COURSE OUTCOMES FOR B.TECH-CSE R22 FOR THE YEAR 2022-2023

Course	Year/Semester	Subject Name (Subject Code)	No. of Hours	Credits: 4		
Outcome	I Sem	MATRICES AND CALCULUS(B22MA01)	L:3 T:1 P:0			
On successf	ul completion of th	is course, students will be able to:		I		
	Write the matrix representation of a set of linear equations and to analyse the solution of the system of equations					
2	Find the Eigen va using orthogonal	lues and Eigen vectors. Reduce the quadrat transformations.	ic form to canor	nical form		
3		tions on the mean value theorems.				
4	Evaluate the impr	oper integrals using Beta and Gamma function	tions			
		alues of functions of two variables with/ withou nd apply the concept to find areas, volumes.	t constraints. Eva	luate the		
Course Outcome	Year/Semester I Sem	Subject Name (Subject Code) ENGINEERING CHEMISTRY (B22CH01)	No. of Hours L:3 T:1 P:0	Credits:4		
On success	ful completion of	f this course, students are able to:				
	Students will acq to corrosion and i	uire the basic knowledge of electrochemica ts control.	l procedures rela	ated		
2		able to understand the basic properties of vindustrial purposes	vater and its usa	ige		
3	They can learn tengineering mater	he fundamentals and general properties of rials.	polymers and o	ther		
4		potential applications of chemistry and practood engineers and entrepreneurs.	ctical utility in			
5	Appreciate the fe	atures and applications of lubricants and sm	nart materials.			
Course Outcome	Year/semester I Sem	Subject Name (Subject Code) PROGRAMMING FOR PROBLEM SOLVING(B22CS01)	No. of Hours L:3 T:0 P:0	Credits:3		
After the c	ompletion of this c	ourse, the students should be able to				
1		ns and to draw flowcharts for solving problemarts to C programs.	ems. To convert	the		
2	To use arrays, pointers, strings and structures to write C programs.					
3	Ability to design and implement different types of file structures using standard methodology. To decompose a problem into functions and to develop modular reusable code. Searching and sorting problems					
4	To decompose a p	problem into functions and to develop modu	ılar reusable cod	e.		
5	Searching and sorting problems.					

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Course Outcome	Year/semester I Sem	Subject Name (Subject Code) BASIC ELECTRICAL ENGINEERING(B22EE03)	No. of Hours L:2 T:0 P:0	Credits: 2			
After the c	ompletion of this c	ourse, the students should be able to					
1	Analyze circuit th	Analyze circuit theorems, mesh and nodal analysis, series and parallel networks,					
	Electrical power						
2	_	Gain knowledge on AC circuits, reactance, Impedance, Susceptance and					
	Admittance and P						
	Learn the working	g principle of DC motors, Transformers					
	Understand the co Machines	onstruction and performance characteristics	of Electrical				
5	Introduce compor	nents of Low Voltage Electrical Installation	S				
Course Outcome	Year/semester I Sem	Subject Name (Subject Code) COMPUTER AIDED ENGINEERING GRAPHICS(B22ME03)	No. of Hours L:1 T:0 P:4	Credits: 3			
After the c	ompletion of this c	ourse, the students should be able to	,				
1		ided drafting tools to create 2D and 3D ob	jects sketch coni	cs and			
2	Appreciate the ne	ed of Sectional views of solids and Develo	pment of surface	s of solids			
3	Read and interpret engineering drawings						
	Conversion of orthographic projection into isometric view and vice versa manually and by using computer aided drafting						
Course Outcome	Year/semester I Sem	Subject Name (Subject Code) ELEMENTS OF COMPUTER SCIENCE AND ENGINEERING(B22CS02)	No. of Hours L:0 T:0 P:2	Credits: 1			
After the c	ompletion of this c	ourse, the students should be able to					
	_	g principles of functional units of a basic C	omputer				
2	Understand programmer problem solving.	ram development, the use of data structu	ires and algorith	nms in			
	Know the need ar	nd types of operating system, database syste	ems.				
4		gnificance of networks, internet, WWW an	<u> </u>				
5	Understand Autor	nomous systems, the application of artificia	l intelligence.				
Course Outcome	Year/semester I Sem	Subject Name (Subject Code) ENGINEERING CHEMISTRY LABORATORY(B22CH02)	No. of Hours L:0 T:0 P:2	Credits:1			
After the c	ompletion of this c	ourse, the students should be able to		•			
		e the hardness of water					
	Able to perform methods such as conductometry, and potentiometry in order find out the concentrations or equivalence points of acid, and P ^H of unknown solutions.						
		to prepare polymers like bakelite and nylor	1-6,6.				
4	Estimations saponification value, and viscosity of lubricant oils.						

