



SCHOOL OF ENGINEERING AND TECHNOLOGY 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 2020

Prepared by : iGAP/IQAC

Page 1



- 1. Standard Structure of the Program at University Level
- 1.1 Vision, 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

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

Core Values

- Integrity
- Leadership
- Diversity
- Community

Note: Detailed Mission Statements of University can be used for developing Mission Statements of Schools/ Departments.



Vision of the School

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

Mission of the School

- 1. To impart quality education with strong industry & academic connectivity in the expanding fields of Engineering and Technology in a conductive and enriching learning environment.
- 2. 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.
- 3. To inculcate a culture of interdisciplinary research, innovation and entrepreneurship to provide sustainable solutions to meet the growing challenges and societal needs.
- 4. To foster collaborative learning and to play adaptive leadership role in professional career and pursuit of higher education through effective mentoring and counseling.

Core Values

- Industry & Academic Connectivity
- Experiential learning
- Interdisciplinary research
- Global



1.2 Vision and Mission of the Department

Vision of the Department

To be recognized as the fountainhead of excellence in technical knowledge and research in computer science and engineering to attract students and scholars across the globe

Mission of the Department

- 1. To strengthen core competency of students to be successful, ethical, effective problem solver in Computer Science & Engineering through analytical learning.
- 2. To promote interdisciplinary research & innovation-based activities in emerging areas of technology globally
- 3. To facilitate and foster the industry-academia collaboration to enhance entrepreneurship skills and acquaintance with corporate culture.
- 4. To inculcate in them a higher degree of social consciousness and moral values towards solving interdisciplinary societal problems using industry-academia collaboration

Core Values

- Competency
- Global
- Entrepreneurship Skills
- Interdisciplinary research



1.3 Programme Educational Objectives (PEO)

1.3.1 Writing Programme Educational Objectives (PEO)

Program educational objectives are broad statements that describe the career and professional accomplishments that the program is preparing graduates to achieve.

The Program Educational Objectives (PEOs) of UG Program in Computer Science & Engineering are:

- **PEO-1** The graduates will establish themselves as professionals by solving real-life problems using exploratory and analytical skills acquired in the field of Computer Science and Engineering.
- **PEO-2** The graduates will provide sustainable solutions to ever changing interdisciplinary global problems through their Research & Innovation capabilities.
- $\ensuremath{\text{PEO-3}}$ The graduates will become employable, successful entrepreneur as an outcome of Industry-Academia collaboration.
- **PEO-4** The graduates will embrace professional code of ethics while providing solution to multidisciplinary social problems in industrial, entrepreneurial and research environment to demonstrate leadership qualities

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 Mission Statements:

DEPARTMENT PEOS DEPT OF CSE MISSION STATEMENTS	1. The graduates will establish themselves as professionals by solving real-life problems using exploratory and analytical skills acquired in the field of Computer Science and Engineering.	2. The graduates will be able to provide sustainable solutions to ever changing interdisciplinary global problems through their Research & Innovation capabilities.	3. The graduates will become employable, successful entrepreneur and innovator as an outcome of Industry- Academia collaboration.	4. The graduates will be able to embrace professional code of ethics while providing solution to multidisciplinary social problems in industrial, entrepreneurial and research environment to demonstrate leadership qualities.	
1. To strengthen core competency of students to be successful, ethical, effective problem solver in Computer Science & Engineering through analytical learning.	3	3	2	2	10/12
2. To promote interdisciplinary research & innovation based activities in emerging areas of technology globally.	2	3	2	2	9/12
3. To facilitate and foster the industry- academia collaboration to enhance entrepreneurship skills and acquaintance with corporate culture.	2	2	3	3	10/12
4: To inculcate in them a higher degree of social consciousness and moral values towards solving interdisciplinary societal problems using industry-academia collaboration	2	2	2	3	9/12
	9/12	10/12	9/12	10/12	83%

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 "-"



1.3.3 Program Outcomes (PO's)

PO1:	Computing knowledge:	Understand the basic principles and methods of computer science for solving complex computing problems.
PO2:	Problem Analysis and Design of solutions:	Analyze and formulate a problem, evaluate a computing- based solution to meet a given set of requirements using software development concepts.
PO3:	Modern tool usage:	Ability to select and apply current techniques and modern IT Tools for innovative software solutions.
PO4:	Technical Skill Development	To develop and sharpen programming, networking, and other computer science skills required in the field of study/higher education.
PO5:	Societal Concern:	Utilize the role of computing for solving real life problems and to analyze its global impact on individuals, organizations, and society.
PO6:	Environment and Sustainability	Actively involved with knowledge, skills and right attitude in environmental context for sustainable development.
PO7:	Ethics:	Recognize ethical principles and moral values for the computing profession in global economic environment.
PO8:	Individual and team work:	Ability to function effectively as an individual or a team member engaged in accomplishes a common goal.
PO9:	Communicati on:	Development of good communication skills in both written and verbal form to convey technical information effectively and accurately.
PO10 :	Life-long learning:	Ability to recognize the need of training and skills to engage in self-regulating and life-long learning.
PSO1:	Computer Science	Provide effective and efficient solutions to real life problems using acquired knowledge in Data Mining, graph theory, advanced DBMS and other computer science concepts for continued professional development.
PSO2	Information Technology	Explore and provide software solutions of complex problems using information technology concepts like Enterprise Resource Planning, network security, IT infrastructure management.



1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

Mapping	PEO1	PEO2	PEO3	PEO4
PO1:	3	3	2	1
PO2:	3	3	3	1
PO3:	2	2	3	2
PO4:	2	3	2	2
PO5:	1	2	2	3
PO6:	1	1	2	3
PO7:	1	1	2	3
PO8:	1	2	3	1
PO9:	1	1	3	2
PO10:	2	3	1	1
PSO1:	2	3	1	3
PSO2:	3	3	2	2

1. Slight (Low)

2. Moderate (Medium)

3. Substantial (High)



1.3.5 Program Outcome Vs Courses Mapping Table¹:

1. Slight (Low)

2. Moderate (Medium)

3. Substantial (High)

¹ Cel value will contain the correlation value of respective course with PO.



1.3.5.2 COURSE ARTICULATION MATRIX²

1-Slight (Low)

2-Moderate (Medium)

3-Substantial (High)

² Each course outcome (Based on Blooms Taxanomy-CO1, CO2, CO3, CO4, CO5, and CO6) of the course needs to map with PO. This table evolves once faculty has mapped each course outcomes of their respective course with PO's.



Course Outcome

- **Course Outcomes**—What is it?
 - Course outcomes (COs) are clear statements of what a student should be able to demonstrate on completion of a course.
 - COs should be assessable and measurable knowledge, skills, abilities and attitudes that student attains by the end of the course.
 - It is generally good idea to identify between 4 and 7 outcomes.
 - All courses in a particular programme shall have their own PO.
 - Each CO is mapped to relevant PO.
 - The teaching learning process and assessment process are to be designed in a way to achieve the COs.

Beginning words for Course Outcome:

Active verbs developed based on Bloom's Taxonomy

Knowledge	Understand	Apply	Analyze	Evaluate	Create
define identify describe label list name state match recognize select examine locate memorize quote recall reproduce tabulate tell copy discover duplicate enumerate	explain describe interpret paraphrase summarize classify compare differentiate discuss distinguish extend predict associate contrast convert demonstrate estimate express Identify indicate Infer relate	solve apply illustrate modify use calculate change choose demonstrate discover experiment relate show sketch complete construct dramatize interpret Manipulate Paint Prepare produce	analyze compare classify contrast distinguish infer separate explain select categorize connect differentiate discriminate divide order point out prioritize subdivide survey advertise appraise Break down	reframe criticize evaluate order appraise judge support compare decide discriminate recommend summarize assess choose convince defend estimate find errors grade measure predict rank	design compose create plan combine formulate invent hypothesize substitute write compile construct develop generalize integrate modify organize prepare produce rearrange rewrite role-play

(Reference: Retrieved from http://www.teachthought.com/learning/249-blooms-taxonomy-verbs-for-critical-thinking/)



Department Of Computer Science & Engineering

B.Sc(Honors) in Information Technology

	D.SC(110H018) III IIII01 Hiation Technology									
		Batch: 2020 Onwards					TERM: I			
S.	Course	Course		Teaching Load		Credits	Pre-Requisite/Co Requisite			
No.	Code		L	T	P					
THE	ORY SUBJECT	S								
1	BCO107	Problem solving using C Programming	3	0	0	3				
2	BCO108	Digital Electronics & Computer Organization	3	0	0	3				
3	BCO103	Fundamental of Information Technology	3	0	0	3				
4	EVS112	Environmental Studies	3	0	0	3				
5	MTH136	Mathematics in Computer Applications	3	1	0	4				
Practi	ical/Viva-Voce/.	Jury								
6	ARP101	Communicative English-1	1	0	2	2				
7	7 BOL107 Problem solving using C Programming Lab		0	0	2	1				
8	8 BOL108 Digital Electronics & Computer Organization Lab		0	0	2	1				
TOT	AL CREDITS					20				



Department Of Computer Science & Engineering

B.Sc(Honors) in Information Technology

	Batch: 2020 Onwards						TERM: II	
S.	Course Code	ode Course	Teaching Load		Credits	Pre-Requisite/Co Requisite		
No.			L	T	P		•	
THEO	RY SUBJECTS							
1	BCO301	Introduction to OOPs using Java	3	0	0	3		
2	BCO109	Data Structures and Algorithms	4	0	0	4		
3	BCO110	Discreate structure	3	1	0	4		
4	BCO111	Operating Systems	3	0	0	3		
5	HMM111	Values and Ethics	2	0	0	2		
Praction	cal/Viva-Voce/Ju	ıry						
6	ARP102	Communicative English -2	1	0	2	2		
7	BOL360	Introduction to OOPs using Java Lab	0	0	2	1		
8	BOL109	Data Structures and Algorithms Using C Lab	0	0	2	1		
9	BOL111	Operating Systems Using Linux Lab	0	0	2	1	<u> </u>	
TOT	AL CREDITS					21		

Summer Internship-I: In summer after 1st year Summer Internship (To be evaluated in 3rd Semester)



Department Of Computer Science & Engineering

B.Sc(Honors) in Information Technology

	Batch: 2020 Onwards						TERM: III								
S. No.	Course Code	Course		Teaching Load		O		O		O		U		Credits	Pre-Requisite/Co Requisite
			L	T	P		Kequisite								
THE	ORY SUBJEC	CTS													
1	BCO210	Problem solving using Python Programming	3	0	0	3									
2	BCO207	Database Management Systems	3	0	0	3									
3	BCO211	Electronic Commerce & Applications	3	0	0	3									
		Open Elective -1													
4	HMM303	Organizational Behavior	2	$\begin{array}{c c} 3 & 0 & 0 \end{array}$		3									
+		Psycology & Sociology	3	U	0	3									
		Management Information Systems (MIS)													
Pract	ical/Viva-Voc	e/Jury													
5	ARP203	Aptitude Reasoning and Business Communication Skills - Basic	1	0	2	2									
6	ECC301	Community Connect	-	-	-	2									
7	BOL210	Problem solving using Python Programming Lab	0	0	2	1									
8	BOL207	Database Management Systems Lab	0	0	2	1									
9	BOL291	Project Based Learning-1	0	0	2	1									
10	10 BOL295 Summer Internship-I		-	-	-	1									
TOTAL CREDITS						20									



Department Of Computer Science & Engineering

B.Sc(Honors) in Information Technology

		Batch: 2020 Onwards					TERM: IV
S.	Course	Course		eachii Load	_	Credits	Pre-Requisite/Co
No.	Code		L	T	P		Requisite
THE	ORY SUBJE	CTS					
1	BCO212	Introduction to Computer Network	3	0	0	3	
2	BCO213	Fundamentals of Android	3	0	0	3	
3	BCO214	Web Designing and its Application	3	0	0	3	
		Program Elective-1					
4	BCO011	Data Encoding and Compression	2		0	2	
4	BCO012	Graph Theory	3	0	0	3	
	BCA013	Information Security and Cyber Laws					
5	BCA314	Essentials of Digital Marketing	3	0	0	3	
Pract	tical/Viva-Voc	ce/Jury					
6	ARP204	Aptitude Reasoning and Business Communication Skills- Intermediate	1	0	2	2	
7	BOL212	Introduction to Computer Network Lab	0	0	2	1	
8	BOL213	Fundamentals of Android Lab	0	0	2	1	
9	BOL214	Web Designing and its Application Lab	0	0	2	1	
10	BOL292	Project Based Learning-2	0	0	2	1	
	TOTAL REDITS					21	

Summer Internship-II: In summer after 2nd year Summer Internship (To be evaluated in 5th Semester)



Department Of Computer Science & Engineering

B.Sc(Honors) in Information Technology

	Batch: 2020 Onwards					- 81	TERM: V
C No	Carres Cada	Comman	Teac	hing l	Load	Cradita	Due Descripito/Co Descripito
S. No.	Course Code	Course	L	T	P	Credits	Pre-Requisite/Co Requisite
THEO	RY SUBJECTS						
1	BCO304	Introduction to PHP	3	0	0	3	
2	BCO305	Introduction to Cloud Computing	3	0	0	3	
3	BCO209	Introduction to Software Engineering	3	0	0	3	
		Program Elective-2					
4	BCA021	Client Server Computing	3	0	0	3	
4	BCO021	IT Project Management	3	U	U	3	
	BCO022	Introduction to Distributed System					
		Program Elective-3					
5	BCO031	Computer Graphics	3	0	0	3	
3	BCO032	Multimedia & Animation	3	0	U	3	
	BCA033	Front End Design Tool VB.Net					
Practica	al/Viva-Voce/Jury	Y					
6	BOL304	Introduction to PHP Lab	0	0	2	1	
		Program Elective-3					
7	BOL031	Computer Graphics Lab	0	0	2	1	
,	BOL032	Multimedia & Animation Lab	U	0	2	1	
	BCP033	Front End Design Tool VB.Net Lab					
8	BOL393	Project-1	0	0	4	2	
9	BOL395	Summer Internship-II	-	-	-	2	
TOT	TAL CREDITS					21	



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		Department Of Computer					
		B.Sc(Honors) in Infor					
			mation	1 ecn	11010	<u>gy</u>	TEDM VII
	В	atch: 2020 Onwards					TERM: VI
~				eachi	ng	~	
S. No.	Course Code	Course		Load		Credits	Pre-Requisite/Co Requisite
THEO			L	T	P		
THEO	RY SUBJECTS	D E1 (* 4			1		
	DC 1 0 4 1	Program Elective -4					
1	BCA041	Introduction to IOT and Applications	3	0	0	3	
	BCO041	Soft Computing					
	BCA043	Introduction to AIML					
	Program Elective-5						
2	BCA051	Softwere Testing	3	0	0	3	
_	BCO051	System Analysis & Design					
	BCO052	Mobile Computing					
Practic	al/Viva-Voce/Jur	· ·		1	1	T	
		Program Elective -4					
1	BCP041	Introduction to IOT and Applications Lab	0	0	2	1	
1	BOL041	Soft Computing Lab		U		1	
	BCP043	Introduction to AIML Lab					
		Program Elective-5					
2	BCP051	Softwere Testing Lab	0	0	2	1	
	BOL051	System Analysis & Design Lab		0		1	
	BOL052	Mobile Computing Lab					
3	BOL394	Project-2	-	-	-	9	
TOT	AL CREDITS					17	



C. Course Syllabuses

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TERM-I



		Batch: 2020-20
Schoo	ols: SET	Current Academic Year: 2020-20
		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 sociolinguistic 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. 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 able to speak confidently in English
6	Course Outcomes	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. 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 101	
	Unit A	Sentence Structure	CO Mapping
	Topic 1	Subject Verb Agreement	G0.1
	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 1	Positive Thinking - Dead Poets Society-Full-length feature	
	Topic 2	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)	CO2, CO3 CO4
	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. How to Build Better Vocabulary. London: Bloomsbury Publication Comfort, Jeremy(et.al). Speaking Effectively. 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
- 4. Max Students Size =80/Batch



CO	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1										3		
CO2								1	1	2		
CO3				1				1	2			
CO4		1	1							1	2	



Sc	hool: SET	Batch: 20	20				
Pr	ogram: BSc	Current A	cademic Year: 2020-19				
Br	anch:CS/IT	Semester:	I				
1	Course	BCO	Course Name- BSc				
	Code	103					
2	Course	Fundame	entals of IT				
	Title						
3	Credits	4					
4	Contact	3-0-2					
	Hours						
	(L-T-P)						
	Course	UG					
	Status						
5	Course	1. The	e main objective is to introduce IT in a	simple language to all			
	Objective	unc	lergraduate students, regardless of their special	ization.			
		2. The	e focus of the subject is on introducing skill	ls relating to IT basics,			
		cor	nputer applications				
			understand the basic knowledge of computer				
6	Course		ill be able to:				
	Outcomes		ty categories of computers.				
			a basic understanding of personal computers a	•			
			e to identify computer hardware components and desc				
			tify the role of software Operating system of				
		computer a	focus of the subject is on introducing skill	s relating to 11 basics,			
		_	erstand basic concepts computer arithmetic				
7	Course		Fundamentals of Information Technology has	hecome essential the			
,	Description		of computer technology and information, as the				
	Description	_	technology can be found in all aspects of our				
8	Outline syllab			CO Mapping			
	Unit 1		on to Computers	11 0			
	A	Characteris	stics of Computers, Evolution of computers,	CO1, CO2,CO2			
		_	s and limitations of computers, Generations	, ,			
		of comput	of computers, Types of computers(micro, mini, main				
		frame, supe	rcomputers),				
	В	Block diag	ram of computer, Basic components of a	CO1, CO2,CO3			
		_	computer system- Input				
		_	unit, output unit, Arithmetic logic Unit, Control unit,				
		central prod					
		processor	speed, type of				
	C	processors,		GO1. GO2			
	C	_	nain memory organization, main	CO1, CO2			
		memory ca	pacity, RAM, ROM, EPROM, PROM, cache				

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	DO 18 1	Beyond Boundaries
	memory,PCs specifications.	
Unit 2	Basic Computer Organization:	
A	Input devices- Keyboard, Pointing Devices-mouse, Touch 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	CO1, CO2
	devices- Monitors- CRT, LCD/TFT	
В	Printers- Dot matrix, Inkjet, Laser, Plotters- Drum, Flatbed, Screenimage projector.	CO1, CO2
С	Secondary Storage Devices- Magnetic Tape, Magnetic Disks-Internal Hard Disk, External Hard Drives, Floppy Disks, Optical Disks-CD, VCD, CD-R, CD-RW, DVD, Solid State Storage-Flash Memory, USB Drives.	CO1, CO2
Unit 3	Storage	
A	Computer Software- Software and its Need, Types of software- System software, Applicationsoftware, System software- operating system, utility program, programming languages, assemblers, compilersand interpreter	CO1,CO2,CO3,C04
В	introduction to operation system for PCs-DOS, windows, linux, file allocation table (FAT & FAT32), files & directory structure and its naming rules, programming languages-machine, assembly, high level, 4GL, their merits and demerits,	CO1,CO2,CO3,CO4
С	applicationsoftwareand its types? word-processing, spreadsheet, presentation graphics, Data Base Management Software, Characteristics, Uses and examples and area of application of each of them, Virus working, feature, typesof viruses, virus detection prevention and cure.	CO2,CO4
Unit 4	Software	
A	Software and its needs, Types of S/W. System Software: Operating System, Utility Programs Programming Language: Machine Language, Assembly Language,	CO1,CO2,CO3
В	High Level Language their advantages & disadvantages. Application S/W and its types: Word Processing,	CO1,CO2,CO3
С	Spread Sheets Presentation, Graphics, DBMS s/w.	CO1,CO2,CO3
Unit 5	Computer Arithmetic:	
A	Binary, Binary Arithmetic, Number System: Positional & Non Positional, Binary	CO1CO4
В	Octal, Decimal, Hexadecimal, Converting from one number system to another	CO,CO4
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С	Converting f	rom one num	ber system to another,	CO1,CO2,CO4
	Converting f	from one num	ber system to another.	
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text	1. Comp	outer Fundame	ntals by P.K.Sinha	
book/s*				
Other				
References				

CO and PO Mapping

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: : Identity categories of computers.	
2.	CO2: Have a basic understanding of personal computers and	PO1,PO2,PO3,PO4,PSO1
	their operations.	
3.	CO3:be able to identify computer hardware components and describe	PO1, PO3, PO4, PSO2
	their function;	
4.	CO4 : Identify the role of softwareOperating system	PO1, PO3, PO4, PSO2
	overview	
5.	CO5: Understand basic concepts and terminology of	PO1,PO2,PO3,PO4
	information technology.	
6.	CO6: Understand basic concepts computer arithmetic	PO9, PO10, PSO2

PO and PSO mapping with level of strength for Fundamentals of IT (Course Code BCO 103)

	Cos	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PSO1	PSO2
	CO1	3	3	3	3				2	2	1	3	2
田田	CO2	3	2	3	3				2	2	2	2	3
CSE	CO3	3	2	3	3	-	-	-	2	1	2	1	2
	CO4	3	3	3	2				2	1	3	1	2
	CO5	3	2	3	3				2	2	2	2	3
	CO6	3	2	3	3	-	-	-	2	1	2	1	2



Syllabus: BOL107_Problem solving using C Programming Lab

Sc	hool: SET	Batch: 2020-2022					
Pr	ogram: BCA	Current Academic Year: 2020-2020					
Br	anch:	Semester: I					
1	Course Code	BOL107					
2	Course	BOL107_Problem solving using C Programming Lab					
	Title						
3	Credits	1					
4	Contact	0-0-2					
	Hours						
	(L-T-P)						
	Course	Compulsory					
	Status						
5	Course	Learn basic programming constructs –data types.	, decision structures,				
	Objective	control structures in C					
		 learning logic aptitude programming in c language 	ge				
		 Developing software in c programming 					
6	Course	By the end of this course you will be able to:					
	Outcomes	CO1: Demonstrate the algorithm, Pseudo-code and	flow chart for the				
		given problem.					
		CO2: Develop better understanding of basic concept	ts of C programming.				
		CO3: Create and implement logic using Operators a	and control				
		statements.					
		CO4: Construct and implement the logic based on i	teration.				
		CO5: Apply and utilize the modular features of the l	anguage.				
		CO6: Design and develop solutions to real world pro	oblems using C.				
7	Course	Basic concepts of C programming, logic building in C progra	mmıng				
	Description		G0.14				
8	Outline syllab		CO Mapping				
	Unit 1	Introduction	CO 1				
		P1: Getting Started with computers and programming					
		environment					
		P2: Drawing flowcharts and implementing some					
	Unit 2	computing problems Constants, Variables & Data Types CO1,CO2					
	Omt 2		CO1,CO2				
		P4: Demonstration and use of different data types,					
		variables, constants, storage classes P5: Demonstration of appreture with the help of different					
		P5: Demonstration of operators with the help of different					

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	use.	Beyond Boundarie
Unit 3	Operators & Expressions	CO1, CO2, CO3
	P6: Implementing some programs based on mathematical expression P7: Implementing some programs based on associativity and precedence.	
Unit 4	Decision Making – Branching & Looping	CO1, CO2, CO3 CO4,CO6
	P8: Use of if-else and nested if statements.	
	P9: Demonstrate the use of switch statement with the help	
	of menu-driven programs.	
	P10: Use of nested loops to print some patterns.	
Unit 5	Functions	CO1,CO2, CO3, CO4,CO5,CO6
	P11: Implementation of Top-Down approach for	
	problem solving with the help of functions.	
	P12: Demonstration of passing parameters using call by	
	value and call by reference.	
	P13: Implementation of recursive functions for various	
3. 1	recursively defined problems	
Mode of	Jury/Practical/Viva	
examination	CA MTE ETE	
Weightage Distribution	CA MTE ETE 60% 0% 40%	
Text	OU% U% 40% Kernighan, Brian, and Dennis Ritchie. <i>The C Programming Language</i>	
book/s*	The Office and Delinio Michiel The Office and Bully and Bernard	
Other	B.S. Gottfried - Programming With C - Schaum's	
References	Outline Series - Tata McGraw Hill 2nd Edition - 2004. 2. E. Balagurusamy - Programming in ANSI C - Second Edition - Tata McGraw Hill- 1999	

CO and PO Mapping

S.	Course Outcome	Program Outcomes
No.		(PO) & Program
		Specific Outcomes
		(PSO)
1.	CO1: Demonstrate the algorithm, Pseudo-code and	PO1, PO3, PSO1
	flow chart for the given problem.	

