S. No.	Course	Department of Advance Computing  B. Tech. (Computer Science and Engineering (Cyber Security))  GOF COURSE OUTCOMES WITH PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES  Course Name  CO No. (After completing the course students will be able to)  CO No. (After completing the course students will be able to)																			
S.	Course	OF COURSE C		MARCHURII DDOCDAMME OUTCOMECAND DDOC			<b>43.4</b>	T. (	CD	E (	YTT:	TO	ΩT		20	3.41	70		_		
								_	_			_						7 (	<u>س</u>		
	Code	Course Name	No.	(After completing the course students will be able to)	P01	PO2	P03	P04	P05	P06	P07	PO8	P09	POIO	P011	P012	PSO CSG	130	PSO3		
			CO1	Define and explain basic concepts definite integrals, sequence and series, periodic functions and multivariable functions.	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
			CO2	Understand properties of beta and gamma function, convergence of sequence	2	-	_	_	-	_	_	_	_	-	-	_	_	_	_		
	153/2 01	Engineering		and series.  Apply properties of beta and gamma functions and definite integrals to find														+	_		
1	1FY2-01	Mathematics-I	CO3	surface area and volumes of revolution. They will be able to apply partial derivatives and multiple integrals to solve many problems in science and	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-		
				engineering.																	
			CO4	Analyse Fourier series to make many useful deductions which lay down foundation of signal processing and image processing.	2	3	-	-	-	-	-	-	-	-	-	-	-	-	-		
			CO1	Describe the concepts of Wave and Quantum mechanics, Laser and Fiber optics, material science and electromagnetic theory. (Recall/Remembering)	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
				Explain the different applications of Laser and optical fibers in														+	_		
2	1FY2-02	Engineering	CO2	communication, engineering, medicine and Science. Application of Hall effect (Examine)	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
		Physics	CO3	Evaluate energy states in 1-D and 3-D box with the application of quantum	-	1	_	_	-	_	-	_	_	-	_	_	_	-	_		
				mechanics.(Apply)  Analyze the crystal structure through X-ray Diffraction & Diffracti														+	_		
			CO4	light through Newton's ring experiment and Michelson- interferometer ,types of materials through Hall effect . (Analyze)	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-		
			CO1	Relate sustained happiness through identifying the essentials of human	_	_	_	_	_	_	-	2	_	_	_	_	_	_	_		
				values and skills.  Find the happiness and human values in terms of personal and social life to						_		-					-	+			
			CO2	create harmony in them.	-	-	-	-	-	2	-	-	-	-	-	-	-	_	-		
3	1FY1-05	Human Values	CO3	Use and understand practically the importance of trust, mutually satisfaction and human relationship.	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-		
			CO4	Identify the orders of nature for the holistic perception of harmony for human existence.	-	-	-	-	-	-	-	2	-	-	-	-	-	-	-		
			CO5	Implement professional ethics and natural acceptance of human values in				_				3				_	Ī	_	_		
$\rightarrow$				his/her life.  Understand the basic concepts of fundamental of computer system, number	_		_	_	_	_	Ė	5	-	-	_	-	-	4	_		
		Programming for Problem Solving	CO1	system and programming. (Remembering)	1	-	-	-	-	-	-	-	-	-	-	-	-	-	_		
			CO2	Explain various memory units, representation of number system and Conditional, Iterative statements using arrays, string, pointers, file structure.	2	-	_	_	_	_	-	_	_	-	_	_	-	-	_		
4	1FY3-06			(Understanding)  Examine the concept of algorithms, flowchart, Operators, Pointer, Array,														4	_		
1	11 13-00		0	0	Problem Solving CO3	CO3	String, structure, union using modularization to solve complex problems	3	-	-	-	-	-	-	-	-	-	-	-	-	-
			using C Programming. (Applying)  COA  Illustrate the User Defined functions, Memory management and File															+	_		
