COURSE OUTCOMES

Course Outcome

Department of IT, CAY- (Odd semester, 2022-23)

Course Name:	Engineering Mathematics-III]			
Course Code	ITC301						
Faculty Name:	Sa	atyanarayar	a				
Year	2	Sem	III				
CO Number				Course Outcome			
ITC301.1	1		1	s, Fourier series, even and odd functions, Analytic functions, Harmonic rson's Correlation Coefficient			
ITC301.2				ns of standard functions; Check if a given function is even or odd, Obtain arman's Rank Correlation Coefficient, Obtain probabilities and conditional			
ITC301.3	: Use standard results to find the Laplace Transforms, Inverse Laplace Transforms of combinations of standard functions; Use Convolution theorem to obtain Inverse Laplace Transforms; Use a standard integral formulae to obtain Fourier series ; Use Cauchy – Riemann equations to verify analyticity; Check if a given function is harmonic; Use Bayes' theorem to obtain conditional probabilities; Obtain the regression lines using correlation coefficient and by the method of least squares; Obtain unknown constants, expectation and variance and moment generating function of a given random variable						
ITC301.4	Use combination of properties to find the Laplace Transforms; Use partial fractions, derivatives and convolution theorem to obtain Inverse Laplace Transforms; Obtain Fourier Series for even and odd functions and Half Range Fourier Series; Check if a given function can be the real/imaginary part of an analytic function and construct the corresponding analytic function. Obtain the harmonic conjugate and orthogonal trajectories of a given family of curves; Identify respective regression lines and the regression coefficients and correlation coefficient; Obtain moments using the moment generating function						
ITC301.5	and imaginary par	Evaluate integrals by comparing with Laplace transforms; Obtain an analytic function given a linear combination of its real and imaginary parts; Deduce using Fourier series; Identify y on x and x on y regression lines and also if given lines represent regression lines or not					
ITC301.6	Develop linear reg	ression equ	ations for a given	data and forecast values			

Course Name:	Data Structures & Analysis			
Course Code	ITC302			
Faculty Name:	Nilesh Ghavate		ate	
Year	2	Sem	III	
CO Number				

ITC 302.1	Define data structures like array, stack, queues and linked list.
ITC 302.2	Explain fundamentals operation on data structures
ITC 302.3	Use different types of data structures, operations and algorithms in a high-level language for problem solving.
ITC 302.4	Analyze various data structures and algorithms
ITC 302.5	Choose appropriate data structure while designing the algorithms based on requirement
ITC 302.6	Design algorithm for real-world problems

Course Name:	Database Managment System					
Course Code	ITC303					
Faculty Name:	Shiv Negi					
Year	2	Sem	III			
CO Number		Course Outcome				
ITC303.1	Define/recall basic and advanced database terminology.					
ITC303.2	Explain core database concepts					
ITC303.3	Formulate query syntax using SQL commands and relational algebra operators for a given database problem					
ITC303.4	Analyse the given database problem in order to optimize the database design					
ITC303.5	Evaluate the given database problem/design for transaction control processing.					
ITC303.6	Design/Create conc	ceptual m	odel for real life da	tabase problem and convert it into relational/logical database design.		

Course Name:	Principle of Communication]			
Course Code	ITC304						
Faculty Name:	Janhavi Baikerikar						
Year	2 Sem III						
CO Number		Course Outcome					
ITC304.1	Define the terms u	Define the terms used in the Analog and Digital Communication					
ITC304.2	Explain the differe	Explain the different modulation techniques, Propagation of wave and Noise					
ITC304.3	Solve numericals for noise calculation, Fourier transforms						
ITC304.4	Compare and Contrast various modulation techniques used in Analog and Digital Communication techniques						
ITC304.5	Evaluate the interaction of various modulation parameter on communication						
ITC304.6	Compile various n	nodulation	technique based o	n the power consumption			

Course Name:	Paradigms and Computer Programming Fundamentals
Course Code	ITC305

Faculty Name:	Udaychandra Nayak						
Year	2	Sem	III				
CO Number	Course Outcome						
ITC305.1	Remember differen	Remember different programming paradigms.					
ITC305.2	Explain the object oriented constructs and use them in program design.						
ITC305.3	Apply scripting languages for different application domains.						
ITC305.4	Analyze the role of concurrency in parallel and distributed programming.						
ITC305.5	Evaluate declarative programming paradigms through functional and logic programming.						
ITC305.6	Create software an	d/or prog	ams based on decla	rative, OOP, multi-threading, and scripting paradigms.			

