

SCHOOL OF ENGINEERING AND TECHNOLOGY Bachelor of Science (Information Technology)

Programme Code: SET0126 Duration- 3 Years Full Time

PROGRAM STRUCTURE AND CURRICULUM & SCHEME OF EXAMINATION 2019-20

Programme and Course Structure

School of Engineering & Technology B.Sc (Information Technology) 2019 ADMISSION BATCH

1.1Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- Transformative educational experience.
- Enrichment by educational initiatives that encourage global outlook.
- Develop research, support disruptive innovations and accelerate entrepreneurship. Seeking beyond boundaries.

Core Values

- Integrity
- Leadership
- Diversity
- Community

1.2 Vision and Mission of the SET

Vision of the SET

To become a globally acclaimed institution of higher learning in engineering and technology promoting excellence in research, innovation and entrepreneurship

Mission of the SET

- **M1:** To impart quality education with strong industry & academic connectivity in the expanding fields of Engineering and Technology in a conductive and enriching learning environment.
- **M2:** To product technocrats equipped with technical & soft skills and experiential learning required to stay current with the modern tools in emerging technologies to fulfill professional responsibilities and uphold ethical values.
- **M3:** To inculcate a culture of interdisciplinary research, innovation and entrepreneurship to provide sustainable solutions to meet the growing challenges and societal needs.
- **M4:** To foster collaborative learning and to play adaptive leadership role in professional career and pursuit of higher education through effective mentoring and counselling.

Vision of the Department

To be known and recognized as the fountainhead of excellence in technical knowledge and research in computer science and engineering, and draw to it the students and scholars across nations.

Mission of the Department

- **M1:** To facilitate and foster the academia industry collaboration to enhance entrepreneurship skills and acquaintance with corporate culture.
- M2: To strengthen core competences of students to be successful, ethical, effective problem solver in Computer Science & Engineering through analytical learning
- M3: To promote research based activities in emerging areas of technology convergence.
- M4: To induce moral values and spirit of social commitment.

1.3 Programme Educational Objectives (PEO)

1.3.1 Writing Programme Educational Objectives (PEO)

The Educational Objectives of UG Program in Computer Science Engineering are:

PEO1: The Graduate will ensconce himself/herself as effective professionals by solving real life problems using exploratory and analytical skills along with the knowledge acquired in the field of Computer Science and Engineering.

PEO2: The Graduate will demonstrate his/her ability to accustom to rapidly changing environment in advanced areas of Computer Science and scale new height in their profession through lifelong learning.

PEO3: The Graduate will have the ability to work and communicate effectively as a team member or leader to complete the task with minimal resources, meeting deadlines.

PEO4: The Graduate will embrace professional code of ethics in the profession while deliberately being part of projects which contributes to the society at large without disturbing the ecological balance.

Methods of Forming PEO's

- STEP 1: The needs of the Nation and society are identified through scientific publications, industry interaction and media.
- STEP 2: Taking the above into consideration, the PEOs are established by the coordination Committee of the department.
- STEP 3: The PEOs are communicated to the alumni and their suggestions are obtained.
- STEP 4: The PEOs are communicated to all the faculty members of the department and their feedback is obtained.
- STEP 5: The PEOs are then put to the Board of Studies of the department for final approval.

[Note: Prepare a file for the same, how you arrive for PEO's]

1.3.2 Map PEOs with School Mission Statements:

PEO	School	School	School	School
Statements	Mission 1	Mission 2	Mission 3	Mission 4
PEO1:	3	3	2	2
PEO2:	2	3	2	1
PEO3:	2	2	2	3
PEO4:	2	1	3	1

Enter correlation levels 1, 2, or 3 as defined below:

1. Slight (Low) 2. Moderate (Medium) 3. Substantial (High)

If there is no correlation, put "-"

1.3.2.1 Map PEOs with Department Mission Statements:

PEO	Department	Department	Department	Department
Statements	Mission 1	Mission 2	Mission 3	Mission 4
PEO1:	2	3	2	1
PEO2:	1	3	3	1
PEO3:	3	2	1	1
PEO4:	1	2	2	3
PEO5:	2	3	2	1

Enter correlation levels 1, 2, or 3 as defined below:

1. Slight (Low) **2.** M

2. Moderate (Medium)

3. Substantial (High)

If there is no correlation, put "-"

1.3.3 Program Outcomes (PO's)

PO1: Communication-Students will be able to communicate in written and oral forms in such a way as to demonstrate their ability to present information clearly, logically, and critically.

PO2: Mathematics and Theory-Students will be able to apply mathematical and computing theoretical concepts in solution of common computing applications, such as computing the order of an algorithm.

PO3: Programming-Students will be able to complete successfully be able to program small-tomid-size programs on their own. Sufficient programming skills will require use of good practice, e.g., good variable names, good use of computational units, appropriate commenting strategies.

PO4: Systems Design and Engineering-Students will be able to use appropriately system design notations and apply system design engineering process in order to design, plan, and implement software systems

PO5: Depth of Knowledge-In a self-selected area of depth in Computing, students will demonstrate a depth of knowledge appropriate to graduate study and/or lifelong learning in that area. Students should be able to read for understanding materials in that area beyond those assigned in coursework.

PO6: Preparation for Career-Students will be prepared for a career in an information technologyoriented business or industry, or for graduate study in computer science or other scientific or technical fields. PSO1: Effectively communicating computing concepts and solutions to bridge the gap between computing industry experts and business leaders to create and initiate innovation

PSO2: Effectively utilizing their knowledge of computing principles and mathematical theory to develop sustainable solutions to current and future computing problems.

PSO3: Exhibiting their computing expertise within the computing community through corporate leadership, entrepreneurship, and/or advanced graduate study

PSO4: Developing and implementing solution based systems and/or processes that address issues and/or improve existing systems within in a computing based industry.

Mapping	PEO1	PEO2	PEO3	PEO4	PEO5
PO1	2	3	2	3	3
PO2	2	3	3	3	2
PO3	3	2	3	3	3
PO4	2	1	3	1	3
PO5	2	3	3	2	1
PO6	2	2	2	3	2

1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

1. Slight (Low)

2. Moderate (Medium) 3. Substantial (High)

		School of Engineerin	g and	Tech	nnolo	ogy	
		B.Sc(Honors) in Infor	matio	n Tee	chno	logy	
	Ba	tch: 2018 Onwards					TERM: I
S.	Course Code	Course			Teaching Load		Pre-Requisite/Co Requisite
No.			L	Т	Р		
THEC	ORY SUBJECTS	5					
1	BCO101	Introduction to C Programming	3	0	0	3	
2	BCO102	Basics of Digital Electronics	3	0	0	3	
3	BCO103	Fundamental of Information Technology	3	0	0	3	
4	EVS112	Environmental Studies	3	0	0	3	
5	MSM101	Foundation course in Mathematics	3	1	0	4	
Practi	cal/Viva-Voce/J	ury					
6	ARP101	Communicative English-1	1	0	2	2	
7	BOL101	Introduction to C Programming Lab	0	0	2	1	
8	BOL102	Basics of Digital Electronics Lab	0	0	2	1	
TOT	AL CREDITS					20	

		School of Engineering a	nd Te	chno	logy	7		
		B.Sc(Honors) in Informa	tion T	'echn	olog	y		
		Batch: 2018 Onwards					TERM: II	
S.	Course Code	Course		Teaching Load		Credit	Pre-Requisite/Co Requisite	
No.			L	Т	Р	S	1 1	
THEC	ORY SUBJECTS	5						
1	BCO104	Advance Concept in C Programming	3	0	0	3		
2	BCO105	Computer Hardware and Trouble Shooting	3	0	0	3		
3	HMM303	Organizational Behavior	3	0	0	3		
4	BCO106	System Analysis & Design	3	0	0	3		
5	MSM312	Discrete Mathematics	3	1	0	4		
Practi	cal/Viva-Voce/J	lury						
6	ARP102	Communicative English -2	1	0	2	2		
7	BOL104	Advance Concept in C Programming Lab	0	0	2	1		
8	BOL105	Computer Hardware and Trouble Shooting Lab	0	0	2	1		
TOT	AL CREDITS					20		

		School of Engine	ering ar	nd Te	echn	ology	
		B.Sc(Honors) in Ir	nformat	ion 7	Fech	nology	
	Bate	h: 2018 Onwards					TERM: III
S. No.	Course Code	Course		eachi Load	0	Credits	Pre-Requisite/Co Requisite
			L	Т	Р		
THEO	RY SUBJECTS						
1	BCO201	Computer Organization	3	0	0	3	
2	BCO202	Operating Systems	3	1	0	4	
3	BCO203	Web and Its Application	3	0	0	3	
4	BCO204	Principles of Data Structures	3	1	0	4	
5	HMM111	Values and Ethics	2	0	0	2	
Practic	al/Viva-Voce/Ju	ry					
7	BOL201	Computer Organization Lab	0	0	2	1	
8	BOL203	Web and Its Application Lab	0	0	2	1	
9	BOL204	Principles of Data Structures Lab	0	0	2	1	
10	BOL201	Introduction to LINUX	0	0	2	1	
ТОТ	CAL CREDITS					20	

		School of Engineer	ing and	Tec	hnol	ogy	
		B.Sc(Honors) in Inf	ormatio	n Te	chn	ology	
	Ba	tch: 2018 Onwards					TERM: IV
S. No.	Course Code	Course	Teaching		Credits	Pre-Requisite/Co Requisite	
			L	Т	Р		
THEO	RY SUBJECTS						
1	BCO205	Basics of Computer Network	3	1	0	4	
2	BCO206	Database Management Systems	3	0	0	3	
3	BCO207	Web Designing	3	1	0	4	
4	BCO208	Introduction to Software Engineering	3	0	0	3	
5	ENG202	Communication practices -I	2	0	0	2	
Practio	cal/Viva-Voce/Ju	ry					
7	BOL205	Database Management Systems Lab	0	0	2	1	
8	BOL207	Web Designing Lab	0	0	2	1	
9	ENP202	Communication practices -I	0	0	2	1	
TOT	AL CREDITS					19	

		School of Engineering and	l Tecl	nolo	ogy		
		B.Sc(Honors) in Information	on Te	chno	logy		
		Batch: 2018 Onwards					TERM: V
S. No.	Course Code	Course		eachi Load		Credits	Pre-Requisite/Co Requisite
				Т	P		
THE	ORY SUBJECT	rs		•	•		
1	BCO301	Introduction to OOP using Java	3	1	0	4	
2	BCO306	Ecommerce	3	1	0	4	
		Program Elective-1					
3	BCO307	Computer Graphics	3	0	0	3	
	BCO302	Client Server Computing					
		Program elective-2					
4		Essentials of Digital Marketing	3	0	0	3	
	BCO308	Introduction to Distributed System					
5	BCO303	Multimedia & Animation	3	0	0	3	
Pract	ical/Viva-Voce/	Jury					
6	ARP301	Personality Development and Decision making Skills	1	0	2	2	
7	BCP301	Introduction to OOP using Java	0	0	2	1	
TOT	AL CREDITS					20	

		School of Engine	ering a	nd T	Techn	ology	
		B.Sc(Honors) in I	nforma	tion	Tech	nology	
	Bate	h: 2018 Onwards					TERM: VI
			Т	'each	ing		
S. No.	Course Code	Course		Loa	1	Credits	Pre-Requisite/Co Requisite
			L	Τ	P		
THEO	RY SUBJECTS	-					
1	BCO304	Introduction to PHP	3	0	0	3	
2	BCO305	Information Security	3	1	0	4	
		Program Elective -3					
3	BCO309	Python Programming	3	0	0	3	
	BCO310	ERP					
		Program Elective-4					
4	BCO311	Data Encoding and Compression	3	0	0	3	
	BCO312	Introduction to Cloud					
Practic	al/Viva-Voce/Ju	ry	·		•		
5	ARP302	Campus to Corporate	1	0	2	2	
6	BOL304	Introduction to PHP	0	0	2	1	
7	BCA399	Project	0	0	12	6	
тот	TAL CREDITS					22	

School of Engineering & Technology B.Sc (Computer Science) Batch: 2019-2022

DEPARTMENTAL ELECTIVE LIST BSc. CS BATCH 2019-2022

BSC(CS) PE-1			BSC(CS) PE-2	B	SC(CS) PE-3		BSC(CS) PE-4
BCO	Computer		Essentials of Digital	BCO30	Python	BCO31	Data Encoding and
307	Graphics		Marketing	9	Programming	1	Compression
BCO	Ecommono	BCO30	Introduction to Distributed	BCO31	ERP	BCO31	Introduction to Cloud
306	Ecommerce	8	System	0	EKP	2	Introduction to Cloud

Course Modules

Semester I

Introduction to C programming

Scho	ool: SET	Batch : 2019							
Prog	gram: BSc	Current Academic Year: 2019-20	Current Academic Year: 2019-20						
	nch: CS/IT	Semester: I							
1	Course Code	BCO101 Course Name: Introduction to C pro	BCO101 Course Name: Introduction to C programming						
2	Course Title	Introduction to C programming	0 0						
3	Credits	4							
4	Contact Hours (L-T-P)	3-1-0							
	Course Status	UG							
5	Course Objective	 Learn basic programming constructs –da decision structures, control structures in 0 Learning logic aptitude programming in Developing software in c programming 	C						
6	Course Outcomes	St. Developing software in e programming Students will be able to: CO1: Understand core concept of c Programming CO2: Implement Array and String CO3: Implement Functions CO4: Use Union and Structure CO5: Understand and implement Pointers							
7	Course Description	Basic concepts of C programming, logic bu programming	uilding in C						
8	Outline syllabus		CO Mapping						
	Unit 1	Introduction							
	A	Introduction How to develop a program, Algorithms, Flow- charts, Types of Programming Languages,	CO1,						
	В	Compiler and Linker,	CO1						
	С	Testing and Debugging a program, Documentation	CO1						
	Unit 2	Constants, Variables & Data Types							
	Α	Identifiers and Keywords, Constants, Variables, Data types, Declaration of variables,	CO2						
	В	Declaration of storage class, assigning values to variables, defining symbolic constants, declaring a variable as constant, declaring a variable as volatile,.	CO2						
	С	Overflow and underflow of data	CO2						
	Unit 3	Operators & Expressions							
	А	Arithmetic operators, Relational, Logical operators, Assignment, increment and decrement operators,	CO3						
	В	Conditional operators, bitwise operators,	CO3						

С	 special operators, arithmetic expressions, evaluation of arithmetic expressions, precedence of arithmetic expressions Type conversion in expressions, operator precedence and associativity, mathematical functions. 	CO3
Unit 4	Decision Making – Branching & Looping	
A	Decision making with IF statement, switch statement, ? : operator	CO4
В	While statement, do-while statement,	CO4
С	for statement, Jumps in loops,	CO4
Unit 5	Functions	
Α	Top down approach of problem solving	CO5
В	Standard library functions, passing values between functions, scope rules of functions	CO5
С	Function calling, return type of functions, call by value and call by reference, recursive functions.	CO5
Mode of examination	Theory	
Weightage Distribution	CA MTE ETE 30% 20% 50%	
Text book/s*	Kernighan, Brian, and Dennis Ritchie. The C Programming Language	
Other References	 B.S. Gottfried - Programming With C - Schaum's Outline Series - Tata McGraw Hill 2nd Edition - 2004. E. Balagurusamy - Programming in ANSI C - Second Edition - Tata McGraw Hill- 1999 	

CO and PO Mapping

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes
		(PSO)
1.	CO1: Understand core concept of c Programming	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
2.	CO2: Implement Array and String	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
3.	CO3: Implement Functions	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
4.	CO4: Use Union and Structure	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
5.	CO5: Understand and implement Pointers	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5

PO and PSO mapping with level of strength for Course Name Introduction to C Programming (Course Code BCO101)

Cos	P01	P02	PO3	P04	PO5	PO6	PO7	PO8	P09	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
CO	3	2	3	-	-	-	-	-	-	-	2	1	3	2	2	1	2
CO	2 3	2	3	-	-	-	-	-	-	-	2	1	3	2	2	1	2
CO	3 3	2	3	-	-	-	-	-	-	-	1	1	2	3	2	1	2
CO4	4 3	2	3	-	-	-	-	-	-	-	3	2	3	2	1	1	1
CO	5 3	2	3	-	-	-	-	-	-	-	3	1	2	2	2	1	3

Basics of Digital Electronics

School: SET		Batch : 2019								
Pro	gram: BSc	Current Academic Year: 2019-20								
	nch: CS/IT	Semester: I								
1	Course Code	BCO102 Course Name: Basics of Digital Electronics								
2	Course Title	Basics of Digital Electronics								
3	Credits									
4	Contact	3-1-0	1-0							
	Hours									
	(L-T-P)									
	Course Status									
5	Course Objective	basic foundation of digital computer. It includes the nu	o provide students with an overview of digital electronics that forms the asic foundation of digital computer. It includes the number system, inary logic circuit and k-maps, evaluating circuit designs within the ontext of digital and combinational circuits.							
6	Course Outcomes	After the successful completion of the course, the studen	ıt will:							
		 Understand the basic concepts of digital electronics an system. Convert numbers between decimal, binary, of hexadecimal number systems. Define the basic logic operations; AND, OR, NAN INVERTER and flip-flop circuits. Predict the output re either an expression or truth-table. To evaluate and simplify using Boolean algebra and/or mapping techniques, sum of products (SOP) and product (POS) that helps in simplifying the derivation of the func- implemented. Identify combinatorial logic circuits and sequential logi- and explain their operation. 								
7	Course This course covers the core concepts of digital electronics that inclue Description AND, OR, NAND, NOR, NOT logic functions and integrated circuit combinational and sequential logic circuits. The course also provides study of Boolean algebra, binary and hexadecimal number systems, binar codes, and the analysis of the basic components and circuits used semiconductor switching.									
8	Outline syllabu	<u>s</u>	CO Mapping							
	Unit 1	Introduction to Number System								
	А	Number System Concepts- Decimal Number System,	CO1							
		Binary Number System, Octal Number System,								
		Hexadecimal Number System								
	В	Conversion from One Number System to another.	CO1							

	С	Arithmetic (Deration with	out Changing the Base, 1"s	CO1				
	C		t and 2 ^s Com		COI				
	Unit 2	Logic Gates		prement.					
	A			NOR, XOR, XNOR	CO2				
	В		OR as Univers		CO2				
	C		Applications	sai Gates	CO2				
	Unit 3	Boolean Alg	**						
	A			implification of Boolean	CO2, CO3				
	1		ising Boolean		002,003				
	В			zation of Boolean Expression	CO2, CO3				
	_	using Gates			,				
	С	<u> </u>	K-Maps, Simplification of Boolean Expression using K-						
		-	Maps.						
	Unit 4	Combinatio							
	А	Half Adder	& Half Subtra	ctor, Full Adder & Full	CO2,CO3,				
		Subtractor, F	Parallel Binary	Adder, Binary	CO4				
			Adder/Subtractor.						
	В	-	-	exers, Implementation of	CO2,CO3,				
				Aultiplexer and Demultiplexer	CO4				
	С	Encoders &	Decoders		CO2,CO3,				
-					CO4				
	Unit 5	Sequential I							
	А	Latch, Flip F	lops- R-S Fli	p-Flop, J-K Flip-Flop	CO2,CO3,				
	D	Master Class		- Deve Canditian Demonstra	CO4				
	В	Race Condit		p, Race Condition, Removing	CO2,CO3, CO4				
	С			Applications of Flip-Flops	C04 C02,C03,				
	C	D Phip-Piop,	1 1/11p-1/10p,	Applications of Php-Piops	CO2,CO3, CO4				
	Mode of	Theory			04				
	examination	Theory							
	Weightage	CA	MTE	ETE					
	Distribution	30%	20%	50%					
	Text book/s*			Logic and Computer Design",					
		PHI Pub							
		2. Fundame							
		Publicati							
		i ublicati							
	Other	1. Digital E							
	References	U		on and Architecture : William					
		Stallings	-						
		Stannigs							

CO and PO Mapping

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Understand the basic concepts of digital electronics	PO1,PO2,PO3, PO6,
	and number system. Convert numbers between decimal,	PSO1
	binary, octal, and hexadecimal number systems	
2.	CO 2: Describe the basic logic operations; AND, OR,	PO1,PO2,PO3,PO5,PO6,
	NAND, NOR, INVERTER and flip-flop circuits. Predict	PO12, PSO1,PSO2
	the output response as either an expression or truth-table.	
3.	CO 3: Given a digital circuit, expression or truth table,	PO1,PO2, PO3, PO4,
	evaluate and simplify using Boolean algebra and/or	PO10, PO12,
	Karnaugh mapping techniques, sum of products (SOP)	PSO1,PSO2
	and product of sums (POS) that helps in simplifying the	
	derivation of the function to be implemented.	
4.	CO 4: Identify combinatorial logic circuits and sequential	PO1,PO2, PO3,PO4,
	logic circuits, and explain their operation.	PO5, PO6, PO8, PO9,
		PO10, PO12 PSO1,
		PSO3, PSO4

PO and PSO mapping with level of strength for Course Name Basics of Digital Electronics (Course Code BCO102)

Cos	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	60d	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4
CO1	3	3	2	-	-	1	-	-	-	-	-	-	2	-	-	-
CO2	3	3	3	-	3	2	-	-	-	-	-	3	3	3	-	2
CO3	3	3	2	2	-	-	-	-	-	2	-	1	2	3	-	2
CO4	3	3	2	3	3	3	-	2	2	3	-	3	3	-	2	3

Fundamentals of Information Technology

Sch	nool: SET	Batch : 2019	
Pro	gram: B.Sc	Current Academic Year: 2019-20	
Bra	anch:CS/IT	Semester: I	
1	Course Code	BCO103 Course Name- Fundamentals of Information Te	chnology
2	Course Title	Fundamentals of Information Technology	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course		
	Status		
5	Course	1. The main objective is to introduce IT in a simple	language to all
	Objective	undergraduate students, regardless of their specialize	ation.
		2. The focus of the subject is on introducing skill	
		basics, computer applications	
		3. To understand the basic knowledge of computer	
		5. To understand the basic knowledge of computer	
6	Course	Students will be able to:	
Ũ	Outcomes	CO1: Have a basic understanding of personal computers an	nd their
		operations.	
		CO2: be able to identify computer hardware components an	nd describe their
		function;	
		CO3: be able to identify computer hardware components an	d describe their
		function;	
		CO4: Understand basic concepts computer arithmetic	
7	Course	The course Fundamentals of Information Technology has b	ecome essential
	Description	the present age of computer technology and information, as	the applications
		of information technology can be found in all aspects of our	r lives.
8	Outline syllab	15	CO Mapping
	Unit 1	Introduction to Computers	
	Α	Characteristics of Computers, Evolution of computers,	CO1, CO2
		Capabilities and limitations of computers, Generations of	
		computers, Types of computers(micro, mini, main frame,	
		supercomputers),	
	В	Block diagram of computer, Basic components of a	CO1, CO2
		computer system- Input	
		unit, output unit, Arithmetic logic Unit, Control unit,	
		central processing unit, Instruction set, registers,	
		processor speed, type of	
		processors,	