				Illustrate the User Defined functions, Memory management and File concepts to solve real time problems using C Programming. (Analyzing)	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-		
				Describe Scope, role and Specialization of Civil Engineering, basics of														$^{+}$	_		
			CO1	surveying, types of building, Plinth area, carpet area, floor space index, R.C.C., mode of transportation and different causes of pollution.	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
					(Remember)														4	_	
					Explain solid waste management, building by-laws, concept of sun light and ventilation, chemical and hydrological cycle, biodiversity, causes of road																
5	1FY3-09	Basic Civil	CO2	accident, sanitary landfill and on-site sanitation, food chain and food web, contour maps, Global warming, Climate Change, Ozone depletion, and	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
3	11 13-07	Engineering		Green House effect. (Understand)																	
		Programming for Problem Solving  Basic Civil Engineering  Engineering Physics Lab	Engineering		Illustrate method of ranging and levelling, road safety measures, building component, environmental acts, different types of foundation, treatment and																
			CO3	disposal of waste water, traffic sign and symbol and rain water harvesting.	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
			CO4	(Apply)  Compute errors in linear measurement, bearings and elevations of respective		2												+	_		
$\rightarrow$			CO4	points on the ground. (Analyze)	_	2	-	-	-	_	<u> </u>	_	-	-	-	-	-	4	_		
			LO1	Operate the various devices for the multifarious use in the relative fields.	1	-	-	-	-	-	-	-	-	-	-	2	-	_	-		
		E	1.00	Apply knowledge of Newton's Ring, grating, spectrometer, Optical fiber ,Sextant, Hall effect, and Laser to determine wavelength of light, dispersive	_																
6	1FY2-20		LO2	power,Numerical aperature Height of Object, Hall coefficient, coherence length and coherence time.	2	-	-	-	-	-	-	-	1	-	-	-	-	-	-		
		, , ,	LO3	Conduct the experiments with interest and an attitude of learning.	-	-	-	-	-	-	-	-	-	-	-	2	-	_	-		
			LO4	Evaluate the Band Gap and time constants (t=RC) using basic principles of semiconductors and Capacitors by graphs.	-	2	-	-	-	-	-	-	2	- [	- [	-	- [	- [	-		
			CO1	Recall the natural and social issues and their remedies.	-	-	-	-	-	-	-	1	-	-	-	-	-	#	_		
			CO2	Describe the nature of human values and the impact of external factors over it.	-	-	-	-	-	-	2	-	-	-	-	-	-	-	-		

1	1 1		Human Values		Validate through actions the significance of trust, respect and harmony with			1		T			1					$\overline{}$	٦
1873-27	7	1FY1-23	Activities and	CO3	self and surroundings.	-	-	-				-   -	2	-	-	-	-		
1873-217     1873-218   1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218   1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218   1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218   1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218   1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218     1873-218   1873-218     1873-218     1873-218     1873-218     1873-218			Sports	CO4	existence.	-	-	-	-   -	.   -	. 2	2 -	-	-	-	-	-		
14.   15.				CO5		-	-	-	-   -	. 2	2	-   -	-	-	-	-	-	-   -	
1.   1.   1.   1.   1.   1.   1.   1.				LO1		1	-	-		-		-	-	-	-	-	-	1	
10.   10.			Davis Cist	LO2	Examine pH, Turbidity, Hardness and Total solids of given water sample.	2	-	-	-   -	.   -	.	-   -	-	-	-	-	-	-   -	
1	8	1FY3-27		LO3		3	-	-	-   -	-	- [	-   -	-	-	-	-	-	Ξ.	$\Box$
2FY3-14				LO4		-	1	-	-   -	-   -	٠   ١	-   -	-	-	-	-	-	-   -	
Pays-3-24   Programming Lab   Programming Lab				LO5	· · · · · · · · · · · · · · · · · · ·	-	-	-	-   -	1		- 2	3	2	-	-	-		1
Part				LO1		1	-	-	-   -	-		-   -	-	-	-	-	-	-   -	
1.03   Section   1.03	9	2FY3-24	-	LO2	and loop control statements, single and multi-dimensional arrays along with	2	1	-	-   -	.   -		-   -	-	-	-	-	-	-   -	