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2.	CO2: Develop better understanding of basic concepts of	PO1, PO2, PSO1
	C programming.	
3.	CO3: Create and implement logic using Operators and control statements.	PO2, PO4, PO9, PSO2
4.	CO4: Construct and implement the logic based on iteration.	PO2, PO3, PO4,PO5 PO9, PSO1, PSO2
5.	CO5: Apply and utilize the modular features of the language.	PO2, PO3, PO9, PSO1, PSO2
6.	CO6: Design and develop solutions to real world problems using C.	PO3, PO4, PO10., PSO1, PSO2

PO and PSO mapping with level of strength for Course Name BOL107_Problem solving using C Programming Lab

Course Code_ Course Name	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
	CO1	2	1	3	-	-	1	1	-	1	-	3	-
BOL107_Problem	CO2	3	2	-	-	-	-	-	-	-	-	2	-
solving using C	CO3	-	3	3	2	-	1	-	-	3	-	3	3
Programming Lab	CO4	-	3	2	-	-	-	2	-	3	-	3	3
	CO5	-	2	-	3	-	-	-	-	2	-	-	2
	CO6	2	-	1	2	-	-	-	-	-	-	3	-

Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	P	SO2
BOL107	BOL107_Problem solving using C Programming Lab	2.33	2.5	2.25	2.33	-	1	2	-	2.66	-	2.8	2	.66

Strength of Correlation

- 1. Addressed to Slight (Low=1) extent
- 2. Addressed to *Moderate* (*Medium=2*) extent
- 3. Addressed to Substantial (High=3) extent



Scho	ool: SET	Batch: 2020-2020						
	gram: B. Tech	Current Academic Year: 2020-2020						
`	nch: All	Semester: I						
1	Course Code	EVS-112						
2	Course Title	Environmental Science						
3	Credits	03						
4	Contact Hours	3-0-0						
	(L-T-P)							
	Course Status	Compulsory						
5	Course Objective	 Enable students to learn the concepts, principles are of environmental science Provide knowledge of layers of atmosphere with a second concepts. 	•					
		role of climatic elements in dispersion of pollutant	S					
		3. Provide detailed knowledge of causes, effects and						
		different types of environmental pollution, solid w						
		management and its effect on climate change, global war ozone layer depletion						
		4. Provide knowledge about ecosystem and biodiversity						
		conservation5. Provide and enrich the students about social issues such as Ro						
			such as R&R,					
		water conservation and sustainability.6. Overall understanding of environmental componer	nte and ite					
		protection and management.	its and its					
6	Course	CO1.Understand the principles and scope of environn	nental science					
	Outcomes	CO2.Knowledge about various types of natural re						
		conservation						
		CO3.Study about the structure and composition of	atmosphere and					
		factors affecting weather and climate						
		CO4.Study about pollution causes, effects and control	and solid waste					
		management and various policies to curb pollution pro						
		CO5.About ecosystem and biodiversity and variou	s strategies for					
		biodiversity conservation.						
		CO6.Overall understanding of the concepts of various	ous elements of					
7	Course	environment and related phenomenon.						
7	Course	Environmental Science emphasises on various factors as						
	Description	 Importance and scope of environmental science Natural resource conservation 						
		3. Pollution causes, effects and control methods and solic	l waste					
		management	i waste					
		4. Social issues associated with environment						
8	Outline syllabus		CO Mapping					
	Unit 1	General Introduction						
	A	Definition, principles and scope of environmental science	CO1/CO6					
	В	Water Resources, Land Resources, Food Resources	CO1/CO6					
	С	Mineral Resources, Energy Resources, Forest Resources	CO1/CO6					



Unit 2	Atmosphere and	l meteorologi		B e	yond Boundaries			
A	Structure and con		_		CO2/CO6			
В	Meteorological	•	Pressure, Temperatur	·P	CO2/CO6			
Ь	Precipitation, Hu	•	Tressure, Temperatur	С,	CO2/CO0			
С			ection, Wind Rose		CO2/CO6			
Unit 3			use, effects and control		<u> </u>			
Omt 5	measures) and c							
A			lution and Case studies		CO3/CO6			
В	Solid waste man	CO3/CO6						
Ь	measures of urba	CO3/CO0						
С		CO3/CO6						
C	•	Concept of Global Warming, green house effect, ozone layer depletion, Kyoto, IPCC concerns						
Unit 4								
A	Ecosystem and I		ystem, Energy flow in		CO4/CO6			
11			eb, and ecological success	ion	CO4/CO0			
В			endemic species of Indi		CO4/CO6			
Ь		C	*		CO+/CO0			
		Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts, biological invasions						
С			n-situ and Ex-situ conserv	vation	CO4/CO6			
			and biodiversity serv		.,			
		onomic, soc		and				
	Informational val	•	,					
Unit 5	Social Issues and	d the Environ	ment					
A			ment, Water conservation	1	CO5/CO6			
В	-		on of people; its problem		CO5/CO6			
	and concerns, Ca		1 1 1					
С	Population explo	sion and its co	onsequences		CO5/CO6			
Mode of	Theory		<u> </u>					
examination	•							
Weightage	CA N	MTE	ETE					
Distribution	30% 2	20%	50%					
Text book/s*	1. Joseph, E	Benny, "Envir	onmental Studies", Tata M	Acgraw				
	Hill.	•		-				
	2Howard	S. Peavy, Doi	nald R. Rowe, George					
	Tchoban	oglous. Enviro	onmental engineering Mc	Graw-				
	Hill, 198	5						
Other								
References								

CO and PO Mapping

00 4110 10	
CO1	Understand the principles and scope of environmental science
CO2	Knowledge about various types of natural resources and its conservation
CO3	Study about the structure and composition of atmosphere and factors affecting weather and climate
CO4	Study about pollution causes, effects and control and solid waste management and various policies to curb pollution problem



	S Beyond Boundaries	_
CO5	About ecosystem and biodiversity and various strategies for biodiversity conservation	
CO6	Overall understanding of the concepts of various elements of environment and related	
	phenomenon	İ

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO112.1	1	1	1	1	1	1	2	1	-	1	1	1	-	1	-
CO112.2	1	2	2	1	-	1	2	-	-	1	1	-	-	1	-
CO112.3	1	2	2	1	-	2	2	-	-	1	2	-	-	2	2
CO112.4	1	2	2	1	-	2	2	-	-	1	2	-	-	2	2
CO112.5	1	2	2	1	1	2	1	2	-	1	2	-	-	2	1
CO112.6	1	2	2	2	1	2	2	1	-	1	2	1	-	2	1



Sch	ool: SET	Batch: 2020- 2023						
Pro	gram: BCA	Current Academic Year:						
	nch:	Semester: 1						
1	Course Code	MTH136						
2	Course Title	Mathematics in Computer Applications						
3	Credits	4						
4	Contact	3-1-0						
	Hours							
	(L-T-P)							
	Course	Compulsory						
	Status							
5	Course	The objective of this course is to familiarize the prospec	tive engineers					
	Objective	with techniques in basic calculus and linear algebra. It ain	with techniques in basic calculus and linear algebra. It aims to equip the					
		students with standard concepts and tools at an in						
		advanced level that will serve them well towards t	_					
		advanced level of mathematics and applications that they would find						
		useful in their disciplines.						
6	Course	CO1: Explain the concept of differential calculus, illustrate the						
	Outcomes	curvature and Maxima, minima and saddle point. (K2, K3, K4)						
		CO2: Explain the basic concepts matrices and determi						
		system of linear equation by using rank and inverse met	nod. (K2, K3,					
		K5)	ations groups					
		CO3: Explain the basic concept of sets, relation, fund Rings and Field. (K2, K4)	ctions, groups					
		CO4: Discuss the basic of Vector spaces. (K1, K3)						
		CO5: Describe and use the linear transformation and ev	valuate nullity					
		and kernel. (K1, K2, K3, K5)	aradic manney					
		CO6:Explain the concept of Eigen values and Eigen vec	ctors: evaluate					
		the diagonalization of matrices, explain the basic introdu						
		product spaces.(K2, K3, K4, K5)						
7	Course	This course is an introduction to the fundamental of Mathe	ematics. The					
	Description	primary objective of the course is to develop the basic und	lerstanding of					
		differential and integral calculus, linear Algebra and Abstr	act Algebra.					
8	Outline syllah	ous: Mathematics in Computer Applications	CO					
	January My Mark		Mapping					
	Unit 1	Differential Calculus:	** 0					
	A	Successive differentiation, Leibritiz Theorem, Taylors						
		theorem with Lagranges forms of remainders,						
		Expansion of a function of one variable in Taylors and						
	В	Meclanrin's infinite series. Maxima and Minima of one						
		variable, partial Derivatives, Euler's theorem, change of						
		variables, total differentiation,						

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С	Errors and a	proximation	n. Taylors serie		eyond Boundaries			
C	-		ima of two or mor					
Unit 2	Integral Calcul							
A	Definite integral and its application for area, length and							
	volume.	- with the upp	110001011 101 01100, 1					
В		als. Change o	of order of integrat	tion.				
C			from Cartesian to					
		Applications in areas, volume and surfaces.						
Unit 3		Differential Equation:						
A			Differential equation	on				
В		First degree and first order Differential equation Higher order differential equation with constant						
	coefficients.	1						
С	Linear partial d	Linear partial differential equation of first order P.D.E.						
	=	of higher with constant coefficients.						
Unit 4		INEAR ALGEBRA:						
A Spaces and Subspaces, Basic and Dimension of Vector								
	Spaces,							
В	Linear Transfor							
С	Their Nullity an							
Unit 5	MATRIX ALG							
A	Elementary Tra	nsformation	, Inverse of a Matr	rix by Row				
	Operation, Rank							
В	Solution of a Sy	stem of Lin	ear Simultaneous	Equation				
	by Matrix Meth	ods,						
С	Eigen Values an	nd Eigen Ve	ctors, Quadratic Fo	orms.				
Mode of	Theory							
examination								
Weightage	CA N	MTE	ETE					
Distribution	30% 2	20%	50%					
Text book/s*			nney, Calculus and	•				
	•		son, Reprint, 2002					
	•	_	ed Engineering Ma	thematics,				
	9th Edition, Joh							
Other		=	: A Modern Introd	uction,				
References	2nd Edition, Br							
	•	•	ng Mathematics fo	r first year,				
	Tata McGraw-F			.•				
		•	ngineering Mather					
			hi, 11th Reprint, 2					
		•	Mainra and J.L. Ar					
		•	ora, Affiliated Eas	ı— vv est				
	press, Reprint 2	uus.						



COURSE OUTCOMES – PROGRAMME OUTCOMES MAPPING TABLE PO and PSO mapping with level of strength for Course Name Mathematics in Computer Applications (MTH136)

	PO1	P02	PO3	P04	PO5	90d	LO4	804	60d	PO10	PSO1	PSO2
COs	Computing knowledge	Problem Analysis and Design of solutions:	Modern tool usage:	Technical Skill Development	Societal Concern:	Environment and Sustainability:	Ethics	Individual and team work:	Communication	Life-long learning:	Multimedia Applications	
CO1	3	-	-	3	-	-	1	2	2	3	-	-
CO2	3	3	-	3	-	ı	-	3	-	2	ı	-
CO3	3	3	3	3	-	-	-	3	-	2	-	-
CO4	2	2	2	3	-	-	-	2	-	-	-	-
CO5	2	2	2	3	-	-	-	-	-	2	-	-
CO6	2	3	3	3	2	2	2	3	3	3	2	3



TERM-II



		Batch: 2020-20	S
	Schools: SET	Current Academic Year: 2020-20	
		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 102	
	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	mapping
	Topic 2	12 Angry Men / Ethics & Principles	CO1
	Topic 3	The King's Speech / Mission statement in life strategies & Action Plans in Life	CO1
	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	
	** ** C		
	Unit C	Writing Skills 1	



