SACRED HEART COLLEGE (AUTONOMOUS)

Department of Computer Science

BSC COMPUTER APPLICATIONS (Triple Main)

Course plan

Academic Year 2018-19

Semester 1

PROGRAMME OUTCOMES

PO1	Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives.
PO2	Effective Communication: Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the word by connecting people, ideas, books, media and technology.
PO3	Effective Citizenship: Demonstrate empathetic social concern and equity centered national development, and the ability to act an informed awareness of issues and participate in civic life through volunteering.
PO 4	Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.
PO5	Ethics : Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.
PO6	Global Perspective: Understand the economic, social and ecological connections that link the world's nations and people.

PROGRAM SPECIFIC OUTCOMES

PSO1	Prepare graduates who will have a successful professional career in software industry, government, academia, research, and other areas where computer applications are deployed.
PSO2	Give an overview of the topics in Computer science like networking, web development,
	database queries, cyber security and software engineering.
PSO3	Develop programming skills, networking skills, learn applications, packages, programming
P303	languages and modern techniques of IT
PSO4	Apply theoretical concepts to design and develop programs and develop industry-focused
P304	skills to lead a successful career.
PSO5	Acquire good knowledge and understanding in advanced areas of mathematics and
r305	statistics.

COURSE STRUCTURE

Course Code	Title of The Course	No. Hrs./Week	Credits	Total Hrs./Sem
15U1CCENG1	Communication Skills	5	4	90
15U1CRCAP01	Fundamentals of Digital System	4	3	72
15U1CRCAP02	Programming in 'C'	4	3	72
15U1PRCAP1	Programming in 'C' (Lab)	4	2	72
15U1CRCMT1	Foundation of Mathematics	4	3	72
15U1CRCST1	Descriptive Statistics	4	3	72

COURSE PLAN (15U1CCENG1: COMMUNICATION SKILLS IN ENGLISH)

PROGRAMME	BSC COMPUTER APPLICATIONS(TRIPLE MAIN)	SEMESTER	1
COURSE CODE AND TITLE	15U1CCENG1: COMMUNICATION SKILLS IN ENGLISH	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME GREESHMA BALACHANDRAN			

	Programme Outcome			
At the e	nd of the programme, the student should be able to:			
PO 1	Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives.			
PO 2	Effective Communication: Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the word by connecting people, ideas, books, media and technology.			
PO 3	Effective Citizenship: Demonstrate empathetic social concern and equity centered national development, and the ability to act an informed awareness of issues and participate in civic life through volunteering.			
PO 4	Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.			
PO5	Ethics : Recognise different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.			
PO 6	Global Perspective: Understand the economic, social and ecological connections that link the world's nations and people.			

	PROGRAM SPECIFIC OUTCOMES			
PSO1	Demonstrate knowledge about the socio-historical and cultural context of literary works in English and demonstrate in-depth knowledge about select texts.			
PSO2	Identify and describe the thematic and literary features of select works in English and align them with the socio-political and cultural milieu.			
PSO3	Articulate knowledge through oral, written or performative means, using appropriate style and register			
PSO4	Edit text, set the layout, create illustrations and publish articles, journals and books.			
PSO5	Demonstrate an understanding of various critical theories and reading strategies and engage with texts - literary, performance, visual etc, – from the point of view of various critical approaches and draw from them the dynamics of the relationship between nature and culture.			
PSO6	Conduct independent research in the area of literary and cultural studies and produce new and critical knowledge			

	COURSE OUTCOMES	PSO	РО
C01	Understand the mechanics of English language and comprehend the plain meaning of simple narrations, announcements and instructions.	1,4	1, 2
CO2	Make inferences about the implications of statements from stress and tone recognise the various registers of speech	1, 4	1, 2
CO3	Listen to formal presentations and prepare lecture notes using the appropriate format.	1,3,4	1, 2, 3
CO4	Use English language for a variety of speaking contexts including conversations, presentations, speeches, discussions and negotiations	1,3,4	1,2,3,4,5
CO5	Critically evaluate presentations, narrations, speeches and analyse and evaluate their content and respond to them appropriately	1,3,4	1,2,5
CO6	Creatively respond to one's surroundings in the form of dramatic works, poetry, narrations, and songs, and perform them before an audience.	1,3,4	1,2,3,4,5,6
C07	Understand the mechanics of English language and comprehend the plain meaning of simple narrations, announcements and instructions	1,3,4	1,2,3,4,5,6