11   1973-28				LO3	functions, Dynamic memory allocations, concept of Structure, Unions and	3	-	-	-   -	.   -		-   -	-	-	-	-	-	-   -	
11   1973-28				LO4		-	-	-	-   -	·   -	+	- 2	-	2	-	-	-	+	_
14   174-328			Computer Aided	CO1		1	-	-	-   -	1-	1	-   -	-	-	-	-	1	-1-	
11   2FY2-04	10	1FY3-28	Engineering	CO2	Draw Projection of Points, lines, planes, solids and section of solids.	-	1	-	-   -	.] -	.   .	-   -	-	-	-	-	2	_   -	
Table   Page			Grapines			-	-	-	- 3	3 -		-   -	-	-	-	-	-	1 1	_
2FY2-01					· · · · · · · · · · · · · · · · · · ·		-	+	-   -	+	+	-   2	3	-	-	-	-	+	$\frac{1}{2}$
2FY2-01   Engineering   Complex engineering problems   Color   Color				COI	matrix, degree and order of differential equations.	2	-	-		+	+	-   -	-	-	-	-	-	+	_
Mathematics-II	11	2FV2-01		CO2	•	2	1	-		.   -		-   -	-	-	-	-	-	-   -	
CO4   Of time dependent phenomena of real world including heat conduction, wave   2   3   3   0   0   0   0   0   0   0   0	11	2F 1 2-01		CO3	higher order differential equations.	3	2	-		.   -		-   -	-	-	-	-	-	-   -	
2FY1-04   Propare the generic drugs or medicines by identifying the applications of organic reaction mechanism and manufacturing of engineering materials.   1   2   3   3   3   3   3   3   3   3   3				CO4	of time dependent phenomena of real world including heat conduction, wave	2	3	-	-   -	-   -	.	-   -	-	-	-	-	-	-   -	
2FY2-03				CO1	Describe characteristics of water, fuel and Engineering materials.	1	-	-				-	-	-	-	-	-	- 2	
13   2FY2-03     15   15   15   15   15   15   15				CO2		2	-	-	-   -	.   -	.   .	-   -	-	-	-	-	-	1 -	
13   2FY1-04     Communication   Skills   Co	12	2FY2-03		CO3	analysis, Manufacturing of engineering materials and corrosion protection	3	·	-	-   -	.   -		-   -	-	1	-	-	-	-   -	
2FY1-04   Communication   Skills   CO2   Explain the types of communication, barriers and channels of communication   and the concept of Literature through Short Stories and poetry.   CO3   Write and prepare professional reports, paragraph and business letters with the correct use of grammar.   Discuss and illustrate the impact of social and moral values by implying the basics of English Writing Skills through literary aspects.   CO3   Restate and outline the basic areas of English Language Skills with the applications of literature.   CO4   Restrict and outline the basic areas of English Language Skills with the applications of literature.   CO5   Restrict and manufacturing process.   CO5   CO6   Restrict and manufacturing process and   CO7				CO4		-	2	-	-   -	.   -		-   -	-	-	-	-	-	-   -	
2FY1-04   Communication   Skills   CO2   Explain the types of communication, barriers and channels of communication   CO3   CO3   Write and prepare professional reports, paragraph and business letters with the correct use of grammar.   CO4   Discuss and illustrate the impact of social and moral values by implying the basics of English Writing Skills through literary aspects.   CO5   Restate and outline the basic areas of English Language Skills with the applications of literature.   CO5   Retrieve basic concepts of thermal and manufacturing process.   CO5   CO5				CO1		-	-	-	-   -			-   -	-	1	-	-	-	-   -	
14   2FY3-07     2FY3-08     2FY3-08   2FY3-08     2			Communication	CO2	Explain the types of communication, barriers and channels of communication	-	-	-					-	2	-	-	-	-   -	
14   2FY3-07	13	2FY1-04		CO3		-	-	-	-   -	.   -	.	-   -	-	3	-	-	-	-   -	
CO5   Restate and outline the basic areas of English Language Skills with the applications of literature.   CO1   Retrieve basic concepts of thermal and manufacturing processes and.   CO2   Compare different types of thermal and manufacturing processes and.   CO3   CO2   Compare different types of thermal and manufacturing processes and.   CO3   CO3   Annotating about the functioning of turbine & pumps, IC engines, refrigeration system, modes of transmission of power, materials and primary   CO3   Appraise the fundamental knowledge of thermal engineering, in addition to understanding of power transmission to solve the industrial and societal issues.   CO4   Identify basic components of electrical engineering and connect them to form   CO4   Analyse the output of rectifier circuit, AC and DC machines to solve   CO4   Analyse the output of rectifier circuit, AC and DC machines to solve   CO4   CO5				CO4		-	-	-				- 2	-	-	-	-	-	-   -	