С	Memory- main memory organization, main	CO1, CO2
C	memory capacity, RAM, ROM, EPROM, PROM, cache	001,002
	memory, PCs specifications.	
Unit 2	Basic Computer Organization:	
А	Input devices- Keyboard, Pointing Devices-mouse, Touch	CO1, CO2
	Screens, Joystick, Electronic pen, Trackball, Scanning	
	Devices-Optical Scanners, OCR, OMR, Bar Code	
	Readers, MICR, Digitizer, Electronic card reader, Image	
	Capturing Devices-Digital Cameras. Output devices-	
	Monitors- CRT, LCD/TFT	
D		CO1 CO2
В	Printers- Dot matrix, Inkjet, Laser, Plotters- Drum, Flatbed, Screen image projector.	CO1, CO2
С	Secondary Storage Devices- Magnetic Tape, Magnetic	CO1, CO2
C	Disks-Internal Hard Disk, External Hard Drives, Floppy	01,002
	Disks, Optical Disks-CD, VCD, CD-R, CD-RW, DVD,	
	Solid State Storage-Flash Memory, USB Drives.	
Unit 3	Storage	
А	Computer Software- Software and its Need, Types of	CO1,CO2,CO2
	software-	
	System software, Applicationsoftware, System software-	
	operating system,	
	utility program, programming languages, assemblers,	
	compilers and interpreter	
В	Introduction to operation system for PCs-DOS, windows,	CO1,CO2,CO2
	Linux, file allocation table (FAT & FAT32), files &	
	directory structure and its naming rules, programming	
	languages-machine, assembly, high level, 4GL, their merits and demerits,	
С	Application software and its types, Word-processing,	CO2
C	spreadsheet, presentation graphics, Data	02
	Base Management Software, Characteristics, Uses and	
	examples and area of application of each of them, Virus	
	working, feature, types of viruses, virus detection	
	prevention and cure.	
Unit 4	Software	
А	Software and its needs, Types of S/W. System Software:	CO1,CO2,CO2
	Operating System, Utility Programs Programming	
	Language: Machine Language, Assembly Language,	
В	High Level Language their advantages & disadvantages.	CO1,CO2,CO2
9	Application S/W and its types: Word Processing,	
C	Spread Sheets Presentation, Graphics, DBMS s/w.	CO1,CO2,CO2
Unit 5	Computer Arithmetic:	001001
А	Binary, Binary Arithmetic, Number System: Positional &	CO1CO4
D	Non Positional, Binary	
В	Octal, Decimal, Hexadecimal, Converting from one	CO,CO4

	number syste	number system to another							
С	Converting f	rom one num	ber system to another,	C01,C02,C04					
	Converting f	Converting from one number system to another.							
Mode of	Theory	heory							
examination									
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	1. Com	puter Fundam	entals by P.K.Sinha						
Other									
References									

CO and PO Mapping

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Have a basic understanding of personal computers	PO1,PO2,PO3,PO4,PSO1
	and their operations.	
2.	CO2: be able to identify computer hardware components	PO1, PO3, PO4, PSO2
	and describe their function;	
3.	CO3: Understand basic concepts and terminology of	PO1,PO2,PO3,PO4
	information technology.	
4.	CO4: Understand basic concepts computer arithmetic	PO9, PO10, PO11, PSO5

PO and PSO mapping with level of strength for Fundamentals of Information Technology (Course Code BCO103)

	CO	P01	P02	PO3	P04	PO5	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
	CO 1	3	3	3	3				2	2	1	2	1	3	2	2	1	2
CSE	CO 2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
	CO 3	3	2	3	3	-	-	-	2	1	2	3	2	1	2	1	2	2
	CO 4	3	3	3	2				2	1	3	2	2	1	2	1	2	2

		Batch : 2019							
Scho	ols: SET	Current Academic Year: 2019-20							
Serie		Semester: 1 st							
1	Course Code	ARP101							
2	Course Title	Communicative English-1							
3	Credits	2							
4	Contact Hours (L-T-P)	1-0-2							
5	Course Objective	To minimize the linguistic barriers that emerge in varied socio- linguistic environments through the use of English. Help students to understand different accents and standardise their existing English. Guide the students to hone the basic communication skills - listening, speaking, reading and writing while also uplifting their perception of themselves, giving them self-confidence and building positive attitude.							
		 CO1 Learn to use correct sentence structure and punctuation as well as different parts of speech. CO2 Learning new words its application and usage in different contexts helpful in building meaning conversations and written drafts. Develop over all comprehension ability, interpret it and describe it in writing. Very useful in real life situations and scenarios. CO2 A recognition of one's self and abilities through language learning and personality development training leading up to greater employability chances. Learn to express oneself through writing while also developing positive perception of self. To be 							
6	Course Outcomes	able to speak confidently in English CO3 To empower them to capitalise on strengths, overcome weaknesses, exploit opportunities, and counter threats. To ingrain the spirit of Positive attitude in students through a full length feature film followed by a storyboarding activity. Create a Self Brand, identity and self esteem through various interesting and engaging classroom activity							
		CO4 Exposing students to simulataions and situations wherein students learn to describe people and situations and handle such situations effectively and with ease. Teaching students how to engage in meaningful dialogues and active conversational abilities to navigate through challenging situations in life and make effective conversations. CO12 Learn how to transform adverse beginnings into positive endings – through writing activities like story completion.							
7	Course Description	The course is designed to equip students, who are at a very basic level of language comprehension, to communicate and work with ease in varied workplace environment. The course begins with basic grammar structure and pronunciation patterns, leading up to apprehension of oneself through written and verbal expression as a first step towards greater employability.							

8	Outline syllabus - ARP 201				
	Unit A	Sentence Structure	CO Mapping		
	Topic 1	Subject Verb Agreement	601		
	Topic 2	Parts of speech	CO1		
	Topic 3	Writing well-formed sentences			
	Unit B	Vocabulary Building & Punctuation			
	Topic 1	Homonyms/ homophones, Synonyms/Antonyms	CO1		
	Topic 2	Punctuation/ Spellings (Prefixes-suffixes/Unjumbled Words)	CO1, CO1		
	Topic 3	Conjunctions/Compound Sentences	CO1, CO2		
	Unit C	Writing Skills			
	Topic 1	Picture Description – Student Group Activity	CO3		
	Topic 2	Positive Thinking - Dead Poets Society-Full-length feature film - Paragraph Writing inculcating the positive attitude of a learner through the movie SWOT Analysis – Know yourself	CO3, CO2, CO3		
	Topic 3	Story Completion Exercise –Building positive attitude - The Man from Earth (Watching a Full length Feature Film)	C02, C03, C04		
	Unit D	Speaking Skill			
	Topic 1	Self-introduction/Greeting/Meeting people – Self branding	CO2, CO3		
	Topic 2	Describing people and situations - To Sir With Love (Watching a Full length Feature Film)	CO3, CO4		
	Topic 3	Dialogues/conversations (Situation based Role Plays)	CO2, CO4, CO4		
9	Evaluations	Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and 40% ETE	N/A		
10	Texts & References Library Links	 Blum, M. Rosen. <i>How to Build Better Vocabulary</i>. London: Bloomsbury Publication Comfort, Jeremy(et.al). <i>Speaking Effectively</i>. Cambridge University Press 			

Observations:

- 1. A Single Consolidated Syllabus has now replaced the Previous Functional English Beginners -1 and Functional English Intermediate -1
- 2. Credits previously allocated to FEN 01 Lab Sessions have been dissolved
- 3. The Pearson Voice Labs have been completely eliminated

Introduction to C programming Lab

Sch	ool: SET	Batch: 2019			
Program: B.Sc.		Current Academic Year: 2019-20			
Branch: CS/it		Semester: I			
1	Course Code	BOL101			
2	Course Title	Introduction to C programming Lab			
3	Credits	1			
4	Contact Hours (L-T-P)	0-0-2			
	Course Status	Compulsory			
5	Course Objective	 Learn basic programming constructs –data types, decision structures, control structures in C learning logic aptitude programming in c language Developing software in c programming 			
6	Course	Students will be able to:			
	Outcomes	CO1: Understand core concept of c Programming CO2: Implement Array and String CO3: Implement Functions CO4: Show Union and Structure CO5: Understand and implement Pointers			
7	Course	Programming for problem solving gives the Understanding	of C		
	Description				
8	Outline syllabus		CO Mapping		
	Unit 1	Introduction	CO1		
		Write a c program to swap two numbers			
		Write a c Program to Add Two Integers			
		Write a program to create a calculator	CO1		
	Unit 2	Constants, Variables & Data Types	CO1, CO2		
		Write a c program to convert length meter to cm			
		Write a c program to convert temp			
		Write a c program to swap two numbers			
		Write a c program to concatenate two strings			
	Unit 3	Operators & Expressions	CO1, CO2		
		Write a c program to calculate interest, for p, r & t	í.		
Write a c program to calculate area & circumference of		CO1, CO2			
triangle Write a c program to calculate area of rectangle		·			
		Write a c program to calculate area of rectangle	CO1, CO2		
	Unit 4				
		Write a c program to find a given number is even or not			
		Write a c program to check whether given year is leap CO3, C			
year or not Unit 5 Functions		CO4			
1	Write a c program to create a function to count number of				

	vowels in a string				
	Write a funct	Write a function to calculate factorial of a number			
	Write a recursive function for Fibonacci series				CO4
Mode of examination	Practical				
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		
Text book/s*	Kernighan,	Brian, and	Dennis	Ritchie. The C	
	Programming	g Language			
Other	1. B.S. 0	Gottfried - Prog	ramming W	Vith C - Schaum's	
References	Outline Series - Tata McGraw Hill 2nd Edition - 2004.				
	 E. Balagurusamy - Programming in ANSI C - Second Edition - Tata McGraw Hill- 1999 				

Course outline

This course implements array and pointer and Recursive applications. The course talks primarily about Array, string, functions, structure & union and Pointers etc.

Course Evaluation			
Attendance	None		
Any other	CA judged on the practicals conducted in the lab, weightage may be specified		
References			
Text book	Kernighan, Brian, and Dennis Ritchie. The C Programming Language		
Other References	 B.S. Gottfried - Programming With C - Schaum's Outline Series - Tata McGraw Hill 2nd Edition - 2004. E. Balagurusamy - Programming in ANSI C - Second Edition - Tata McGraw Hill- 1999 		
Softwares	Turbo C		

Semester II

Advance Concept in C programming

School: SET		Batch : 2019		
Pr	ogram: B.Sc.	Current Academic Year: 2019-20		
	anch:CS/IT	Semester: II		
1	Course Code	BCO104 Course Name: Advance C	oncept in C programming	
2	Course Title	Advance Concept in C programming		
3	Credits	4		
4	Contact Hours (L-T-P)	3-0-2		
	Course Status	UG		
5	Course Objective	 Learn basic programming constructs –data types, decision structures, control structures in C learning logic aptitude programming in c language Developing software in c programming 		
6	Course Outcomes	Students will be able to:CO1: Implement ArrayCO2: Implement StringCO3: Understand and implement PointersCO4: Crete Program using StructureCO5: Understand the difference between Structure andUnionCO6: Creating Applications in C language		
7	Course Description	Basic concepts of C programming, logic building in C programming		
8	Outline syllabus		CO Mapping	
	Unit 1	Arrays		
	А	Arrays	CO1,	
	В	Two Dimensional Arrays	CO1	
	С	Multi Dimensional Arrays	CO1	
	Unit 2	Strings		
	А	String Handling Functions	CO2	
	В	enum, Typedef, String Formatting CO2		
	С	Logic building based on strings CO2		
	Unit 3	Pointers		
	А	Introduction, declaration of pointer CO3 variables, Operations on pointers:		
	В	Pointer arithmetic, CO3		
	С	Arrays of pointers, pointer of array CO3		
	Unit 4 Structures & Union			
	A Structures - Array of Structures - CO4			

В	Arrays within Structures - Structures within Structures -			CO4
С	Structures and Functions – Unions, Size of Structures.			CO4,CO5
Unit 5	Applications			
Α	Calculator, Bi	ll generato	or	CO6
В	Searching			CO6
С	Sorting			CO5,CO6
Mode of examination	Theory			
Weightage Distribution	CA	MTE	ETE	
	30%	20%	50%	
Text book/s*	1. Kernig	ghan, Briar	n, and Dennis	
	Ritchie	e. The C I	Programming	
	Language			
Other References	 B.S. Gottfried - Programming With C - Schaum's Outline Series - Tata McGraw Hill 2nd Edition - 2004. E. Balagurusamy - Programming in ANSI C - Second Edition - Tata McGraw Hill- 1999 			

CO and PO Mapping

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes
		(PSO)
1.	CO1: Understand core concept of c Programming	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
2.	CO2: Implement Array and String	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
3.	CO3: Implement Functions	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
4.	CO4: Crete Program using Structure	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
5.	CO5: Understand the difference between Structure	PO1,PO2,PO3,PO11,PO12
	and Union	PSO1,PSO2,PSO3,PSO4,SPO5
6.	CO6: Understand and implement Pointers	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5

Cos	PO1	PO2	PO3	P04	PO5	PO6	PO7	PO8	P09	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	-	-	-	-	-	-	-	2	1	3	2	2	1	2
CO2	3	2	3	-	-	-	-	-	-	-	2	1	3	2	2	1	2
CO3	3	2	3	-	-	-	-	-	-	-	1	1	2	3	2	1	2
CO4	3	2	3	-	-	-	-	-	-	-	3	2	3	2	1	1	1
CO5	3	2	3	-	-	-	-	-	-	-	3	2	3	2	1	1	1
CO6	3	2	3	-	-	-	-	-	-	-	3	1	2	2	2	1	3

PO and PSO mapping with level of strength for Course Name Advance Concepts of C Programming (Course Code BCO104)

Computer Hardware and Trouble shooting

Sch	ool: SET	Batch : 2019	
Pro	gram: B.Sc	Current Academic Year: 2019-20	
Bra	nch: CS/IT	Semester: II	
1	Course Code	BCO105 Course Name- Computer Hardware and Trouble	e shooting
2	Course Title	Computer Hardware and Trouble shooting	
3	Credits	4	
4	Contact	3-0-2	
	Hours		
	(L-T-P)		
~	Course Status		
5	Course	1. The course covers topics related to personal compu	-
	Objective	its functions and characteristics, occupational health	n and safety
		policies and procedures	
		2. This course will develop essential troubleshooting	ng and problem
		diagnosis skills for common personal computer syst	tems.
		3. Course work will focus on configuration	
		4. Installation, upgrade and preventative m	aintenance of
		personal computer systems.	
6	Course	Students will be able to:	
	Outcomes	CO1: Recognize computer components and accessories	
		CO2: Describe basic network concept	
		CO3: Describe basic computer software troubleshooting	
		CO4: Describe basic network troubleshooting	
7	Course		
,	Description		
8	Outline syllabu	15	CO Mapping
	Unit 1	Introduction to Computers	
	А	Identifying the major components of a PC: System unit,	CO1, CO2
		Monitor, Keyboard, Mouse devices,	
	В	Handling PC connections. Identifying the internal	CO1, CO2
		components of a PC: Opening a system unit, handling	
		expansion cards.	
	C	Purpose of RAM, Types of RAM Technologies:	CO1, CO2
		SDRAM, DDRSDRAM, RDRAM, Adding and	
	II	Upgrading RAM.	
	Unit 2	Basic Computer Storage	001 002
	A	How hard drives store data: Partitions and File Systems.	CO1, CO2
		Installing a Hard Drive,	

	В	Configuring	g a Hard Driv	e: Partitioning, Formatting	CO1, CO2				
0	С	Hard Drive I	Maintenance	and Troubleshooting: ScanDisk,	CO1, CO2				
		Defragmenta	Defragmentation, Disk Cleanup.						
U	Unit 3	Basic netwo	rking conce	pts,					
A	A	Network top	oologies: LA	N, WAN, MAN, PAN, CAN.	CO1,CO2,CO3				
		Networking	Model						
E	В	The OSI mo	del, TCP/ IP	Model, Network adapters.	CO1,CO2,CO3				
(С	Introducing	protocols. Ca	abling and troubleshooting.	CO4				
I	Unit 4	Information	to network	ing devices					
Ā	A	Introduction	to various ne	etworking devices:	CO1,CO2,CO3				
E	В		itches, Moder		CO1,CO2,CO3				
	С	Hubs Wired	Hubs Wired and Wireless technology.						
I	Unit 5		sic and trou						
Ā	A	Network bas	ic and config	uration:	CO1,CO2,CO3				
E	В	Setting IP ad	ldresses, Shar	ring files and folders.	CO1,CO2,CO3				
		Network trop	ubleshooting.	PING test, ipconfig etc.	CO1,CO2,CO3				
N	Mode of	Theory							
e	examination	-							
V	Weightage	CA	MTE	ETE					
I	Distribution	30%	20%	50%					
Г	Fext book/s*	1. Data Co	ommunication	ns And Networking 4th Edition,					
		McGrav	v Hill, 2017						
				bleshooting by James Perozzo					
		3. Trouble							
		Stephen	J. Bigelow.						
	Other								
F	References								

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Have a basic understanding of personal computers	PO1,PO2,PO3,PO4,PSO1
	and their operations.	
2.	CO2:	PO1, PO3, PO4, PSO2
3.	CO3: Understand basic concepts and terminology of	PO1,PO2,PO3,PO4
	information technology.	
4.	CO4: Describe basic network troubleshooting	PO9, PO10, PO11, PSO5

CS E	Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	909	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
	CO 1	3	3	3	3			-	2	2	1	2	1	3	2	2	1	2
	CO 2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
	CO 3	3	2	2	2				2	1	3	2	3	2	2	1	2	2
	CO 4	2	2	2	2				1	1	2	2	3	3	3	3	2	2

PO and PSO mapping with level of strength for Course Name Computer Hardware and Trouble shooting (Course Code BCO105)

System Analysis and Design

Sch	ool: SET	Batch : 2019	
Pro	gram: B.Sc	Current Academic Year: 2019-20	
	nch:CS/IT	Semester: II	
1	Course Code	BCO106 Course Name: System Analysis and Design	
2	Course Title	System Analysis and Design	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Status	Compulsory	
5	Course	1. Systems Analysis is a central part of systems dev	velopment.
	Objective	2. It comprises the process of turning a set of us	ser requirements
		into a logical system specification and encor	-
		activities to achieve this end.	1
		3. The traditional systems lifecycle has been	challenged by
		alternative models, for example the spiral	
		incremental) lifecycle and rapid application deve	elopment.
6	Course	Students will be able to:	
0	Outcomes	CO1: To understand the role of systems analysis within	various systems
	Outcomes	development life cycles.	various systems
		CO2: To develop an awareness of the different approac	hes that may be
		taken to systems analysis.	
		CO3: To understand the systems analyst's activities, an	d apply current
		tools and techniques.	11.7
		CO4: Describe different life cycle models and explain t	he contribution
		of systems analysis within them.	
7	Course	This course introduces the concepts of distributed of	perating system,
	Description	algorithms and design issues and challenges in Dis	tributed system,
		identify the problems, and choose the relevant models a	and algorithms to
		apply.	
8	Outline syllabu		CO Mapping
	Unit 1	Fundamental of System Development:	
	А	System concept-characteristics-elements of system,	CO1, CO2
		types of system.	
	В	Modern approach to system analysis and design,	CO1, CO2
		system development life cycle, approaches to improve	
	<u> </u>	the system development.	
	C Unit 2	Tools for system development, role of system analyst.	CO1, CO3
	Unit 2	System Analysis:	CO1
	А	Determining system requirements, traditional	CO1,
	D	methods, modern methods.	CO2,CO4
	В	Structuring system requirements, process modeling,	CO1,

				I				
	data flow di			CO2,CO4				
С	-	ling-concept	ual data modeling, E-R	CO1,				
	modelling.			CO2,CO4				
Unit 3	System Des	System Design:						
А	The Proces	s and Stage	s of System Design, Design	CO1,CO2,CO3				
	Methodolog	ies, Develop	ment Activities.					
В	Input Desig	n, Output De	sign.	CO1,CO2,CO3				
С	Types of Fo	rms, Basics	of Form Design.	CO4				
Unit 4	Implement		e .					
А	• 1	lementation,	, software application testing	CO1,CO2,CO3				
	installation.							
В	Documentat	ion, training	and support.	CO1,CO2,CO3				
С	Organizatio	nal issues in	system implementation.	CO1,CO2,CO3				
Unit 5	Maintenan	ce:						
А	Maintaining	information	system.	CO1,CO2,CO3				
В	Types of ma	aintenance.		CO1,CO2,CO3				
С	Conducting	system main	itenance.	CO1,CO2,CO3				
Mode of	Theory							
examination	-							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Elias M. Av	Elias M. Awad, System Analysis & Design, Galgotia.						
Other	1. Rajaran							
References	system,							
	Analysi	Analysis & Design, Pearson Education.						
	2. Informa	tion Systems	s, ANAND PUBLICATIONS.					

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Students will identify the core concepts of	PO1,PO2,PO3,PO4,PSO1
	distributed systems.	
2.	CO2: The way in which several machines orchestrate to	PO1, PO3, PO4, PSO2
	correctly solve.	
3.	CO3: Students will examine how existing systems have	PO1,PO2,PO3,PO4
	applied the concepts of distributed systems in designing	
	large system.	
4.	CO4: Can additionally apply these concepts to develop	PO9, PO10, PO11, PSO5
	distributed systems.	

