

## **SREE NARAYANA GURU COLLEGE OF COMMERCE**

(LINGUISTIC MINORITY INSTITUTION)

RE-ACCREDITED BY NAAC (GRADE-'B'-CGPA 2.45) [2019-2024]

AFFILIATED TO UNIVERSITY OF MUMBAI & RECOGNISED BY UGC-u/s 2(f)&12B

MANAGED BY SREE NARAYANA MANDIRA SAMITI (REGD.)

♀ P. L. LOKHANDE MARG, CHEMBUR, MUMBAI - 400 089. 🔒 9326063380 / 9326083775 🛛 🐹 sngcollege86@yahoo.co.in / sngcollegeprincipal@gmail.com

CRITER	IA 2: TEACHING-LEARNING AND EVALUATION
Key Indicator – 2.6.	Student Performance and Learning Outcome
Matric No- 2.6.1	Programme Outcomes (POs) and Course Outcomes (Cos) for all Programmes offered by the institution are stated and displayed on.



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### **PROGRAMME OUTCOMES**

Programme Code: <b>42300003</b>	Name of the Programme: Bachelor of Science in Information Technology(B.S. IT)
<b>Programme Outcomes:</b> After successful completion of the program	nme, graduates will be able to;
PO1: Think critically and creatively to dev	velop technological solutions for various problems.
PO2:Excel in IT careers or pursue further	education in IT or related fields.
PO3:Manage complex IT projects with factors.	consideration of human, financial and environmental
PO4:Work effectively as a part of a team t	to achieve a common stated goal.
PO5:Adhere to the highest standards of bu	usiness ethics.
PO6:Communicate effectively with a rang	ge of audiences, both technical and non-technical.
PO7:Develop an aptitude to engage in cor	ntinuing professional development.
PO8: master recommendation engines, principles and algorithms.	time series modeling, and practical machine learning
PO9: Gain an in-depth understanding of d	ata structure and data manipulation.
PO10:Understand cloud computing and le	everage it for scalable, cost-effective solutions.



### **COURSE OUTCOMES**

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S	EMESTER I
COURSE CODE : USIT101	COURSE TITLE: Programming Principles with C
Course Outcomes: After successful comple	etion of the course, students will be able to;
CO1: Develop the logical ability. (3)*	
CO2: Write different programmes using C p	programming. (3)*
CO3:Generate different solutions for the given by the giv	ven problem. (6)*
CO4:Handle the errors and find a suitable s	solution. (3)*
CO5: Debug the code.(3)*	
5	SEMESTER I
COURSE CODE : USIT1P1	COURSE TITLE: Programming Principles with C Practical
Course Outcomes: After successful comp	letion of the course, students will be able to;
CO1: Develop the logic required for progra	amming.(3)*
CO2: Describe loops and take decisions us	sing programs.(2)*
CO3:Make use of operators.(3)*	
CO4:Illustrate difficult concepts using pro	gramming examples.(3)*
CO5: Discussion of the relevant concepts	using a program.(2)*
	SEMESTER I
COURSE CODE : USIT102	COURSE TITLE: Digital Logic and Applications
Course Outcomes: After successful comp	pletion of the course, students will be able to;
CO1: Understand the basics of logic in di	igital electronics.(2)*
CO2: Interpret and assess number systems	s and the conversions of number systems.(2)*
CO3:Analyze the boolean expressions and	d reduce the expression to the minimum.(4)*
CO4:Design simple logic circuits using to	ools such as Boolean Algebra and Karnaugh Mapping.(6)*
CO5: Understand the state of a memory c	cell and its types using flip-flops.(2)*
	SEMESTER I
COURSE CODE : USIT1P2	COURSE TITLE: Digital Logic and Applications Practical
Course Outcomes: After successful com	pletion of the course, students will be able to;
CO1: Construct basic and universal logic	circuits.(6)*
CO2: Verify the functionalities of variou	s IC's. (3)*

CO3:Design circuits using the K-maps minimization technique. (6)\*

CO4:Design and test Encoders, Decoders, Multiplexers and Demultiplexers.(6)\*

CO5: Design and develop logic for Registers, Counters and its applications.(6)\*

SEMESTER I		
COURSE CODE : USIT103	COURSE TITLE: Fundamentals DBMS	

Course Outcomes: After successful completion of the course, students will be able to;

CO1: Understand fundamental elements of relational database management system.(2)\*

CO2: Understand relational data models, ER models, database design, relational algebra, and SQL.(2)\*

CO3:Design ER-models to represent simple database application scenarios.(6)\*

CO4:Convert ER models to relational tables, populate databases, and write SQL queries.(3)\*