	CO - PO/PSO Mapping									
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	2	0	0	0	0	3	0	0	1
CO 2	3	2	0	0	0	0	3	0	0	2
CO 3	1	3	1	0	0	0	3	0	2	1
CO 4	1	3	1	2	1	0	3	0	2	2
CO 5	1	3	0	0	2	0	3	0	2	2
CO 6	1	2	1	1	2	3	3	0	2	2
CO 7	1	2	1	1	2	3	3	0	2	2

Sessions	Торіс	Method	COs
1-3	Introduction to Communication Skills	Lecture	CO1
4 – 6	Phonetics: Introduction	PPT presentation	CO5, CO6
7 – 9	Unit 1 – Write as you speak	Audio presentation & Exercises	CO3, CO4
10 – 12	Unit 2 – Dip in Deep Sea	Audio presentation & Exercises	CO1, CO3
13 – 15	Unit 3 – Many Mad Men	Audio presentation & Exercises	CO3, CO4
16 – 18	Unit 4 – A Cot Caught in a Cart	Audio presentation & Exercises	CO1, CO3
19 – 21	Unit 5 – Look for Good Food	Audio presentation & Exercises	CO3, CO2
22 – 24	Unit 6 – Bad Luck, Early Worm and Unit	Audio presentation & Exercises	CO5, CO7
25 – 27	Unit 7 - Again and Again	Audio presentation & Exercises	CO2, CO4
28 – 30	Unit 8 – A China Clay Toy	Audio presentation & Exercises	CO1, CO3
31 - 33	Unit 9 – Holy Cow	Audio presentation &	CO6, CO7

		Exercises			
34 – 36	Unit 10 – Here, There, Everywhere	Audio presentation & Exercises	CO6, CO7		
		CIA I			
37- 39	Discussion on the test paper	Discussion	CO4, CO6		
40 - 42	Unit 11 – Bzzing Bees & Hissing Snakes	Audio presentation & Exercises	CO6, CO7		
	Unit 12 – Pleasure Ships on the sea				
43 – 45	Unit 13 – A Fine Vine Unit 14 – Thanks Brother!	Audio presentation & Exercises	CO1, CO3		
46 – 48	Unit 15 – Jane's Chain Unit 16 – A Smiling King	Audio presentation & Exercises	CO2, CO3		
49 – 51	Unit 17 – Betty's Bitter Butter	Audio presentation & Exercises	CO1, CO3		
	Unit 18 – Have Your Way				
52 - 54	Unit 19 – Right Road, Light Road	Audio presentation & Exercises	CO1, CO3		
	Revision	Drill Exercises			
55 – 57	Revision Exercises	Drill Exercises	CO5, CO7		
58 – 60	Unit 20 - Pronunciation: Syllables	Lecture Session	CO2, CO6		
61 - 63	Unit 21 - Word stress 1	Audio presentation & Exercises	CO2, CO6		
64 – 66	Unit 22 - Word stress 2	Audio presentation & Exercises	CO6, CO7		
67 – 69	Unit 22 - Stress and Parts of Speech	Audio presentation & Exercises	CO4, CO5		
70 – 72	Unit 23 - Sentence Stress	Audio presentation & Exercises	CO5, CO7		
73 – 75	Holiday – SreeNarayana guru samadhi				
76 – 78	Holiday - Bakrid				
	CIA II				
79 - 81	Performance Analysis _ IAT 2	Discussion	CO5, CO7		

82 – 84	Unit 24 – Weak forms & Strong Forms	Audio presentation & Exercises	CO2, CO3
	Unit 25 – Contracted forms		
86 – 88	Unit 26 – Intonation	Audio presentation & Exercises	CO1, CO7
89	Unit 27 – Different accents	Lecture and Drill	CO2, CO3
90	Influence of Mother tongue	Lecture and Drill	CO2, CO4

ASSIGNMENTS

	Topic of Assignment & Nature of assignment (Individual/ Group – Written/ Presentation – Graded or Non-graded etc)	Course Outcome
1	Write a note on your bus trip the college & present it before the class.	CO6
2	Write a descriptive note on the sights and sounds of the college canteen + presentation before the class	CO5, CO6
3	Write an interesting conversation you listened to recently and present it before the class with your partner.	CO4, CO5
4	Identify a passage from any textbook or magazine, underline a pair of consonant sounds and read the same in the class giving special emphasis to the pair of sounds chosen	CO2
5	Write a description of the Lakeview ground	CO6
6	Describe the college auditorium	CO6
7	Describe the sights and sounds in the portico of the college on any given day	CO6, CO5
8	Describe the aquarium in the portico	C07
9	Narrate your experiences of any day on the campus	CO5

REFERENCE

V.Sasikumar, P Kiranmai Dutt and Geetha Rajeevan, . Communication Skills in English. Cambridge University Press and Mahatma Gandhi University.