1				CO5	Restate and outline the basic areas of English Language Skills with the	-	-	-		.   -		-   -	-	-	-	2	-	-   -	٦
Basic Mechanical Engineering  CO3  Annotating about the functioning of turbine & pumps, IC engines, refrigeration system, modes of transmission of power, materials and primary manufacturing process.  CO4  Appraise the fundamental knowledge of thermal engineering, in addition to understanding of power transmission to solve the industrial and societal issues.  CO4  Identify basic components of electrical engineering and connect them to form different circuits to verify basic laws. Understanding  CO2  Analyse the output of rectifier circuit, AC and DC machines to solve problems assosciated with Basic electrical engineering. (Analyse)  CO3  CO4  CO5  CO5  CO5  CO6  CO7  Analyse the output of rectifier circuit, AC and DC machines to solve problems assosciated with Basic electrical engineering. (Analyse)  CO3  CO6  CO7  CO7  CO7  CO7  CO7  CO8  CO8  CO8				CO1	**	1	-	-				-   -	-	-	-	-	-		
2FY3-07 Basic Mechanical Engineering CO3 refrigeration system, modes of transmission of power, materials and primary 3			Communication Skills  Basic Mechanical Engineering		Compare different types of thermal and manufacturing processes and.	2	-	-	-   -	-   -		-   -	-	-	-	-	-	-   -	
CO4 understanding of power transmission to solve the industrial and societal issues.  CO1 Identify basic components of electrical engineering and connect them to form different circuits to verify basic laws. Understanding  CO2 Analyse the output of rectifier circuit, AC and DC machines to solve problems assosciated with Basic electrical engineering. (Analyse)  CO3 Contribute efficiently in a team to acieve desired response of AC and DC  CO3 Contribute efficiently in a team to acieve desired response of AC and DC	14	2FY3-07		CO3	refrigeration system, modes of transmission of power, materials and primary	3	-	-	-   -	.   -		-   -	-	-	-	-	-	-   -	=
2FY3-08  Basic Electrical Engineering  CO1  Identify basic components of electrical engineering and connect them to form 3				CO4	Appraise the fundamental knowledge of thermal engineering, in addition to understanding of power transmission to solve the industrial and societal	-	1	-	-   -	-			-	-	-	-	-	-   -	
2FY3-08  Basic Electrical Engineering  CO2  CO3  Contribute efficiently in a team to acieve desired response of AC and DC  CO3  CO3  CO4  CO5  CO5  CO5  CO5  CO6  CO6  CO7  CO7  CO7  CO7  CO7  CO7				CO1		3	-	-	-   -			-   -	-	-	-	-	-	-   -	1
Engineering Coal Contribute efficiently in a team to acieve desired response of AC and DC			Rasic Flactrical		Analyse the output of rectifier circuit,AC and DC machines to solve	2	3	-	-   -	+	+	-   -	-	-	-	-	1	-   -	1
	15	2FY3-08		CO3		-	-	-	-   -		.	-   -	3	-	-	-	-	- -	

i		İ	<u> </u>	Description of the state of the															_	
			CO4	Demonstrate the output of rectifier circuits consistiong of basic components of electrical engineering. (Mechanism)	-	-	-	-	-	-	-	-	-	-	3	-	2	-	-	
			LO1	Determine the strength of unknown solution by volumetric analysis.	1	-	-	-	-	-	1	-	-	-	-	-	-	-	-	
	25772 24	Engineering	LO2	Examine the characteristics of lubricating oil in groups.	-	-	-	-	-	-	-	-	2	-	-	-	-	-	_	
16	2FY2-21	Chemistry Lab	LO3	Analyze different characteristics of water and fuel to solve societal and enviornmental problems.	-	-	-	-	-	-	2	-	-	-	-	-	-	-	-	
			LO4	Work as a team member ethically.	-	-	-	-	-	-	1	2	3	-	-	-	-	-	_	