CO5: Improve the database design by normalization.(3)\*

S	EMESTER I
COURSE CODE : USIT1P3	COURSE TITLE: Fundamentals DBMS Practical
Course Outcomes: After successful comple	tion of the course, students will be able to;

CO1: Design ER Model.(6)\*

CO2: Design Database. (6)\*

CO3:Normalize Databases.(3)\*

CO4:Design database schema for a given application and apply normalization.(6)\*

CO5: Acquire skills in using SQL commands for data definition and data manipulation.(3)\*

SE	CMESTER I
COURSE CODE: USIT104	Computer Logic and Discrete Structure
Course Outcomes: After successful complet	tion of the course, students will be able to;
CO1: Use logical notations.(3)*	
CO2: Perform logical proofs.(3)*	
CO3:Apply recursive functions and solve rec	currence relations.(3)*
CO4:Use graphs and trees.(3)*	
CO5: Apply basic and advanced principles o	f counting.(3)*

COURSE CODE : USIT1P4       COURSE TITLE: Computer Logic and Discrete Structure Practical         Course Outcomes: After successful completion of the course, students will be able to;         CO1: Find computational solution to various discrete mathematical structures.(3)*         CO2: Use commands of SCILAB.(3)*         CO3: Use functions of SCILAB. (3)*         CO4:Understand basic principles of counting using SCILAB.(2)*         CO5: Understand the principles of counting using SCILA.(2)*
Course Outcomes: After successful completion of the course, students will be able to; CO1: Find computational solution to various discrete mathematical structures.(3)* CO2: Use commands of SCILAB.(3)* CO3: Use functions of SCILAB. (3)* CO4:Understand basic principles of counting using SCILAB.(2)* CO5: Understand the principles of counting using SCILA.(2)*
CO1: Find computational solution to various discrete mathematical structures.(3)* CO2: Use commands of SCILAB.(3)* CO3: Use functions of SCILAB. (3)* CO4:Understand basic principles of counting using SCILAB.(2)* CO5: Understand the principles of counting using SCILA.(2)*
CO2: Use commands of SCILAB.(3)* CO3: Use functions of SCILAB. (3)* CO4:Understand basic principles of counting using SCILAB.(2)* CO5: Understand the principles of counting using SCILA.(2)*
CO3: Use functions of SCILAB. (3)* CO4:Understand basic principles of counting using SCILAB.(2)* CO5: Understand the principles of counting using SCILA.(2)*
CO4:Understand basic principles of counting using SCILAB.(2)* CO5: Understand the principles of counting using SCILA.(2)*
CO5: Understand the principles of counting using SCILA.(2)*
SEMESTED I
SEVIESTER I
COURSE CODE : USIT105 COURSE TITLE: Technical Communication Skills
Course Outcomes: After successful completion of the course, students will be able to;
CO1: Analyze, synthesize, and apply strategies to solve communication problems effectively.(4)*
CO2: Learn workplace communication and the importance of team collaboration.(2)*
CO3:Learn about different technical communication, such as presentations and interviews.(2)*
CO4:Understand and apply the art of written communication in writing reports, proposals.(2)*
CO5: Understand ground rules of ethical communication and MIS.(2)*
SEMESTER I
COURSE CODE : USIT1P5 COURSE TITLE: Technical Communication Skiller
<b>Course Outcomes:</b> After successful completion of the course, students will be able to;
CO1: Use different forms of digital media for effective communication.(3)*
CO2: Create technical documents and format existing documents for effective communication.(6)?
CO3:Learn to use graphical tools for better visualization.(2)*
CO4: Create business presentation effectively.(6)*
CO5: Visualize the data from pictorial representations.(3)*
SEMESTER II
COURSE CODE : USIT201 COURSE TITLE: Object Oriented Programming
Course Outcomes: After successful completion of the course, students will be able to;
CO1: Understand the concept of OOPs, feature of C++ language.(2)*
CO2: Apply various types of Datatypes, Operators, Conversions while designing the program.(3)
CO3:Apply the concepts of Classes &Objects, friend function, constructors & destructors

program design.(3)\*

CO4:Design & implement various forms of inheritance, String class, calling base class constructors.(6)\*

CO5: Analyze operator overloading, runtime polymorphism, Generic Programming.(4)\*