Course Outcome	Year/semester I Sem	Subject Name (Subject Code) PROGRAMMING FOR PROBLEM SOLVING LABORATORY(B22CS03)	No. of Hours L:0 T:0 P:2	Credits: 1		
After the c	ompletion of this c	ourse, the students should be able to				
1	Understand basic structure of the C Programming, data types, declaration and usage of					
	variables,control	structures and all related concept.				
2	Ability to understance executable form.	and any algorithm and Write the C program	nming code in			
3	Implement Programs using functions, pointers and arrays, and use the pre- processors to solve realtime problems.					
4	Ability to use file structures and implement programs on files and Implement programs on sortingand searching techniques.					
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits: 1		
Outcome	I Sem	BASIC ELECTRICAL ENGINEERING LABORATORY(B22EE04)	L:0 T:0 P:2			
After the c	ompletion of this c	ourse, the students should be able to				
1	Verify the basic e	lectrical circuits through different laws and	theorems			
2	Analyse the transient responses of R, L and C circuits for DC excitation					
3	Create resonance condition in series R-L-C circuit					
4	Analyze the performance of DC shunt motor, single phase transformer and Three-phase induction Motor.					

	Year / semester II Sem	Subject Name (Subject Code) ORDINARY DIFFERENTIAL	No. of Hours L:3 T:1 P:0	Credits: 4		
After the co	11 Sem	ORDINARY DIFFERENTIAL				
		EGYLLETONIC LAND MEGEOD CLI CHILLIC	L:3 1:1 P:0			
		EQUATIONS AND VECTOR CALCULUS				
		(B22MA02)				
a -		ourse, the students should be able to				
	Identify whether the given differential equation of first order is exact or not. Solve higher differential equation and apply the concept of differential equation to real world					
p	oroblems.		-			
f	ashion.	ncepts of differential calculus to vector function	_			
f	ashion.	ncepts of differential calculus to vector function				
5 E	Evaluate the line, su	urface and volume integrals and converting the	m from one to ano	ther.		
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits:4		
Outcome	II Sem	APPLIED PHYSICS(B22PH01)	L:3 T:1 P:0			
After the co	ompletion of this c	ourse, the students should be able to				
		cal world from fundamental point of view b				
II		isualize the difference between conductor,	semiconductor, a	and an		
		sification of solids.		.•		
	-	f semiconductor devices in science and eng				
	Explore the fundamental properties of dielectric, magnetic materials and energy for their applications.					
	Appreciate the fea	tures and applications of Nano materials.				
	Understand variou Fields.	us aspects of Lasers and Optical fibre and th	neir applications	in diverse		
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits: 2.5		
Outcome	II Sem	ENGINEERING WORKSHOP(B22ME01)	L:0 T:1 P:3			
After the co	mpletion of this co	ourse, the students should be able to				
	•	e on machine tools and their operations.				
	• •	Facturing of components using workshop tra	ades including pl	uming.		
		foundry, house wiring and welding.	ades merading p	, airiing,		
	O 1	v suitable tools for different trades of Engine	eering processes	including		
		removing, measuring, chiseling.	erimg processes			
		rical engineering knowledge for house wiring	ng practice.			
	Year / semester	<u> </u>	No. of Hours	Credits:2		
Course Outcome	II Sem	Subject Name (Subject Code) ENGLISH FOR SKILL ENHANCEMENT	L:2 T:0 P:0	Credits:2		
Outcome	II Selli	(B22EN01)	L.2 1.01.0			
		ourse, the students should be able to				
_		nportance of vocabulary and sentence struct				
		te vocabulary and sentence structures for the	eir oral andwritte	en		
c	communication.					
3 I	Demonstrate their	understanding of the rules of functional gra	ammar.			
4 I	Develop compreh	ension skills using known and unknown pa	ssages.			
	Γake an active par various contexts	t in drafting paragraphs, letters, essays, abs	stracts, précis and	dreports in		

