# **SACRED HEART COLLEGE (AUTONOMOUS)**

**Department of Computer Science** 

**BSc Computer Applications** 

Course plan

Academic Year 2018 - 19

Semester III

#### **COURSE STRUCTURE**

Course Code	Title of The Course	No. Hrs./W eek	Credits	Total Hrs./Sem
15U3CRCAP05	Data Communication and	4	4	72
	Computer Networks			
15U3CRCAP06	Object Oriented Programming	4	3	72
	in C++			
15U3CRCAP07	System Analysis and Design	4	3	72
15U3PRCAP3	Object Oriented Programming	3	2	54
	in C++ (Lab)			
15U3CRCMT3	Calculus	5	4	90
15U3CRCST3	Probability distribution	5	4	90

PROGRAMME	BSC COMPUTER APPLICATIONS	SEMESTER	3
COURSE CODE AND TITLE	15U3CRCAP05: DATA COMMUNICATION AND COMPUTER NETWORKS	CREDITS	4
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	Dr. REGITHA M R		

- ➤ To understand the concepts of data communication, types of communication, topology, categories of network, protocols, standards, transmission modes, ISO-OSI and TCP/IP model.
- To discuss about analog and digital signals, transmission impairment, transmission modes, transmission media and types of switching.
- > To discuss different types of error detection and correction methods, types of framing, flow control protocols and random access protocols in data link layer.
- > To distinguish different types of connecting devices, wired and wireless LAN in network layer.

- > To discuss about the concepts of mobile computing, cloud computing and IoT.
- > To discuss about the cyphers used in cryptography.

CECCION	TODIC	LEARNING	VALUE	DEMARKS			
SESSION	TOPIC	RESOURCES	ADDITIONS	REMARKS			
	MODULE I: INTRODUCTION TO DATA COMMUNICATION						
1	Components – Data Representation –	Lecture using PPT					
	Data Flow. Networks  Distributed Processing - Network						
2	Criteria. Physical Structures: Types of	Lecture using PPT					
	Connection.						
3	Physical Topology: Categories of  Topologies – Bus – Star – Ring – Mesh.  Categories of Networks: LAN – MAN -  WAN.	Lecture using PPT					
4	Protocols and Standards: Protocols – Standards - Standards Organizations.	Lecture using PPT	Video				
5	Protocols and Standards: Protocols – Standards - Standards Organizations.	Lecture using PPT					
6	Transmission modes: Network models – OSI model – seven layers and their functions in OSI model	Lecture using PPT	e-resource				
7	Transmission modes: Network models – OSI model – seven layers and their functions in OSI model	Lecture using PPT					
8	Transmission modes: Network models – OSI model – seven layers and their functions in OSI model	Lecture using PPT					
9	Transmission modes: Network models – OSI model – seven layers and their	Lecture using PPT					