			LO1	Use and pronounce the words correctly.	-	-	-	-	1	-	1	-	-	1	-	-	-	-	_	
			LO2	Acquire knowledge of the correct expressions,vocabulary etc. in personal and professional lives.	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-	
17	2FY1-22	Language Lab	LO3	Plan successfully for leadership and teamwork,crack GD's, interviews and								H	2				1		_	
		Manufacturing Practices Workshop  Basic Electrical Engineering Lab  Computer Aided		other professional activities.	Ŀ	_		_	-	-	_	_	2	_	-	_	_	_	_	
			LO4 LO1	Synthesize the process of communication using LSRW.  Describe the working of Lathe machine.	1	-	-	-	-	-	-	-	-	3	-	-	1	-	-	
		Manufacturing	LO2	Apply the basic concepts of Foundry Shop.	2	-	-	-	-	-	-	-	-	-	-	-	1	-	÷	
18	2FY3-25	Practices	LO3	Develop various carpentry joints, welding joints and sheet metal objects.	_	2	_	_		-	_			_	_	_	1	_	_	
		Workshop  Basic Electrical Engineering Lab	LO4	Work as a team member ethically.	-	_	-	_	-	_	_	2	3	_	-	_	-	_	_	
			LO1	Discuss measurement of electrical quantites.	1	-	-	-	-	-	-	-	-	-	-	-	1	2	_	
		Davis Elastrias	LO2	Compare different connections of transformer.	2	-	-	-	-	-	-	-	-	-	-	-	1	2	-	
19	2FY3-26	Engineering Lab	LO3	Demonstrate constructional features of electrical machines and converters.	3	-	-	-	1	-	-	-		-	-	-	2	2	_	
			LO4	Communicate effectively and work as a team member ethically.	Ŀ	Н	+	╛	H	_	-	2	3	2		_	ϥ	+	_	
			LO1	Describe orthographic projections and basic Geometrical Concept.	2	-	-	-	-	-	-	-	-	-	-	-	1	-	-	
		Computer Aided Machine Drawing	LO2	Analyze Sectional Views of different mechanical Components and assembly		1											2	Ţ		
20	2FY3-29			drawing.	_	1	_	_		_	Ĺ	-		-	-	_		-	_	
			LO3	Draft a engineering product using CAD software.	-	-	-	-	2	-	Ŀ	-	-	-	-	-	2	-	1	
			LO4	Work as a team member ethically.  Define probability models using probability mass (density) functions, need	-	Н	-	-	-	-	Ė	2	3	-	-	-	-	-	-	
			CO1	and classification of optimization terminology.	1	-	-	-	-	-	-	-	-	-	-	-	2	-	-	
		Advanced Engineering		Explain the probability distributions of discrete and continuous random																
			CO2	variables and work binomial, Poisson, uniform, exponential, normal distribution and their statistical measures.	2	-	-	-	-	-	-	-	-	-	-	-	2	1	-	
21	3CCS2-01			Solve mathematical models of the real world problems in optimization using															-	
			CO3	Linear Programming methods such as Transportation, Traveling salesman	2	-	-	_	-	-	-	-	2	1	_					
				and many more such problems.																
				CO4	Examine the correlation between two variables and regression applications	-	3	-	-	-	-	-	_	-	-	-	-	2	1	1
				for purposes of description and prediction.  Describe the fundamental concepts of Economics and Financial Management															_	
			CO1 and define the meaning of national income, demand, supply, cost, market structure, and balance sheet.  Managerial Economics and Financial	CO1		-	-	-	-	_	1	-	_	_	2	3	1	-	-	_
					structure, and balance sheet.															
				-	-	-	-	-	2	-	-	-	-	3	-	-	-	-		
22	3CCS1-03																			
			Accounting CO3 Draw the cost	Draw the cost graphs, revenue graphs and forecast the impact of change in price in various perfect as well as imperfect market structures.	3	-	2	-	-	-	-	-	-	-	2	-	-	-	-	
				•																
			CO4	Compare the financial statements to interpret the financial position of the firm and evaluate the project investment decisions.	-	3	-	-	-	-	-	-	-	-	2	-	-	-	-	
			GO1	Apply the fundamentals of Number Systems and boolean Algebra for	_												_			
			CO1	solving the numericals and logical problems.	2	_	-	-	_	-	_	_	-	-	-	-	2	-	_	
			CO2	Recognize minimization techniques for reducing the size of any digital circuits.	-	2	-	-	-	-	-	-	-	-	-	-	2	-	-	
23	3CCS3-04	Digital Electronics Design combinational and sequential circuits with aspects of speed, delay	2	$\dashv$										1	$\dashv$					