	Topic 1	Precis	
			~~~
	Topic 2	Paraphrasing	CO3
	Topic 3	Essays (Simple essays)	
	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	<ul> <li>Wren, P.C.&amp;Martin H. High English Grammar and Composition, S.Chand&amp; Company Ltd, New Delhi.</li> <li>Blum, M. Rosen. How to Build Better Vocabulary. London: Bloomsbury Publication</li> <li>Comfort, Jeremy(et.al). Speaking Effectively. Cambridge University Press.</li> <li>The Luncheon by W.Somerset Maugham - <a href="http://mistera.co.nf/files/sm_luncheon.pdf">http://mistera.co.nf/files/sm_luncheon.pdf</a></li> </ul>	

#### **Observations:**

- $1. \quad A \ Single \ Consolidated \ Syllabus \ has \ now \ replaced \ the \ Previous \ Functional \ English \ Beginners \ -2$  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
- 4. Max Students Size =80/Batch

CO	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1					1	1	1	1	1			
CO2			1								1	
CO3										1		
CO4										1		



Sch	ool: SET	Batch: 2020							
Pro	gram: BCA	Current Academic Year: 2020-21							
Bra	nch:	Semester: II							
1	Course Code	BCO109							
2	Course Title	Data Structures & Algorithms							
3	Credits	4							
4	Contact	4-0-0							
	Hours								
	(L-T-P)								
	Course Status	Core							
5	Course	1. Learn the systematic way of solving problems, var	ious methods of						
	Objective	organizing large amounts of data.							
		2. Be familiar with writing recursive methods.							
		3. Solve problems using data structures such as linear list							
		queues, linked list binary trees, heaps binary search t	trees, and graphs						
		and writing programs for these solutions.	and solutions for						
		<ol> <li>Efficiently implement the different data structures a specific problems.</li> </ol>	ind solutions for						
		5. Choose the appropriate data structure and algorithm	design method						
		for a specified application.							
6	Course	CO1: <b>Explain</b> the concepts of data structure, data type and AI	OT.						
	Outcomes	CO2: Classify and Compare operations like traversing, ins							
		searching etc. on various data structures.							
		CO3:Create and Utilize approach for the application standar	d algorithms for						
		searching and sorting.							
		CO4: <b>Compare</b> relationship among data structure to solve var	-						
		CO5: <b>Apply</b> variousimplementation on data structure such a	s stacks, queues,						
		trees and graphs to solve various computing problems.							
		CO6: <b>Test</b> and propose data structure that efficiently model that problem	ne information in						
7	Course	This course starts with an introduction to data struc	etures with its						
/	Description	classification, array and pointer based implementations.							
	Bescription	progresses the study of Linear and Non-Linear data							
		studied. The course talks primarily about Linked list,							
		Tree structure, Graphs etc. This Course also deals with	-						
		searching, sorting and hashing methods.	the concept of						
8	Outline syllabu		CO Mapping						
	Unit 1	Introduction	71 8						
	A	Introduction to Data Structure, Basic Terminology:	CO1, CO2						
		Data and information, ADT, Data Structure – Definition,	,						
		Data Structure –Operations, Applications and types.							
	В	Definition, Representation of Linear Arrays in	CO1, CO2						
		Memory, Types and implementation of Arrays: 1D, 2D	,						
		& M-D Concept, Applications of Arrays, Address							
Ь	I .		I .						

				Beyond Boundar							
	Calculation, M	Iatrix Operation									
C	Sorting & Sea	rching Algori	thms-Bubble sort, Selection	CO1, CO2							
	sort, Merge so	rt, linear and l	oinary search.								
Unit 2	LINKED LIST										
A	Concept of Lin	ked List Renre	sentation of linked List in	CO2, CO5							
	•	•	Garbage Collection,								
	Overflow and U	•	,								
В	Traversing a lin	ked list, Search	ing a linked list, Insertion &	CO2, CO5							
	Deletion in Lin	ked List									
С	* *		oly Linked list, Header	CO3							
	<del> </del>	<u> </u>	Circular linked list.								
Unit 3	STACKS, QU										
A	_	_	eration on Stack, Array	CO2, CO4							
	Representation										
		OLISH Notation on Queue, Operation on Queue,									
В			on on Queue,	CO2, CO4,							
	Representation										
C	Other types of	CO4, CO6									
	Circular queue.										
Unit 4	TREES AND										
A	Trees: Term	CO2, CO5									
	Representation										
В	Binary Search	CO2, CO5									
C	Graphs: Term			CO2, CO5							
Unit 5	Algorithm an										
A		=	Properties of Algorithm,	CO5, CO6							
	1		plexity of algorithms								
В			erformance measurements,	CO5, CO6							
	Asymptotic	Notations a	* *								
		anaiysis for K	ecursive and Non-recursive								
C	algorithms	ualation - No	the de to colve	CO5 CO2							
С		ŕ	thods to solve recurrence	CO5, CO6							
			od, Recursion tree method,								
Moderat	Iteration Meth	ou, master M	EUIOU								
Mode of	Theory										
examination	CA	MTE	DTD.								
Weightage Distribution	CA 200/	MTE	ETE 500/								
	30%   20%   50%										
Text book/s*	_										
Other	1. Aaron M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein										
References	"Data Structures Using C and C++", PHI 2. Horowitz and Sahani, "Fundamentals of Data Structures", Galgotia										
		iu Sanami, Fu	maamentais of Data Structur	es , Gaigotia							
	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", TMH

S.	Course Outcome	<b>Program Outcomes (PO)</b>
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: <b>Define</b> the concepts of data structure, data type and ADT.	PO1, PO3, PSO1
2.	CO2: Classify and Compare operations like traversing, insertion,	PO1, PO2, PSO1
	deletion, searching etc. on various data structures.	
3.	CO3:Create and Utilize approach for the application standard	PO2, PO4, PO9, PSO2
	algorithms for searching and sorting.	
4.	CO4: <b>Compare</b> relationship among data structure to solve various	PO2, PO3, PO4,PO5 PO9,
	problems.	PSO1, PSO2
5.	CO5: Apply variousimplementation on data structure such as	PO2, PO3, PO9, PSO1,
	stacks, queues, trees and graphs to solve various computing	PSO2
	problems.	
6.	CO6: <b>Test</b> and propose data structure that efficiently model the	PO3, PO4, PO10., PSO1,
	information in a problem	PSO2

#### PO and PSO mapping with level of strength for Course Data Structures & Algorithms

Course Code_ Course Name	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
	CO1	2		3								3	
Data	CO2	3	2									2	
Structures	CO3		3		2					3		3	
&	CO4		3	2	2	1				3		3	3
Algorithms	CO5		2	2						2		1	2
	CO6			1	2						2	3	2

#### Average of non-zeros entry in following table (should be auto calculated).

Cour	Commo Nomo	РО	PO1	PSO	PSO								
se Code	Course Name	1	2	3	4	5	6	7	8	9	0	1	2

Prepared by: iGAP/IQAC Page 40

_							W		V E R S I I Boundar		
Data											
Structures &	2.5	2.5	2	2	1		2.67	2	2.5	2.33	
Algorithms											

#### Strength of Correlation

1. Addressed to Slight (Low=1) extent

2. Addressed to Moderate (Medium=2) extent

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3. Addressed to Substantial (High=3) extent



## **Syllabus for Discrete Structures Theory Courses**

Scho	ool:	School of Engineering and technology								
Dep	artment	Department of Computer Science and Engineering								
Prog	gram:	BSC								
Bra	nch:									
1	Course Code	BC110								
2	Course Title	Discrete Structures								
3	Credits	4								
4	Contact Hours (L-T-P)	3-1-0								
	Course Status	Core								
5	Course Objective	Computer Science, as well as developing the skills necessar practical problems.	This course provides a mathematical foundation for subsequent study in Computer Science, as well as developing the skills necessary to solve practical problems.							
6	Course Outcomes	<ul> <li>After the completion of this course, students will be able to:</li> <li>CO-1. Apply the basic principles of sets and operations in sets.</li> <li>CO-2. Classify logical notation and determine if the argument is or is not valid.</li> <li>CO-3. Construct and prove models by using algebraic structures.</li> <li>CO-4. Analyze basic principles of Boolean algebra with mathematical description.</li> <li>CO-5. Construct Permutations and combinations in counting techniques and applications of Recurrence.</li> <li>CO-6. Compose computer programs in a formal mathematical manner.</li> </ul>								
7	Course Description	The purpose of this course is to understand and use (abstract) d structures that are backbones of computer science. A basic understand discrete mathematical topics is fundamental for work in compute Many students of this course will find they have familiarity wite topics: for instance, truth tables, logical propositions, elements as well as basic notions of functions and mathematical induction course we will discover that logical propositions are the underly discrete systems. From this modest beginning we develop algor prove their efficacy. Topics include propositional and predicate proof techniques, set algebra and Boolean algebra, recursion and and introductory combinatorics. The knowledge gained will be useful in upper level of computer science classes.	erstanding of ter science. h some of the of set theory, n. In this ying model of rithms and e logic, basic ad induction extremely							
8	Outline syllabus		CO Mapping							
	Unit 1	Introduction to Set Theory, Relations and Functions.								
	A	Set Theory: Introduction, Combination of sets, Multi sets, ordered pairs, Set Identities.	CO1, CO6							
	В	Relations: Definition, Operations on relations, Properties of relations, Composite Relations, Equality of relations, Order of relations.								
	С	Functions: Definition, Classification of functions, Operations on functions, Recursively defined functions.	CO1, CO6							

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Unit 2	Logics and M	<b>Iathematical I</b>		Beyond Boundaries				
A	_	-	ition, well formed formula,	CO2, CO6				
			isfiability, Contradiction,	202, 200				
В	-	oposition, The	ory of Inference, Natural	CO2, CO6				
	Deduction.			,				
	_		predicate, well formed	G02 G04				
С	_	_	fiers, Inference theory of	CO2, CO6				
T1 '4 2	predicate logi							
Unit 3	Algebraic St		A1 1: C C 1:					
A		_	s, Abelian Group, Cyclic	CO3, CO6				
	-		Normal Subgroups					
В	Homomorphi	~	, Normal Subgroups,	CO3, CO6				
	-		roperties of Rings and					
С	Fields, Intege		roperties of Kings and	CO3, CO6				
Unit 4		Applications						
Omt 4			, Partial order sets,	CO3, CO4,				
A			r sets, Hasse diagram.	CO6				
		_	ices – Bounded,					
В		d Complete Lattice,	CO3, CO4,					
B	Morphisms of	CO6						
	_		on, Axioms and Theorems of					
	Boolean algel	CO3, CO4,						
С	expressions. S	CO6						
	Karnaugh ma							
Unit 5	Number The							
	Natural Numl	bers: Introducti	on, Mathematical Induction,					
A	Variants of Ir	CO5, CO6						
	cases.							
В	Combinatory:	Introduction,	Counting Techniques,	CO5, CO6				
Б	Pigeonhole Pi	*		C03, C00				
			erating function: Recursive					
С			irsive algorithms, Method of	CO5, CO6				
	solving recur	rences.						
Mode of	Theory							
examination	·	1.600	Lama					
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%	<u> </u>				
			f Discrete Mathematics, second	l edition				
			ok Company. Reprinted 2000.	aa1				
Text book/s*	2) Jean Paul Trembley, R Manohar, "Discrete Mathematical							
	Structures with Application to Computer Science", McGraw-Hill.							
	3) K. H. Rosen, Discrete Mathematics and applications, fifth edition 2003, Tata McGraw Hill Publishing Company.							
			P.Baker, Discrete Mathematic	cs for				
Other	*		l Mathematicians, second editi	·				
References	_		тиненинский, весони еин	on 1700,				
	Prentice Hall of India.							



2) W.K. Grassmann and J.P.Trembnlay, Logic and Discrete Mathematics, A Computer Science

## PO and PSO mapping with level of strength Discrete Structures, <u>CO and PO</u> Mapping

S. No.	Course Outcome	Program Outcomes (PO) & Program Specific Outcomes (PSO)
1.	CO1: Apply the basic principles of sets and operations in sets.	PO1,PO4 ,PSO2
2.	CO2: Classify logical notation and determine if the argument is or is not valid.	PO3,PSO2
3.	<b>CO3:</b> <i>Construct</i> and prove models by using algebraic structures.	PO3,PO4,PSO3,PSO4
4.	<b>CO4:</b> <i>Analyze</i> basic principles of Boolean algebra with mathematical description.	PO1, PO4, PSO3
5.	<b>CO5:</b> <i>Construct</i> Permutations and combinations in counting techniques and applications of Recurrence.	PO1, PSO2
6	CO6: Compose computer programs in a formal mathematical manner.	PO3, PO4, PO5,PSO4,PSO5

## PO and PSO mapping with level of strength OF BCO110_Discreate structure (CO-PO AND CO-PSO MAPPING)

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS
	1:	2:	3:	4:	5:	6:	7:	8:	9:	10:	01:	<b>O2:</b>
	Com puti ng kno wled ge	Prob lem Anal ysis and Desi gn of solut ions	Mod ern tool usag e	Tech nical Skill Deve lopm ent	Soci etal Con cern	Envi ron ment and Sust aina bilit y	Ethi cs	Indi vidu al and team wor k	Com mun icati on	Life- long lear ning	Mult imed ia Appl icati ons	Applicati on Deve lop men t
CO1	3	3	2	1	1	1	1	2	1	3		2
CO2	3	3	2	2	1	1	1	2	1	3		2
CO3	3	3	1	2	1	1	1	2	1	2		3
CO4	3	2	1	1	1	1	1	2	1	2		2
CO5	3	3	2	2	1	1	1	2	1	3		3
CO6	2	2	2	2	1	1	1	2	1	3		3

Prepared by : iGAP/IQAC

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#### Average of non-zeros entry in following table (should be auto calculated).

	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS
	1:	2:	3:	4:	5:	6:	7:	8:	9:	10:	01:	<b>O2:</b>
	Com puti ng kno wled ge	Prob lem Anal ysis and Desi gn of solut ions	Mod ern tool usag e	Tech nical Skill Deve lopm ent	Soci etal Con cern	Envi ron ment and Sust aina bilit y	Ethi cs	Indi vidu al and team wor k	Com mun icati on	Life- long lear ning	Mult imed ia Appl icati ons	Applicati on Deve lop men t
BC A17 0_Di scre ate struc ture	2.8	2.6	1.6 7	1.6 7	1.0	1.0	1.0	2.0	1.0	2.6		2.5

#### Strength of Correlation

- 1. Addressed to Slight (Low=1) extent
- 2. Addressed to *Moderate* (*Medium=2*) extent
- 3. Addressed to Substantial (High=3) extent



#### **Operating Systems**

Sch	ool: SET	Batch :2020						
Pro	gram: B.Sc	Current Academic Year: 2020-20						
Bra	nch: CS/IT	Semester: III						
1	Course Code	BCO111						
2	Course Title	Operating Systems						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	Non Elective						
5	Course	1. Provide students with an overview of the	application and					
	Objective	requirements of Operating system						
		2. Gain insight into the challenges and limitati	ons of resource					
		management						
		3. Provide the students with practice on applying a	lgorithms					
		4. Prepare students understand the principles of des	sign of operating					
		system						
		5. Enhance students skills to operate multi user multi-tasking						
		operating system						
6	Course	Students will be able to:						
	Outcomes	<b>CO1:</b> To understand and implement algorithms in resou	irce allocation					
		and utilization.						
		CO2: To Understand the strengths and weaknesses of the	•					
		<b>CO3:</b> To identify the challenges and apply suitable algorithms.						
		<b>CO4:</b> To implement tools and utility of operating system						
		CO5: Design and construct the following OS components: System						
		calls, Schedulers, Memory management systems, Virtual Memory and						
		Paging systems	.1 1					
		CO 6: Measure, evaluate, and compare OS components	tnrougn					
7	C	instrumentation for performance analysis	£					
7	Course	This course introduces the requirement and utilization o						
	Description	system encompassing the principles to design operating systems,						
8	Outline evillable	identify the challenges and choose the relevant and algo	CO Mapping					
0	Outline syllabu Unit 1		CO Mapping					
		Introduction  Operating System Concepts and functions,	CO1 CO2					
	A		CO1, CO2					
		Comparison of different Operating system. Open-						
		Source Operating Systems.						
	В	Types of Operating Systems (Batch,	CO1, CO2					
	ע	Types of Operating Systems (Batch,	CO1, CO2					

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	Multiprogramming, Multi Tasking)					
С	Operating System Services, System Boot	CO1, CO2				
Unit 2	Special Services, Special See	231, 332				
A	Process Management	CO1,				
	Process Concepts (PCB, Process States, Process	CO2,CO4				
	Operations),	ŕ				
В	CPU Scheduling: Concept, Types of schedulers(	CO1,				
	Short term, Long term, Middle term), Dispatcher,	CO2,CO4				
С	Performance Criteria CPU Scheduling Algorithms(	CO1,				
	FCFS, SJF, Priority, Round Robin, Multilevel Queue,	CO2,CO4				
	Multilevel feedback Queue)					
Unit 3	Deadlock Handling					
A	Race condition, Critical sections, Mutual exclusion,	CO1,CO2				
В	Deadlock concepts& Handling Techniques:	CO1,CO3				
	Avoidance, Prevention					
С	Deadlock Detection & Recovery	CO4				
Unit 4	Memory Management					
A	Memory Hierarchy, Memory Management technique:	CO1				
	Paging					
В	Segmentation, Paged segmentation	CO3				
C	Virtual memory concept, demand paging, Page	CO1				
	replacement algorithms(FCFS, Optimal, LRU)					
Unit 5	File and Disk Management					
A		CO2,CO3				
	Disk structure, Disk scheduling (FCFS,SSTF, SCAN,					
	LOOK,C-SCAN, C-LOOK).					
В	File Concept, File operations, File Directories	CO1,CO2,CO3				
С	Using process & file handling Linux commands.	CO1,CO2,CO3				
Mode of	Theory					
examination						
Weightage	CA MTE ETE					
Distribution	30% 20% 50%					
Text book/s*	1. Silberschatz G, Operating System Concepts, Wiley					
Other	1. W. Stalling, "Operating System", Maxwell					
References	Macmillan					
	2. Tannenbaum A S, Operating System Design and					
	Implementation, Prentice 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	PO9, PO10
	system.	
5.	CO5: Design and construct the following OS	PO1,PO2,PO3,PO4, PO9,
	components: System calls, Schedulers, Memory	PO10
	management systems, Virtual Memory and Paging	
	systems	
6.	CO 6: Measure, evaluate, and compare OS components	PO1,PO2,PO3,PO4, PO9,
	through instrumentation for performance analysis	PO10

# PO and PSO mapping with level of strength for Course Name Introduction to operating systems (Course Code BCO111)

С	Cos	РО	РО	РО	PO	PO	РО	РО	PO	РО	PO1	PSO	PSO
S		1	2	3	4	5	6	7	8	9	0	1	2
Е	CO1	3	3	3	3				2	2	1	3	2
	CO2	3	2	3	3				2	2	2	2	3
	CO3	3	3	3	3				1	1	1	3	2
	CO4	2	2	2	2	1			2	3	3	2	2



Scl	nool:	School of Engineering and technology							
De	partment	Department of Computer Science and Engineering							
Pro	ogram:	Bachelor Of Science							
Bra	anch:	Computer Science							
1	Course Code	BCO BCO							
		301							
2	Course	Introduction to OOP using Java							
	Title								
3	Credits	4							
4	Contact	3-1-0							
	Hours								
	(L-T-P)								
	Course	Core /Elective/Open Elective							
	Status								
5	Course	Understand the fundamentals of object-oriented concept in	-						
	Objective	classes, objects, invoking methods inheritance,interfaces	and exception						
		handling mechanisms.							
6	Course	CO1: Describe the fundamental of object oriented concept in jav	a.						
	Outcomes	CO2: Compare and contrast different features of java.							
		CO3: Develop programs using core concepts of java.							
		CO4:Analyze Exception and Error in java programs							
		CO5: Explain the concept of inheritance, polymorphism and inter	faces.						
		CO6: Design application of real world problem using Java.							
7	Course	Basic Object Oriented Programming (OOP) concep	•						
	Description	objects, classes, methods, parameter passing, inform	<del>-</del>						
		inheritance and polymorphism are introduced and their in	nplementations						
	0 11 11 1	using Java are discussed.	G0.14						
8	Outline syllab		CO Mapping						
	Unit 1	Introduction to Object Oriented Paradigm	GO1 GO2						
	A	Procedural Languages, object based languages, object oriented languages, difference between programming paradigms,	CO1,CO2						
		advantages of OOPs.							
	В	Object oriented programming features: Abstraction, class,	CO2						
		object, Encapsulation, data hiding, polymorphism, inheritance							
	С	Java virtual machine, Byte Code, Architecture of JVM, Class CO2							
		Loader, Execution Engine, Garbage collection,							
	Unit 2	Introduction to Java							
	A	Java development Kit (JDK),Introduction to IDE for	CO2						
		java development, Setting java environment (steps for							
		path and CLASSPATH setting)							
	В	Constants, Variables, Data Types, Operators,	CO2						
		Expressions, Decision Making,							

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С	Branching, L	CO2						
Unit 3	Inroducing cla	ass & object						
A	Arrays, Type	conversion &	& casting, Input from	CO1,CO2,C				
	keyboard, Classes, Objects, Methods							
В	Method over	loading, Cons	structors, Constructors	CO1,CO2,C				
	overloading,	static keywor	rd	O3				
С	Introducing A	Access Contro	ol, String handling	CO1,CO2,C				
				O3				
Unit 4	Inheritance &	& Polymorph	ism					
A	• •	_	nenting Interface, Concept of	CO5				
	multiple inher							
В			orphism, Overriding methods	CO5				
С			able, Abstract class and method	CO5				
Unit 5	Exception and							
A	Introduction to	CO4,CO5,C						
	Finally			O6				
В			nd Unchecked exceptions, User	CO4,CO5,C				
	define exception			O6				
C		•	g: multithreading advantages and	CO4,CO5,C				
		-	Runnable interface and Thread	O6				
7.1.0	class, Thread li							
Mode of	Theory/Jury/F	ractical/Viva						
examination	C 4							
Weightage		CA MTE ETE 30% 50%						
Distribution	30%							
Text	1.Schildt H, "I	ne Complete R	eference JAVA2", TMH					
book/s*	1 7 1		· · · · · · · · · · · · · · · · · · ·					
Other			mming in JAVA", TMH					
References		•	nming: BrettSpell, WROX					
	Publication	Publication						

S.	Course Outcome	Program Outcomes (PO) &
	Course Outcome	` '
No.		Program Specific Outcomes
		(PSO)
1.	CO1:Describe the fundamental of object oriented concept in java.	PO3,PO10
2.	CO2: Compare and contrast different features of java.	PO3,PO10
3.	CO3: Develop programs using core concepts of java.	P01,PO2,PO3,PO4,PO10
4.	CO4:Analyze Exception and Error in java programs	PO3,PO10
5.	CO5: Explain the concept of inheritance ,polymorphism and	PO3,PO10
	interfaces.	
6.	CO6:Design application of real world problem using Java.	PO1,PO2,PO3,PO4,PO5,PO6
		,PO8,PO10,PSO1,PSO2



## **PO and PSO mapping with level of strength for Course Name** Introduction to OOP using Java (Course CodeBCO-301)

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO2
	CO1			2							2		
	CO2			2							2		
Introduction	CO3	2	3	2	2						2		
to OOP	CO4			2							2		
using Java	CO5			2							2	2	1
_BCO-301	CO6	2	3	2	3	3	2		3		2	2	2

Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
BCO 301	Introduction to OOP using Java	2	3	2	2.5	3	2	0	3	0	2	2	1.5

#### Strength of Correlation

1. Addressed to Slight (Low=1) extent

2. Addressed to *Moderate* (*Medium=2*) extent

3. AddSressed to Substantial (High=3) extent



Sch	ool: SET	Batch: 2020-2022	
Pro	gram: BSc	Current Academic Year: 2020-19	
Bra	nch: CSE	Semester:III	
1	Course Code	BOL111	
2	Course Title	BOL111_Operating Systems Using Linux Lab	
3	Credits	1	
4	Contact Hours (L-T-P)	0-0-2	
	Course Status	Compulsory	
5	Course Objective	Introduces the UNIX/Linux operating system, including: task management, memory management, input/output processing, intercommands, shell configuration, and shell customization. Expl operating system utilities such as text editors, electronic mail, is scripting, and C/C++ compilers	rnal and external ores the use of
6	Course Outcomes	<ol> <li>On completion of this course the student should be able to:         <ol> <li>To Identify and use UNIX/Linux utilities to create and mar processing operations, organize directory structures with a security, and develop shell scripts to perform more comp</li> <li>To accomplish typical personal, office, technical, and softwasks.</li> </ol> </li> <li>To Analyze system performance and network activities.         <ol> <li>Effectively use software development tools including librar preprocessors, compilers, linkers, and make files.</li> </ol> </li> <li>Comprehend technical documentation, prepare simple read documentation and adhere to style guidelines.</li> <li>Analyze various utilities to structure the Linux Program</li> <li>Implement the Linux utilities to successfully write a program</li> </ol>	oppropriate lex tasks.  vare development  ries,  lable user
7	Course Description	This courses introduces Linux Operating System	
8	Outline syllabus	<u>1</u> 3	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	
	Unit 2	Practical based on File Management	CO1, CO2.
		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	CO3, CO4
	Unit 3	Practical based on process Management	CO2, CO3, CO4
		Process basics: PID, PPID, ps, process states, zombies, foreground	

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	and background	d processes, r	nice, kill.					
Unit 4	Practical Ba	sed on Fil	ters	CO2, CO3,				
				CO4				
	Simple filters:	pr, head, tail,	, cut, paste, sort, nl, tr,grep					
Unit 5	Practical Ba	sed on Sh	ell Scripting	CO1, CO2,				
				CO3, CO4,				
				CO6				
	•		nell scripts, using command line					
	arguments, loo	ps, condition						
Mode of	Jury/Practica	Jury/Practical/Viva						
examination								
Weightage	CA							
Distribution	60%							
Text book/s*	1. Sumitabha D							
	McGraw Hill.							
Other	1. Unix Shell p	С						
References	Wood							
	2. Unix and she	ell programm	ing by Richard F. Gilberg and					
	Behrouz A. for	ouzan						

S.	Course Outcome	Program Outcomes (PO)
N		& Program Specific
о.		Outcomes (PSO)
1.	CO1:- To Identify and use UNIX/Linux utilities to create and manage	PO1,PO2,PO3,PO4,PSO
	simple file processing operations, organize directory structures with	1
	appropriate security, and develop shell scripts to perform more	
	complex tasks.	
2.	CO2:-To accomplish typical personal, office, technical, and software	PO1, PO3, PO4, PSO2
	development tasks.	
3.	CO3:-To Analyze system performance and network activities.	PO1,PO2,PO3,PO4
	Effectively use software development tools including libraries,	
	preprocessors, compilers, linkers, and make files.	
4.	CO4:-Comprehend technical documentation, prepare simple readable	PO9, PO10, PSO2
	user documentation and adhere to style guidelines.	
5.	CO5:-Analyze various utilities to structure the Linux Program	PO1,PO2,PO3,PO4,
		PO9, PO10, PSO2
6.	CO6:-Implement the Linux utilities to successfully write a program	PO3,PO4, PO9, PO10,
		PSO2



## **PO and PSO mapping with level of strength for Course Name** BOL111_Operating Systems Using Linux Lab

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	3	3	3	3				2	2	1	3	2
CO2	3	2	3	3				2	2	2	2	3
CO3	3	3	3	3				1	1	1	3	2
CO4	2	2	2	2	1			2	3	3	2	2
CO5	2	2	2	2	1			2	3	3	2	2
CO6	2	2	2	2	1			2	3	3	2	2



Sch	ool:	School of Engineering and technology									
Dep	partment	<b>Department of Computer Science and Engineering</b>									