		EMESTER	II			
COURSE CODE : USI	T2P1	COURSE	TITLE:	Object	Oriented	Programming
		Practical				
Course Outcomes: Afte	er successful comp	letion of the o	course, stu	idents wi	Il be able to	);
CO1: Utilize C++ chara	cteristics in softwar	re design and	developm	nent.(3)*		
CO2: Describe object-o	riented techniques	and illustrate	how C++	impleme	ents them.(2	2)*
CO3:Employ C++ to de	monstrate practical	l skill at deve	loping obj	ject-orier	nted solution	ns.(3)*
CO4:Design and develo	op object-oriented s	oftware using	g best codi	ing pract	ices.(6)*	
CO5: Use common soft	ware patterns effec	tively in obje	ect-oriente	d design	.(3)*	
		SEMESTER	RII			
COURSE CODE : US	SIT202	COURSE	TITLE: M	licroproc	cessor Arch	itecture
Course Outcomes: Af	ter successful comp	oletion of the	course, st	udents w	ill be able t	0;
	ania componeta of M	iaro Compute	r Systems	(2)*		
COI: Understand the b	asic concepts of M	iero Compute	a systems	.(2)		
CO2: Understand the a	rchitecture and hard	dware aspects	s of 8085.(	(2)*		
CO3:Write assembly la	anguage programs i	in 8085. (3)*				
CO4:Design elementar	y aspects of Micro	Controller ba	ased system	ms.(6)*		
CO5: Interface periphe	erals using Micro C	ontroller.(3)*	:			
		SEMESTE	RII			
COURSE CODE : U	SIT2P2	SEMESTE COURS Practical	<b>r II</b> E TITL	E: Mio	croprocesso	r Architectu
COURSE CODE : U	SIT2P2 fter successful com	SEMESTE COURS Practical pletion of the	R II E TITL e course, s	E: Mio tudents v	croprocesso vill be able	r Architectur
COURSE CODE : U Course Outcomes: A CO1: Apply concepts	SIT2P2 fter successful com of 8085 to single ar	SEMESTE COURS Practical pletion of the nd Multiple M	<b>R II</b> E TITL e course, s Memory Le	E: Mio tudents v ocations.	croprocesso vill be able	r Architectur to;
COURSE CODE : U Course Outcomes: A CO1: Apply concepts CO2: Apply concepts	SIT2P2 fter successful com of 8085 to single an of micro-processor	SEMESTE COURS Practical pletion of the nd Multiple M	R II E TITL e course, s Memory Lo rations. (3)	E: Mic tudents v ocations.	croprocesso vill be able (3)*	r Architectur
COURSE CODE : U Course Outcomes: A CO1: Apply concepts CO2: Apply concepts CO3: Implement asser	SIT2P2 fter successful com of 8085 to single ar of micro-processor mbly language prog	SEMESTE COURS Practical pletion of the nd Multiple M register oper grams.(3)*	R II E TITL e course, s Memory Lo rations. (3)	E: Mic tudents v ocations.	croprocesso vill be able (3)*	r Architectu to;
COURSE CODE : U Course Outcomes: A CO1: Apply concepts CO2: Apply concepts CO3: Implement asset CO4:Make use of Shi	SIT2P2 fter successful com of 8085 to single au of micro-processor mbly language prog ft registers 8 & 16 b	SEMESTED COURS Practical pletion of the and Multiple M register oper grams.(3)*	R II E TITL course, s Memory Lo ations. (3)	E: Mic tudents v ocations.	croprocesso vill be able (3)*	r Architectu

SEMESTER II
COURSE CODE : USIT203 COURSE TITLE: Web Programming
Course Outcomes: After successful completion of the course, students will be able to;
CO1: Analyze working of Internet.(4)*
CO2: Gain an insight into designing web pages.(2)*
CO3:Use different ways of styling web pages using CSS.(3)*
CO4:Implement basic and complex functionalities of JavaScript in a web page.(3)*
CO5: Employ PHP Scripts to execute dynamic tasks on a web page.(3)*
SEMESTER II
COURSE CODE : USIT2P3 COURSE TITLE: Web Programming Practical
Course Outcomes: After successful completion of the course, students will be able to;
CO1: Design static web pages using Hyper Text Markup Language (HTML). (6)*
CO2: Enhance the look of web pages by implementing CSS.(3)*
CO3:Collect information from the user with HTML Forms.(3)*
CO4:Design interactive web-pages using client-side script (JavaScript).(6)*
CO5: Implement Document Object Models and events in web pages using JavaScript.(3)*
SEMESTER II
COURSE CODE : USIT204 COURSE TITLE: Numerical and Statistical Methods
Course Outcomes: After successful completion of the course, students will be able to;
CO1: Understand numerical techniques to find the roots of non-linear equations.(2)*
CO2: Find solutions for linear equations.(3)*
CO3:Understand the difference between operators and the use of interpolation.(2)*
CO4:Understand numerical differentiation and integration.(2)*
CO5: Find Numerical solutions of ordinary and partial differential equations.(3)*
SEMESTER II
COURSE CODE : USIT2P4 COURSE TITLE: Numerical and Statistical Methods Practical
<b>Course Outcomes:</b> After successful completion of the course, students will be able to;
CO1: Achieve proficiency in Scilab's interface. (3)*
CO2: Utilize Scilab to solve equations, perform matrix operations, and implement numerical algorithms. (3)*

