison-Wesley Professional ,1st edition. 2015.	
	Reference Books	
Sr. N	o. Book Details	
1	Thomas Cannolly and Carolyn Begg, "Database Systems: A Practical Approach to Design, Implementation and Management", Pearson Education, 3rd Edition, 2007.	
2	Raghu Ramakrishan and Johannes Gehrke "Database Management Systems", McGraw-Hill, 3rdEdition, 2014.	
3	NoSQL and SQL Data Modeling: Bringing Together Data, Semantics, and Software, Ted Hills, 1st Edition,2016.	
4	Brad Dayley "NoSQL with MongoDB in 24 Hours", Sams Publisher, 1st Edition, 2014.	
	Links	
Unit 1 Unit 2	DBMS L1 Inauguration & Introduction (youtube.com) DBMS L2 Introduction to Relational Model (youtube.com) DBMS L3 Introduction to SQL (youtube.com) DBMS L8C Entity Relationship Model (youtube.com) DBMS L8D Entity Relationship Model (Problem Solving and Discussion) (youtube.com) DBMS L4A Joins, Set Operations and Aggregate Functions (youtube.com) DBMS L9A Relational Database Design - YouTube DBMS L9B Relational Database Design (youtube.com) DBMS L9C Relational Database Design (youtube.com) DBMS L9D Discussion on Normalization (youtube.com) DBMS L14A Query Optimization (youtube.com) Relational Data Model and Notion of Keys - YouTube Introduction to Relational Algebra (youtube.com) Operators in Relational Model - YouTube	
Unit 3 DBMS L4B Joins, Set Operations and Aggregate Functions (youtube.com) DBMS L5A Nested Subqueris (youtube.com) DBMS L6A Intermediate SQL (youtube.com) DBMS L7 Advanced SQL (youtube.com) DBMS L12A Indexing and Hashing (youtube.com) Unit 4 DBMS L15 Transactions - YouTube DBMS L16A Concurrency Control - YouTube DBMS L16B Concurrency Control (youtube.com) DBMS L16C Concurrency Control (youtube.com)		

	DBMS L17A Recovery System - YouTube
Unit 5	DBMS L10A Application Design and Development - YouTube
	DBMS L10B Application Design and Development (youtube.com)
	DBMS L19 Distributed Data Stores and NoSQL Databases (youtube.com)
	DBMS L18B Map Reduce and Hadoop - YouTube
	NoSQL Databases #1 (Data Models, CAP Theorem, BASE Property) - YouTube
	https://youtu.be/ekuQjQUnj20?si=_aL4T12EkHBZsvEK

List of Practicals			
Lab No.	Program Logic Building	CO Mapping	
1	Understand and implement the different ER diagram notation with their relationship and Cardinalities.		
2	Creating ER Diagram for company Database. Company database have entities like employee, departments, projects and dependents also implement the relationship and cardinalities between the entities with their relevant attribute.	CO1	
3	Design an ER diagram for a travel agency that includes entities such as travellers, bookings, destinations, and itineraries. also implement the relationship and cardinalities between the entities with their relevant attribute.	CO1	
4	Converting Company & Travel Agency ER Model to Relational Model (Represent entities and relationships in tabular form, represent attributes as columns, identifying keys).	CO1	
5	Each students create at least one ER & EER diagram from real world problem and convert in tabular from with all needed constraint.	CO1	
6	Implement DDL and DML commands	CO1	
7	Implement DCL & TCL commands	CO1	
8	 i. Create Database, Rename Database, Delete Database in relational database tool. ii. Create table employee with attributes	CO1	
	iii. Insert data into the table iv. Implementation of select command v. Implementation of update command vi. Implementation of alter command vii. Implementation of delete command viii. Implementation of rename command.		

