## Suman Education Society's LN College Learning Outcomes Department of BSc Computer Science

Sr. No.	Course	Course Outcome	Program Outcome	Graduate Attributes
LICCC101	D:-:4-1	: To be seen about the seen as seen seen	To decide a superior discount	: F
USCS101	Digital	i. To learn about how computer	To develop an understanding and	i. Form strong foundations
	Systems &	systems work and underlying	knowledge of the basic theory of	of Computer Science
	Architecture	principles	Computer Science	ii. Nurture programming,
		ii. To understand the basics of	with good foundation on theory, systems	analytical & design skills
		digital electronics needed for	and applications.	for the real world problems
		computers	To foster necessary skills and analytical	iii. Introduce emerging
		iii. To understand the basics of	abilities for developing computer-based	trends to the students in
		instruction set architecture for	solutions	gradual way. Iv. Groom the
		reduced and complex instruction	of real-life problems.	students for the challenges
		sets	To provide training in emergent	of ICT industry
		iv. To understand the basics of	computing technologies which lead to	
		processor structure and operation	innovative	
		v. To understand how data is	solutions for industry and academia.	
		transferred between the processor	To develop the necessary study skills and	
		and I/O devices	knowledge to pursue further post-	
USCS102	Introduction to	i. Ability to store, manipulate and	graduate	
	Programming	access data in Python	study in computer science or other	
	with Python	ii. Ability to implement basic Input /	related fields.	
		Output operations in Python	To develop the professional skillset	
		iii. Ability to define the structure and	required for a career in an information	
		components of a Python program.	technology	
		iv. Ability to learn how to write	oriented business or industry.	
		loops and decision statements in	To enable students to work independently	
		Python.	and collaboratively, communicate	
		v. Ability to learn how to write	effectively,	
		functions and pass arguments in	and become responsible, competent,	
		Python.	confident, insightful, and creative users	
		vi. Ability to create and use	of	
		Compound data types in Python	computing technology	
USCS103	LINUX	i. Work with Linux file system	- Trans 6	
	Operating	structure, Linux Environment	To formulate, to model, to design	
	System	i Handle shell commands for	solutions, procedure and to use software	Fine
	= 5 000111	scripting, with features of regular	tools to solve real world problems. Toprincipal	
		expressions, redirections	design and develop computer    LN College   Plot No 89, Near General Kan	sona Bridge

	1			
		iii.	Implement file security	programs/computer -based systems in the
			permissions	areas such as networking, web design,
		iv.	Work with vi, sed and awk editors	security, cloud computing, IoT, data
			for shell scripting using various	science and other emerging technologies.
			control structures	To familiarize with the modern-day
		v.	Install softwares like compilers	trends in industry and research based
			and develop programs in C and	settings and thereby innovate novel
			Python programming languages	solutions to existing problems. To apply
			on Linux Platform	concepts, principles, and theories relating
USCS104	Open Source	i.	Differentiate between Open	to computer science to new situations. To
	Technologies		Source and Proprietary software	use current techniques, skills, and tools
			and Licensing.	necessary for computing practice To
		ii.	Recognize the applications,	apply standard Software Engineering
			benefits and features of Open-	practices and strategies in real-time
			Source Technologies	software project development To pursue
		iii.	Gain knowledge to start, manage	higher studies of specialization and to
			open-source projects.	take up technical employment. To work
USCS105	Discrete	i.	Define mathematical structures	independently or collaboratively as an
	Mathematics		(relations, functions, graphs) and	effective tame member on a substantial
			use them to model real life	software project. To communicate and
			situations.	present their work effectively and
		ii.	Understand, construct and solve	coherently. To display ethical code of
		11.	simple mathematical problems.	conduct in usage of Internet and Cyber
		iii.	Solve puzzles based on counting	systems. To engage in independent and
			principles.	life-long learning in the background of
		iv.	Provide basic knowledge about	rapid changing IT industry.
			models of automata theory and	
			the corresponding formal	
			languages.	
		v.	Develop an attitude to solve	
		'	problems based on graphs and	
			trees, which are widely used in	
			software.	
USCS106	Descriptive	i.	Organize, manage and present	1
	Statistics	1.	data.	
		ii. 🖊	Analyze Statistical data using	
		1./0	measures of central tendency and	
		151	dispersion.	Reena H Abme
		in g	Analyze Statistical data using	
		11.33	basics techniques of R.	I/C PRINCIPAL L N College
			regustos reciniques Of IX.	Plot No 89, Near General Kanappa Bridge, Kanantha Yagan, Brinnan Plast, Induntur - 400 04

