DON BOSCO INSTITUTE OF TECHONOLGY, KURLA, MUMBAI

	Department of Computer Engineering (Odd semester, 2023-24)		
	SE Comps		
	Course Name: Engineering Mathematics-III		
Course Code:	CSC301		
Faculty Name:	Ms. Manisha		
Year:	2 Sem III		
CO Number	Course Outcome		
CSC301.1	Define Laplace and Inverse Laplace Transforms, Fourier series, even and odd functions, Analytic functions, Harmonic functions, orthogonal trajectories and Karl Pearson's Correlation Coefficient.		
CSC301.2	Find Laplace and Inverse Laplace Transforms of standard functions; Classify whether the function is even or odd, explain analytic and orthogonal trajectories, find Karl Pearson's Correlation Coefficient and Spearman's Rank Correlation Coefficient, probabilities and conditional		
CSC301.3	Use standard results to find the Laplace Transforms, Inverse Laplace Transforms of combinations of standard functions; Use a standard integral		
CSC301.4	Analyze use of combination of properties to find the Laplace Transforms; partial fractions, derivatives and convolution theorem to find Inverse		
CSC301.5	Evaluate integrals by comparing with Laplace transforms; determine an analytic function given a linear combination of its real and imaginary parts; Deduce using Fourier series; Decide whether line of regression is y on x or x on y and also if given lines represent regression lines or not.		
CSC301.6	Develop linear regression equations for a given data and forecast values.		

Course Name:	Discrete Structures and Graph Theory	
Course Code:	CSC302	
Faculty Name:	Kalpita Wagaskar	
Year:	2 Sem III	
CO Number	Course Outcome	
CSC302.1	Students will be able to identify and state the basic laws of logic, set theory, Posets, Counting principles, algebraic structures and graph theory	
	Students will be able to explain Inference logic, Induction, relation and functions and will be able to compare the types of counting mechanisms and graphs.	
CSC302.3	Students will be able to use posets and lattices, solve recurrence relation, and construct different types of Graphs.	
CSC302.4	Students will be able to analyze different relation in logic and algebraic structures to produce inference equivalent to real world problems.	
CSC302.5	Students will be able to reframe the logic based on inference and evaluate the various functions and summarize the coding theory	
	Students will be able to design the predicate logic equations based on real world statements, apply the counting principles and construct graph based on problem statements.	

Course Name: Data Structure		

Course Code:	Code: CSC303	
Faculty Name:	ne: Imran Ali Mirza	
Year:	2 Sem III	
CO Number	Course Outcome	
CSC303.1	Students will be able to understand and explain various data structures, related terminologies and its types.	
CSC303.2	Students will be able to comprehend a Data Structure as an Abstract data Type.	
CSC303.3	Students will be able to implement the traversal Mechanisms and CURD operations on various data Structures.	
CSC303.4	Students will be able to choose and implement appropriate data Structures to represent real world data for computational Problem solving.	
CSC303.5	Students will be able to implement and analyze appropriate searching techniques for a given problem.	
CSC303.6	Students will be able to demonstrate the ability to analyse the design, and use data structures to solve engineering problems and evaluate their solutions.	

Course Name:	Digital Logic & Computer Architecture	
Course Code:	CSC304	
Faculty Name:		
Year:	2 Sem III	
CO Number	Course Outcome	
CSC304.1	Explain the basic concepts of digital logic and computer system components.	
CSC304.2	Compare and comment on various parallel processing mechanisms and different buses.	
CSC304.3	Implement methods to design control unit or memory unit(s).	
CSC304.4	Correlate the recent developments done in computer architectures improving system performance.	
CSC304.5	Predict the output of ALU functions using the arithmetic operations/algorithms.	
CSC304.6	Build a digital circuit for a particular case study given.	

Course Name	Computer Graphics
Course Code	CSC305
Faculty Name	Dipti Jadhav

Year:	2 Sem III	
CO Number	Course Outcome	
CSC305.1	bility to define contemporary graphics hardware.	
CSC305.2	Demonstrate the overview of the graphics system and make use of various drawing algorithms of output primitives	
CSC305.3	Experiment with the geometric transformations in 2D & 3D graphics-related problems.	
CSC305.4	Analyze and apply different algorithms for viewing clipping & fractal generation	
CSC305.5	Compare and choose the appropriate visible surface detection algorithm for animation.	
CSC305.6	Solve the problems on viewing transformations and explain the projection and hidden surface removal algorithms.	