	ix. Implementation of rollback command	
	x. Implementation of commit Command	
	xi. Implementation of Truncate Command	
	xii. Implementation of Drop Command	
9	Implementation of I/O Constraint: Primary Key, composite primary key, Foreign Key with on delete set null	CO2
10	and on delete set null constraint	G02
10	Implementation of constraint: Unique Key and Composite unique key and uses Unique key as foreign key.	CO2
11	Implementation of Business Constraint: Null, Not Null, Default, Check.	CO2
12	Implement and apply the different form of normalization approach on company /Travel Agency Database .	CO3
13	Reduction & Implementation in SQL for ER Diagram of Company Database: -	CO2
	i. Create table for EMPLOYEE, DEPARTMET, PROJECT, DEPENDENTS and WORK_ON with all	
	needed keys and other constraints.	
	ii. Populated all table with atleast Ten records in each table as per as applied constraints.	
14	Practicing Queries using Like, Between, Aliases, distinct Operator & Predicate.	CO2
15	Implementation of Aggregate Functions.	CO2
16	Implementation of Scalar, Mathematical and Advanced functions.	CO2
17	Implementation of Queries using Where, Group by, Having and Order by Clause.	CO2
18	Implementation and uses of clause and operators on Company/ Travel Agency or other database.	CO2
	i. Find the name of employee whose name start with A.	
	ii. Find the name of employee where 'hi' in any position.	
	iii. Find the name of employee whose 'r' have in second position.	
	iv. Find the details of employee whose salary is less than 70000.	
	v. Find the name of employee whose name start with V and end with l.	
	vi. Find the average salary of each department	
	vii. Find the max salary of each department viii. Find the sum of salary of department that have more than three employees in ascending order.	
	ix. Find the empid of Employee who work in more than 3 project.	
	x. Find the empid of Employee who work in more than 5 project.	
	xi. K. Implement the concept of rollback and commit on Employee Table	
19	Create a table EMPLOYEE with following schema:-(Emp_no, E_name, E_address, E_ph_no, Dept_no,	
17	Dept_name,Job_id, Designation, Salary)	
	Write SQL statements for the following query.	
	i. List the E_no, E name, Salary of all employees working for MANAGER.	
	ii. Display all the details of the employee whose salary is more than the Sal of any IT PROFF.	
	iii. List the employees in the ascending order of Designations of those joined after 1981.	
	iv. List the employees along with their Experience and Daily Salary.	

	v. List the employees who are either 'CLERK' or 'ANALYST'.	
ı	v. List the employees who are either 'CLERK' or 'ANALYST'. vi. List the employees who joined on 1-MAY-81, 3-DEC-81, 17-DEC-81,19-JAN-80.	
	vii. List the employees who are working for the Deptno 10 or 20.	
	vii. List the E-names those are starting with 'S'.	
	ix. Display the name as well as the first five characters of name(s) starting with 'H'	
	x. List all the emps except 'PRESIDENT' & 'MGR" in asc order of Salaries.	
	xi. Display total salary spent for each job category.	
	xii. Display lowest paid employee details under each manager.	
	xiii. Display number of employees working in each department and their department name.	
	xiv. Display the details of employees sorting the salary in increasing order.	
	xv. Show the record of employee earning salary greater than 16000 in each department.	
	xvi. Add constraints to check, while entering the empno value (i.e) empno > 100.	
	xvii. Define the field DEPTNO as unique.	
	kviii. Create a primary key constraint for the column (EMPNO).	
20	Implementation of Queries using set theory operators UNION, INTERSECT, MINUS.	CO3
21	Implementation of Queries using Inner Join:- Natural Join , Equi Join & Non Equi Join	CO3
22	Implementation of Queries using Outer Join :- Left Outer Join, Right Outer Join and Full Outer Join	CO3
23	Implementation of Queries nested Queries or Sub Queries: - IN, NOT IN, Exists, Not Exists, All and Any.	CO3
24	Apply the set theory operators, join's and nested queries on company database (Case Study-1) Write the SQL Queries for the following statement	
	i. Retrieve the names of employees in department 5 who work more than 10 hours per week on the 'ProductX'project.	
	ii. List the names of employees who have a dependent with the same first name as themselves.	
	iii. Find the names of employees that are directly supervised by 'Franklin Wong'.	
	iv. For each project, list the project name and the total hours per week (by all employees) spent on that project.	
	v. Retrieve the names of all employees who work on every project controlled by department 5.	CO3
	vi. Retrieve the names of all employees who do not work on any project. (f') Retrieve the names of all employees who do not work on every project	
	vii. For each department, retrieve the department name, and the average salary of employees working in that department.	
	viii. Retrieve the average salary of all female employees.	
	ix. Find the names and addresses of all employees who work on at least one project located in Houston but whose department has no location in Houston.	
	x. List the last names of department managers who have no dependents.	
	xi. Retrieve the names of all employees who work in the department that has the employee with the highest	

