

BEARYS INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Bearys Knowledge Campus, Lands End, Innoli, Near Mangalore University, Mangalore – 574199

COURSE OUTCOMES - 2021 SCHEME

3rd SEMESTER

Subject:	Transform Calculus, Fourier Series and Numerical Techniques			
Subject Code:	21MAT31	NBA Code:	21C201	
CO1	To solve ordinary differential equations using Laplace transform.			
	Demonstrate Fourier series to study the behaviour of periodic functions and			
CO2	their applications in system communications, digital signal processing and			
	theory			
CO3	To use Fourier transforms to analyze	problems invol	ving continuous-time	
0.05	signals and to apply Z-Transform techniques to solve difference equations			
To solve mathematical models represented by initial or bo		l or boundary value		
04	problems involving partial differential equations			
C05	Determine the extremals of functional u	sing calculus of	f variations and solve	
005	problems arising in dynamics of rigid boo	dies and vibration	onal analysis	

Subject:	Data Structures and Applications		
Subject Code:	21CS32	NBA Code:	21C202
CO1	Identify different data structures and their applications.		
CO2	Apply stack and queues in solving problems.		
CO3	Demonstrate applications of linked list.		
CO4	Explore the applications of trees and graphs to model and solve the real-world problem.		
C05	Make use of Hashing techniques and resolve collisions during mapping of key		
	value pairs		

Subject:	Analog and Digital Electronics		
Subject Code:	21CS33	NBA Code:	21C203
CO1	Design and analyze application of analog circuits using photo devices, timer IC, power supply and regulator IC and op-amp.		
CO2	Explain the basic principles of A/D and D/A conversion circuits and develop the same.		
CO3	Simplify digital circuits using Karnaugh Map, and Quine-McClusky Methods		
CO4	Explain Gates and flip flops and make us in designing different data processing circuits, registers and counters and compare the types.		
CO5	Develop simple HDL programs		

Subject:	Computer Organization and Architecture			
Subject Code:	21CS34	NBA Code:	21C204	
CO1	Explain the organization and architecture of computer systems with mach			
COI	instructions and programs			
CO2	Analyze the input/output devices communicating with computer system			
CO3	Demonstrate the functions of different types of memory devices			
CO4	Apply different data types on simple arithmetic and logical unit			
C05	Analyze the functions of basic proce	ssing unit, Pa	rallel processing and	
003	pipelining			



Subject:	Object Oriented Programming with JAVA Laboratory			
Subject Code:	21CSL35	NBA Code:	21C205	
CO1	Use Eclipse/NetBeans IDE to design, dev	Use Eclipse/NetBeans IDE to design, develop, debug Java Projects.		
CO2	Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP			
CO3	Demonstrate the ability to design and develop java programs, analyze, and interpret object oriented data and document results.			
CO4	Apply the concepts of multiprogramming, exception/event handling, abstraction to develop robust programs			
CO5	Develop user friendly applications using File I/O and GUI concepts.			

Subject:	Social Connect and Responsibility		
Subject Code:	21SCR36	NBA Code:	21C206
CO1	Develop effective communication skill environment, communities, and cultural h activities.	s to connect v eritage during p	with the surrounding lantation and adoption
CO2	Foster a responsible and engaged rel exploration of local history, heritage, and walk and crafts corner activities.	ationship with l traditional crat	society through the fts during the heritage
CO3	Demonstrate an understanding of organic techniques, and their impact on neighbori	farming practice ng villages and e	es, waste management campus environments.
CO4	Investigate and promote water co documentation and analysis of current me implementation on campus.	nservation pra thods in surroun	ctices through the ding villages and their
CO5	Engage in the exploration of local cul indigenous ingredients to appreciate and food in the region.	inary practices, promote the cu	food traditions, and ultural significance of

Subject:	Constitution of India & Professional Ethics		
Subject Code:	21CIP37	NBA Code:	21C207
CO1	Analyse the basic structure of Indian Constitution.		
CON	Remember their Fundamental Rights, DPSP's and Fundamental Duties (FD's)		
02	of our constitution		
CO3	Know about our Union Government, political structure & codes, procedures		
CO4	Understand our State Executive & Elections system of India		
C05	Remember the Amendments and Eme	ergency Provisi	ons, other important
05	provisions given by the constitution		