MODEL II: DATA AND SIGNALS		functions in OSI model			
Analog and Digital Data – Analog and Digital Signals – Periodic and Non- Periodic Signals  Periodic Analog Signals: Sine Wave -  Phase - Wave Length  Time and Frequency Domain –  Composite Signals – Bandwidth.  Digital Signals: Bit Rate - Bit Length.  Transmission.  Impairment: Attenuation - Distortion –  Noise  Transmission Modes: Parallel  Transmission – Serial Transmission.  Lecture  using PPT  Tansmission – Serial Transmission.  Lecture  using PPT  Multiplexing: FDM – TDM   Synchronous and Statistical TDM –  WDM, Spreading,  Synchronous and Statistical TDM –  WDM, Spreading,  Transmission Media: Guided Media –  Twisted Pair, Coaxial and Fiber Optic  Transmission Media: Guided Media –  Twisted Pair, Coaxial and Fiber Optic  Unguided Media - Radio Waves –  Unguided Media - Radio Waves	10	TCP/IP protocol suite.		e-resource	
Digital Signals – Periodic and Non-Periodic Signals  Periodic Analog Signals: Sine Wave - Lecture using PPT  Time and Frequency Domain – Lecture using PPT  Digital Signals: Bit Rate - Bit Length. Transmission.  Impairment: Attenuation - Distortion – Noise  Transmission Modes: Parallel Lecture using PPT  Transmission – Serial Transmission.  Lecture using PPT  Thus Multiplexing: FDM – TDM  Synchronous and Statistical TDM – Lecture using PPT  Transmission Media: Guided Media – Lecture using PPT  Transmission Media: Guided Media – Twisted Pair, Coaxial and Fiber Optic  Transmission Media: Guided Media – Lecture using PPT  Unguided Media - Radio Waves – Lecture using PPT  Unguided Media - Radio Waves – Lecture using PPT  Unguided Media - Radio Waves – Lecture using PPT  Unguided Media - Radio Waves – Lecture using PPT  Unguided Media - Radio Waves – Lecture using PPT  Unguided Media - Radio Waves – Lecture using PPT  Unguided Media - Radio Waves – Lecture using PPT		MODEL II: DATA	AND SIGNALS	,	
11 Digital Signals – Periodic and Non-Periodic Signals  12 Periodic Analog Signals: Sine Wave - Phase - Wave Length  13 Time and Frequency Domain — Lecture using PPT  14 Digital Signals – Bandwidth.  15 Digital Signals: Bit Rate - Bit Length. Transmission.  16 Transmission Modes: Parallel Lecture using PPT  17 Multiplexing: FDM – TDM  18 Synchronous and Statistical TDM — Lecture using PPT  19 WDM, Spreading,  20 Transmission Media: Guided Media — Twisted Pair, Coaxial and Fiber Optic  21 Transmission Media: Guided Media — Twisted Pair, Coaxial and Fiber Optic  22 Microwaves — Infrared  23 Unguided Media - Radio Waves — Lecture using PPT  Using PPT  Using PPT  4 Lecture using PPT  2 Lecture using PPT  3 Lecture using PPT  4 Lecture using PPT		Analog and Digital Data – Analog and	Locturo		
Periodic Signals  Periodic Analog Signals: Sine Wave - Phase - Wave Length  Time and Frequency Domain — Lecture using PPT  Digital Signals: Bit Rate - Bit Length. Transmission.  Impairment: Attenuation - Distortion — Lecture using PPT  Transmission Modes: Parallel Lecture using PPT  Transmission — Serial Transmission.  If Multiplexing: FDM — TDM Lecture using PPT  Synchronous and Statistical TDM — Lecture using PPT  Synchronous and Statistical TDM — Lecture using PPT  Synchronous and Statistical TDM — Lecture using PPT  Transmission Media: Guided Media — Lecture using PPT  Transmission Media: Guided Media — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT	11	Digital Signals – Periodic and Non-			
Time and Frequency Domain — Lecture using PPT  Digital Signals: Bit Rate - Bit Length. Transmission.  Impairment: Attenuation - Distortion — Lecture using PPT  Transmission Modes: Parallel Lecture using PPT  Transmission – Serial Transmission.  Multiplexing: FDM — TDM  Synchronous and Statistical TDM — Lecture using PPT  Synchronous and Statistical TDM — Lecture using PPT  Synchronous and Statistical TDM — Lecture using PPT  Transmission Media: Guided Media — Twisted Pair, Coaxial and Fiber Optic  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT		Periodic Signals			
Phase - Wave Length  Time and Frequency Domain — Lecture using PPT  Digital Signals: Bit Rate - Bit Length. Transmission.  Impairment: Attenuation - Distortion — Lecture using PPT  Transmission Modes: Parallel Lecture using PPT  Transmission — Serial Transmission.  Lecture using PPT  Transmission — Serial Transmission.  Population of the person of th	12	Periodic Analog Signals: Sine Wave -	Lecture	e-resource	
Composite Signals – Bandwidth.  Digital Signals: Bit Rate - Bit Length. Transmission.  Lecture using PPT  Impairment: Attenuation - Distortion – Noise  Transmission Modes: Parallel Transmission – Serial Transmission.  Multiplexing: FDM – TDM  Synchronous and Statistical TDM – WDM, Spreading,  Synchronous and Statistical TDM – WDM, Spreading,  Synchronous and Statistical TDM – WDM, Spreading,  Transmission Media: Guided Media – Twisted Pair, Coaxial and Fiber Optic  Transmission Media: Guided Media – Twisted Pair, Coaxial and Fiber Optic  Unguided Media - Radio Waves – Microwaves – Infrared  Unguided Media - Radio Waves – Lecture Using PPT	12	Phase - Wave Length	using PPT	e-resource	
Composite Signals – Bandwidth.  14 Digital Signals: Bit Rate - Bit Length. Transmission.  15 Impairment: Attenuation - Distortion – Noise  16 Transmission Modes: Parallel Transmission – Serial Transmission.  17 Multiplexing: FDM – TDM  18 Synchronous and Statistical TDM – WDM, Spreading,  19 Synchronous and Statistical TDM – WDM, Spreading,  20 Transmission Media: Guided Media – Twisted Pair, Coaxial and Fiber Optic  21 Transmission Media: Guided Media – Twisted Pair, Coaxial and Fiber Optic  22 Unguided Media - Radio Waves – Microwaves – Infrared  23 Unguided Media - Radio Waves – Using PPT  Lecture Using PPT	12	Time and Frequency Domain –	Lecture		
Transmission.  Impairment: Attenuation - Distortion — Lecture using PPT  Transmission Modes: Parallel Lecture using PPT  Transmission — Serial Transmission.  Lecture using PPT  Multiplexing: FDM — TDM  Synchronous and Statistical TDM — Lecture using PPT  Synchronous and Statistical TDM — Lecture using PPT  Synchronous and Statistical TDM — Lecture using PPT  Type WDM, Spreading,  Transmission Media: Guided Media — Lecture using PPT  Transmission Media: Guided Media — Lecture using PPT  Transmission Media: Guided Media — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT	13	Composite Signals – Bandwidth.	using PPT		
Transmission.  Impairment: Attenuation - Distortion — Lecture using PPT  16 Transmission Modes: Parallel Lecture using PPT  17 Multiplexing: FDM — TDM Lecture using PPT  18 Synchronous and Statistical TDM — Lecture using PPT  19 Synchronous and Statistical TDM — Lecture using PPT  20 Transmission Media: Guided Media — Lecture using PPT  21 Transmission Media: Guided Media — Lecture using PPT  22 Unguided Media - Radio Waves — Lecture using PPT  23 Unguided Media - Radio Waves — Lecture using PPT  24 Unguided Media - Radio Waves — Lecture using PPT  25 Unguided Media - Radio Waves — Lecture using PPT  26 Unguided Media - Radio Waves — Lecture using PPT  27 Unguided Media - Radio Waves — Lecture using PPT  28 Unguided Media - Radio Waves — Lecture using PPT	14	Digital Signals: Bit Rate - Bit Length.	Lecture	e-resource	
15 Noise using PPT  16 Transmission Modes: Parallel Lecture using PPT  17 Multiplexing: FDM – TDM Lecture using PPT  18 Synchronous and Statistical TDM – Lecture using PPT  19 Synchronous and Statistical TDM – Lecture using PPT  20 Transmission Media: Guided Media – Lecture using PPT  21 Transmission Media: Guided Media – Lecture using PPT  22 Transmission Media: Guided Media – Lecture using PPT  23 Unguided Media - Radio Waves – Lecture using PPT  24 Unguided Media - Radio Waves – Lecture using PPT  25 Unguided Media - Radio Waves – Lecture using PPT  26 Unguided Media - Radio Waves – Lecture using PPT  27 Unguided Media - Radio Waves – Lecture using PPT  28 Unguided Media - Radio Waves – Lecture using PPT	14	Transmission.	using PPT	c resource	
Noise  Transmission Modes: Parallel Transmission — Serial Transmission.  Lecture using PPT  Multiplexing: FDM – TDM  Synchronous and Statistical TDM — WDM, Spreading,  Synchronous and Statistical TDM — WDM, Spreading,  Synchronous and Statistical TDM — WDM, Spreading,  Transmission Media: Guided Media — Twisted Pair, Coaxial and Fiber Optic  Transmission Media: Guided Media — Twisted Pair, Coaxial and Fiber Optic  Unguided Media - Radio Waves — Microwaves — Infrared  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Lecture using PPT  Lecture using PPT  Lecture using PPT	15	Impairment: Attenuation - Distortion –	Lecture		
Transmission – Serial Transmission.  17 Multiplexing: FDM – TDM  18 Synchronous and Statistical TDM – Lecture using PPT  19 Synchronous and Statistical TDM – Lecture using PPT  20 Transmission Media: Guided Media – Lecture using PPT  21 Transmission Media: Guided Media – Lecture using PPT  22 Transmission Media: Guided Media – Lecture using PPT  23 Unguided Media - Radio Waves – Lecture using PPT  24 Unguided Media - Radio Waves – Lecture using PPT  25 Unguided Media - Radio Waves – Lecture using PPT  26 Unguided Media - Radio Waves – Lecture using PPT  27 Unguided Media - Radio Waves – Lecture using PPT		Noise	using PPT		
Transmission – Serial Transmission.  17 Multiplexing: FDM – TDM  18 Synchronous and Statistical TDM – Lecture using PPT  19 Synchronous and Statistical TDM – Lecture using PPT  20 Transmission Media: Guided Media – Lecture using PPT  21 Transmission Media: Guided Media – Lecture using PPT  22 Transmission Media: Guided Media – Lecture using PPT  23 Unguided Media - Radio Waves – Lecture using PPT  24 Unguided Media - Radio Waves – Lecture using PPT  25 Unguided Media - Radio Waves – Lecture using PPT  26 Unguided Media - Radio Waves – Lecture using PPT	16	Transmission Modes: Parallel	Lecture		
17 Multiplexing: FDM – TDM  18 Synchronous and Statistical TDM – WDM, Spreading,  19 Synchronous and Statistical TDM – WDM, Spreading,  20 Transmission Media: Guided Media – Twisted Pair, Coaxial and Fiber Optic  21 Transmission Media: Guided Media – Twisted Pair, Coaxial and Fiber Optic  22 Unguided Media - Radio Waves – Microwaves – Infrared  Unguided Media - Radio Waves – Unguided Media - Radio Waves – Lecture Using PPT		Transmission – Serial Transmission.	using PPT		
Synchronous and Statistical TDM — Lecture using PPT  18 Synchronous and Statistical TDM — Lecture using PPT  19 Synchronous and Statistical TDM — Lecture using PPT  20 Transmission Media: Guided Media — Lecture using PPT  21 Transmission Media: Guided Media — Lecture using PPT  21 Transmission Media: Guided Media — Lecture using PPT  22 Unguided Media - Radio Waves — Lecture using PPT  23 Unguided Media - Radio Waves — Lecture using PPT  24 Unguided Media - Radio Waves — Lecture using PPT  25 Unguided Media - Radio Waves — Lecture using PPT	17	Multiplexing: FDM - TDM			
WDM, Spreading,  Synchronous and Statistical TDM — Lecture using PPT  Transmission Media: Guided Media — Lecture using PPT  Unguided Pair, Coaxial and Fiber Optic  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT		Widthplexing. Fow Town	using PPT		
WDM, Spreading,  Synchronous and Statistical TDM — Lecture WDM, Spreading,  Transmission Media: Guided Media — Lecture Twisted Pair, Coaxial and Fiber Optic  Transmission Media: Guided Media — Lecture using PPT  Transmission Media: Guided Media — Lecture using PPT  Unguided Pair, Coaxial and Fiber Optic  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT	18	Synchronous and Statistical TDM –		e-resource	
WDM, Spreading,  Transmission Media: Guided Media — Twisted Pair, Coaxial and Fiber Optic  Transmission Media: Guided Media — Twisted Pair, Coaxial and Fiber Optic  Unguided Media - Radio Waves — Microwaves — Infrared  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT  Unguided Media - Radio Waves — Lecture using PPT		WDM, Spreading,	using PPT		
WDM, Spreading,  Transmission Media: Guided Media —  Twisted Pair, Coaxial and Fiber Optic  Transmission Media: Guided Media —  Transmission Media: Guided Media —  Twisted Pair, Coaxial and Fiber Optic  Unguided Media - Radio Waves —  Microwaves — Infrared  Unguided Media - Radio Waves —  Lecture  using PPT  Lecture  using PPT	19	Synchronous and Statistical TDM –			
Twisted Pair, Coaxial and Fiber Optic  Transmission Media: Guided Media — Lecture Twisted Pair, Coaxial and Fiber Optic  Unguided Media - Radio Waves — Lecture Microwaves — Infrared  Unguided Media - Radio Waves — Lecture  Unguided Media - Radio Waves — Lecture  Unguided Media - Radio Waves — Lecture		WDM, Spreading,	using PPT		
Twisted Pair, Coaxial and Fiber Optic  21 Transmission Media: Guided Media — Lecture Twisted Pair, Coaxial and Fiber Optic  Unguided Media - Radio Waves — Lecture Microwaves — Infrared  Unguided Media - Radio Waves — Lecture  23 Unguided Media - Radio Waves — Lecture  24 Unguided Media - Radio Waves — Lecture  25 Unguided Media - Radio Waves — Lecture	20	Transmission Media: Guided Media –			
Twisted Pair, Coaxial and Fiber Optic  Unguided Media - Radio Waves -  Microwaves - Infrared  Unguided Media - Radio Waves -  Lecture  using PPT  Lecture  using PPT		Twisted Pair, Coaxial and Fiber Optic	using PPT		
Twisted Pair, Coaxial and Fiber Optic  Unguided Media - Radio Waves —  Lecture using PPT  Microwaves — Infrared  Unguided Media - Radio Waves —  Lecture using PPT	21	Transmission Media: Guided Media –			
22 Microwaves – Infrared using PPT  Unguided Media - Radio Waves – Lecture  23 Lecture		Twisted Pair, Coaxial and Fiber Optic	using PPT		
Microwaves – Infrared  Unguided Media - Radio Waves –  Lecture	22	Unguided Media - Radio Waves –			
23		Microwaves – Infrared	using PPT		
l ucio a DDT l	23	Unguided Media - Radio Waves –			
		Microwaves – Infrared	using PPT		