xii. xiii. xiv. xv.	salary among all employees. Retrieve the names of all employees whose supervisor's supervisor has '888665555' for Ssn. For each department that has more than 5 employees retrieve the dno and no. of its employees who are making more than 6,00,000 Find the sum of salaries of all employees of 'ACCOUNTS' department as well as the MAX(SAL), MIN(SAL),AVG(SAL) in this department Show the resulting salary for employee working on IOT project is given a 10% raise	
crea dedu emp cont refe	uirement: A college consists of number of employees working in different departments. In this context, te two tables' employee and department. Employee consists of columns empno, empname, basic, hra, da, actions, gross, net, date-of-birth. The calculation of hra, da are as per the rules of the college. Initially only on, empname, basic have valid values. Other values are to be computed and updated later. Department ainsdeptno, deptname, and description columns. Deptno is the primary key in department table and rential integrity constraint exists between employee and department tables. Perform the following operations he database: Create tables department and employee with required constraints. Initially only the few columns (essential) are to be added. Add the remaining columns separately by using appropriate SQL command 3. Basic column should not be null. The default value for date-of-birth is 1 Jan, 1990. When the employees called daily-wagers are to be added the constraint that salary should be greater than or equal to 5000 should be dropped. Display the information of the employees and departments with description of the fields. Display the average salary of all the departments. Display the average salary department wise. 9. Display the maximum salary of each department and also all departments put together. Commit the changes whenever required and rollback if necessary. Find the employees whose salary is between 5000 and 10000 but not exactly 7500. Find the employees whose name contains 'en'. 12.Create alias for columns and use them in queries. 13. List the employees according to ascending order of salary. 14. List the employees according to ascending order of salary in each department. Find the departments where the salary of all-least one employee is more than 20000. Find the departments where the salary of all the employees is less than 20000.	CO3
Und	erstand & implement the Database Connectivity with Java/Python etc. programming language	CO3
26 Imp	lementation and apply all the set theory operators, join and nested queries concept on Case study –1.	CO3

	i. Make a list of all project members for projects that involve an employee whose name is SCOTT either	
	as a worker or as a manager of the department that controls the project. ii. To retrieve the Social Security numbers of all employees who either work in department 5 or directly supervise an employee who works in department 5.	
	iii. To retrieve the SSN of all employee who work as a supervisor not a manager.	
	iv. D To retrieve the SSN of all employee who work as a supervisor and also manage the department.	
	v. We want to retrieve a list of names of each female employee's dependents	
	vi. We want a list of all employee names as well as the name of the departments they manage if they happen	
	to manage a department; if they do not manage one, we can indicate it with a NULL value.	
	vii. Retrieve the names of employees who have no dependents.	
	viii. List the names of all employees with two or more dependents.	
	ix. List the names of managers who have at least one dependent.	
	x. Retrieve the names of all employees who do not have supervisors.	
	xi. Retrieve the name of each employee who has a dependent with the same first name and is the same sex as the employee.	
27	Create Desktop/Web application using the database connectivity.	CO3
28	Implementation of Array Function	CO4
29	Implementation of Array Operators	CO4
30	Implementation of Indexing, Views and sequence	CO4
31	i. Write a PL/SQL Program t3o Add Two Numbers	G 0.4
	ii. Write PL/SQL Program for Fibonacci Series	CO4
	iii. Write PL/SQL Program to Find Greatest of Three Numbers	
32	Write a Pl/SQL code block to calculate the area of a circle for a value of radius varying from 3 to 7. Store the	
	radius and the corresponding values of calculated area in an empty table named Areas, consisting of two columns	CO4
	Radius and Area.	
33	Write a PL/SQL code block that will accept an account number from the user, check if the users balance is less	CO4
2.4	than the minimum balance, only then deduct Rs.100/- from the balance.	
34	Create a row level trigger for the customers table that would fire for INSERT or UPDATE or DELETE operations performed on the CUSTOMERS table. This trigger will display the salary difference between the old	CO4
	values and new values:	CO4
35	Implementation of commit and rollback statement with amount transfer example.	CO4
36	Implementation array, indexing, transaction concept on Case study 1.	
	i. Implementation of Array Functions & Operators	
	ii. Implementation of Sequence	CO4
	-Creating Sequences	
	-Modifying a Sequence Definition	