Further Reading

SI.No	Title	Author	Publisher & Year
1	A Course in Listening and	Sasikumar V.,Kiranmai	New Delhi: CUP, 2007
	Speaking I & II	Dutt and Geetha Rajeevan	
2	Study Listening: A Course in	Tony Lynch	New Delhi: CUP, 2008
	Listening to Lectures and Note-		
	taking		
3	Study Speaking: A Course in	Anderson, Kenneth, Joan	New Delhi: CUP, 2008
	Spoken English for Academic	Maclean and Tony Lynch	
	Purposes		
4	Study Reading: A Course in	Glendinning, Eric H. and	New Delhi: CUP, 2008
	Reading Skills for Academic	Beverly Holmstrom	
	Purposes		
5	Communication Studies	Sky Massan	Palgrave Macmillan
6	Effective Communication for	Joan Van Emden and	Palgrave Macmillan
	Arts and Humanities Students	Lucinda Becker	

COURSE PLAN (15U1CRCAP01: FUNDAMENTALS OF DIGITAL SYSTEM)

PROGRAMME	BSC COMPUTER APPLICATIONS (TRIPLE MAIN)	SEMESTER	1
COURSE CODE AND TITLE	15U1CRCAP01: FUNDAMENTALS OF DIGITAL SYSTEM	CREDIT	3
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	JISHA SOMAN		

	COURSE OUTCOMES	PO/ PSO	CL
C01	Discuss about fundamentals of computer, internet and operating system	PO1, PO2, PSO2	U
CO2	Understand number system and perform arithmetic operations	PO1, PSO1, PSO4	U
CO3	Design and implement logic gates	PO1, PO2, PSO1, PSO2, PSO4	A
CO4	Implementing Boolean expression using Boolean algebra	PO1, PO2, PSO1, PSO4	A
CO5	Analyze and design combinational and sequential circuit	PO1, PO2, PSO1, PSO3	A

CL* Cognitive Level

	CO - PO/PSO Mapping									
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	2	0	0	0	0	0	2	0	0
CO 2	3	0	0	0	0	0	3	0	0	2
CO 3	1	3	0	0	0	0	3	2	0	1
CO 4	1	3	0	0	0	0	3	0	0	3
CO 5	1	3	0	0	0	0	3	0	2	0

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	COURSE OUTCOME
	MODULE I	I		
1	Introduction to Computer	РРТ	video	CO 1
2	History	PPT/Lecture		CO 1
3	Generation of computers	PPT/Lecture		CO 1
4	functional units	PPT/Lecture		CO 1
5	Hardware: CPU, Primary and Secondary storage	PPT/Lecture	e-resource	CO 1
6	Input devices	PPT/Lecture	e-resource	CO 1
7	Output devices	PPT/Lecture	e-resource	C01
8	Software: System and Application	PPT/Lecture	Q & Ans Session	CO 1
9	Programming Languages: Machine Language, Assembly Language, High Level Language	Lecture	Q & Ans Session	CO 1
10	A Brief Introduction to the Internet: The World Wide Web, Web Browsers	Lecture	quiz	CO 1
11	Web Servers, Uniform Resource Locators	Lecture	quiz	CO1
12	protocols: Multipurpose Internet Mail Extensions, The Hypertext Transfer Protocol	Lecture		CO 1
13	Introduction to Operating System: definition	Lecture		CO 1
14	Functions of OS	PPT/Lecture		CO 1
15	CUI and GUI	PPT/Lecture		CO 1
16	Types of OS, Multiprogramming	PPT/Lecture		CO1
17	Multiprocessing with its adv and disadvantage	PPT/Lecture		CO 1
18	Timesharing and Distributed OS	PPT/Lecture		CO 1
19	Real time and Online	PPT/Lecture		CO 1
20	Revision			