24	Switching: Circuit Switching - Datagram Network.	Lecture using PPT		
	MODEL III: DATA	LINK LAYER		
25	Error detection and Correction: Types of	Lecture		
23	Errors –	using PPT		
26	Redundancy – Detection versus  Correction – Forward Error Correction  versus Retransmission	Lecture using PPT	e-resource	
27	Coding – Modular Arithmetic. Block	Lecture		
27	Coding: Error Detection – Error	using PPT		
28	Correction – Hamming Distance –	Lecture		
20	Minimum Hamming Distance	using PPT		
29	Linear Block Codes: Some Linear Block	Lecture	e-resource	
23	Code	using PPT	c resource	
30	Cyclic Codes: Cyclic Redundancy Check –	Lecture		
	Checksum	using PPT		
31	Framing: Fixed Size Framing – Variable	Lecture	e-resource	
	Size Framing.	using PPT		
32	Flow Control: Noiseless Channel	Lecture		
	Protocol: Simplest Protocol	using PPT		
33	Stop and Wait Protocol. Noisy Channel	Lecture		
	Protocols: Stop and Wait	using PPT		
34	ARQ – Go Back N ARQ – Selective Repeat	Lecture	e-resource	
	ARQ – Piggy Backing	using PPT		
35		CIA-1		
36	Multiple Access: Random Access:	Lecture	e-resource	
	The state of the s	using PPT		
37	ALOHA – CSMA - CSMA/CD.	Lecture	e-resource	
	The state of the s	using PPT	- resource	
	MODULE IV: CONNE	CTING DEVI	CES	1
38	Hubs, Switches, Repeaters, Bridges,	Lecture		