	-Removing Sequences	
	iii. Implementation of Views	
	-Creating Simple and Complex Views	
	-Modifying Views	
	-Removing Views	
	iv. Implementation of Indexes	
	-Manual and Automatic Indexes	
	-Creating Indexes	
	- Removing Indexes	
37	i. Write a PL/SQL block to calculate the incentive of an employee whose ID is 110.	
	ii. Grant and revoke DCL command used on Employee table	
	-GRANT SELECT ON Employee TO emp_name;	
	-Granting multiple privileges on Employee table	
	-Granting all privileges on Employee table;	
	-Granting privilege to a role in Employee table	
	-Granting the WITH GRANT OPTION on Employee table.	
	-Revoke all the permission applied on Employee table. iii. Create the CUSTOMERS table having the following attributes:	CO5
	- (ID, NAME, AGE, ADDRESS, SALARY)	
	- (ID, NAME, AGE, ADDRESS, SALART) - Insert ten records in customer table.	
	-In Customer table delete those records which have age = 25 and then COMMIT the changes in the database.	
	-In Customer table delete those records which have age = 30 and then Rollback the changes in the database.	
	- Create three savepoint for customer table in that the three deletions have taken place.	
	- Apply the savepoint 2 with rollback on customer table and display the table record.	
	- Apply the SET Transaction command.	
38	Study of Open Source NOSQL Database and installation of MongoDB	CO5
39	Create, drop, rename the database in MongoDB	CO5
40	Implementation the MongoDB Operators.	CO5
41	Implementation the CRUD Operation in MongoDB	CO5
42	Implementation of the MongoDB Shell commands	CO5
43	Implementation of MongoDB Cursor and their methods	CO5
44	Implementation of relation in MongoDB	CO5
45	Implementation of Aggregate in MongoDB	CO5
46	Deployment the data on different tools like HBASE, Riak and Cassandra	CO5
47	Implementation of all CRUD operation, Cursor and aggregate etc. on real world problem.	CO5
	Connect to MongoDB (by using mongo shell)	
	i. Create database with name (ems) - use ems;	
	ii. Create collection with following fields:	

	{"name", age", gender", "exp, subjects, "type"" qualification"},	
	iii. Insert the Ten documents into "faculty" collection (Use insertMany())	
	Write the following queries:	
	i. Get the details of all the faculty.	
	ii. Get the count of all faculty members.	
	iii. Get all the faculty members whose qualification is "Ph.D".	
	iv. Get all the faculty members whose experience is between 8 to 12 years.	
	v. Get all the faculty members who teach "MATHS" or "NETWORKING".	
	vi. Get all the faculty members who teach "MATHS" and whose age is more than 30 years and	
	qualification must be "Ph.D".	
	vii. Get all the faculty members who are working part-time or who teach "JAVA".	
	viii. Add the following new faculty members:	
	{"name":"Ankita ", "age":34,"gender":"F","exp":25, subjects: ["MATHS","DE"],"type":"Full Time", "qualification":"Ph.D"}	
	ix. Update the data of all faculty members by incrementing their age and exp by one year.	
	x. Update the faculty "Sivani" with the following data: update qualification to "Ph.D" and type to "Full	
	Time".	
	xi. Update all faculty members who are teaching "DBMS" such that they should now also teach "Java	
	Programming".	
	xii. Delete all faculty members whose age is more than 55 years.	
	xiii. Get only the name and qualification of all faculty members.	
	xiv. Get the name, qualification and exp of all faculty members and display the same in ascending order of	
	exp.	
	xv. Sort the faculty details by their age (descending order) and get the details of the first five faculty	
	members only.	
48	Implementation of case Study on different domain	CO1, CO2, CO3,
	1. E-commerce Platform	CO4, CO5
	2. Inventory Management	
	3. Railway System	
	4. Hospital Data Management	
	5. Voice-based Transport Enquiry System	
	6. SMS-based Remote Server Monitor system	
	7. Banking System	
	8. AI based	



NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technology

Subject	Name: Data Structure and Algorithms -II Lab	L-T-P [0-0-4]
•	Code: BCSE0451 Applicable in Department: C/CS/AI/AIML/IOT/DS/CYS	
Pre-reg	uisite of Subject: C, Python	
	Lab Experiments	
Course	Objective: Learn to implement non-linear data structures.	
	Course Outcomes (CO)	
Course	Outcome: After completion of this course students will be able to:	Bloom's Knowledge Level(KL)
CO1	Implementation of tree data structures for basic operations like insertion, deletion, searching and traversal	К3
CO2	Implementation of algorithms based on graph data structures for solving real world problems.	К3
CO3	Implementing Dynamic Programming, Backtracking, Branch and Bound algorithms to solve complex data efficiently and effectively.	К3
	List of Practicals	
Sr. No.	Program Title	CO Mapping
1	Write a program to implement an in-order traversal of a binary tree and print the nodes.	CO1
2	Write a program to implement a pre-order traversal of a binary tree and print the nodes.	CO1