	MODULE II		
21	Number Systems: Base of a number system, Positional number system, Popular number systems	Lecture	CO 2
22	Conversion-Decimal to Binary, Binary to Decimal	Lecture	CO 2
23	Decimal to Octal, Octal to decimal and binary	Lecture	CO 2
24	Decimal to hexadecimal, Hexadecimal to decimal, Binary and octal,	Lecture	CO 2
25	Concept of binary addition	Lecture	CO 2
26	Binary subtraction		CO 2
	CIA -I	1 1	
27	Complements in binary number systems,1 ^s Complement, 2 ^s Complement and their applications,	Lecture	CO 2
28	Subtraction using 1's compliment	Lecture	CO 2
29	Subtraction using 2's compliment	Lecture	CO 2
30	BCD numbers- concept and addition	PPT/Lecture	CO 2
31	Concept of parity bit	Lecture	CO3
32	revision		
	MODULE III	1 1	
33	Logic gates-Introduction	PPT/Lecture	CO3
34	AND, OR, NOT, NAND and NOR	PPT/Lecture	CO 3
35	Truth tables and graphical representation	PPT/Lecture	CO 3
36	Basic laws of Boolean Algebra,	PPT/Lecture	CO 3
37	Simplification of Expressions,	PPT/Lecture	CO 4
38	De Morgan's theorems, Dual expressions	Lecture	CO 4

39	Simplify using Demorgan's theorm	Lecture		CO 4
40	Universal gates	Lecture		CO 3
41	Canonical expressions, Min terms and Max terms, SOP and POS expressions	PPT/Lecture		CO 4
42	Conversion of SOP and POS to standard form	Lecture		CO 4
43	Simplification of expression using K-MAP	PPT/Lecture		CO 4
44	Representation of simplified expressions using NAND/NOR Gates	PPT/Lecture		CO 3
45	XOR and its applications	Lecture		CO 3
46	Don't care conditions	PPT/Lecture		CO 4
47	Odd parity bit generator and checker	Lecture		CO 3
48	Even parity bit generator and checker	Lecture		CO 3
49	revision			
	MODULE IV		1	
50	Flip flops- Latch, Clocked	PPT/Lecture		CO 5
51	RS, JK flip flop	PPT/Lecture		CO 5
52	T, D and Master slave	PPT/Lecture		CO 5
53	Triggering of flip flops	PPT/Lecture	Video	CO 5
54	Counters - Synchronous and asynchronous	PPT/Lecture		CO 5
55	BCD, Ripple counters	PPT/Lecture		CO 5
56	Half adder	Lecture		CO 5
57	Full adder(circuit diagram)	Lecture		CO 5
58	Subtractors	Lecture		CO 5
59	Encoders	PPT/Lecture		CO 5
60	Decoders	PPT/Lecture		CO 5

61	Multiplexers	PPT/Lecture		CO 5
62	De-multiplexers	PPT/Lecture		CO 5
63	Analog to digital and digital to analog converters	PPT/Lecture		CO 5
	CIA - II	L		
	MODULE V			
64	Concept of Registers	Lecture		CO 5
65	Shift Registers	Lecture		CO 5
66	Flip-flops as building blocks of memory	Lecture		CO 5
67	RAM, ROM and Cache Memory	PPT/Lecture	Group discussion	CO 5
68	Revision			
69	Revision			
70	Revision			
71	Revision			
72	Evaluation of the course			

INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	Course Outcome
1	6/10/2018	Subtraction using 1's and 2's Compliment (Written)	CO 2
2	10/09/2018	Simplification using K-Map (Written)	CO 4

GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	Course Outcome
1	12/2/2019	Flipflops and registers (Group Discussion)	CO 5

REFERENCES:

1. Mano M.M-2016-Digital Logic and Computer design/Computer Architecture 1ST Edition-Pearson

2. Thomas C Bartee- 1991-Digital computer Fundamentals Sixth Edition- Tata McGraw-Hill Education

3. Floyd-2006- Digital Electronics- Pearson/Prentice Hall

Web resource references:

https://www.javatpoint.com/conversion-of-number-system-in-digital-electronics https://www.tutorialspoint.com/computer_logical_organization/combinational_circuits.htm

PROGRAMME	BSC COMPUTER APPLICATIONS (TRIPLE MAIN)	SEMESTER	1
COURSE CODE AND TITLE	15U1CRCAP02: PROGRAMMING IN C	CREDITS	3
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	ACHAMMA CHERIAN		

COURSE PLAN (15U1CRCAP02: PROGRAMMING IN C)

	COURSE OUTCOMES	PO/ PSO	CL
CO 1	Solve problems and Produce algorithms, pseudocodes and flowcharts for it.	PO1/PSO1	A
CO 2	Understand the basic concepts of c program and different types of data.	PO1/PSO3	U
CO 3	Apply different Decision Making statements and loops	PO1,PSO1	A
CO 4	Implement functions	PO1/PSO3, PSO4	A

