		COURSE OUTCOMES
	Departmei	nt of COMP , CAY- (Even semester, 2022-23)
Course Name	Engineering Mathematics-IV	
Course Code	CSC401	4
Faculty Name:	Satyanarayana Nagula]
Year	2 Sem IV	
CO Number		Course Outcome
CSC401.1	Students will be able to obtain Eigen values and Eigen vectors for a g	iven square matrix
CSC401.2	Students will be able to (i) Infer properties of Eigen values and Eigen Students will be able to (i) Construct diagonal matrices using the con-	a vectors (ii) Check it a matrix is derogatory or not
CSC401.5	Students will be able to (i) Obtain probabilities and z-values for norn	cept or similarity (ii) verify cayley-manifold incorem (iii) Dorant inclusions of square matters (iv) Octain moments and probabilities of al distributions (iii) Obtain Taylor's and Laurent Series (iiii) Locate zeros and poles and find residues at poles (iv) Obtain Z transform for
CSC401.5	Students will be able to (i) Evaluate integrals using Cauchy's theorem	in (ii) Use Linear and Nonlinear Programming methods to solve optimization problems (iii) Evaluate Z transform using partial and
CSC401.6	Students will be able to (i) perform tests of significance for large and	small samples Chi-square test to test to check independence of attributes and 'goodness of fit' (ii) Apply Big – M method and Dual
Course Name:	Analysis of Algorithm	4
Faculty Name:	CSC402 Phiroi Shaikh	4
Year	2 Sem IV	1
CO Number		Course Outcome
CSC402.1	Analyze the running time and space complexity of Algorithms	
CSC402.2	Describe, analyze and apply the complexity of Divide and Conquer S	trategy.
CSC402.5	Describe, analyze and apply the complexity of Ovnamic Programmin	σ Strateσy
CSC402.5	Explain and apply Backtracking and Branch and Bound Strategy.	- oraneP.
CSC402.6	Explain and apply String Matching Techniques.	
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Course Name:	Data Base Management System	4
Foculty Nome	Core Sheilt	4
Year	2 Sem IV	1
CO Number		Course Outcome
CSC403.1	Recognize the need for a database management system.	
CSC403.2	Summarize the concept of transaction, concurrency and recovery.	
CSC403.3	Formulate SQL queries to manage the database system.	. Juvius
CSC403.4 CSC402.5	Analyze and apply the concept of normalization to relational database	e design.
CSC403.6	Design ER and EER diagrams for real life applications.	
	e approachts	
Course N	Or matin a Cristian	7
Course Name:	Operating System	4
Faculty Name	Dinti Jadhav	1
Year	2 Sem IV	1
CO Number		Course Outcome
CSC404.1	Understand the objectives, functions and structure of OS	
CSC404.2	Analyze the concept of process management and evaluate performance Understand and apply the concepts of symphronization and deadlocks	e of process scheduling, algorithms.
C3C404.3	Enderstand and apply the concepts of synchronization and deadlocks	
CSC404.4	Evaluate performance of Memory allocation and replacement policies	
CSC404.5	Apply concepts of I/O management and analyze techniques of disk so	baduling
022404.0	Apply concepts of 1/0 management and analyze teeninques of disk se	iccumg.
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Course Name:		
a a 1	Microprocessor	4
Course Code	CSC405	4
Year	2 Sem IV	4
CO Number		Course Outcome
CSC405.1	Ability to explain the various architectures and internal working of x	36 processors.
CSC405.2	Ability to use and apply appropriate instructions to program a microp	rocessor to perform various tasks.
CSC405.3	Ability to describe the concept and working of Interrupts.	
CSC405.4	Ability to identify and describe the functions and features of different	penpheral chips.
CSC405.5	Ability to appraise the structural modifications of advanced processo	
CSC405.6	Ability to interface and design system using memory chips and peripl	aeral chins for 16 bit 8086 microprocessor
Course Name:	Analysis of Algorithm Lab	
Course Code	CSL401	4
Faculty Name:	Phiroj Shaikh	4
Year CO Number		Course Outcome
CSL401.1	Students will be able to understand the fundamental algorithmic char	acteristics
CSL401.2	Students will be able to compare the complexities of various algorith	ms.
CSL401.3	Students will be able to analyze complexity and implement algorithm	is based on Divide and Conquer, Greedy Strategy
CSL401.4	Students will be able to analyze complexity and implement algorithm	is based on Dynamic Programming
CSL401.5	Students will be able to design algorithms based on String Matching	is based on dacktracking, Branch & Bound Strategy
C5L401.0	structures with the abile to design algorithmits dased on String Matching.	
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Course Name:	Database Management System Lab	4
Faculty Name	CoL402 Sana Shajibh	1
Year	2 Sem IV	1
CO Number		Course Outcome
CSL402.1	Identity the need for the case study and detailed statement of the prob	lem.
CSL402.2	write simple and complex queries.	
CSL402.5 CSI 402.4	Design ER /EER diagram and convert to relational model for the real	world application.
CSL402.5	Experimenting views, joins and triggers for specific tasks.	·····
CSL402.6	Demonstrate the concept of concurrent transactions execution and fro	ontend-backend connectivity.
Course Name:		
Commo Co la	Operating System Lab	4
Faculty Name	Dipti Jadhay	1
Year	2 Sem IV	
CO Number		Course Outcome
CSL403.1	Demonstrate basic Operating system Commands, Shell scripts, System	m Calls and API wrt Linux
CSL403.2	Implement and analyze concents of superscription and evaluate their	performance.
CSL403.4	Implement various Memory Management techniques and evaluate the	eir performance
CSL403.5	Implement and analyze concepts of virtual memory.	
CSL403.6	Demonstrate and analyze concepts of file management and I/O management	zement techniques
Corres Name	Microprocessor Leb	7
Course Name:	CSI 404	1
Faculty Name:	Seial Chopra	1
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Year		