Course Name:	Data Structure Lab			
Course Code	ITL301			
Faculty Name:	N	lilesh Ghava	ate	
Year	2	Sem	III]
CO Number				Course Outcome
ITL301.1	List & Define dat	a structures	like array, stack, c	queues and linked list.
ITL301.2	1	1	on on data structu	
ITL301.3	Use different type	es of data str	ructures, operation	s and algorithms in a high-level language for problem solving
ITL301.4	Analyze various of	data structur	res and algorithms	
ITL301.5	Choose appropria	ite data struc	cture while designi	ing the algorithms based on requirement
ITL301.6	Design algorithm	for real-wo	rld problems	
Course Name:		SQL Lab		
Course Code		ITL302		
Faculty Name:		Shiv Negi		
Year	2	Silly Negl	III	
CO Number		Sem		Course Outcome
ITL302.1				
ITL302.2				
ITL302.3				
ITL302.4				
ITL302.5				
ITL302.6				
L				

Course Name:	Computer programming Paradigms Lab					
Course Code	ITL303					
Faculty Name:		ychandra N				
Year	2	Sem	III			
CO Number				Course Outcome		
ITL303.1		-	otion handling and	garbage collection		
ITL303.2	Explain the multit		0			
ITL303.3				gle problem statement		
ITL303.4	Analyze the imple	ementation	s in multiple paradi	igms at coding and execution level		
ITL303.5	Evaluate object or	riented con	cepts in Java			
ITL303.6	Create and design	solution b	aed on declarative	programming using functional and logic programming.		
Course Name:	Ja	va Lab (SI	BL)			
Course Code		ITL304				
Faculty Name:	Ta	yyabali Say	yad			
Year	2	Sem	III			
CO Number	Course Outcome					
ITL304.1	Explain the fundamental concepts of Java Programing.					
ITL304.2	Use the concepts of classes, objects, members of a class and the relationships among them needed for a finding the solution to specific problem					
ITL304.3	Demonstrate how to extend java classes and achieve reusability using Inheritance, Interface and Packages.					
ITL304.4	Construct robust and faster programmed solutions to problems using concept of Multithreading, exceptions and file handling					
ITL304.5	Design and develop Graphical User Interface using Abstract Window Toolkit and Swings along with response to the events.					
ITL304.6	Develop Graphica	al User Inte	erface by exploring	JavaFX framework based on MVC Architecture.		
	Mini Proje	ct - 1 A for	r Front end /]		

Mini Proje	ct - 1 A for	Front end /			
backend A	pplication	using JAVA			
	ITM301				
Tay	yabali Say	ryad			
2 Sem III					
Course Outcome					
Students will be able to explain the concepts of the Software Deveopment processes					
	backend A Tay 2	backend Application ITM301 Tayyabali Say 2 Sem	Tayyabali Sayyad 2 Sem III		

ITM301.2	Students will be able to identify problems based on societal /research needs.
	Develop interpersonal skills to work as member of a group or leader and Apply Knowledge and skill to solve societal problems
ITM301.3	in a group.
	Draw the proper inferences from available results through theoretical/ experimental/simulations and analyse impact of
ITM301.4	solutions in societal and environmental context for sustainable development.
ITM301.5	Use standard norms of engineering practices and oral, written communication techniques
ITM301.6	Demonstrate capabilities of self-learning and project management skills in a group, which leads to life long learning