Course Outcome		Subject Name (Subject Code) ELECTRONIC DEVICES AND CIRCUITS (B22EC02)	No. of Hours L:2 T:0 P:0	Credits: 2		
After the o	completion of this c	ourse, the students should be able to				
1	Acquire the knowledge of PN diode and its characteristics.					
2	Design the rectifiers with and without filters for specified DC voltage.					
3	Illustrate the voltage- current characteristics of Junction Transistor and different configurations of transistor					
4	Acquire knowledge about the construction, theory and characteristics of FET and MOSFET.					
5	Acquire the knowledge about the role of special purpose devices and their applications.					

Course Outcome	Year/semester II Sem	Subject Name (Subject Code) APPLIED PHYSICS LABORATORY (B22PH02)	No. of Hours L:0 T:0 P:3	Credits: 1.5		
After the c	ompletion of this c	ourse, the students should be able to				
1	Know the determination of the Planck's constant using Photo electric effect and identify the material whether it is n-type or p-type by Hall experiment.					
2	Appreciate quantun	n physics in semiconductor devices and optoel	ectronics.			
3	Gain the knowledge	e of applications of dielectric constant.				
4	Understand the vari	ation of magnetic field and behavior of hyster	esis curve.			
5	Gain the knowledge	e of decay of chargeand determine time consta	nt of RC circuit			
Course	Year / semester:	Subject Name(Subject Code)	No. of Hours	Credits:2		
Outcome	II Sem	PYTHON PROGRAMMING	L:0 T:1 P:2			
		LABORATORY (B22CS04)				
1	Develop the appli	cation specific codes using python.				
2		Understand Strings, Lists, Tuples and Dictionaries in Python.				
3		cture of exception handling for all general pur				
4	Verify programs u DigitalSystems us	ising modular approach, file I/O, Python staing Python.	andard library. In	nplement		
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits:1		
Outcome	II Sem	ENGLISH LANGUAGE AND	L:0 T:0 P:2			
		COMMUNICATION SKILLS				
		LABORATORY (B22EN02)				
After the c	ompletion of this c	ourse, the students should be able to		ı		
1	Understand the nu groupactivities.	nances of English language through audio-	visual experience	e and		
		ecent for intelligibility.				
3	Develop their liste skills oflanguage	ening skills so that they may appreciate its and improve their pronunciation.	role in developin	ng LSRW		
4		ng activities in various contexts.				
5	Speak with clarity and confidence which in turn enhance their employability skills.					
Course	Year/semester	Subject Name (Subject Code)	No. of Hours	Credits: 1		
Outcome	II Sem	IT WORKSHOP (B22CS05)	L:0 T:0 P:2			
		ourse, the students should be able to	•			
	Perform Hardward dependencies	e troubleshooting. Understand Hardware c	omponents and ir	nter		