CO3:Use Scilab's plotting functions to visualize numerical data accurately.(3)\*

CO4:Implement various numerical methods and optimization techniques efficiently using Scilab.(3)\*

CO5: Enhance documentation and collaboration skills through effective use of Scilab.(3)\*

### SEMESTER II

COURSE CODE : USIT205COURSE TITLE: Green ComputingCourse Outcomes: After successful completion of the course, students will be able to;

CO1: Understand the concept of Green IT and problems related to it. (2)\*

CO2: Understand different standards for Green IT.(2)\*

CO3:Understand how power usage can be minimized in technology.(2)\*

CO4:Learn about how the way of work is changing.  $(2)^*$ 

CO5: Understand the concept of recycling.(2)\*

	SEMESTER II
COURSE CODE : USIT2P5	COURSE TITLE: PL/SQL

Course Outcomes: After successful completion of the course, students will be able to;

CO1: Understand the basics of PL/SQL. (2)\*

CO2: Use of the control and conditional statement in PL/SQL.(3)\*

CO3:Apply sequences and cursor in PL/SQL.(3)\*

CO4:Know the concept of stored procedure and functions.(2)\*

CO5: Create the triggers and packages in PL/SQL.(6)\*

	SEMESTER III	
COURSE CODE : USIT301	COURSE TITLE: Python Programming	
COURSE CODE : USITSUI	expletion of the course, students will be able to;	
Course Outcomes: After successful con		
CO1:Understand Python programming va	ariables, expressions, loops, and conditions.(2)*	
CO2: Apply functions, strings, lists, tuple	es, and dictionaries in Python.(3)*	
CO2. Apply functions, change, and f		
CO3:Create GUI forms and add widgets.	(6)*	
CO4:Use MySQL to store data.(3)*		
CO5: Apply advanced Python programm	ning skills across various domains.(3)*	
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	SEMESTER III			
	COURSE CODE : USIT3P1 COURSE TITLE: Python Programming Practical			
	Course Outcomes: After successful completion of the course, students will be able to;			
	CO1: Understand Python programming variables, expressions, loops, and conditions.(2)*			
	CO2: Create GUI forms and add widgets.(6)*			
	CO3:Describe loops and make decision using programs.(2)*			
	CO4:Understand difficult concepts related to programming languages using python programming. (2)*			
	CO5: Understand real world problems using python programming.(2)*			
-	SEMESTER III			
O	COURSE CODE : USIT302 COURSE TITLE: Data Structures			
	Course Outcomes: After successful completion of the course, students will be able to;			
	CO1: Identify and distinguish data structure classification, data types.(1)*			
	CO2: Identify the complexities.(1)*			
	CO3:Implement array, linked list, stack and queue.(3)*			
	CO4:Implement trees, various hashing techniques, and graph for various applications.(3)*			
	CO5: Compare various sorting and searching techniques.(4)*			
	SEMESTER III			
	COURSE CODE : USIT3P2 COURSE TITLE: Data Structures Practical			
	Course Outcomes: After successful completion of the course, students will be able to;			
	CO1: Implement Array, Linked list and Stack data structures in various domains.(3)*			
	CO2: Implement Tree and Queue data structures and use their operation.(3)*			
	CO3:Apply Hashing techniques, Symbol Table and Graph Algorithms appropriately.(3)*			
	CO4:Handle sorting and searching. (3)*			
	CO5: Do pattern matching on various data structures.(3)*			

SEM	ESTER III	
COURSE CODE : USIT303 CO	OURSE TITLE: Computer Networks	
Course Outcomes: After successful completio	n of the course, students will be able to;	
CO1: Identify various data communication star	ndards.(1)*	
CO2: Understand different topologies and term	inologies.(2)*	
CO3:Describe how signals are used to transfer	data and communication aspects between nodes.(2)*	
CO4: Configure IP addresses using the TCP/IP	protocol suite.(3)*	
CO5: Use different application layer protocols.	.(3)*	
SEM	ESTER III	
COURSE CODE : USIT3P3 C	OURSE TITLE: Computer Networks Practical	
Course Outcomes: After successful completion	on of the course, students will be able to;	
CO1: Use Cisco networking technologies.(3)*		
CO2: Diagnose and troubleshoot common net	CO2: Diagnose and troubleshoot common network issues. (3)*	
CO3:Identify data communication standards a	nd their networking implications.(1)*	
CO4:Configure IPv4 and IPv6 addresses using	g TCP/IP.(3)*	
CO5: Develop skills in DHCP configuration	and troubleshooting.(3)*	
SEN	IESTER III	
COURSE CODE : USIT304	COURSE TITLE: Operating Systems	
Course Outcomes: After successful completing	on of the course, students will be able to;	
CO1: Understand role of Operating System and	nd Computer System. (2)*	
CO2: Use the different types of Operating Sy	stem and their services.(3)*	
CO3:Configure scheduling algorithms and synchronization techniques for improved computer system performance.(3)*		
CO4:Apply virtual memory concepts.(3)*		
CO5: Use and manage secondary memory.(3	)*	
SEN	MESTER III	
COURSE CODE : USIT3P4 CO	OURSE TITLE: Operating Systems Systems Practical	
Course Outcomes: After successful complete	tion of the course, students will be able to;	
CO1: Understand basic commands of the Lir	nux operating system.(2)*	
CO2: Understand file systems, directories, and	nd IO device interfacing in operating systems.(2)*	
CO3:Apply CPU scheduling algorithms to m	hanage tasks.(3)*	