3	Write a program to implement a post-order traversal of a binary tree and print the nodes.	CO1
4	Write a program to count number of nodes in a binary tree	CO1
5	Write a program to find the height of the tree	CO1
6	Write a program to check if the Binary tree is balanced or not.	CO1
7	Write a Program to search a number in Binary Search Tree (BST)	CO1
8	Write a program to insert a node in a Binary Search Tree (BST).	CO1
9	Write a program to delete a node from a Binary Search Tree (BST).	CO1
10	Write a program to implement a max-heap and perform heap sort on an array of integers.	CO1
11	Write a Program to implement human coding algorithm	CO1
12	Write a program to implement priority queue using max heap.	CO1
13	Write a program to create a graph using an adjacency matrix.	CO2
14	Write a program to create a graph using an adjacency list.	CO2
15	Write a program to perform Depth-First Search (DFS) on a graph.	CO2
16	Write a program to perform Breadth-First Search (BFS) on a graph.	CO2
17	Write a program to check if there is a path between two nodes in a graph using DFS.	CO2
18	Write a program to find all the vertices reachable from a given vertex in a graph using BFS.	CO2
19	Write a program to detect a cycle in an undirected graph using DFS.	CO2
20	Write a program to detect a cycle in a directed graph using DFS.	CO2
21	Write a program to find the degree of each vertex in an undirected graph.	CO2
22	Write a program to count the number of connected components in an undirected graph.	CO2
23	Write a program to implement Dijkstra Algorithm.	CO2
24	Write a program to implement Prims Algorithm.	CO2
25	Write a program to implement Kruskal Algorithm.	CO2
26	Write a program to implement Floyd Warshall's all pair shortest path algorithm.	CO3
27	Write a program to implement Bellman ford Algorithm.	CO3

28	Write a program to implement Longest common subsequence (LCS).	CO3
29	Write a program to implement sum of subset problem using backtracking.	CO3
30	Write a program to implement insertion and search operations in a Tree.	CO3



NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY GREATER NOIDA-201306

(An Autonomous Institute)

School of Computer Science in Emerging Technology

Subject N	Name: Operating Systems Lab	-T-P [0-0-4]
	Code: BCSE0453 Applicable in Department: CS/AI/AIML/DS/CYS/IOT	
Pre-requi	site of Subject: Basic knowledge of computer fundamentals, C programming, Data structure and Computer organ	ization.
	Lab Experiment	
Programming 2. The OS	bjective: 1. This course gives an ability to Hands-on and practical experience with usage of the Linux OS and basic ng. Lab aims to provide an experience to implement and analyze algorithms related to process management, CPU schedat, file systems, and concurrency control and simulate modern operating systems.	
S	Course Outcomes (CO)	
Course out	come: After completion of this course students will be able to:	Bloom's Knowledge Level(KL)
CO1	Execute the Linux file system using basic shell commands.	K3
CO2	Implement CPU Scheduling Algorithms, Process Synchronization and deadlock handling techniques.	К3
CO3	Simulate memory allocation concepts, as well as distributed and virtual machine configurations, on modern operating systems.	K3
	List of Practicals	
Sr. No.	Program Title	CO Mapping
	Variables and Control Structures:	CO1
1	Write a shell script to determine the Area and Perimeter of a Rectangle.	CO1
2	Write a shell script to count the words, characters, and lines in the file.	CO1

3	Write a shell script that calculates the sum and average of an array of numbers	CO1
4	Write a shell script to calculate the Fibonacci sequence.	CO1
5	Write a shell script that finds prime numbers inside a user-specified range.	CO1
6	Write a shell script to determine whether a given string is palindrome.	CO1
	File Manipulation:	
7	Write shell script that allows users to create, delete, and list files in a directory.	CO1
8	Write a shell script that Count Lines in Each File in a Directory.	CO1
9	Write a shell script that find and Replace Text in Files.	CO1
10	Write a shell script that find Files Modified in the Last N Days.	CO1
	Directory Navigation:	
11	Write a shell script to list contents of a directory.	CO1
12	Write a shell script to change directory (cd) based on user input.	CO1
13	Write a shell script to navigate to the directory that contains a specific file.	CO1
	Process Management:	
14	Write a shell Script to display running processes and their details.	CO1
15	Write a shell Script to kill processes based on name or ID.	CO1
16	Write a shell Script to automatically Restart a Process if it Crashes	CO1
	User/Group Management:	
17	Write a shell Script to create, modify, and delete user accounts.	CO1
18	Write a shell Script to add or remove users from groups.	CO1
	Toolkit of Shell Scripts Demonstrating Shell Scripting of Functions:	
19	Write a shell script to file Backup Script with Custom Retention Policy	CO1
20	Write a shell script for database Backup and Restore Script.	CO1
21	Write a shell script for Network Configuration Script with Error Handling	
	Intercepting System Calls Using Dynamic Tracing Tools:	CO1