40	Network Layer: Host to Host delivery - Logical Addressing	Lecture using PPT		
40	Logical Addressing	using FFT		
40	Internet protocol: IPV4 and IPV6 –			
	Address Mapping	Lecture using PPT		
	Internet protocol: IPV4 and IPV6 –	Lecture		
41	Address Mapping	using PPT	e-resource	
42	Internet protocol: IPV4 and IPV6 –	Lecture		
	Address Mapping	using PPT		
43	ICMP – IGMP – Unicasting, Multicasting and Broadcasting.	Lecture using PPT	e-resource	
	Wired and Wireless LAN: Wireless WAN-			
44	Cellular Telephony and Satellite	Lecture using PPT		
	Networks.	using i i i		
	Wired and Wireless LAN: Wireless WAN-	Lastina		
45	Cellular Telephony and Satellite	Lecture using PPT		
	Networks.	J		
	Mobile Computing: Wireless networks:	Lecture		
46	Wireless communication concepts;	using PPT	e-resource	
	classification of wireless networks	J		
47	Cellular networks (1G, 2G, 3G, 4G),	Lecture		
	WLAN, WPAN, WMAN	using PPT		
48	Cellular networks (1G, 2G, 3G, 4G),	Lecture		
	WLAN, WPAN, WMAN	using PPT		
49	Satellite Networks, Mobile and Wireless	Lecture	Quiz	
	Devices –Need for Mobile Computing	using PPT	Quiz	
50	Mobility management: Handoff and	Lecture		
	location management concepts.	using PPT		
51 1	Mobility management: Handoff and location management concepts.	Lecture using PPT		
52		CIA II		

	MODULE V - TRANSPORT LAYER				
54	Transport Layer: UDP – TCP	Lecture using PPT	e-resource		
55	Application Layer: Name Space – Domain Name Space – Label	Lecture using PPT			
56	Domain Name- fully and partially qualified domain names.	Lecture using PPT	Tutorial		
57	Remote logging - Telnet, FTP, SMTP, and Voice over IP.	Lecture using PPT	e-resource		
58	Cryptography: Symmetric	Lecture using PPT			
59	Cryptography: Symmetric.	Lecture using PPT			
60	Cryptography: Symmetric.	Lecture using PPT			
61	Cryptography: Asymmetric.	Lecture using PPT			
62	Cryptography: Asymmetric.	Lecture using PPT	e-resource		
63	Cryptography: DES	Lecture using PPT			
64	Cryptography: Triple DES	Lecture using PPT	e-resource		
65	Cryptography: AES	Lecture using PPT			
66	Cloud Computing: cloud computing overview, definition and characteristics	Lecture using PPT			
67	Grid computing, difference between grid computing and cloud computing	Lecture using PPT	e-resource		

68	Advantages of cloud computing	Lecture using PPT		
69	Cloud deployment models/types (public, private, hybrid, and community clouds)	Lecture using PPT		
70	Cloud service models (IaaS, PaaS, SaaS, BPaas)	Lecture using PPT	e-resource	
71	Revision			
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.)
1	24.06.2018	Data Communication, its characteristics, components, data representation, data flow, network criteria, Types of Connection and different topologies.
2	24.06.2018	Physical layer, Data link layer, Network layer, Transport layer, and Session layer of OSI model.
3	24.06.2018	Presentation layer and Application layer of OSI model, TCP/IP protocol and four levels of Addressing of TCP/IP.
4	24.06.2018	Analog signals, digital signals, Periodic and Non-periodic Signals, Sine Wave, Peak Amplitude, Period and Frequency, Phase, Wavelength, Bandwidth, Bit rate, and Bit length.
5	24.06.2018	Transmission impairment, Attenuation and Distortion and Noise.
6	24.06.2018	Multiplexing, Frequency Division Multiplexing, Wavelength Division Multiplexing, Time Division Multiplexing and Spread Spectrum.