CO4:Understand methods of prevention and recovery from a system deadlock.(2)\*

CO5: Apply memory management methods and allocation policies.(3)\*

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SEMESTER III	
COURSE CODE : USI1305 COURSE TITLE: Applied Mathematics	
Course Outcomes: After successful completion of the course, students will be used to,	
CO1: Solve the matrix operations, identify the linear dependence and independence of a vectors.(3)*	
CO2: Understand various forms and operations of a complex number.(2)*	
CO3:Compute Laplace transforms, inverse Laplace transforms, and solve differential equations using Laplace transforms.(3)*	
CO4: Evaluate multiple integrals in Cartesian and polar coordinates, and reorder integrals as needed.(5)*	
CO5: Apply integration methods to calculate the areas and volumes of solids.(3)*	
SEMESTER III	
COURSE CODE : USIT3P5 COURSE TITLE : Mobile Programming Practical	
<b>Course Outcomes:</b> After successful completion of the course, students will be able to;	
CO1: Develop mobile apps for Android and IOS.(6)*	
CO2:Design user-friendly mobile interfaces with a focus on layout, navigation, and responsiveness.(6)*	
CO3:Use techniques for data storage and management in mobile apps.(3)*	
CO4: Learn mobile app security best practices.(2)*	
CO5: Master testing and debugging mobile apps.(3)*	
SEMESTER IV	
COURSE CODE : USIT401 COURSE TITLE: Core Java	
Course Outcomes: After successful completion of the course, students will be able to;	
CO1:Understand the architecture of Java.(3)*	
CO2: Identify data types, control flow, classes, inheritance, exceptions and event handling. $(1)^*$	
CO3:Use object-oriented concepts for problem solving in real-life applications. (3)*	
CO4:Build GUI program. (6)*	
CO5: Create event-driven programs using Java.(6)*	

SEMESTER IV	
COURSE CODE : USIT4P1 COURSE TITLE: Core Java Practical	
<b>Course Outcomes:</b> After successful completion of the course, students will be able to; CO1: Solve real world problems using OOP techniques.(3)*	
CO2: Understand the use of abstract classes.(2)*	
CO3: Solve problems using the java collection framework and I/o classes. (3)*	
CO4: Develop multi-threaded applications with synchronization.(6)*	
CO5: Design GUI based application.(6)*	
SEMESTER IV	
COURSE CODE : USIT402 COURSE TITLE: Introduction to Embedded Systems	
Course Outcomes: After successful completion of the course, students will be able to;	
CO1: Differentiate between general purpose and embedded systems.(4)*	
CO2: Understand the characteristics and quality attributes of embedded systems.(2)*	
CO3:Use different types of sensors appropriately.(3)*	
CO4:Design and develop embedded systems.(6)*	
CO5: Learn Bus Communication in processors, Input/output interfacing. (2)*	
SEMESTER IV	
COURSE CODE : USIT4P2 COURSE TITLE: Introduction to Embedded Systems Practical	
Course Outcomes: After successful completion of the course, students will be able to;	
CO1: Understand embedded systems concepts.(2)*	
CO2: Gain practical skills in interfacing sensors and actuators with micro-controllers. (3)*	
CO3: Understand embedded systems.(2)*	
CO4: Apply embedded systems software tools.(3)*	
CO5: Apply skills in developing embedded systems solutions for real-world applications.(3)*	
SEMESTER IV	
COURSE CODE : USIT403         COURSE TITLE: Computer Oriented Statistical	
Techniques           Course Outcomes: After successful completion of the course, students will be able to;	
CO1: Calculate and apply measures of central tendency and dispersion for both grouped and	
CO2: Calculate the moments, skewness and kurtosis by various methods. (3)*	
CO3:Apply discrete and continuous probability distributions to various business	