CSL404.1	Ability to explain and identify different instructions of 8086 microprocessor.
CSL404.2	Ability to use and apply appropriate instructions to program a microprocessor to perform various tasks.
CSL404.3	Ability to perform arithmetic operations using assembly language programming.
CSL404.4	Ability to write assembly code based on array operations.
CSL404.5	Ability to develop the program in mixed language.
CSL404.6	Ability to write and execute assembly code for code conversions

Course Name:	Skill ba	ase Lab course: I	ython Programming	
Course Code		CSLA	05	
Faculty Name:		Mayura G	ahvane	
Year	2 Sei	n	IV	
CO Number				Course Outcome
CSL405.1	Identify and use basic concepts in python			
CSL405.2	Explain operations of files, directories and text processing with python.			
CSL405.3	Able to apply concepts of data structure using built in functions in python.			
CSL405.4	Able to analyze multi-threading concepts using python			
CSL405.5	Compare NumPy an	d Pandas library	for working with large data sets.	
CSL405.6	Design GUI and cre	ate an applicatio	using different python concepts	

Course Name:		Mini Project – 2 A]
Course Code			CSM401	
Faculty Name:			Mayura Gahvane	
Year	2	Sem	III	
CO Number				Course Outcome
CSM401.1	Validate, Veri	Validate, Verify the results using test cases/benchmark data/theoretical/ inferences/ experiments/ simulations.		
CSM401.2	Communicate	Communicate through competitions and technical report writing effectively for project related activities and findings.		
CSM401.3	Use standard	Jse standard norms of engineering practices and project management principles during project work.		
CSM401.4	Analyze and e	Analyze and evaluate the impact of solution/product/research/innovation /entrepreneurship towards societal/environmental/sustainable development.		
CSM401.5	Demonstrate of	Demonstrate capabilities of self-learning, leading to lifelong learning		
CSM401.6	Develop inter	personal sk	ills to work as a member of a group or as a le	ader.

Course Name:	System Pr	ogramming and Compiler Construction		
Course Code	CSC601			
Faculty Name:		Mayura Gahvane		
Year	3 Ser	m VI		
CO Number			Course Outcome	
CSC601.1	Students will be able	e to identify and state the basics of system pro	grams such as editor, compiler, assembler, linker, loader and macro processor.	
CSC601.2	Students will be able	Students will be able to explain different system programs and its working.		
CSC601.3	students will be able to examine different data structures and passes of system software like assembler, linker, loader and Macro Processor.			
CSC601.4	tudents will be able to distinguish between different loaders and linkers and their contribution in developing user application.			
CSC601.5	students will be able to evaluate the need of synthesis phase to produce object code optimized in terms of high execution speed and less memory usage.			
CSC601.6	Students will be able	will be able to design different parsers for given context free grammar.		
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Course Name:		Crytpo	graphy and System Security	
Course Code	CSC602		CSC602	
Faculty Name:			Shainila Shaikh	
Year	3	Sem	VI	
CO Number				Course Outcome
CSC602.1	Understand sys	Understand system security goals and concepts, classical encryption techniques and acquire fundamental knowledge on the concepts of modular arithmetic and number theory		
CSC602.2	Compare and a	Compare and apply different encryption and decryption techniques to solve problems related to confidentiality and authentication		
CSC602.3	Apply the know	pply the knowledge of cryptographic checksums and evaluate the performance of different message digest algorithms for verifying the integrity of varying message sizes.		
CSC602.4	Apply different	Apply different digital signature algorithms to achieve authentication and design secure applications		
CSC602.5	Evaluate netwo	valuate network security basics, analyze different attacks on networks and evaluate the performance of firewalls and security protocols like SSL, IPSec, and PGP.		
CSC602.6	Analyze and ap	ply system	n security concept to recognize malicious coo	de.