2	Safeguard compu	ter systems from viruses/worms				
3	Perform calculations using spreadsheets.					
4	Document/ Presentation preparation					
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits: 0		
Outcome	II Sem	ENVIRONMENTAL SCIENCE(B22CH03)	L:3 T:0 P:0	Cicuits.		
After the o	ompletion of this c	course, the students should be able to				
1	Based on this c	ourse, the Engineering graduate will un	derstand /evalu	ate /		
	develop technolo	gies on the basis of ecological principle	s and environm	ental		
	regulations which	in turn helps in sustainable development				
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits: 3		
Outcome	III Sem	DIGITAL ELECTRONICS (B22EC12)	L:3 T:0 P:0	Ci cuits. C		
After the o	1 -	course, the students should be able to	. C 1D 1	1		
1		rledge on numerical information in different	t forms and Bool	ean		
2		s for Combinational function minimization. uits by applying minimization techniques a	nd also able to a	horootorizo		
2	the various logic	families for their AC and DC parameter's.	ind also able to c	naracienze		
3		ze various combination logic circuits and un	nderstand the fur	ndamental's		
4	Design and analy	ze sequential circuits for various cyclic fund	ctions.			
5	Acquire the know	yledge on concepts of Memories and PLA				
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits: 3		
Outcome	III Sem	DATA STRUCTURES (B22CS11)	L:3 T:0 P:0			
After the c	completion of this c	course, the students should be able to				
1		he data structures that efficiently model the	information in a	problem.		
2	· -	efficiency trade-offs among different data s		_		
3		now the application of algorithms for sorting	g and pattern ma	tching.		
4	Dagian programa	using a variety of data atmostures, including	hash tahlas hin	om and		
	0 1 0	using a variety of data structures, including tures, search trees, tries, heaps, graphs, and	•	ary and		
Course	Year/semester	Subject Name (Subject Code)	No. of Hours	Credits:4		
Outcome	III Sem	COMPUTER ORIENTED STATISTICAL	L:3 T:1 P:0			
		METHODS (B22MA04)				
After the c	completion of this c	course, the students should be able to		ı		
1	1	ts of probability and distributions to case st	udies.			
2		lve problems involving random variables as		al		
		zing experimental data.	-			
3	The second secon	estimation and testing of hypothesis to case	e studies.			
4	Correlate the con-	cepts of one unit to the concepts in other un	its.			
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits: 3		
Outcome	III Sem	COMPUTER ORGANIZATION AND ARCHITECTURE (B22CS12)	L:3 T:0 P:0			
After the c	ompletion of this c	course, the students should be able to		<u> </u>		
rate the C	ompiction of this (ourse, the students should be able to				

1	Understand the ba	asics of instruction sets and their impact on	processor design	l.				
2	Demonstrate an ur	nderstanding of the design of the functional u	units of a digital	computer				
	system.	•						
3	_	Evaluate cost performance and design trade-offs in designing and constructing a						
		omputerprocessor including memory.						
4		for consistent execution of instructions with						
5	Recognize and ma	anipulate representations of numbers stored	in digital compu	iters.				
Course	Year/semester	Subject Name (Subject Code)	No. of Hours	Credits:3				
Outcome	III Sem	OBJECT ORIENTED PROGRAMMING	L:3 T:0 P:0					
		THROUGH JAVA (B22CS13)						
After the c	completion of this c	course, the students should be able to						
1		pehavior of programs involving the basic pro-	-	structs				
		etures, constructors, string handling and gar						
2		implementation of inheritance (multilevel, l	nierarchical and	multiple)				
		and implement keywords						
3	Use multithreading	ng concepts to develop inter process commu	nication.					
4	Understand the pr	rocess of graphical user interface design and	d implementation	n using				
	AWT orswings.							
5	Develop applets to server.	hat interact abundantly with the client envir	onment and dep	loy on the				
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits:1.5				
Outcome	III Sem	DATA STRUCTURES LAB (B22CS14)	L:0 T:0 P:3					
A ftor the c	ompletion of this c	course, the students should be able to						
	_	data structures such as List, Stack, Queue a	and its application	ns				
2	Implement non-li	near data structure such as Trees, Graphs a	nd its application	ns				
			F F					
3	Apply suitable alg	gorithms for sorting Techniques						
4	Examine appropri	iate algorithm for pattern matching.						
C	V	Carling (Name (Carling Carling	N. CII	Con Piton 1.5				
Course Outcome	Year / semester III Sem	Subject Name (Subject Code) OBJECT ORIENTED PROGRAMMING	No. of Hours L:0 T:0 P:3	Credits: 1.5				
Outcome	III Sem	THROUGH JAVA LAB (B22CS15)	1.01.01.5					
After the c	ompletion of this c	course, the students should be able to						
1	_	grams for solving real world problems using	the java collect	ion				
•	framework.	grams for solving real world problems using	the Java Concer	1011				
2	Able to write programs using abstract classes.							
3	Able to write multithreaded programs							
4	Able to write GU	I programs using swing controls in Java.						
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits:1				
Outcome	III Sem	DATA VISUALIZATION - R	L:0T:0 P:2					
		PROGRAMMING/ POWER BI (B22DS01)						
After the c	completion of this c	ourse, the students should be able to						
1	Understand How	to import data into Tableau.						
	I							