_	gram:	Bachelor of Science									
	nch:	BSC									
1	Course Code	BOL360									
2	Course Title	Introduction to OOP using Java Lab									
3	Credits	1									
4	Contact Hours	0-0-2									
	(L-T-P)										
	Course Status	Compulsory/Elective									
5	Course	To implement Java language syntax and semantics and	concepts such as								
	Objective	classes, objects, inheritance, polymorphism,	packages and								
		multithreading.									
6	Course	CO1: Installing, Writing and executing Java programs									
	Outcomes	CO2: Understand and formulate the problems in basic programming constructs									
	(must be 6	CO3: Applying OOP concepts to solve real world problems									
	COs,	CO4: Implement inheritance and polymorphism features of 3	Java								
	following	CO5: Implementing multithreading to enhance efficiency a	nd handle run time								
	verbs given in	errors									
	Bloom's	CO6: Develop Java programs for application development									
	Taxonomy)										
7	Course	Basic Object Oriented Programming (OOP) concepts in	including								
	Description	objects, classes, methods, parameter passing, informat	ion hiding,								
		inheritance and polymorphism are discussed.									
8	Outline syllabus		CO Mapping								
	Unit 1	Jdk installation and simple Java Programs									
		Installing jdk, setting path, Installation and uses of	CO1								
		IDE, Writing simple Java, programs, program									
		execution,JVM, byte code, platform independency									
	Unit 2	Basic Java Programs									
		Programs on different datatypes, type casting,	CO2,CO3								
		operators, Programs using if else, switch case									
		statements, Programs using for, while, do while									
		loop control structures, break and continue,									
		command line arguments.									
	Unit 3	Inroducing class & object	G02 G02								
		Programs to define classes, create objects, accessing	CO2,CO3								
		members of a class through objects, method									
		overloading.Programs to define constructors,									
		initializing instance variables, constructor									



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	overloading.			
Unit 4	Inheritance	& Polymor	phism	
	Programs on	single, multil	evel, hierarchical	CO3,CO4,CO6
	inheritance,F	Programs to us	e super, method	
	overriding,P	rograms to use	e final variables, method	ds
	and classes,	use abstract cl	asses and interfaces.	
Unit 5	Exception a	nd Multithre	ading	
	Programs to	use try catch	finally for exception	CO3,CO5,CO6
	handling,Pro	grams to throv	w user defined exception	ons,
	uses of throv	vs.Programs to	create multiple thread	S
	by extending			
	Runnable int			
Mode of	Jury/Practica			
examination				
Weightage	CA	MTE	ETE	
Distribution	60%			
Text book/s*	1.Schildt H, "	I		
Other	3. Balagurus			
References	Professional	Java Program	nming: BrettSpell, WR	ROX
	Publication			

## PO and PSO mapping with level of strength for Course Name Introduction to OOP using Java Lab (Course Code BOL360)

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO2	PSO3
BOL360	CO1	1			2	2					2		2	2		
Introducti	CO2	2			2	2					2			2		
on to	CO3	2	3	3	3	2					2		2	3		
OOP	CO4	3			3	2					2			2	2	
using	CO5	3			3	2					2			2	2	
Java Lab	CO6	3	3	3	3	2					2		3	3	2	

#### Average of non-zeros entry in following table (should be auto calculated).

BOL 360 to OOP using	Course Code	Course Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
Java Lab   2.5   3   3   2.5   3   0   0   0   0   2   2.5   2	BOL 360		25	2	2	2.5	2	0	0	0		2	2.5	2

#### Strength of Correlation

- 1. Addressed to Slight (Low=1) extent
- 2. Addressed to *Moderate* (*Medium=2*) extent
- 3. Addressed to Substantial (High=3) extent

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## **List of Experiments**

Unit No	S.No	Name of the Practical
	1.1	Write a Java program to print 'Hello' on screen and then print your
1		name on a separate line
	1.2	Write a Java program to print the sum (addition), multiply, subtract,
		divide and remainder of two numbers.
2	2.1	Write a Java program to accept a number and check the number is
		even or not. Prints 1 if the number is even or 0 if the number is odd.
	2.2	Write a Java program that accepts three integers from the user and
		return true if the second number is greater than first number and third
		number is greater than second number. If "abc" is true second number
		does not need to be greater than first number.
3	3.1	Write a Java program to find the maximum occurring character in a
		string
	3.2	Write a Java program to find first non repeating character in a string.
	3.3	Write a program in java to demonstrate method overloading
4	4.1	Write a program in java to demonstrate multilevel inheritance in java.
	4.2	Write a java program to create an abstract class named Shape that contains
		two integers and an empty method named print Area (). Provide three classes
		named Rectangle, Triangle and Circle such that each one of the classes
		extends the class Shape. Each one of the classes contains only the method
		print Area () that prints the area of the given shape.
5	5.1	Write a program that creates a user interface to perform integer division. The
		user enters two numbers in the text fields, Num1 and Num2. The division of
		Num1 and Num2 is displayed in the Result field when the Divide button is
		clicked. If Num1 and Num2 were not integers, the program would throw a
		Number Format Exception. If Num2 were zero, the program would throw an
	5.0	Arithmetic Exception Display the exception in a message dialog box.
	5.2	Write a java program that implements a multi-thread application that
		has three threads. First hread generates random integer every 1 second
		and if the value is even, second thread computes the square of the
		number and prints. If the value is odd, the third thread will print the
		value of cube of the number



School:	School: School of E		Engineering and technology					
Departm	ent		at of Computer Science and Engineering					
Program		B.Tech	or computer service and Engineering					
Branch:	1.	Computer	Science					
1	Course No.	Computer	HMM111					
2	Course Title		Human Value and Ethics					
3	Credits	(I T D)	2					
4	Contact Hou	rs (L-1-P)	(2-0-0)2					
6	Course Obje		To facilitate the development of a Holistic perspective an students towards life and profession as well as towards happi and prosperity based on a correct understanding of the Hu reality and the rest of Existence  On a successful completion of this course students will be to  1. Understand that the technical education without study human values can generate more problems than solutions  2. Define the principles and ideals, which help in making judgement of what is more important.  3. See that 'I' and 'Body' are two realities, and most of t desires are related to 'I' and not body, while their efforts mostly centered on the fulfilment of the needs of the be assuming that it will meet the needs of 'I' too.  4. Appreciate the importance of harmony in the self, far and the society for mutual fulfilment.  5. Understand the importance of harmony among humbeings, other living beings and entire nature for univerequilibrium and mutual co-existence.					
7	Outling of sy	llabua	6. Know and practice the ethical approach in profession for continuous happiness and sustained prosperity.					
7 <b>7.01</b>	Outline of sy Unit A	maous.	The Need and Process for Value Education					
7.02	Unit A Topic	o 1	The need, basic guidelines, content and process for Value Education					
7.03	Unit A Topic		Concept of 'Natural Acceptance' and Experiential Validation- as the mechanism for self exploration; Continuous Happiness and Prosperity- A look at basic Human Aspirations					
7.04	Unit A Topic	c 3	Right understanding, Relationship and Physical Facilities- the basic requirements for fulfilment of aspirations of every human being with their correct priority					
7.05	Unit B		Understanding Harmony in the Human Being - Harmony in Myself					
7.06	Unit B Topic	e 1	Human being as a co-existence of the sentient 'I' and the material 'Body'					
7.07	Unit B Topic	2	The needs of Self ('I') and 'Body'; Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)					
7.08	Unit B Topic	c 3	The characteristics and activities of 'I' and harmony in 'I'; Understanding the harmony of I with the Body: Correct appraisal of Physical needs, meaning of Prosperity in detail					
7.09	Unit C		Harmony in the Family and Society					
7.10	Unit C Topic	e 1	Values in human-human relationship; Trust and Respect as the					



	foundational values of relationship
	Understanding the meaning of Trust; Difference between intention and
Unit C Topic 2	competence; The meaning of Respect; Difference between respect and
	differentiation; the other salient values in relationship
	Harmony in the society (society being an extension of family;
Unit C Topic 3	Visualizing a universal harmonious order in society - from family to
1	world family
Unit D	Harmony in the Nature and Existence
Unit D Topic 1	The harmony in the Nature
Hair D. Trania 2	Interconnectedness and mutual fulfilment among the four orders of
Unit D Topic 2	nature recyclability and self-regulation in nature
Hait D. Tania 2	Understanding Existence as Co-existence of mutually interacting units
Unit D Topic 3	in all-pervasive space
Unit E	Competence in professional ethics
Unit E Tonio 1	Ability to utilize the professional competence for augmenting universal
Unit E Topic 1	human order
Unit E Tonio 2	Ability to identify the scope and characteristics of people-friendly and
Onit E Topic 2	eco-friendly production systems,
Unit E Tonic 3	Ability to identify and develop appropriate technologies and
Onit E Topic 3	management patterns for above production systems.
Course Evaluation	
Course work: 30 marks	
Attendance	None
Homework	4 assignments, no weight
Quizzes/Class Tests	Two
Projects	None
Presentations	None
Any other	None
MTE	one, 20 marks
End-term examination: 5	0 marks
Tout has be	1. R.R Gaur, R Sangal, G P Bagaria, "A foundation course in Human
1 ext books	Values and professional Ethics", Excel books, New Delhi
	1. B L Bajpai, 2004, Indian Ethos and Modern Management, New
	Royal Book Co., Lucknow.
Other references	2. A.N. Tripathy, 2003, Human Values, New Age International
Other references	Publishers.
	3. PL Dhar, RR Gaur, Science and Humanism, Commonwealth
	Purblishers.
	Unit D Topic 1 Unit D Topic 2 Unit D Topic 3 Unit E Unit E Topic 1 Unit E Topic 2 Unit E Topic 3 Course Evaluation Course work: 30 marks Attendance Homework Quizzes/Class Tests Projects Presentations Any other MTE

#### **Mapping of Outcomes vs. Topics**

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO2	PSO 3
	CO1	1	1	1	1	2	1	2			2	3	1	1	3	
	CO2	1	3	2	2	1	3	1	1	2		3	3	2	2	1
	CO3		2	2	2		2	2		1		1		1	3	2
	CO4	1		1	2	3				2	3		2			1
HMM	CO5		3		1	2	3	2	1		2	2	1	3	1	
111	CO6	2		1			1			1	1				2	3



# TERM-III

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S	School: SET		<b>Batch</b> : 2020-19							
	Program:		Current Academic Year: 2020-19							
В	Branch: CSE		Semester: III							
1	Course Code	ARP203	Course Name: Aptitude Reasoning and Business							
1	Course Code	AKF 203	Communication Skills-Basic							
2	Course Title	: Ap	titude Reasoning and Business Communication Skills-Basic							
3	Credits		2							
4	Contact Hours (L-T-P)		0-0-4							
	Course Status									
5	Course Objective	To provide readiness pr positive self- step up ski employabilit	holistic development of students and improve their employability skills.  a 360 degree exposure to learning elements of Business English ogram, behavioural traits, achieve softer communication levels and a branding along with augmenting numerical and altitudinal abilities. To ll and upgrade students' across varied industry needs to enhance by skills. By the end of this semester, a student will have entered the his/her 1 st phase of employability enhancement and skill building cise.							
6	Course Outcomes	which will lead an effective trainend of the session & self-effective evolved in his/h CO3: At the ethics in studen CO4: At the competence in SCO5: At the Reading Writing	end of the session the program would have instilled positive thinking and professional ts and reinforce positive attitude building e end of the session a student would have learned how to build positive emotional self and learn GOAL Setting and SMART Goals technique end of the session a student would have enhanced LSRWG and P (Listening Speaking g Grammar and Pronunciation)   Verbal Abilities - 1							
7	Course	patterns for Qua This L	end of the session a student would have Understanding of AMCAT + ELITMUS Study antitative aptitude and Logical   Analytical Reasoning Level 1 blended training approach equips the students for Industry t readiness and combines elements of soft skills and numerical abilities							
	Description		to achieve this purpose.							
8			Outline syllabus – ARP 203							
	Unit 1		BELLS ( Building Essential Language and Life Skills)	CO Mappi						
	A	an engagi	relf: Core Competence. A very unique and interactive approach through ing questionnaire to ascertain a student's current skill level to design, and expose a student to the right syllabus as also to identify the correct TNI/TNA levels of the student.	CO1						
	В		es of Self Awareness   Self Esteem & Effectiveness   Building Positive Attitude   Building Emotional Competence	CO2						
	С	Milestone	Thinking & Attitude Building   Goal Setting and SMART Goals – Mapping   Enhancing L S R W G and P (Listening Speaking Reading Writing Grammar and Pronunciation)   Verbal Abilities - 1	CO3,CO4,C						
	Unit 2	Introduc	ction to APTITUDE TRAINING- Reasoning- Logical/ Analytical							
	ļ	1		CO6						



	Level-1	
В	Number Puzzles	CO6
С	Selection Based On Given Conditions	CO6
Unit 3	Quantitative Aptitude	CO6
A	Number Systems Level 1   Vedic Maths Level-1	CO6
В	Percentage ,Ratio & Proportion   Mensuration - Area & Volume  Algebra	CO6
Weightage	Class Assignment/Free Speech Exercises / JAM – 60%   Group Presentations/Mock	
Distribution	Interviews/GD/ Reasoning, Quant & Aptitude – 40%	
	Wiley's Quantitative Aptitude-P Anand   Quantum CAT – Arihant Publications   Quicker Maths- M.	
Text book/s*	Tyra   Power of Positive Action (English, Paperback, Napoleon Hill)   Streets of Attitude (English,	
Text book s	Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness – Nathaniel	
	Brandon   Goal Setting (English, Paperback, Wilson Dobson	



#### Syllabus: BCO 207 Database management System

Sch	ool: SET	Batch : 2020	
Pro	gram: BSc	Current Academic Year: 2020-20	
Bra	nch:CSE	Semester:4	
1	Course	BCO 207 Course Name:B.Sc.	
	Code		
2	Course	Database Management Systems	
	Title		
3	Credits	3	
4	Contact	3-0-0	
	Hours		
	(L-T-P)		
	Course	Core	
	Status		
5	Course	The objective of this course is to:	
	Objective	1. To learn about basic concepts of databases,	terms,
		2. Introduce students to build data base manag	ement systems
		3. Apply DBMS concepts to various example 2.	amples and real life
		applications	
6	Course	At the end of the course student will be able to:	
	Outcomes	<b>CO1:</b> Explain the basics concepts of data base.	
		CO2: Demonstrate the knowledge of databases to E-R r	•
		CO3: Ability to design entity relationship and convert e	•
		diagrams into RDBMS and formulate SQL queries on the	-
		<b>CO4:</b> Apply normalization techniques to reduce redund	ancy from the
		database.	
		CO5: To appraise the basic issues of Transaction proces	sing, Serializability&
		concurrency control	
_		CO6: Design & develop database for real life problems	
7	Course	This course introduces basic aspects of data bases	
	Description		
8	Outline syllal	<del>-</del>	CO Mapping
	Unit 1	INTRODUCTION TO DATABASES	
		Concept & Overview of DBMS, Traditional method vs	CO1
	A	Modern method of DBMS, Data Models	
	D	Detakasa languagaa Detakasa Adi 1114 / D. 1	4
	В	Database languages, Database Administrator, Database	
	C	Users Three Scheme embitseture of DDMS Date Models	-
	С	Three Schema architecture of DBMS, Data Models	
-	IImit 2	,Hierarchical, Network Data Modelling	
	Unit 2	INTRODUCTION TO ENTITY-RELATIONSHIP	
-		(ER) MODEL  Relational data model concents Concent of layer Entity	CO1 CO2 CO6
	_	Relational data model concepts, Concept of keys, Entity	CO1, CO2,CO6
	A	Types, Entity Sets, Attributes, and Keys	4
	В	Relationship Types, Relationship Sets, Roles, and	
		Structural Constraints, Weak Entity Types	

*	SH	[A]	RI	DA
	UN			ITY

				🤝 🥟 Beyond Boundar
С	Refining th	ne ER Design	for the COMPANY Database,	
	ER Diagra	ms, Naming C	Conventions, and Design	
	Issues.			
Unit 3	INTROD	UCTION TO	SQL	
A	Overview	of the SQL Qu	iery Languages Data	CO1,CO3
	Definition	,		
В	Basic Stru	cture of SQL (	Queries, Additional Basic	CO1,CO3
	Operations	•		
С	Set Operat	ions , Null Va	lues, Aggregate Functions	CO1,CO3
Unit 4	NORMAI	IZATION IN	N DESIGN OF DATABASES	
A	Functional	Dependency,	Different anomalies in	CO1,CO4
	designing	a Database, le	oss less join decompositions	
В	Normaliza	tion first, seco	nd and third normal forms,	CO1,CO4
	Boyce Coo	ld normal forn	n(BCNF)	
С	Multi-valu	ed dependenci	ies, fourth normal forms	CO1,CO4
Unit 5	TRANSA	CTION MAN	AGEMENT	
A	Transactio	n processing s	ystem, schedule and	
		lity, Testing of	CO1,CO5	
В		lity of schedul		
		e schedule,	CO1,CO5	
С	Recovery	From transaction		
			king Techniques for	CO1,CO5
	Concurren		-	
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text	1. Ko	orth, Silbersc	ehatz& Sudarshan, Data base	
book/s*		oncepts, Tata N		
		•	ne, Fundamentals of Database	
		stems, Pearson		
Other		omas Connol		
References			ractical Approach to design,	
	_		and Management, Pearson	
		lucation, Lates		
		ffrey D. Ullma		
		-	ise Systems, Pearson	
		lucation.	•	
			troduction to Database	
		stems, Addiso		
			on, Data Management:	
			ganization, Wiley.	



S.	Course Outcome(CO)	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	Understand the basics concepts of data base.	PO1,PO4,PO8,PO9,PO10
2.	Acquire the knowledge of databases to E-R	PO1, PO2, PO4, PO8,PO10
	modelling.	
3.	Ability to design entity relationship and convert entity relationship diagrams into RDBMS and formulate SQL queries on the respective data.	PO1, PO2, PO3,PO4,PO8,PO10
4.	Learn the basic concept of normalization & apply them to reduce redundancy from the database.	PO1,PO2,PO3,PO4,PO8
5	To appraise the basic issues of Transaction processing ,Serializability& concurrency control	PO1,PO2,PO3,PO4,PO10
6	Design & develop database for real life problems	PO1,PO2,PO3,PO4,PO5,PO6,PO9,PO1
		0,PSO1,PSO2

#### PO and PSO mapping with level of strength for Course Name:

\ Database Management Systems (Course Code BCO 207)

	PO1	PO2	PO3	P04	PO5	P06	PO7	PO8	P09	PO10	PSO1	PSO2	
COs	Computing knowledge	Problem Analysis and Design of solutions:	Modern tool usage:	Technical Skill Development	Societal Concern:	Environment and Sustainability:	Ethics	Individual and team work:	Communication	Life-long learning:	Computer Science	Information Technology	
CO1	3	-	-	3	-	-	-	2	2	3	-	-	
CO2	3	3	-	3	-	-	-	3	-	2	-	-	
CO3	3	3	3	3	-	-	-	3	-	2	-	-	
CO4	2	2	2	3	-	-	-	2	-		-	-	
CO5	2	2	2	3	-	-	-	-	-	2	-	-	
CO6	2	3	3	3	2	2	2	3	3	3	2	2	

Average of non-zeros entry in following table (should be auto calculated).

Cours	se													
Code	/													
Name	e	PO1	PO2	PO3	PO 4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PS	02
BCO20	)7/	2.5	2.6	2.5	2	2	2	2	2.6	2.5	2.4	2	,	
DBM	S	۷.3	2.0	2.3	3	2	2	2	2.6	2.3	2.4	2	1	İ

Strength of Correlation:1. Addressed to Slight (Low=1) extent 2. Addressed to Moderate (Medium=2) extent

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## Syllabus for Problem solving using Python Programming

Sch	ool:	School of Engineering and technology								
Dep	artment	Department of Computer Science and Engineering								
Prog	gram:	BSC								
Bra	nch:									
1	Course Code	BCO210								
2	Course Title	Problem solving using Python Programming								
3	Credits	3	}							
4	Contact	3 0 0								
	Hours									
	(L-T-P)									
	Course Status	Core /Elective/Open Elective								
5	Course	The objective of this course is to:								
	Objective	Explain the basic syntax of Python Program								
		Explain various programming constructs –data to	types, decision							
		structures, control structures in python								
		• Know how to use in-built data structures in p	ython – Lists,							
		Tuples, Dictionary								
		Know how to use libraries for string manipulations	ation and File							
		handling								
			bject-Oriented							
		Programming								
		Using such knowledge small project can be made								
6	Course	At the end of this course students will be able to:								
	Outcomes	1. Demonstrate the fundamentals of python								
		2. Analyze and implement the concept of python data str	ructure							
		3. Design function for a problem using python programm	ign function for a problem using python programming							
		4. Formulate the understanding of file handling								
		5. Discuss and implement the OOPs concept								
		6. Create accurate logical solution of any given prob								
7	Course	This course starts with an introduction to Python, History	of Python and							
	Description	basics syntax for writing Python Program. As the course	progresses the							
		study of decision structure, control structure and in-built	t data structure							
		are studied in detail. This course mainly focuses on OOPs concepts.								
		This course also deals with File handling, and Module co	ncept.							
8	Outline syllabu	ıs	CO							
			Mapping							
	Unit 1	Introduction to Python								
	A	History, Features, Working with Python, Installing	CO1							
		Python, basic syntax to write a program, The concept of								

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	UN	VE			

T				<b>S B</b> 6	eyond Boundaries				
	data types								
В	ŕ	,	fiers, keywords, Arithr		CO1				
	•	-	and Boolean express	ions.					
	Debugging, co								
C	Conditional S	tatements:	If, If-else, Nested if-	else;	CO1				
	Looping: For,	While, Nesteo	d loops; Control Statem	ents:					
	Break, Continu								
Unit 2	Lists, Tuples a								
A	Lists; Creation	on, Attribute	s, Accessing, Operat	ions,					
	Searching and	sorting in Li	sts; Linear, Binary; Bu	bble,					
	Selection, Inse	rtion							
В	Tuple; Accessi	ng, operations	s, working with Tuples						
С	Dictionaries;	Notations,	Accessing, Operat	ions,					
	Working with								
Unit 3	<b>Functions, Re</b>	cursion &Str	ing						
A	Defining, Cal	lling, Types	of functions , Pas	ssing					
	parameters wi	th call by va	alue and call by refere	ence,					
	Global and loc	al variables							
В	Recursion, Wr	iting recursiv	e functions, Factorial U	Jsing					
	recursion, Fibe	onacci series l	Using Recursion						
С	String; Acces	sing, Manip	ulation /Operation, S	tring	g				
	methods, Slicin								
Unit 4	Module, File Handling & Exception Handling								
A	Importing Mo	dule, Creatin	g Module, Packages, l	Math					
	and Random M	Iodule							
В	Need of File	Handling, Di	fferent modes of opera	tion,					
	Opening, Writi	ing, Reading,	Closing						
С	Exception, Exc	ception Handl	ing, Try and Except cl	ause,					
	Finally clause,								
Unit 5	<b>Object Orient</b>	ed Programm	ning Concepts						
A	Overview of	OOP conc	epts, Class and obj	jects,					
	Attributes								
В	Adding metho	ods to a cla	ss, Passing an Object	et as					
	Parameter to	a metho	d, Overloading; Me	ethod					
	Overloading								
C Inheritance; Types of inheritance(single, Multiple,									
	Multi-level)								
 Mode of									
examination									
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	1. Tony Gaddi	is, Starting O	ut with Python, 3rd edi	tion,					
	Pearson								

*	<b>SHARDA</b>
	UNIVERSITY

	2. Y. Daniel Liang, Introduction to Programming Using
	Python, Pearson
	3. Jason R .Briggs, Python For Kids, San Francisco
	4. E Balagurusamy, Introduction to Computing &
	Problem solving Using Python, TMH
Other	1. Downey, Allen B., Think Python: How to Think Like a Computer
References	Scientist. O'Reilly, 2012. Obtain free PDF at
	http://www.greenteapress.com/thinkpython/
	2. Python Programming: An Introduction to Computer 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

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	Demonstrate the fundamentals of python	PO 1, PO2,PO3,PO4,PO6,PO7,PO10,PSO1,PSO2
2.	Analyze and implement the concept of python data structure	PO 1, PO2,PO3,PO4,PO6,PO7,PO10,PSO1,PSO2
3.	Design function for a problem using python programming	PO 1, PO2,PO3,PO4,PO5, ,PO6,PO7,PO10,PSO1,PSO2
4.	Formulate the understanding of file handling	PO 1, PO2,PO3,PO4,PO5,PO6,PO7,PO10,PSO1,PSO2
5.	Discuss and implement the OOPs concept	PO 1, PO2,PO3,PO4,PO5,PO6,PO7,PO10,PSO1,PSO2
6.	Create accurate logical solution of any given problem	PO 1, PO2,PO3,PO4,PO5,PO6,PO7,PO10,PSO1,PSO2

## **PO and PSO mapping with level of strength for Course Name** Problem solving using Python Programming

	co,	P	P	P		P	P	P	P	P	P	PS	
Course Code_ Course Name		О	О	o	PO	О	О	0	О	0	О	O	PSO
	s	1	2	3	4	5	6	7	8	9	10	1	2
	CO1	1	1	1	1	1	2	2	1	ı	2	1	1
	CO2	2	1	1	1	1	2	2	1	ı	2	1	2
	CO3	1	2	1	2	1	2	2	1	1	2	2	2
	CO4	2	2	3	2	2	2	2	-	1	2	2	2
Problem solving using Python	CO5	2	2	2	2	2	2	2	1	1	2	2	2
Programming	CO6	3	3	3	2	2	2	2		1	2	3	3

#### Average of non-zeros entry in following table (should be auto calculated).

Cours e Code	Course Name	P O 1	PO 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 10	PS O 1	PS O 2
	Problem solving using Python Programming	1.8	1.8	1.	1. 6	1	2	2	1	i	2	1.8	2

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#### Syllabus for Electronic Commerce & Applications BCO211

Scho	ool:	School of Engineering and technology							
Dep	artment	<b>Department of Computer Science and Engineering</b>							
Prog	gram:	B.SC							
Bra	nch:								
1	Course Code	BCO211							
2	Course Title	Electronic Commerce & Applications							
3	Credits	3							
4	Contact	3 0 0							
	Hours								
	(L-T-P)								
	Course Status	Core /Elective/Open Elective							
5	Course	Students will try to learn:							
	Objective								
		1. Understand the basic working principles of info	ormation systems						
		and enterprises							
		2. Equipe the students with preliminaries of tech	nologies used in						
		business information systems							
		3. Familiarize students with the Business app	lications and e-						
		commerce initiatives							
		4. Enable the students to build decision support syste							
		Enhance the knowledge of the student about the management	gement Security						
		challenges in IT sector							
6	Course	After Successful completion of this course the student							
	Outcomes	CO1: Demonstrate the fundamentals of a computer b	based information						
		systems and enterprises.							
		CO2: Infer and interpret the technologies associate	ed with business						