Course Name:	Internet Progr	amming			
Course Code	ITC50				
Faculty Name:	Vaishali	Χ.			
Year	3 Sem	V			
CO Number			Course Outcome		
ITC501.1	To memorizing the protoco	ls and technology us	ed for web programming.		
ITC501.2	To summarizing the basic concept of HTML, Javascript, React and node JS.				
ITC501.3	To use web programming knowledge to design web pages				
ITC501.4	To illustrating the functionality of react and nodejs				
ITC501.5	To Integrate and evaluate frontend and backend application.				
ITC501.6	To develop web based app	ication using web te	chnology		

Course Name:	Computer Network Security]			
Course Code	ITC502						
Faculty Name:	Uday	chandra N	Jayak				
Year	3	Sem	V	1			
CO Number				Course Outcome			
ITC502.1	Remember fundam	ental con	cepts of computer	security and network security.			
ITC502.2	Explain symmetric	Explain symmetric and asymmetric cryptography and Hashing algorithms.					
ITC502.3	Apply number theory to various cryptographic protocols						
ITC502.4	Analyze functionalities of different IDS and Firewalls						
ITC502.5	Evaluate various secure communication standards like IPSec, SSL/TLS.						
ITC502.6	To create a Networ	k Manage	ement Security Sys	tem			

Course Name:	Entrepreneurship and E-business
Course Code	ITC503

Faculty Name:	Sun	antha Kris	hnan				
Year	3	Sem	V				
CO Number	Course Outcome						
ITC503.1	Remember the co	ncept of Ei	ntrepreneurship and	its close relationship with Enterprise & Owner- Mgmt.			
ITC503.2	Understand the na	ture of bus	siness development	in the context of existing organization & of new business start-ups			
ITC503.3	Comprehended ar	nd describe	the important facto	ors for starting a new venture and business development.			
ITC503.4	Know the issues a Models & Strateg		ns involved in finar	ncing and resourcing a business start-up and Discuss about he E-Business			
ITC503.5	Argue /Grade the & Strategies.	decisions i	involved in financin	g and resourcing a business start-up and Discuss about he E-Business Models			
ITC503.6	Compose the deci	sions invo	lved in creating the	Entrepreneurship and its issue in finance ,Business Models & Strategies.			
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Course Name:	Softv	vare Engin	eering				
Course Code		ITC504					
Faculty Name:		havi Baike					
Year	3	Sem	V				
CO Number				Course Outcome			
ITC504.1	Enumerate the task involved in Software Engineering methodology						
ITC504.2	Explain the significance of tasks in Software Engineering methodology						
ITC504.3	Apply the tasks in Software Engineering to the projects						
ITC504.4	Compare and con-	clude the p	prioritization of task	s in Software Engineering			
ITC504.5	Evaluate the way	to complet	te the task and choo	se optimized way.			
ITC504.6	Compile the task	and prepar	e tasksheet for the t	racking the software engineering task			

Course Name:	Advance Data	Manageme	nt Technologies						
Course Code		ITDO5012	2						
Faculty Name:	Aruna Khubalkar								
Year	3 Sem V								
CO Number		Course Outcome							
		tudent will be able to Describe query processing and access control in DBMS. Also there are able to Define basic concepts elated to different database (distributed, DW, Big Data) and advanced database models (Spatial, Mobile, Temporal).							
ITDO-5012.2	Student will be able to Describe Architecture, Issues, working and data processing related to various Database models.								

ITDO-5012.3	Student will be able to Apply various access control protocols to the database. Also able to perform OLAP operations.
ITDO-5012.4	Student will be able to Identify which type of database model is to be used for the given real world problem.
	Student will be able to Choose efficient paths for query execution by measuring the cost. Also able to choose appropriate
ITDO-5012.5	operations on database models.
ITDO-5012.6	Student will be able to Design Datawarehouse schema and NOSQL application.