	COs	POI	P02	PO3	P04	PO5	PO6	PO7	PO8	909	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
Щ	CO1	3	3	3	3				2	2	1	2	1	3	2	2	1	2
CSE	CO2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
	CO3	3	3	3	3				1	1	1	3	2	3	2	1	1	1
	CO4	2	2	2	2	1			2	3	3	3	1	2	2	2	1	3

PO and PSO mapping with level of strength for Course Name System Analysis and Design)

		Batch : 2019	
	Schools: SET	Current Academic Year: 2019-20	
		Semester: 2 nd (Second)	
1	Course Code	ARP102	
2	Course Title	Communicative English -2	
3	Credits	2	
4	Contact Hours (L-T-P)	1-0-2	
5	Course Objective	To Develop LSRW skills through audio-visual language acquirement, creative writing, advanced speech et al and MTI Reduction with the aid of certain tools like texts, movies, long and short essays.	
6	Course Outcomes	 CO1 Move from primary self-assessment to larger goal and vision statement realisation with the help of feature length films as enablers and multimedia as language facilitators. CO2 To develop a positive attitude through written expression of positive thought process and outlook with the help of writing activities like story completion et al. CO3 Learn advanced writing skills in English like full length essays et al. CO4 Master the science of speech and correct pronunciation through the accent-neutralisation program followed by reading sessions applying the lessons learnt. 	
7	Course Description	The course takes the learnings from the previous semester to an advanced level of language learning and self-comprehension through the introduction of audio-visual aids as language enablers. It also leads learners to an advanced level of writing, reading, listening and speaking abilities, while also reducing the usage of L1 to minimal in order to increase the employability chances.	
8		Outline syllabus - ARP 202	
	Unit A	Acquiring Vision, Goals and Strategies through Audio-visual Language Texts	CO Mapping
	Topic 1	Pursuit of Happiness / Goal Setting & Value Proposition in life	
	Topic 2	12 Angry Men / Ethics & Principles	CO1
	Topic 3	The King's Speech / Mission statement in life strategies & Action Plans in Life	
	Unit B	Creative Writing	
	Topic 1	Story Reconstruction - Positive Thinking	
	Topic 2	Theme based Story Writing - Positive attitude	CO2
	Topic 3	Learning Diary Learning Log – Self-introspection	
	Unit C	Writing Skills 1	
	Topic 1	Precis	CO3

	Topic 2	Paraphrasing	
	Topic 3	Essays (Simple essays)	
	Торіс 5		
	Unit D	MTI Reduction/Neutral Accent through Classroom Sessions & Practice	
	Topic 1	Vowel, Consonant, sound correction, speech sounds, Monothongs, Dipthongs and Tripthongs	
	Topic 2	Vowel Sound drills , Consonant Sound drills, Affricates and Fricative Sounds	CO4
	Topic 3	Speech Sounds Speech Music Tone Volume Diction Syntax Intonation Syllable Stress	
	Unit E	Gauging MTI Reduction Effectiveness through Free Speech	
	Topic 1	Jam sessions	
	Topic 2	Extempore	N/A
	Topic 3	Situation-based Role Play	
9	Evaluations	Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and 40% ETE	N/A
10	Texts & References Library Links	 Wren, P.C.&Martin H. <i>High English Grammar and Composition</i>, S.Chand& Company Ltd, New Delhi. Blum, M. Rosen. <i>How to Build Better Vocabulary</i>. London: Bloomsbury Publication Comfort, Jeremy(et.al). <i>Speaking Effectively</i>. Cambridge University Press. The Luncheon by W.Somerset Maugham - <u>http://mistera.co.nf/files/sm luncheon.pdf</u> 	

Observations:

1. A Single Consolidated Syllabus has now replaced the Previous Functional English Beginners -2 and Functional English Intermediate -2

2. Credits previously allocated to FEN 02 the Lab Sessions have been dissolved

3. The Pearson Voice Labs have been completely eliminated

Advance Concept in C Programming Lab

Sch	ool: SET	Batch: 2019								
Pro	gram: B.Sc.	Current Academic Year: 2019-20								
Bra	inch: CS/IT	Semester: II								
1	Course Code	BOL104								
2	Course Title	Advance Concept in C programming								
3	Credits	1								
4	Contact Hours	0-0-2								
	(L-T-P)									
	Course Status	Compulsory								
5	Course	1. Learn basic programming constructs –data types, de	cision							
	Objective	structures, control structures in C								
	-	2. learning logic aptitude programming in c language								
		3. Developing software in c programming								
6	Course	Students will be able to:								
	Outcomes	CO1: Understand core concept of c Programming								
		CO2: Implement Array and String								
		CO3: Implement Functions								
		CO4: Crete Program using Structure								
		CO5: Understand the difference between Structure and	Union							
		CO6: Understand and implement Pointers								
7	Course	Programming for problem solving gives the Understanding	of C							
	Description	programming and implement code from flowchart or algori	thm							
8	Outline syllabus	5	CO Mapping							
	Unit 1	Arrays	CO1							
		Write a c program to calculate the average using arrays								
		Write a c program to find the largest element of the array								
		Write a c program to add two matrix	CO1							
	Unit 2	Strings	CO2							
		Write a c program to concatenate two strings								
		Write a c program to find the length of strings								
		Write a c program to count vowels in a strings								
	Unit 3	Pointers	CO3							
		Write a c program to swap two values using pointers								
		Write a c program to find largest number from array using								
		pointers								
	Unit 4	Structures & Union	CO4							
		Write a c program to store information of a student using								
		structure								
		Write a c program to store information of a student using	CO3, CO5							
		union								
	Unit 5	Applications	CO5							
		Write a c program to sort numbers								

	Write a c program to create a linked list for storing student details								
						CO4			
Mode of examination	Practical	Practical							
Weightage	CA	MTE	ETE						
Distribution	60%	0%	40%						
Text book/s*	Kernighan, I Programming I	,	Dennis	Ritchie. The	С				
Other References	Outline 2004. 2. E. Bala	 Programming Language B.S. Gottfried - Programming With C - Schaum's Outline Series - Tata McGraw Hill 2nd Edition - 2004. E. Balagurusamy - Programming in ANSI C - Second Edition - Tata McGraw Hill- 1999 							

Course outline

This course implements array and pointer and Recursive applications. The course talks primarily about Array, string, functions, structure & union and Pointers etc.

Course Evaluation	Course Evaluation							
Attendance	None							
Any other	CA judged on the practicals conducted in the lab, weightage may be specified							
References								
Text book	Kernighan, Brian, and Dennis Ritchie. The C Programming Language							
Other References	 B.S. Gottfried - Programming With C - Schaum's Outline Series - Tata McGraw Hill 2nd Edition - 2004. E. Balagurusamy - Programming in ANSI C - Second Edition - Tata McGraw Hill- 1999 							
Softwares	Turbo C							

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes
		(PSO)
1.	CO1: Understand core concept of c Programming	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
2.	CO2: Implement Array and String	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
3.	CO3: Implement Functions	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
4.	CO4: Crete Program using Structure	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5
5.	CO5: Understand the difference between Structure	PO1,PO2,PO3,PO11,PO12
	and Union	PSO1,PSO2,PSO3,PSO4,SPO5
6.	CO6: Understand and implement Pointers	PO1,PO2,PO3,PO11,PO12
		PSO1,PSO2,PSO3,PSO4,SPO5

Computer Hardware and Troubleshooting Lab

Sch	ool: SET	Batch: 2019								
-	gram: B.Sc.	Current Academic Year: 2019-20								
	nch: CS/IT	Semester: II								
1	Course Code	BOL105								
2	Course Title	Computer Hardware and Troubleshooting Lab								
3	Credits	1								
4	Contact Hours (L-T-P)	0-0-2								
	Course Status	Compulsory								
5	Course1. To understand the components on the motherboardObjective2. To perform system administration tasks3. To understand different storage media4.To understand system related problems and troubleshooting									
6 Course Outcomes CO1: Know the fundamentals of Computer Networking. CO2: Recognize computer components and accessories. CO3: Describe various standard network models. CO4: Analyze the underlying protocols in transport layer. CO5: Describe basic computer software troubleshooting CO6: Describe basic network troubleshooting CO6: Describe basic network troubleshooting										
7	Course Description	This course is designed to enable the students to get a de knowledge of all the hardware components that make up to understand the different interfaces required for conne hardware devices.	p a computer and							
8	Outline syllabus		CO Mapping							
	Unit 1	Practical based on semi-conductors								
		Study and identification of standard desktop personal computer	CO1, CO2							
		Understanding of Motherboard and its interfacing components	CO1, CO2							
		Install and configure computer drivers and system components.	CO1, CO2							
	Unit 2	Practical related to								
		Disk formatting, partitioning	CO1, CO2							
		Disk operating system commands-I CO1, CO2								
		Disk operating system commands-II CO1, CO2								
	Unit 3	Practical related to								
		Install, upgrade and configure.	CO1,CO2,CO3							
		Windows operating systems	CO1,CO2,CO3							
		Remote desktop connections and file sharing	CO4							

Unit 4	Practical re	lated to						
	Identify, inst	all and manag	ge network connections	CO1,CO2,CO3				
	Configuring	IP address an	d Domain name system					
	Install, upgra	Install, upgrade and configure Linux operating						
		Antivirus and	configure the antivirus	CO1,CO2,CO3				
Unit 5	Practical re							
	Installation of	of printer and	scanner software.	CO1,CO2,CO3				
	Disassembly	and Reassen	ubly of hardware.	CO1,CO2,CO3				
	Troubleshoo	ting and Man	aging Systems	CO1,CO2,CO3				
Mode of examination	Jury/Practica	al/Viva						
Weightage	CA	MTE	ETE					
Distribution	60%	0%	40%					
Text book/s*	 Craig reference New Mike and To Delh 							
Other References								

S.	Course Outcome	Program Outcomes (PO)								
No.		& Program Specific								
		Outcomes (PSO)								
1.	CO1: Know the fundamentals of Computer	PO1,PO2,PO3,PO4,PSO1								
	Networking.									
2.	CO2: Recognize computer components and	PO1, PO3, PO4, PSO2								
	accessories.									
3.	CO3: Describe various standard network models.	PO1,PO2,PO3,PO4								
4.	CO4: Analyze the underlying protocols in transport	PO9, PO10, PO11, PSO5								
	layer.									
5.	CO5: Describe basic computer software	PO9, PO10, PO11, PSO5								
	troubleshooting									
6.	CO6: Describe basic network troubleshooting	PO1,PO2,PO3,PO4								

	Cos	PO1	PO2	PO3	P04	PO5	PO6	PO7	P08	60d	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
	CO1	3	3	3	3				2	2	1	2	1	3	2	2	1	2
Ε	CO2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
CSE	CO3	3	2	2	2				2	1	3	2	3	2	2	1	2	2
	CO4	3	3	3	3				2	2	1	2	1	3	2	2	1	2
	CO5	3	2	3	3	-	-		2	2	2	1	1	2	3	2	1	2
	CO6	2	2	2	2	-	-		1	1	2	2	3	3	3	3	2	2

PO and PSO mapping with level of strength for Course Name Computer Hardware and Trouble shooting LAB (Course Code BOL105)

Semester III

Computer Organization

Sch	ool: SET	Batch: 2019							
-	gram: B.Sc	Current Academic Year: 2019-20							
	nch: CS/IT	Semester: III							
1	Course Code	BCO201 Course Name: Computer Organization							
2	Course Title	Computer Organization							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Compulsory							
5	Course	To understand the building blocks of computer and stud	ly various design						
	Objective	issues.							
6	Course	Upon successful completion of this course, the student v							
	Outcomes	CO1. Identify the basic structure and functional units of							
		computer. CO2.Study the design of arithmetic and logic							
		implementation of fixedpoint and floating-point arithme							
		CO3. Understand basic processing unit and organization							
		processor including instruction sets, instruction formats	and various						
		addressing modes							
		CO4. Describe hierarchical memory systems including CO5.Select appropriate interfacing standards for I/O dev							
7	Course	This course discusses the basic structure of a digital co							
/	Description	for understanding the organization of various units such							
	Description	Arithmetic and Logical unit and Memory unit and I/O							
		computer.	unit in a argitar						
8	Outline syllabu	*	CO Mapping						
	Unit 1	Basic Computer Organization and Design							
	А	Basic of Computer, Von Neumann Architecture,	CO1						
		Generation of Computer							
	В	Classification of Computers, Digital computer:	CO1						
		functional units and their interconnections, buses							
	С	Bus architecture, types of buses and bus arbitration.	CO1						
		Bus and memory transfer, micro-operations							
	Unit 2	Data Representation and Basic Computer Arithmetic							
	А	Number systems, complements	CO1, CO2						
	В	Fixed and Floating-point representation, character	CO1, CO2						
		representation							
	C	Addition, Subtraction, magnitude comparison	CO1, CO2						
	Unit 3	Control Unit							
	Α	Processor organization: general register organization,	CO1, CO3						
		stack organization and addressing modes.							

· · · · · ·		1
В	Instruction types, formats, instruction cycles and sub	CO1, CO3
	cycles (fetch and execute etc), micro-operations,	
	execution of a complete instruction.	
C	Hardwire and microprogrammed control	CO1, CO3
Unit 4	Memory Unit	
A	Basic concept and hierarchy, semiconductor RAM memories and types, ROM memories and types.	CO3, CO4
В	Cache memories: concept and design issues (Performance, address mapping and replacement)	CO3, CO4
С	Virtual memory: concept implementation	CO3, CO4
Unit 5	I/O Organization	· · · ·
А	Peripheral devices, I/O interface, I/O ports	CO1, CO3, CO5
В	Interrupts: interrupt hardware, types of interrupts	CO1, CO3,CO5
C	Modes of Data Transfer: Programmed I/O, interrupt initiated I/O and Direct Memory Access	CO1, CO3,CO5
Mode of examination	Theory	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	1. M. Morris Mano, Computer System Architecture, Pearson	
Other References	 C. Hamacher, Z. Vranesic and S. Zaky, "Computer Organization", McGrawHill, 2002. W. Stallings, "Computer Organization and Architecture - Designing for Performance", Prentice Hall of India, 2002. D. A. Patterson and J. L. Hennessy, "Computer Organization and Design - The Hardware/Software Interface", Morgan Kaufmann,1998. J.P. Hayes, "Computer Architecture and Organization", McGraw-Hill, 1998. 	

S. No.	Course Outcome	Program Educational Objectives (PEOs)& Program Specific Outcomes (PSO)
1.	CO1. Identify the basic structure and functional units of a digital computer.	PEO1, PEO2, PEO3
2.	CO2. Study the design of arithmetic and logic unit and implementation of fixedpoint and floating-point arithmetic operations	PEO 1, PEO 2, PEO 3
3.	CO3. Understand basic processing unit and organization of simple processor including instruction sets, instruction formats and various addressing modes	PEO 1, PEO 2, PEO 3, PSO 2
4.	CO4. Describe hierarchical memory systems including cache memories	PEO 1, PEO 2, PEO 3, PSO 2
5.	CO5. Select appropriate interfacing standards for I/O devices.	PEO 1, PEO 2, PEO 3, PSO 3

PEO and PSO mapping with level of strength for Course Name Computer Organization	
(Course Code BCA260)	

BCA (CS)	COs	PEO1	PEO2	PEO3	PSO1	PSO2	PSO3
	CO1	3	2	2	-	-	-
	CO2	2	2	2	-	-	-
	CO3	3	2	2	-	2	-
	CO4	3	2	2	-	2	-
	CO5	3	2	2	-	-	2

Operating Systems

Sch	ool: SET	Batch :2019	
Pro	gram: B.Sc	Current Academic Year: 2019-20	
Bra	nch: CS/IT	Semester: III	
1	Course Code	BCO202	
2	Course Title	Operating Systems	
3	Credits	4	
4	Contact Hours (L-T-P)	3-1-0	
	Course Status	Non Elective	
5	Course Objective	 Provide students with an overview of the requirements of Operating system Gain insight into the challenges and limitation management Provide the students with practice on applying all Prepare students understand the principles of des system Enhance students skills to operate multi use operating system 	ons of resource lgorithms sign of operating
6	Course Outcomes	 Students will be able to: CO1: To understand and implement algorithms in resourand utilization. CO2: To Understand the strengths and weaknesses of the CO3: To identify the challenges and apply suitable algorithms and utility of operating system. 	ne algorithms. prithms for them.
7	Course Description	This course introduces the requirement and utilization o system encompassing the principles to design operating identify the challenges and choose the relevant and algo	systems,
8	Outline syllabu		CO Mapping
	Unit 1	Introduction	
	А	Operating System Concepts and functions, Comparison of different Operating system. Open- Source Operating Systems.	CO1, CO2
	В	TypesofOperatingSystems(Batch,Multiprogramming, Multi Tasking)	CO1, CO2
	С	Operating System Services, System Boot	CO1, CO2
	Unit 2		
	А	Process Management	CO1,

 	-							
	Process Co Operations)	1 '	B, Process States , Process	CO2,CO4				
В	CPU Sched	uling: Conce	pt, Types of schedulers(CO1,				
		0	Aiddle term), Dispatcher,	CO2,CO4				
С			U Scheduling Algorithms(CO1,				
			Ind Robin, Multilevel Queue,	CO2,CO4				
		ultilevel feedback Queue)						
Unit 3	Deadlock H		/					
А	Race condit	ion, Critical	sections, Mutual exclusion,	CO1,CO2				
В	Deadlock c	oncepts& Ha	andling Techniques:	CO1,CO3				
	Avoidance,	Prevention						
С	Deadlock D	etection & R	ecovery	CO4				
Unit 4	Memory M	anagement						
А	Memory Hi	erarchy, Mer	nory Management technique:	CO1				
	Paging							
В	Segmentatio	CO3						
С			, demand paging, Page	CO1				
	replacement	t algorithms(FCFS, Optimal, LRU)					
Unit 5	File and Di	sk Managen	nent					
А				CO2,CO3				
	Disk structu	ire, Disk sch	eduling (FCFS,SSTF, SCAN,					
	LOOK,C-S	CAN, C-LOO	DK).					
В	File Concep	t, File operat	ions, File Directories	CO1,CO2,CO3				
С			dling Linux commands.	CO1,CO2,CO3				
Mode of	Theory							
examination								
Weightage	СА	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	1. Silbersch							
Other	1. W. Sta							
References		1. W. Stalling, "Operating System", Maxwell Macmillan						
			Deprating System Design and					
	Inpleme	entation, Prei	ntice Hall India					

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: To understand and implement algorithms in	PO1,PO2,PO3,PO4,PSO1
	resource allocation and utilization.	
2.	CO2: To assess the strengths and weaknesses of the	PO1, PO3, PO4, PSO2
	algorithms.	
3.	CO3: To identify the challenges and apply suitable	PO1,PO2,PO3,PO4
	algorithms for them.	
4.	CO4: To implement tools and utility of operating system.	PO9, PO10,PO11

PO and PSO mapping with level of strength for Course Name Introduction to operating systems (Course Code BCO202)

С	Co	Р	Р	Р	Р	Р	Р	Р	Р	Р	PO	PO	PO	PS	PS	PS	PS
SE	S	0	0	0	0	0	0	0	0	0	10	11	12	01	O2	O3	O4
		1	2	3	4	5	6	7	8	9							
		3	3	3	3				2	2	1	2	1	3	2	2	1
	C																
	01																
		3	2	3	3				2	2	2	1	1	2	3	2	1
	С																
	O2																
		3	3	3	3				1	1	1	3	2	3	2	1	1
	С																
	O3																
	С	2	2	2	2	1			2	3	3	3	1	2	2	2	1
	04																

Web and Its Application

Sch	ool: SET	Batch :2019								
	gram: B.Sc	Current Academic Year: 2019-20								
	Branch: CS/IT Semester: III									
1	Course Code									
2	Course Title	Web and Its Application								
3	Credits	3								
4	Contact	3-0-0								
	Hours									
	(L-T-P)									
	Course Status									
5	Course	This course is intended to teach the basics involve	d in publishing							
	Objective	content on the World Wide Web.								
6	Course	Students will be able to:								
	Outcomes	CO1: To Understand Web Application Terminologies, I								
		CO2: To Configure telnet server and login remotely usin								
		CO3: To Set up FTP server for sharing files over netwo	ork and establish							
		session between ftp client and server.								
		CO4: To Identify and discuss the security risk of a Web								
7	Course	This course is an overview of the modern Web technolo								
	Description	Web development. The purpose of this course is to give								
		basic understanding of how things work in the Web wor								
8	Outline syllabu		CO Mapping							
	Unit 1	Introduction to web	<u>CO1</u>							
	A	Introduction to Web: History of Internet, WWW, Client or Browser	CO1							
	В	Locating resource on internet- URI, URL, URN	CO1							
	С	Working of http, http response code	CO1							
	Unit 2	Web Architecture								
	А	Web Architecture: Server, Type of server, database	CO1, CO2							
		server, mail server, web server								
	В	Components of web, usage of Web, client-server	CO1, CO2							
		architecture, Domain Name System	,							
	С	type of DNS servers, Example of DNS query and	CO1, CO2							
		response								
	Unit 2	Email and Telnet								
	А	Mail structure, Composition of mail, component of	CO1, CO2							
		Email, Working of email								
	В	Concept of remote login, remote Login methods,	CO1,CO2							
		Setting environment for putty	- ,							
	С	Login to remote system using putty	CO1, CO2							

Unit 4	FTP						
А	FTP protoco	CO1,CO3					
В	anonymous	ftp, FTP Cor	mmands	CO1,CO3			
С	Setting File	Zilla server a	and client	CO1,CO3			
Unit 5	Security						
А	Security me	trics congen	iality, authenticity, integrity,	CO1,CO4			
В	Security thr	eats, types of	f threats, Cryptography	CO1,CO4			
С	Symmetric	and Asymme	etric Cryptography	CO1,CO4			
Mode of	Theory						
examination		1					
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	1. Dou	glas Comer '	"The Internet Book - Pearson				
	Edu	Education", Asia					
Other	1. Dou						
References	ТСР						
	2. P.K.	Sinha, "Intr	oduction of Basic Computer"				

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1: Have a Good grounding of Web Application Terminologies, Internet Tools	PO3,PO5,PO8,PO12,PSO2,PSO3,PSO4
2.	CO2: Configure telnet server and login remotely using putty.	PO3,PO4,PO5,PO8,PO12,PSO2,PSO3,PSO4
3.	CO3: Set up FTP server for sharing files over network and establish session between ftp client and server.	PO2,PO5,PO6,PO8,PO10,PSO3,PSO5
4.	CO4:Identify and discuss the security risk of a Web application	PO4,PO5,PO8,PSO3,PSO5

Co	Р	Р	Р	Р	Р	Р	Р	Р	Р	PO	PO	PO	PS	PS	PS	PS	PS
S	0	0	0	0	0	0	0	0	0	10	11	12	01	O2	O3	O4	05
	1	2	3	4	5	6	7	8	9								
	2	2	3	2	3	2	1	3	2	1	2	3	2	3	3	3	2
С																	
01																	
С	2	2	3	3	3	2	1	3	2	1	2	3	2	3	3	3	2
O2																	
С	2	3	2	2	3	3	1	3	2	3	2	2	2	2	3	2	3
03																	
С	2	2	2	3	3	2	1	3	2	2	2	2	2	2	3	2	3
04																	

PO and PSO mapping with level of strength for Course Name Web and Its Application (Course Code BCO203)

Principles of Data Structures

Sch	ool: SET	Batch : 2019				
-	gram: B.Sc	Current Academic Year: 2019-20				
-	nch: CS/IT	Semester: III				
1	Course Code	BCO204				
2	Course Title	Principles of Data Structures				
3	Credits	4				
4	Contact Hours (L-T-P)	3-1-0				
	Course Status	Core				
5	Course Objective	 Learn the systematic way of solving problems, varial organizing large amounts of data. Be familiar with writing recursive methods. Solve problems using data structures such as linear queues, linked list binary trees, heaps binary sear graphs and writing programs for these solutions. Efficiently implement the different data structures and specific problems. Choose the appropriate data structure and algorithm for a specified application. 	ar lists, stacks, rch trees, and ad solutions for			
6	Course Outcomes	 CO1: Understand the concepts of data structure, data type an CO2: Handle operations like traversing, insertion, deletion, on various data structures. CO3:Implement and know when to apply standard a searching and sorting. CO4: Implement linked list data structure to solve various pr CO5: Understand and apply various data structure such as a trees and graphs to solve various computing proble programming language. CO6: Choose the data structure that efficiently model the irr problem 	searching etc. Ilgorithms for oblems. stacks, queues, ms using C-			
7	7 Course Description This course starts with an introduction to data structures with classification, array and pointer based implementations. As the cour progresses the study of Linear and Non-Linear data structures are studie The course talks primarily about Linked list, stacks, queue, Tree structu Graphs etc. This Course also deals with the concept of searching, sorti and hashing methods.					
8	Outline syllabu		CO Mapping			
	Unit 1	Introduction	<u> </u>			