		information systems	·						
		CO3: Identify and analyze e-commerce initiatives in							
		applications using case studies and relate the use of	such applications						
		using support systems in enterprises. CO4: Categorize the Decision Support system and Stra	ntagia system						
		CO5: Discover the various security control measures in	•						
		CO6: Develop better understanding about latest ecomm							
7	Course	The concept of electronic commerce, and to understand							
'	Description	commerce is affecting business enterprises, government							
	Description	and people in general	no, consumers						
		and people in general							
8	Outline syllabu	l IS	СО						
			Mapping						
	Unit 1	Introduction to Information Systems in Business							
	A	The Fundamental Roles of Information Systems, Internet a	and CO1						
	**	The I should reduce of information bystems, internet a							

*	SH	[A]	RI	DA
	UN			ITY

		Business		B	eyond Boundaries	
_	В		nd Information	Technology	CO1	
	C			System, Types of Information	CO1	
		System, Types of Information	COI			
	Unit 2	Computer Ha	rdware and Sof	tware		
	A	Computer Hard	CO2			
		Trends and Tra	*			
	В	•		ware Suites and Integrated	CO2	
			ramming Packa			
	C			ion – Networking the	CO2	
				izational Change		
	Unit 3		nd Enterprise (			
	A	Foundations	of eComme	erce, Business-to-Consumer	CO3, CO6	
		eCommerce				
	В		isiness eComi	merce, Online Transaction	CO3, CO6	
	<u> </u>	Processing,	-11-1	Comment from Entransian	G02 G04	
	C	Enterprise C Collaboration,		Groupware for Enterprise	CO3, CO6	
	Unit 4	-	<u> </u>	Decision Support, Strategic		
	Omt 4	Advantages	Systems for 1	becision Support, Strategic		
	A	Introduction, I	CO4			
		Information Sy				
	В	Competitive St	CO4			
		Systems				
	С	Challenges of	Strategic Info	ormation systems, Sustaining	CO4	
		strategic succes	SS			
	Unit 5	Management S	Security Challe	nges & Controls		
	A	Organization and	nd Information	Гесhnology	CO5, CO6	
	В	Security and	Ethical Chal	lenges: Information systems	CO5, CO6	
		·	ed, Audit inform	2		
	C			Crime, Societal solutions, you	CO5,CO6	
		and ethical resp				
	Mode of	Theory/Jury/P	ractical/Viva			
	examination		3.600	TOWN .		
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*	7		e, Tharam Dillon, Elizabeth		
		Chang, E-C				
		John Wiley				
		2. James A O				
	Information System, Tata McGraw Hill, 10th Edition, 2008, ISBN -13 : 978-1-25-902671-3, ISBN-10 : 1-25-902671-X					
	Other		. Laudon. Jane F	P. Laudon, Management of		
	References			_		
		Information Systems, Pearson, Dorling Kindersley(India)				



	Pvt. Ltd, 12th edition, 2013, ISBN 9780132142854
--	--------------------------------------------------

	na i O mapping	
S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1: Demonstrate the fundamentals of a	PO1,PO2,PO4,PO5,PO7,PO10,PSO1
	computer based information systems and	
	enterprises.	
2.	CO2: Infer and interpret the technologies	PO1,
	associated with business information systems	PO2,PO3,PO4,PO5,PO7,PO10,PSO1
3.	CO3: Identify and analyze e-commerce	PO1, PO2,
	initiatives in various Business applications	PO3,PO4,PO5,PO7,PO10,PSO1,PSO2
	using case studies and relate the use of such	
	applications using support systems in	
	enterprises.	
4.	CO4: Categorize the Decision Support	PO1, PO2,PO4,PO5,PO7,PO10,PSO1
	system and Strategic system	
5.	CO5: Discover the various security control	PO1, PO2,
	measures in IT sector	PO3,PO4,PO5,PO7,PO10,PSO1,PSO2
6.	CO6: Develop better understanding about	PO1, PO2,
	latest ecommerce trend	PO3,PO4,PO5,PO7,PO10,PSO1,PSO2

# PO and PSO mapping with level of strength for Course Name Electronic Commerce & Applications (Course Code BCO211)

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO2
Electronic Commerc e & Applicatio ns	CO1	1	1	-	1	1		1	-	-	2	1	-
	CO2	1	1	2	2	2		2	•		1	1	-
	CO3	2	2	2	2	2		2		•	2	2	2
	CO4	2	1	-	1	1		2	-	-	1	1	-
	CO5	2	2	1	2	2		3	-	-	3	2	2
	CO6	2	2	2	1	2		2	-	-	2	2	2

Prepared by : iGAP/IQAC



#### Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
BCO21	Electronic Commerc e & Applicati ons	1.6	1.5	1.2	1.5	1.7	-	2			1.8	1.5	1

#### Strength of Correlation

- 1. Addressed to Slight (Low=1) extent
- 2. Addressed to Moderate (Medium=2) extent
- 3. Addressed to Substantial (High=3) extent



### Syllabus: BOL 207 Database management System Lab

Sch	ool: SET	Batch: 2020-2023									
Pro	gram: B.Sc.	Current Academic Year: 2020-2020									
Bra	nch:CSE	Semester: IV									
1	Course Code	BOL 207									
2	Course Title	Database Management System Lab									
3	Credits	1									
4	Contact	0-0-2									
	Hours										
	(L-T-P)										
	Course Status	Compulsory									
5	Course	To Develop efficient SQL programs to access Oracle dat	tabases								
	Objective	Build database using Data Definition Language Statements									
		Perform operations using Data Manipulation Language 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 Language sta	tements like								
		Insert, Update and Delete									
		CO4: Manipulate your data to modify and summaries your result	ts for								
		reporting									
		CO5: Apply Grouping Clauses on various tuples & relations of d	latabase								
		CO6: Develop project based on various SQL commands.									
7	Course	An introduction to the design and creation of relational database									
	Description	database-level applications and tuning robust business applicatio									
		sessions reinforce the learning objectives and provide participant	ts the								
		opportunity to gain practical hands-on experience.									
8	Outline syllabu	IS	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	CO2,CO3								
	Unit 3	DML commands and Aggregate functions									
		Introduction about the INSERT, SELECT, UPDATE &	CO3,CO4								
		DELETE commands.									
	Unit 4	Practical based on Grouping Clauses GROUP BY ORDER									
		BY & GROUP BY HAVING									
		Briefly explain Group by, order by ,having clauses with	CO5								
		examples. Aggregate function: sum, avg, count, max, min									
	Unit 5	Practical based on Sub- queries, JOINS									
		Related example of Sub- queries, Joins and related	CO5,CO6								
		examples,Views,Trigger									
	Mode of	Jury/Practical/Viva									

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examination	n								
Weightage	CA		MTE	ETE					
Distributio	n 60%	(	0%	40%					
Text book	s* 1. Ko	rth ,Silbe	erschatz& Si	udarshan, I	Data base Concepts,				
	Tai	ta McGrav	w-Hill						
Other	1.	1. Elmasri, Navathe, Fundamentals of Database Systems,							
References		Pearson 1	Education Inc.						
	2.		•		Database Systems: A				
					Implementation and				
		O	ient, Pearson Ed						
	3.	Jeffrey D	). Ullman, Jeni	nifer Windo	n, A first course in				
		Database	Systems, Pea	rson Educat	ion.				

	in I O Mapping	
S.	Course Outcome	Program Outcomes (PO) & Program Specific
No.		Outcomes (PSO)
1.	CO1: Understand the concept of SQL commands in	PO1,PO3,PO4,PO8,PO9,PO10,PSO1
	DBMS.	1 01,1 03,1 0 1,1 00,1 07,1 010,1 001
2.	CO2: Create SQL SELECT statements that retrieve	PO1,PO2,PO3,PO4,PO8,PO9,PO10
	any required data.	FO1,FO2,FO3,FO4,FO8,FO9,FO10
3.	CO3: Perform operations using Data Manipulation	
	Language statements like Insert, Update and Delete.	PO1,PO2,PO3,PO4,PO8,PO9,PO10
4.	CO4: Manipulate your data to modify and summaries	PO1,PO2,PO3,PO4,PO8,PO9,PO10,PSO1
	your results for reporting.	1 01,1 02,1 00,1 01,1 00,1 07,1 010,1 001
5	CO5: Apply Grouping Clauses on various tuples &	PO1,PO2,PO3,PO4,PO8,PO9,PO10, PSO1
	relations of database	1 01,1 02,1 03,1 04,1 00,1 03,1 010, 1 301
6	CO6: Develop project based on various SQL	PO1,PO2,PO3,PO4,PO5,
	commands.	PO7,PO8,PO9,PO10,PSO1

## PO and PSO mapping with level of strength for Course Name Database Management Systems (Course Code BOL 207)

	P01	P02	P03	P04	P05	P06	PO7	P08	P09	PO10	PS01	PSO2
COs	Computing knowledge	Problem Analysis and Design of solutions:	Modern tool usage:	Technical Skill Development	Societal Concern:	Environment and Sustainability:	Ethics	Individual and team work:	Communication	Life-long learning:	Computer Science	Information Technology
CO1	3	-	3	2	-	-	-	2	2	2	1	-
CO2	3	3	3	2	-	-	-	3	2	2	-	-

Prepared by : iGAP/IQAC



_		_	_	_	_	_	_	_	_		b c y o n u		<u>.</u> .
C	O3	3	3	3	2	-	-	-	3	2	2	-	-
С	O4	3	3	3	3	-	-	-	3	2	2	2	-
С	O5	3	3	3	2	-	-	-	3	2	2	2	-
С	O6	3	3	3	2	2	-	2	3	2	2	3	-

Average of non-zeros entry in following table (should be auto calculated).

Course Code/											PSO	PSO
Name	PO 1	PO2	PO 3	PO 4	PO5	PO6	PO7	PO8	PO9	PO10	1	2
BOL 207												
DBMS	3	3	3	2.2	2	-	2	2.8	2	2	2	-
Lab												

Strength of Correlation:1. Addressed to Slight (Low=1) extent 2. Addressed to Moderate (Medium=2) extent

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### Syllabus of Problem solving using Python Programming Lab

Sch	ool:	School of Engineering and technology									
Dep	artment	<b>Department of Computer Science and Engineering</b>									
Pro	gram:	BSC									
Bra	nch:										
1	Course Code	BOL210									
2	Course Title	Problem solving using Python Programming Lab									
3	Credits	1									
4	Contact Hours (L-T-P)	0-0-2									
	Course Status	Compulsory									
6	Course Objective  Course Outcomes	<ul> <li>Explain the basic syntax of Python Program</li> <li>Explain various programming constructs –data is structures, control structures in python</li> <li>Know how to use in-built data structures in pruples, Dictionary</li> <li>Know how to use libraries for string manipul handling         <ul> <li>Learn the fundamental principles of Oprogramming</li> <li>Using such knowledge small project can be made</li> </ul> </li> <li>By the end of this course you will be able to:         <ul> <li>CO1.Demonstrate the environment of python</li> <li>CO2.Develop the program on list, tuple, dictionary etc</li> <li>CO3.Construct program using the concept of function</li> <li>CO4.Apply the Object Oriented Skills in Python</li> </ul> </li> <li>CO5.Design a program in order to create package</li> </ul>	ython – Lists, ation and File  Object-Oriented								
7	Course Description	CO5.Design a program in order to create package CO6.Build programming skills in core Python.  This course starts with an introduction to Python, Histor and basics syntax for writing Python Program. As the coprogresses the study of decision structure, control structure built data structure are studied in detail. This course mai OOPs concepts. This course also deals with File handlin concept.	ourse are and in- nly focuses on								
8	Outline syllabus		CO Mapping								
	Unit 1	Practical based on to explore about the Spyder environment.  WAP to create a simple calculator using different									
		war to create a simple calculator using unreleff									



				eyond Boundaries					
	operators.								
	WAP to create	e a calculator u	sing if-elif statement.						
	Write a progra	am to find the l	argest number in a list.						
Unit 2	Practical rel	ated to –list,di	ictionary						
	Write a progra	am to find the s	second largest number in a						
	list.								
	Write a progra	am to put even	and odd elements in a list						
	into two differ	rent lists.							
Unit 3		ted tofuncti							
	Write a progra	am to calculate	the number of upper case						
	letters and lov	ver case letters	in a string.						
	Write a progra	am to check if	a string is a pangram or not.						
Unit 4	. Practical re	lated to –Obje	ct oriented prog						
	Write a progra	am to impleme	nt polymorphism						
	Write a progra	am to calculate	the number of upper case						
	letters and lov	ver case letters	in a string						
Unit 5	Practical rela	ted topacka	iges						
	Write a progr	ram to use the	function of math and						
	random mod	ule.							
	Write a progr	ram to plot data	a using Matplotlib package.						
Mode of	Jury/Practica	l/Viva							
examination									
Weightage	CA	CA MTE ETE							
Distribution	60%	60% 0% 40%							
Text book/s*	-								
Other									
References									

### **PO and PSO mapping with level of strength for** Problem solving using Python Programming Lab

Course Code_ Course Name	CO's	P O 1	P O 2	P O 3	PO 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 10	PS O 1	PSO 2
	CO 1	1	1	1	1	-	2	2	-	-	2	1	1
	CO 2	2	1	1	1	-	2	2	-	-	2	1	1
	CO 3	1	2	1	2	-	2	2	-	-	2	1	2
	CO 4	2	2	3	2	2	2	2	-	-	2	2	2
Problem solving using Python	CO 5	2	2	2	2	2	2	2	-	-	2	2	2
Programming Lab	CO 6	3	3	3	2	2	2	2		-	2	3	3

Average of non-zeros entry in following table (should be auto calculated).

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Cour		P		P	P	P	P	P	P	P	P		PS
se	Course Name	0	PO	o	0	O	0	O	0	0	O	PS	О
Code		1	2	3	4	5	6	7	8	9	10	01	2
	Problem solving using Python Programming Lab	1. 8	1.8	1. 8	1. 6	1	2	2	,		2	1.6	1.8

### Strength of Correlation

1. Addressed to Slight (Low=1) extent 2. Addressed to Moderate (Medium=2) extent

3. Addressed to Substantial (High=3) extent

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### FILENAME: ORGANIZATION BEHAVIOUR

	Course	
1	number	HMM303
2	Course Title	Organizational Behaviour
3	Credits	3
	Contact	
	Hours (L-T-	
4	P)	3-0-0
		To enable the students understand the importance of human element in
		organization and to provide the student with a conceptual framework
	Course	based upon behavioral science research, for understanding human
5	Objective	work behavior in the organizational setting.
		Describe the importance of human element in the
		organization.
		2. Understand the importance of the study of the discipline of
		Organizational Behavior.
		3. To understand how the knowledge about differences in
		personality make up would help a manager better perceive
		the human behavior at work.
		4. To justify the concept of learning and attitude and to assess
		the significance of the concept of motivation, which attempt
		to explain the causes of human behavior.
		5. To list the characteristics that high achievers prefer in a job.
		6. To contrast between leadership and management and to
		examine the relationship that activities have with successful
		and effective leaders.
		7. To evaluate the conditions under which teams are preferred
		over individuals and to list the strengths and weaknesses of
		group decision.
		8. To analyze the importance of power and political
		perspective and to understand the importance of effectively
		managing cultural diversity.
		9. To rate the reasons why employees as well as the
		organization resist change and how this change could be
		introduced in the organizations.
		10. To estimate the importance of Organizational Development
		and its various intervention strategies.
		11. To appraise the concept of Knowledge management and to
		judge the role of Emotional Intelligence in Business
	Course	Organization.
6	Outcomes	12. To outline the conflict process and to understand various



			styles of managing conflict and to explore causes and
			remedies for Stress.
7	Outline syllabı	ls:	Tomedies for Stress.
7.01	HMM303.A	Unit A	Introduction
,,,,,	11111111000111		Concept, nature, conceptual foundations and importance
		Unit A	of OB, Models of OB, Challenges and Opportunities;
7.02	HMM303.A1	Topic 1	Theoretical framework.
7.02		Unit A	Personality: Determinants, traits, types and Theories
7.03	HMM303.A2	Topic 2	1 crossiume, 2 crossiume, status, types and Theories
		Unit A	Learning: Concept and theories of learning. Attitude:
7.04	HMM303.A3	Topic 3	Concept, Attitude formation, Importance
7.05	HMM303.B	Unit B	Motivation Concepts
		Unit B	Concept, Early and Contemporary theories
7.06	HMM303.B1	Topic 1	
		Unit B	Motivation: From Concepts to Application
7.07	HMM303.B2	Topic 2	
		Unit B	Importance and theories of leadership, Trait, Behavioural
7.08	HMM303.B3	Topic 3	styles; Models
7.09	HMM303.C	Unit C	Group Behaviour
		Unit C	Theories of Group formation; Formal organizations and
7.10	HMM303.C1	Topic 1	Informal groups and their interaction
		Unit C	Importance of teams, Formation of teams, Team work,
7.11	HMM303.C2	Topic 2	Managing interpersonal relationship at work
			Power and Politics-An Introduction; Sources of Power in
			Organizations-Interpersonal Sources, Organizational
			Sources; Organizational Politics; Ethics of Power and
		Unit C	Politics organizational climate, organizational culture,
7.12	HMM303.C3	Topic 3	organizational effectiveness
7.13	HMM303.D	Unit D	Organizational Dynamics
		Unit D	Concept, Managing resistance to change, Kurt Levin's
7.14	HMM303.D1	Topic 1	Theory of Change, Managing across cultures.
		Unit D	Organizational Development (OD); Basic's of OD
7.15	HMM303.D2	Topic 2	Assumptions; OD Interventions strategies.
		Unit D	Knowledge management and Emotional Intelligence in
7.16	HMM303.D3	Topic 3	Business Organisation
7.17	HMM303.E	Unit E	Conflict and Stress Management
		Unit E	Understanding Stress and its Consequences, Sources of
7.18	HMM303.E1	Topic 1	Stress, Management of stress.
<b>-</b> 1 -	<b></b>	Unit E	Conflict Management: Sources of conflict, types
7.19	HMM303.E2	Topic 2	
<b>7.3</b> 2	ID 0 5000 70	Unit E	Process and resolution of conflict.
7.20	HMM303.E3	Topic 3	
8	Course Evalua	tion	



		Beyond Boundaries
8.1	Course work: 3	30%
8.11	Attendance	None
8.12	Homework	Three best out of four assignments; 20 marks
8.13	Quizzes	Two 30 minute surprise quizzes : 10 marks
8.14	Projects	None
8.15	Presentations	None
8.16	Any other	None
8.2	MTE	One, 20%
8.3	End-term exam	nination: 50%
9	References	
9.1	Text book	Robbins Stephen P Organizational Behavior, Pearson Education, 13 th Edition
	other	<ol> <li>Newstrom, John W Organizational Behavior: Human Behavior at Work (Tata Mc Graw Hill, 12th Edition)</li> <li>Luthans, Fred - Organizational Behavior (Tata McGraw Hill,10th</li> </ol>
9.2	references	edition)

### **Mapping of Outcomes vs. Topics**

### FILE NAME: ORGNIZATIONAL BEHAVIOUR

Outcome no. →	1	2	3	4	5	6	7	8	9	10	12
Syllabus topic↓											
HMM303.A	X										
HMM303.A1	X	X									
HMM303.A2		X									
HMM303.A3			X								
HMM303.B			X								
HMM303.B1				X							
HMM303.B2				X							
HMM303.B3					X						
HMM303.C					X	X					
HMM303.C1							X				
HMM303.C2							X				
HMM303.C3								X			
HMM303.D								X			
HMM303.D1									X		
HMM303.D2									X	X	
HMM303.D3										X	
HMM303.E											X
HMM303.E1											X
HMM303.E2											X
HMM303.E3											X



# TERM-IV

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S	School: SET		<b>Batch</b> : 2020-19						
	<b>Program:</b>								
В	Branch: CSE								
1	Course Code	ARP204	Course Name : Aptitude Reasoning and Business Communication Skills-Intermediate						
2	Course Title	Aptitude Reasoning and Business Communication Skills-Intermediate							
3	Credits		2						
4	Contact Hours (L-T-P)		0-0-4						
	Course Status								
5	Course Objective	skills. Provide readiness prog a positive sel abilities. To u enhance emplo the threshold	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	Mission, Values understand and CO2: At the earth flexing and meaningful communication and evaluate reaction an	CO1: At the end of the session a student would have learned what is VMOSA (Vision, Mission, Values and Ethics) and Communication Process. This would help students understand and interpret the deeper meaning of life.  CO2: At the end of the session a student would have learned Communication Styles and flexing and 4 social styles of communication which will lead to effective and meaningful communication process along with Listening Styles & Listening Skills  CO3: At the end of the session a student would have learned the Art of giving feedback and probing skills that will help in improving peer to peer and business communication by giving meaningful feedbacks and probing skills to understand, assess and evaluate real life situations better  CO4: At the end of the session a student would have learned business writing skills and non-verbal communication process to make an impression in written communication process in office or otherwise coupled with positive body language and non-verbal communication  CO5: At the end of the session a student would have learned MTI (Mother Tongue Influence) Reduction attributes that will help to eliminate the influence of mother tongue in one's speech leading to meaningful communication levels and proficiencies.  CO6: At the end of the 2nd Level proficiency program in Quant & Aptitude Reasoning abilities a student will be able to coherently reason real life situations, will have more pronounced aptitudinal abilities that will help a student deal with real life situations						
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						
	A	,	ision, Mission, Values and Ethics)  Business Communication - unication Skills   Barriers in communication   Basics of effective	CO1					

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	UNIVERS	

	communication – PRIDE Model	
	Different styles of communication & style flexing (Based on the 4 social	
В	styles-Analytical, Driving, Expressive, Amiable)   Importance of Listening &	CO3,CO2
Ъ	practice of Active Listening   The Art of Giving Feedbacks   Feedback Skills	CO3,CO2
	Asking fact finding questions- Probing Skills	
	Email Etiquette   Business Writing Skills  Telephone Etiquette Skills (	
C	Telephone Handling Skills )   Non Verbal Communication-Kinesics,	CO4, CO5
	Proxemics, Paralanguage   MTI Reduction Program   Verbal Abilities - 2	
Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical	
A	Coding Decoding , Ranking & Their Comparison Level-2	CO6
В	Series, Blood Relations & Number Puzzle	CO6
Unit 3	Quantitative Aptitude	
A	Number System Level 2	CO6
В	Vedic Maths Level-2   Probability   Permutation & Combination	CO6
С	Percentage, Profit & Loss ,Partnership, Simple Interest & Compound Interest	CO6
Weightage	(CA)Class Assignment/Free Speech Exercises / JAM – 60%   (ETE) Group	
Distribution	Presentations/Mock Interviews/GD/ Reasoning, Quant & Aptitude – 40%	
	Wiley's Quantitative Aptitude-P Anand   Quantum CAT – Arihant Publications   Quicker Maths-	
Text book/s*	M. Tyra   Power of Positive Action (English, Paperback, Napoleon Hill)   Streets of	
Teat book/s	Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and	
	awareness – Nathaniel Brandon / Goal Setting (English, Paperback, Wilson Dobson	



Sch	ool:	School of Engineering and technology									
Dep	artment	Department of Computer Science and Engineering									
Pro	gram:	BCA									
Bra	nch:	-									
1	Course Code	BCA013									
2	Course Title	BCA013_Information Security and Cyber Laws									
3	Credits	3									
4	Contact	3-0-0									
	Hours										
	(L-T-P)										
	Course Status										
5	Course	Introduce to Information Security theories, techniques & application	ns that are often								
	Objective	required.									
6	Course	On successful completion of this module students will be able to:									
	Outcomes	<b>CO1:</b> Demonstrate basic concepts of information security & Apply differ and asymmetric key ciphers	ent symmetric								
		CO2: Apply basic mathematical methods of modular arithmetic.									
		CO3: Illustrate types and objectives of virus									
		CO4: Evaluate the different type of intrusion detection and firewall design	gn principles.								
		CO5: Apply the principles in real life application.									
		<b>CO6:</b> Distinguish between correct or incorrect data practices.									
7	Course	This course introduces basic concepts of Information security & p	ublic key								
	Description	cryptography. Also imparts the knowledge of types of virus & sys									
8	Outline syllabu	IS	CO Mapping								
	Unit 1	Introduction									
	A	Information Security Concepts, Elements of security, security policy,	CO1,CO5,								
		security techniques, Models, terminology	CO6								
	В	encryption methods, cryptography, cryptanalysis & steganography	CO1,CO2,								
			CO5								
	С	Mathematics of cryptography- GCD, Eucledian , Extended Eucledian algorithm	CO1,CO2								
	Unit 2	Symmetric key Cryptosystem									
	A	Introduction to symmetric key cryptography, Substitution Cipher	CO1,CO2								
	В	Mono-alphabetic substitution cipher:- Caesar cipher, additive and multiplicative cipher	CO1,CO2								
	С	Polyalphabetic substitution cipher- playfair cipher, hill cipher,	CO1,CO2,								
		Transposition cipher- rail fence cipher, column cipher	CO6								
	Unit 3	Public key cryptosystem & Authentication									
	A	Public key cryptosystem, authentication, application, symmetric vs asymmetric cryptosystem	CO1,CO2								
	В	RSA-key generation, encryption and decryption	CO1,CO2								
	С	Authentication – introduction , methods-password based, two factor, biometrics, MD2	CO1,CO2								



Unit 4	Virus			i u Boundaries
A	Malicious softv	ware- virus, wor	ms, zombie, logic bombs, trapdoors,	CO3, CO5,
	spyware, Troja	CO6		
В	Phases of virus	CO3, CO5,		
				CO6
С			s -Hoax , backdoor, brute force, denial	CO3,CO6
		ributed denial of	service, spoofing, sniffing, replay,	
Unit 5	traffic analysis  System Securi	fv.		
	•	-	introduction detection system, password	GO4 GO5
A	management	sion detection,	introduction detection system, password	CO4, CO5,
				CO6
В			tion system, rule based intrusion	CO4, CO5,
	detection system	m		CO6
С	Firewalls- firev	vall design princ	ciples, firewall types	CO4, CO5,
				CO6
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. V. Pachgh	are" cryptograpl	ny and Information security"- PHI	
			ryptography And Network Security"-	
	McGraw I			
0.1	1 Days C-1-	naian "Ammli-J	Curvata analysis Iaka Wilay & Come In-	
Other	1. Bruce Sch 2001.	neier, Applied	Cryptography", John Wiley & Sons Inc,	
References		Stallings. "Crv	ptography And Network Security –	
		-	Prentice Hall of India, Fourth Edition	

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Demonstrate basic concepts of information security & Apply	PO1, PO2, PO4, PO5,
	different symmetric and asymmetric key ciphers	PO7, PO8, PO9, PO10,
		PSO2
2.	CO2: Apply basic mathematical methods of modular arithmetic.	PO1, PO2, PO3, PO4,
		PO6, PO10, PSO2
3.	CO3: Illustrate types and objectives of virus	PO1, PO4, PO5, PO7, PO8
		PO10, PSO2
4.	<b>CO4:</b> Evaluate the different type of intrusion detection and firewall	PO1, PO2, PO3, PO5, PO7
	design principles.	PO10, PSO2,
5.	CO5: Apply the principles in real life application.	PO1, PO2, PO5, PO7, PO8,
		PO9,PO10,PSO2
6.	CO6: Distinguish between correct or incorrect data practices.	PO1, PO2, PO3, PO6,PO8,
		PO9, PO10, PSO2



### **PO and PSO mapping with level of strength for Course Name** BCA013_Information Security and Cyber Laws

С	С	P	P	P	P	P	P	P	P	P	PO	PS
SE	os	Ο	О	О	О	О	О	О	Ο	О	10	O2
		1	2	3	4	5	6	7	8	9		
		3	2		3	3		3	3	3	3	2
	CO1											
		2	3	3	3		3				3	3
	CO2											
		2	3			2		3	2		3	3
	CO3											
	CO4	2	3	3		2		3			3	3
	CO5	2	2			3		3	3	2	2	3
	CO6	3	2	3			3		3	2	2	2

#### Average of non-zeros entry in following table (should be auto calculated).

Course	Course Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	РО	PSO