			CO3	energy dissipation and power.	_	-	3	-	-	-	_	-	-	-	-	-	2	-	_	
			CO4	Evaluate the performance of Digital Logic Families and its realization.	-	-	-	2	-	-	-	-	-	-	-	-	-	2	-	
			CO1	Explain data structures and their use in daily life.	2	-	-	-	-	-	Ι-	-	-	-	-	-	-	2	-	
		Data Structures	CO2	Analyze the Linear and non Linear data structures like stack, Queues, link	_	3		_		_	_		_	_	_			2		
24	3CCS4-05	Data Structures		list, Graph, Trees to solve real time problems.	_	_	2	_								_	_	-	_	
		Algorithms	CO3	Develop searching and sorting algorithms on predefind data.  Create the data structures in specific areas like DBMS, Compiler, Operating	-	H	3	-	-	-	-	-	-	-	-	-	-	-	2	
			CO4	system.	L-	-	-	3	-	-	_	Ŀ	-	-	-	-	-	-	2	
		Manufacturing Practices Workshop  Basic Electrical Engineering Lab  Computer Aided Machine Drawing Mathematics  Managerial Economics and Financial Accounting  Data Structures and Algorithms  Data Structures  Algorithms  Software	CO1	Apply the various programming paradigms such as exception handling,	2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	
				polymorphism in software pattern.				_			-						$\dashv$	_	$\dashv$	
25	3CCS4-06		CO2	Analyze the C++ programs using different programming methodologies.	_	2	-	-	-	-	Ŀ	-	-	-	-	-	-	2	_	
			CO3	Design the elements of the object oriented concepts in developing structured programs.	-	-	3	-	-	-	-	-	-	-	-	-	-	2	-	
			CO4	Investigate the real time applications using advance C++ concepts.	-	H	-	3	-	-	Ι-	-	-	-	-	-	-	-	3	
			CO1	Demostrate software life cycle models with respect to software enginneering	2					_	_		_	_			3		2	
		Software (		principles.	Ĺ			_			Ĺ	Ė					٦	-	4	
26	3CCS4-07		CO2	Analyse cost estimation technique and risk analysis techniques in software engineering projects.	-	2	-	-	-	-	-	-	-	-	-	-	2	3	-	
		Engineering	CO3	Design Software requirement document (SRS).	Ŀ		3	-	-	_	Ŀ	_	_	-	-	-	2	3	-	
	•	•													-		•		_	

			CO4	Synthesize UML diagrams using the concepts of object oriented analysis in				3		Т	П		$\top$	Т		- 3		Τ	
				software development process.	_	-	_		_	4	$\dashv$	_	_				Ļ	Ļ	
		Data Structures	CO1	Utilize searching and sorting algorithms on given values.  Analyze the time and space efficiency of the data structure.	2	-	-	- 1	2	2	-	-	-+-	2	-   -	- 2	_	+-	
27	3CCS4-21	and		Evalute traversing, insertion and deletion operations on Linear and non					T	Ť	2		+	$\top$	1		2	T	
		Algorithms Lab	CO3	linear data structures.	_	-	-	-	_	_		_		1	- 4	2 -		L	
			CO4	Construct the solutions for real time applications.	-	-	-	- :	2	극	-	-	2	-			+-	3	
			CO1	Apply the programming concepts such as inheritance, polymorphism.	-	-	-	- 1	2	-	-	-	-	-	- 2	2 3	-	-	
28	3CCS4-22	Object Oriented Programming Lab	CO2	Distinguish the programming methodologies to implement programs.	-	-	-	-	-	2	-	-	-	-	- 2	2 -	2	Ŀ	
		1 vgrunning 2m	CO3	Explain the concepts to develop the structured programs.	-	-	-	-	-	-	2	-	-	-	_	2 -	╀-	3	
			CO4	Construct the solutions for real time problems.  Apply the basic concepts of UML, design, test case implementation, and	-	-	-	-	+	+	$\dot{-}$	-	2	+	3 .		F	3	
			LO1	OOP concepts using Java/C++.	3	-	-	-	-	-	-	-	-	-	-   -	- 3	-	-	
		Software Engineering Lab	LO2	Analyze how to create software requirements specifications for a particular problem using IEEE format.	-	3	-	-	-	-	-	-	-	-	-   -	- 3	-	-	
29	3CCS4-23	Engineering Lab	LO3	Create Data Flow Diagrams and Entity Relation Diagrams for different	-	-	3	-	-	-	-	-	-	-		- 3	-	Ť.	
			LO4	systems using Star UML.  Design UML diagrams for a given system using Star UML.	_		_	3	+	+	_	_	+	_	_	- 3	+	t.	
				The Company of the Co			2	,		4	4	_	4	4			Ļ	Ļ	
+		Digital Electronics	LO5 LO1	Transform DFDs to structure charts.  Apply appropriate basic logic gates for verifying the truth tables.	2	-	2	-	+	1	$\exists$	-	+	+	<del>-                                     </del>	- 3	╀	H	
			LO2	Demonstarte ability for recognizing any IC and its fuctionality.	-	2	-	-	+	$\exists$	$\exists$	-	+	+	-   -	- 2	Ť	t	