Α	Introduction t and information		ucture, Basic Terminology: Data	CO1, CO2		
В			Data Structure – Definition	CO1, CO2		
C			ns, Applications and types.	CO1, CO2		
Unit 2	ARRAYS		is, Applications and types.			
A	Definition, Re	-	n of Linear Arrays in Memory, on of Arrays: 1D, 2D & M-D			
В	Operation on	•	Pointer Arrays. Applications of on, Matrix Operations,	CO2, CO5		
С	-	-	lgorithms-Bubble sort, Selection d binary search.	CO3		
Unit 3	LINKED LIS	ST				
A	-	nory Alloca	epresentation of linked List in tion, Garbage Collection,	CO2,CO4		
В	Traversing a l Deletion in Li		earching a linked list, Insertion &	CO2, CO4		
С	More types of Linked List, T	CO4, CO6				
Unit 4	STACKS, QUEUES					
А	Concepts of Representation Notation		Operation on Stack, Array Arithmetic Expression POLISH			
В	Concepts of Q queues	CO2, CO5				
С	Other types of queue: Priority Queues, Deque and Circular queue.					
Unit 5	TREES AND					
A	Trees: Term Representation	ninologies, n, Applicati	Binary tree, Binary tree ons	CO5, CO6		
В	Binary Search			CO5, CO6		
С	Graphs: Term			CO5, CO6		
Mode of examination	Theory			,		
Weightage	CA	MTE	ETE			
Distribution	30%					
Text book/s*	1. Lipsch Series,		Structures" Schaum's Outline			
Other References	Other 1. Aaron M. Tenenbaum, Yedidyah Langsam and					

2.	Horowitz and Sahani, "Fundamentals of Data	
	Structures", Galgotia Publication	
3.	Jean Paul Trembley and Paul G. Sorenson, "An	
	Introduction to Data Structures with applications",	
	McGraw Hill	
4.	R. Kruse etal, "Data Structures and Program Design	
	in C", Pearson Education	
5.	G A V Pai, "Data Structures and Algorithms",	
	ТМН	

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	Understand the concepts of data structure, data type and ADT.	PO1, PO3, PSO1
2.	Handle operations like traversing, insertion, deletion, searching etc. on various data structures.	PO1, PO2, PSO1
3.	Implement and know when to apply standard algorithms for searching and sorting.	PO2, PO4, PO9, PSO2
4.	Implement linked list data structure to solve various problems.	PO2, PO3, PO4, PO9, PSO1, PSO2
5.	Understand and apply various data structure such as stacks, queues, trees and graphs to solve various computing problems using C-programming language.	PO2, PO3, PO9, PSO1, PSO2, PSO3
6.	Effectively choose the data structure that efficiently model the information in a problem	PO3, PO4, PO11, PSO1, PSO3

PO and PSO mapping with level of strength for Course Name Principles of Data Structures (BCA204)

Cour se Code	Course Name	P01	P02	P03	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3	PSO4	PSO5
BCA 263	Principles of Data Structures	1	3	3	3	1				2		1		3	3	2		

r								
Cobool CFT		Batch : 2019						
5	School: SET	Current Academic Year: 2019-20						
1	Course Code	Semester: 3 rd ARP203						
1	Course Code	Logical Skills Building and Soft Skills						
2	Credits							
2	Contact Hours	Σ						
4	(L-T-P)	1-0-2						
5	Course Objective	To enhance holistic development of students and improve their employability skills. To provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To step up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a student will have entered the threshold of his/her 1 st phase of employability enhancement and skill building activity exercise.						
6	Course Outcomes	CO1: Know Yourself - A proven Student engagement model to assess individual skill level CO2: To identify a student's TNI/TNA (Training Need Identification and Analysis) data CO3: To make students self-aware raise self-esteem & effectiveness CO4: To build positive thinking in students and reinforce positive attitude building CO5: How to build positive emotional competence in students GOAL Setting and SMART Goals CO6: Enhancing LSRW (Listening Speaking Reading Writing) Verbal Abilities - 1 CO7: Understanding AMCAT + ELITMUS Study patterns for Quantitative aptitude and Logical Analytical Reasoning						
7	Course Description	This Level 1 blended training approach equips the students for Industry employment readiness and combines elements of soft skills and numerical abilities to achieve this purpose.						
8		Outline syllabus - ARP 203						
	Unit 1	BELLS (Building Essential Language and Life Skills)	CO Mapping					
	А	Subject Verb Agreement One word substitution, writing well formed sentences, tense, preposition,	CO1, CO2,					
	В	ldioms, phrases, spotting the errors , root verb error, prefix ${f \&}$ suffix	CO3					
	С	Know Yourself: Techniques of Self Awareness Self Esteem & Effectiveness Building Positive Attitude Building Emotional Competence	CO4, CO5,CO6					
	D	Positive Thinking & Attitude Building Goal Setting and SMART Goals - Milestone Mapping Enhancing L S R W G and P (Listening Speaking Reading) Verbal Abilities - 1	CO5, CO6					
	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical						
	А	Syllogism Letter Series Coding, Decoding , Ranking & Their Comparison Level-1	С07					
	В	Number Puzzles	С07					
	С	Selection Based On Given Conditions	С07					
	Unit 3	Quantitative Aptitude						

Α	Number Systems Level 1 Vedic Maths Level-1	С07
В	Percentage ,Ratio & Proportion Mensuration - Area & Volume Algebra	С07
Weightage Distribution	Class Assignment/Free Speech Exercises / JAM - 60% Group Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude - 40%	
Text book/s*	Wiley's Quantitative Aptitude-P Anand Quantum CAT - Arihant Publications Quicker Maths- M. Tyra Power of Positive Action (English, Paperback, Napoleon Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness - Nathaniel Brandon Goal Setting (English, Paperback, Wilson Dobson	

Computer Organization Lab

Sch	nool: SET	Batch: 2019								
Pro	ogram: BCA	Current Academic Year: 2019-20								
Bra	anch: CS	Semester: III								
1	Course Code	BOL201								
2	Course Title	Computer Organization Lab								
3	Credits	1								
4	Contact	0-0-2								
	Hours									
	(L-T-P)	Commulación								
5	Course Status	Compulsory	of computer and							
5	Course Objective	The objective is to gain knowledge of basic concepts of organization.	of computer and							
6	Course	Upon successful completion of this course, the student w	ill be able to:							
0	Outcomes	CO1. Identify the basic components of computer and the								
		CO2. Explain the importance types of memory and ports								
		CO3. Explain the importance types of mother board.								
		CO4. Review and explain the basic operations performed	d on numbers							
		CO5. Identify computer registers and their functions								
7	Course	Computer Organization Lab covers the complete under	U							
	Description	computer components like microprocessor, registers,	memory units,							
0	Orathing and half	motherboard, number system etc.	CO Manaina							
8	Outline syllabu		CO Mapping							
	Unit 1	Computer Anatomy	CO1							
		1. To recognize various components of Personal	CO1							
		Computer 2. Dismantling and Assembling of a Personal								
		Computer								
	Unit 2	Computer Anatomy part - Memory and ports								
		1. Demonstrate different ports computer and their	CO2							
		working.								
		2. Explain the importance types of memory and ports.								
	Unit 3	Computer Anatomy part - Motherboard and cards								
		Study of Motherboard	CO3							
	Unit 4	Numbering systems								
		Demonstrate the importance types of numbering	CO4							
		systems types.								
	Unit 5	Registers types								
		Explain the distinct types of computer registers and	CO5							
		their functions								
	Mode of	Practical/Viva								
	examination									

Weightage Distribution	CA 60%	MTE 0%	ETE 40%	
Text book/s*	1.	M. Morris M Architecture, Pears	lano, Computer System on	
Other References	2.	"Computer Organiz W. Stallings, "C Architecture - De Prentice Hall of Inc D. A. Patterson and Organization a	d J. L. Hennessy, "Computer nd Design - The	
	4.	Kaufmann,1998.	e Interface", Morgan omputer Architecture and Graw-Hill, 1998.	

Web and its Application Lab

Sch	nool: SET	Batch: 2019										
	gram: B.Sc	Current Academic Year: 2019-20										
	anch:CS/IT	Semester: III										
1	Course Code	BOL203										
2	Course Title	Web and its Application Lab										
3	Credits	1										
4	Contact Hours	0-0-2										
	(L-T-P)											
	Course Status	Compulsory/Elective										
5	Course	This course is intended to teach the basics involve	d in publishing									
	Objective	content on the World Wide Web.										
6	Course	Students will be able to:										
	Outcomes	CO1: Have a Good grounding of Web Application Terminologies,										
		Internet Tools,										
		CO2: To Configure telnet server and login remotely us										
		CO3: Set up FTP server for sharing files over network	and establish									
		session between ftp client and server.										
		CO4:Identify and discuss the security risk of a Web ap										
7	Course	This course is an overview of the modern Web technol	0									
	Description	the Web development. The purpose of this course is to										
-		the basic understanding of how things work in the Web										
8	Outline syllabus	8	CO									
			Mapping									
	Unit 1	Practical based on Introduction to web										
		1. Explore Web browser and its component	CO1									
		2. Analyse URL, URI, and URN.	CO1									
		3. How to check the version of running Apache	CO1									
		Web Server?										
	Unit 2	Web Architecture										
		1. Analyse client server Architecture.	CO1, CO2									
		2. Install a web server.	CO1, CO2									
			CO1, CO2									
			,									
		web server.										
	Unit 3	Email and Telnet										
		1. Analyse the component of Email.	CO1, CO2									
		2. Installing Putty.	CO1, CO2									
		3. Establish a Telnet Session with the ENE.										

	4. (
Unit 4	Practica							
	1. 1	1. Analyse the component of Email.						
	2. I	Instal	CO1,CO3					
	3. 7	Го up	CO1,CO3					
 Unit 5	Practica	Practical related to Security1. Analysis of symmetric cryptography.2. Analysis of symmetric cryptography						
	1. 4							
	2. /							
Mode of examination	Jury/Pra	nry/Practical/Viva						
Weightage	CA		MTE		ETE			
Distribution	60%		0%		40%			
Text book/s*	1. I	Doug	las Comer	r "The	e Internet Book - Pearson			
	I	Educa	ation", As	ia				
Other References		1. Douglas E. Comer "Internetworking with TCP/IP", Volume-I, PHI.						
	2. I	P.K. 9	Sinha, "In	trodu	ction of Basic Computer"			
	3. 1	Interr	iet as a soi	urce.				

Principles of Data Structure Lab

Scho	ool: SET	Batch: 2019							
	gram: BCA	Current Academic Year: 2019-20							
Bra	nch:	Semester: III							
1	Course Code	BOL204							
2	Course Title	Principles of Data Structure Lab							
3	Credits	1							
4	Contact Hours (L-T-P)	0-0-2							
	Course Status	Compulsory							
5	Course Objective	 Learn the systematic way of solving problems, varie organizing large amounts of data. Be familiar with writing recursive methods. Solve problems using data structures such as linear queues, linked list binary trees, heaps binary sea graphs and writing programs for these solutions. Efficiently implement the different data structures for specific problems. Choose the appropriate data structure and alg 	ar lists, stacks, arch trees, and s and solutions						
		method for a specified application.							
6	Course Outcomes	 CO1: Understand the concepts of data structure, data type a CO2: Handle operations like traversing, insertion, deletion on various data structures. CO3: Implement and know when to apply standard searching and sorting. CO4: Implement linked list data structure to solve various p CO5: Understand and apply various data structure such as trees and graphs to solve various computing proble programming language. CO6: Choose the data structure that efficiently model the in problem 	, searching etc. algorithms for problems. stacks, queues, ems using C- nformation in a						
7	Course Description	This course starts with an introduction to data struct classification, array and pointer based implementations. progresses the study of Linear and Non-Linear data structur. The course talks primarily about Linked list, stacks, structure, Graphs etc. This Course also deals with the searching, sorting and hashing methods.	As the course res are studied. , queue, Tree he concept of						
8	Outline syllabus		CO Mapping						
	Unit 1	Introduction							
		Program on Loops and Functions.	CO1						
	Unit 2	Arrays							

· · · · · ·	1_			
	-	-	peration on Array such as	CO1, CO2
		nsertion & Dele		
		ifferent Search		CO3
	Program on d	ifferent Sorting	g algorithm.	CO3
Unit 3	Linked List			
	Program to	CO2, CO4,		
	following linl	ked list: Singly,	, Doubly.	CO6
Unit 4	Stack & Que	eue		
	Program to i linked list	CO2, CO5		
	Program to co	onvert infix exp	pression to post fix expression	CO2, CO5
			ost fix expression	CO2, CO5
			ue operation using array and	CO2, CO5
	linked list	1 1.		,
		nplement circul	lar queue and deque.	CO2, CO5
Unit 5	Tree & Grap		A A	,
	-	nplement binar	y tree.	CO5, CO6
		nplement BST.		CO5, CO6
Mode of	Practical	<u>r</u>		
examination Weighteese	СА	MTE	ETE	
Weightage Distribution	60%	0%	40%	
Text book/s*				
Text DOOK/S*	-	, TMH	uctures" Schaum's Outline	
Other References	 Aaron Mosh and C Horow Struct Jean F Introd McGr R. Kru Desig 			
	-	7 Pai, "Data Str	uctures and Algorithms",	

Course outline

This course starts with an introduction to data structures with its classification, array and pointer based implementations. As the course progresses the study of Linear and Non-Linear data structures are studied. The course talks primarily about Linked list, stacks, queue, Tree structure, Graphs etc. This Course also deals with the concept of searching, sorting and hashing methods...

Course Evaluation	1									
Attendance	None									
Any other	A judged on the practical conducted in the lab, weightage may be ecified									
References										
Text book	1. Lipschutz, "Data Structures" Schaum's Outline Series, TMH									
Other References	 Aaron M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein "Data Structures Using C and C++", PHI Horowitz and Sahani, "Fundamentals of Data Structures", Galgotia Publication Jean Paul Trembley and Paul G. Sorenson, "An Introduction to Data Structures with applications", McGraw Hill R. Kruse etal, "Data Structures and Program Design in C", Pearson Education G A V Pai, "Data Structures and Algorithms", TMH 									
Software	Turbo C/C++									

- 5Cľ	nool: SET	Batch : 2019	
	ogram: BCA	Current Academic Year: 2019-20	
	anch: CSE	Semester: III	
1	Course Code	BOL201	
2	Course Title	Introduction to LINUX	
3	Credits	1	
4	Contact Hours	0-0-2	
	(L-T-P)		
	Course Status	Compulsory	
5	Course Objective	Introduces the UNIX/Linux operating system, including: task management, memory management, input/output processing, inter commands, shell configuration, and shell customization. Explores the system utilities such as text editors, electronic mail, file management C/C++ compilers	rnal and external e use of operating
6	Course Outcomes	 On completion of this course the student should be able to: To Identify and use UNIX/Linux utilities to create and manage processing operations, organize directory structures with apprand develop shell scripts to perform more complex tasks. To accomplish typical personal, office, technical, and software tasks. To Analyze system performance and network activities. Effectively use software development tools including librarie compilers, linkers, and make files. Comprehend technical documentation, prepare simple readabed documentation and adhere to style guidelines. 	ropriate security, re development s, preprocessors,
7	Course Description	This courses introduces Linux Operating System	
8	Outline syllabus		CO Mapping
	Unit 1	Practical based on Basic Linux Commands	CO1, CO2, CO4
		Introduction to Unix, Unix architecture, Features of Unix, Internal & External Commands, Basic unix commands: pwd, cd, mkdir, rmdir, ls, help, man, whatis	
1			
	Unit 2	Practical based on File Management	CO1, CO2. CO3, CO4
	Unit 2	Unix file system, file permission, file handling commands: cat, touch, cp, rm, mv, more/less, lp, wc, cmp, diff, comm.,dos2unix &	
	Unit 2 Unit 3	Unix file system, file permission, file handling commands: cat,	CO3, CO4 CO2, CO3,
		Unix file system, file permission, file handling commands: cat, touch, cp, rm, mv, more/less, lp, wc, cmp, diff, comm.,dos2unix & unix2dos, gzip&gunzip, zip & unzip, tar Practical based on process Management Process basics: PID, PPID, ps, process states, zombies, foreground	CO3, CO4
		Unix file system, file permission, file handling commands: cat, touch, cp, rm, mv, more/less, lp, wc, cmp, diff, comm.,dos2unix & unix2dos, gzip&gunzip, zip & unzip, tar Practical based on process Management	CO3, CO4 CO2, CO3,
	Unit 3	Unix file system, file permission, file handling commands: cat, touch, cp, rm, mv, more/less, lp, wc, cmp, diff, comm.,dos2unix & unix2dos, gzip&gunzip, zip & unzip, tar Practical based on process Management Process basics: PID, PPID, ps, process states, zombies, foreground and background processes, nice, kill.	CO3, CO4 CO2, CO3, CO4 CO2, CO3,

	Shell scripts, execution of shell scripts, using command line arguments, loops , condition									
Mode of examination	Jury/Practica	Jury/Practical/Viva								
Weightage Distribution	CA 60%									
Text book/s*	1. Sumitabha Da Hill.	1. Sumitabha Das, "Unix Concepts and Applications", Tata McGraw								
Other References			ephen G. Kochan and Patric Wood y Richard F. Gilberg and Behrouz							

Semester IV

Basics of Computer Network

Sch	ool: SET	Batch :2019									
Pro	gram: B.Sc	Current Academic Year: 2019-20									
	nch:CS/IT	Semester: IV									
1	Course Code	BCO205 Course Name: Basics of Computer Network									
2	Course Title	Basics of Computer Network									
3	Credits										
4	Contact	1-0									
	Hours										
	(L-T-P)										
_	Course Status	Compulsory	11 2								
5	Course	1. Familiarize with working of all levels of netwo	orking reference								
	Objective	models									
		2. Prepare the student for entry Advanced course	ses in computer								
		networking.									
		3. Enhance students communication and problem s	olving skills								
6	Course	Students will be able to:									
	Outcomes	CO1: Demonstrate and differentiate working of all layers of the OSI									
		Reference Model and TCP/IP model									
		CO2: To explore fundamental issues driving network design									
		CO3: Determine data communication methods suitability for application									
-		needs	1.								
7	Course	This course provides detailed concepts of computer network	U								
	Description	Familiarize the student with the basic taxonomy and terr computer networking area.	minology of the								
8	Outline syllabu		CO Mapping								
0	Unit 1	Introduction:	CO Mapping								
	A	Overview, networks in daily life, Network	CO1,CO3								
	11	Topologies- Bus, Star, Ring, Mesh, Hybrid	001,005								
	В	Connecting devices-Hub, Amplifier, Repeater, Router,	CO1,CO3								
		Switch, Gateway, Modem, Multiplexers	,								
	С	Transmission Media- Coaxial cables, twisted pair	CO1,CO3								
		cables-Unshielded, shielded, Modes of Transmission-									
		Simplex, half duplex and Full duplex									
	Unit 2	Reference Models									
	А	Network Architecture and structure, OSI reference	CO1,CO2								
		model and detailed functions of each layer,									
	В	TCP/IP protocol Suite	CO1								
	С	Types of networks- LAN, MAN, WAN, Broadcast,	CO1,CO3								
		Point to Point, Peer to peer Networks									
	Unit 3	Data Link Layer									

•		G01 G02		
А	-		munication, Types of Error-	CO1,CO2
	Single Bit e	rror, Burst e	rror	
В	Flow Contro	ol- simplex p	protocol and stop and Wait	CO1,CO2
	protocol			
С	Random Ac	cess- Aloha,	CSMA	CO1,CO2
Unit 4	Network La	ayer& Tran	sport Layer	
А	IPV4 addres	ssing basics	and Header format	CO1,CO2,CO3
В	Transport la	ayer Basics,	Process to Process delivery,	CO1,CO2,CO3
	TCP service	es and header	r format	
С	UDP: servic	es, features,	header format	CO1,CO2,CO3
Unit 5	Application	n Layer		
А			oution of namespace, DNS in	CO1,CO3
	internet, res	olution		
В		,	vices and Features	CO1, CO3
		•	nition of -symmetric,	
	Asymmetric			
С		ny, Digital si	gnature, Message Digest	CO1, CO3
Mode of	Theory			
examination		1		
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Forc	ouzan, B, "O	Communication Networks",	
	TMI	H, Latest Edi	tion	
Other	1. Tano			
References	Edit	ion, PHI		
	2. W. S	Stallings, "D	ata and Computer	
	Com	munication'	'Macmillan Press	

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1:CO1: Demonstrate and differentiate	PO11,PO12,PSO2,PSO3,PSO4
	working of all layers of the OSI Reference	
	Model and TCP/IP model	
2.	CO2: Investigateand explore fundamental issues	PO1,PO3,PO5,PO7,PO10,PO11,PO12
	driving network design	PSO4,PSO5
3.	CO3: Determine data communication methods	PO2,PO4,PO6,PO8,PO10,PSO1,PSO3
	suitability for application needs	

	Cos	PO1	P02	PO3	P04	PO5	P06	P07	P08	PO9	P010	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
CSE	CO 1											1	3		2	3	1	
C	CO 2	3		3		2		3			3	1	2				1	2
	CO 3		3		2		2		2		2			1		3		

Database Management Systems

Sch	nool: SET	Batch : 2019						
Pro	ogram: B.Sc	Current Academic Year: 2019-20						
Bra	anch:CSE	Semester: IV						
1	Course Code	BCO206 Course Name						
2	Course Title	Database Management Systems						
3	Credits	3						
4	Contact Hours (L-T-P)	3-0-0						
	Course Status	Core						
5	Course	The objective of this course is to:						
	Objective	 To learn about basic concepts of databases, te Introduce students to build data base managen Apply DBMS concepts to various example applications 	nent systems					
6	Course	At the end of the course student will be able to:						
7	Outcomes1. Understand the basics concepts of data base.2. Understand and apply the knowledge of data modelling.3. Apply major components of Relational Datal database design.4. Apply Structured Query Language for data defini manipulation.5. Design a normalized database.							
7	Course	This course introduces basic aspects of data						
0	Description		CO Manaina					
8	Outline syllabu		CO Mapping					
	A	INTRODUCTION TO DATABASES Concept & Overview of DBMS, Traditional method vs Modern method of DBMS, Data Models	CO1					
	В	Database languages, Database Administrator, Database Users	CO1					
	С	Three Schema architecture of DBMS, Data Models ,Hierarchical, Network Data Modeling	CO1					
	Unit 2	INTRODUCTION TO ENTITY-RELATIONSHIP (ER) MODEL						
	Α	Relational data model concepts, Concept of keys, Entity Types, Entity Sets, Attributes, and Keys	CO1, CO2					
	В	Relationship Types, Relationship Sets, Roles, and Structural Constraints, Weak Entity Types	CO1, CO2					

С	Refining the ER Design for the COMPANY Database, ER Diagrams, Naming Conventions, and Design Issues.	CO1, CO2
Unit 3	INTRODUCTION TO SQL	
A	Overview of the SQL Query Language, SQL Data Definition ,	CO1,CO3
В	Basic Structure of SQL Queries, Additional Basic Operations	C01,C03
С	Set Operations, Null Values, Aggregate Functions	CO1,CO3
Unit 4	NORMALIZATION IN DESIGN OF DATABASES	
А	Functional Dependency, Different anomalies in designing a Database,	CO1,CO4
В	Normalization first, second and third normal forms, BoyceCodd normal form	CO1,CO4
С	loss less join decompositions	CO1,CO4
Unit 5	TRANSACTION MANAGEMENT	
А	Transaction processing system, schedule and recoverability, Testing of serializability	CO5
В	Serializability of schedules, Conflict & view serializable schedule,	CO5
С	Recovery from transaction failures,, Concurrency Control	CO5
Mode of examination	Theory	
Weightage	CA MTE ETE	
Distribution	30% 20% 50%	
Text book/s*	 Korth , Silberschatz & Sudarshan, Data base Concepts, Tata McGraw-Hill Elmasri, Navathe, Fundamentals of Database Systems, Pearson Education Inc. 	
Other References	 Thomas Connolly, Carolyn Begg, Database Systems: A Practical Approach to design, Implementation and Management, Pearson Education, Latest Edition. Jeffrey D. Ullman, Jennifer Windon, A first 	
	 course in Database Systems, Pearson Education. Date C.J., An Introduction to Database Systems, Addison Wesley. Richard T. Watson, Data Management: databases and organization, Wiley. 	