Subject:	Mastering Office		
Subject Code:	21CSL381	NBA Code:	21C208
	Know the basics of computers and prepare documents, spreadsheets		
CO1	small presentations with audio, video and graphs and would be acquainted with		
	internet.		
CO2	Create, edit, save and print documents with list tables, header, footer, graphic,		
02	spellchecker, mail merge and grammar checker		
CO3	Attain the knowledge about spreadsheet with formula, macros spell checker etc.		
CO4	Demonstrate the ability to apply application software in an office environment.		
CO5	Use Google Suite for office data management tasks		



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4th SEMESTER

Subject:	Mathematical Foundations for Computing		
Subject Code:	21CS41	NBA Code:	21C209
CO1	Apply the concepts of logic for effective computation and relating problems in the Engineering domain.		
CO2	Analyze the concepts of functions and relations to various fields of Engineering. Comprehend the concepts of Graph Theory for various applications of Computational sciences.		
CO3	Apply discrete and continuous probability models arising in the enginee	bility distribution distribution field	ons in analysing the
CO4	Make use of the correlation and re mathematical model for the statistical data	gression analys ta.	sis to fit a suitable
CO5	Construct joint probability distributions a the hypothesis	and demonstrate	the validity of testing

Subject:	Design and Analysis of Algorithms		
Subject Code:	21CS42	NBA Code:	21C210
CO1	Apply asymptotic notational method algorithms in terms of time complexity.	to analyze the	performance of the
CO2	Demonstrate divide & conquer approaches and decrease & conquer approaches to solve computational problems.		
CO3	Make use of transform & conquer approaches to solve the given real world	and dynamic or complex com	programming design putational problems.
CO4	Apply greedy and input enhancement m computational problems.	ethods to solve	graph & string based
CO5	Apply and analyze backtracking, branch NP and NP Complete problems.	and bound meth	ods and to describe P,

Subject:	Microcontroller and Embedded Systems		
Subject Code:	21CS43	NBA Code:	21C211
CO1	Explain C-Compilers and optimization		
CO2	Describe the ARM microcontroller's architectural features and program module.		
CO3	Apply the knowledge gained from p applications.	programming o	n ARM to different
CO4	Program the basic hardware components and their application selection method.		
CO5	Demonstrate the need for a real-time op applications.	berating system	for embedded system



Subject:	Operating Systems		
Subject Code:	21CS44	NBA Code:	21C212
CO1	Identify the structure of an operating system and its scheduling mechanism.		
CO2	Demonstrate the allocation of resources for a process using s		
	algorithm.		
CO3	Identify root causes of deadlock and provide the solution for deadlock		
003	elimination.		
CO4	Explore about the storage structures and learn about the Linux Operating		
	system.		
CO5	Analyze Storage Structures and Implement Customized Case study.		

Subject:	Biology For Engineers		
Subject Code:	21BE45	NBA Code:	21C213
CO1	Elucidate the basic biological concepts v case studies	ia relevant indu	strial applications and
CO2	Evaluate the principles of design and bioengineering projects.	l development,	for exploring novel
CO3	Evaluate the principles of design and bioengineering projects.	l development,	for exploring novel
CO4	Corroborate the concepts of biomimetics	for specific req	uirements.
CO5	Think critically towards exploring innov relevant problems.	vative biobased	solutions for socially

Subject:	Universal Human Values			
Subject Code:	21UH49	NBA Code:	21C214	
	Understand the significance of value input	its in a classroor	n, distinguish between	
COI	values and skills, understand the need, ba	asic guidelines, o	content and process of	
	value education, explore the meaning of	of happiness and	d prosperity and do a	
	correct appraisal of the current scenario i	n the society.		
CON	Distinguish between the self and the body, understand the mear			
02	in the self the co-existence of self and body.			
	Understand the value of harmonious relationship based on trust, res			
CO3	other naturally acceptable feelings in human-human relationships and explore			
	their role in ensuring a harmonious society.			
COA	Understand the harmony in nature and e	xistence, and w	ork out their mutually	
004	fulfilling participation in the nature.			
C05	Distinguish between ethical and unethical practices, and start working out the			
	strategy to actualize a harmonious enviro	nment wherever	r they work.	