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Problems.(3)\*

CO4:Perform hypothesis tests, calculate confidence intervals, and understand p-values. (3)\*

CO5: Apply simple linear regression and co	orrelation model to real life examples.(3)*
SI SI	EMESTER IV
COURSE CODE · USIT4P3	COURSE TITLE: Computer Oriented Statistical
COURSE CODE : CONTINS	Techniques Practical
Course Outcomes: After successful compl	etion of the course, students will be able to;
Course Outcomes. After successful comp	
CO1: Analyze data using R, Python (NumPy, Pandas, SciPy), or SPSS, focusing on manipulation, visualization, and interpretation.(4)*	
CO2: Grasp experimental design and ANO	VA to analyze data and draw conclusions. (4)*
CO3:Apply regression and correlation analysis techniques to effectively model relationships between variables and make predictions.(3)*	
CO4:Apply statistical quality control method	ods to improve product or process quality.(3)*
CO5: Apply statistical techniques practically to analyze data and make informed decisions.(3)*	
S	EMESTER IV
COURSE CODE · USIT404	COURSE TITLE: Software Engineering
Course Outcomest After successful compl	letion of the course, students will be able to;
Course Outcomes. And successful compl	
CO1: Understand software engineering. (2)*	
CO2: Apply software engineering principles. (3)*	
CO3:Explore methods for verifying and validating software. (3)*	
CO4:Create software using different software	are development models. (6)*
CO5: Understand the concept of project ma	anagement. (2)*
S	EMESTER IV
COURSE CODE · LISIT4P4	COURSE TITLE: Software Engineering Practical
COURSE CODE : OBITIT	letion of the course students will be able to;
Course Outcomes: After successful comp.	letton of the course, stateme will be ware y
CO1: Solve complex engineering problems using principles of engineering, science, and mathematics.(3)*	
CO2: Design the software using different diagrams.(6)*	
CO3:Communicate effectively with a range	e of audiences.(3)*
CO4: Utilize modern techniques, skills, and	d tools essential for software engineering practice.(3)*
CO5: Gain hands-on experience in sof methods.(3)*	tware development using industry-standard tools and

SEMESTER IV

COURSE CODE : USIT405COURSE TITLE: Computer Graphics and AnimationCourse Outcomes: After successful completion of the course, students will be able to;

CO1: Understand the basics and applications of computer graphics and various graphics systems.(2)\*

CO2: Compare various algorithms for scanning conversion and filling of basic objects. (2)\*

CO3: Apply geometric transformations to graphics objects, including composite forms.(3)\*

CO4:Use clipping methods to extract scenes and transform them for graphic displays.(3)\*

CO5: Apply 3D scene projection and surface detection techniques for displaying on 2D screens. (3)\*

SEMESTER IV	
COURSE CODE : USIT4P5	COURSE TITLE: Computer Graphics and Animation
	Practical

Course Outcomes: After successful completion of the course, students will be able to;

CO1: Apply advanced illumination models to render projected objects in 2D scenes effectively.(3)\*

CO2: Understand fundamental computer graphics algorithms and data structures.(2)\*

CO3:Apply and analyze clipping algorithms and transformations in 2D images.(3)\*

CO4: Apply viewing transformations, explain projection and hidden surface algorithms.(3)\*

CO5: Understand light interaction with 3D scenes.(2)\*

# SEMESTER V COURSE CODE : 53701 COURSE TITLE: Software Project Management Course Outcomes: After successful completion of the course, students will be able to; CO1: Understand the Project Lifecycle.(2)\* CO2: Identify and Mitigate Risks.(1)\* CO3:Control Budget and Costs. (3)\* CO4:Evaluate Projects and Learn Lessons. (5)\* COURSE CODE : USITSP1 COURSE TITLE: Project Dissertation Course Outcomes: After successful completion of the course, students will be able to; COURSE CODE : USITSP1 COURSE TITLE: Project Dissertation Course Outcomes: After successful completion of the course, students will be able to; CO1: Understand customers' needs.(2)\* CO2: Design systems to meet customer requirements.(6)\*