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Understand the basics concepts of data base.	PO1,PO2,PO3,PSO1
2.	CO2:Understand and apply the knowledge of databases	PO1, PO3, PO9, PSO3
	to E-R modelling.	
3.	CO3: Apply major components of Relational Database	PO1,PO2,PO9,PO4
	model to database design	
4.	CO4: Apply Structured Query Language for data	PO2, PO3,PO5, PO9,
	definition and data manipulation. Design a normalized	PSO2
	database.	

PO and PSO mapping with level of strength for Course Name Database Management Systems

	Cos	PO1	PO2	PO3	P04	PO5	PO6	PO7	PO8	60d	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
	CO 1	3	3	3	2		1		1	2	1	2	1	3	2	2	1	2
CSE	CO 2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
	CO 3	3	3	3	3				1	1	1	3	2	3	2	1	1	1
	CO 4	3	3	3	2	3			2	3	2	2	1	2	2	2	1	3

Web Designing

Sch	ool: SET	Batch :2019							
Pro	gram: B.Sc	Current A	Academic Year: 2019-20						
	nch: CS/IT	Semester	: IV						
1	Course Code	BCO207	Course Name: Web Designing						
2	Course Title								
3	Credits	4							
4	Contact Hours (L-T-P)	3-1-0							
	Course Status								
5	Course Objective	and technic of a web,	tive of this course is to provide a foundation of ical skills in web development. Based upon th this course provides an insight of computer a ies, and hands on experience in web programmi	e development nd networking					
6	Course Outcomes	1. De 2. De too 3. Bu	essign and develop a simple interactive web apple emonstrate the ability to design web sites utilizing ols and techniques. wild dynamic web pages using JavaScript oply the network programming knowledge to se	ication ng multiple					
7	Course Description	the Web d basic und technolog	se is an overview of the modern Web technol levelopment. The purpose of this course is to gi erstanding of how things work in the Web v y point of view as well as to give the basic o echnologies.	ve students the world from the					
8	Outline syllabu			CO Mapping					
	Unit 1	Introduct	ion						
	A	-	: Static and dynamic sites, client and server ology, URL syntax, open source web design view.	CO1,CO2					
	В	HTML ba table, form	sic tags, image map, implementation of links, n design.	CO1					
	С	Page layou iframes, D	ut design: using frame, div and span tag, DHTML	CO1,CO2					
	Unit 2	HTML5							
	Α	New elem canvas, SV	ents, semantic, canvas, offline webpage, VG	CO1					
	В	HTML M	edia: video, audio, HTML API: geolocation	CO2					
I	С	т	storage, Migration from HTML to HTML5.	CO2					

margin, alig Navigation CSS3: Intro- formatting, 2 2D transform XML XML: Intro- DTD, schem xslt	n, Positioning bar, and imag duction, color Background f n, Transition, duction, synta	rs, text formatting, fonts	CO2,CO3 CO2 CO4 CO1,CO2 CO1,CO2					
Navigation I CSS3: Intro formatting, 1 2D transform XML XML: Intro DTD, schem xslt	bar, and imag duction, color Background f n, Transition, duction, synta	e gallery. rs, text formatting, fonts formatting , animation, user interface ax, well form XML document	CO4 CO1,CO2					
CSS3: Intro formatting, 2 2D transform XML XML: Intro DTD, schem xslt	duction, color Background f n, Transition, duction, synta	rs, text formatting, fonts formatting , animation, user interface ax, well form XML document	CO4 CO1,CO2					
formatting, 2 2D transform XML XML: Introd DTD, schem xslt	Background f n, Transition, duction, synta	formatting , animation, user interface ax, well form XML document	CO4 CO1,CO2					
2D transform XML XML: Introd DTD, schem xslt	n, Transition, duction, synta	, animation, user interface ax, well form XML document	CO1,CO2					
XML XML: Intro DTD, schen xslt	duction, synta	ax, well form XML document	CO1,CO2					
XML: Intro DTD, schen xslt			,					
DTD, schen xslt			,					
xslt	na, XML Tecl	hnology: xlink, xpath, xpointer,	C01,C02					
displaying X								
	isplaying XML file data into HTML file							
Java Script								
Syntax, com	CO3,CO4							
conditional	statements, lo	poping statements						
functions, of	bject, events,	Accessing form elements	CO3,CO4					
History,pop	up windows,	cookies.	CO3,CO4					
Theory								
-								
•		· · · ·						
		ograming Building Internet						
TataMc0								
	Java Script Syntax, com conditional functions, of History,pop Theory CA 30% 1. Ivan Bay CGI", B 2. Rick De JavaScri 1. Burdma Addison 2. Chris Ba Applicat 3. Steven	Java Script Syntax, comment, statem conditional statements, lo functions, object, events, History,pop up windows, Theory CA MTE 30% 20% 1. Ivan Bayross,"HTMI CGI", BPB Publication 2. Rick Delorme," Prog JavaScript and CSS3' 1. Burdman, "Collabora Addison Wesley. 2. Chris Bates, "Web Pr Applications", 2nd Ed 3. Steven Holzner,"PH	Syntax, comment, statement, variable, operators, conditional statements, looping statements functions, object, events, Accessing form elements History,pop up windows, cookies. Theory CA MTE 30% 20% 50% 1. Ivan Bayross,"HTML,DHTML, JavaScript, Perl & CGI", BPB Publication 2. Rick Delorme," Programming in HTML5 with JavaScript and CSS3", Microsoft 1. Burdman, "Collaborative Web Development"					

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes (PSO)
1.	CO1: Design and develop a simple interactive web	PO3,PO8,PO12,PSO3
	application	
2.	CO2: Demonstrate the ability to design web sites	PO3,PO5,PO10,PO12,PSO1,PSO2
	utilizing multiple tools and techniques.	
3.	CO3:Build dynamic web pages using JavaScript	PO3,PO12
4.	CO4: Apply the network programming knowledge to	PO10,PO12
	setup a web site	

	Cos	PO1	PO2	PO3	P04	PO5	P06	PO7	PO8	909	P010	P011	P012	PSO1	PSO2	PSO3	PSO4
[1]	CSE31 1 CO1	1	2	3	1	1	1	2	3	2	2	1	3	2	2	3	3
CSE	CO311 CO2	1	2	3	2	3	1	2	2	2	3	2	3	3	3	1	1
	CSE31 1 CO3	1	2	3		2	1	2	2	2	2		3	2	2	1	3
	CSE31 1 CO4	1	2	2	1	2	1	2	2		3	1	3	2	1	1	2

PO and PSO mapping with level of strength for Course Web Designing (Course Code BCO207)

Introduction to Software Engineering

Sch	ool: SET	Batch : 2019	
Pro	gram: B.Sc	Current Academic Year: 2019-20	
	nch: CS/IT	Semester: IV	
1	Course Code	BCO208 Course Name: Introduction to Software Engine	eering
2	Course Title	Introduction to Software Engineering	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Status	Core	
5	Course	1. Provide students with an overview of the Softw	are development
	Objective	life cycle for software development methodologies	5.
		2. Provide students with insights on requirement ga	thering activities
		and provide the students with design methodology	practices.
		3. Gain Insights about testing techniques.	
		4. Apply Quality management and reliability	y measurement
		techniques.	
		1	
6	Course	Students will be able to:	
	Outcomes	CO1: Illustrate software characteristics and Implement dif	ferent software
		development methodologies.	
		CO2: To gather requirement from different sources.	
		CO3: Design practices for development of a software and	l apply testing
		techniques using test cases and test suites.	
		CO4: Explore all aspects of software maintenance proces	s.
7	Course	The objective of this course is to provide fundamental know	wledge of
,	Description	software engineering, and make student aware of best soft	
	1	engineering practices, and contemporary software engineer	
8	Outline syllabu		CO Mapping
	Unit 1	Introduction to software engineering	
	А	Software Engineering Paradigms : Software	CO1
		Characteristics, Software myths, Software Applications,	
	В	Software Engineering Definitions, System Development	CO1
		Life Cycle, Software Process Models,	
	C	Feasibility Analysis, Technical Feasibility, Cost- Benefit	CO1
	TT :4 0	Analysis.	
	Unit 2	Software requirement Specification	<u> </u>
	Α	Software Requirement Engineering: System/	CO2
	В	Software Requirement Specification, Prototyping - Specification Functional and non-	CO2
	ען	1 rototyping - Specification Functional and non-	002

	functional re	auirements.	User requirements, Data Flow						
	Diagram (DF								
С	Data Diction	ary and ER d	liagram.	CO2					
Unit 3	Software De								
A	System Desi Top-Down a decision tabl	CO3							
В		0	ction - Modularity - Software odular design – Cohesion and	CO3					
С	Functional va	Functional vs. Object- Oriented approach.							
Unit 4	Software Te								
А	Testing: Testing, and	CO3							
В	Black Box te system testin	Black Box testing and white box testing, Unit testing, system testing, Validation and system testing and Software Maintenance.							
С	Validation and debugging.	CO3							
Unit 5	Software ma								
А	Software ma maintenance		Software maintenance, types of	CO4					
В	Issues, techn	iques for ma	intenance, Project esponsibilities,	CO4					
С	CASE Tools		· · · ·	CO4					
Mode of examination	Theory								
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*		1. Pressman R S, "Software Engineering: A Practitioners Approach", McGraw Hill.							
Other References	Pears 2. Jalote Delhi 3. SAD Khall	 Sommerville, Ian. "Software Engineering", Pearson (Latest Ed). Jalote, Pankaj, "Software Engineering"New Delhi: Narosa (Latest Ed.) SADSE (System Analysis Design) - Prof. Khalkar and Prof. Parthasarathy. Schaum's Series, "Software Engineering" TMH 							

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Illustrate software characteristics and Implement	PO1,PO2,PO7,PO9,PO10,
	different software development methodologies.	,PSO1
2.		PO2, PO3, PO4, PO5,
	CO2: Perform requirement gathering in requirement	PSO2
	analysis.	
3.	CO3: Design practices for development of a software and	PO1,PO2,PO3,PO4, PO6,
	apply testing techniques using test cases and test suites.	PO9, PO11, PO12
4.	CO4: Conduct all aspects of software maintenance	PO6,PO11, PSO5
	process.	

	Cos	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	909	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
	CO 1	3	3	1	1			3	-	2	2	-	-	3	-	-	-	-
CSE	CO 2	1	2	3	3	3			1	1	1	-	-	1	2	-	-	-
	CO 3	3	3	3	3		2		1	2	1	3	2	-	-	-	-	-
	CO 4	1	1	1	1	-	3		1	1	-	3	1	1	1	1	1	3

PO and PSO mapping with level of strength for Course Name Introduction to Software Engineering(**Course Code BCO208**)

ENG202: Communication Practices 1

			3	TLLADU	3				
	Course								
1	number	ENG20	02						
2	Course Title	Comm	nunication Practices I						
3	Credits	3							
_	Contact	2-0-2							
	Hours (L-T-	202							
4	P)								
	- /	To dev	velop learning about o	ommon fo	orms of				
			and non-verbal comr						
			place. To improve the	-					
	Course	expressions. To learn to use communication in							
5	Objective	professional situations							
		Stude	nts would be able to :						
		C01:	Recognize the fundan	nentals of					
		Techn	ical Communication (Accuracy,	Brevity				
		and Cl	arity).						
			/ /						
		C02.E	molov Grammatical T	chniques	to make				
		C02: Employ Grammatical Techniques to make							
		effective sentences							
		C03: Enhance writing skills through paragraph							
		writing	g and short stories						
		C04: F	orm arguments on to	pics of ger	neral				
		intere	sts.						
		C05։ Լ	Inderstand about Inte	raction in	Formal				
			Cultural Domain, Bod						
		0.000		,					
		Cross	Cultural Domain.						
		C1035							
		60 6. D			امتد مالارا				
	Course		ractice formal commu	unication s	skills and				
6	Outcomes	-	iation techniques.						
7	Outline syllabu	us: Com	municaztion Practice						
			TOPICS	REF. &	COs &				
				CHAPTE	POs				
				R					
7.0		Unit	Sentence Construction	n					
1	ENG 202A	Α		1					
1			Accuracy/Provity/Cl	1	CO1 CO				
		Unit	Accuracy/Brevity/Cl		CO1,CO				
	ENG 202	А	arity	Ref.1,	2				
7.0 2	ENG 202 .A1			Ref.1, Ref.4					

SYLLABUS

		Unit	Redundancy/Parallel		C01,C0
		A	ism	Ref.1,	2
7.0	ENG 202	Торі		Ref.4	_
3	.A2	c 2			
		Unit	Common Errors		CO1,CO
	FNC 202	А		Ref.1,	2
7.0	ENG 202	Торі		Ref.4	
4	.A3	с 3			
7.0	ENG 202B	Unit	Paragraph Writing		
5	LING 202B	B Unit	Short Story Writing	Ref.4	<u> </u>
		B	Short Story writing	Rel.4	CO2, CO3,
7.0	ENG 202	Торі			CO3, CO4
6	.B1	c 1			004
		Unit	Writing on Technical	Ref.4	CO2,
		В	Topics		CO3,
7.0	ENG 202	Торі			CO4
7	.B2	c 2			
			Argumentative	Ref.4	CO2,
		Unit	Writing		CO3,
		В			CO4
7.0	ENG 202	Торі	(Any Topic of		
8	.B3	с З	general interest)		
7.0 9	ENG 202C	Unit C	Case Studies		
		•	Cross Cultural	Ref.2,	CO5
			Communication/	Ref.3	
					CO5
1					
			Parameters of		
		Unit	Parameters of Global		CO5
		Unit C			
7.1	ENG 202	C Topi	Global Communication,		
7.1 0	ENG 202 .C1	C	Global		CO5
		C Topi	Global Communication, Negotiation Interaction/Body	Ref.2,	
		C Topi	Global Communication, Negotiation	Ref.2, Ref.3	CO5
		C Topi	Global Communication, Negotiation Interaction/Body language in Formal	-	CO5
0	.C1	C Topi c 1 Unit C	Global Communication, Negotiation Interaction/Body	-	CO5
0	.C1 ENG 202	C Topi c 1 Unit C Topi	Global Communication, Negotiation Interaction/Body language in Formal Domain,	-	CO5
0	.C1	C Topi c 1 Unit C Topi c 2	Global Communication, Negotiation Interaction/Body language in Formal Domain, Etiquette	Ref.3	CO5 CO5
0	.C1 ENG 202	C Topi c 1 Unit C Topi c 2 Unit	Global Communication, Negotiation Interaction/Body language in Formal Domain, Etiquette Case Analysis :	Ref.3 Ref.2,	CO5
0 7.1 1	.C1 ENG 202 .C2	C Topi c 1 Unit C Topi c 2 Unit C	Global Communication, Negotiation Interaction/Body language in Formal Domain, Etiquette	Ref.3	CO5 CO5
0 7.1 1 7.1	.C1 ENG 202 .C2 ENG 202	C Topi c 1 Unit C Topi c 2 Unit C Topi	Global Communication, Negotiation Interaction/Body language in Formal Domain, Etiquette Case Analysis :	Ref.3 Ref.2,	CO5 CO5
0 7.1 1	.C1 ENG 202 .C2	C Topi c 1 Unit C Topi c 2 Unit C	Global Communication, Negotiation Interaction/Body language in Formal Domain, Etiquette Case Analysis :	Ref.3 Ref.2,	CO5 CO5
0 7.1 1 7.1	.C1 ENG 202 .C2 ENG 202	C Topi c 1 Unit C Topi c 2 Unit C Topi	Global Communication, Negotiation Interaction/Body language in Formal Domain, Etiquette Case Analysis : Theory and Practice	Ref.3 Ref.2,	CO5 CO5
0 7.1 1 7.1 2	.C1 ENG 202 .C2 ENG 202	C Topi c 1 Unit C Topi c 2 Unit C Topi c 3	Global Communication, Negotiation Interaction/Body language in Formal Domain, Etiquette Case Analysis :	Ref.3 Ref.2,	CO5 CO5
0 7.1 1 7.1 2 7.1	.C1 ENG 202 .C2 ENG 202 .C3	C Topi c 1 Unit C Topi c 2 Unit C Topi c 3	Global Communication, Negotiation Interaction/Body language in Formal Domain, Etiquette Case Analysis : Theory and Practice	Ref.3 Ref.2,	CO5 CO5
0 7.1 1 7.1 2 7.1	.C1 ENG 202 .C2 ENG 202 .C3 ENG 202D	C Topi c 1 Unit C Topi c 2 Unit C Topi c 3 Unit D	Global Communication, Negotiation Interaction/Body language in Formal Domain, Etiquette Case Analysis : Theory and Practice Professional Writing	Ref.3 Ref.2, Ref.3	CO5 CO5 CO5
0 7.1 1 7.1 2 7.1	.C1 ENG 202 .C2 ENG 202 .C3	C Topi c 1 Unit C Topi c 2 Unit C Topi c 3 Unit D Unit	Global Communication, Negotiation Interaction/Body language in Formal Domain, Etiquette Case Analysis : Theory and Practice Professional Writing Letters : Format and	Ref.3 Ref.2, Ref.3 Ref.1,	CO5 CO5 CO5 CO5

7.1 5	ENG 202 .D2	Unit D Topi c 2	Business E-mail		Ref.1, Ref.4		CO1,CO 2, CO6				
7.1		Unit	Memorandum		Ref.1,		CO1,CO				
6	ENG 202D	E			Ref.4		2, CO6				
			Reading Compr	ehensi	on			Practi	CO4, CO5,		
	ENG 202							ce	PO9, PO10,		
7.17	.E	Unit							PO12		
/.1/	.⊏	E	One Ast			1 /	202				
			One Act	-			202,				
			Play: The		CC)3					
		Unit	Refund by								
	ENG 202	E	Fritz								
7 1 0		Торі	Karinthy								
7.18	.E1	c 1									
		Unit	Short Story	-			02,				
	ENG 202	E Tani	: The Last		CC)3					
7.19	.E2	Topi c 2	Leaf by O . Henry								
7.15		ιz	Reflection	-	СС)1	CO2,				
		Unit	and		CC		CO2,				
		E	Discussion			/3					
	ENG 202	Торі	on the								
7.20	.E3	c 3	texts								
									Memorand um	Through Suggest	CO4, CO5,
									-	ed Aids	PO9,
											PO1
								Unit D			0,
_		.						Topic			PO1
8	ENG 202D		,					3			2
8.1	Course work	1									
8.2 8.3	Attendance Homework	None	ignments, no wei	aht							
8.4	Quizzes		: quizzes (based o		amonts).	20	marks				
0.4	Quizzes		ation of work do								
			tebook and feed								
			ork done that da								
		absen									
8.5	Lab		ations: 10 marks								
	Presentatio										
8.6	ns	None									
8.7	Any other	None									
		One,				_					
8.9	MTE	20%									
8.10	End-term Exa	aminatio	on: One, 50%								
9	References										

		Raman, Meenakshi and Sangeeta Sharma.
		Technical Communication : Principles and
		Practice .New Delhi: Oxford.
9.1	Text book	(Reading materials to be supplied by the faculty)
9.1	Text DOOK	(Reading materials to be supplied by the facality)
		1. Sharma, R.C and Krishna Mohan. Business
		Correspondence and Report Writing. New Delhi:
		Tata McGraw-Hill.
		2. Lesikar, Raymond V, Marie E Flately and
		Kathryn Rentz. Business Communication making
		Connections in a Digital World. New Delhi: Tata
		McGraw-Hill.
		3. Banerji, Meera and Krishna Mohan. Developing
		Communication Skills. Macmillan Publishers India.
		4. Rizvi, Ashraf. M. Effective Technical
	Other	Communication. New Delhi: Tata McGraw-Hill.
9.2	references	5. Lewis, Norman. Word Power Made Easy.
5.2	references	Si Lettis, Hormani Hora i Ower Made Lasy.
		1

Mapping of Outcomes vs. Topics

Outcome no. → Syllabus topic↓	1	2	3	4	5	6	7	8	9	10	11	12
ENG 202A	Х	Х										
ENG 202A1	Х	Х										
ENG 202A2	Х	Х										
ENG 202A3	Х	Х										
ENG 202B		Х	Х	Х								
ENG 202B1		Х	Х	Х								
ENG 202B2		х	Х	Х								
ENG 202B3		Х	х	Х								
ENG 202C					Х							
ENG 202C1					Х							
ENG 202C2					Х							
ENG 202C3					Х							
ENG 202D												
ENG 202D1	Х	Х				Х						
ENG 202D2	Х	х				Х						
ENG 202D3	Х	Х				х						
ENG 202E												
ENG 202E1												
ENG 202E2												

ENG 202E3					

		Batch + 2010]
	chool: SET	Batch : 2019 Current Academic Year: 2019-20	
3		Semester: 4th	
1	Course Code	ARP204	
2	Course Title	Quantitate and Qualitative Aptitude Sill Building	
3	Credits	2	
4	Contact Hours	1-0-2	
4	(L-T-P)		
5	Course Objective	To enhance holistic development of students and improve their employability skills. Provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a will have entered the threshold of his/her 2 nd phase of employability enhancement and skill building activity exercise.	
6	Course Outcomes	CO1: Learn what is VMOSA (Vision, Mission, Values and Ethics) Communication Process CO2: Communication Styles and flexing and 4 social styles of communication CO3: Understand Listening Skills and Listening Styles CO4: Understanding the Art of giving feedback and probing CO5: Business writing skills and non-verbal communication CO6: MTI Reduction Program Verbal Abilities - 2 CO7: 2nd Level proficiency in Quant & Aptitude Reasoning abilities	
7	Course Description	This course bundle allows students to build vision, mission and strategy statements while exposing them to various models of communication along with MTI reduction and the 2nd level of quant, aptitude and reasoning abilities	
8		Outline syllabus - ARP204	CO MAPPING
	Unit 1	Communicate to Conquer	
	А	VMOSA (Vision, Mission, Values and Ethics) Business Communication - Verbal Communication Skills Barriers in communication Basics of effective communication - PRIDE Model	CO1,
	В	Different styles of communication & style flexing (Based on the 4 social styles-Analytical, Driving, Expressive, Amiable) Importance of Listening & practice of Active Listening - Sentence Arrangements, Correction Analogies The Art of Giving Feedbacks Feedback Skills Asking fact finding questions- Probing Skills	CO2, CO3,CO4
	С	Email Etiquette Business Writing Skills Telephone Etiquette Skills (Telephone Handling Skills) Non Verbal Communication-Kinesics, Proxemics, Paralanguage MTI Reduction Program Verbal Abilities - 2	CO5, CO6
	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical	
	A	Coding Decoding , Ranking & Their Comparison Level-2	C07
	В	Series, Blood Relations & Number Puzzle	C07
	Unit 3	Quantitative Aptitude	
	A	Number System Level 2	C07

В	Vedic Maths Level-2 Probability Permutation & Combination	C07						
С	Percentage, Profit & Loss ,Partnership, Simple Interest & Compound Interest	C07						
Weightage Distribution(CA)Class Assignment/Free Speech Exercises / JAM - 60% (ETE) Group Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude - 40%								
Text book/s*	 Wiley's Quantitative Aptitude-P Anand Quantum CAT - Arihant Publications Quicker Maths- M. Tyra Power of Positive Action (English, Paperback, Napoleon Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness - Nathaniel Brandon Goal Setting (English, Paperback, Wilson Dobson 							

Database Management Systems Lab

Sch	ool: SET	Batch: 2019									
Prog	gram: BCA	Current Academic Year: 2019-20									
Bra	nch:	Semester: IV									
1	Course Code	BOL-205									
2	Course Title	Data Base Management System Lab									
3	Credits	1									
4	Contact Hours	0-0-2									
	(L-T-P)										
	Course Status	Compulsory									
5	Course	1. To Develop efficient SQL programs to access Oracl									
	Objective	2. Build database using Data Definition Language Stat									
		3. Perform operations using Data Manipulation Langu	age statements								
		like Insert, Update and Delete									
6	Course	By the end of this course you will be able to:									
	Outcomes	CO1: Understand the concept of SQL commands in DBMS									
		CO2: Create SQL SELECT statements that retrieve any required data									
		CO3: Perform operations using Data Manipulation Langua									
	like Insert, Update and Delete										
	CO4: Manipulate your data to modify and summaries your										
	reporting										
7	Course	An introduction to the design and creation of relational dat	abases. Create								
	Description	database-level applications and tuning robust business appl									
		sessions reinforce the learning objectives and provide partic	cipants the								
		opportunity to gain practical hands-on experience.									
8	Outline syllabus		CO Mapping								
	Unit 1	Practical based Data types									
		Classification SQL, Data types of SQL/Oracle	CO1,CO2								
	Unit 2	Practical based on DDL commands									
		Create table, Alter table and drop table	CO1,CO2								
	Unit 3	DML commands and Aggregate functions									
		Introduction about the INSERT, SELECT, UPDATE &	CO2,CO4								
		DELETE command, sum, avg, count, max, min									
	Unit 4	Practical based on Grouping Clauses GROUP BY	CO1,CO4								
		ORDER BY & GROUP BY HAVING									
		Briefly explain Group by, order by, having clauses with examples.									
	Unit 5	Practical based on Sub- queries, JOINS	CO1,CO4								
		Related example of Sub- queries, Joins and related									
		examples									
	Mode of	Jury/Practical/Viva									
	examination										

Weightage	CA	MTE	ETE							
Distribution	60%	0%	40%							
Text book/s*		h , Silberschatz cepts, Tata McG	z & Sudarshan, Data base raw-Hill							
Other References		1. Elmasri, Navathe, Fundamentals of Database Systems, Pearson Education Inc.								
	Syster	ems: A Pract ementation ar	as Connolly, Carolyn Begg, Database as: A Practical Approach to design, mentation and Management, Pearson tion, Latest Edition.							
		•	ennifer Windon, A first course Pearson Education.							