Code	Course Ivalle										10	2
	BCA013_ Informati on Security and Cyber	2.3	2.5	3	3	2.5	3	3	2.75	2.3	2.6	2.6
	Laws											

### Strength of Correlation

- 1. Addressed to Slight (Low=1)extent2. Addressed to Moderate (Medium=2) extent
- 3. Addressed to Substantial (High=3) extent



### **Syllabus for Essentials of Digital Marketing**

Sch	ool:	School of Engineering and technology					
Dep	artment	Department of Computer Science and Engineering					
Pro	gram:	BCA					
Bra	nch:	CSE					
1	Course Code	BCA					
		314					
2	Course Title	Essentials of Digital Marketing					
3	Credits	3					
4	Contact	3 0 0					
	Hours						
	(L-T-P)						
	Course	Departmental Elective					
	Status						
5	Course	The objectives of this Course are:					
	Objective	1. Today's marketer has to be aware of the	e digital Market				
		interventions and this course has been d	lesigned keeping in				
		mind the requirement of industry on on	e end and				
		competence enhancement on the other.					
		2. At the end of this course you will be eq	= =				
		to understand and initiate digital marke					
6	Course	After Successful completion of this course the stud					
	Outcomes	CO1: infer digital marketing practices, incl	ination of digital				
		consumers and their behaviors.					
		CO2: discover various search engine optim	ization techniques for				
		digital marketing analysis.					
		CO3: determine the value of integrated man	0 1 0				
		across SEO, Paid Search, Social, Mobile, E	mail, Display Media,				
		Marketing Analytics.					
		CO4: develop understanding of the latest di	igital practices for				
		social media marketing and promotions	1 11 70 1 1				
		CO5: distinguish among the different techn	ology used in Digital				
		Marketing	1				
		CO6: construct insights on building organizational competency					
7	Course	by way of digital marketing practices and c					
′	Course	The primary objective of this module is to examin	=				
	Description	and importance of digital marketing in today business environment. It also focuses on how dig					
		utilized by organizations and how its effectiveness	_				
8	Outline syllabı		CO Mapping				
0	Unit 1	Introduction to Digital Marketing	CO Mapping				
		What is digital marketing	CO1				
	A	what is digital marketing	COI				

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			The state of the s	Beyond Boundaries			
В	Align						
С	User I						
Unit 2	Search Engin						
A	Stakel	nolders in Searc	ch	CO2			
В	O n &	off-page Optin	misation				
С	Meta '	Tags, Layout, C	Content updates				
	Inbou	nd Links & Lin	k Building				
Unit 3	Web Site Ana	alytics					
A	Goal (	Configuration &	&Funnels	CO3			
В	Intelli	gence Reportin	g				
С			Rate, Traffic Sources,				
Unit 4							
A	What	is Social Media	Marketing?	CO4,CO6			
В	Overv	iew of Faceboo	ok, Twitter, LinkedIn,				
C		•	reness Using Social Media				
Unit 5	Digital Mark	eting Strategy					
A	Under	standing strates	gy	CO5,CO6			
В		•	ffiliate marketing				
C	Displa	y Advertising					
	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	-	-					
Other		_					
References	Waite	Waite and Rodrigo Perez-Vega					
	CUnit 2 A B C Unit 3 A B C Unit 4 A B C Unit 5 A B C White 5 A B C Unit 5 C Unit 5 C Unit 5 C C Unit 5 C C C C C C C C C C C C C C C C C C C	Unit 2  Search Engin  A Stakel  B On & Meta Inbour  Unit 3  Web Site Ana  A Goal G  B Intelli  C Converse Sched  Unit 4  Social Media  A What  B Overve Blogg  C Buildi  Unit 5  Digital Market  A Under  B Email  Mobil  C Displa  Mode of Theory  examination  Weightage CA  Distribution 30%  Text book/s*  Digital Market  Leading Expert  Other 1. The E	Unit 2 Search Engine Optimisation A Stakeholders in Search B On & off-page Optim C Meta Tags, Layout, On Inbound Links & Link Unit 3 Web Site Analytics A Goal Configuration & Intelligence Reportin C Conversions, Bounce Scheduling Unit 4 Social Media Marketing A What is Social Media Marketing B Overview of Facebook Blogging, Youtube and B Building Brand Award Unit 5 Digital Marketing Strategy A Understanding strategy A Understanding strategy B Email Marketing, And Mobile Marketing, And Mobile Marketing, And Mobile Marketing, And Mobile Marketing, And Mobile Marketing, And Mobile Marketing, Display Advertising C Display Advertising Mode of Theory Examination Weightage CA MTE Distribution 30% 20% Text book/s* Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing: Global Strateding Experts Jerry Wind, And Digital Marketing Experts Jerry Wind, And Digital Marketing Experts Jerry Wind, And Digital Marketing Experts	Aligning Internet with Business Objectives User Behaviour & Navigation Unit 2 Search Engine Optimisation A Stakeholders in Search B On & off-page Optimisation C Meta Tags, Layout, Content updates Inbound Links & Link Building Unit 3 Web Site Analytics A Goal Configuration & Funnels Intelligence Reporting C Conversions, Bounce Rate, Traffic Sources, Scheduling Unit 4 Social Media Marketing A What is Social Media Marketing? B Overview of Facebook, Twitter, LinkedIn, Blogging, Youtube and Flickr C Building Brand Awareness Using Social Media Unit 5 Digital Marketing Strategy A Understanding strategy B Email Marketing, Affiliate marketing Mobile Marketing, C Display Advertising Mode of Examination Weightage Distribution Text book/s* Digital Marketing: Global Strategies from the World's Leading Experts Jerry Wind, Vijay Mahajan Other 1. The Essentials of Digital Marketing Kathryn			

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1. infer digital marketing practices,	PO1,PO2,PO7,PO10
	inclination of digital consumers and their	PSO1,PSO2
	behaviors.	
2.	CO2.: discover various search engine	PO1,PO2,PO3,PO4,PO7,PO10,
	optimization techniques for digital marketing	PSO1,PSO2
	analysis.	

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3.	CO3. determine the value of integrated	PO1,PO2,PO3,PO4,PO7,PO10, PSO1,PSO2
	marketing campaigns across SEO, Paid	
	Search, Social, Mobile, Email, Display Media,	
4	Marketing Analytics.	PO1 PO2 PO2 PO4 PO7 PO10
4.	CO4. develop understanding of the latest	PO1,PO2,PO3,PO4,PO7,PO10,
	digital practices for social media marketing	PSO1,PSO2
	and promotions	
5.	CO5. distinguish among the different	PO1,PO2, PO4,PO7,PO10,
	technology used in Digital Marketing	PSO1,PSO2
6.	CO6. construct insights on building	PO1,PO2,PO3,PO4,PO7,PO10,
	organizational competency by way of digital	PSO1,PSO2
	marketing practices and cost considerations.	

### PO and PSO mapping with level of strength for Essentials of Digital Marketing (Course Code BCA 314)

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
	CO1	1	2					1			2	2	2
		2	2	2	2			1			2	2	2
	CO2	2	2	2	2			2			2	3	3
	CO3	1	2	1	1			2			2	3	3
BCA 314_	CO4	1	1		1			1			2	2	1
Essentials of	CO5												
Digital Marketing	CO6	1	2	1	1			1			2	2	2

#### Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
BCA 314	Essentials of Digital Marketing	1.5	1.8	1	1.2			1.4			2	2.4	2.1

### Strength of Correlation

- 1. Addressed to Slight (Low=1) extent
- 2. Addressed to *Moderate* (*Medium=2*) extent
- 3. Addressed to Substantial (High=3) extent

Prepared by : iGAP/IQAC



Sch	nool:	School of Engineering and technology							
Dej	partment	Department of Computer Science and Engineering							
Pro	gram:	B Sc							
Bra	anch:	CS & IT							
1	Course Code	BCO011							
2	Course Title	Data Encoding and Compression							
3	Credits	3							
4	Contact Hours	s 3-0-0							
	(L-T-P)								
	Course Status	Departmental Elective							
5	Course	Provide students with an overview of the methodologies	and approaches to						
	Objective	data encoding							
i		Gain insight into the challenges and limitations of difference of the challenges and limitations of difference of the challenges and limitations of difference of the challenges and limitations of difference of the challenges and limitations of difference of the challenges and limitations of difference of the challenges and limitations of difference of the challenges and limitations of difference of the challenges and limitations of difference of the challenges and limitations of difference of the challenges and limitations of difference of the challenges and limitations of difference of the challenges and limitations of difference of the challenges and limitations of the challenges are challenges.  Output  Description:	~						
		techniques and with practice on applying data coding solution							
		Prepare students for research in the area of data encoding	g and compression						
	<u> </u>	related applications							
6	Course	On successful completion of this module students will be able to CO1: demonstrate mathematical preliminaries and lossy and lossy.							
	Outcomes	CO2: apply the simple lossless encoding techniques.	ssiess compression.						
		CO3: illustrate the fundamentals of information theory							
		CO4: apply various lossless compression standards with image	and video						
		compression.							
		CO5: illustrate the concept of various algorithms for compressi	ing image and						
		video							
		CO6: apply the techniques Data Encoding and Compression in	real life						
		application							
7	Course	This course introduces concept of data encoding and compression, encompassing							
	Description	the fundamental principles, to analyze the encoding, identify the appropriate							
0	Ovation a scall also	compression, and choose the relevant algorithms to apply.	CO Mannina						
8	Outline syllab		CO Mapping						
	Unit 1	Introduction	GO1. GO6						
	A	Mathematical Preliminaries	CO1, CO6						
	В	Lossy and Lossless compression	CO1, CO6						
	C	Application of compression	CO1, CO6						
	Unit 2	mple lossless encoding							
	A	in length encoding Huffman coding CO2, CO6							
	В	W coding, Run length encoding, CO2, CO6							
	C	rithmetic coding CO2, CO6							
	Unit 3	Fundamentals of Information Theory							
	A	Concepts of entropy, probability models	CO3, CO6						
	В	Markova models, Fundamentals of coding theory,	CO3, CO6						
	С	Algorithmic information theory & Minimum description	CO3, CO6						
	Unit 4	<b>Lossless Compression standards</b>							

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	UN	IVE			

A	zip, gzip,	zip, gzip, bzip, unix compress					
В	bzip, unix compres						
С	GIF, JBIG			CO4, CO6			
Unit 5	Image & Video co	ompression					
A	Basis functions and	d transforms from a	n intuitive point	CO5, CO6			
В	JPEG, MPEG, Ved	ctor Quantization		CO5, CO6			
С	case study of Winz	Zip, WinRar		CO5, CO6			
Mode of	Theory						
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Introduction to     Morgan Kauffn						
Other References	Internet						

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: demonstrate mathematical preliminaries and lossy and	PO1, PO2, PO3, PO4,
	lossless compression.	PO6, PO10, PSO2
2.	CO2: apply the simple lossless encoding techniques.	PO1, PO2, PO5, PO7, PO8,
		PO9,PO10, PSO1, PSO2
3.	CO3: illustrate the fundamentals of information theory	PO1, PO4, PO5, PO7, PO8
		PO10, PSO1,PSO2
4.	CO4: apply various lossless compression standards with image	PO1, PO2, PO5, PO7, PO8,
	and video compression.	PO9,PO10, PSO1, PSO2
5.	CO5: illustrate the concept of various algorithms for	PO1, PO4, PO5, PO7, PO8
	compressing image and video	PO10, PSO1, PSO2
6.	CO6: apply the techniques Data Encoding and Compression in	PO1, PO2, PO5, PO7,PO8,
	real life application	PO9,PO10, PSO1, PSO2



## PO and PSO mapping with level of strength for Course Name Data encoding and compression (Course Code BCO011)

BCO011	С	P	P	P	P	P	P	P	P	P	P	P	P
Data	0	Ο	Ο	О	Ο	Ο	О	О	Ο	Ο	Ο	S	S
encoding	S	1	2	3	4	5	6	7	8	9	1	Ο	О
and											0	1	2
compression	CO1	2	3	3	3	-	3	-	-	-	3	-	3
	CO2	2	2	1	-	3	1	3	3	2	2	2	2
	CO3	2	3	-	-	2	1	3	2	-	3	3	3
	CO4	2	2	1	-	3	1	3	3	2	2	2	3
	CO5	2	3	-	-	2	-	3	2	-	3	1	1
	CO6	2	2	-	-	3	-	3	1	2	2	2	2

Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	PSO1	PSO
											10		2
BCO011	Data encoding and	2	2.5	3	3	2.6	3	3	2.2	2	2.5	2	2.3
	compression												



Sch	ool: SET	Batch : 2020							
Pro	gram:BCA	Current Academic Year: 2020-20							
	nch:CS/IT	Semester:2							
1	Course Code	BCO012   Course Name: Graph Theory							
2	Course Title	Graph Theory							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course	UG							
	Status								
5	Course	Objective of this course is to:							
	Objective	<ol> <li>Explain basic concepts in graph theory,</li> </ol>							
		2. Define how graphs serve as models for many star	_						
		3. Discuss the concept of graph, tree, Euler graph at							
			4. Learn and apply concepts in the applications of graphs in science,						
	G	business and industry.							
6	Course	Students will be able to:							
	Outcomes	CO1: Define basics of types of graphs and trees and	its applications in the						
		society. CO2: Understand and demonstrate the basic concepts of	graphs connected and						
		disconnected graphs.	graphs, connected and						
		CO3: Interpret the fundamentals and representations of g	graphs and trees and to						
		relate them with the use in computer science applications	* *						
		CO4: Apply graph-theoretic algorithms to solve the rea							
		minimal spanning trees etc.							
		CO5: Discover the advanced properties and concepts of	graphs such as cut-sets						
		and circuits in graph							
		CO6: Examine a graph using matrices to cater their appli							
7	Course	The course will cover the fundamental concepts of Graph	• •						
	Description	graphs, digraphs, Eulerian and Hamiltonian graphs, trees.	, networks, paths and						
0	O-41:11-1	cycles, Cut-sets and circuit.	CO Manaina						
8	Outline syllabus		CO Mapping						
	Unit 1	Introduction  Introduction: Finite and Infinite graphs, Incidence &	CO1						
	A	Degree, Isolated vertex, Pendant Vertex	CO1						
	В	Null Graph, Various types of graph, sub graphs,	CO1						
		handshaking lemma							
	С	special properties of graphs and various operations on	CO1, CO3						
		graphs, walks, Path, and circuits connected graph	- ,						
	Unit 2	Trees							
	A	Disconnected graphs and Components, Euler graphs,	CO2						
		Operations on graphs more on Euler Graphs							
	В	Hamiltonian paths and cycles, Trees, some properties	CO2, CO3						



				Beyond Boundaries
	of trees			
С	pendant Ver	tices in a tree	, Distance and centers in a	CO2
	tree			
Unit 3	Binary Tree	es		
A	Basic termin	ology related	l to Rooted and Binary trees	CO3
В	Importance	of binary tree	e, Binary search tree	CO3
С	<b>~</b> .	nning tree of	CO3, CO4	
		s in a weighted		
Unit 4	<b>Cut-Sets</b>			
A		ne Properties	CO5	
		pt of planar		
В		l Circuits & (	Cut-Sets, Connectivity and	CO5
	separability.			
C		hs, detection	n of planar graphs, Eulers	CO5, CO6
	formula.			
Unit 5	Matrix repr			
A	Directed gra	phs, types of	directed graphs.	CO1, CO2, CO6
В	Matrix repre	sentation of	graph, incidence matrix A(G),	CO5, CO6
		of A(G), Ra		
C			tal circuit matrix and finding	CO5, CO6
		_	among Af, Bf, and Cf and	
	its deduction	1.		
Mode of	Theory			
examination		1		
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*		_	eory with applications to	
		_	Computer Science, Prentice	
	Hall			
Other			tion to Graph Theory, Pearson	
References	Education			
		F, Graph The		
	-		aph theory and application.	
	Addison	Wesley.		

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Define basics of types of graphs and trees and its	PO1, PO2, PSO1
	applications in the society.	
2.	CO2: Understand and demonstrate the basic concepts of	PO1, PSO1, PSO2
	graphs, connected and disconnected graphs.	
3.	CO3: Interpret the fundamentals and representations of graphs	PO1, PO2, PSO2
	and trees and to relate them with the use in computer science	



	applications.	
4.	CO4: Apply graph-theoretic algorithms to solve the real time	PO3, PO4, PSO2, PSO3
	problems using minimal spanning trees etc.	
5	CO5: Discover the advanced properties and concepts of graphs	PO1, PO2, PO3, PO4,
	such as cut-sets and circuits in graph	PSO1
6	CO6: Examine a graph using matrices to cater their application	PO1, PO2, PSO1
	in real world.	

#### PO and PSO mapping with level of strength for Course Name Graph Theory(Course Code **BCO 012)**

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	3	3	2	2	3	2	-	-	1	1	2	1
CO2	3	3	2	3	2	2	ı	ı	1	1	2	1
CO3	3	2	2	3	2	1	-	-	1	1	2	2
CO4	3	2	2	3	3	2	1	-	1	1	2	2
CO5	3	2	2	3	2	2	-	-	2	1	1	2
Co6	3	2	2	3	3	2	-	-	1	1	1	2

#### Average of non-zeros entry in following table (should be auto calculated).

Course Code Cour	Course Name				PO			PO	PO	PO	PO	PSO	
Course Code	Course Name	PO1	PO2	PO 3	4	PO 5	PO 6	7	8	9	10	1	PSO 2
BCO012	Graph Theory	3	2.3	2	2.8	2.5	1.83	-	-	1.17	1	1.67	1.67

### Strength of Correlation

- 1. Addressed to Slight (Low=1) extent 2. Addressed to Moderate (Medium=2) extent
- 3. Addressed to Substantial (High=3) extent



Sch	ool: SET	Batch :2020 onwards					
Pro	gram: B.Sc.	Current Academic Year: 2020-21					
Bra	nch: CS & IT	Semester:4					
1	Course Code	BCO212   Course Name: Basics of Computer Network	k				
2	Course Title	Introduction to Computer Network					
3	Credits	3					
4	Contact	3-0-0					
	Hours						
	(L-T-P)						
	Course	UG					
	Status						
5	Course	The students will be introduced to the basic concepts and	fundamentals of				
	Objective	computer networks along with the study of individual la					
	Objective	model.	<b>,</b>				
6	Course	Students will be able to:					
	Outcomes	CO1: Classify the basic network infrastructure to learn the o	overall function of				
		networking systems and transmission mediums.					
		CO2: Demonstrate and differentiate types of networks & wo	orking of all				
		layers of the OSI Reference Model and TCP/IP model.					
		CO3: Apply knowledge of different techniques of error detection and					
		correction to detect and solve error bit during data transmission					
		<b>CO4:</b> Illustrate the network layer and transport layer includi	ng IP Addressing,				
		routing, TCP and UDP services.					
		<b>CO5:</b> Explain the functionality of application layer.					
		CO6: Outline the cryptography and network security.					
7	Course	This course provides detailed concepts of computer networki	-				
	Description	the student with the basic taxonomy and terminology of the c	omputer				
0	0 41: 11.1	networking area.	COM:				
8	Outline syllabu		CO Mapping				
	Unit 1	Introduction:	G01				
	A	Overview, networks in daily life, Network Topologies- Bus, Star, Ring, Mesh, Hybrid	CO1				
	В	Connecting devices-Hub, Amplifier, Repeater, Router, Switch,	CO1				
	B	Gateway, Modem, Multiplexers	COI				
	С	Transmission Media- Coaxial cables, twisted pair cables-	CO1				
		Unshielded, shielded, Modes of Transmission-Simplex, half					
		duplex and Full duplex					
	Unit 2	Reference Models					
	A	Network Architecture and structure, OSI reference model and	CO1,CO2				
	D	detailed functions of each layer,	CO1 CO2				
	В	TCP/IP protocol Suite	CO1, CO2				
	С	Types of networks- LAN, MAN, WAN, Broadcast, Point to Point, Peer to peer Networks	CO1,CO2				
	Unit 3	Data Link Layer					
	Unit 3	Dum Diin Dayei					

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A	Framing, Err error, Burst e		cation, Types of Error-Single Bit	CO3				
В	Flow Control	- simplex protoc	col and stop and Wait protocol	CO2,CO3				
С	ΛA	CO2,CO3						
Unit 4	Network Lay	er& Transpor	t Layer					
A	IPV4 address	ing basics and H	Header format	CO4				
В		Transport layer Basics, Process to Process delivery, TCP services and header format						
С	UDP: service	s, features, head	ler format	CO4				
Unit 5	Application 1	Layer						
A	DNS namespresolution	pace, distribution	on of namespace, DNS in internet,	CO5				
В		•	and Features of -symmetric, Asymmetric	CO5, CO6				
С	Digital signat	CO6						
Mode of examination	Theory							
Weightage	CA	MTE	ETE					
Distribution	30%	20%	50%					
Text book/s*		Forouzan, B.,, "Communication Networks", TMH,     Latest Edition						
Other References	2. Tand PHI 3. W. S							
	Mac	millan Press						

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Classify the basic network infrastructure to learn the	PO1, PO2, PO3,PO4
	overall function of networking systems and transmission	PSO2
	mediums.	
2.	CO2: Demonstrate and differentiate types of networks &	PO1, PO2, PO3,PO4
	working of all layers of the OSI Reference Model and TCP/IP	PSO2
	model.	
3.	CO3: Apply knowledge of different techniques of error	PO1, PO2, PO3,PO4
	detection and correction to detect and solve error bit during	PSO2
	data transmission	
4	CO4: Illustrate the network layer and transport layer	PO1, PO2, PO3,PO4
	including IP Addressing, routing, TCP and UDP services.	PSO2
5	CO5: Explain the functionality of application layer.	PO1, PO2, PO3,PO4
		PSO2
6.	<b>CO6:</b> Outline the cryptography and network security.	PO1, PO2, PO3,PO4
		PSO2



## **PO and PSO mapping with level of strength for Course Name** BCO212_Introduction to Computer Network

	Cos	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PSO1	PSO2
	CO1	3	2	2	2								2
ڼ	CO2	3	2	2	2								2
B.Sc.	CO3	3	2	2	2								2
	CO4	3	2	2	2								2
	CO5	3	2	2	2								2
	CO6	3	2	2	2								2
A	VG.	3	2	2	2								2



### **2.1 Template A1: Syllabus for Theory Courses (SAMPLE)**

School:		School of Engineering and technology									
Dep	partment	Department of Computer Science and Engineering BSC									
Pro	gram:										
Bra	nch:										
1	Course Code	BCO203									
2	Course Title	CO214_Web Designing and its Application									
3	Credits	3									
4	Contact	3-0-0									
	Hours										
	(L-T-P)										
	Course Status	Core /Elective/Open Elective									
5	Course	To develop skills in analyzing the usability of a web and understand	fundamentals of								
	Objective	tools and technology of web design.									
6											
	Outcomes	CO2: Demonstrate telnet server and login remotely using putty.									
		CO3: Identify SMTP components and its working.									
		CO4: Analyze FTP server for sharing files over network and establish FTP client and server.	session between								
		CO5: Determine and discuss the security risk of a Web application									
		CO6: Elaborate the usage of different web technologies in real life.									
7	Course	This course is an overview of the modern Web technologies used for the Web									
	Description development. The purpose of this course is to give students the basic										
		understanding of how things work in the Web world.	<u> </u>								
8	Outline syllabu	ıs	CO								
			Mapping								
	Unit 1	Introduction to web									
	A	Introduction to Web: History of Internet, WWW, Client or Browser,	CO1								
	D	website, internet browsers, Hypertext, Web server	CO1								
	В	Locating resource on internet- URI, URL, URN, ISP, Gateways	CO1								
	C	Basic features of HTTP, Working of HTTP, HTTP response code, social networks, search engines, Video Conferencing, e-Commerce,	CO1								
		m-Commerce.									
	Unit 2	Web Architecture									
	A	Web Architecture: Server, Type of server, database server, mail server, web server	CO1								
	В	Components of web, usage of Web, client-server architecture, Domain Name System	CO1								
	С	Type of DNS servers, Example of DNS query and response, Wildcards, Negative response caching, Zone maintenance and transfers	CO1								
	Unit 3	Email and Telnet									
	A	Mail structure, Composition of mail, component of Email, Working of email	CO2,CO3								

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В	Concept of remo	ote login, remote	Login methods, Setting	CO2,CO3					
	environment for								
С	SMTP-compone	CO2,CO3							
		_	P relays, interoperation, how						
	SMTP uses DNS	SMTP uses DNS							
Unit 4	FTP	FTP							
A	FTP: FTP protoc	col, Usage of FTI	P, anonymous ftp, Setting FileZilla	CO4					
	server and client								
В			ommands, Transfer Parameter	CO4					
			nds, FTP command arguments						
C		•	ction Groups, Numeric Order List	CO4					
		of Reply Codes, sequencing of commands and replies							
Unit 5	Security	-							
A		Security: Security requirements, confidentiality, authenticity,							
		integrity, plain text, cipher text							
В		ity, Security threa	its, types of threats,	CO5,CO6					
	Steganography								
C	Cryptography,	Symmetric	Cryptography, Asymmetric	CO5,CO6					
	Cryptography, co	easer Cipher, Plag	yfair algorithm, RSA Algorithm						
) f 1 C		3 1/571							
Mode of	Theory/Jury/I	Practical/Viva							
examination									
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	1. Dougla	1. Douglas Comer "The Internet Book - Pearson Education",							
	Asia								
Other	4. Dougla	s E. Comer	"Internetworking with TCP/IP",						
References									
	1 -			I					

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1: Define the basic terminology of web	PO1,PO3,PO5,PO10
	Application	
2.	CO2: Demonstrate telnet server and login remotely	PO1,PO4,PO10
	using putty.	
3.	CO3: Identify SMTP components and its working.	PO1,PO4,PO10
4.	CO4: Analyze FTP server for sharing files over	PO1,PO4,PO10,PSO2
	network and establish session between ftp client and	
	server.	
5.	CO5: Determine and discuss the security risk of a	PO1,PO3,PO5,PO10,PSO2
	Web application	
6.	CO6: Elaborate the usage of different web	PO1,PO2,PO3,PO4,PO5,PO10,PS01,PS02
	technologies in real life.	

5. P.K. Sinha, "Introduction of Basic Computer"

## **PO and PSO mapping with level of strength for Course Name** BCO214_Web Designing and its Application

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Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
	CO1	1		2		2					2		
BCO21	CO2	1			2						2		
4_Web Designi	CO3	1			2						2		
ng and its	CO4	1			2						2		1
Applica	CO5	1		2		2					2		3
tion	CO6	1	1	2	2	2					2	1	2

Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO 1	PO 2	PO 3	PO 4	P O 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
	BCO214_ Web Designing and its Applicatio												
		1	1	2	2	2	0	0	0	0	2	1	2

### Strength of Correlation

- 1. Addressed to Slight (Low=1) extent 2. Addressed to Moderate (Medium=2) extent
- 3. Addressed to  $Substantial\ (High=3)\ extent$



Scho	ool:	School of Engineering and technology							
Department		Department of Computer Science and Engineering							
Program:		B.Sc.							
Bran									
1	1 Course Code BOL 212								
2	Course Title	BOL212_Introduction to Computer Network Lab							
3	Credits	1							
4	Contact Hours	0-0-2							
	(L-T-P)								
	Course Status	Compulsory/Elective							
5	Course	The students will be introduced to the basic concepts and	d fundamentals of						
	Objective	computer networks along with the study of individual la	ayers of reference						
		model.							
6	Course	Students will be able to:							
	Outcomes	CO1: Explain the basic concepts of computer network.							
		CO2: Illustrate and differentiate working of all layers of t	he OSI Reference						
		Model and TCP/IP model							
		CO3: Analyze fundamental issues driving network design including error							
		control, IP addressing, access control, flow and congestion control							