30	3CCS4-24		LO3	Design any basic gates by the use of universal gates.	Ŀ		3	-	1	_	彐	_	土	_		-   -	2	Ŀ	
		Lau	LO4	Identify the limitation of basic logic gates while desgining any SOP and POS logics.	-	-	-	2	- [	-	-	-	-	-	-	- 2	-	-	
			LO1	Capability to acquire and apply fundamental principles of engineering.	3				T	T				1		- 2	T	T	
			LOI		3	_	-	_	_	_	_	_	4			- 2	Ļ	Ľ	
		Industrial Training	LO2	Become master in one's specialized technology and updated with all the latest changes in technological world for designing real time project in					3						3 .	- 3		3	
31	3CCS7-30		Training industry.  LO3 Ability to communicate efficiently.  LO4 Knack to be a multi-skilled engineer with good technical known and the second	LO2		-	-	-	-	3	-	-	-	-	-   -	3	- 3	-	-
				,		-	-	-	-	-	-	-	-		3		- 2	T-	T
				Knack to be a multi-skilled engineer with good technical knowledge,	_	-	_	_	_	_	_	_	3	_		- 2	2	3	
			LO4	management, leadership and entrepreneurship skills.						4	4	_		4				Ļ	
				CO 1	Define mathematically about the fundamental data types and structures used in computer algorithms and systems.	1	-	-	-	-	-	-	-		-		- 2	1	-
32	4CCS2-01	Discrete	CO 2	Classify algebraic techniques to basic discrete structures and algorithms.	2	-	-	-	-	-	-	-	-	-	-   -	- 2	1	-	
32	4CC52-01	Mathematics Structure	CO 3	Apply mathematical logic in making computer programs, computer circuits, concluding experiments, digital electronics, etc.	3	-	-	-	-	-	-	-	-	-		- 1	1	-	
			CO 4	Analyze a variety of graphs and the viability of different approaches to the Model problems in Computer Science.	-	3	-	-	-	-	-	-	-	-		- 1	1	-	
			CO 1	Understanding the characteristics of technical writing and the importance of purpose, audience, and genre for written communication in technical fields.	-	-	-	-	-	3	-	-	3 3	3	- 3	3 -	-	-	
22	40001.03	Technical	CO 2	Planning, drafting, revising, editing, and critiquing technical and professional documents through individual and collaborative writing.	-	-	-	-	-	3	-	-	2	3		3 -	-	-	
33	4CCS1-02	Communication	CO 3	Create clear, concise technical documents that effectively use grammar and information structure in ways that create meaning with the reader.	-	-	-	-	-	-	-	-	2	3	- 3	3 -	-	-	
			CO 4	Researching, analyzing, synthesizing, and applying information to create	-	-	-	-	-	3	7	-	3 3	3	- 3	3 -	-	T.	
			CO 1	technical reports.  Examine the architecture of 8085 microprocessor , Memory and its type.	2	_	_	_	-	_	$\exists$	_	+	+	_	- 2	<del> </del>	t.	
		Microprocessor &	CO 2	Analyze interfacing applications using microprocessor and peripherals.		3				+	+		+	+		+	2	$\vdash$	
34	4CCS3-04	Interfaces		, , , , , , , , , , , , , , , , , , , ,	_		2	$\perp$	4	$\dashv$	$\dashv$	_	—	+	+	1		Ļ	
			CO 3	Design Assembly Language Programs by using instructions of 8085.	-	-	2	-	+	井	-	-	-+	+	-   -	- 2	1	H	
			CO 4	Investigate the connection of the microprocessor with the peripheral devices.	-	-	-	2	-	-	-	-	-	-	-   -	- 2	-	-	
			CO 1	Apply relation algebra and SQL on Complex Problems.	3		-	-		寸	彐	-	_	-	-   -	- 2	3	ţ-	
		Database	CO 2	Analyse database management system concepts to convert raw data into	_	2	_	T	Ţ		T		_	_		- 2	_		
35	4CCS4-05	Management		relation database schema.	_	-	_	+	+	$\dashv$	$\dashv$		+	+	+	Ŧ	╄	Ł	
		System	CO 3	Design effective databse Scehma using refinement and Normalization technique	-	-	3	-	-	-	-	-	-	-	-   -	- 2	-	-	
			CO 4	Judge Reason of Database filler and best recovery mechanism.	<u> </u>		-	2			-	-	-	-	_   -		2	T	
			CO 1	Apply the theoretical knowledge of computation and basic concepts of computation like CFG, PDA etc	2	-	-	-	-	-	-	-	-	-	-   -	- 2	-	-	
		TI	CO 2	Analyze regular expressions and use Sets and Grammars in finite automata.	-	2	-	-	-	_	_	-	-	_	_   .	- 2	†-	T.	
36	4CCS4-06	Theory of Computation	CO 3	Design the solutions using context free grammar, pushdown automata and	-	_	3	_	+	+	$\dashv$	_	$\pm$	+		+-	2	t.	