Sch	ool: SET	Batch : 2019								
	gram: BCA	Current Academic Year: 2019-20								
	inch:NA	Semester:4								
1	Course Code	BOL207								
2	Course Title	Web Designing LAB								
3	Credits	1								
4	Contact Hours (L-T-P)	0-0-2								
	Course Status	Provide the knowledge to design and develop web application with and without database. Students will gain the skills and project-based experience needed for entry into web application and development careers. It provides information about web technologies that relate to the interface between web servers and their clients.								
5	Course Objective	 On successful completion of this module students will be able 1. Design interactive web pages 2. Design web pages/site having validation on user data acce 3. Develop web site for small business and organization or fe 4. Client server communication RMI 	ess.							
6	Course Outcomes	This course is an overview of the modern Web technologies used for the Web development. The purpose of this course is to give students the basic understanding of how different computers and devices to communicate and share resources as well as to give the basic overview of the different technologies.								
7	Course Description									
8	Outline syllabus		CO Mapping							
	Unit 1	HTML								
		 Design web pages for your college containing a description of the courses, departments, faculties, library etc, use href, list tags. Create your class timetable using table tag. Create user Student feedback form (use textbox, text area , checkbox, radio button, select box etc.) 	CO1, CO2							
	Unit 2	HTML								
		 Create a web page using frame. Divide the page into two parts with Navigation links on left hand side of page (width=20%) and content page on right hand side of page (width = 80%). On clicking the navigation Links corresponding content must be shown on the right hand side. Write html5 code to develop a webpage having two navigations Create your resume using HTML tags also experiment with 	CO1,CO2							
		colors, text, link, size and also other tags you studied								
	Unit 3	CSS & CSS3								
		 Defining CSS using various types of selectors Design a web page of your home town with an attractive background color, text color, an Image, font etc. (use internal CSS). Use Inline CSS to format your resume that you created. 	CO2, CO3,CO4							

	10. Use Extern created.11. Use Extern page that y	web		
Unit 4	XML & DTD			
	12. Write XMI 13. Write DT	CO1,CO2,CO3		
Unit 5	Java Script			
	14. Develop a			
	15. Develop si multiplicat	CO3,CO4		
	16. Create HT number as EVEN.			
	17. Create HT Email, Mo write a Jav information			
	18. Implement			
	19. Use regula			
	20. Using ajax			
Mode of examination	Jury/Practica			
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	
Text book/s*	 Ivan E CGI", Schild Schild 	I		
Other References	1. Rick I JavaSo			

Semester V

Introduction to OOP using Java

Sc	hool: SET	Batch : 2019										
Pr	ogram: B.Sc.	Current Academic Year: 2019-20										
Br	anch: CS/IT	Semester: V										
1	Course Code	BCO301 Course Name										
2	Course Title	Introduction to OOP using Java										
3	Credits	4										
4	Contact	3-1-0										
	Hours											
	(L-T-P)											
	Course Status	UG										
5	Course	Its main objective is to teach the basic concepts and to	ophniques which form									
	Objective	Its main objective is to teach the basic concepts and te the object oriented programming paradigm	childres which form									
6	Course	Students will be able to:										
0	Outcomes	CO1: Understand fundamentals of programming	such as variables									
	Outcomes	conditional and iterative execution, methods, etc.	such as variables,									
		CO2: Understand fundamentals of object-oriented p	rogramming in Java.									
		including defining classes, invoking methods, using cla										
		CO3: Have the ability to write a computer program to s										
		problems.	1									
		CO4: Be able to use the Java SDK environment to c	create, debug and run									
		simple Java programs.										
7	Course	Basic Object Oriented Programming (OOP) c	concepts, including									
	Description	objects, classes, methods, parameter passing, informati										
		and polymorphism are introduced and their implement	tations using Java are									
		discussed.										
8	Outline syllab		CO Mapping									
	Unit 1	Introduction to Object Oriented Paradigm										
	А	History, The meaning of Object Orientation, Features	CO1, CO2									
		of Java, OOPs concepts object identity,										
	В	Encapsulation, information hiding, polymorphism	CO1, CO2									
	G	inheritance Java virtual machine,										
	С	Byte Code, Architecture of JVM, Class Loader	CO1, CO2, CO6									
	TL :4 0	Execution Engine, Garbage collection.										
	Unit 2	Introduction to Java										
	А	Java development Kit (JDK), Introduction to IDE for	CO1, CO2,CO4									
		java development, Setting java environment (steps										
		for path and CLASSPATH setting).										
	В	Constants, Variables, Data Types, Operators,	CO1, CO2,CO4									
	~	Expressions.										
	С	Decision Making Branching, Loops, command line	CO1, CO2,CO4									
		argument.										

Unit 3	Class & Object	
А	Arrays, Type conversion & casting, Input from	CO1,CO2,CO3
	keyboard, Classes Objects	
В	Method overloading, Constructors, Constructor	cs CO1,CO2,CO3
	overloading.	
С	Static keyword, Access Modifiers, String hand	ling. CO4, CO6
	keyboard, Classes Objects.	
Unit 4	Inheritance, package and Interface Inherit	ance
	Implementation	
A	Multilevel Hierarchy, Overriding methods,	CO1,CO2,CO3
	Polymorphism, use of this and super, Construct	tor
	call in inheritance, Abstract class and method,	
В	Final class, method and variable, Implementing	g CO1,CO2,CO3
	Interface, Concept of multiple inheritance in Ja	va,
	Wrapper class	
С	Packages: User defined packages, built-in pack	ages CO1,CO2,CO3
	(java.lang package).	
Unit 5	Exception and Multithreading	
А	Input/output: Exploring java.io, File, Stream (
	Byte Stream Classes and Character stream Classe	
В	reading and writing in file, Introduction to Except	
	Handling, Introduction to try, catch, Finally, thro	
	throws, Checked and Unchecked exceptions, Use	er
~	define exception	
C	Introduction to Multithreading: Creating thread	-
	Runnable interface and Thread class, Thread life	cycle.
Mode of	Theory	
examination		
Weightage	CA MTE ETE	
Distribution Toxt	30% 20% 50%	X/A 2"
Text book/s*	1. Schildt H, "The Complete Reference JA	VAZ,
UUUK/S ^T	TMH	
Other	2. Balagurusamy E, "Programming in JAVA	",
References	ТМН	
	3. Professional Java Programming: BrettSpe	11,
	WROX Publication	

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: The model of object oriented	PO1,PO2,PO3,PO4,PSO1
	programming: abstract data types, encapsulation,	
	inheritance and polymorphism	
2.	CO2: Fundamental features of an object oriented	PO1, PO3, PO4, PSO2
	language like Java: object classes and interfaces,	
	exceptions and libraries of object collections.	
3.	CO3: How to take the statement of a business problem	PO1,PO2,PO3,PO4
	and from this determine suitable logic for solving the	
	problem; then be able to proceed to code that logic as a	
	program written in Java.	
4.	CO4: How to test, document and prepare a professional	PO9, PO10, PO11, PSO5
	looking package for each business project using javadoc.	

PO and PSO mapping with level of strength for Course Name Introduction to OOP using Java (Course Code BCO301)

CSE	Cos	PO1	P02	PO3	P04	PO5	P06	PO7	PO8	P09	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
	CO 1	3	3	3	3				2	2	1	2	1	3	2	2	1	2
	CO 2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
	CO 3	3	3	3	3				1	1	1	3	2	3	2	1	1	1
	CO 4	2	2	2	2	1			2	3	3	3	1	2	2	2	1	3

Multimedia and Animation

Sch	nool: SET	Batch : 2019								
Pro	ogram: B.Sc.	Current Academic Year: 2019-20								
	anch:CS/IT	Semester: V								
1	Course Code	BCO303 Course Name: Multimedia and Animation								
2	Course Title	Multimedia and Animation								
3	Credits	3								
4	Contact Hours (L-T-P)	3-0-0								
	Course Status	DE-2								
5	Course Objective	This course emphasizes the design and implementation of 2 for a wide variety of multimedia products.	2D animation							
6	Course OutcomesOn successful completion of the course students will be able to: 1. Design and create animation using computerized animation tools. 2. Design and create 2D models. 3. Include layout and designing									
7	Course Description									
8	Outline syllabus	S	CO Mapping							
	Unit 1	Introduction to computers & networks								
	А	Multimedia hardware and Multimedia software								
	В	Multimedia operating system								
	С	Multimedia communication systems.								
	Unit 2	Image and Video								
	А	Image: Creation of image (BMP & vector), image color models, Image file format, Image compression.								
	В	Video: video broadcast standard (PAL, NTSC), shooting and editing video.								
	C	Video file formats. Video tips, video compression: MPEG standards.								
	Unit 3	Animation								
	А	Principle of Animation. Animation techniques: cell animation, computer animation.								
	В	Kinematics, morphing, anti-aliasing, animation files formats.								
	С	Different animation packages: Acrobat Photoshop, flash.								
	Unit 4	2D Animation								
	А	Introduction to 2D animation.								
	В	Drawing concept and color theory & basics								
	С	Incorporating sound into 2D animation								
	Unit 5	Layout & Designing								
	А	Basic of sketching still and assignment of basic drawing,								

	composition of basic elements.									
В	Work in different media, such as drawing, collage and									
	painting	painting								
C	Pixel and res									
Mode of	Theory	Theory								
examination										
Weightage	CA	MTE	ITE ETE							
Distribution	30%	20%	50%							
Text book/s*	1. Multime	1. Multimedia Making It Work-by Tay Vaughan, Tata								
	Mcgraw	Mcgraw Hills.								
	2. Multime	2. Multimedia Systems: John F, Koegel Buford Pearson.								
Other	1. Multime	1. Multimedia In Action-James E Shuman-Vikas								
References	Publishir	Publishing House								
	2. Multime									

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	Design and create animation using computerized animation tools.	PO9, PO10,PO11, PSO5
2.	Design and create 2D models.	PO1, PO3, PO4, PSO2
3.	To Understand Principle of Animation	PO3, PO4, PSO2
4.	Include layout and designing	PO1,PO2,PO3,PO4

PO and PSO mapping with level of strength for Course Multimedia and Animation

SC C	COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	P09	PO10	PO11	PO12	PSOI	PSO2	PSO3	PSO4	PSO5
С	201	3	3	1	3				2	2	1	2	1	1	2	2	1	2
C	202	2	2	3	3				2	2	2	1	1	1	3	2	1	2
C	203	3	3	1	3				1	1	1	1	2	1	2	1	1	1
C	204	2	2	2	2	1			2	3	1	3	1	2	2	2	1	3

		Batch : 2019]						
	School: SET	Current Academic Year: 2019-20							
	SCHOOL: SET	Semester: 5th							
1	Course Code	ARP 301							
2	Course Title	Personality Development and Decision making Skills							
3	Credits								
	Contact Hours								
4	(L-T-P)	(L-T-P) 1-0-2							
5	Course Objective	To enhance holistic development of students and improve their employability skills. Provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a student will have entered the threshold of his/her 3 rd phase of employability enhancement and skill building activity exercise.							
6	Course Outcomes	CO1: Understanding Personality and its traits The art of impression management CO2: Personality Development and Transformation - Value & Ethics - Contribution to the society. CO3: Behavioural and Interpersonal Skills CO4: Avoiding Arguments The Art of Assertiveness CO5: Argument Handling - Verbal & Writing Skills CO6: The 4M Model Verbal Abilities-3 CO7: Level 3 of Quant , Aptitude and Reasoning abilities							
7	Course Description	This bundles Training approach attempts to explore the personality, character, and the natural style of the student. This helps to develop character, personality, confidence and interpersonal abilities within the student along with level 3 readiness in quant, aptitude and reasoning skills							
8		Outline syllabus - ARP301							
	Unit 1	Impress to Impact	CO MAPPING						
	A	What is Personality? Who Am I? Creating a positive impression - The 3 V's of Impression Individual Differences and Personalities	CO1						
	В	Personality Development and Transformation - Value & Ethics Building Self Confidence Behavioural and Interpersonal Skills (My contribution towards society/ nation)	CO2, CO3						
	C Avoiding Arguments - Essay Writing The Art of Assertiveness The Personal Effectiveness Grid Assessing our Strengths & Limitations and Creating an Action Plan for Learning with the 4M Model Verbal Abilities-3								
	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical							
	Α	Numbers & Digits , Mathematical Operations Analytical Reasoning	C07						
	В	Cubes & Cuboids Statement & Assumptions	C07						

C	Strong & Weak Argument	C07
Unit 3	Quantitative Aptitude	
Α	Work & Time ,Pipes & Cistern	C07
В	Time ,Speed & Distance, Quadratic & Linear Equations, Logs & Inequalities	C07
С	Sequence & Series, Logarithms, Data Interpretation Data sufficiency - Level 1	C07
Weightage Distribution	(CA)Class Assignment/Free Speech Exercises / JAM - 60% (ETE) Group Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude - 40%	
Text book/s*	Wiley's Quantitative Aptitude-P Anand Quantum CAT - Arihant Publications Quicker Maths- M. Tyra Power of Positive Action (English, Paperback, Napoleon Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness - Nathaniel Brandon Goal Setting (English, Paperback, Wilson Dobson	

Scho	ool: SET	Batch : 2019	
Prog	gram: BCA	Current Academic Year: 2019-20	
Brai	nch: BCA	Semester: 5	
1	Course Code	BCO306 Course Name	
2	Course Title	E-COMMERCE	
3	Credits	4	
4	Contact	3-1-0	
	Hours		
	(L-T-P)		
	Course Status	Elective	
5	Course	Students will try to learn:	
	Objective		
		1. Understand the basic working principles of information enterprises	ation systems and
		2. Equip the students with preliminaries of technologie	s used in business
		information systems	
		3. Familiarize students with the Business applications	and e-commerce
		initiatives	
		4. Enable the students to build decision support system	
		5. Enhance the knowledge of the student about the mar	agement Security
		challenges in IT sector	
6	Course	After Successful completion of this course the student wi	
	Outcomes	1. Understand the fundamentals of a computer b	ased information
		systems and enterprises	
		2. Analyze the technologies associated with busi	ness information
		systems	1
		3. Apply e-commerce initiatives in various Business ap	•
		4. Evaluate significance of support systems in enterpris	es
-		5. Align to security control measures in IT sector	
7	Course	The concept of electronic commerce, and to understand how ele affecting business enterprises, governments, consumers and people in	
0	Description		
8	Outline syllabu		CO Mapping
	Unit 1	Introduction to Information Systems in Business	
	A	The Fundamental Roles of Information Systems, Internet and Business	CO1, CO2
	В	Globalization and Information Technology	CO1, CO2
	С	Components of an Information System, Types of Information Systems	CO1, CO2
	Unit 2	Computer Hardware and Software	
	A A	Computer Hardware – Trends in Computer Systems, Storage	CO1, CO2
	11	Comparer maraware menus in comparer systems, storage	001,002

	Trends and Tra	de Offs:						
В		tware – Softwa	are Suites and Integrated Packages,	CO1, CO2				
С	Business 7	Felecommuni	cation – Networking the ganizational Change	CO1, CO2,				
 Unit 3		nd Enterprise	, , , , , , , , , , , , , , , , , , ,					
A	Foundations of	eCommerce, B	usiness-to-Consumer eCommerce	CO1, CO3				
В	Business-to-Bu	isiness eComme	erce, Online Transaction Processing,	CO1, CO3, CO4				
С	Enterprise Col (Case studies)	laboration, Grou	upware for Enterprise Collaboration,	CO1, CO3, CO4				
Unit 4	Information Advantages	Systems for	Decision Support, Strategic					
А	Introduction, Information Sy	CO1,CO5						
В	Competitive S Systems	Strategy Concep	pts, Strategic roles of Information	CO1,CO5				
С	Challenges of success	Strategic Inform	nation systems, Sustaining strategic	CO1,CO5				
Unit 5	Management							
А	Organization a	nd Information	Technology	CO1,CO2,CO3, CO4,CO5				
В	-	Ethical Challeng	es: Information systems controls, its	C01,C02,C03, C04,C05				
С	Ethical dimense ethical response		Crime, Societal solutions, you and	C01,C02,C03, C04,C05				
Mode of examination	Theory							
Weightage	СА	MTE	ETE					
Distribution	30%							
Text book/s*	Fundamer 2. James A C	 Henry Chan, Raymond Lee, Tharam Dillon, Elizabeth Chang, E- Fundamentals and Applications, John Wiley & Sons, 2003, ISBN James A O'Brien and George M Marakas, Management Informa McGraw Hill, 10th Edition, 2008, ISBN -13 : 978-1-25-902671- 						
Other References	1. Kenneth C	C. Laudon, Jane	P. Laudon, Management of Information Pvt. Ltd, 12th edition, 2013, ISBN 97	•				

S. No.	Course Outcome	Program Outcomes (PO) &
		Program Specific
		Outcomes (PSO)
1.	CO-1 Understand the fundamentals of a computer based	PO1,PO2,PO3,PO4
	information systems and enterprises	
2.	CO-2 Analyze the technologies associated with business	PO9, PO10, PO11, PSO5
	information systems	
3.	CO-3 Apply e-commerce initiatives in various Business	PO1, PO3, PO4, PSO2
	applications	
4.	CO-4 Evaluate significance of support systems in	PO1,PO2,PO3,PO4
	enterprises	
5.	CO-5 Align to security control measures in IT sector	PO9, PO10, PO11, PSO5

PO and PSO mapping with level of strength for e-commerce (Course Code BC0306)

Course Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3				2	2	1	2	1
CO2	3	2	3	3				2	2	2	1	1
CO3	3	3	3	3				1	1	1	3	2
CO4	2	2	2	2	1			2	3	3	3	1
CO5	2	2	2	2	1			2	3	3	3	1

Sch	ool: SET	Batch : 2019								
	gram: BCA	Current Academic Year: 2019-20								
· · · · ·	nch:CS/IT	Semester: V								
1	Course Code		BC0307 Course Name : Computer Graphics							
2	Course Title	Computer Graphics								
3	Credits	3								
4	Contact Hours	3-0-0								
	(L-T-P)									
	Course Status	DE-1								
5	Course Objective	This course is designed to provide a comprehensive computer graphics leading to the ability to understate terminology, progress, issues, and trends. A thorough computer graphics techniques, focusing on 3D modeling and rendering. Topics cover: geometric transformate algorithms, 3D object models (surface, volume and implicit), visible surface algorithms, image synttaliasing. The interdisciplinary nature of computer graph in the wide variety of examples and applications.	and contemporary n introduction to s, image synthesis, ations, geometric hesis and anti-							
6	Course Outcomes	Students will be able to: CO1: Understand the technology requirement for graphics system. CO2: Construct various object to create various application. CO3: Formulate proficiency in 2D and 3D computer graphics API p CO4: Differentiate between 2D and 3D display schemes. CO5: Discuss various animation methodology. CO6: Compare various animation techniques to formulate various m								
7	Course Description	Computer Graphics I is a study of the hardware and softw interactive raster graphics. Topics include an introduction concepts, 2-D and 3-D modeling and transformations, vie transformations, projections, rendering techniques, graph packages and graphics systems. Students will use a stand graphics API to reinforce concepts and study fundamenta graphics algorithms.	vare principles of n to the basic ewing ical software ard computer							
8	Outline syllabus		CO Mapping							
	Unit 1	Introduction (Graphic System Primitives)								
	А	Concept of computer graphics, Application areas, and Display devices-CRT	CO1, CO2							
	В	Raster scan and Random scan display, Color display techniques	CO1, CO2							
	C	frame buffer and display file, Interactive input devices	CO1, CO2							
	Unit 2		Raster Algorithms							
	A	Line drawing algorithms DDA and Bresenham's CO1, CO2 algorithm								
	В	circle generation algorithm—Midpoint &Bresenham's algorithm, ellipses and other curves generation	CO1, CO2							
	С	Area filling-Inside and Outside test, Scan line algorithm, aliasing techniques	CO1, CO2							
	Unit 3	Two-dimensional Transformation								
	А	Basic transformations-Translation, rotation	CO3,CO4							

В	scaling and ref	lection, coordinate	ate system	CO3,CO4				
С	windowing and Segments	windowing and clipping-point, line and polygon clipping, Segments						
Unit 4	Three-dimensio	onal Transforma	ation					
А	Basic transform	nations-Translat	ion	CO3,CO4				
В	3 D Rotation			CO3,CO4				
С	rotation, scaling	g and reflection		CO3,CO4				
Unit 5	Hidden surface	removal Algor	ithm and Animation					
А	Z-Buffer, Paint Algorithm.	ær's Algorithm,	Wornock's Algorithm, Scan line	CO5,CO6				
В	Introduction to	Animation, Pri	nciples of Animation	CO5,CO6				
С	Types of Anim	ation		CO5,CO6				
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	30% 20% 50%						
Text book/s*	1.Hearn, M. Edition, Pearso							
Other			lathematical Elements for Computer					
References	Graphics	", 2 nd Edition, 7	Tata McGraw-Hill Publication, 2002.					