		CO5: Test various network security algorithms							
		CO5: Test various network security algorithms							
7	CO6: Examine various cryptographic Algorithms								
7	Course To familiarize with the basic taxonomy and terminology of computer								
0	Description	networking area.	CO Manning						
8	Outline syllabus	Tutus destina	CO Mapping						
	Unit 1	Introduction	CO1						
	A	Introduction to basic Linux networking commands.	COI						
		(Commands like ipconfig, getmac, tracert, pathping, arp, ping, netstat, finger etc.)							
	В	Study of different types of Network cables and	CO1						
	D	Practically implement the cross-wired cable and straight	COI						
		through cable using clamping tool.							
	С	Install and configure Network Devices: HUB, Switch	CO1						
		and Routers.	COI						
	Unit 2	Reference Models							
	A	Connect the computers in Local Area Network	CO1,CO2						
	В	Configure Host IP, Subnet Mask and Default Gateway	CO1, CO2						
	_	in a System in LAN (TCP/IP Configuration).	201, 002						
	С	Establish Peer to Peer network connection using two	CO1,CO2						
		systems using Switch and Router in a LAN.	,						
	Unit 3	Data Link Layer							
	A	Configure Internet connection and use	CO3						
		IPCONFIG, PING / Tracer and Net stat utilities to							
		debug the network issues.							
	В	Transfer files between systems in LAN using FTP	CO2,CO3						

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	Configuration, install Print server in a LAN and share	Beyond Boundarie					
	the printer in a network.						
С	Configure a Network topology-1& 2 using packet tracer	CO2,CO3					
	software						
Unit 4	Network Layer& Transport Layer						
A	Implement bit stuffing and de-stuffing.	CO4					
В	Write a Program to simulate Distance vector routing.	CO4					
С	Write a program to simulate the stop- and-wait	CO4					
	protocol.						
Unit 5	Application Layer						
A	Write a program to implement DES for encryption.	CO5					
В	Using RSA algorithm encrypts a text data and decrypts	CO5, CO6					
	the same.						
С	Open Ended Project	CO6					
Mode of	Jury/Practical/Viva						
examination							
Weightage	CA MTE ETE						
Distribution	60% 0% 40%						
Text book/s*	Tanenbaum, A.S." Computer Networks", 4 th Edition, PHI						
Other	1. Forouzan, B, "Communication Networks",						
References	TMH, Latest Edition						
	2. W. Stallings, "Data and Computer Communication" Macmillan Press						

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes (PSO)
1.	CO1: Explain the basic concepts of computer network.	PO1, PO2, PO3, PO10, PSO2
2.	CO2: Illustrate and differentiate working of all layers	PO1,PO2,
	of the OSI Reference Model and TCP/IP model	PO4,PO6,PO10,PSO2
3.	CO3: Analyze fundamental issues driving network	PO1,PO2,PO3,PO5,PO8,PO10,
	design including error control, IP addressing, access	PSO2
	control, flow and congestion control	
4.	CO4: Compare working of various routing algorithms	PO1,PO2, PO4,
		PO7,PO9,PO10,PSO2
5.	CO5: Test various network security algorithms	PO1,PO2,PO3,PO5,PO6,PO8,P
		O10,PSO2
6.	CO6: Examine various cryptographic Algorithms	PO1,PO2, PO4,PO7,
		PO9,PO10,PSO2

PO and PSO mapping with level of strength for Course Name BOL212_Introduction to Computer Network Lab

Course Code Course Name	CO's	P	P	P	PO	P	P	P	P	P	P	PS	PS
Course Code_ Course Ivame	COS	О	О	0	4	О	О	О	О	О	О	О	O2

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		1	2	3		5	6	7	8	9	1	1	
											0		
	CO1	2	2	2							3		3
	CO2	3	3		3		2				3		2
	CO3	2	3	3		3			3		3		3
BOL212_Introduction to	CO4	3	3		3			3		2	3		3
Computer Network Lab	CO5	3	2	2		3	3		3		3		2
	CO6	3	3		3			3		3	3		2

Average of non-zeros entry in following table (should be auto calculated).

Cour											P		
se	Causea Nama	P		P	P	P	P	P	P	P	О	PS	PS
Cod	Course Name	О	P	О	О	О	О	О	О	О	1	О	О
e		1	O2	3	4	5	6	7	8	9	0	1	2
	BOL212_Introduction to												
	Computer Network Lab	2.6	2.6	1.1	1.6	1	.8	1	1	.8	3		2.5

#### Strength of Correlation

- 1. Addressed to Slight (Low=1) extent 2. Addressed to Moderate (Medium=2) extent
- $3. \ Addressed \ to Substantial \ (High=3) \ extent$



Sch	nool: SET	Batch:	Batch:											
Pro	gram: BTECH	Current A	Academic Ye	ar:										
Bra	nch:CSE	Semester:	Semester:											
1	Course Code	BOL214												
2	Course Title	BOL214_V	Veb Designing	and its Application La	b									
3	Credits	1	1											
4	Contact Hours	0-0-2	0-0-2											
	(L-T-P)													
	Course Status													
5	Course	The object	The objective of this course is to provide a foundation of techn											
	Objective	and techni	cal skills in v	veb development. Ba	sed upon the development									
		of a web,	this course p	rovides an insight of	computer and networking									
			<del>-</del>	on experience in we	=									
6	Course	CO1: Dev	elop the HTM	IL programs										
	Outcomes	CO2: Use	Html5 featur	es for web page deve	lopment									
		CO3: Desi	ign the web p	age using CSS3										
	(same as	CO4: Dev	elop xml prog	grams										
	theory course)	CO5: App	ly validation	on user data access.										
		CO6: Dev	elop a websit	e using html5, csss, x	ml, javascript									
7	Course	This cours	se is an overv	ew of the modern We	eb technologies used for									
	Description	the Web d	evelopment.	The purpose of this co	ourse is to give students									
		the basic u	ınderstanding	of how things work	in the Web world from the									
		technology	y point of vie	w as well as to give tl	ne basic overview of the									
		different to	echnologies.											
8					СО									
					Mapping									
	Unit 1	Introducti												
		Program re	lated to Html	CO1										
	Unit 2	HTML5												
		Program re	alated to html		CO3									
	Unit 3	CSS												
		Program re	lated to CSS		CO3									
	Unit 4	XML												
		Programs related to xml CO2												
	Unit 5	Java Script												
		Program re	CO5,CO6											
	Mode of	Jury/Pract	ical/Viva											
	examination													
	Weightage	CA	MTE	ETE										
L	Distribution	60%	0%	40%										
	Text book/s*	-	•	<u> </u>										



		yonu bounuarre:	
Othe	ner		
Refe	ferences		

## **PO and PSO mapping with level of strength for Course Name** BOL214_Web Designing and its Application Lab

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO2	PSO 3
BOL214_	CO1			2		2				3			2			
Web Designing and its	CO2			2		2				3						
Designing	CO3			2		2				3			2	2	3	
and its	CO4			2		2				3						
Applicatio n Lab	CO5			2		2				3						
n Lab	CO6	3	3	3		2	3	2		3		2	3	3	3	2

### Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO 1	PO 2	PO 3	PO 4	P O 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
	BOL2															
	14_W															
	eb															
	Design															
	ing	3	3	2.1		2	3	2		3		2	2.3	2.5	3	2
	and its			6									3			
	Applic															
	ation															
	Lab															

### Strength of Correlation

- 1. Addressed to Slight (Low=1) extent
- 2. Addressed to *Moderate* (*Medium=2*) extent
- 3. Addressed to Substantial (High=3) extent



# TERM-V

Prepared by: iGAP/IQAC Page 108



Sch	ool: SET	Batch : 2020								
Pro	gram: BCA	Current Academic Year: 2020-20								
Bra	nch: CS/IT	Semester: V								
1	Course Code	BCA 021 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	Provide students with an overview of the methodologies	and approaches to							
	Objective	client server computing								
	· ·	Gain insight into the components of Client Server Application	tion							
		• Provide the students with practice of client server systems								
		Prepare students for research in the area of client services.	ver computing and							
		related applications								
		Enhance students communication and problem solving skills  Students will be able to:								
6	Course	Students will be able to:								
	Outcomes	CO2: To understand and implement client server computing								
		CO2: To understand the client server components CO3: To identify the application area of client server computing								
		<b>CO4:</b> To know how to develop client server network and data stor.	age is used in							
		client server architecture.	age is asea in							
		CO 5:To understand basic network and Internet protocols including	ng sockets, stream							
		and packet protocols such as TCP, UDP, HTTP, FTP and SMTP pr	-							
		creating simple two tier client server applications;								
		<b>CO 6:</b> To Identify multi-tier client server computing systems with	remote and web							
		services protocols for creating distributed client server systems;								
7	Course	This course introduces advanced aspects of data warehousing and of	•							
	Description	encompassing the principles, to analyze the data, identify the probl	ems, and choose							
	0 11 11 1	the relevant models and algorithms to apply.	COM:							
8	Outline syllab		CO Mapping							
	Unit 1	Client/Server Computing	001 002							
	A	Architecture of Client Server Computing, Single system image, Client Server architecture	CO1, CO2							
	D	Mainframe-centric client server computing, downsizing and	CO1 CO2							
	В	client server computing and	CO1, CO2							
	С	Preserving mainframe applications investment through porting,	CO1, CO2							
		client server development tools, and advantages of client server	001, 002							
		computing.								
	Unit 2	Components of Client/Server application								
	A	The client: services, request for services, RPC, windows	CO1, CO2,							
		services, fax, print services, remote boot services, other remote	,							



		services, Utility Services & Other Services, Dynamic Data	ond Boundaries
		Exchange (DDE), Object Linking and Embedding (OLE),	
		Common Object Request Broker Architecture (CORBA)	
	В	<b>The server:</b> Detailed server functionality, the network operating	CO1, CO2
		system, available platforms	
	C	Network operating system, Different platforms of	CO1, CO2
		OS,Introduction to server operating system.	
	Unit 3	Client/Server Network	
	A	Client/Server Network:Connectivity,Communication interface	CO1,CO2,CO3
	7.1	technology, Interposes communication, wide area network	001,002,003
		technologies, Network topologies (Token Ring, Ethernet, FDDI,	
	D	CDDI) network management	GO1 GO2 GO2
	В	Client-Server system development: Software, Client-Server	CO1,CO2,CO3
		System Hardware: Network Acquisition, PC-level processing	
		unit, Macintosh, notebooks	
	C	UNIX workstation, x-terminals,Server hardware.	CO1,CO2,CO3
	Unit 4	Client Server Systems Development	
	A	Services and Support, system administration, Availability,	CO1,CO2,CO3
		Reliability, Serviceability	
	В	Software Distribution, Performance, Network management, Help	CO1,CO2,CO3
		Disk, Remote Systems Management Security	, ,
	С	LAN and Network Management issues. Training, Training	CO1,CO2,CO3
	C	advantages of GUI Application, System Administrator Training,	001,002,003
		Database Administrator Training, End-user training.	
	Unit 5	Data Storage	
		<del>-</del>	CO1 CO2 CO2
	A	Magnetic disk, magnetic tape, CD-ROM, WORM, Optical disk,	CO1,CO2,CO3
		mirrored disk, fault tolerance	CO4
	В	RAID, RAID-Disk network interface cards. Network protection	CO1,CO2,CO3
		devices, Power Protection Devices, UPS	CO4
	С	The future of client server Computing Enabling Technologies,	CO1,CO2,CO3
		The transformational system.	CO4
	M - 1 C	-	CO4
	Mode of	Theory	
	examination		
	Weightage	CA	MTE
	Distribution		
		30%	20%
	Text book/s*	1. Patrick Smith & Steave Guengerich, "Client / Server Computing",	
	Other	PHI	
		2. Dawna Travis Dewire, "Client/Server Computing", TMH	
	References	2 M '- 1 0 DI 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1		3. Majumdar & Bhattacharya, "Database management System", TMH	
		1 4 TZ 41 CM 1 4 CM 1 1 4 CM 1 1 CM 1 1 CM 1 TZ M 1 CM	
		4. Korth, Silberchatz, Sudarshan, "Database Concepts", McGraw Hill	
		<ul><li>4. Korth, Silberchatz, Sudarshan, "Database Concepts", McGraw Hill</li><li>5. Elmasri, Navathe, S.B, "Fundamentals of Data Base System",</li><li>Addison Wesley</li></ul>	



S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: To understand and implement client server computing	PO1,PO2,PO3,PSO1
2.	CO2: To understand the client server components	PO1, PO2, PO3, PO4,
		PSO1
3.	CO3: To identify the application area of client server	PO1,PO2,PO4, PSO1
	computing	PSO3
4.	CO4: To know how to develop client server network and data	PO1, PO2,PO3,PO5
	storage is used in client server architecture.	PSO1
5.	CO 5:To understand basic network and Internet protocols	PO2, PO4, PO5, PSO2
	including sockets, stream and packet protocols such as TCP,	
	UDP, HTTP, FTP and SMTP protocols for creating simple	
	two tier client server applications.	
6.	<b>CO 6:</b> To Identify multi-tier client server computing systems	PO1,PO2,PO3,PO4,
	with remote and web services protocols for creating distributed	PSO1, PSO2
	client server systems.	

# PO and PSO mapping with level of strength for Course Name Client-Server Computing (Course Code BCA 021)

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO2	PSO3
	CO1	2	3	1										1		
	CO2	2	2	2	3									2		
	CO3	2	3		2									1		3
	CO4	3	1	2		2								2		
Client-Server Computing_BCA	CO5		2		1	2									2	
021	CO6	2	3	1	2									2	3	

Cour se Code	Cours e Name	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 1 0	P O 1 1	P O 1 2	PS O 1	PS O 2	PS O 3
		2	2. 33	1	1.3	.6 6								1.3	0.8	0.5



Program: B.Sc.	stributed
Branch:CS & IT   Semester: V  1	stributed
1 Course Code BCO022 Course Name: B.Sc. 2 Course Title Introduction to Distributed System 3 Credits 3 4 Contact 3-0-0 Hours (L-T-P) Course Compulsory Status  5 Course Title Introduction to Distributed System  5 Course Compulsory Compulsory Status  6 Course Students will be able to:	stributed
2 Course Title Introduction to Distributed System 3 Credits 3 4 Contact 3-0-0 Hours (L-T-P) Course Compulsory Status  5 Course This course provides an introduction to the fundamentals of dictionary computer systems with Various issues and challenges. 6 Course Students will be able to:	stributed
3 Credits 3 4 Contact 3-0-0 Hours (L-T-P) Course Compulsory Status  5 Course This course provides an introduction to the fundamentals of dicomputer systems with Various issues and challenges.  6 Course Students will be able to:	stributed
Hours (L-T-P)  Course Status  Course Objective  Course Compulsory Status  This course provides an introduction to the fundamentals of dicomputer systems with Various issues and challenges.  Students will be able to:	stributed
Course Compulsory Status  5 Course This course provides an introduction to the fundamentals of di computer systems with Various issues and challenges.  6 Course Students will be able to:	stributed
Course Status  5 Course This course provides an introduction to the fundamentals of di computer systems with Various issues and challenges.  6 Course Students will be able to:	stributed
Status  5 Course Objective Course Course Course Course Course Course Students will be able to:  Course Cour	stributed
5 Course This course provides an introduction to the fundamentals of di computer systems with Various issues and challenges. 6 Course Students will be able to:	stributed
Objective computer systems with Various issues and challenges.  6 Course Students will be able to:	stributed
6 Course Students will be able to:	
0 000150	
Outcomes CO1: Identify the core concepts of distributed systems.	
CO2:Examine how existing systems have applied the concepts of distr	ibuted
systems in designing large system.	
CO3: Demonstrate the various synchronization algorithm.	
CO4: Apply these concepts to develop distributed transactions in large	
systems.	
CO5: Compare the different methods for concurrency protocol.  CO6: Illustrate the security protocols in distributed systems in order to	ralata
better with real world systems.	Terate
Sector with road world systems.	
7 Course This course introduces the concepts of distributed operating system, al	gorithms
Description and design issues and challenges in Distributed system, identify the pro-	oblems,
and choose the relevant models and algorithms to apply.	
8 Outline syllabus CO May	oping
Unit 1 Introduction to Distributed System	
A Introduction: definition, characteristics and challenges of CO1, C	O2
distributed systems,  B architectural models (client-server)Time: Physical and logical CO1, C	02
B architectural models (client-server)Time: Physical and logical time, event ordering,	02
C clock synchronization, message delivery ordering CO1, C	O3
Unit 2 Synchronization	
A Limitation of Distributed system CO2, C	O3
B absence of global clock, shared memory, CO2, C	O3
	02
C Logical clocks ,Lamport's& vectors logical clocks. CO2, C	U3
Unit 3 Distributed Algorithm	
A classification of Agreement Problem, Byzantine agreement CO4	
problem,	
B Consensus problem, Interactive consistency Problem, CO4	
Solution to Byzantine Agreement problem,	

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С		of Agreement Oatabase system	t problem, Atomic Commit in m.	CO4					
Unit 4	Distributed T	ransactions							
A	Transactions transactions,	<b>Transactions and Concurrency Control</b> : Transactions, Nested transactions,							
В	Locks, Optimi	CO4,CO5							
С	CO4,CO5								
Unit 5	Security	Security							
A	Security proto	CO5,CO6							
В	main threats an channels & fire	CO5,CO6							
С	у	CO5,CO6							
Mode of examination	Theory								
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	Singhal & Systems", McG		dvanced Concept in Operating						
Other References	<ol> <li>Ramakrisl Grawhill</li> <li>Coulouris Concepts</li> <li>Tenanuan</li> <li>Gerald Te Press.</li> </ol>								

S.	Course Outcome	Program Outcomes (PO)
No.		& Program Specific
		Outcomes (PSO)
1.	CO1: Identify the core concepts of distributed systems.	PO1, PO2, PO3,PO4
		PSO2
2.	CO2:Examine how existing systems have applied the concepts	PO1, PO2, PO3,PO4
	of distributed systems in designing large system.	PSO2
3.	CO3: Demonstrate the various synchronization algorithm	PO1, PO2, PO3,PO4
		PSO2
4.	<b>CO4:</b> Apply these concepts to develop distributed transactions	PO1, PO2, PO3,PO4
	in large systems.	PSO2
5.	CO5: Compare the different methods for concurrency protocol.	PO1, PO2, PO3,PO4
		PSO2
6.	CO6: Illustrate the security protocols in distributed systems in	PO1, PO2, PO3,PO4
	order to relate better with real world systems.	PSO2



# PO and PSO mapping with level of strength for Course Name Introduction to Distributed System (BCO022)

	Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
	CO1	3	2	2	2								2
ڼ	CO2	3	2	2	2								2
B.Sc.	CO3	3	2	2	2								2
	CO4	3	2	2	2								2
	CO5	3	2	2	2								2
	CO6	3	2	2	2								2
A	VG.	3	2	2	2								2



# **COMPUTER GRAPHICS**

Sc	hool: SET	Batch : 202	Batch: 2020 onwards								
Pr	rogram: BCA (MM)	Current A	Current Academic Year:								
Br	ranch: CSE	Semester:	II								
1	Course Code	BCO031	Course Name: Computer Graphi	ics							
2	Course Title	Computer (	Graphics								
3	Credits	3									
4	Contact Hours	3-0-0									
4	(L-T-P)	3-0-0									
	Course Status	core									
		The main	objective of this module is to int	roduce to the students the							
		concepts of	f computer graphics. It starts with	an overview of interactive							
5	Course Objective	computer graphics, two-dimensional system and mapping, then									
the most important drawing algorithm, two-dimensional trans											
		Clipping and an introduction to 3-D graphics.									
			ill be able to:								
			trate the applications and technique	es of Computer Graphics							
		and current									
		_	gn various object to create various a								
6	Course Outcomes		<b>CO3:</b> Select methods for the representation and transformation of								
		• •	nages and pictures.								
		CO4: <i>Describe</i> the fundamentals of 2D and 3D CO5: <i>Apply</i> 2D and 3D transformations, projection and viewing contrast									
			<b>O6:</b> <i>Examine</i> various animation types and algorithmic concepts to								
			nimated effects.								
		_	ter Graphics is a study of the hardw								
_			ractive raster graphics. Topics incl								
7	Course Description		oncepts, 2-D and 3-D modeling an	_							
			rmations, projections, rendering tec	hniques, graphical software							
		packag	es and graphics systems.								
8	Outline syllabus	T=		CO Mapping							
	Unit 1		on (Graphic System Primitives)	~~.							
	A		computer graphics, Application	CO1, CO2							
			Display devices-CRT	~~. ~~.							
	В		and Random scan display, Color	CO1, CO2,CO3							
		display tech	<u> </u>								
	С		er and display file, Interactive	CO1, CO2, CO3							
		input devic									
	Unit 2	Raster Alg		G04 G04 G05 G0							
	A		ng algorithms DDA and	CO1, CO2, CO3,CO6							
	7		's algorithm	GO1 GO2 GO2 GO							
	В	Circle generation algorithm—Midpoint & CO1, CO2, CO3,CO6									
		Bresenham's algorithm, ellipses and other									
		curves gene									
	С	Area filling	-Inside and Outside test, Scan line	CO1, CO2, CO3,CO6							



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	algorithm, ali	asing tech	niques	
Unit 3	Two-dimens	ional Tran	sformation	
A	Basic transfor	rmations-T	ranslation, rotation	CO1,CO2,CO3,CO4,CO5
В	scaling and re	eflection, c	CO3,CO4,CO5	
С	windowing a	nd clipping	point, line and	CO3,CO4,CO5
	polygon clipp	oing, Segm		
Unit 4	Three-dimen	sional Tra		
A	Basic transfor	rmations-T	ranslation, rotation,	CO1,
	scaling and re	eflection		CO2,CO3,CO4,CO5
В	Parallel & Pe	rspective P	Projection, Types of	CO3,CO4,CO5
	Parallel & Pe	rspective P		
C	2 d alimnina	CO3,CO4,CO5		
	3-d clipping,		CO3,CO4,CO3	
Unit 5	Hidden surfa Animation	ace remova		
		. 1 .1	G01 G02 G04 G07	
A	Z-Buffer, Pai		CO1,CO2,CO4,CO5	
	Algorithm, So		×	
В		to Animatio	on, Principles of	CO1,CO2,CO4,CO5,CO6
	Animation			
C	· ·		animation, 3D	CO1, CO2, CO6
			Animation, Clay	
		and Animat	tion, Flip book	
	Animation			
Mode of examination	Theory	1	1	
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*				- C Version", 2nd Edition,
TOAT BOOK B	Pearson Educ			
Other References			ns, "Mathematical Ele	
Strict References	Graphic	s", 2 nd Edit	ion, Tata McGraw-Hi	Ill Publication, 2002.

S.	Course Outcome	Program Outcomes (PO) &
No.		Program Specific Outcomes
		(PSO)
1.	Illustrate the applications and techniques of Computer	PO1, PO2, PO3, PO4,PO5,
	Graphics and current trends	PO6, PO9,
		PO10,PSO1,PSO2
2.	<b>Design</b> various object to create various application.	PO1, PO2, PO3,PO4, PO8,
		PO9, PO10, PSO1,PSO2
3.	<b>Select</b> methods for the representation and transformation of	PO1,PO2,PO3,PO5,
	graphical images and pictures.	PO7,PO8,PO10,
		PSO1,PSO2,
4.	Describe the fundamentals of 2D and 3D	PO1, PO2, PO3,
		PO4,PO5,PO10

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5.	Apply 2D and 3D transformations, projection and viewing	PO1, PO2, PO3, PO4,
	contrast	PO5,PO6,PO7,PO8, PO9,
		PO10,PSO1,PSO2
6.	<b>Examine</b> various animation types and algorithmic concepts	PO1, PO2, PO3, PO4,
	to apply the animated effects	PO6,PO7,PO8, PO9,
		PO10,PSO1,PSO2

## PO and PSO mapping with level of strength for Computer Graphics (Course Code BCO031)

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
Objectives	FOI	FUZ	FO3	PO4	FO3	100	PO/	100	F09	POIU	F301	F302
CO1	3	3	2	2	2	3	-	-	2	3	2	2
CO2	3	3	3	3	-	-	-	3	2	3	3	3
CO3	2	2	3	-	3	-	3	3	-	3	3	3
CO4	3	3	3	2	1	-	-	3	3	3	3	3
CO5	2	2	3	3	3	3	3	3	3	3	3	3
CO6	3	3	3	2	-	3	3	2	2	2	3	3
	2.6	2.6	2.8	2	1.5	1.5	1.5	2.3	2	2.8	2.8	2.8

Prepared by : iGAP/IQAC



## Multimedia & Animation

Sch	ool: SET	Batch: 2020 onwards						
Pro	gram: BCA	Current Academic Year: 2020						
Bra	nch: CS/IT	Semester: V						
1	Course Code	BCO032						
2	Course Title	BCO032_Multimedia & Animation						
3	Credits	3						
4	Contact	3-0-0						
	Hours							
	(L-T-P)							
	Course Status	Elective						
5	Course							
	Objective	This course emphasizes the design and implementation of	f 2D					
		animation for a wide variety of multimedia products.						
6	Course	On successful completion of the course students will be a	ible to:					
	Outcomes	CO1: <i>Illustrate</i> the concepts Multimedia, Multimedia Ha	rdware and					
		Software.						
		CO2: Discover different approaches in Multimedia and Anima	ation.					
		CO3: Analyse The concept of 2D and 3D animation.						
		CO4: Apply Audio, and Video Production Techniques to an A	Animation					
		Project.						
		CO5: Choose layout and designing principles for animatic	on.					
		CO6: <i>Demonstrate</i> the use of digitized sound, video control	ol, and					
		scanned images						
7	Course	Multimedia is the combined use of text, graphics, sound,						
	Description	video. A primary objective of this workshop is to teach part	-					
		develop multimedia programs. Another objective is to demon	nstrate now still					
8	Outline syllabu	images, sound, and video can be digitized on the computer.	CO Mapping					
0	Unit 1	Introduction to Multimedia	CO Mapping					
	A	What is multimedia, Components of multimedia, usage	CO1, CO2					
		of multimedia, design principles of multimedia,	001, 002					
		Multimedia hardware and Multimedia software						
	В	Multimedia operating system: Concepts of Operating CO1, CO2						
		system, Types of Multimedia Operating system						
	С	Multimedia communication systems and types	CO1, CO2					
	Unit 2	Image and Video	201, 202					
	A	Image: Creation of image (BMP & vector), image	CO1,CO2,					
	_	colour models, Image file format, Image compression.	CO6					
	В	Video: video broadcast standard (PAL, NTSC),	CO1,CO2,					
<u> </u>								



				Beyond Boundaries			
	shooting and	d editing vide		CO4,CO6			
С	Video file fo	ormats. Vide	o tips, video compression:	CO1,CO2,			
	MPEG stand	dards.		CO4,CO6			
Unit 3	Animation						
A	Principle of	Animation.	Animation techniques: cell	CO2,CO3,			
	animation, c	omputer ani	mation.	CO5			
В	Kinematics,	morphing, a	nti-aliasing, animation files	CO2, CO5			
	formats.						
С	Different an	imation pack	kages: Acrobat Photoshop,	CO2, CO5			
	flash.						
Unit 4	2D Animati	on					
A	Introduction	to 2D anin	nation: Drawing concept, Colour	CO2, CO3,			
	theory & basis	ics, Incorpora	ting sound into 2D animation	CO4, CO6			
В	Drawing cor	ncept and co	lour theory & basics,	CO2, CO3,			
			2D animation	CO4, CO6			
С	Introduction to 3D Animation: Techniques of 3D animation, CO			CO2, CO3,			
	Create, Edit a	and working v	vith 3D Animation Graph	CO4, CO6			
Unit 5	Layout & D						
A	Basic of ske	tching still a	nd assignment of basic	CO1, CO2,			
	drawing, con	mposition of	basic elements.	CO5			
В	Work in diff	erent media	, such as drawing, collage and	CO1, CO2,			
	painting			CO5, CO6			
С	Pixel and re	solution: vec	tor and bitmap Graphics.	CO1, CO2,			
				CO5, CO6			
Mode of	Theory						
examination							
Weightage	CA						
Distribution	30%						
Text book/s*	1. Multimed						
	Hills.						
	Z. Wiuitimed	2. Multimedia Systems: John F, Koegel Buford Pearson.					