2	Understand Tableau concepts of Dimensions and Measures.					
3	Develop Programs and understand how to map Visual Layouts and Graphical Properties.					
4	Create a Dashboa	rd that links multiple visualizations.				
5		r interfaces to create Frames for providing s	solutions to real	world		
Course Outcome	Year/semester III Sem	Subject Name (Subject Code) GENDER SENSITIZATION LAB (B22MC07)	No. of Hours L:0 T:0 P:2	Credits:0		
A ftor the	completion of this c	ourse, the students should be able to				
1		ve developed a better understanding of in	mnortant issues	related to		
	gender in contem	porary India.				
2		e sensitized to basic dimensions of the	_	_		
	psychological and	l legal aspects of gender. This will be achie	eved through dis	cussion of		
	materials derived	from research, facts, everyday life, literatur	re and film.			
3	Students will atta	in a finer grasp of how gender discriminater it.	ation works in o	our society		
4		elop a sense of appreciation of women in al	l walks of life.			
		1				
5	Through providir	ng accounts of studies and movements as	well as the new	laws that		
	provide protection	on and relief to women, the textbook v	vill empower s	tudents to		
	understand and re	spond to gender violence.				
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits:3		
Outcome	IV Sem	DISCRETE MATHEMATICS (B22CS16)	L:3 T:0 P:0	Credits.5		
	TV Sem	213 0112 112 112 112 113 (2 22 03 10)	2.0 1.01.0			
	_	ourse, the students should be able to				
1	Understand and c	onstruct precise mathematical proofs				
2		et theory to formulate precise statements				
3	Analyze and solve	e counting problems on finite and discrete s	tructures			
4	Describe and mar	nipulate sequences				
5	Apply graph theo	ry in solving computing problems				
Course	Year/	Subject Name (Subject Code)	No. of Hours	Credits:3		
Outcome	semesterIV	BUSINESS ECONOMICS AND FINANCIAL	L:3 T:0 P:0			
	Sem	ANALYSIS (B22MB01)				
Aftenthe	nompletion of this a	ourse, the students should be able to				
1		ructure of business, nature, scope and important	ce of business eco	nomics.		
2	pricing decisions	of demand, analysis of demand and how elasti and to evaluate methods for forecasting demand	1.			
3	Understand the concept of production function, cost analysis and market structures to cope up with the prevailing market competition.					
4	statements.	y to record financial transactions and learn to p	-			
5	Enhance skills in techniques to asse	analyzing financial statements using various fir ss the financial health and performance of a bu	nancial ratio analy siness.	sis		
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits: 3		
Outcome	IV Sem	OPERATING SYSTEMS (B22CS17)	L:3 T:0 P:0			
A 64 43	1 /* 0/3*	4 4 1 4 1 111 111				
	_	ourse, the students should be able to	1 1 1			
1	Will be able to co	entrol access to a computer and the files that	may be shared			