		iv.	Study the relationship between variables using techniques of		
			correlation and regression		
USCS107	Soft Skills	i.	Learners will be able to		
			understand the importance and		
			types soft skills		
		ii.	Learners will develop skills for		
			Academic and Professional		
			Presentations.		
		iii.	Learners will able to understand		
			Leadership Qualities and Ethics.		
		iv.	Ability to understand the		
			importance of stress management		
			in their academic & professional		
			life.		
USCS201	Design &	i.	Students should be able to		
	Analysis of		understand and evaluate		
	Algorithms		efficiency of the programs that		
			they write based on performance		
			of the algorithms used.		
		ii.	Students should be able to		
			appreciate the use of various data		
			structures as per need		
		iii.	To select, decide and apply		
			appropriate design principle by		
			understanding the requirements of		
			any real life problems		
USCS202	Advanced	i.	Ability to implement OOP		
	Python		concepts in Python including		
	Programming		Inheritance and Polymorphism		
		ii.	Ability to work with files and		
			perform operations on it using		
		l	Python.		
		iii.	Ability to implement regular		
			expression and concept of threads		
		. /	for developing efficient program		
		1V.>	Ability to implement exception	~ NA	ume
		*	handling in Python applications	Kenath	
		A STATE	for error handling.	I/C PRINCIPA L N College	
		V.	Knowledge of working with	Plot No 89, Near General Kana	ppa Brid <b>ge</b> ,

			databases, designing GUI in		
			Python and implement		
			networking in Python		
USCS203	Introduction to	i.	Work with numeric, character and		
0505203	OOPs using	1.	textual data and arrays.		
	C++	ii.	Understand the importance of		
		11.	OOP approach over procedural		
			language.		
		iii.	Understand how to model classes		
		111.	and relationships using UML.		
		iv.	Apply the concepts of OOPS like		
		14.	encapsulation, inheritance and		
			polymorphism.		
		v.	Handle basic file operations.		
USCS204	Database	i.	To appreciate the importance of		
CBCB201	Systems	1.	database design.		
	Bystems	ii.	Analyze database requirements		
		11.	and determine the entities		
			involved in the system and their		
			relationship to one another.		
		iii.	Write simple queries to MySQL		
			related to String, Maths and Date		
			Functions.		
		iv.	Create tables and		
			insert/update/delete data, and		
			query data in a relational DBMS		
			using MySQL commands.		
		v.	Understand the normalization and		
			its role in the database design		
			process. Handle data permissions.		
		vi.	Create indexes and understands		
			the role of Indexes in		
			optimization search.		
USCS205	Calculus	i.	Develop mathematical skills and		
			enhance thinking power of		
			learners.		
		ii.	Understand mathematical		
		17	concepts like limit, continuity,	ReenalA	File
		8	derivative, integration of	I/C PRINCIPAL	
		1	tunctions, partial derivatives.	L. N. College Plot No. 89, Near General Kana	ppa Bridge,
			And the same of th	ਜਿਸਦਾਜ਼ਾਤ ਪਰਹੂਰਾ ਦੇਸ਼ ਕਰਨ ਨਿਤੜ੍ਹ, ਜੋਹ	moar - 400 006.

			A		
		iii.	Appreciate real world applications		
			which use the learned concepts.		
		iv.	Skill to formulate a problem		
			through Mathematical modelling		
			and simulation.		
USCS206	Statistical	i.	Calculate probability, conditional		
	Methods		probability and independence.		
		ii.	Apply the given discrete and		
			continuous distributions whenever		
			necessary.		
		iii.	Define null hypothesis, alternative		
			hypothesis, level of significance,		
			test statistic and p value.		
		iv.	Perform Test of Hypothesis as		
		1,,	well as calculate confidence		
			interval for a population		
			parameter for single sample and		
			two sample cases.		
		37	Apply non-parametric test		
		V.	whenever necessary. Conduct and		
			interpret one-way and two-way		
			ANOVA.		
USCS207	E-Commerce	:			
USCS207		i.	Understand the core concepts of E-Commerce.		
	& Digital	::	Understand the various online		
	Marketing	ii.			
			payment techniques Understand		
			the core concepts of digital		
			marketing and the role of digital		
			marketing in business.		
		iii.	Apply digital marketing strategies		
			to increase sales and growth of		
			business Apply digital marketing		
			through different channels and		
			platforms		
		iv.	Understand the significance of		
		1	Web Analytics and Google		
		15	Analytics and apply the same.		
USCS301	Theory of	i. (	Understand Grammar and	Reenant	Falls
	Computation	8	Languages	I/C PRINCIPA	-
		ii.	Learn about Automata theory and	L. N. College Plot No. 89, Near General Kana	ppa Bridge.
			And the same of th	ਜੋੜਾਦਾਜ਼ਾਂ ਤੋਂ ਪੰਜਾਬ ਦੀ ਤੋਂ ਤਰ੍ਹਾਂ ਜੀਹ	moar - 400 000