				turing machine problems.  Investigate the concepts of Computation in Compiler Construction ,	Ė	H	2	1	+	$\dashv$	$\dashv$	-	+	+	+	╀	É	╁	
			CO 4	Tractable & Untractable problems.	Ŀ		-	2		-		-		-		-   -	Ľ	3	
			CO 1	Demostrate communication models Such as TCP/IP, OSI.	2	l - T	- T	- T	- T	- T	-T	- T	- [	- 7	- [ -	- 2	-	[-	

		Data Communication	CO 2	Analyse the Error control protocols such as CSMA, ALOHA.	-	2	-	-	-	-	-	-	-	-	-	-   -	2	T-									
37	4CCS4-07	and Computer	CO 3	Design the network Layer routing protocols such as dijkstra's, bellman ford Algorithm.	1	1	3	-	-	1	1	1	-	-	-		3	-									
		Networks	CO 4	Integrate the transport layer protocols in TCP/UDP.	-	-	-	2	-	-	-	-	-	-	-	-   -	+-	2									
		Microprocessor &	LO1	Demonstrate the basic concept of Assembly programming tools for 8085 Microprocessor.	-	-	-	-	-	-	-	-	-	-	- :	2 3		-									
			LO2	Apply the Programming concept in Assembly Language Programming to Interfacing.	2	-	-	-	-	-	-	-	-	-	-	- 2	! -	-									
38	4CCS4-21	Interfaces Lab	LO3	Analyzing strengths and limitations of Assembly language Programming for the real world problem.	-	3	-	-	-	-	-	-	-	-	-	- 2	! -	-									
			LO4	Able to apply different looping techniques and delay minimization in the program.	-	-	3	-	-	-	-	-	-	-	-	- 2		-									
			LO5	Debug the program and correct it.	-	-	-	2	-	-	-	-	-	-	-	- 3	<u> </u>	<u> </u>									
		- Database -	LO1	Select appropriate technique to design database and schemas for a given application using DDL/DML SQL commands.	-	-	2	-	2	-	-	-	-	-	-	- 1	. 2	-									
			LO2	Apply the concept of Integrity Rules and Constraints to ensure accurate and error free data.	3	-	-	-	-	-	-	-	-	-	-		2	-									
			Databasa	Datahase	Database	LO3	Identify solutions for database update using pre store Procedures and Triggers.	-	-	2	-	-	-	-	-	-	-	-	- 2	! -	-						
39	4CCS4-22	Management	LO4	Compare the constraints primary key and foreign key between primary table and secondary table.	-	2	-	-	-	-	-	-	-	-	-	-   -	1	-									
		System Lab	System Lab	System Bus	LO5	Construct Views to simplify and reduce complexity of database schema.	1	- 1	3	-	-	-	- 1	1	-	-	-	- 2	: -	-							
					LO6	Decision to users with different types of privileges and check users existence in database.	1	- 1	-	2	-			-	-	-	-	-   -	2	-							
			LO7	Assemble records from multiple tables in database through Inner joins and Outer joins.	-	-	3	-	-	-	- 1	-	-	-	-	- 1	. 1	-									
		Notwork	LO1	Defines the basic principles of computer networks. Understand the key topologies that support the Internet.	2	- 1	-	-	-	1	- 1	- 1	-	-	-	- 3	} -	-									
40	4CCS4-23	- 100110	LO2	Demonstrate the installation and configuration of network.	1	-	2	-	-	1	-1	-	-	-	-		. 2										
-10	40004 20	0					Programming	Programming	Programming	Programming	Programming	LO3	Evaluate errors using a variety of error correction techniques.	-	-	-	3	-	-	-	-	-	-	-		. 2	2
		240	LO4	Apply a network routing algorithm, evaluate the process, and implement a simple routing network.	-	-	-	-	2	-	1	-	-	-	-	-   -	. 3	3									
		-22 Management System Lab  Network Programming Lab  Linux Shell Programming Lab	LO1	Apply basic commands of Linux and commands related to inode, I/O redirection and piping, process control and mails.	-	-	-	-	2	-	1	-	-	-	-	- 2	! -	1									
41	4CCS4-24		LO2	Analyze variety of problems of shell script using looping, case structures in the script programming.	-	-	-	-	-	2	1	-	-	-	-	- 2	! -	1									
			LO3	Implement the logical problems using the shell script programming.	_	-	-	-	-	-	2	_	-	-	-	- 2	2 -	Ŀ									
			LO4	Enforce the pattens problems using shell scripts.	-	-	-	-	-	-	-	2	-	-	-	- 2	2 -	-									
			LO1	Apply the basic concepts of java.	3	-	-	-	-	-	-	-	-	-	-	- 3	-	_									
42	4CCS4-25	Java Lah	LO2	Develop the problems of file handling, multithreading and applets.	-	-	-	-	3	-	-	-	-	-	-	-   -	<u> </u>	3									
	.0054 25			L	Java Lab	Java Lab	Java Lab	LO3	Design a project in a team.	-	-	-	-	-	-	-	-	3	-	-	-   -	. 3	<u> -</u>				
				LO4	Analyze the various complex and real time problems.	-	-	-	-	-	-	-	-	-	-	- 1	3 -		3								