Other	1. Multimed	lia In Action-Ja	ames E Shuman-Vikas Publishing				
References	House						
	2. Multimed	ia basic-Volum	es-1 Technology.				

S. No.	Course Outcome	Program Outcomes (PO) &		
		Program Specific Outcomes		
		(PSO)		
1.	Illustrate the concepts Multimedia, Multimedia Hardware and	PO1, PO2, PO3, PO4,		
	Software.	PO10, PSO1,PSO2		
2.	Discover different approaches in Multimedia and Animation.	PO1, PO2, PO3, PO4,PO5,		
		PO6, PO7,PO10, PSO1,		

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		PSO2
3.	Analyse: The concept of 2D and 3D animation.	PO1, PO2, PO3, PO4, PO5,
		PO6,PO8, PSO1,PSO2
4.	Apply Audio, and Video Production Techniques to an Animation	PO1, PO2, PO3,
	Project.	PO4,PO6,PO7, PO8, PO9,
		PO10, PSO1, PSO2
5.	Choose layout and designing principles for animation.	PO1, PO2,PO3, PO4, PO5,
		PO6, PO7,PO8, PO9,
		PSO1,PSO2
6.	Demonstrate the use of digitized sound, video control, and	PO1, PO2, PO3, PO4, PO5,
	scanned images	PO6,PO7, PO9,
		PSO1,PSO2

## PO and PSO mapping with level of strength for BCO032_Multimedia & Animation

Course Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
CO1	3	1	1	1	-	-	-	-	-	3	1	1
CO2	3	1	2	2	1	3	2	-	-	3	3	1
CO3	2	2	2	3	3	1	-	2	-	-	3	2
CO4	2	3	3	3	3	2	2	2	3	2	3	3
CO5	2	2	3	1	3	1	3	3	3	2	3	1
CO6	2	3	3	1	2	3	3	-	3	-	3	1
	2.33	2	2.33	1.83	2	1.66	1.66	1.16	1.5	1.66	2.66	1.5



# **2.1 BCA 209 Introduction to Software Engineering**

Scho	ool:	School of Engineering and technology						
Department		Department of Computer Science and Engineering						
	gram:	BSc CS/IT						
Brai		Computer Science and Engineering						
1	Course Code	BCO209						
2	Course Title	Introduction to Software Engineering						
3	Credits	3						
4	Contact	3-0-0						
•	Hours							
	(L-T-P)							
	Course Status	Core /Elective/Open Elective						
5	Course	The objective of this course is to provide fundamental knowled	dge of software					
	Objective	engineering, and make student aware of best software enginee	•					
	Objective	and contemporary software engineering tools.						
6	Course	Students will be able to:						
	Outcomes	CO1: Compare various software development life cycle model	ls					
		CO2: Apply requirement engineering techniques to develop S	RS for a project.					
		CO3: Classify various design techniques						
		CO4: Categorize testing strategies for a software system						
		CO5: Explain quality and maintenance concepts						
		CO6: Create and deliver quality software as an individual or a	s part of a					
		multidisciplinary team.						
7	Course	This course covers the fundamentals of software engineering,	•					
	Description	understanding system requirements, finding appropriate engine	-					
8	Outling avillable	compromises, effective methods of design, testing, maintenance	CO CO					
0	Outline syllabu	IS .						
	TT!4 1	Coftmans and naming and Ducage model	Mapping					
	Unit 1	Software engineering and Process model	GO1					
	A	Definition, Significance challenges and Software Myths in	CO1					
		software engineering, Software Components, Software Characteristics, Software Crisis, Software applications						
	В	Software Development Methodologies: Waterfall model,	CO1					
	Б	Software Development Methodologies: Waterfall model, prototyping model, Incremental model						
	С	Spiral model, V model, RAD model, Agility, Extreme	CO1					
		Programming (XP)						
	Unit 2							
	A	Requirement Elicitation: Interviews, Brain Storming	CO2					
		Sessions, Feasibility study						
	В	Functional & Non Functional Requirements, Known	CO2					
		Requirements, Unknown Requirements, Undreamt						
		Requirement						
ı	С	Requirement Documentation: Characteristics of SRS,	CO2					
		Document SRS according to IEEE standards						

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Unit 3	Software Desi	gn		eyond Boundaries					
A		•	n, Problem Partitioning,	CO3					
		•	d approach, Top-Down and						
	Bottom-Up des	-							
В	-		Modularity, Software	CO3					
		•	, Design structure chart,						
	_		ng, Data Flow diagrams						
С			Coupling measures and types	CO3					
Unit 4	Software Test	0							
A	Fundamental o	f testing: Object	tives, principles,	CO4					
			, Bug, Fault and Failure						
В	Levels of testi	ng: Unit Testing	g, Integration Testing, System	CO4,CO6					
		esting, Acceptance Testing: Alpha & Beta Testing,							
	_	ntegration techniques							
C		White Box Testing, Black Box Testing, Verification and							
	Validation, De								
Unit 5		ntenance and <b>Q</b>	- •						
A		•	Need for Maintenance,	CO5,CO6					
			eventive, Corrective and						
		ntenance, Cost of							
В		• -	ality Control, Cost of Quality,	CO5,CO6					
		ty Assurance, S							
C		Quality Standar	ds, Capability Maturity Model,	CO5,CO6					
	CASE Tools								
Mode of	Theory/Jury/F	Practical/Viva							
examination									
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text book/s*	1. Pressman R	1. Pressman R S, "Software Engineering: A Practitioners							
	Approach", Mo	cGraw Hill.							
Other	1. Jalote,	Pankaj, "Soft	ware Engineering"New Delhi:						
References	Narosa	(Latest Ed.)							
	2. Schaur	n's Series, "Sof	tware Engineering" TMH						



S.	Course Outcome	Program Outcomes (PO) & Program Specific
No.		Outcomes (PSO)
1.	CO1: Compare various software	PO1,PO2,PO5,PO8,PO9,PSO1,PSO2
	development life cycle models	
2.	CO2: Apply requirement	PO1,PO2,PO4,PO5,PO8,PO9,PSO1,PSO2
	engineering techniques to develop	
	SRS for a project.	
3.	CO3: Classify various design	PO1,PO2,PO4,PO5,PO8,PO9,PSO1,PSO2
	techniques	
4.	CO4: Categorize testing strategies	PO1,PO2,PO4,PO5,PO8,PO9,PSO1,PSO2
	for a software system	
5.	CO5: Explain quality and	PO1,PO2,PO4,PO5,PO8,PO9,PSO1,PSO2
	maintenance concepts	
6.	CO6: Create and deliver quality	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,PO9,PO10,
	software as an individual or as part	PSO1,PSO2
	of a multidisciplinary team.	

## PO and PSO mapping with level of strength for Course Name Introduction to Software **Engineering (Course Code BCO209)**

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
BCO2 09_Int	CO1	3	2			2			3	3	-	3	2
	CO2	3	3	-	2	3	-	-	3	3	-	3	2
roduct ion to	СОЗ	3	3	-	1	3	-	-	3	3	-	3	2
softwa	CO4	3	3	-	2	2	-	-	3	3	-	3	2
re Engine	CO5	3	3		1	2	-		3	3	-	3	2
ering	CO6	3	3	2	2	2	2	2	3	3	3	3	2

#### Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
BCA2 09	Introducti on to Software Engineeri ng	3	2.8	2	1.6	2.3	2	2	3	3	3	3	2

#### Strength of Correlation

- 1. Addressed to Slight (Low=1) extent 2. Addressed to Moderate (Medium=2) extent
- 3. Addressed to Substantial (High=3) extent



Sch	ool: SET	Batch : 2020	Beyond Boundaries									
Pro	gram: BCA	Current Academic Year: 2020-20										
Bra	nch:	Semester: VI										
1	Course	BCO304   Course Name: BCA										
	Code											
2	Course	Introduction to PHP										
	Title											
3	Credits	3										
4	Contact	3-0-0										
	Hours											
	(L-T-P)											
	Course											
	Status											
5	Course	To design & develop secure web pages using server side	scripting (frontend and									
	Objective	backend)										
6	Course	successful completion of the course, the student will:										
	Outcomes	1: Define the basic concepts of PHP.										
		CO2: Understand how server-side programming works on the	web									
			O3: Apply PHP script to handle HTML forms O4: Discover PHP programs that use various PHP library functions, and that									
		manipulate files and directories.	= =									
		_	CO5: Appraise and solve various database tasks using the PHP language									
			CO6: Develop Websites for Small business and organization or for individual									
7	Course	This course introduces Concepts for PHP and learns For	•									
	Description	Management. How we can develop dynamic websites. It	_									
	0 11 11 1	to build applications according to their problem statemen										
8	Outline syllab		CO Mapping									
	Unit 1	PHP Basics	G04 G04									
	A	Introduction to PHP, Working with PHP, Why PHP?,	CO1,CO2									
	D	Basic Syntax of PHP PHP statement terminator and case insensitivity,	CO1 CO2									
	В	Embedding PHP in HTML	CO1,CO2									
	С	Comments, Variables, Assigning value to a variable,	CO1,CO2									
		Constants, Managing Variables, Understanding	CO1,CO2									
		variable scope, Global Variables, Static Variables										
	Unit 2	Operators, Control Structures and Functions in										
		РНР										
	A	Arithmetic Operators, Bit-wise Operators, Comparison	CO1,CO2,CO6									
		Operators, Logical Operators, Concatenation Operator,										
		Incrementing/Decrementing Operator, Ternary										
		Operator										
	В	Conditional Control Structures: If statement, If- else	CO1,CO2,CO6									
		statement, If- else if statement, Nested If, Switch										
		statement, Looping Control Structures: For loop, While										
	C	loop, Do- While loop, For-each	CO1 CO2 CO4									
	C	Functions, User-Defined function, Function Definition,	CO1,CO2,CO4									



				Beyond Boundaries					
	Function with argum	ents, Function with return	ı value,						
	Call by value and call	by references, Built-in fu	inctions						
	in PHP.								
Unit 3	Array and Form Ha	ndling							
A	Array: single, mult	ti dimensional, numeric	array,	CO6					
	associative array								
В	Accessing form ele	ments using GET and	POST,	CO3,CO6					
	Assigning value to for	rm elements							
С	Form validation: valid	lation, required, validate ur	:1,	CO3,CO6					
	dealing with uploaded	l file, error handling							
Unit 4	File Handling & Ses	sion Management							
A	Opening files in diff	ferent modes, handling fil	le open	CO4,CO6					
	error								
В	File Operation: Read	ile Operation: Reading & writing data on web pag							
	from file, deleting file	e, renaming file							
С	Session Management:	Session Management: introduction, creation, destroyin							
	and login session man	agement							
Unit 5	PHP Database Conn								
A	SQL Basic query: cre	CO5,CO6							
	truncate, drop								
В	Introduction to databa	se, database connectivity		CO5,CO6					
С	Retrieving records,	retrieving fields from	record,	CO5,CO6					
	closing connection								
Mode of	Theory								
examination									
Weightage	CA	MTE	ETE						
Distribution	30%	20%	50%						
Text	Peter MacIntyre, Ras	mus Lerdorf, Kevin Tatro	e,"Progra	mming PHP", O'Reilly					
book/s*	Publication		-	•					
Other	Steven Holzne	er, "Php: The Complete Refere	ence", TM	/IH publication					
References		'Web Enabled Commercial A		-					
References	HTML, JavaS	cript, DHTML and PHP",4th	revised E	dition, BPB Publication					



S.	Course Outcome	Program Outcomes (PO) & Program Specific
No.		Outcomes (PSO)
1.	CO1: Define the basic concepts of PHP.	PO1,PO2,PO3,PO4,PO5,PO8,PO10,PSO1
2.	CO2: Understand how server-side	PO3,PO4,PO10,PS02
	programming works on the web	
3.	CO3: Apply PHP script to handle HTML	PO3,PO4,PO8,PO10
	forms	
4.	CO4: Discover PHP programs that use	PO3,PO4,PO10
	various PHP library functions, and that	
	manipulate files and directories.	
5.	CO5: Appraise and solve various database	PO3,PO4,PO8,PO10,PSO2
	tasks using the PHP language	
6.	CO6: Develop Websites for Small business	PO1,PO2,PO3,PO4,PO5,PO8,PO10,PSO1,PSO2
	and organization or for individual	

# $PO \ and \ PSO \ mapping \ with \ level \ of \ strength \ for \ Course \ Name \ Introduction \ to \ PHP(Course \ Code \ BCO304)$

	Cos	PO1	PO2	PO3	P04	PO5	PO6	PO7	P08	P09	PO10	PSO1	PSO2
	CO1	2	2	2	2	2			3		2	1	
CSE	CO2			2	1						2		1
S	CO3			2	1				2		2		
	CO4			2	1						2		
	CO5			2	1				1		2		3
	CO6	2	2	2	3	3	1		3		3	3	2



Sch	ool: SET	Batch:							
Pro	gram: BTECH	Current Aca	demic Year:						
Bra	nch:CSE	Semester:							
1	Course Code	BOL 304							
2	Course Title	Introduction	to PHP Lab						
3	Credits	1							
4	Contact Hours	0-0-2							
	(L-T-P)								
	Course Status								
5	Course			arce Web scripting language PHP an					
	Objective	dynamic Web app	plications. It defines	the Semantics and syntax of the PHP	language				
6	Course			nding modifiers and operators.					
	Outcomes		e PHP programs tha IP scripts to handle l	t use various PHP library functions					
				pase tasks using the PHP language.					
	(same as	CO5: Determine to	he PHP script to val	idate form data.					
	theory course)	CO6: Solve comm	on Web application	tasks by writing PHP programs.					
7	Course	This course discu	sses the practical r	problems that PHP solves. It helps in d	eveloping server-				
'	Description		• •	d scripts to implement dynamic Web p					
	Description	with databases an	with databases and files.						
8									
		DIID D			Mapping				
	Unit 1	PHP Basics		C DIID	G0.1				
	77.1.0	_	ted to Basics o		CO1				
	Unit 2			es and Functions in PHP	G02				
				rs, Control Structures and	CO2				
	TI 1/ 0	Functions in							
	Unit 3		orm Handling	1.C 1 11' ' DIID	G02 G05				
	TT *4 4	_		d form handling in PHP	CO3,CO5				
	Unit 4	`	g & Session Mar	<u> </u>	002				
				lling and session	CO2				
	TT *4 =	management							
	Unit 5		te Connectivity	o o o o o o distituti di la DIID	CO4 CC4				
	Made			e connectivity in PHP	CO4,CO6				
	Mode of	Jury/Practica	1/ <b>V</b> 1Va						
	examination	CA	MTE	ETE					
	Weightage	CA	MTE	ETE					
	Distribution	60%	0%	40%					
	Text book/s*	PHP", O'Reilly	Publication	orf, Kevin Tatroe, "Programming					
	Other		-	The Complete Reference", TMH					
	References	public		blad Commercial Ameliation					
			-	bled Commercial Applications ML JavaScript DHTML and					
	Development Using HTML, JavaScript, DHTML and								



	- beyon	d Boundaries
PHP",4 th revised Edition, BPB Publication		

S.	Course Outcome	Program Outcomes (PO) & Program Specific
No.		Outcomes (PSO)
1.	CO1: Define regular expressions including modifiers and operators.	PO1,PO2,PO3,PO4,PO10
2.	CO2: Demonstrate PHP programs that use various PHP library functions	PO1,PO2,PO3,PO4,PO10
3.	CO3: Develop PHP scripts to handle HTML forms.	PO1,PO3,PO4,PO8,PO10
4.	CO4: Analyze and solve various database tasks using the PHP language.	PO1,PO3,PO4,PO8,PO10,PSO1
5.	CO5: Determine the PHP script to validate form data.	PO3,PO4,PO8,PO10
6.	CO6: Solve common Web application tasks by writing PHP programs.	PO1,PO2,PO3,PO4,PO5,PO8,PO10,PSO1,PSO2

# PO and PSO mapping with level of strength for Course Name Introduction to PHP Lab (Course Code BCP372)

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
	CO1	2	2	2	2						2		
	CO2	2	2	2	2						2		
BCP372	CO3	1		2	2				1		2		
_ Introdu	CO4	1		2	3				1		2	2	
ction to PHP	CO5			2	2				1		2		
Lab	CO6	2	1	2	3	3			3		3	2	2

## Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO 1	PO 2	PO 3	PO 4	P O 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
											2.		
			1.								1		
		1.	6		2.				1.		6		
		6	7	2	3	3	0	0	5	0	7	2	2

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#### **List of Experiments**

- Write a PHP program to print a message.
- Write a PHP program to find a square of a number.
- Write a PHP program to swap two numbers without using 3rd variable.
- Write a PHP program to find the area of rectangle, square, circle using predefined value.
- Write a PHP program to find factorial of a number
- Write a PHP program to print Fibonacci series upto 17.
- Write a PHP program to implement calculator.
- Write a PHP program to find the smallest number from an array.
- Write a PHP program to arrange the numbers in ascending order.
- Write a PHP program to make a login form and check the input using another PHP page.
- Write a PHP program to find the sum of all elements in a multidimensional array using for loop.
- Write a PHP program to validate a form input.
- Write a PHP program of file handling (reading a file line by line until end of file
- Write a PHP program for uploading a file in PHP.
- Write a program to read input data, from table and display all these information in tabular form on output screen.



# TERM-VI

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Sc	hool: SET	Batch: 2020 onwards	Beyond Boundaries						
Pr	ogram:	Current Academic Year: 2020							
В.	Tech.								
Bı	ranch: CSE	Semester:							
1	Course Code	BCA043 Course Name- Introduction to AIML	BCA043 Course Name- Introduction to AIML						
2	Course Title	Introduction to AIML	Introduction to AIML						
3	Credits	3							
4	Contact Hour	rs 3-0-0							
	(L-T-P)								
	Course Status	S Core							
5	Course	The course objective to provide a foundation in artific	•						
	Objective	techniques for planning, with an overview of the wide spect							
		problems and approaches, including their underlying the	neory and their						
6	Course	applications  After Suggestful completion of this course the student will	Il ba abla tar						
0	Outcomes	After Successful completion of this course the student will CO1- <i>Demonstrate:</i> fundamental understanding of artificial into							
	Outcomes	CO2- <i>Illustrate</i> : various applications of AI techniques in ir	•						
		expert systems, artificial neural networks and other machine le							
			C						
		CO3- Apply: Apply basic principles of AI in solutions that	at require						
		problem solving, inference, perception, knowledge repres	entation, and						
		learning							
		CO4- Analyze: Mathematical models and apply them to a n	range of AI						
		problems							
		CO5-Choose: AI planning technology for projects in different	erent application						
		domains							
7	Course	CO6- Compare: performance of different learning algorithms	of antivore to						
/	Course Description	This course will offer skill development in the use develop storyboards and 2-dimentional animation includes							
	Description	importing and sequencing media elements to creat							
		presentations. Emphasis will be on conceptualization,							
		visual aesthetics.	creativity, and						
8	Outline syllab		CO Mapping						
	Unit 1	Introduction	СО таррінд						
	A	Foundation of AI, Goals of AI, History and AI course line,	CO1, CO2						
	В	Introduction to Intelligent Agents; Environment; Structure of Agent,	CO1, CO2						
	C	AI Solutions Vs Conventional Solutions; a philosophical approach; a	CO1, CO2						
	-	ractical approach.							
	Unit 2	PROBLEM SOLVING AGENTS							
	A	Problem solving using Search Techniques; Problems; Solutions;	CO1, CO2,						
	_	Optimality,	CO3						
	В	nformed Search Strategies; Greedy Best-First; A* Search; Heuristic CO1, CO2,							

	Ι			Beyond Boundar			
	Functions,			CO3 CO1, CO2,			
С	Uninformed Search Strategies; BFS; DFS; DLS; UCS; IDFS; BDS.						
			nbing, genetic Algorithms.	CO3			
Unit 3	KNOWLEDGE	& REASONING	J				
A	Knowledge-Based	d Agents; clause	form, First-Order Logic; Syntax-	CO1, CO2,			
	Semantics in FOL;						
В	Representation 1	revisited, ; Sir	mple usage; Inference Procedure;	CO1, CO2			
	Inference in FOL:	;		CO3, CO4			
С	F 1.61	D 1 1 G		CO1, CO2			
	Forward Chaining	g; Backward Cha	ining; Resolution	CO3, CO4			
Unit 4	LEARNING						
A	Common Sense V	's Learning; Com	ponents; Representations; Forms of	CO3, CO4,			
	learning, Feedbac	CO5					
В	Reinforcement Le	earnings, Decision	n trees,	CO3, CO4,			
				CO5			
С	Artificial Neural I	Networks: Introd	uction, types of networks; Single	CO3, CO4,			
	Layer and Multi-I	Layer n/w.		CO5			
Unit 5	PLANNING AN	D APPLICATION	ONS				
A	Introduction and	Planning in Co	ontext State-Space Search: Heuristic	CO4,CO5,			
	Search	a	and STRIPS	CO6			
	=		anning Graph plan and Advanced				
D	Heuristics Plan Ex			004.005			
В	Robotics – Hardw	are; vision; Nav	igation based case studies,	CO4,CO5,			
	***			CO6			
C	Water jug prob	olem and simil	ar case studies	CO4,CO5,			
				CO6			
Mode of	Theory						
examinatio							
n			I				
Weightage	CA	MTE	ETE				
Distributio	30%	20%	50%				
n							
Text	ARTIFICIAL IN	NTELLIGENC	E - SIE by RICH, McGraw Hill				
book/s*							
Other	Russell, S., & Norvig, P. Artificial intelligence: a modern approach. Third Edition.						
References	Pearson new international edition. 2014.						

S. No.		Course	Program Outcomes (PO) &			
						Program Specific Outcomes
						(PSO)
1.	Demonstrate:	fundamental	understanding	of	artificial	PO1, PO2, PO6, PO9, PO10
	intelligence (AI)	)				

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2.	Illustrate: various applications of AI techniques in intelligent	PO1, PO2, PO3, PO4, PO5,
	agents, expert systems, artificial neural networks and other	PO7, PO10
	machine learning models	
3.	Apply: Apply basic principles of AI in solutions that require	PO1, PO2, PO3, PO4, PO5,
	problem solving, inference, perception, knowledge	PO6, PO7, PO8
	representation, and learning	
4.	Analyze: Mathematical models and apply them to a range of AI	PO1, PO2, PO3, PO4, PO8,
	problems	PO9, PO10
5.	Choose: AI planning technology for projects in different	PO1, PO2, PO3, PO8, PO9,
	application domains	PO10
6.	Compare: performance of different learning algorithms	PO1, PO2,PO3, PO4, PO5,
		PO6, PO7

# PO and PSO mapping with level of strength for Introduction to AIML (Course Code $\ensuremath{\mathsf{BCA043}})$

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PSO1	PSO2
Objectives												
CO1	3	3	-	-	-	2	-	-	3	3	2	2
CO2	3	3	3	3	3	-	3	-	-	3	2	1
CO3	2	2	3	3	3	3	3	3	-	-	1	2
CO4	2	2	3	3	-	-	-	3	3	3	2	3
CO5	2	2	3	-	-	-	-	3	3	3	1	1
CO6	2	3	2	3	3	3	3	-	-	-	2	1
	2.4	2.5	2.3	2	1.5	1.4	1.5	1.5	1.5	2	1.7	1.7



# **BCO106:System Analysis and Design**

School:		School of Engineering and technology							
Dep	artment	Department of Computer Science and Engineering							
Pro	gram:	BSc							
Bra	nch:	CS/IT							
1	Course Code	BCO051							
2	Course Title	System Analysis and Design							
3	Credits	3							
4	Contact	3-0-0							
	Hours								
	(L-T-P)								
	Course Status	Core /Elective/Open Elective							
5	Course	This course aims to introduce techniques of system used by	y analysts,						
	Objective	designers to manage projects, analyze and document syste	-						
	3	new systems and implement their plans.							
6	Course	Student will be able to							
	Outcomes	CO1: Explain what systems are and how they are developed.							
		CO2: Outline different information systems and role of sy	stem analyst						
		CO3: Analyze system planning and information gathering							
		CO4: Compare various tools for system design and develo	=						
		CO5: Select appropriate maintenance and security measur	=						
		free system							
		CO6: Solve business problems through analyzing the requ	irements of						
		information systems and designing such systems by apply							
		and design techniques.	8 3						
7	Course	This module introduces the students to the concepts and sl	kills of system						
	Description	analysis and design. It includes coverage of Types of syste							
		system analysts, Tools for system development, Implementation,							
		maintenance and system security.	,						
8	Outline syllabu		СО						
	_		Mapping						
	Unit 1	Basic Concept of Systems							
	A	Definition and Concepts; Elements of a System: Input,	CO1						
		Output Processor, Control, Feedback, Environment,							
		Boundaries and Interface; Characteristics of a System							
	В	Types of systems -Physical and Abstract System, Open	CO1						
		and Closed Systems, Man-made Systems; Information							
		and its categories							
	С	System Development and its various phases, approaches	CO1						
		to improve the system development							
	Unit 2	Information system and its documentation							
	Unit 2	Information system and its documentation	<u> </u>						

Prepared by : iGAP/IQAC

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A	Information s	ystems : TPS,	OAS, MIS, DSS, ESS	CO2			
В	Role and need	l of system ana	alyst, System Analyst as an	CO2			
	agent of chan	ge.					
С	System docur	CO2					
	their importar						
Unit 3	System Plani	ning and Infor	rmation Gathering				
A	Initial Investig	gations, Identif	fication of user needs,	CO3,CO6			
	Project Identi	fication and Se	election; Needs of				
	Information C	athering, Dete	ermination of requirements,				
В	Information g	athering tools:	interviews, group	CO3,CO6			
	communication	on, questionnai	res, presentations and site				
	visits.						
С	Feasibility stu	dy, Types of f	easibility study, Cost-	CO3,CO6			
	Benefit Analy	sis: Tools and	Techniques.				
Unit 4	Tools for sys	tem developm	ent				
A	Data Flow Di	agram (DFD),	Logical and Physical DFDs,	CO4,CO6			
	Developing D	FD					
В	System Flower	charts and Stru	ctured charts, Structured	CO4,CO6			
		English, Decision trees and Decision tables					
С	System Desig	n Module spec	eifications, Module Coupling	CO4,CO6			
	and cohesion,	Top-down and	d bottom-up design				
Unit 5	Implementat	ion and Main	tenance				
A	Input and Out	put Input desig	gn: Input data, Input media	CO5,CO6			
	and devices; (	Output design;	Form Design: Classification				
	of forms, Req	uirements of F	orm design				
В	Need of Syste	m Testing, Ty	pes of System Testing,	CO5,CO6			
	Quality Assur	ance, Mainten	ance activities and issues				
C	Security Thre	ats, Risk Analy	ysis, Control measures,	CO5,CO6			
	=		overy Planning				
Mode of	Theory/Jury/F	Practical/Viva					
examination							
Weightage	CA	MTE	ETE				
Distribution	30%	20%	50%				
Text book/s*	Elias M. Awa	d, System Ana	lysis & Design, Galgotia.				
Other	Perry Edward						
References	Hill						

S.	Course Outcome	Program Outcomes (PO) & Program
No.		Specific Outcomes (PSO)
1.	CO1: Explain what systems are and how they	PO1,PO2,PO4,PO7,PO9,PO10
	are developed.	,PSO2
2.	CO2: Outline different information systems	PO1,PO2,PO3,PO4,PO7,PO8,PO9,PO10
	and role of system analyst	,PSO2

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3.	CO3: Analyze system planning and	PO1,PO2,PO4,PO7,PO8,PO9,PO10,						
	information gathering techniques	PSO1,PSO2						
4.	CO4: Compare various tools for system	PO1,PO2,PO3,PO4,PO7,PO8,PO9,PO10						
	design and development	,PSO2						
5.	CO5: Select appropriate maintenance and	PO1,PO2,PO3,PO4,PO7,PO8,PO9,PO10						
	security measures for error free system	,PSO2						
6.	CO6: Solve business problems through	PO1,PO2,PO3,PO4,PO5,PO6,PO7,PO8,						
	analyzing the requirements of information	PO9,PO10,PSO1,PSO2						
	systems and designing such systems by							
	systems and designing such systems by							

# PO and PSO mapping with level of strength for Course Name System Analysis and Design(Course Code BCO051)

Course Code_ Course Name	CO's	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
	CO1	1	2	•	1	•	-	1	-	1	2	•	3
BCO051_	CO2	2	3	1	1	-	-	2	2	3	3	2	3
System	CO3	2	3	-	1	-	-	2	2	3	3	2	3
Analysis	CO4	2	3	3	1	-	-	2	2	3	3	2	3
and	CO5	2	3	1	1	-	-	2	2	3	3	2	3
Design	CO6	3	3	3	1	3	3	3	3	3	3	3	3

Average of non-zeros entry in following table (should be auto calculated).

Course Code	Course Name	PO 1	PO 2	PO 3	PO 4	P O 5	PO 6	PO 7	PO 8	PO 9	PO 10	PSO 1	PSO 2
BCO51	System Analysis and Design												

#### Strength of Correlation

1. Addressed to Slight (Low=1) extent

2. Addressed to *Moderate* (*Medium=2*) extent

3. Addressed to Substantial (High=3) extent