Course Name:		Mobile Computing		
Course Code		CSC603		
Faculty Name:		Amiyakumar Tripathy		
Year	3 Sei	m VI		
CO Number			Course Outcome	
CSC603.1	Identify basic conce	Identify basic concepts and principles in mobile communication and computing		
CSC603.2	Express the components and functioning of mobile networking			
CSC603.3	Apply the concepts of WLAN for local as well as remote applications			
CSC603.4	Classify variety of security techniques in mobile network			
CSC603.5	Apply the concepts of mobility management			
CSC603.6	Describe Long Term Evolution (LTE) architecture and its interfaces			

Course Name:	Artificial Intelligence		
Course Code	CSC604		
Faculty Name:	Kalpita Wagaskar		
Year	3 Sem VI		
CO Number		Course Outcome	
CSC604.1	Students will be able to describe the basic building blocks of an intelligent agent.		
CSC604.2	Students will be able to distinguish and explain various problem solving method and knowledge representation technique.		
CSC604.3	Students will be able to apply the various forms of learning and record the results of the same.		
CSC604.4	Students will be able to desive models for reasoning with uncertainty as well as the use of unreliable information and analyze the optimization techniques.		
CSC604.5	Students will be able to critique and justify different AI techniques and	d compare the results f the same and explore the game playing theory/.	
CSC604.6	Students will be able to design and develop AI applications in real wo	rld scenarios. And create and solve story problems with first order logic equation.	

Course Name:	Internet of Things]	
Course Code	CSDLO6011		
Faculty Name:	Dashrath Kale		
Year	3 Sem VI		
CO Number		Course Outcome	
CSDLO6011.1	Understand the concepts of IoT.		
CSDLO6011.2	Classify the things in IoT about networks, sensors, actuators.		
CSDLO6011.3	Emphasize core IoT functional Stack		
CSDLO6011.4	Differentiate application protocols for IoT.		
CSDLO6011.5	Apply IoT knowledge to key industries that IoT is revolutionizing.		
CSDLO6011.6	Examines various IoT hardware items and software platforms used in	projects.	
Course Name:	Quantitative Anaylsis		
Course Code	CSDLO6013		
Faculty Name:	Dipti Jadhav		
Year	3 Sem VI		
CO Number		Course Outcome	
CSDLO6013.1	To Understand the concept of data collection & sampling methods		
CSDLO6013.2	Recognize the need for Statistics and Quantitative Analysis		
CSDLO6013.3	Apply the data collection and sampling methods.		
CSDLO6013.4	Analyze using concepts of Regression, Multiple Linear Regression		
CSDLO6013.5	Formulate Statistical inference drawing methods.		
	Formulat Statistical inference drawing includes.		
CSDLO6013.6	Apply Testing of hypothese		