7	24.06.2018	Transmission Media and Guided Media & Transmission Media and Unguided Media.
8	24.06.2018	Switching: Circuit Switching, Packet Switching, Datagram Networks and Virtual Circuit Networks
9	24.06.2018	Types of Errors – Redundancy – Detection versus  Correction – Forward Error Correction versus  Retransmission – Coding – Modular Arithmetic.
10	24.06.2018	Block Coding: Error Detection – Error Correction – Hamming Distance – Minimum Hamming Distance.
11	24.06.2018	Linear Block Codes: Some Linear Block Code. Cyclic Codes: Cyclic Redundancy Check – Checksum.
12	24.06.2018	Framing: Fixed-size framing, Variable-size framing, Character-oriented protocol and Bit-oriented protocol
13	24.06.2018	Flow control, Error control, Simplest protocol, Stop-and-Wait protocol.
14	24.06.2018	Noisy Channels: Stop-and-Wait Automatic Repeat Request, Go-back-N Automatic Repeat Request and Selective Repeat Automatic Repeat Request
15	24.06.2018	Multiple Access: Random Access, ALOHA, Slotted ALOHA, CSMA and CSMA/CD.
16	24.06.2018	Wired LAN, Wireless WAN, Cellular Telephony and Satellite Networks.
17	24.06.2018	Connecting Devices: Hubs, Switches, Repeaters, Bridges, Routers and Gateway.
18	24.06.2018	IPV4 and its packet format.
19	24.06.2018	Advantages of IPV6 than IPV4.
20	24.06.2018	ICMP, IGMP, Multicast Routing Protocols.
21	24.06.2018	Wireless WAN-Cellular Telephony and Satellite Networks
22	24.06.2018	Wireless networks: Wireless communication concepts; classification of wireless networks.

23	24.06.2018	Cellular networks (1G, 2G, 3G, 4G), WLAN, WPAN, WMAN, Satellite Networks	
24	24.06.2018	Mobile and Wireless Devices –Need for Mobile Computing, Mobility management: Handoff and location management concepts,	
25	24.06.2018	Transport Layer: UDP – TCP.	
26	24.06.2018	Explain congestion control. Define Open loop.	
27	24.06.2018	Explain congestion control. Define closed loop.	
28	24.06.2018	Application Layer: Name Space – Domain Name Space – Label, Domain Name- fully and partially qualified domain names	
29	24.06.2018	Remote logging - Telnet, FTP, SMTP, and Voice over IP.	
30	24.06.2018	Cryptography, its components and its categories.	
31	24.06.2018	All traditional cyphers.	
32	24.06.2018	All simple modern cyphers.	
33	24.06.2018	All modern round cyphers.	
34	24.06.2018	Cloud Computing: cloud computing overview, definition and characteristics, grid computing, difference between grid computing and cloud computing, advantages of cloud computing	
35	24.06.2018	Cloud service models/types (public, private, hybrid, and community clouds), cloud deployment models (IaaS, PaaS, SaaS, BPaas)	

# **GROUP ASSIGNMENTS/ACTIVITES – DETAILS & GUIDELINES**

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc.)
1	24.06.2018	Applications of IoT in Real Time Applications

#### **REFERENCES**

- Behrouz and Forouzan Introduction to Data Communication and Networking 4th Edition - TMH-2000
- Mobile ComputingTechnology, Applications, and Service Creation by Asoke K
   Talukder, RoopaYavagal 1st Edition McGraw-Hill 2007
- Cloud Computing By Saurabh K, 2nd Edition Wiley India Pvt. Ltd.-New Delhi,

## **WEB RESOURCE REFERENCES:**

• https://www.tutorialspoint.com/computer\_fundamentals/computer\_networking.htm

## COURSE PLAN 2 - 15U3CRCAP06: OBJECT ORIENTED PROGRAMMING IN C++

PROGRAMME	BSC.COMPUTER	SEMESTER	2	
PROGRAMINE	APPLICATIONS	SEIVIESTER	_	
COURSE CODE AND TITLE	15U3CRCAP06: OBJECT ORIENTED PROGRAMMING IN C++	CREDIT	3	
HOURS/WEEK	4	HOURS/SEM	72	
FACULTY NAME	JISHA SOMAN			

- ➤ To outline the essential features and elements of the C++ programming language.
- > To explain programming fundamentals, including statement and control flow and recursion.
- > To apply the concepts of class, method, constructor, data abstraction, function abstraction, inheritance, overloading, and polymorphism
- > To understand the concept of streams
- > To understand the concept of exception handling

SESSION	TOPIC	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
	MODULE I			
1	Introductory Session	PPT	video	
	Basic concept of object oriented programming	PPT/Lecture		
3	benefits of oops	PPT/Lecture		
4	Structure of C++ Program	Lecture	e-resource	

5	Basic, derived and user defined data types	Lecture	e-resource		
6	Basic, derived and user defined data types	Lecture	e-resource		
7	Symbolic constants	Lecture	e-resource		
8	operators in C++	Lecture	e-resource		
9	Control Structures	Lecture	e-resource		
10	Control Structures	Lecture	e-resource		
11	Functions in C+	PPT/Lecture			
12	The main function, function prototyping	PPT/Lecture			
13	call by reference	PPT/Lecture			
14	return by reference	Lecture			
	MODULE II				
15	inline function	PPT/Lecture			
16	friend functions	Lecture			
17	specifying a class	Lecture			
18	Defining member functions	Lecture			
19	Nesting of member functions	Lecture			
20	Private member functions - arrays within a class	PPT/Lecture			
21	static data members	PPT/Lecture			
22	static member functions	PPT/Lecture			
23	Arrays of objects	PPT/Lecture			
24	objects as function arguments	Lecture			
25	Pass by value and pass by reference	Lecture			
	CIA-1				