CO - PO/PSO Mapping										
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	0	0	0	0	0	3	0	0	0
CO 2	3	0	0	0	0	0	0	0	2	0
CO 3	1	0	0	0	0	0	3	0	0	0
CO 4	1	0	0	0	0	0	3	0	2	2

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE COURSE ADDITIONS OUTCOME
	MODULE 1	l	
1.	Introduction		
2.	Syllabus Discussion		
3.	Problem Definition, Problem Solving	Lecture	C01
4.	Logic developments tools - Algorithm	Lecture	C01
5.	Flowcharts	Lecture	C01
6.	pseudo code	Lecture	C01
7.	Modular programming	Lecture	C01
8.	Structured and object oriented	Lecture	C01
9.	Top down and bottom up approaches	Lecture	C01
10.	features of a good computer program	Lecture	C01
	MODULE 2		
11.	C language basics: C character set,	Lecture	CO2
12.	Identifiers and keywords	Lecture	CO2
13.	Enumeration type, constants	Lecture	CO2
14.	variables, declarations	Lecture	CO2

15.	qualifiers – long, short and unsigned declarations, expressions, symbolic constants	Library	CO2
16.	input/output functions	Lecture	CO2
17.	compound statements	Lecture	CO2
18.	arithmetic operators, unary operators, relational and logical operators,	Lecture	CO2
19.	assignment operators, increment and decrement operators	Lecture	CO2
20.	Precedence and order of evaluation, conditional operators	Lecture	CO2
21.	bit operators, type casting	Lecture	CO2
22.	using library functions in math.h		CO2
	MODULE 3		
23.	Control flow: If statements	Lecture	CO3
24.	Different forms of if and its syntax	PPT/Lectur e	CO3
25.	Uses of if statement	Programs	CO3
26.	REVISION	Seminar	
27.	Doubt clearens	Discussion	
28.	CIA – I		
29.	Answer Discussion	Discussion	
30.	switch statements	PPT/Lectur e	CO3
31.	looping – for loop statement	PPT/Lectur e	CO3
32.	while loop statement	PPT/Lectur e	CO3
33.	do while statements	PPT/Lectur	CO3

		е		
34.	nested loop structure	PPT/Lectur e		CO3
35.	Break statement	PPT/Lectur e		CO3
36.	continue statement	PPT/Lectur e		CO3
37.	go to statement			CO3
38.	Arrays & Strings: Single dimensional arrays	Lecture		CO3
39.	multidimensional arrays	Lecture		CO3
40.	initializing array using static declaration	Lecture		CO3
41.	Searching & Sorting of Arrays	Lecture	Demo video	CO3
42.	Array of Characters, Character arrays and strings	Lecture		CO3
43.	String manipulation programs	Lecture		CO3
44.	String handling Functions.	Lecture		CO3
	MODULE 4		I	
45.	User Defined Functions: Function declaration, definition & scope	Lecture		CO4
46.	Recursion	Lecture		CO4
47.	Arrays and functions	Lecture		CO4
48.	call by value, call by reference	Lecture		CO4
49.	Revision	Seminar		
50.	Revision	Seminar		
51.	Storage Classes: automatic, external (global), static & registers	Lecture		CO4
52.	Storage Classes: Examples	Lecture		CO2

53.	Structures: Definition of Structures, declaration	Lecture	CO2
54.	structure passing to functions, array of structures	Lecture	CO4
55.	arrays with in structures	Lecture	CO4
56.	Revision	Seminar	
57.	Revision	Seminar	
58.	Doubt Clearens	Discussion	
59.	CIA – II	I I	I
60.	Answer Discussion	Discussion	
61.	Unions	Lecture	CO2
62.	typedef statements.	Lecture	
	MODULE 5	<u> </u>	I
63.	Pointers: Pointer Definition, pointer arithmetic	Lecture	CO2
64.	array & pointer relationship	Lecture	CO2
65.	pointer to array, pointer to structure	Lecture	CO2
66.	Files: Types of C preprocessor directives	Lecture	CO5
67.	Introduction to files, fopen(), fscanf(), fprintf(),getc(), putc(), fclose(),	Lecture	CO5
68.	Simple file handling programs	Lecture	CO5
69.	Previous Question Paper Discussion	Discussion	
70.	Previous Question Paper Discussion	Discussion	
71.	Doubt clearens	Discussion	
72.	Evaluation about the course	Discussion	

INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of completio n	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non- graded etc)	Course Outcome
1	6/7/18	Program Techniques & Looping Concepts	CO3
2	10/8/18	Functions & its Categories	CO4
3	10/9/19	Programs using file	CO 5

REFERENCES:

- Programming in ANSI C 4E , E. BalaGuruswamy, TMH
- Programming in C, Byron S Gottfried, Shum's Outline series. TMH
- Computer Fundamentals By P K Sinha&PritiSinha Fourth Edition.
- B. Kernighan and D. Ritchie, "The ANSI C Programming Language", PHI

COURSE PLAN (15U1CRCMT01: FOUNDATION OF MATHEMATICS)

PROGRAMME	BSc COMPUTER APPLICATIONS(TRIPLE MAIN)	SEMESTER	1
COURSE CODE AND TITLE	15U1CRCMT01: FOUNDATION OF MATHEMATICS	CREDIT	3
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	ANEESHA S/RENSI K RANJITH		

	COURSE OUTCOMES	PO/ PSO	CL
CO 1	Understand the concepts and prove statements about sets	PO1, PSO5	U
	and functions		
CO 2	Understand relations, its properties, represention,	PO1, PSO5	U,A
	equivalence relations and partial ordering		
CO 3	Understand and apply concepts of Prepositional logic,	PO1 PSO5	U,A
	Predicates and Quantifiers		
CO 4	Familiarize mathematical Symbols and standard methods of	PO1, PSO5	An
	proofs.		
CO 5	Understand the basic concepts of Number theory	PO1, PSO5	U

CL* Cognitive Level

	CO - PO/PSO Mapping										
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PSO 1	PSO 2	PSO 3	PSO 4	PSO5
CO 1	3	0	0	0	0	0	0	0	0	0	2
CO 2	3	0	0	0	0	0	0	0	0	0	2
CO 3	3	0	0	0	0	0	0	0	0	0	2
CO 4	3	0	0	0	0	0	0	0	0	0	2
CO 5	3	0	0	0	0	0	0	0	0	0	2

SESSION	ΤΟΡΙϹ	LEARNING	VALUE	COURSE
			ADDITIONS	OUTCOME
	MODULE			
1	Set Theory Introduction	Lecture		CO 1
2	Basic Operations on Sets	Lecture		CO 1
3	Set Identities	Lecture		CO 1
4	Computer Representation of sets	Lecture		CO 1
5	Functions	Lecture		CO 1
6	Algebraic operations on real Functions	Lecture		CO 1
7	Composition of Functions	Lecture		CO 1
8	Bijective Functionss	Lecture		CO 1
9	Inverse Functions	Lecture		CO 1
10	Graphs of functions	Lecture		CO 1
11	Increasing and Decreasing functions	Lecture		CO 1
12	Sequences	Lecture		CO 1
13	Summations	Lecture		CO 1
14	Cardinality	Lecture		CO 1
	MODULE	II		
15	Relations Introduction	Lecture		CO 2
16	Types of Relations on a Set	Lecture		CO 2
17	Combinations of Relations	Lecture		CO 2
18	Representation of relations on Finite Sets	Lecture		CO 2
19	Representating relations using Digraphs	Lecture		CO 2
20	n-ary relations and their applications	Lecture		CO 2
21	operations on n-ary relations	Lecture		CO 2
22	Equivalence Relations	Lecture		CO 2
23	Partitions	Lecture		CO 2
24	Partial Oderings	Lecture		CO 2
25	Hasse Diagrams	Lecture		CO 2
26	CIA-1			