2		sing SQL commands for data definition an	<u> </u>	ion		
1	_	esign the ER Model utilized for developing	σ a datahase			
After the	ompletion of this co	urse, the students should be able to				
Outcome	IV Sem	DATABASE MANAGEMENT SYSTEMS LAB(B22CS21)	L:0 T:0 P:2			
Course	Year/semester	Subject Name (Subject Code)	No. of Hours	Credits:1		
4	Ability to design and solve synchronization problems.					
3	Ability to implement interprocess communication between two processes.					
2	Able to implement	C programs using Unix system calls				
	management, file n	nanagement and memory management.	orneading, dedu			
		ement operating system concepts such as	scheduling dead	lock		
After the co	mpletion of this cou	rse, the students should be able to				
Course Outcome	Year/Semeste IVSem	Subject Name (Subject Code) OPERATING SYSTEMS LAB(B22CS20)	No. of Hours L:0 T:0 P:2	Credits:1		
		le to compute quality measures and develor a software development.	op a software qu	ality		
4	Apply the testing s	trategies on different level of implementa	tion.			
3	Implement to desig	n UML and software architecture				
2	Ability to translate	Ability to translate end-user requirements into system and software requirements.				
	understand various					
		ngineering and list core principles of softy	ware engineering	and		
After the co	 	(B22CS19) rse, the students should be able to				
Outcome	IV Sem	SOFTWARE ENGINEERING	L:3 T:0 P:0			
Course	Year/semester	Subject Name (Subject Code)	No. of Hours	Credits:3		
4	•	tabase storage structures and access techn				
3		of SQL for retrieval and management of date the basics of transaction processing and of		rol		
2		fundamentals of DBMS, database design		ns		
	-	rse, the students should be able to	1			
Outcome	IV Sem	DATABASE MANAGEMENT SYSTEMS (B22CS18)	L:3 T:0 P:0			
Course	Year / semester	Subject Name (Subject Code)	No. of Hours	Credits:3		
5		access controls to protect files.				
4	Gain practical knowledge of how programming languages, operating systems, and architectures interact and how to use each effectively.					
3	Ability to recognize and resolve user problems with standard operating environments.					
	Demonstrate the knowledge of the components of computers and their respective roles incomputing.					
2	D	1 1 0 1 0	1 .1 .	.•		

3	Design database schema for a given application and apply normalization						
4	Develop solutions	Develop solutions for database applications using procedures, cursors and triggers					
Course	e Year/semester Subject Name (Subject Code) No. of Hours Cred						
Outcome	e IVSem	NODE JS/ REACT JS/	L:0 T:0 P:2				
		DJANGO(B22CS23)					
After the c	ompletion of this cou	rse, the students should be able to					
1	Build a custom we	osite with HTML, CSS, and Bootstrap and	d little JavaScript	•			
2	Demonstrate Adva	nced features of JavaScript and learn about	ut JDBC				
3	Develop Server – s	ide implementation using Java technolog	ies lik				
4	Develop the server	Develop the server – side implementation using Node JS.					
5	Design a Single Pa	ge Application using React.					
Course	Year/semester	Subject Name (Subject Code)	No. of Hours	Credits:0			
Outcome	e IVSem	CONSTITUTION OF INDIA	L:3 T:0 P:0				
		(B22MB10)					
After the c	ompletion of this cou	rse, the students should be able to					
1 I	Discuss the growth o	f the demand for civil rights in India for the	he bulk of Indian	s before			
	he arrival of Gandhi						
2 I	Discuss the intellectu	al origins of the framework of argument t	that informed the				
c	onceptualization of social reforms leading to revolution in India.						
3 I	Discuss the circumsta	ances surrounding the foundation of the C	Congress Socialist	t Party			
[CSP]under the leadership of Jawaharlal Nehru and the eventual failure of the proposal of						
d	direct elections through adult suffrage in the Indian Constitution						
4 I	Discuss the passage of	of the Hindu Code Bill of 1956.					