22	Write a shell Script to intercept system calls using strace and log process ID, system call name, arguments, and return	CO1
	values.	
23	Write a shell Script to intercept library calls using ltrace and capture similar information.	CO1
24	Write a shell script to monitor process forks using "ps"	CO1
	Collecting and Analyzing Network Statistics:	
25	Write a shell script to collect packet counts using tools like tcpdump or tshark.	CO1
26	Write a shell script to measure bandwidth usage using iftop or nload.	CO1
27	Write a shell script to analyze latency using ping or traceroute.	CO1
28	Write a shell script to check connection status using netstat or ss.	CO1
29	Write a shell script to visualize network data using gnuplot or matplotlib for graphs and charts.	CO1
	Miscellaneous Commands:	
30	Print Current Date and Time: Write a shell script to Display the current date and time using date command.	CO1
31	Generate Random Password: Write a shell script to Use openssl rand to generate a random password.	CO1
	View System Information:	CO1
32	Write a shell script to show system information like kernel version, CPU info, etc., using uname, lscpu, etc.	CO1
33	Display System Uptime: Write a shell script to show system uptime using uptime command.	CO1
34	View Disk Usage: Write a shell script to Display disk space usage of files and directories using du and df commands.	CO1
35	Check System Load: Write a shell script to monitor system load averages using w or top commands.	CO1
36	Display Calendar: Write a shell script to show the calendar for a specific month using cal.	CO1
37	Search Text in Files: Write a shell script to Use grep to search for specific text within files.	CO1
38	Count Lines in a File: Write a shell script to Use wc -l to count the number of lines in a file.	CO1
39	Check System Users: Write a shell script to Display currently logged-in users using who or w commands.	CO1
40	Implement FCFS CPU Scheduling algorithm.	CO2
41	Implement the given CPU Scheduling algorithm a) SJF b) Priority Based	CO2
42	Implement Multi-level Queue CPU Scheduling algorithm.	CO2

43	Implement PRIORITY CPU Scheduling Algorithm (For both Pre-emptive and non-pre-emptive).	CO2
44	Implement Round-Robin CPU Scheduling Algorithm	CO2
45	Implement Multilevel Queue CPU Scheduling Algorithm.	CO2
46	Execute the RACE Condition of Process Synchronization.	CO3
47	Implement the Producer–consumer problem using semaphores.	CO3
48	Design a code and implement the Dinning Philosopher problem	CO3
49	Execute an algorithm for deadlock detection.	CO3
50	Implement Banker's algorithm of Deadlock Avoidance	CO3
51	Implement Contiguous memory fixed size partition scheme.	CO4
52	Implement Contiguous memory variable size partition scheme.	CO4
53	Simulate the First-Fit contiguous memory allocation technique.	CO4
54	Simulate the Best-Fit contiguous memory allocation technique.	CO4
55	Simulate the Worst-Fit contiguous memory allocation technique.	CO4
56	Implement the Non-contiguous	CO4
57	Memory Allocation by using Paging.	CO4
58	Write a Program to simulate the FIFO page replacement algorithm.	CO5
59	Write a Program to simulate the LRU page replacement Algorithm.	CO1
60	Write a Program to simulate the Optimal page replacement Algorithm.	CO5
61	Write a program to simulate FCFS Disk Scheduling Algorithm	CO5
62	Program to simulate the SSTF Disk Scheduling Algorithm	CO5
63	Connects to VMware vCenter and lists all virtual machines along with their power state.	CO5
64	Creates a new virtual machine with specified configurations in Azure.	CO5
65	Demonstrate how to set up and deploy a simple distributed function using Azure Functions. The function should be	CO5
	able to handle HTTP requests and run in a distributed manner across Azure's infrastructure.	
66	Write a shell script for the mount command, which is used to attach file systems to the file system hierarchy at a mount	CO5

	point.	
67	Write a shell script for the umount command, which is used to detach a mounted file system.	CO5
68	Write a shell script for Automate backups using cron with the tar command.	CO5
	Variables and Control Structures:	
69	Write a shell script to determine the Area and Perimeter of a Rectangle.	CO5
70	Write a shell script to count the words, characters, and lines in the file.	CO5



NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY GREATER NOIDA-201306

(An Autonomous Institute)
School of Computer Science in Emerging Technology

Subject Name: Technical Communication Lab

L-T-P [0-0-2]

Subject Code: BASL0451 Applicable in Department: CSE/CSE

(R)/IT/DS/IoT/AI/AIML/CS/BT/ECE/CYS/ME

Prerequisite of Subject: B2 (CEFR level) in the Core Skills test; B1/B2 in the Speaking and Writing tests

Lab Experiments

Course Objective: To develop communication and critical thinking skills necessary for succeeding in the diverse and ever-changing workplace of the twenty first century and help the students communicate effectively, creatively, accurately, and appropriately.

Course Outcomes (CO)

Course	outcome: After completion of this course students will be able to:	Bloom's
	•	Knowledge
		Level(KL)
CO 1	Comprehend the principles and functions of technical communication.	K2
CO2	Write for a specific audience and purpose to fulfil the provided brief.	K5
CO3	Identify and produce different kinds of technical documents.	K2, K3
CO4	Apply effective speaking skills to efficiently carry out official discourses.	К3
CO5	Demonstrate understanding of communication through digital media.	K5

List of Practical's

Lab No.	Topic	Program Logic Building	CO Mapping
1	Case Study Analysis	The students will be able to develop their critical thinking and analytical skills.	CO1

2	Email Role Reversal: Writing and responding to emails in peer groups	The students will practice writing and responding to professional emails.	CO2
3	Infographics – Data Analysis and Interpretation Task	The students will develop their ability to decipher important information from charts, graphs, tables, and diagrams.	CO3
4	Document Redesign Challenge: Redesigning existing technical documents to improve readability	The students will develop their ability to write and edit professional documents.	CO3
5	Abstract Formulation and Referencing	The students will be able to write research papers with proper source citations.	CO3
6	Case Study presentations	The students will improve their analytical skills and by presenting improve their speaking skills.	CO4
7	Presentation on Project Report	The students will develop professional speaking skills.	CO4
8	Ted talk simulation – summarising a Ted Talk	The students improve their ability to condense speeches.	CO4
9 & 10	Mock Interviews	The students will practice and enhance their interview skills.	CO4
11 & 12	Webinar Presentations/Online Interviews	The students will improve their ability to make presentations in professional scenarios and perform well in online interviews.	CO5



NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY GREATER NOIDA-201306

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Pedagogy

Required

 $(\bar{L}+P)$

Assignment/

Lab Nos

CO

Mapping

Subject Name: Environmental Science	L-T-P [2-0-0]
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Subject Code: BNC0402 Applicable in Department: All

Branches

Unit

No

Module Name

Pre-requisite of Subject: 1. Environmental science is an interdisciplinary field that requires a solid foundation in various subjects to fully understand the complex interactions within the environment.

2. Building a strong foundation in subjects like physics, chemistry, biology, maths, geography, economics will equip students with the knowledge and skills necessary to tackle complex environmental challenges and contribute to sustainable solutions.

Course Objective: To help the students in realizing the inter-relationship between man and environment and help the students in acquiring basic knowledge about environment.

	Course Outcomes (CO)					
Cours	e outcome: After completion of this course students will be able to:	Bloom's Knowledge Level(KL)				
	Understand the basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem, food chains and food webs. Ecological pyramids					
CO2	Understand the different types of natural recourses like food, forest, Minerals and energy and their conservation					
CO3	Understand the importance of biodiversity, Threats of biodiversity and different methods of biodiversity conservation.					
CO4	Understand the different types of pollution, pollutants, their sources, effects and their control methods.					
	Understand the basic concepts of sustainable development, Environmental Impact Assessment (EIA) and different acts related to environment					
Syllabus						
Unit	Lecture Practical/	CO				