Subject:	Samskrutika Kannada		
Subject Code:	21KSK47	NBA Code:	21C215
CO1	Awareness about Kannada language, literature and Kannada culture will be		
CO2	Pre-modern and modern poetry, which is a major part of Kannada literature, will be symbolically learned and inspired for further reading and knowledge.		
CO3	Increases awareness and interest in literature and culture among students		
CO4	The curiosity to know about other people of the country increases by knowing the introduction of technical persons and their achievements		
CO5	To introduce cultural, folk and travel stories.		

Subject:	Balake Kannada		
Subject Code:	21KBK47	NBA Code:	21C215
CO1	To understand the necessity of learning of local language for comfortable life.		
CO2	To speak, read and write Kannada language as per requirement		
CO3	To communicate (converse) in Kannada language in their daily life with		
	kannada speakers		
CO4	To Listen and understand the Kannada language properly		
CO5	To speak in polite conservation		

Subject:	Python Programming Laboratory		
Subject Code:	21CSL46	NBA Code:	21C216
CO1	Demonstrate proficiency in handling of le	oops and creation	on of functions.
CO2	Identify the methods to create and manipulate lists, tuples and dictionaries		
CO3	Discover the commonly used operations involving regular expressions and file system.		
CO4	Interpret the concepts of Object-Oriented Programming as used in Python.		
CO5	Determine the need for scraping website other file formats	es and working	with PDF, JSON and

Subject:	Web Programming		
Subject Code:	21CSL481	NBA Code:	21C217
CO1	Describe the fundamentals of web and concept of HTML.		
CO2	Use the concepts of HTML, XHTML to construct the web pages.		
CO3	Interpret CSS for dynamic documents		
CO4	Evaluate different concepts of JavaScript & Construct dynamic documents.		
CO5	Design a small project with JavaScript an	nd XHTML	



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5th SEMESTER

Subject:	Automata Theory and compiler Design			
Subject Code:	21CS51	NBA Code:	21C301	
COI	Acquire fundamental understanding of the	e core concepts i	in automata theory and	
COI	Theory of Computation.			
CO2	Design and develop lexical analyzers, parsers and code generators			
	Design Grammars and Automata (recognizers) for different language classes			
CO3	and become knowledgeable about restricted models of Computation (Regular,			
	Context Free) and their relative powers.			
COA	Acquire fundamental understanding of the structure of a Compiler and Ap concepts automata theory and Theory of Computation to design Compilers.			
04				
CO5	Design computations models for problems in Automata theory and adaptation			
03	of such model in the field of compilers.			

Subject:	Computer Networks		
Subject Code:	21CS52	NBA Code:	21C302
CO1	Learn the basic needs of communication system.		
CO2	Interpret the communication challenges and its solution.		
CO3	Identify and organize the communication system network components		
CO4	Design communication networks for user requirements.		
CO5	To Understand the concept of Application Layer.		

Subject:	Database Management Systems			
Subject Code:	21CS53 NBA Code: 21C303			
CO1	Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS			
CO2	Use Structured Query Language (SQL) for database manipulation and also demonstrate the basic of query evaluation.			
СО3	Design and build simple database systems and relate the concept of transaction, concurrency control and recovery in database			
CO4	Develop application to interact with databases, relational algebra expression			
CO5	Develop applications using tuple and dor	nain relation exp	pression from queries	

Subject:	Artificial Intelligence and Machine Learning		
Subject Code:	21CS54	NBA Code:	21C304
CO1	Apply the knowledge of searching an applications.	d reasoning tec	chniques for different
CO2	Have a good understanding of machine learning in relation to other fields and fundamental issues and challenges of machine learning		
CO3	Apply the knowledge of classification algorithms on various dataset and compare results		
CO4	Model the neuron and Neural Network, and to analyze ANN learning and its applications		
CO5	Identifying the suitable clustering algorit	hm for different	pattern



Subject:	Database Management Systems Laboratory with Mini Project			
Subject Code:	21CSL55 NBA Code: 21C305			
CO1	Create, Update and query on the database.			
CO2	Demonstrate the working of different concepts of DBMS			
CO3	Implement, analyze and evaluate the project developed for an application			