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Understand the technology requirement for graphics system.	PO1,PO2,PO3,PO4,PSO1
2.	CO2: Construct various object to create various application.	PO1, PO3, PO4, PSO2
3.	CO3: Formulate proficiency in 2D and 3D computer graphics API	PO1,PO2,PO3,PO4
	programming.	
4.	CO4: Differentiate between 2D and 3D display schemes.	PO9, PO10, PO11, PSO5
5.	CO5 : Discuss various animation methodology.	PO1,PO2,PO3,PO4,PSO1
6.	CO6 : Compare various animation techniques to formulate various	PO1,PO3,PO4,PSO2
	models.	

COs		2	~	+		5	7	8	6	0	1	2	1	2	3	4	5
	P01	PO2	PO3	P04	PO5	PO6	PO7	PO8	60d	PO10	PO1	P01	PSO	PSO	PSO	PSO4	PSO5
BCA205 CO1	3	3	3	3				2	2	1	2	1	3	2	2	1	2
CO311 CO2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
BCA205 CO3	3	3	3	3				1	1	1	3	2	3	2	1	1	1
BCA205 CO4	2	2	2	2	1			2	3	3	3	1	2	2	2	1	3
BCA205 CO5	3	3	3	3				1	1	1	3	2	3	2	1	1	1
BCA205 CO6	3	3	3	3				2	2	1	2	1	3	2	2	1	2

PO and PSO mapping with level of strength for Course Name Computer Graphics (Course Code BCO307)

Sch	ool: SET	Batch : 2019							
Pro	gram: BCA	Current Academic Year: 2019-20							
	inch:	Semester: V							
1	Course Code	BC0308 Course Name: Introduction to Distributed System							
2	Course Title	Introduction to Distributed System							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Compulsory							
5	Course	4. This course provides an introduction to the fundamentals of	distributed computer						
	Objective	systems,							
		5. Designing Algorithms used in Distributed system.							
		6. Various issues and challenges used in Distributed System.							
6	Course	Students will be able to:							
	Outcomes	CO1: Students will identify the core concepts of distributed systems. CO2: the way in which several machines orchestrate to correctly solv							
		CO3: Students will examine how existing systems have applied the							
		distributed systems in designing large system.	-						
		CO4: Can additionally apply these concepts to develop distributed sy							
7	Course	This course introduces the concepts of distributed operating system, a design issues and challenges in Distributed system, dentify the proble							
	Description	relevant models and algorithms to apply.	ins, and choose the						
8	Outline syllabu		CO Mapping						
	Unit 1	Introduction to Distributed System							
	А	Introduction: definition, characteristics and challenges of	CO1, CO2						
	В	distributed systems, architectural models (client-server)Time: Physical and logical time,	CO1, CO2						
	D	event ordering,	01,002						
	С	clock synchronization, message delivery ordering	CO1, CO3						
	Unit 2	Synchronization							
	Α	Limitation of Distributed system	CO1,						
		-	CO2,CO4						
	В	absence of global clock, shared memory,	CO1,						
			CO2,CO4						
	C	Logical clocks ,Lamport's& vectors logical clocks.	CO1,						
			CO2,CO4						
	Unit 3	Distributed Algorithm							
	A	classification of Agreement Problem, Byzantine agreement problem,	CO1,CO2,CO3						
	В	Consensus problem, Interactive consistency Problem, Solution to Byzantine Agreement problem,	CO1,CO2,CO3						
	С	Application of Agreement problem, Atomic Commit in Distributed	CO4						
	IInit 4	Database system.							
	Unit 4	Distributed Transactions Transactions and Concurrency Control: Transactions, Nested	CO1CO2CO2						
	A	transactions, Nested	CO1,CO2,CO3						
	В	Locks, Optimistic Concurrency control, Timestamp ordering,	CO1,CO2,CO3						
	С	Comparison of methods for concurrency control.	CO1,CO2,CO3						

Unit 5	Security	Security						
А	Security protoc	col in distributed	l system		CO1,CO2,CO3			
В	main threats an & firewalls	d techniques fo	r ensuring secu	rity (secure channels	CO1,CO2,CO3			
С	Fault tolerance	and availability	7		CO1,CO2,CO3			
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*	Singhal & Sh McGraw Hill	ivaratri, "Advar	iced Concept in	n Operating Systems",				
Other References	Grawhill 2. Coulouris, Concepts a 3. Tenanuan	Dollimore, and Design", Pe baum, Steen," D	Kindberg, ' arsonn Educati vistributed Syste	on.				

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Students will identify the core concepts of distributed systems.	PO1,PO2,PO3,PO4,PSO1
2.	CO2: the way in which several machines orchestrate to correctly solve.	PO1, PO3, PO4, PSO2
3.	CO3: Students will examine how existing systems have applied the concepts of distributed systems in designing large system.	PO1,PO2,PO3,PO4
4.	CO4: Can additionally apply these concepts to develop distributed	PO9, PO10, PO11, PSO5
	systems.	

	COs	PO1	P02	PO3	P04	PO5	PO6	P07	PO8	PO9	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
ы	CO1	3	3	3	3				2	2	1	2	1	3	2	2	1	2
CSE	CO2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
	CO3	3	3	3	3				1	1	1	3	2	3	2	1	1	1
	CO4	2	2	2	2	1			2	3	3	3	1	2	2	2	1	3

PO and PSO mapping with level of strength for Course Name Introduction to Distributed System (Course Code BCA 308)

Introduction to OOP using Java

Sch	nool: SET	Batch: 2019	
Pro	ogram: B.Sc.	Current Academic Year: 2019-20	
Bra	anch: CS/IT	Semester: V	
1	Course Code	BOL301	
2	Course Title	Introduction to OOP using Java	
3	Credits	1	
4	Contact Hours (L-T-P)	0-0-2	
	Course Status	Compulsory	
5	Course Objective	Its main objective is to teach the basic concepts and form the object oriented programming paradigm	techniques which
6	Course Outcomes	Students will be able to: CO1: Understand fundamentals of programming such as va and iterative execution, methods, etc. CO2: Understand fundamentals of object-oriented prog including defining classes, invoking methods, using class lib CO3: Have the ability to write a computer program to solve a CO4: Be able to use the Java SDK environment to create, de Java programs.	ramming in Java, raries, etc. specified problems.
7	Course Description	Basic Object Oriented Programming (OOP) concepts, in objects, classes, methods, parameter passing, informatic inheritance and polymorphism are introduced and their using Java are discussed.	on hiding,
8	Outline syllabus		CO Mapping
	Unit 1	Practical based on classes and objects	CO1, CO2
		Sub unit - a, b and c detailed in Instructional Plan	,
	Unit 2	Practical based on Arrays and inheritance	CO1,CO2,CO3
		Sub unit - a, b and c detailed in Instructional Plan	
	Unit 3	Practical based on package and interface	CO2,CO3,CO4
		Sub unit - a, b and c detailed in Instructional Plan	
	Unit 4	Practical based on polymorphism	CO1,CO3
		Sub unit - a, b and c detailed in Instructional Plan	,
	Unit 5	Practical based on exception handling	CO1,CO2,CO3
		Sub unit - a, b and c detailed in Instructional Plan	
	Mode of examination	Practical	
	Weightage	CA MTE ETE	
	Distribution	60% 0% 40%	
	Text book/s*	1.Schildt H, "The Complete Reference JAVA2", TMH	
	Other	1. Balagurusamy E, "Programming in JAVA", TMH	
	References	 Datagatasaniy E, Trogramming Institute, Thin Professional Java Programming: BrettSpell, WROX Publication 	

Semester VI

Introduction to PHP

Sch	ool: SET	Batch : 2019	
Pro	gram: B.Sc.	Current Academic Year: 2019-20	
	nch:CS/IT	Semester: VI	
1	Course Code	BCO304 Course Name	
2	Course Title	Introduction to PHP	
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course Status	UG	
5	Course	To design & develop secure web pages using server side	e scripting (frontend
	Objective	and backend)	
6	Course	On successful completion of the course, the student will	
	Outcomes	1. Apply logical processing and error handling to d	esign and develop web
		pages/site.	
		2. Develop PHP scripts to handle HTML forms.	
		3. Develop dynamic website with database connect	
-		4. Develop Websites for Small business and organi	
7	Course	This course introduces Concepts for PHP and learns For	-
	Description	Management. How we can develop dynamic websites. I	
0	Oratline a scallabo	to build applications according to their problem stateme	
8	Outline syllabu	PHP Basics	CO Mapping
	A		CO1
	A	Introduction to PHP, Working with PHP, Why PHP?, Basic Syntax of PHP	COI
	В	PHP statement terminator and case insensitivity,	C01,C04
	D	Embedding PHP in HTML	01,004
	С	Comments, Variables, Assigning value to a variable,	CO1
	C	Constants, Managing Variables, Understanding	01
		variable scope, Global Variables, Static Variables	
	Unit 2	Operators, Control Structures and Functions in	
	CIII(2	PHP	
	А	Arithmetic Operators, Bit-wise Operators,	C01,C04
		Comparison Operators, Logical Operators,	,
		Concatenation Operator, Incrementing/Decrementing	
		Operator, Ternary Operator	
	В	Conditional Control Structures: If statement, If- else	CO1,CO4
		statement, If- else if statement, Nested If, Switch	
		statement, Looping Control Structures: For loop,	
		While loop, Do- While loop, For-each	
	С	Functions, User-Defined function, Function	CO1,CO4
		Definition, Function with arguments, Function with	

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S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.	CO1: Apply logical processing and error handling to design and develop web pages/site.	PO4,PO9,PO12,PSO2
2.	CO2: Develop PHP scripts to handle HTML forms	PO3,PO9,PSO5
3.	CO3: Develop dynamic website with database connectivity.	PO3,PO9,PO12,
4.	CO4: Develop Websites for Small business and organization or for individual	PO3,PO4,PO7,PO9,PSO2,PSO5

PO and PSO mapping with level of strength for Course Name Introduction to PHP

	Cos	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	P012	PSO1	PSO2	PSO3	PSO4	PSO5
	CO 1	2	2	2	3	2	2	1	2	3	2	2	3	2	3	2	2	1
CSE	CO 2	1	2	3	2	1	2	-	2	3	2	1	2	2	2	2	2	3
	CO 3	2	2	3	2	1	-	-	1	3	2	-	3	2	2	1	2	2
	CO 4	2	2	3	3	1	1	3	2	3	2	2	2	2	3	2	2	3

Information Security

Sch	ool: SET	Batch : 2019												
Pro	gram: B.Sc.	Current Academic Year: 2019-20												
	inch: CS/IT	Semester: VI												
1	Course Code	BCO305 Course Name:												
2	Course Title	Information Security												
3	Credits	4												
4	Contact	3-1-0												
	Hours													
	(L-T-P)													
	Course Status													
5	Course	Introduce to Information Security theories, techniques & ap	oplications that											
	Objective	are often required.												
6	Course	On successful completion of this module students will be ab												
	Outcomes	CO1: Understand basic concepts of information security & Apply different												
		symmetric and asymmetric key ciphers												
			O2: Apply basic mathematical methods of modular arithmetic.											
		CO3: Understand types and objectives of virus												
		CO4: Evaluate the different firewall design principles.												
7	Course	This source introduces having any contrast Information accurit	e estalia											
7	Course	This course introduces basic concepts of Information security												
	Description	key cryptography. Also imparts the knowledge of types of v security.	nus & system											
8	Outline syllabu		CO Mapping											
0	Unit 1	Introduction												
	A	Information Security Concepts, Elements of security,	CO1,CO2											
		security policy, security techniques, Models, terminology	001,002											
	В	encryption methods, cryptography, cryptanalysis &	CO1,CO2											
	_	steganography												
	С	Mathematics of cryptography- GCD, Euclidean Extended,	CO1,CO2											
		Euclidean algorithm	,											
	Unit 2	Symmetric key Cryptosystem												
	А	Introduction to symmetric key cryptography, Substitution	CO1											
		Cipher												
	В	Mono-alphabetic substitution cipher:- Caesar cipher,	CO1											
	D	additive and multiplicative cipher	001											
	С	Polyalphabetic substitution cipher- playfair cipher, hill	CO1											
	-	cipher, Transposition cipher- rail fence cipher, column												
		cipher												
i		Public key cryptosystem & Authentication												
	Unit 3	I ubic key ci yptosystem & Authentication												
	Unit 3 A		CO1											
		Public key cryptosystem & Authentication symmetric vs asymmetric cryptosystem	CO1											

С		tion – introduc biometrics, M	ction , methods-password based, ID2	CO1,CO2					
Unit 4	4 Virus	Virus							
А		Malicious software- virus, worms, zombie, logic bombs, trapdoors, spyware, Trojan horse							
В		Phases of virus and worm propagation							
С	force, deni	al of service, d	Attacks –Hoax , backdoor, brute listributed denial of service, y, traffic analysis	CO3					
Unit									
А		Intruders, intrusion detection, introduction detection system, password management							
В	Anomaly I	Anomaly based intrusion detection system, rule based intrusion detection system							
С			n principles, firewall types	CO4					
Mode exami		C							
Weig	htage CA	MTE	ETE						
	bution 30%	20%	50%						
Text l	securit 2. Behrou	 V. Pachghare" cryptography and Information security"- PHI Behrouz A. Forouzan, "Cryptography And Network Security"- McGraw Hill 							
Other Refer	ences & Son 2. Willian Securit	 Bruce Schneier, "Applied Cryptography", John Wiley & Sons Inc, 2001. William Stallings, "Cryptography And Network Security – Principles and Practices", Prentice Hall of India, Fourth Edition 							

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Understand basic concepts of information security	PO1,PO2,PSO2
	&Apply different symmetric and asymmetric key ciphers	
2.	CO2: Apply basic mathematical methods of modular	PO1,PO2,PSO2
	arithmetic.	
3.	CO3: Understand types and objectives of virus	PO1,PSO1,PSO2
4.	CO4: Evaluate the different firewall design principles.	PO2,PSO2

CS E	Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
	CO 1	3	3	2	1	1	2	1	1	1	1	2	2	2	3	1	1	2
	CO 2	3	3	2	2	2	1	2	2	1	1	2	2	2	3	1	1	2
	CO 3	3	2	1	2	1	2	1	1	2	1	1	2	3	3	2	2	1
	CO 4	2	3	2	1	1	2	1	1	1	2	2	1	2	3	2	2	1

PO and PSO mapping with level of strength for Course Name Information Security (Course Code BCO305)

Python Programming

Sch	ool: SET	Batch : 2019							
	gram: B.Sc.	Current Academic Year: 2019-20							
	nch:CS/IT	Semester: VI							
1	Course Code	BCO309 Course Name: Python Programming							
2	Course Title	Python Programming							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Department Elective							
5	Course	The objective of this course is to:							
	Objective	1. Explain the basic syntax of Python Program							
		2. Explain various programing constructs -data ty	pes, decision						
		structures, control structures in python							
		3. Know how to use in-built data structures in python – Lists, Tuples,							
		Dictionary							
		4. Know how to use libraries for string manipulation and File							
		handling							
		5. Learn the fundamental principles of Object-Oriented	Programming						
6	Course	At the end of this course students will be able to:							
	Outcomes	CO1: Use the variety of data types appropriate to specific	programming						
		problems.	1 1						
		CO2: Understand and use data structures like Lists, tuples an							
		CO3: Familiarize with python string handling techniques	, user defined						
		functions& recursion							
		CO4: Understand the concepts of math and random module, Exception							
		handling and file handling CO5: Utilize the OOPs concepts of the Language							
		CO6: Design small software application in Python language	with extensive						
		data processing.	with extensive						
7	Course	This course starts with an introduction to Python, History	of Python and						
,	Description	basics syntax for writing Python Program. As the course							
		study of decision structure, control structure and in-built dat							
		studied in detail. This course mainly focuses on OOPs							
		course also deals with File handling, Exception Handling and Module							
		concept.	-						
8	Outline syllabu		CO Mapping						
	Unit 1	Introduction to Python							
	А	History, Features, Working with Python, Installing Python,	CO1						
		basic syntax to write a program, The concept of data types							
	В	Variables, Constants, Identifiers, keywords, Arithmetic and	CO1						
		Logical operators and Boolean expressions. Debugging,							

	comments in the program										
С	Conditional Statements : If, If-else, Nested if-else; Looping: For, While, Nested loops; Control Statements:	CO1, CO2									
	Break, Continue, Pass										
Unit 2	Lists, Tuples and Dictionaries										
A	Lists; Creation, Attributes, Accessing, Operations, Searching and sorting in Lists; Linear, Binary; Bubble, Selection, Insertion	CO2, CO3									
В	Tuple; Accessing, operations, working with Tuples	CO2, CO6									
С	Dictionaries; Notations, Accessing, Operations, Working with Dictionaries	CO2, CO3									
Unit 3	Functions, Recursion & String										
A	Defining, Calling, Types of functions, Passing parameters with call by value and call by reference, Global and local variables	CO2, CO3									
В	Recursion, Writing recursive functions, Factorial Using recursion, Fibonacci series Using Recursion	CO2, CO3, CO6									
С	String; Accessing, Manipulation /Operation, String methods, Slicing.	CO3, CO4									
Unit 4	Module, File Handling & Exception Handling										
A	Importing Module, Creating Module, Packages, Math and Random Module	CO4, CO6									
В	Need of File Handling, Different modes of operation, Opening, Writing, Reading, Closing and Appending Data in file, Accessing and Manipulating Files	CO3, CO4									
С	Exception, Exception Handling, Try and Except clause, Finally clause, User defined Exceptions	CO4, CO6									
Unit 5	Object Oriented Programming Concepts										
А	Overview of OOP concepts, Class and objects, Attributes	CO2, CO3, CO5, CO6									
В	Adding methods to a class, Passing an Object as Parameter to a method, Overloading; Method Overloading and Operator Overloading	CO2, CO3, CO5, CO6									
С	Inheritance; Types of inheritance and Overriding	CO5, CO6									
Mode of examination	Theory										
Weightage	CA MTE ETE										
Distribution	30% 20% 50%										
Text book/s*	 Tony Gaddis, Starting Out with Python, 3rd edition, Pearson Y. Daniel Liang, Introduction to Programming Using Python, Pearson 										
	 Jason R .Briggs, Python For Kids, San Francisco E Balagurusamy, Introduction to Computing & Problem solving Using Python, TMH 										

1.	Downey, Allen B., Think Python: How to Think	
	Like a Computer Scientist. O'Reilly, 2012. Obtain	
	free PDF at	
1	http://www.greenteapress.com/thinkpython/	
2.	Python Programming: An Introduction to Computer	
1	Science (Second Edition) John Zelle, ISBN 978-1-	
	59028-241-0-9, Franklin, Beedle & Associates Inc.,	
	2003.	
3.	Budd T A, Exploring Python , 2011, Tata McGraw	
	Hill Education	
	2.] 3.]	 Downey, Allen B., Think Python: How to Think Like a Computer Scientist. O'Reilly, 2012. Obtain free PDF at http://www.greenteapress.com/thinkpython/ Python Programming: An Introduction to Computer Science (Second Edition) John Zelle, ISBN 978-1- 59028-241-0-9, Franklin, Beedle & Associates Inc., 2003. Budd T A, Exploring Python , 2011, Tata McGraw Hill Education

S.	Course Outcome	Program Outcomes (PO)		
No.		& Program Specific		
		Outcomes (PSO)		
1.	Use the variety of data types appropriate to specific	PO1, PO12, PSO3		
	programming problems.			
2.	Understand and use data structures like Lists, tuples and	PO2, PO9, PSO2		
	dictionaries.			
3.	Familiarize with python string handling techniques, user	PO3, PO5, PO9, PSO2		
	defined functions& recursion			
4.	Understand the concepts of math and random module,	PO1, PO2, PO4, PO9,		
	Exception handling and file handling	PSO2		
5.	Utilize the OOPs concepts of the Language	PO2, PO3, PO4, PO5,		
		PO9, PSO1, PSO2		
6.	Design small software application in Python language	PO2, PO3, PO4, PO9,		
	with extensive data processing.	PSO1		

PO and PSO mapping with level of strength for Course Name Python Programming (Course Code BCO309)

Course Code	Course Name	P01	P02	P03	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
РС	Python Programming	1	3	3	3	2				3			1	2	3	1

Course Code	Course Name	P01	PO 2	P0 3	P04	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS01	PSO2	PSO3
	Python Programming															
	CO1	2											1			2
CCE	CO2		2							2					2	
CSE	CO3		3	2		1									2	
	CO4	3	3	3	2					3					3	
	CO5		3	2	3	2				3				2	3	
	CO6				1					2				2		

Enterprise Resource Planning

Sch	ool: SET	Batch : 2019						
Pro	gram: B.Sc.	Current Academic Year: 2019-2022						
Bra	nch:CS/IT	Semester: VI						
1	Course Code	BCO310 Course Name: Enterprise Resource Planning						
2	Course Title	Enterprise Resource Planning (ERP)						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	Departmental Elective						
5	Course	Students will try to learn:						
	Objective	 With the basic concepts of ERP systems for manufacturing or service companies, and the differences among (Material Requirement Planning) MRP, MRP II, and ERP systems; Apply the principles of ERP systems, their major components, and the relationships among these components; With the knowledge of typical ERP systems, and the advantages and limitations of implementing ERP systems. To comprehend the technical aspects of ERP systems To be able to map business processes using ERP concepts and techniques. 						
6	Course Outcomes	After Successful completion of this course the student will be able to: CO1: Classify different processes of the organization and relationship among all processes . CO2: Examine systematically the planning mechanisms in an enterprise, and identify all components in an ERP system and the relationships among the components; CO3: To describe the Generic Model of ERP and General ERP Implementation Methodology.						