Course Name:	Data Structure Lab	
Course Code:	CSL301	
Faculty Name:	Imran Ali Mirza	
Year:	2 Sem III	
CO Number	Course Outcome	
	Exemplify and implement how abstract data types such as stack and queue can be implemented to manage the memory using static and dynamic allocations.	
CSL301.2	Understand and implement linked list, trees, binary trees, and binary search trees.	
CSL301.3	Implement binary tree traversals and operations on binary search trees.	
CSL301.4	Identify and develop code for real life DFS and BFS using graph theory.	
CSL301.5	Develop and compare the comparison-based search algorithms.	
	Identify data structuring strategies that are appropriate to a given contextual problem and able to design, develop, test and debug in C language considering appropriate algorithm.	

	Irse Name: Digital Logic & Computer Architecture Lab	
	urse Code: CSL302	
İ	ulty Name: Sejal Chopra	

Year:	2 Sem III	
CO Number	Course Outcome	
CSL302.1	bility of the student to remember and verify the truth table of logic gates.	
CSL302.2	ability to predict the output of combinational circuits.	
CSL302.3	Ability to determine the output of various sequential circuits.	
CSL302.4	Ability to estimate the probable working of various adders circuitry	
CSL302.5	Ability to validate the output of the basic building blocks of a computer.	
CSL302.6	Ability to simulate various algorithms used for arithmetic operations.	

Course Name:	Computer Graphics Lab	
Course Code:	CSL303	
Faculty Name:	Dipti Jadhav	
Year:	2 Sem III	
CO Number	Course Outcome	
CSL303.1	Ability to define contemporary graphics hardware.	
CSL303.2	Demonstrate the overview of graphics system and make use of various drawing algorithms of output and filled area primitives	
CSL303.3	Make use of homogeneous coordinates to implement 2D & 3D geometric transformations for graphics related problems.	
CSL303.4	Analyze different algorithms for viewing clipping & fractal generation and implement using C language.	
CSL303.5	Choose appropriate visible surface detection algorithm and implement for mini project.	
CSL303.6	Develop a Graphical application/Animation based on learned concept	

Course Name: Skill base Lab course: Object Oriented Programming with Java	
Course Code: CSL304	
Faculty Name: Kalpita W.	
Year: 2	Sem III

CO Number	Course Outcome
CSL304.1	Students will be able to identify all the fundamental programming constructs.
CSL304.2	Students will be able to explain the various Java constructs and will be able to compare classes, objects, packages, arrays and strings.
CSL304.3	Students will be able to use arrays, strings, inheritance in the programs, and construct different types of exception handling and multi-threading into the code.
CSL304.4	Students will be able to analyze the output of different Java constructs and use the same in real world problems.
CSL304.5	Students will be able to reframe the programs based on the output from the constructs used in the logic.
CSL304.6	Students will be able to design GUI using Applets and AWT to implement full Java application.

Course Name:	Mini Project – 1 A	
Course Code:	SM301	
Faculty Name:	ayura	
Year:	2 Sem III	
CO Number	Course Outcome	
CSM301.1	Identify problems based on societal /research needs.	
CSM301.2	Identify Methodology for solving above problem and apply engineering knowledge and skills to solve it.	
CSM301.3	Apply Knowledge and skill to solve societal problems in a group.	
CSM301.4	Analyze the impact of solutions in societal and environmental context for sustainable development.	
CSM301.5	Demonstrate capabilities of self-learning, leading to lifelong learning.	
CSM301.6	Develop interpersonal skills to work as a member of a group or as a leader.	

TE Comps	
Course Name: Theoretical Computer Science	
Course Code: CSC501	
Faculty Name: Shainila Shaikh	
Year: 3	Sem V

Course Outcome	
To identify concepts in automata theory & to differentiate between NFA & DFA	
To infer the equivalance of languages described by finite automata and regular expressions.	
Design finite automata & pushdown automata,to solve computational problems	
To associate regular and context free grammer for recognizing strings & token.	
To develop an understanding of computation through turing machines	
To describe the concepts of undecidability & decidability .	
	To identify concepts in automata theory & to differentiate between NFA & DFA To infer the equivalance of languages described by finite automata and regular expressions. Design finite automata & pushdown automata,to solve computational problems To associate regular and context free grammer for recognizing strings & token. To develop an understanding of computation through turing machines