			its application in Language		
			Design		
		iii.	Learn about Turing Machines and		
		111.	Pushdown Automata		
		iv.	Understand Linear Bound		
		ıv.	Automata and its applications		
USCS302	Core Java	i.			
0303302	Core Java	1.	Object oriented programming		
			concepts using Java.		
		ii.	Knowledge of input, its		
			processing and getting suitable		
			output.		
		iii.	Understand, design, implement		
			and evaluate classes and applets.		
		iv.	Knowledge and implementation		
			of AWT package.		
USCS303	Operating	i.	To provide a understanding of		
	System		operating system, its structures		
			and functioning		
		ii.	Develop and master		
			understanding of algorithms used		
			by operating systems for various		
			purposes.		
USCS304	Database	i.	Master concepts of stored		
	Management		procedure and triggers and its use.		
	Systems	ii.	Learn about using PL/SQL for		
			data management		
		iii.	Understand concepts and		
			implementations of transaction		
			management and crash recovery		
USCS305	Combinatorics	i.	Appreciate beauty of		
	and Graph		combinatorics and how		
	Theory		combinatorial problems naturally		
			arise in many settings.		
		ii.	Understand the combinatorial		
		11.	features in real world situations		
			and Computer Science		
			applications.		
		1/5/	Apply combinatorial and graph	Con A A	time
		111.	theoretical concepts to understand	Reenath	
		Off.	Computer Science concepts and	I/C PRINCIPA L N College Plot No 89, Near General Kann	
			concepts and	Plot No. 89, Near General Kana	ppa Bridge,

			apply them to solve problems		
USCS306	Physical	i.	Enable learners to understand		
	Computing and		System On Chip Architectures.		
	IoT	ii.	Introduction and preparing		
	Programming		Raspberry Pi with hardware and		
	8		installation.		
		iii.	Learn physical interfaces and		
			electronics of Raspberry Pi and		
			program them using practical's		
		iv.	Learn how to make consumer		
			grade IoT safe and secure with		
			proper use of protocols.		
USCS307	Web	i.	To design valid, well-formed,		
	Programming		scalable, and meaningful pages		
			using emerging technologies.		
		ii.	Understand the various platforms,		
			devices, display resolutions,		
			viewports, and browsers that		
			render websites		
		iii.	To develop and implement client-		
			side and server-side scripting		
			language programs.		
		iv.	To develop and implement		
			Database Driven Websites.		
		v.	Design and apply XML to create		
			a markup language for data and		
			document centric applications.		
USCS401	Fundamentals	i.	Understand the concepts of		
	of Algorithms		algorithms for designing good		
			program		
		ii.	Implement algorithms using		
			Python		
USCS402	Advanced Java	i.	Understand the concepts related		
			to Java Technology		
		ii.	Explore and understand use of		
			Java Server Programming		
USCS403	Computer		Learner will be able to understand	۸ ۸	Line
	Networks	*	the concepts of networking,	ReinalA	
		187	which are important for them to	I/C PRINCIPAL	

			be known as a 'networking		
			professionals.		
		ii.	Useful to proceed with industrial		
			requirements and International		
			vendor certifications.		
USCS404	Software				
	Engineering				
USCS405	Linear Algebra	i.	Appreciate the relevance of linear		
	using Python		algebra in the field of computer		
			science.		
		ii.	Understand the concepts through		
		11.	program implementation.		
		iii.	Instill a computational thinking		
		111.	while learning linear algebra.		
USCS406	Net	i.	Understand the .NET framework		
USCS400		ii.			
	Technologies	11.	Develop a proficiency in the C#		
			programming language		
		iii.	Proficiently develop ASP.NET		
			web applications using C#		
		iv.	Use ADO.NET for data		
			persistence in a web application		
USCS407	Android	i.	Understand the requirements of		
	Developer		Mobile programming		
	Fundamentals		environment.		
		ii.	Learn about basic methods, tools		
			and techniques for developing		
			Apps		
		iii.	Explore and practice App		
			development on Android Platform		
		iv.	Develop working prototypes of		
			working systems for various uses		
			in daily lives.		
USCS501	Artificial	i.	learner should get a clear		
	Intelligence		understanding of AI and different		
			search algorithms used for solving		
			problems.		
		ii	The learner should also get		
		151	acquainted with different learning	Rieman	Fine
		*	algorithms and models used in		
		13	aigornimus and inodeis used in	I/C PRINCIPAL	Mr.