CO3: Implement customer-centric system designs.(3)*		
CO4:Conduct project evaluation and extracting lessons. (3)*		
CO5: Effectively manage project scope.(3)*		
SEIVIESTER V		
COURSE CODE : 53702 COURSE TITLE: Internet of Things		
Course Outcomes: After successful completion of the course, students will be able to;		
CO1: Use IoT sensors and actuators, acquiring practical skills in data acquisition, processing, and control.(3)*		
CO2: Understand the components and architecture of IoT systems.(2)*		
CO3:Integrate IoT systems with APIs, databases, and web applications to enhance functionality.(3)*		
CO4: Apply machine learning tools for IoT data analysis.(3)*		
CO5:Apply edge computing techniques to analyze sensor data in real-time, facilitating rapid decision-making in IoT applications.(3)*		
SEMESTER V		
SEMESTER V		
COURSE CODE : USITSP2 COURSE TITLE: Internet of Things Flactical		
Course Outcomes: After successful completion of the course, students will be able to,		
CO1: Achieve proficiency in device connectivity to the internet.(3)*		
CO2:Collect data through embedded sensors.(3)*		
CO3:Gain expertise in inter-device communication and central system interaction.(3)*		
CO4: Automate processes based on data collected.(3)*		
CO5: Understand wide-ranging applications across industries.(2)*		
SEMESTER V		
COURSE CODE : 53703 COURSE TITLE: Advanced Web Programming		
<b>Course Outcomes:</b> After successful completion of the course, students will be able to;		
CO1: Integrate databases efficiently with Entity Framework.(3)*		
CO2: Deploy applications in IIS and Azure.(3)*		
CO3:Develop RESTful APIs with ASP.NET Web API.(6)*		
CO4:Use ASP.NET MVC for scalable web apps.(3)*		
CO5: Implement secure authentication with ASP.NET Identity.(3)*		
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SEMESTER V	
COURSE CODE : USIT5P3       COURSE TITLE: Advanced Web Programming         Practical	
Course Outcomes: After successful completion of the course, students will be able to;	
CO1: Gain proficiency in modern web technologies through hands-on experience.(2)*	
CO2: Develop expertise in database integration techniques.(3)*	
CO3:Acquire skills in API development and integration.(3)*	
CO4:Understand best practices in web security.(2)*	
CO5: Gain real-world project experience in advanced web programming.(3)*	
SEMESTER V	
COURSE CODE : 53705 COURSE TITLE: Linux System Administration	
<b>Course Outcomes:</b> After successful completion of the course, students will be able to;	
CO1: Use Linux command-line interface proficiently for effective system management. (3)*	
CO2: Understand Linux file systems and permissions.(2)*	
CO3:Install, Update, and Manage Software Packages. (3)*	
CO4:Configure and maintenance of system settings.(3)*	
CO5: Master Shell Scripting for automation.(3)*	
SEMESTER V	
COURSE CODE : USIT5P5 COURSE TITLE: Linux System Administration Practical	
<b>Course Outcomes:</b> After successful completion of the course, students will be able to;	
CO1: Understand networking concepts and configurations. (2)*	
CO2: Gain expertise in user and group management.(3)*	
CO3:Implement security measures and best practices.(3)*	
CO4:Troubleshoot common system issues.(3)*	
CO5: Manage system resources such as CPU, memory, and storage.(3)*	
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SEMESTER V		
COURSE CODE : 53706 COURSE TITLE: Enterprise Java		
<b>Course Outcomes:</b> After successful completion of the course, students will be able to;		
CO1: Understand Enterprise Java technologies.(2)*		
CO2: Develop web applications.(6)*		
CO3: Develop skills in data persistence and object-relational mapping (ORM).(3)*		
CO4:Develop skills in application deployment and management.(3)*		
CO5: Achieve proficiency in testing and quality assurance. (3)*		
SEMESTER V		
COURSE CODE : USIT5P6 COURSE TITLE: Enterprise Java Practical		
<b>Course Outcomes:</b> After successful completion of the course, students will be able to;		
CO1: Master Java EE technologies.(3)*		
CO2: Integrate databases proficiently. (3)*		
CO3:Develop competence in deployment and management.(3)*		
CO4:Optimize scalability and performance effectively.(3)*		
CO5: Apply real-world project experience. (3)*		
SEMESTER VI		
COURSE CODE : 88701 COURSE TITLE: Software Quality Assurance		
<b>Course Outcomes:</b> After successful completion of the course, students will be able to;		
CO1: Use various testing techniques, including black box and white box testing.(3)*		
CO2: Understand industry standards and regulations related to software quality.(2)*		
CO3:Analyze and report software defects effectively.(4)*		
CO4:Understand the importance of quality metrics and metrics-driven decision making.(2)*		
CO5: Develop a mindset for continuous improvement in software quality processes.(3)*		
SEMESTER VI		
COURSE CODE : USIT6P1 COURSE TITLE: Project Implementation		
Course Outcomes: After successful completion of the course, students will be able to;		
CO1: Implement projects using required programming languages effectively.(3)*		
CO2: Identify and manage risks affecting project success.(1)*		
CO3:Implement mitigation strategies as needed.(3)*		

CO4:Ensure that project deliverables meet quality standards and requirements.(3)\*