Course Name:	Software Engineering
Course Code:	CSC502
Faculty Name:	Mayura Gavhane
Year:	3 Sem V
CO Number	Course Outcome
CSC502.1	Understand and demonstrate basic knowledge in software engineering
CSC502.2	Identify requirements, analyze and prepare models.
CSC502.3	Plan, schedule and track the progress of the projects.
CSC502.4	Understands the concepts of software design principles.
CSC502.5	Identify risks, manage the change to assure quality in software projects.
CSC502.6	Apply testing principles on software project and understand the maintenance concepts

Course Name:	Computer Network
Course Code:	CSC503
Faculty Name:	Dr. Amita Tripathy
Year:	Sem V
CO Number	Course Outcome

Course Name:	Data Warehousing & Mining	
Course Code:	CSC504	
Faculty Name:	Priya Kaul	
Year:	3 Sem V	
CO Number	Course Outcome	
CSC504.1	To define fundamentals of Data Warehousing and Mining with the help of real-life examples.	
CSC504.2	To explain the process of Data Pre-processing and Data Visualizations with the help of examples.	
CSC504.3	To apply association mining algorithms for solving real world problems.	
CSC504.4	To distinguish between types of Web Mining and analyze the results of Page ranking /HITS algorithms for given web page.	
CSC504.5	To apply and evaluate classification and clustering algorithms using accuracy measures.	
CSC504.6	To design a data warehouse using dimensional modelling and apply OLAP operations to query the warehouse.	

Course Name:	Internet Programming		
Course Code:	CSDLO5012		
Faculty Name:	Sana Shaikh		
Year:	3	Sem	V
CO Number	Course O	ıtcome	
CSDLO5012.1	Define the core concepts and features of Web Technologies.		

CSDLO5012.2	Gather the end user requirements and design responsive web pages using HTML5, CSS3, JavaScript and JQuery.
CSDLO5012.3	Use JDBC and validate database connectivity.
CSDLO5012.4	Demonstrate Rich Internet Application using Ajax.
CSDLO5012.5	Demonstrate and differentiate various Web Extensions.
CSDLO5012.6	Develop web applications using React Js.

Course Name:	Software Engineering Lab	
Course Code:	CSL501	
Faculty Name:	/layura/Dipti/Imran Sir	
Year:	Sem V	
CO Number	Course Outcome	
CSL501.1	To understand the software engineering concepts and prepare the problem statement & proposed solution for the selected case study.	
CSL501.2	To identify software requirement specification and formulate it for the selected case study.	
CSL501.3	To apply software engineering process model to the selected case study.	
CSL501.4	To analyze, design models and evaluate for the selected case study using UML modeling.	
CSL501.5	To Use various software engineering tools.	
CSL501.6	To implement and present a case study based on the software engineering concept.	

Course Name:	Computer Network Lab
Course Code:	CSL502
Faculty Name:	Sejal Chopra/Shainila
Year:	3 Sem V
CO Number	Course Outcome
CSL502.1	Identify the important networking commands in Linux and understand their function.

Gather information regarding connectors and cables used for network and summarize their usage.
Use Network tool NS2 and NS3 simulator to simulate and explore networking algorithms and protocols.
Illustrate socket programming for TCP/UDP connections for demonstrating networking concepts.
Review various operations of TCP/IP layers using Wire shark.
Design and Build a network topology using packet tracer.

Course Name:	Data Warehousing & Mining Lab
Course Code:	CSL503
Faculty Name:	Priya Kaul
Year:	3 Sem V
CO Number	Course Outcome
CSL503.1	To define the design principles of data warehousing using dimensional modeling.
CSL503.2	To explain OLAP operations like Slice, Dice, Pivot on a real-time case study.
CSL503.3	To implement Web Mining algorithms like HITS, Page Rank to determine ranking of web pages.
CSL503.4	To compare the working of various Data Mining algorithms on a given dataset using tools like WEKA and R.
CSL503.5	To apply Data Mining algorithms on a given dataset for a real-time case study and evaluate their performance using Accuracy Measures.
CSL503.6	To Choose correct data mining algorithm along with the appropriate data pre-processing technique for a given problem statement.

Course Name:	Professional Comm. & Ethics-II
Course Code:	CSL504
Faculty Name:	Dipak Jadhav
Year:	3 Sem V
CO Number	Course Outcome
	Students will be able to relateto techniques of formal and technical writing and principles of corporate ethics which includes knowledge of Intellectual Property Rights and ethical codes of conduct in business and corporate activities.