27	Covering Relation	Lecture	CO 2
28	Maximal and Minimal elements	Lecture	CO 2
29	Lattices	Lecture	CO 2
30	Toplogical Sorting	Lecture	CO2
	MODULE II	I	
31	Mathematical Logic Introduction	Lecture	CO 3
32	Propositions -simple and compound	Lecture	CO 3
33	Logical operators	Lecture	CO 3
34	Conditional, Biconditional Statements	Lecture	CO 3
35	Precedence of Logical Operators	Lecture	CO 3
36	Logic and Bit operations	Lecture	CO 3
37	Tautologies and contradictions	Lecture	CO 3
38	Logical Equivalences - Laws of logic	Lecture	CO 3
39	Predicates, Quantifiers	Lecture	CO 3
	Universal Quantifiers, Existential	Lecture	CO 3
40	Quantifiers, Binding Variables		
41	Logical Equivalence involving quantifiers	Lecture	CO 3
42	Negation of quantified expressions	Lecture	CO 3
43	Nested Quantifiers	Lecture	CO 3
44	Arguments	Lecture	CO 3
45	Rules of Inference for propositions	Lecture	CO 3
46	Rules of Inference for quantified statements	Lecture	CO 3
47	Methods of proving theorems	Lecture	CO 4
	MODULE I	V	
48	Theory of Numbers - Divisibility	Lecture	CO 5
49	Prime and Composite Numbers	Lecture	CO 5
50	GCD, Theorems on division	Lecture	CO 5
51	Divisors of a given number	Lecture	CO 5
52	Euler's Function	Lecture	CO 5
53	Congruences -Theorems	Lecture	CO 5
54	Fermat's theorem	Lecture	CO 5
	CIA - II	· · · · ·	-
55	Wilson's theorem	Lecture	CO 5
56	Lagrange's theorem	Lecture	CO 5
57 - 72	Revision		

INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/ Group – Written/ Presentation – Graded or Non-graded etc)	Course Outcome
1	6/10/2018	Problems on set identities, bijective functions, inverse functions (Written)	CO 1
2	10/09/2018	Problems on Equivalence relations, partial orderings, Hasse diagram, Lattice (Written)	CO 2
3	28/08/2018	Problems on propositions, predicates, quantifiers, rule of inference, methods of proving theorems (Written)	CO3, CO4
4	15/08/2018	Problems on congruences, fermat theorem, wilson theorem, Lagrange's theorem (Written)	CO5

REFERENCES

- 1. K.H. Rosen: Discrete Mathematics and its Applications (Sixth edition), Tata McGraw Hill Publishing Company, New Delhi.
- 2. S. Bernard and J.M Child: Higher Algebra, AITBS Publishers, India, 2009.

COURSE PLAN (15U1CRCST1 : DESCRIPTIVE STATISTICS)

PROGRAMME	BACHELOR OF COMPUTER APPLICATIONS	SEMESTER	1
COURSE CODE AND TITLE	15U1CRCST1 : DESCRIPTIVE STATISTICS	CREDIT	3
HOURS/WEEK	5	HOURS/SE M	60
FACULTY NAME	LAKSHMIPRIYA R		

	COURSE OUTCOMES	PO/ PSO	CL
CO 1	Understand different measures of central tendency,	PO1, PSO5	U/A
	their properties and different measures of positional		
	averages.		
CO 2	Understand different measures of dispersions –	PO1, PSO5	U/A
	absolute and realtive measures of dispersion.		
CO 3	Understand the concepts of Box plots and Lorenz curve	PO1, PSO5	U/A
CO 4	Understand the concepts moments – raw and central	PO1, PSO5	U/A
	moments – inter relations		
CO 5	Understand the concepts of skewness and kurtosis,	PO1, PSO5	U/A
	scatter diagram, curve fitting – method of least squares.		
CO6	Understand and apply the concepts of fitting of straight	PO1, PSO5	U/A
	line, second degree curve, exponential curve, power		
	curve.		
CO7	Understand different types of index numbers, tests to	PO1, PSO5	U/A
	be satisfied by the index numbers, cost of living index		
	numbers and their constructions.		
CO8	Understand the concepts of time series data,	PO1, PSO5	U/A
	determination of trend, computation of seasonal		
	indices.		

CL* Cognitive Level

	CO - PO/PSO Mapping										
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CO 1	3	0	0	0	0	0	0	0	0	0	2
CO 2	3	0	0	0	0	0	0	0	0	0	2
CO 3	3	0	0	0	0	0	0	0	0	0	2
CO 4	3	0	0	0	0	0	0	0	0	0	2
CO 5	3	0	0	0	0	0	0	0	0	0	2
CO 6	3	0	0	0	0	0	0	0	0	0	2
CO7	3	0	0	0	0	0	0	0	0	0	2
CO8	3	0	0	0	0	0	0	0	0	0	2