		machine learning.		
USCS502	Linux Server	i. Learner will be able to develop		
	Administration	Linux based systems and		
		maintain. Learner will be able to		
		install appropriate service on		
		Linux server as per requirement.		
		ii. Learner will have proficiency in		
		Linux server administration.		
USCS503	Software	i. Understand various software		
	Testing and	testing methods and strategies.		
	Quality	ii. Understand a variety of software		
	Assurance	metrics, and identify defects and		
		managing those defects for		
		improvement in quality for given		
		software.		
		iii. Design SQA activities, SQA		
		strategy, formal technical review		
		report for software quality control		
		and assurance.		
USCS504	Information	i. Understand the principles and		
	and Network	practices of cryptographic		
	Security	techniques.		
		ii. Understand a variety of generic		
		security threats and		
		vulnerabilities, and identify &		
		analyze particular security		
		problems for a given application.		
		iii. Understand various protocols for		
		network security to protect		
		against the threats in a network		
USCS505	Architecting of	Learners are able to design &		
	IoT	develop IoT Devices. They		
		should also be aware of the		
		evolving world of M2M		
		Communications and IoT		
_		analytics.		
USCS506	Web Services	Emphasis on SOAP based web		ume
		* Enservices and associated standards	ReenaAA	
		such as WSDL. Design SOAP	I/C PRINCIPA	

			hand / DECTG-1 / WCE samings		
			based / RESTful / WCF services		
			Deal with Security and QoS		
	_		issues of Web Services		
USCS507	Game		Learner should study Graphics		
	Programming		and gamming concepts with		
			present working style of		
			developers where everything		
			remains on internet and they need		
			to review it, understand it, be a		
			part of community and learn.		
USCS601	Wireless	i.	learner should be able to list		
	Sensor		various applications of wireless		
	Networks and		sensor networks, describe the		
	Mobile		concepts, protocols, design,		
	Communicatio		implementation and use of		
	n		wireless sensor networks.		
		ii.	Also implement and evaluate new		
			ideas for solving wireless sensor		
			network design issues.		
USCS602	Cloud	i.	learner should be able to articulate		
	Computing		the main concepts, key		
	8		technologies, strengths, and		
			limitations of cloud computing		
			and the possible applications for		
			state-of-the-art cloud computing		
			using open source technology.		
		ii.	Learner should be able to identify		
		11.	the architecture and infrastructure		
			of cloud computing, including		
			SaaS, PaaS, IaaS, public cloud,		
			private cloud, hybrid cloud, etc.		
		iii.	They should explain the core		
		111.	issues of cloud computing such as		
			security, privacy, and		
			interoperability.		
USCS603	Cyber		The student will be able to plan		
0303003	Forensics				
	Potensics	131	and prepare for all stages of an	ReenalA	time
		*	investigation - detection, initial	(Kesuah)	
		OH.	response and management	I/C PRINCIPA L N College Piot No 93, Near General Kang Piot No 93, Near General Kang	
			interaction, investigate various	Plot No. 89, Near General Kana	ppa Bridge,

	I		
		media to collect evidence, repor	
		them in a way that would be	
		acceptable in the court of law.	
USCS604	Information	i. learner should get an	
	Retrieval	understanding of the field of	
		information retrieval and its	
		relationship to search engines.	
		ii. It will give the learner an	
		understanding to apply	
		information retrieval models.	
USCS605	Digital Image	i. Learner should review the	
	Processing	fundamental concepts of a digital	1
		image processing system.	
		ii. Analyze the images in the	
		frequency domain using various	
		transforms.	
		iii. Evaluate the techniques for image	re
		enhancement and image	
		segmentation.	
		iv. Apply various compression	
		techniques.	
		v. They will be familiar with basic	
		image processing techniques for	
		solving real problems.	
USCS606	Data Science	the students should be able to	
		understand & comprehend the	
		problem; and should be able to	
		define suitable statistical method	
		to be adopted.	
USCS607	Ethical	i. Learner will know to identify	
	Hacking	security vulnerabilities and	
	_	weaknesses in the target	
		applications.	
		ii. They will also know to test and	
		exploit systems using various	
		tools and understand the impact	
		of hacking in real time machine	
		* EDUCATION 8 SOCIETY 8	Reenant Asserts
		B SOCIETY S	I/C PRINCIPAL