Topic covered

1	Basic Principle of Ecology	Definition, Scope and basic principles of ecology and environment. Ecosystem: Basic concepts, components of ecosystem. Food chains and food webs. Ecological pyramids, Energy flow in ecological systems, Characteristics of different ecosystems. Biogeochemical Cycles: Importance, gaseous and sedimentary cycles. Carbon, Nitrogen, Phosphorus and Sulphur Cycles. Basic concepts of sustainable development, SDGs, Ecosystem services, UN Decade for Eco restoration	PPTS,	4 L	NA	CO1
2	Natural Resources and Associated Problems	Natural resources and associated problems. Forest resources: Use and over-exploitation, deforestation. Timber extraction, mining, dams and their effects on forest and tribal people. Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources. Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity. Land resources: Land as a resource, land degradation, man induced landslides. Equitable use of resources for sustainable lifestyles. Non-Renewable Energy Resources: Fossil fuels and their reserves, Nuclear energy, types, uses and effects, Renewable Energy Resources: hydropower, Solar energy, geothermal, tidal and wind energy, Biomass energy, biogas and its advantages.	PPTS,	4 L	NA	CO2
3		Biodiversity and their importance, Threats to biodiversity, major causes, extinction's, vulnerability of species to extinction, IUCN threat categories, Red data book. Strategies for S biodiversity conservation, principles of P biodiversity conservation in-situ and ex-situR conservation strategies Mega diversity zones and B Hot spots, concepts, distribution and importance. Succession: Concepts of succession, Types of Succession. Trends in succession. Climax and	PPTS, Reference	4 L	NA	CO3

		stability.				
4	Pollution and Solid Waste Management	Air pollution: sources of air pollution, Primary and secondary air pollutants. Origin and effects of SOX, NOX, Cox,CFC, Hydrocarbon, control of air pollution. Water pollution: sources and types of water pollution, Effects of water pollution, Eutrophication, Soil pollution: Causes of soil pollution, Effects of soil pollution, Major sources of and effects of noise pollution on health, Radioactive and thermal pollution sources and their effects on surrounding environment. Solid waste disposal and its effects on surrounding environment, Climate change, global warming, acid rain, ozone layer depletion.	Smart board, PPTS, Reference Books	4 L	NA	CO4
5	Role of Community and Environmental Protection Acts	Role of community, women and NGOs in environmental protection, Bio indicators and their role, Natural hazards, Chemical accidents and disasters risk management, Environmental Impact Assessment (EIA), Salient features of following Acts: a. Environmental Protection Act, 1986, Wildlife (Protection) Act, 1972.b. Water (Prevention and control of pollution) Act, 1974.c. Air (Prevention and control of pollution) Act, 1981. Forest (Conservation) Act, 1980.d. Wetlands (Conservation and Management) Rules, 2017; e. Chemical safety and Disaster Management law.F. District Environmental Action Plan. Climate action plans.	Smart board, PPTS, Reference Books	4 L	NA	CO5
Total 20 Hours						
		Textbooks				
Sr	Book Details					
No						
1	Brady, N.C. 1990. The nature and properties of Soils, Tenth Edition. Mac Millan Publishing Co., New York.					
	Botkin, D.B and Kodler E.A., 2000, Environmental Studies : The earth as a living planet. John Wiley and Sons Inc. Environmental studies and Environmental engineering –By Dr. H.H					

3	Environmental Studies By Dr B.S.Chauhan					
	Reference Books					
Sr						
No	Book Details					
1	D. MAN. THANKS D. 1000 At D. H. C. T. M. C. T. W. C. T. H. D. H. C. T. L. N. D. H.					
1	Rao M.N. and H.V.N. Rao, 1989: Air Pollution, Tata McGraw Hill Publishing Co. Ltd., New Delhi					
2	A Text Book of environmental Science By Shashi Chawla					
3	Environmental studies- R, Rajagopalan -Oxford Pubtiotion20051					
	Links					
Unit 1	Ecosystems and Biomes Classroom Learning Video - YouTube					
Unit 2	Environmental Science EVS Unit 3 Natural Resources Land Resources AEC semester 1/2 DU SOL NCWEB P -1 (youtube.com)					
Unit 3	'Biodiversity & its Conservation' In Just 24 Minutes 🖢 🖢 Ultimate Revision Series Neet 2022 (youtube.com)					
Unit 4	Air Pollution What Causes Air Pollution? The Dr Binocs Show Kids Learning Videos Peekaboo Kidz (youtube.com)					
Unit 5	Environmental Pollution - Environment and Ecology for UPSC IAS Part 2 (youtube.com)					