Subject:	Research Methodology & Intellectual Property Rights		
Subject Code:	21RMI56	NBA Code:	21C306
CO1	To know the meaning of engineering research.		
CO2	To know the procedure of Literature Review and Technical Reading		
CO3	To know the fundamentals of patent laws and drafting procedure.		
CO4	Understanding the copyright laws and subject matters of copyrights and designs		
CO5	Understanding the basic principles of des	sign rights	

Subject:	Environmental Studies		
Subject Code:	21CIV57	NBA Code:	21C307
CO1	Understand the principles of ecology and environmental issues that apply to air, land and water issues on a global scale		
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.		
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components		
CO4	Apply their ecological knowledge to illust the realities that managers face when dea	trate and graph a ling with compl	problem and describe ex issues

Subject:	Angular JS and Node JS		
Subject Code:	21CSL581	NBA Code:	21C308
CO1	Develop Angular JS programs using basic features		
CO2	Develop dynamic Web applications using AngularJS modules		
CO3	Make use of form validations and controls for interactive applications		
CO4	Apply the concepts of Expressions, data bindings and filters in developing Angular JS programs		
CO5	Make use of modern tools to develop Web applications		



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6th SEMESTER

Subject:	Software Engineering & Project Management		
Subject Code:	21CS61	NBA Code:	21C309
CO1	Understand the activities involved in software engineering and analyze the role		
cor	of various process models		
CO_{2}	Explain the basics of object-oriented concepts and build a suitable class model		
	using modelling techniques		
CO3	Describe various software testing methods and to understand the importance of		
03	agile methodology and DevOps		
CO4	Illustrate the role of project planning and quality management in software		
	development		
CO5	Understand the importance of activity planning and different planning models		

Subject:	Fullstack Development		
Subject Code:	21CS62	NBA Code:	21C310
CO1	Understand the working of MVT based full stack web development with		
	Django.		
CO2	Designing of Models and Forms for rapid development of web pages.		
CO3	Analyze the role of Template Inheritance and Generic views for developing full		
	stack web applications.		
COA	Apply the Django framework libraries to	render non HT	ML contents like CSV
04	and PDF		
CO5	Perform jQuery based AJAX integration	n to Django Ap	ps to build responsive
	full stack web applications,		

Subject:	Computer Graphics and Fundamentals of Image Processing		
Subject Code:	21CS63 NBA Code: 21C311		
CO1	Construct geometric objects using Computer Graphics principles and OpenGL		
COI	APIs.		
CO2	Use OpenGL APIs and related mathematics for 2D and 3D geometric		
	Operations on the object.		
CO3	Design GUI with necessary techniques required to animate the created objects.		
CO4	Apply OpenCV for developing Image processing applications.		
CO5	Apply Image segmentation techniques along with programming, using		
	OpenCV, for develop simple applications.		

Subject:	Advanced java Programming		
Subject Code:	21CS642	NBA Code:	21C312
CO1	Understanding the fundamental concepts of Enumerations and Annotations.		
CO2	Apply the concepts of Generic classes in java programs.		
CO3	Demonstrate the concepts of string operations in java.		
CO4	Develop web based applications using java servlets and JSP.		
CO5	Illustrate database interaction and transaction processing in java.		



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Subject:	Occupational Health and Safety			
Subject Code:	21CV653	NBA Code:	21C313	
CO1	Identify hazards in the workplace that pose a danger or threat to their safety or health or that of others			
CO2	Control unsafe or unhealthy hazards and propose methods to eliminate the hazard			
CO3	Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as supported legislation			
CO4	Discuss the role of health and safety in the workplace pertaining to the responsibilities of workers, managers, supervisors			
CO5	Identify the decisions required to main workplace as well as personal health and	ntain protection safety	of the environment,	

Subject:	Computer Graphics and Image Processing Laboratory		
Subject Code:	21CSL66	NBA Code:	21C314
CO1	Use openGL /OpenCV for the development of mini Projects.		
CO2	Analyze the necessity mathematics and design required to demonstrate basic geometric transformation techniques.		
CO3	Demonstrate the ability to design and develop input interactive techniques		
CO4	Apply the concepts to Develop user friendly applications using Graphics and IP concepts.		
CO5	Apply the concept of image processing operation on images using openCV		