		CO4. To control to concern of DDD. COM and CDM							
		CO4: To apply the concepts of BPR, SCM and CRM.							
_		CO5: To demonstrate knowledge of SAP and Oracle App This course will explore the concepts, principles, ar							
7	Course Description								
8	Outline syllabu		CO Mapping						
	Unit 1	Introduction to Enterprise Resource Planning							
	A	Introduction of the term Business Process	CO1, CO2						
		Reengineering(BPR) ,BPR Methodology, Current BPR Tools							
	В	Introduction to material requirement planning (MRP), Definition of Enterprise Resource Planning (ERP); Evolution of ERP; Characteristics, Features	CO1, CO2						
	С	CO1, CO2							
	Unit 2	Unit 2 Enterprise Modeling and Integration of ERP							
	А	Need to focus on Enterprise Integration/ERP; Information mapping	CO1, CO2						
	В	Role of common shared Enterprise database; System Integration, Logical vs. Physical System Integration	CO1, CO2						
	C	Benefits & limitations of System Integration, ERP's Role in Logical and Physical Integration	CO1, CO2,						
	Unit 3	ERP Architecture and Implementation Methodology of ERP							
	A	Generic Model of ERP system; Core Modules functionality; Types of ERP architecture	CO1, CO3						
	В	Difficulty in selecting ERP, Approach to ERP selection, Request for Proposal approach	CO1, CO3, CO4						
	С	Evaluation Criteria of ERP packages; Project Implementation Team Structure	CO1, CO3, CO4						
	Unit 4	Introduction to SAP, Oracle APPS							
	А	SAP, Integrated SAP Model, SAP Architecture	CO1,CO5						
	В	Oracle Apps, Oracle AIM Methodology	CO1,CO5						
	С	A Comparative assessment of ERP Packages	CO1,CO5						
	Unit 5	Supply Chain Management and Customer Relationship Management							
	А	Definition of Supply Chain Management (SCM); Aims of SCM; Benefits of SCM; ERP Vs SCM	CO1,CO2,CO3, CO4,CO5						

В		Definition of Customer Relationship Management (CRM); CRM Evolution; CRM Component							
С	Case Study								
Mode of examination	Theory	Theory							
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	 Enterprise Systems For Management, Luvai F. Motiwalla, Jeff Thompson, Pearson Education., 2nd Ed., 2011. ISBN-10: 0132145766 ISBN-13: 978- 0132145763 Enterprise Resource Planning, Ravi Shankar, S.Jaiswal, Galgotia Publication Pvt. Ltd., 1st Ed., 1999. ISBN 81-203-0417-9 								
Other References		rprise Resour	ce Planning by Mary Sumner, l						

S. No.	Course Outcome	Program Outcomes (PO) &
		Program Specific
		Outcomes (PSO)
1.	CO-1 <u><i>Classify</i></u> different processes of the organization and	PO1.PO4, PO6
	relationship among all processes	
2.	CO-2 <i>Examine</i> systematically the planning mechanisms	PO1,PO2,PSO2
	in an enterprise, and identify all components in an	
	ERP system and the relationships among the	
	components	
3.	CO-3 To <u>describe</u> the Generic Model of ERP and General	PO1,PSO1,PSO2
	ERP Implementation Methodology.	
4.	CO-4 To <i>apply</i> the concepts of BPR, SCM and CRM.	PO2,PSO2
5.	CO-5 To <u>demonstrate</u> knowledge of SAP and Oracle	PO1,PO2,PSO2
	Apps.	

PO and PSO mapping with level of strength for Enterprise Resource Planning (Course Code BCO310)

Course	РО	РО	РО	PO	РО	РО	РО	РО	РО	PO1	PO1	PO1
Objectives	1	2	3	4	5	6	7	8	9	0	1	2
CO1	3	3	2	1	1	2	1	1	1	1	2	2
CO2	3	3	2	2	2	1	2	2	1	1	2	2
CO3	3	2	1	2	1	2	1	1	2	1	1	2
CO4	2	3	2	1	1	2	1	1	1	2	2	1
CO5	3	3	2	1	1	2	1	1	1	1	2	2

Data Encoding and Compression

Sch	ool: SET	Batch : 2019									
Pro	gram: B.Sc.	Current Academic	Current Academic Year: 2019-20								
	nch:CS/IT	Semester: VI									
1	Course Code	BCO311	Course Name: Data Encoding and C	Compression							
2	Course Title	Data Encoding and	d Compression								
3	Credits	3									
4	Contact	3-0-0	0-0								
	Hours										
	(L-T-P)										
	Course Status	Departmental Electi									
5	Course	1. Provide stu	dents with an overview of the me	ethodologies and							
	Objective	approaches t	o data encoding								
		2. Gain insight	t into the challenges and limitations	of different data							
		encoding tec	hniques								
		3. Provide the s	students with practice on applying data	coding solutions							
		4. Prepare stud	lents for research in the area of da	ta encoding and							
		-	, related applications	-							
		-	dents communication and problem solv	ring skills							
			F	8							
6	Course	Students will be ab	le to:								
	Outcomes	CO1: To understand	d mathematical preliminaries and lossy	and lossless							
		compression.									
			imple lossless encoding techniques.								
			d the fundamentals of information theo	ry and							
		algorithms.	· · · · · · · · · · · · · · · · · · ·	1							
			it various lossless compression standar	us with image							
7	Course	and video compress	ces advanced aspects of data encoding a	and compression							
/	Description		indamental principles, to analyze the end								
	Description		pression, and choose the relevant algor								
8	Outline syllabu			CO Mapping							
	Unit 1	Introduction									
	А	Mathematical Prelin	ninaries	CO1							
	В	Lossy and Lossless	compression	CO1							
	С	Application of comp	pression	CO1							
	Unit 2	Simple lossless enc									
	А	Run length encoding	g Huffman coding	CO1, CO2							
	В	LZW coding, Run le	ength encoding,	CO1, CO2							
	С	Arithmetic coding		CO1, CO2							
	Unit 3	Fundamentals of I	nformation Theory								
	A		y, probability models	C01,C02,C03							

В	Markova models, Fundamentals of coding theory,	CO1,CO2,CO3				
С	Algorithmic information theory & Minimum description	CO1,CO2,CO3				
Unit 4	Lossless Compression standards					
А	zip, gzip,	CO1,CO2,CO3				
		,CO4				
В	bzip, unix compress	CO1,CO2,CO3				
		,CO4				
С	GIF, JBIG	CO1,CO2,CO3				
		,CO4				
Unit 5	Image & Video compression					
А						
		,CO4				
В	JPEG, MPEG, Vector Quantization	CO1,CO2,CO3				
		,CO4				
С	case study of WinZip, WinRar	CO1,CO2,CO3				
		,CO4				
Mode of	Theory					
examination						
Weightage	СА	MTE				
Distribution						
	30%	20%				
Text book/s*	1. Introduction to Data Compression, 3rd Edition,					
Other	Khalid Sayood, Morgan Kauffman					
References	Kilana Suyood, Morgan Kaarinan					
	ETE					
	50%					

S.	Course Outcome	Program Outcomes (PO)			
No.		& Program Specific			
		Outcomes (PSO)			
1.	CO1: To understand mathematical preliminaries and lossy	PO1,PO2,PO3,PO4,PSO1			
	and lossless compression.				
2.	CO2: To learn the simple lossless encoding techniques.	PO1, PO2, PO4, PSO2			
3.	CO3: To understand the fundamentals of information	PO1,PO2,PO4			
	theory and algorithms.				
4.	CO4: To learn about various lossless compression	PO8,PO9, PO10,PO12,			
	standards with image and video compression.	PSO5			

	Cos	POI	PO2	PO3	P04	PO5	PO6	PO7	P08	909	PO10	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
	CO 1	3	3	3	3					2	1	2	1	3	1	`1	1	2
CSE	CO 2	3	2	1	3				2	2	2	1	1	1	3	2	1	2
	CO 3	3	3	1	3				1	1	1	3	2	1	1	1	1	1
	CO 4	2	2	2	2	1			1	1	1	1	1	1	1	1	1	3

PO and PSO mapping with level of strength for Course Name Data encoding and compression (Course Code BCO311)

Introduction to Cloud

Sch	nool: SET	Batch : 2019						
-	ogram: B.Sc.	Current Academic Year: 2019-20						
	anch: -CS/IT	Semester: VI						
1	Course Code	BC0312 Course Name: Introduction to Cloud						
2	Course Title	Introduction to Cloud						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course	Departmental Elective						
	Status							
5	Course	1. Provide students with an overview of the fundamentation	ental concepts of					
	Objective	Cloud Computing.	_					
		2. Gain insight into the challenges and limitations	Models of cloud					
		computing.						
		3. To learn the various technologies of the cloud con	nuting naradigm					
		and learn about recent advances in Cloud Comput						
		-	ing and chabing					
		technologies.	C					
		4. Prepare students for research in the area of cloud	Computing risks					
		and cloud security challenges.						
		5. Enhance students communication and problem solvi	ing skills					
6	Course	Students will be able to:						
	Outcomes	CO1: To understand the cloud computing Concepts.						
		CO2:Explain how and why this paradigm came about and t	he influence of					
		several enabling technologies like Google file systems						
		CO3: Build cloud based applications using Amazon AWS	and/or Google					
		App Engine.						
	~	CO4: Understanding of Cloud Computing risk issues.						
7	Course	This course introduces advanced aspects of Cloud Computi	-					
	Description	encompassing the principles, to analyze the cloud, identify	the problems,					
		and choose the relevant models and algorithms to apply.	COM					
8	Outline syllabi		CO Mapping					
	Unit 1	Introduction Cloud Computing						
	Α	Introduction to distributed systems, Defining Cloud	CO1, CO2					
		Computing, Understanding of Cloud Architecture: Infrastructure, Platform, Virtual Appliances,						
		, , , , , , , , , , , , , , , , , , , 						
		Communication Protocols, Applications, Understanding Services: SaaS, PaaS, IaaS						
	Unit 2	Understanding Abstraction and Virtualization						
			CO1 CO2 CO4					
L	A Advanced Load Balancing, the Google Cloud, Virtual CO1, CO2, CO4							

	machine types	
	Storage in the Cloud:	
	Google file system.	
Unit 3	Cloud Computing with the Titans	
A	Google Web Services: Google app Engine, Google Web Toolkit. Amazon: Amazon Elastic Cloud Computing, Amazon Simple Storage System	CO1,CO2,CO3
Unit 4	Cloud Computing Risk Issues	
A	The CIA Triad: Confidentiality, Integrity, And Availability. Common Threats and Vulnerability: Logon Abuse, Inappropriate System Use, Eavesdropping, Denial- of-service (DoS) Attack, Session Hijacking Attack. Cloud Service Provider (CSP) Risks: Back Door, Spoofing, Replay Attack, Social Engineering Attack, Dumpster Diving, Trojan Horse and Malware.	CO1,CO2,CO3
Unit 5	Cloud Computing Security Challenges	
A	Security Policy Implementation, Policy Types: Senior Management Statement of Policy, Regulatory Policies, Advisory Policies, And Informative Policies.	CO1,CO2,CO3
Mode of examination	Theory	
Weightage Distribution	CA	MTE
	30%	20%
Text book/s* Other References	 Barrie Sosinsky "Cloud Computing (Bible)", Wiley Anthony T.Velte, Toby J. Velte, Robert Elsenpeter"Cloud Computing: A Practical Approach" TATA McGRAW-HILL Edition. Ronald L. Krutz and Russell Dean Vines, "Cloud Security: A comprehensive Guide to Secure Cloud Computing", WILEY. 	

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: To understand and implement classical algorithms in	PO1,PO2,PO3,PO4,PSO1
	data mining and data warehousing.	
2.	CO2: To assess the strengths and weaknesses of the	PO1, PO3, PO4, PSO2
	algorithms.	
3.	CO3: To identify the application area of algorithms, and	PO1,PO2,PO3,PO4
	apply them.	
4.	CO4: To integrating and interpreting the data sets and	PO9, PO10, PO11, PSO5
	improving effectiveness, efficiency and quality for data	

PO and PSO mapping with level of strength for Course Name Introduction to Cloud	
(Course Code BCO312)	

	Cos	P01	P02	PO3	P04	PO5	PO6	PO7	PO8	909	P010	P011	P012	PSO1	PSO2	PSO3	PSO4	PSO5
	CO 1	3	3	3	3				2	2	1	2	1	3	2	2	1	2
CSE	CO 2	3	2	3	3				2	2	2	1	1	2	3	2	1	2
	CO 3	3	3	3	3				1	1	1	3	2	3	2	1	1	1
	CO 4	2	2	2	2	1			2	3	3	3	1	2	2	2	1	3

			Batch : 2019	1		
School: SET			Current Academic Year: 2019-20			
		•	Semester: 6th			
1	Course Co	de	ARP 302			
2	Course Ti	tle	Campus to Corporate			
3	Credits		2			
4	Contact Ho	ours	1-0-2			
- T	(L-T-P)					
5	Course Obje	ctive	To enhance holistic development of students and improve their employability skills. Provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self- branding along with augmenting numerical and altitudinal abilities. To up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a will have entered the threshold of his/her 4 th phase of employability enhancement and skill building activity exercise.			
6	Course Outc	comes	CO1: Understanding basics of Human Resources CO2: Role Clarity KRA KPI Understanding JD CO3: Conflict Management CO4: Art of Communication - Verbal CO5: Understanding Personal Branding CO6: Relationship Management Verbal Abilities-4 CO 7: Resume/ CV Writing Writing Skills CO8: Level-4 Quant & aptitude, Reasoning abilities			
7	Course Descr	ription	This penultimate stage introduces the student to the basics of Human Resources. Allows the student to understand and interpret KRA KPI and understand Job descriptions. A student also understands how to manage conflicts, brand himself/herself, understand relations and empathise others with level-4 of quant, aptitude and logical reasoning			
8			Outline syllabus - ARP 302			
	Unit 1		Ace the Interview	CO		
-	onne i			MAPPING		
	А		sitization (Role Clarity KRA KPI Understanding JD) Conflict Management	CO1, CO2, CO3		
	В	Mock In	terviews GD's Extempore JAM Impromptu speeches Personal Branding	CO4, CO5		
	С		thy VS Sympathy Relationship Management Verbal Abilities-4	CO6 CO7		
	D		Resume/ CV Writing Sentence Correction -Spotting error Synonyms & Antonyms			
	Unit 2		duction to APTITUDE TRAINING- Reasoning- Logical/ Analytical			
	A	-	g Arrangement & Venn Diagrams Puzzles Distribution Selection			
	В	Direct	Direction Sense Statement & Conclusion Strong & Weak Arguments			
	C	Analogies, Odd One out Cause & Effect				
	Unit 3		Quantitative Aptitude	C08		
	Α		Average , Ratio & Proportions, Mixtures & Allegation	C08		
	В		Geometry-Lines, Angles & Triangles	C08		
	C		Problem of Ages Data Sufficiency - L2	CO8		

Program B.TECH	n: /BCA/BSc	Current Academic Year: 2019-20
	Weightag Distributio	
	Text book/s*	Wiley's Quantitative Aptitude-P Anand Quantum CAT - Arihant Publications Quicker Maths- M. Tyra Power of Positive Action (English, Paperback, Napoleon Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness - Nathaniel Brandon Goal Setting (English, Paperback, Wilson Dobson

Br	anch: CE	Semester: I						
1	Course Code	EVS112 Course Name: Environmental Studies						
2	Course Title	Environmental Studies						
3	Credits	3						
4	Contact Hours (L-T-P)	3-0-0						
	Course Status	Core						
5	Course Objective	into pro-conservation actions. Honorable Supreme C	This course is aimed to inculcate the environmental values translating nto pro-conservation actions. Honorable Supreme Court of India has made it 'mandatory' to introduce a basic course on environment at the undergraduate level					
6	Course Outcomes	CO1: Acquire the basic knowledge and understanding environment and need of sustainable development CO2: Understand Importance of ecosystem and need fo CO3: Explore importance of various natural resource create awareness for conservation and reduction of exp CO4: Assess importance of relationship between human resources, biodiversity and need for its conservation CO5: Identify causes and effects of environmental po and create awareness amongst the society.	r its conservation ces available and loitation n culture, natural					
7	Course Description	Introduction, Ecosystem, Natural resources, E Conservation, Pollution	Biodiversity and					
8	Outline syllabu		CO Mapping/lecture hours					
	Unit 1	Introduction to environmental studies	06					
	A	Multidisciplinary nature of environmental studies; Human population and growth;						
	В	Components of environment, Scope and importance	CO1					
	С	Concept of sustainability and sustainable development. Environmental ethics						
	Unit 2	Ecosystem	08					
	А	What is ecosystem? Structure and function of ecosystem	CO2					

В	Energy flow in an ecosystem; food chain, food web	
С	and ecological succession	-
C	Case study of following ecosystem: forest, grassland,	
	desert, aquatic (pond, stream, lake, river, ocean,	
	estuaries)	00
Unit 3	Natural Resources: Renewable and non-Renewable resources	08
A	Land use resources, land degradation, soil erosion;	
	Deforestation (causes and impacts, effects on	
	biodiversity and tribal population	
В	Water: use and overexploitation surface and ground	
_	water, flood, droughts, conflicts over water	СОЗ
	(international & inter state)	
С	Heating of earth and circulation of air, air mass	1
-	formation & precipitation; Energy resources:	
	Renewable, nonrenewable, alternate energy source.	
Unit 4	Biodiversity and Conservation	09
A	Levels of biological diversity: genetic, species and	0.5
	ecosystem diversity.	
В	Threats to biodiversity; Conservation of biodiversity;	
	natural reserves, wild life conflict.; Disaster	
	management (flood, earthquake, cyclone &landslide)	CO4
С	Ecosystem and biodiversity services: ecological,	
	economic, social, ethical, aesthetic and informational	
	value. Environmental movements (Chipko, Silent	
	valley, Bishnions of Rajasthan.)	
Unit 5	Environmental pollution	09
A	Environmental pollution: Types, causes, effects and	
	control (air, water, soil, chemical & noise) carbon	
	footprint	CO5
В	Solid waste management; Environment laws: EPA, Air	
	(pollution control) act, water (pollution control) act,	
	Kyoto protocol, Montreal Protocol, CBD	
С	Nuclear hazard, climate change, global warming, acid]
	rain, ozone layer depletion.	
Mode	of Theory+ 5 hours of field work	
examinatior		

Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text Books	University Press 2. Environmental by K.C Agrawal 3. Environmental Edward A Keller Pu	Pollution: Cause Sciences by I Iblisher: John W Studies by Dr.	Suresh K Dhameja,	
Suggested references	1.Carson,R,2002.Si Harcourt. 2.Groom,Martha carroll. <i>Principles o</i> 3.Gleeson,B. and <i>environment</i> ,Lond 4.Pepper,I.L.,Gerba	ilent Spring. J.Grey K.Meffe f conservation o Low,N.1999.Con a,C.P.	Houghton Miffin and Carl Ronald f Biology.	

MSM 101: FUNDATION COURSE IN MATHEMATICS

Unit 1 – **Matrices:** Matrices, determinants, its properties, type of matrices, simple algebraic operations, transpose and adjoint of a matrix, inverse of a matrix, elementary row operations, characterstic polynomial, Caley-Hamilton theorem and its applications. System of linear equations its consistency and solution.

Unit 2 – **Complex numbers:** Representation of complex numbers in Argand's plane, modulas and argument of complex numbers, algebraic operations, Demoivre's theorem, nth root of a complex number, Euler's formula.

Unit 3 – **Co-ordinate geometry:** Cartesian coordinate system, distance between points, section formula, equation in a line in various forms, slope of a line, equations of parallel, perpendicular line, equation of a circle in various forms, equation of tangent and normal at a point on the circle, standard equations of ellipse, parabola and hyperbola.

Unit 4 – **Set theory:** Definition of a set, types of sets, union and intersection of sets, difference between sets, simple problems based on venn-diagrams, DeMorgan's Laws, relations and functions, domain, codomain and range of a function, composite function and inverse of a function.

Unit 5 – **Vector Algebra:** Addition and subtraction of vectors and their geometric applications, Scalar and vector product of two vectors, their geometric interpretation, physical applications and their properties, projection of a vector on another vector, area of triangle, parallelogram and quadrilateral, triple product of vectors and applications.

References:

- 1. Ramana B V, "Higher Engineering mathematics", Tata McGraw Hill.
- **2.** Jain, M.K. and Iyenger, S.R.K., "Advanced Engineering mathematics", Narosa Publications.
- **3.** Thomas, B.G., and Finny R.L., "Calculus and Analytical Geometry", Pearson education Asia, Adison Wisley.
- 4. Narayan Shanti," Differential Calculus", S Chand Publication

Sch	ool: SET	Batch : 2019						
	gram: BCA	Current Academic Year: 2019-20						
	nch: CS/IT	Semester: V						
1	Course Code	BC0302 Course Name						
2	Course Title	Client Server Computing						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course	Elective						
	Status							
5	Course	1. Provide students with an overview of the methodologies	and approaches to client					
	Objective	server computing						
		2. Gain insight into the components of Client Server Applicat	ion					
		 Provide the students with practice of client server systems Prepare students for research in the area of client server 	er computing and related					
		applications	er computing and related					
		5. Enhance students communication and problem solving skill	s					
6	Course	Students will be able to:						
0	Outcomes	CO1: To understand and implement client server computing						
	outcomes	CO2: To understand the client server components						
		CO3: To identify the application area of client server computing CO4: To know how to develop client server network and data storage	a is used in client server					
		architecture.	ge is used in chefit server					
		CO 5:To understand basic network and Internet protocols including						
		packet protocols such as TCP, UDP, HTTP, FTP and SMTP protoco	ls for creating simple two					
		tier client server applications; CO 6: To Identify multi-tier client server computing systems with re	emote and web services					
		protocols for creating distributed client server systems;	shible and web services					
7	Course	This course introduces advanced aspects of data warehousing and da						
	Description	the principles, to analyze the data, identify the problems, and choose algorithms to apply.	the relevant models and					
8	Outline syllab		CO Mapping					
0	Unit 1	Client/Server Computing						
	A	DBMS concept and architecture, Single system image, Client	CO1, CO2					
		Server architecture						
	В	mainframe-centric client server computing, downsizing and client	CO1, CO2					
	С	server computing Preserving mainframe applications investment through porting,	CO1, CO2					
	C	client server development tools, and advantages of client server	C01, C02					
		computing.						
	Unit 2	Components of Client/Server application						
	А	The client: services, request for services, RPC, windows services,	CO1, CO2,					
		fax, print services, remote boot services, other remote services,						
		Utility Services & Other Services, Dynamic Data Exchange						
		(DDE), Object Linking and Embedding (OLE), Common Object Request Broker Architecture (CORBA)						
	В	The server: Detailed server functionality, the network operating	CO1, CO2					
		system, available platforms	001,002					
	С	Network operating system, available platform, the server operating	CO1, CO2					

	evistom	
Unit 3	system. Client/Server Network	
A	Client/Server Network: connectivity, communication interface technology, Interposes communication, wide area network technologies, network topologies (Token Ring, Ethernet, FDDI, CDDI) network management,	CO1,CO2,CO3
В	Client-Server system development: Software, Client–Server System Hardware: Network Acquisition, PC-level processing unit, Macintosh, notebooks, pen	CO1,CO2,CO3
С	UNIX workstation, x-terminals, And server hardware.	CO1,CO2,CO3
Unit 4	Client Server Systems Development	
А	Services and Support, system administration, Availability, Reliability, Serviceability	CO1,CO2,CO3
В	Software Distribution, Performance, Network management, Help Disk, Remote Systems Management Security	CO1,CO2,CO3
С	LAN and Network Management issues. Training, Training advantages of GUI Application, System Administrator Training, Database Administrator Training, End-user training.	C01,C02,C03
Unit 5	Data Storage	
А	Magnetic disk, magnetic tape, CD-ROM, WORM, Optical disk, mirrored disk, fault tolerance	C01,C02,C03 C04
В	RAID, RAID-Disk network interface cards. Network protection devices, Power Protection Devices, UPS, Surge protectors	C01,C02,C03 C04
С	The future of client server Computing Enabling Technologies, The transformational system.	CO1,CO2,CO3 CO4
Mode of examination	Theory	
Weightage Distribution	СА	MTE
	30%	20%
Text book/s* Other References	 Patrick Smith & Steave Guengerich, "Client / Server Computing", PHI Dawna Travis Dewire, "Client/Server Computing", TMH 	
	 Majumdar & Bhattacharya, "Database management System", TMH Korth, Silberchatz, Sudarshan, "Database Concepts", McGraw Hill Elmasri, Navathe, S.B, "Fundamentals of Data Base System", Addison Wesley 	