Course Name:	Advanced Data s	structure	e and Analysis				
Course Code	ITDO5014						
Faculty Name:	Prasa	ad Padal	kar				
Year	3	Sem	V				
CO Number				Course Outcome			
ITDO-5014.1	Reproduce the algorit	ithms					
ITDO-5014.2	Explain the logic of a	Explain the logic of algorithm					
ITDO-5014.3	Examine the algorithm to determin its complexity						
ITDO-5014.4	Categorize the algorithms into different categories						
ITDO-5014.5	Choose the algorithm based on the complexity parameters						
ITDO-5014.6	Construct an iterative	e or recu	rssive algorthim ba	sed on mathematical logic			

Course Name:	Internet Programming Lab							
Course Code	ITL501							
Faculty Name:	,	Vaishali K.						
Year	3	Sem	V					
CO Number				Course Outcome				
ITL501.1	To memorize the b	asics of w	eb programming					
ITL501.2	To explain the basi	Fo explain the basic concept of HTML, Javascript, CSS						
ITL501.3	To use web progra	To use web programming knowledge to design web pages						
ITL501.4	To analyze web pages using react and nodejs							
ITL501.5	To design interactive web page using Javascript							
ITL501.6	To create front end	l and backe	end application us	ing react and nodejs.				

Course Name:	Security Lab			
Course Code	ITL502			
Faculty Name:	Aruna Khubalkar			
Year	3	Sem	V	
CO Number				

ITL502.1	Student will be able to describe different cryptographic and reconnaissance techniques and methods.						
ITL502.2	Student will be able to summarize working of different cryptographic methods and reconnaissance tools.						
	Student will be ab	le to illusti	ate different crypto	ographic techniques/ methods. Also student will be able to use different			
ITL502.3	reconnaissance to	ols.					
ITL502.4	Student will be ab	le to analy	ze packets in the ne	etwork by using reconnaissance tools like Wireshark, port scanner.			
ITL502.5	Student will be ab	le to select	appropriate cipher	modes for encryption and tools for network reconnaissance.			
ITL502.6	Student will be ab	le to create	e a product cipher.				
Course Name:	I	DevOps La	lb				
Course Code		ITL503					
Faculty Name:	Sun	antha Kris	hnan				
Year	3	Sem	V				
CO Number	Course Outcome						
ITL503.1	To understand the fundamentals of DevOps engineering and be fully proficient with DevOps terminologies, concepts, benefits, and deployment options to meet your business requirements						
ITL503.2	To obtain complet	To obtain complete knowledge of Git, GitHub, jenkin, Selenium, Docker & Ansible					
ITL503.3	To execute Jenkins Software Applications on server environment using Docker, Ansible, Selenium and Jenkin						
ITL503.4	To analyse by building Jenkins Software Applications on server environment using Docker, Ansible, Selenium and Jenkin						
ITL503.5	To link and valida	te the impo	ortance of Jenkin, I	Docker, Selenium and Github and Ansible			
ITL503.6	To Synthesize soft	ware conf	iguration and provi	sioning usingJenkin, Docker and Ansible.			

Course Name:	Advance Devops Lab]				
Course Code	ITL504							
Faculty Name:	Mr. Tayya	abali Sayya	ıd					
Year	3 S	Sem	V					
CO Number				Course Outcome				
ITL 504.1	Students will be able to identify technologies used for i) coding ii) infrastrure provesining ii) deploying and iv) monitoring the software development in cloud platform							
ITL 504.2	Students will be able to understand i) DevOps practices and cloud native environments ii) security and speed in software development iii) troubleshooting techniques for monitoring entire infrastructure iv) software-defined hardware are provisioned dynamically v) Static Analysis SAST process							
ITL 504.3	CodeDeploy iii) Instal	ll and Spin reate a Jenk	Up a Kuberne tins CICD Pip	ud9 IDE collaboration ii) aws code CodeBuild , CodePipeLine, and tes Cluster on aws cloud iv) Build, change, and destroy cloud infrastructure eline to perform a static analysis vi) Service monitoring, using Nagios vii)				