CSL504.2	Students will be able to explain the objectives, format and style of the technical report, and technical proposal, and the importance of interpersonal skills and paraphrase a technical paper.
CSL504.3	Students will be able to make use of the techniques for mock interviews and interpersonal skills in presentations.
CSL504.4	Students will be able to compare various forms of technical writing like technical reports, Technical proposals, and Meeting documentation.
CSL504.5	Students will be able to evaluate technical reports and technical proposals using the given rubric.
CSL504.6	Students will be able to design resumes and Statement of Purpose as per the given format.

Course Name:	Mini Project 2A
Course Code:	CSM501
Faculty Name:	Mayura Gavhane
Year:	3 Sem V
CO Number	Course Outcome
CSM501.1	Identify societal/research/innovation/entrepreneurship problems through appropriate literature surveys.
CSM501.2	Identify Methodology for solving above problem and apply engineering knowledge and skills to solve it.
CSM501.3	Use standard norms of engineering practices and project management principles during project work.
	Analyze and evaluate the impact of solution/product/research/innovation /entrepreneurship towards societal/environmental/sustainable development.
CSM501.5	Demonstrate capabilities of self-learning, leading to lifelong learning.
CSM501.6	Develop interpersonal skills to work as a member of a group or as a leader.

Course Name:	Mathematics for Data Science (Honors)
Course Code:	HDSC 501
Faculty Name:	Revathy S.
Year:	3 Sem V
CO Number	Course Outcome
HDSC 501.1	Define Probability, Eigen Values, different type of graphs
HDSC 501.2	Obtain Poisson, Exponential, Uniform Probability distributions and identify qualitative and quantitative data

HDSC 501.3	Apply Gaussian (Normal), Uniform or exponential distributions to obtain probabilities and average values and use properties of vectors to obtain orthogonal vectors
HDSC 501.4	Choose appropriate graphs for a given data and use Chi-square distributions to check independence of attributes
HDSC 501.5	Evaluate SVD for a given matrix and apply optimization techniques to evaluate maximum or minimum for a given function
HDSC 501.6	Construct the required column spaces, Covariance matrices and perform PCA

	BE Comps
Course Name:	Machine Learning
Course Code:	CSC701
Faculty Name:	Priya Kaul
Year:	4 Sem VII
CO Number	Course Outcome
CSC701.1	To define the concept of Machine Learning and its working with the help of real-life examples.
CSC701.2	To demonstrate working of Regression techniques and Decision trees and interpret their performance using accuracy measures.
CSC701.3	To apply Dimensionality reduction techniques to solve real-world problems.
CSC701.4	To implement and analyze variations of classification algorithms like SVM for different types of datasets.
CSC701.5	To evaluate performance of various graph based and model based clustering techniques on given dataset.
CSC701.6	To apply ensemble learning approach for creating machine learning models.

Course Name:	Big Data Analytics
Course Code:	CSC702
Faculty Name:	Sana Shaikh
Year:	4 Sem VII
CO Number	Course Outcome
CSC702.1	Define the key issues in Big Data Management and the building blocks of Big Data Analytics.
CSC702.2	Summarize and demonstrate fundamental enabling techniques like Hadoop and MapReduce in solving real world Problems.

CSC702.3	Use NoSQL tools to develop problem solving and critical thinking skills for managing large datasets.
CSC702.4	Examine advanced techniques for emerging applications like stream analytics.
CSC702.5	Justify adequate perspectives of big data analytics in various Real-Time Big Data Models.
CSC702.6	Develop statistical computing techniques and graphics for analyzing big data.

Course Name:	Natural Language Processing
Course Code:	CSDC7013
Faculty Name:	Dr. Phiroj Shaikh
Year:	4 Sem VII
CO Number	Course Outcome
CSDC7013.1	To describe the field of natural language processing.
CSDC7013.2	To design language model for word level analysis for text processing.
CSDC7013.3	To design various POS tagging techniques and parsers.
CSDC7013.4	To design, implement and test algorithms for semantic and pragmatic analysis.
CSDC7013.5	To formulate the discourse segmentation and anaphora resolution.
CSDC7013.6	To apply NLP techniques to design real world NLP applications.