Course Code		CSL601		
Faculty Name:		Mayura Gahvane		
Year	3 Sem	VI		
CO Number			Course Outcome	
CSL601.1	Identify and validate diffe	erent tokens for given high level language cod	le.	
CSL601.2	Understand and implement	nt pass1 of two pass assembler.		
CSL601.3	Construct different databa	ases of Two pass macro processor		
CSL601.4	Parse the given input strin	ng by constructing Top down/ Bottom up par	ser.	
CSL601.5	Implement and compare t	the code optimization Techniques of synthesi	s phase.	
CSL601.6	Develop different phases	of system software using tools such as LEX a	and YACC tools.	
Course Name:	Cryptogra	phy and System Security Lab		
Course Code		CSL602		
Faculty Name:		Shainila Shaikh		
Year	3 Sem	VI		
CO Number			Course Outcome	
CSL602.1	Apply the knowledge of s	symmetric cryptography to implement simple	ciphers.	
CSL602.2	Analyze and implement p	public key algorithms like RSA and El Gamal		
CSL602.3	Analyze and evaluate per	formance of hashing algorithms		
CSL602.4	Explore the different netw	work reconnaissance tools to gather informati	on about networks and utilize tools like sniffers, port scanners and other related tools for analyzing packets in a network.	
CSL602.5	Set up firewalls and intru-	sion detection systems using open source tech	hnologies and to explore email security.	
CSL602.6	Explore various attacks li	ke buffer-overflow, and web-application attac	cks.	
Course Name:	Мо	Mobile Computing Lab		
Course Code		CSL603		
Faculty Name:	2 Parm	Dr. Amiya T.		
Year	3 Sem	VI		
CO Number	Demonstrate mobile ambiestions using unique tools			
CSL005.1	Demonstrate motione apprications using various tools			
CSL603.2	Articulate the knowledge	of GSM, CDMA & Bluetooth technologies a	ind demonstrate it.	
CSL603.3	Carry out simulation of fr	requency reuse, hidden terminal problem		
CSL603.4	Develop security algorith	ms for mobile communication network		
CSL603.5	Demonstrate simulation a	and compare the performance of Wireless LA	N	
CSL603.6	Implement mobile node d	liscovery and route maintains.		
Course Name:	Art	ificial Intelligence Lab		
Course Code		CSL604		
Faculty Name:		Kalpita Wagaskar		
Year	3 Sem	VI		
CO Number			Course Outcome	
CSL604.1	To realize the basic techn	iques to build intelligent systems		
CSL604.2	To create knowledge base	e and apply appropriate search techniques use	ed in problem solving.	
CSL604.3	To formulate a given Prol	blem using rules of AI		
CSL604.4	To impement the FOL in	python		
CSL604.5	Apply the supervised/uns	upervised learning algorithm.		

CSL604.6	Design and implement expert systems for real world problems.			
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Course Name:	Skill base Lab course: Cloud Computing			
Course Code	CSL605			
Faculty Name:	Dashrath Kale			
Year	3 Sem VI			
CO Number		Course Outcome		
CSL605.1	Implement different types of virtualisation techniques.			
CSL605.2	Analyse various cloud computing service models and implement them to solve the given problems.			
CSL605.3	Design and develop real world web applications and deploy them on commercial cloud(s).			
CSL605.4	Explain major security issues in the cloud and mechanisms to address them.			
CSL605.5	Explore various commercially available cloud services and recomme	Explore various commercially available cloud services and recommend the appropriate one for the given application.		
CSL605.6	Implements the concept of containerisation.			

Course Nome		Mini Project 2 B	
Course Name.	CSM601		
Foculty Nome		Sana Shaikh	
Vear	3 Sem	VI	
CO Number			Course Outcome
CSM601.1	Validate, Verify the resu	ilts using test cases/benchmark data/theoretica	d/ inferences/ experiments/ simulations.
CSM601.2	Communicate through c	competitions and technical report writing effect	tively for project related activities and findings.
CSM601.3	Use standard norms of e	ngineering practices and project management	principles during project work.
CSM601.4	Analyze and evaluate the	e impact of solution/product/research/innovati	ion /entrepreneurship towards societal/environmental/sustainable development.
CSM601.5	Demonstrate capabilities of self-learning, leading to lifelong learning.		
CSM601.6	Develop interpersonal skills to work as a member of a group or as a leader.		
Course Name:	Statistic	al Learning For Data Science	
Course Code		HDSC601	
Faculty Name:		Revathy Sundararajan	
Year	3 Sem	VI	
CO Number	Course Outcome		
HDSC 601.1	Define Probabilities, types of data, statistical measures, different types of sampling, Type 1 and Type 2 errors		
HDSC 601.2	Draw Scatter diagrams,	Obtain Box plot, conditional probabilities usin	ng Bayes' theorem, coefficient of correlation and determination, Rank correlation
HDSC 601.3	Apply Binomial Poisson Uniform and Gaussian (Normal) distributions to obtain probabilities		

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HDSC 601.3	Apply Binomial, Poisson, Uniform and Gaussian (Normal) distributions to obtain probabilities
HDSC 601.4	Choose appropriate methods of sampling, use Chi-square distribution to fit and to check independence of attributes
HDSC 601.5	Evaluate patterns in Time series, non parametric tests
HDSC 601.6	Develop linear and multiple regression models