ITL 504.4	Students will be able to explain/relate/analyze role of various tools / technologies/ practices used in DevOps						
ITL 504.5	Students will be able to recommend / review / select devops tools for optimizing the software development, deployment and monitoring						
ITL 504.6	Students will be able to arrange, assemble / devise tools for the effecient delivery of the software products						
Course Name:	Professional Communication and Ethics-II (PCE-II)						
Course Code	ITL505						
Faculty Name:	Sachin Sugave						
Year	3 Sem V						
CO Number	Course Outcome						
ITL505.1	Students will be able to relate to 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						
ITL505.2	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						
ITL505.3	Students will be able to make use of the techniques for mock interviews and interpersonal skills in presentations.						
ITL505.4	Students will be able to compare various forms of technical writing like technical reports, Technical proposals, and Meeting documentation.						
ITL505.5	Students will be able to evaluate technical reports and technical proposals using the given rubric						
ITL505.6	Students will be able to design resumes and Statement of Purpose as per the given format						
Course Name:	Mini Project -2A Web Based Business Model						
Course Code	ITM501						
Faculty Name:	Vaishali K.						
Year	3 Sem V						
CO Number							
ITM505.1	Identify problems based on societal /research needs.						
ITM505.2	Understand the importance of this problem.						
ITM505.3	Apply Knowledge and skill to solve societal problems in a group.						
ITM505.4	Analyse the impact of solutions in societal and environmental context.						
ITM505.5	Evaluate the problems using standard norms of engineering practices						
ITM505.6	To create and deploy a project using project management principles.						

Course Name:	AI and DS –II						
Course Code	ITC701						
Faculty Name:	S	unantha K					
Year	4	Sem	VII				
CO Number				Course Outcome			
ITC701.1	Remember the basi	ic stages of	f DS, mathematica	l models and techniques of cognitive, fuzzy, ML & DL algorithms			
ITC701.2	Understand the stages of DS, Models and techniques of Fuzzy, Cognitive, ML & DL						
ITC701.3	Apply the models and techniques for various data science applications						
ITC701.4	Analyse the current trend in DS and the process to build fuzzy, cognitive a and ML or DL based applications						
ITC701.5	Evaluate the performance of the developed Realtime applications						
ITC701.6	Design models for	DS using t	fuzzy, cognitive , N	AL & DL			

Course Name:	Internet of Everything					
Course Code	ITC702					
Faculty Name:	Sushree S.					
Year	4	Sem	VII			
CO Number				Course Outcome		
ITC702.1	Students will be al	odels, protocols, hardwares, softwares used in IoT systems				
ITC702.2	Students will be able to explain the architerctural models, protocols, hardwares, softwares used in IoT systems					
ITC702.3	Students will be able to apply the concept of layred architecture for IoT systems					
ITC702.4	Students will be able to analyze and compare the architerctural models, protocols, hardwares, softwares used in IoT systems					
ITC702.5	Students will be able to select the appropriate architerctural models, protocols, hardwares, softwares used in IoT systems					
ITC702.6	Students will be al	ole to desig	n the IoT system f	or real world problem		

Course Name:	Infrastructure Security					
Course Code	ITDO7013					
Faculty Name:	Aruna Khubalkar					
Year	4 Sem VII		VII			
CO Number		Course Outcome				
ITDO7013.1	Define the meanir	Define the meaning of vulnerabilities, attacks and protection mechanisms related to Infrastructure security.				
ITDO7013 .2	Explain various se	Explain various security protocols/solutions related to the Infrastructure Security.				
ITDO7013 .3	Illustrate vulnerabilities and attacks related to Infrastructure security.					
ITDO7013 .4	Analyze different	software v	ulnerabilities and a	ttacks on the databases and the Web.		