CO5: Finalize project activities.(3)\*

SEMESTER VI		
COURSE CODE : 88702 COURSE TITLE: Security in Computing		
Course Outcomes: After successful completion of the course, students will be able to;		
CO1: Understand the fundamental principles and concepts of computer security. (2)*		
CO2: Identify common security threats and vulnerabilities in computer systems, networks, and applications.(1)*		
CO3:Analyze and evaluate different cryptographic techniques and their applications in securing data and communications.(4)*		
CO4:Demonstrate proficiency in designing, implementing, and evaluating secure computer systems and networks. (3)*		
CO5: Apply risk assessment methodologies to identify and prioritize security risks in computing environments.(3)*		
SEMESTER VI		
COURSE CODE : USIT6P2 COURSE TITLE: Security in Computing Practical		
Course Outcomes: After successful completion of the course, students will be able to;		
CO1: Perform security audits to identify vulnerabilities.(3)*		
CO2: Configure and deploy security controls effectively.(3)*		
CO3:Respond to security incidents through forensic analysis.(3)*		

CO4:Implement secure coding practices in software development.(3)\*

CO5: Collaborate in team-based simulations of cyber attacks.(3)\*

### SEMESTER VI

COURSE TITLE: Business Intelligence

Course Outcomes: After successful completion of the course, students will be able to;

CO1: Understand the business goals and objectives supported by BI.(2)\*

CO2: Identify data sources for BI initiatives.(1)\*

COURSE CODE: 88703

CO3:Integrate data into a central warehouse or lake, ensuring consistency, accuracy, and accessibility.(3)\*

CO4:Design and implement data models for efficient querying and multidimensional analysis.(6)\*

CO5: Train users on BI tools to encourage adoption and maximize value.(3)\*

SEMESTER VI	
COURSE CODE : USIT6P3 COURSE TITLE: Business Intelligence Practical	
Course Outcomes: After successful completion of the course, students will be able to;	
CO1: Identify Data Sources.(1)*	
CO2: Integrate data.(3)*	
CO3: Clean and transform the data. (3)*	
CO4: Do data modeling. (3)*	
CO5: Create dashboards and reports.(6)*	
SEMESTED VI	
COURSE CODE : 88704 COURSE TITLE: Principles of Geographic	
Information Systems	
Course Outcomes: After successful completion of the course, students will be able to;	
CO1: Understand the fundamental principles and concepts of Geographic Information Systems.(2)*	
CO2: Use GIS software to apply, analyze, and visualize spatial data.(3)*	
CO3:Acquire spatial data from satellite imagery, GPS devices, and remote sensing.(3)*	
CO4:Understand cartography principles for effective spatial communication through maps and visualizations.(2)*	
CO5: Apply advanced GIS tools to solve complex spatial problems.(3)*	
COS. Apply advanced OIS tools to solve complex spatial problems.(5)	
SELVIESTER VI           COURSE CODE · LISITERA         COURSE TITLE · Principles of Geographic	
Information Systems Practical	
Course Outcomes: After successful completion of the course, students will be able to;	
CO1: Develop proficiency in acquiring and preparing spatial data.(3)*	
CO2: Apply spatial analysis techniques for problem-solving.(3)*	
CO3:Aquire skills in designing and creating visually compelling maps.(3)*	
CO4:Collect and integrate field data.(3)*	

CO5: Do problem-solving through real-world project-based learning scenarios.(3)\*

SEMESTER VI COURSE TITLE: Service Management COURSE CODE: 88706 Course Outcomes: After successful completion of the course, students will be able to; CO1: Understand IT service management frameworks. (2)\* CO2: Understand the fundamental concepts, principles, and frameworks of Information Technology Service Management (ITSM).(2)\* CO3: Align IT services with business objectives and strategies effectively.(3)\* CO4: Implement ITSM processes effectively for efficient service delivery and support.(3)\* CO5: Learn ITSCM and disaster recovery to maintain business continuity.(2)\* SEMESTER VI COURSE TITLE: Advanced Mob. Programming COURSE CODE : USIT6P6 Course Outcomes: After successful completion of the course, students will be able to; CO1: Gain proficiency in Android and iOS development. (3)\* CO2: Gain expertise in data persistence and management for mobile apps.(3)\* CO3:Implement advanced features like push notifications, geolocation, and multimedia.(3)\*

CO4:Understand mobile security and performance optimization techniques.(2)\*

CO5: Apply their proficiency in Android and iOS development.(3)\*

\* Note: Numbers given in the brackets () refer to learning levels of the revised Blooms' Taxonomy (2001) as follows:

(1): Remember,(2): Understand, (3): Apply (4): Analyse (5): Evaluate (6): Create

**B.Sc IT Coordinator** 

**IQAC** Coordinator



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