27	Nested Class	Lecture	
28	Constructors	Lecture	
29	Parameterized Constructors	PPT/Lecture	
30	Multiple constructors - Copy constructor	PPT/Lecture	
31	Dynamic constructor	PPT/Lecture	
32	Destructors		
	MODULE III		
33	Operator overloading	PPT/Lecture	
34	Unary Operator overloading	PPT/Lecture	
35	binary Operator overloading	PPT/Lecture	
36	Operator overloading with friend functions	Lecture	
37	Type conversions	Lecture	Q & Ans Session
38	Inheritance: private, public, protected inheritance	PPT/Lecture	
39	Single inheritance	PPT/Lecture	
40	Multiple inheritance	PPT/Lecture	
41	Multilevel inheritance	PPT/Lecture	
42	Hierarchical inheritance	Lecture	
43	Hybrid inheritance	PPT/Lecture	
44	virtual base classes	PPT/Lecture	
45	Abstract classes	PPT/Lecture	
46	Constructors in derived classes	PPT/Lecture	
47	nesting of classes.	PPT/Lecture	
	MODULE IV	1	
48	Pointers	PPT/Lecture	

49	this pointer	PPT/Lecture		
50	Polymorphism	PPT/Lecture		
51	Pointers to objects	PPT/Lecture		
52	pointer to derived classes	PPT/Lecture	Video	
53	virtual functions	PPT/Lecture		
54	Pure virtual functions	PPT/Lecture		
55	C++ streams	Lecture		
56	Stream classes-Unformatted	Lecture	Debate	
57	console I/O operations	PPT/Lecture		
58	Managing output with manipulators	PPT/Lecture		
59	Manipulating strings	PPT/Lecture		
60	Stream classes-formatted	PPT/Lecture		
61	programs using manipulators	PPT/Lecture		
62	Revision	PPT/Lecture		
	CIA - II	I		
	MODULE	E V		
	Exception Handling	Lecture	Demo	
63			video	
64	principle of Exception handling	Lecture		
	Exception handling mechanism	Lecture	Group	
65			discussion	
66	try-catch	Lecture		
67	multiple catch	PPT/Lecture		
68	Nested try	PPT/Lecture		
69	Rethrowing the exception	PPT/Lecture		
70	Revision			
	İ		1	

71	Revision		
72	Revision		

	Date of	Topic of Assignment & Nature of assignment
	(Individual/Group – Written/Presentation –	
	completion	Graded or Non-graded etc)
1	10/08/2018	OOP concepts and basics of C++
2	8/08/2018	Program using Constructors

# **GROUP ASSIGNMENTS/ACTIVITES – Details & Guidelines**

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	18/09/2018	Programs using Inheritance

#### References

- James Rumbaugh, Michael Blaha -2007-Object Oriented Modeling and Design with UML Second Edition-Pearson Education
- E. Balaguruswamy Object oriented Programming with C++ Fourth edition –McGraw Hill
- Yashwant Kanetkar 2001 Let Us C++Second Edition BPB Publications
- John R Hubbard -2004-Programming with C++ (Shaum's Outline series) Second
   Edition- McGraw Hill

## Web resource references:

- https://www.tutorialspoint.com/cplusplus/index.htm
- https://www.javatpoint.com/cpp-tutorial

## **COURSE PLAN 3 - 15U3CRCAP7: SYSTEM ANALYSIS AND DESIGN**

PROGRAMME	BSC COMPUTER APPLICATIONS	SEMESTER	3
COURSE CODE AND TITLE	15U3CRCAP7:SYSTEM ANALYSIS AND DESIGN	CREDITS	3
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	ACHAMMA CHERIAN		

- > To apply the software development life cycle model to a development project.
- > To collect and analyse user requirements.
- > To understand the principles of systems analysis and design\
- > To able to carry out a structured analysis of business systems requirements
- > To able to design business systems solutions.

SESSION	TOPIC	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS			
	MODULE 1						
1.	Introduction						
2.	Syllabus discussion	Lecture					
3.	System and its concepts	PPT/Lecture					
4.	Elements of system	PPT/Lecture					
5.	Characteristics of system	PPT/Lecture					
6.	Information systems concepts	PPT/Lecture					

7.	Business information systems	PPT/Lecture
8.	Describing the business organization	PPT/Lecture
9.	organization chart , organization function list	PPT/Lecture
10.	information system levels - operational, lower, middle, top management	PPT/Lecture
11.	the system development life cycle concepts	PPT/Lecture
12.	Hardware and software end products.	PPT/Lecture
13.	Life cycle activities- life cycle flow chart, task	PPT/Lecture
14.	Management review, baseline specifications	PPT/Lecture
15.	Role of system analyst	PPT/Lecture
	MODULE	<b>2</b>
16.	Basic tool of system analysis identification codes – definition, need for codes	Lecture
17.	code plan, code dictionary	Lecture
18.	common type of codes	Lecture
19.	Notes Preparation	
20.	forms design	PPT/Lecture
21.	basic parts of form	Lecture
22.	style and types of form, principles of form design	PPT/Lecture
23.	REVISION	PPT/Lecture

24.	Tools for structure analysis and design: Types of basic charts	PPT/Lecture		
25.	decision tables	PPT/Lecture		
26.	decision trees	PPT/Lecture		
27.	structured English	PPT/Lecture		
28.	data flow diagram	Lecture		
29.	data flow diagram example	Lecture		
30.	data dictionary	PPT/Lecture		
31.	CIA I	PPT/Lecture		
32.	Discussion on CIA	PPT/Lecture		
33.	system flow charts	PPT/Lecture		
34.	flow charting symbols	PPT/Lecture		
35.	information oriented flow charts	PPT/Lecture		
36.	process oriented flow charts, HIPO	PPT/Lecture		
	MODULI	E 3		
37.	Study phase: Study phase activities	PPT/Lecture		
38.	information service request	PPT/Lecture		
39.	initial investigation	PPT/Lecture		
40.	fact finding techniques	PPT/Lecture	Demo video	
41.	fact finding techniques	PPT/Lecture		
42.	fact analysis techniques	PPT/Lecture		
43.	fact analysis techniques	PPT/Lecture		
44.	steps in feasibility analysis	PPT/Lecture		
45.	steps in feasibility analysis	PPT/Lecture		
46.	study phase report	Lecture		