ITDO7013 .5	Evaluate different	Evaluate different attacks on the Software and the Web.					
ITDO7013 .6	Design appropriat	te security p	olicies to protect	infrastructure components			
Course Name:	Course Name: Information Retrieval System						
Course Code		ITDO7024	0				
Faculty Name:		Sushree S.					
Year	4	Sem	VII				
CO Number				Course Outcome			
ITDO7024.1							
ITDO7024.2							
ITDO7024.3							
ITDO7024.4							
ITDO7024.5							
ITDO7024.6							

Course Name:	Cyber Security and Laws]		
Course Code	ILO7016					
Faculty Name:		Dr. Phiroj				
Year	4	Sem	VII			
CO Number				Course Outcome		
ILO7016.1	Outline the concept	ot of cyber	rime and its effect	t on outside world.		
ILO7016.2	Infer the cyber off	enses and o	ybercrimes metho	bodologies and its probable targets.		
ILO7016.3	Understands the various tools and methods used in Cybercrimes.					
ILO7016.4	Interpret and distinguish different aspects of cyber law in various legal issues					
ILO7016.5	Understands Indian IT Act and its amendments.					
ILO7016.6	Apply Information	n Security S	Standards complia	nce during software design and development.		

Course Name:	Da	ta Science	Lab			
Course Code	ITL701					
Faculty name	Sunantha K.					
Year	4 Sem VII					
CO Number	Course Outcome					
ITL701.1	Identifying real life applications of DS					

ITL701.2	Explore use cases of Cognitive Computing				
ITL701.3	nplement reasoning with uncertainty & fuzzy controller system.				
ITL701.4	Implement and analyse applications based on current trends in Data Science.				
ITL701.5	Evaluate performance of applications				
ITL701.6	Develop real life applications using learning concepts.				

Course Name:	IOE Lab					
Course Code	ITL702					
Faculty name	An	una Khuba	lkar			
Year	4	Sem	VII			
CO Number		Course Outcome				
ITL702.1	Student will be ab	Student will be able to list different types of sensors used in the IOT domain.				
ITL702.2	Student will be ab	Student will be able to explain different hardwares used in IOT.				
ITL702.3	Student will be ab	Student will be able to demonstrate working of different sensors, code and test it.				
ITL702.4	Student will be ab	Student will be able to identify the requirements for the real world problems.				
ITL702.5	Student will be able to select appropriate sensors/hardware for the real world problems.					
ITL702.6	Student will be ab	le to build	the project success	fully by hardware/sensor requirements, coding, emulating and testing.		

Course Name:	Secure Application Development					
Course Code	ITL703					
Faculty name	N	ilesh Ghav	ate			
Year	4	Sem	VII			
CO Number		Course Outcome				
ITL703.1	Students will be able to list the methods and steps in secure coding.					
ITL703.2	Students will be a	Students will be able to explain the methods and process of secure coding.				
ITL703.3	Students will be a	Students will be able to apply the secure development practices to real world problems.				
ITL703.4	Students will be able to analyze and compare the secure development practices for given problems.					
ITL703.5	Students will be able to select the secure development practices which applies to real world problems.					
ITL703.6	Students will be a	ble to repo	rt the results of the	e secure development practices applied to real world problems.		

Course Name:	Recent Op	en Source I	Project Lab	
Course Code	ITL704			
Faculty name		Vaishali K		
Year	4	Sem	VII	
CO Number				

Course Outcome

ITL704.1	To remember the basic concept of Open Source Software.
ITL704.2	To understand the concept of GPU and Contribute to open source
ITL704.3	To apply your knowledge of operating system, network management,
ITL704.4	Analysis of different technologies, applications and services.
ITL704.5	To evaluate your knowledge of Open Source Technology
ITL704.6	To contribute in open source technology

Course Name:	Project -1				
Course Code	ITM705				
Faculty name		Sunantha			
Year	4	Sem	VII		
CO Number				Course Outcome	
ITM705.1	Identify problems	based on s	ocietal /research ne	eeds.	
ITM705.2	Document, Demonstrate project management principles during project work, as per the engineering practices and excel in this.				
ITM705.3	Demonstrate capabilities of self learning in a group for a life long learning & Apply Knowledge and skill to solve societal problems in a group.				
ITM705.4	Analyse the impact of solutions in societal and environmental context for sustainable development.				
ITM705.5	Draw the proper in	nferences f	rom available resul	ts through theoretical/ experimental/simulations.	
ITM705.6	Develop interperso	onal skills	to work as member	of a group or leader.	