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	VALUE ADDITIONS	COURSE OUTCOME
1	Bridge course	PPT	video	CO 1
2	Bridge course	PPT/Lecture		CO 1
3	Measures of central tendency	PPT/Lecture		CO 1
4	Mean	PPT/Lecture	e-resource	CO 1
5	median	PPT/Lecture		CO 1
6	Mode	PPT/Lecture		CO 1
7	Geometric mean and Harmonic mean, problems	Lecture		CO 1
8	Absolute and relative measures of dispersion	Lecture		CO 1
9	Range, Quartile Deviation	Lecture		CO 1
10	Mean Deviation	Lecture		CO 1
11	Standard Deviation	PPT/Lecture		CO 1
12	Standard Deviation	PPT/Lecture		CO 1
13	Properties, Problems	PPT/Lecture		CO 1
14	deciles, percentiles			
15	deciles, percentiles	PPT/Lecture		CO 2
16	Coefficient of Variation	Lecture		CO 2
17	Problems graphical method	Lecture		CO 2
18	Box plots	Lecture		CO 3
19	Box plots	Lecture		CO 3
20	Quantiles –quintiles	PPT/Lecture		CO 3

21	Lorenz Curve	PPT/Lecture		CO 3
22	Revision			
23	CIA – I		-	
24	Index numbers	Lecture		CO 2
25	Simple and Weighted index numbers	Lecture		CO 2
26	Laspeyre's			
27	Paasche's	Lecture		CO 2
28	Bowley's	Lecture		CO 2
29	Fisher's index numbers	PPT/Lecture		CO7
30	Test for index numbers	PPT/Lecture		CO7
31	Test for index numbers	PPT/Lecture		CO7
32	Cost of living index numbers			C07
	Constructions of Cost of living index numbers			
33	Time series- Components of a time series data	PPT/Lecture		CO 3
34	Determination of trend- Moving average	PPT/Lecture		CO 3
35	curve fitting methods	PPT/Lecture		CO 4
36	Computation of and seasonal indices	Lecture	Quiz	CO 4
37	Method of simple averages	Lecture	Q & Ans Session	CO 4
38	Moments – Raw moments	PPT/Lecture		CO 5
39	Central moments	PPT/Lecture		CO 5
40	Absolute moments- Inter Relations	PPT/Lecture		CO 5
41	Skewness	PPT/Lecture		CO 5
42	Pearson, Bowley and Moment measure	Lecture		CO 5
43	Revision			
44	CIA	II		
45	Kurtosis – Moment measure of kurtosis	PPT/Lecture		CO 5
46	Kurtosis – Moment measure of kurtosis	PPT/Lecture		CO 5
47	Scatter diagram	PPT/Lecture		CO 5
48	Curve fitting	PPT/Lecture		CO 6
49	Method of least squares	PPT/Lecture		CO 6
50	fitting of a straight line	PPT/Lecture		CO 6
51	second degree curve	PPT/Lecture		CO 6
52	exponential curve	PPT/Lecture	Video	CO 6
53	power curve	PPT/Lecture		CO 6
Γ /	exponential curve	PPT/Lecture		CO 6
54		PPT/Lecture		CO 6
55	power curve	FFI/Lecture		
	power curve Time series- Components of a time series data	-		CO 8
55 56	Time series- Components of a time series data Determination of trend- Moving average &	PPT/Lecture		
55 56 57	Time series- Components of a time series data Determination of trend- Moving average & Curve fitting methods	PPT/Lecture PPT/Lecture		CO 8 CO8
55 56	Time series- Components of a time series data Determination of trend- Moving average &	PPT/Lecture		CO 8

ASSIGNMENTS

	Date of Completion		
1	18/10/18	Introduction, Application of statistics in different fields – In Economics, Medical Field, Industries, In Business (Written)	CO1
2	10/09/18	Practical Sheet -1- Measures of Central tendency and Measures of Dispersion (Written)	CO2
3	30/09/18	Practical Sheet -2- Skewness and Kurtosis (Written)	CO4
4	16/08/18	Practical Sheet -3 – Using Excel Sheet (Written)	CO4

GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	Course Outcome
1	2/08/2018	Collection of data from medias such as Newspaper.	CO1
2	24/08/18	Preparation of PowerPoint presentation on various topics by the students	CO1, CO2, CO3, CO4, CO5, CO6

REFERENCES :

- S.C. Gupta and V. K.Kapur.(2002) Fundamentals of Mathematical Statistics, 11th edition, Sultan Chand and sons New Delhi
- S.P. Gupta. Statistical Methods ,Sultan Chand & Sons Delhi
- Agarwal. Basic Statistics, New Age International (p) Ltd.
- S.C.Gupta and V.K.Kapoor.(2007) Fundamentals of Applied Statistics, Sultan Chand & Sons DelhiR.S.N. Pillai, Bagavathi(2010). STATISTICS- Theory and Practice, S.Chand publications.
- Miller, I. and Miller, M.(2014). Mathematical Statistics, 8th edition, Pearson Education Inc.