47.	Revision	Seminar
48.	Revision	seminar
	MODULE	E 4
49.	Design phase: Design phase activities	Lecture
50.	structure design input design- input data	PPT/Lecture
51.	input media and devices	PPT/Lecture
52.	Output design	Lecture
53.	design phase report	Lecture
54.	Revision	Seminar
55.	CIA II	
56.	Answer discussion	Lecture
59	Development phase: Development phase activities	Seminar
60	Bottom up approach	Seminar
61.	Top down approach	Seminar
62 - 63.	computer program development	Seminar
	MODULE	5
64.	training- programmer, operator, user trainings	Lecture
65.	convertion; change over plan, PERT	Lecture
66.	steps in computer program development;	Lecture
67	structured programming, development phase report	PPT/Lecture
68	SoftwareEngineering: Introduction ,Role and Nature of Software,	PPT/Lecture

	Software Terminologies		
69	Role of Management in Software Development. Software Life Cycle Models – Build and Fix Model, Water Fall Model,	PPT/Lecture	
70.	Prototyping Model, RAD Model, Spiral Model, Iterative Enhancement Model,	PPT/Lecture	
71.	The Unified Process, Selection of a Life Cycle Model.	PPT/Lecture	
72.	Previous year question paper discussion		

Sl.No	Date of	Topic of Assignment & Nature of assignment
	completion	(Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	15/7/18	SDLC Life Cycle

# **Books of study:**

- Elements of System Analysis by Marvin Gore & John Stubbe, Galgotia Book Source
- Text book of software engineering by Kumudini Manwar & Manisha Kumbhar

# **References:**

- System Analysis and Design by Elias M Awad, Galgotia Book Source
- Software Engineering Concepts by Richard Fairley, Tata McGraw Publication

#### **COURSE 4 - 15U3CRCMT03: CALCULUS**

PROGRAMME	BSC COMPUTER APPLICATION	SEMESTER	3
COURSE CODE AND TITLE	15U3CRCMT03: CALCULUS	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	SIMI T	A	•

- > To find the higher order derivative of the product of two functions and its applications
- > To expand a function using Taylor's and Maclaurin's series.
- > To conceive the concept of asymptotes and obtain their equations.
- > To apply the concept of partial derivatives.
- To find the area under a given curve, length of an arc of a curve when the equations are given in parametric and polar form and find the area and volume by applying the techniques of double and triple integrals.
- > To find the area and volume by applying the techniques of double and triple integrals

SESSION	TOPIC	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
		MODULE 1		
1	Introduction	Lecture		
2	Successive Differentiation	Lecture& PPT		
3	Nth derivative	Lecture		
4	problems	discussion		
5	Leibnitz theorem	Lecture		

6	problems	discussion		
7	More problems	discussion		
8	Expansion of functions using Maclaurin's theorem	Lecture	Video	
9	problems	discussion		
10	Expansion of functions using Taylor's theorem	Lecture		
	problems	discussion		
11	Concavity	Lecture	Video	
12	problems	discussion		
13	points of inflexion	Lecture		
14	problems	discussion		
15	Curvature	Lecture		
16	problems	discussion		
17	Evolutes	Lecture		
18	Length of arc as a function derivatives of arc	Lecture		
19	problems	discussion		
20	Radius of curvature – Cartesian equations.	Lecture		
21	problems	discussion		
22	Centre of curvature	Lecture		
23	problems	discussion		
24	Evolutes	Lecture		
25	problems	discussion		

26	Involutes	Lecture		
27	problems	discussion		
28	properties of evolutes	Lecture		
29	problems	discussion		
30	Asymptotes	Lecture& PPT		
31	problems	discussion		
32	Envelopes	Lecture		
33	problems	discussion		
34	Extra problems	discussion		
35	Revision	Discussion		
		MODULE 2	1	
36	Introduction	Lecture		
37	Partial derivatives	Lecture		
38	PROBLEMS	Discussion		
39	The chain rule	Lecture		
40	PROBLEMS	Discussion		
41	Chain rule for three independent variables	Lecture		
42	PROBLEMS	Discussion		
43	Extreme values	Lecture	Video	
44	PROBLEMS	Discussion		
45	saddle points	Lecture		
46	PROBLEMS	Discussion		
47	Lagrange multipliers	Lecture& PPT		
48	PROBLEMS	Discussion		

49	Legranges multipliers with two constraints	Lecture& PPT		
50	PROBLEMS	Discussion		
51	Partial derivatives with constrained variables	Lecture		
52	problems	Discussion		
53	Extra problems	Discussion		
54	Revision	Discussion		
55	Revision	Discussion		
56		CIA -1		
57	Answer discussion			
	1	MODULE 2		
58	introduction	Lecture		
59	Substitution	Lecture		
60	problems	Discussion		
61	Area between curves	Lecture		
62	problems	Discussion		
63	Volumes by Slicing	Lecture& PPT	Video	
64	problems	Discussion		
65	rotation about an axis	Lecture		
66	Volume by disk method	Lecture&ppt		
67	problems	Discussion		
68	Volume by washer method	Lecture&ppt		
69	problems	Discussion		
70	Volumes by cylindrical shells	Lecture& PPT		