Course Code:	CSDC7022
Faculty Name:	Mayura
Year:	4 Sem VII
CO Number	Course Outcome
CSDC7022.1	Students will be able to describe blockchain concepts
CSDC7022.2	Students will be able to Explain cryptographic hash required for blockchain

CSDC7022.3	Students will be able to apply the concepts of smart contracts for an application
CSDC7022.4	Students will be able to use different types of tools for blockchain applications
CSDC7022.5	Students will be able to evaluate a public blockchain using Ethereum
CSDC7022.6	Students will be able to design a private blockchain using Hyperledger

Course Name:	Machine Learning lab
Course Code:	CSL701
Faculty Name:	Kalpita Wagaskar
Year:	4 Sem VII
CO Number	Course Outcome
CSL70011.1	To implement the basic techniques to build ML systems.
CSL70011.2	To implement an appropriate machine learning model for thebguven application.
CSL70011.3	To implement the dimensionality reduction technique.
CSL70011.4	To implement clustering based techniques.
CSL70011.5	To implement the ensemble learning.
CSL70011.6	Design a problem definition for miniproject.

Course Name:	Big Data Analytics Lab
Course Code:	CSL702
Faculty Name:	Sana Shaikh
Year:	4 Sem VII
CO Number	Course Outcome
CSL702.1	Use the Hadoop file system, debug and run simple Java programs.

CSL702.3	Learn how to ingest data using Sqoop or Flume.
CSL702.4	Derive insights using Data Analytics techniques with Hive/PIG/R/Hbase.
CSL702.5	Implement stream data analysis or predictive analysis using big data tools.
CSL702.6	Develop real-life projects using Hadoop and its Ecosystem.

Course Name:	Natural Language Processing Lab
Course Code:	CSDL7013
Faculty Name:	Dr. Phiroj Shaikh
Year:	4 Sem VII
CO Number	Course Outcome
CSDL7013.1	Apply various text processing techniques.
CSDL7013.2	Design language model for word level analysis. To apply and examine n-gram language model.
CSDL7013.3	Model linguistic phenomena with formal grammar.
CSDL7013.4	Design, implement and analyze NLP algorithms.
CSDL7013.5	To apply NLP techniques to design real world NLP applications such as machine translation, sentiment analysis, text summarization, information extraction, Question Answering system etc.
CSDL7013.6	Implement proper experimental methodology for training and evaluating empirical NLP systems.

Course Name:	Block Chain Lab
Course Code:	CSDL7022
Faculty Name:	Mayura
Year:	4 Sem VII
CO Number	Course Outcome
CSDL7022.1	Explain and create Cryptographic hash using merkle tree.
CSDL7022.2	Explain and use concepts of blockchain Hyperledger

CSDL7022.3	Utilizing wallet and transaction using Solidity
CSDL7022.4	Design smart contract using solidity
CSDL7022.5	Implementing ethereum blockchain using Geth
CSDL7022.6	Demonstrate the concept of blockchain in real world application

Course Name:	Major Project 1
Course Code:	CSP701
Faculty Name:	Sana Shaikh
Year:	4 Sem VII
CO Number	Course Outcome
CSP701.1	To develop the understanding of the problem domain through extensive review of literature.
CSP701.2	To Identify and analyze the problem in detail to define its scope with problem specific data.
CSP701.3	To know various techniques to be implemented for the selected problem and related technical skills through feasibility analysis.
CSP701.4	To design solutions for real-time problems that will positively impact society and environment.
CSP701.5	To develop clarity of presentation based on communication, teamwork and leadership skills.
CSP701.6	To inculcate professional and ethical behavior.

Course Name:	Data Science in Health Care (Honors)
Course Code:	HDSC701
Faculty Name:	Dr. Amiya
Year:	4 Sem VII
CO Number	Course Outcome
HDSC701.1	To Identify sources and structure of healthcare data
HDSC701.2	To apply structured lifecycle approach for handling Healthcare data science projects
HDSC701.3	Analyze the data, create models, and identify insights from Healthcare data.
HDSC701.4	Apply various data analysis and visualization techniques for Healthcare and social media data.
HDSC701.5	Apply various algorithms and develop models for Healthcare data science projects
HDSC701.6	To Provide data science solutions for solving problems of Health and Social Care

Course Name	Data Science in Health Care Lab (Honors)
Course Code	HDSC701
Faculty Name	Dr. Amiya / Kalpita Wagaskar
Year	4 Sem VII
CO Number	Course Outcome
HDSC701.1	To Identify sources and structure of healthcare data
HDSC701.2	To apply structured lifecycle approach for handling Healthcare data science projects
HDSC701.3	Analyze the data, create models, and identify insights from Healthcare data.
HDSC701.4	Apply various data analysis and visualization techniques for Healthcare and social media data.
HDSC701.5	Apply various algorithms and develop models for Healthcare data science projects
HDSC701.6	To Provide data science solutions for solving problems of Health and Social Care