71	problems	Discussion		
72	Lengths of Plane Curves	Lecture		
73	problems	Discussion		
74	Areas of surfaces of Revolution	Lecture& PPT		
75	problems	Discussion		
76	The theorems of Pappus	Lecture		
77	Problems	Discussion		
78	Revision	Discussion		
	<u> </u>	MODULE 4		<u> </u>
79	Introduction	Discussion		
80	Double integrals	Lecture		
81	Areas	Lecture& PPT		
82		CIA-2		
83	Double integrals in polar form	Lecture		
84	problems	Discussion		
85	Triple integrals in rectangular coordinates	Lecture& PPT	Video	
86	problems	Discussion		
87	Triple integrals in cylindrical and spherical coordinates	Lecture& PPT	Video	
88	problems	Discussion		
89	Substitutions in multiple integrals	Lecture& PPT		
90	Revision	Discussion		

	Date of	Topic of Assignment & Nature of assignment			
	completion	(Individual/Group – Written/Presentation – Graded or Non-			
		graded etc.)			
1	15/7/2018	Problems on Centre of curvature, Evolutes and Involutes,			
		Asymptotes and Envelopes.			
2		Problems on extreme values ,saddle points and Lagrange			
	5/8/2018	multipliers			
3		Problems on volumes by Slicing and rotation about an axis and			
	30/8/2018	volumes by cylindrical shells			
4	15/9/2018	Problems on Triple integrals in cylindrical and spherical coordinates			
		and substitutions in multiple integrals.			

# **TEXT BOOKS & REFERNCES**

- George B. Thomas Jr. (Eleventh Edition ) Thomas' Calculus, Pearson, 2008.
- Shanti Narayan and P. K. Mittal– Differential Calculus (S. Chand & Co.) 2008

#### **COURSE 5- 15U3CPA03: PROBABILITY DISTRIBUTIONS**

PROGRAMME	BACHELOR OF COMPUTER APPLICATIONS	SEMESTER	3
COURSE CODE AND TITLE	15U3CPA03 :PROBABILITY DISTRIBUTIONS	CREDIT	4
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	MS. RESHMI A. N		

- > To understand and apply mathematical expectations-moments, moment generating functions
- > To understand conditional expectation, Cauchy Schwartz inequality
- > To understand the concepts of probability distributions and their properties
- > To understand -Normal, Standard normal and Lognormal distributions
- > To understand lack of memory property, Normal distributions
- > To understand Tchedycheff's inequality, Bernoulli's law of large numbers
- > To know methods of sampling
- > To understand sampling distributions, standard error

SESSION	TOPIC	LEARNING RESOURCES	VALUE ADDITIONS	REMARKS
1	Bridge course	Lecture		
2	Introduction to mathematical expectation	Lecture	e-resource	
3	Mathematical Expectation-, and its properties,	Lecture		

4	Moment generating functions(m.g.f.)	PPT/Lecture	
5	Properties of Moment generating functions(m.g.f.)	PPT/Lecture	
6	Characteristic function	PPT/Lecture	
7	Conditional expectation	Lecture	
8	Cauchy Schwartz inequality	PPT/Lecture	
9	Bivariate moments,	PPT/Lecture	
10	Correlation between two random variables	Lecture	
11	Class test	Lecture	
12	Introduction to probability	Lecture	
13	Uniform distribution (Discrete )	PPT/Lecture	
14	Bernoulli Distribution	Lecture	
15	Example problems on Bernoulli distribution	PPT/Lecture	
16	Geometric distribution	Lecture	
17	Properties of Geometric distribution	Lecture	
18	Exponential distribution	Lecture	
19	characteristics	Lecture	
20	problems	Lecture	
21	Gamma distribution	PPT/Lecture	
22	Properties	PPT/Lecture	
23	problems	Lecture	
24	CIA I		
25	Beta distribution	Lecture	
26	Extra problems	PPT/Lecture	

27	Binomial distribution	PPT/Lecture	
28	Poisson distribution	PPT/Lecture	
29	Lack of memory property(LMP	Lecture	Quiz
30	fitting of binomial distributions	PPT/Lecture	
31	Fitting problems	PPT/Lecture	
32	Fitting of Poission Distribution	PPT/Lecture	
33	Fitting problems	PPT/Lecture	
34	Normal distribution	Lecture	
35	properties	Lecture	
36	Mean , median, mode of normal	PPT/Lecture	
37	Moment generating function of normal distribution	PPT/Lecture	
38	Standard normal distribution	PPT/Lecture	
39	Fitting of Normal distribution	PPT/Lecture	
40	problems	Lecture	
41	problems	Lecture	
42	Class test		
43	Tchebycheff's inequality	PPT/Lecture	
44	Bernoulli's law of large numbers,	Lecture	
45	Weak law of large numbers	Lecture	
46	Central limit theorem (Lindberg Levy form with proof)	Lecture	
47	Limiting distributions of binomial and Poisson distributions	Lecture	
48	Methods of sampling – Simple random sampling	Lecture	
49	systematic sampling and stratified	Lecture	

	sampling	
50	Statistic and Parameter	Lecture
51	problems	Lecture
52	CIA II	
53	Sampling distributions, standard error	Lecture
54	Sampling distribution of mean and Variance	Lecture
55	Chi-square	Lecture
56	Properties and problems	Lecture
57	Student's t distribution	Lecture
58	properties	Lecture
59	F distribution	Lecture
60	properties	Lecture
61	Interrelations	Lecture
62	problems	Lecture
63	Revision	Lecture
64	Question paper discussion	Lecture
65	Test paper	Lecture
66 – 78	Seminar and presentations	
79 – 90	Revision	

	Topic of Assignment & Nature of assignment (Individual/Group  – Written/Presentation – Graded or Non-graded etc)
1	Problems ON CORRELATION COEFFICIENT
2	Problems using PROBABILITY AND BAYES THEOREM

## **REFERENCES:**

- 1. S.P.GUPTA STATISTICAL METHODS
- 2. S.C.GUPTA, V.K.KAPOOR FUNDAMENTALS OF MATHEMATICAL STATISTICS
- 3. B.L.AGARWAL BASIC STATISTICS