



## AQAR Report data for A.Y. 2022-23

2.6.1 Program outcomes, program specific outcomes and course outcomes for all programs offered by the Institution are stated and displayed on website and communicated to teachers and students								
Sr. No.	Description of Attachment	Page No.						
1	PO's flex photographs of each department	02 to 06						
2	Screen shot of college website	07 to 12						
3	Notices displayed on departmental notice board	13 to 65						
4	Last page of attendance muster	66-67						

- 1. Apply Knowledge of mathematics, science and engineering fundamentals to solve complex engineering problems.
- 2. Identify, formulate, review research literature and analyze complex engineering problems.
- 3. Design solutions for complex engineering problems in view of societal and environmental conditions.
- 4. Conduct and investigate complex engineering problems.
- 5. Use of modern tools for solving complex engineering problems.
- 6. Apply reasoning informed by society in view of health, safety and legal issues.
- 7. Understand impact of environmental context and demonstrate need for sustainable development.
- 8. Apply ethical principles and commit to professional ethics and responsibilities.
- 9. Function effectively as an individual and team leader.
- 10. Communicate effectively on complex engineering activities with engineering community and society at a large.
- 11. Manage projects of multidisciplinary environments and demonstrate knowledge and understanding of management principles.
- 12. Engage in independent and life-long learning in broadest context of technological change.

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Under	<b>VIL ENG</b> graduate Program (B.Tech.) : 30	INEERING									
	About	PROGRAMME SPECIF	FIC OUTCOMES (PSOs)								
	HOD	1. Graduate will be able	a to apply knowledge of design	components of bui	ilding St	ructures H	lydraulic				
	Program Outline	Structures, Bridge Struct	ctures, and Earth retaining Stru	ctures.		i dotarco, r	ryaraano				
	Academic Calender	2. Graduates will be ab	ble to apply knowledge of Civil	Engineering mater	ials, Wa	ater Quality	/ and				
	Program Specific Outcome	data for the construction	tics and conduct relevant exper n and execution of civil enginee	riments to analyze, ering projects.	design	and interp	oret the				
	Course Outcomes	3. Graduate will be abl	e to apply modern engineering	tools and software	of civil	engineerin	Ig				
	Alumni	problems.									
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	MECHANI	CAL ENGINEERING							
	Undergraduate Program (B.Tech.) Intake: 30								
	About	PROGRAMME SPECIFIC OUTCOMES (PSOs)							
	HOD	1. Able to apply the knowledge of mathematics, science	e and design concept in solving complex engineeri	ng					
	Program Outline	problems of product design, thermal engineering and r	nanufacturing systems.						
	Academic Calender	2. Able to apply their knowledge in the field of enginee	ring mechanics, thermal and fluid sciences to solve	1					
	Program Specific Outcomes								
	Course Outcomes	3.Able to learn managerial skills to work effectively in a	a team and develop the leadership qualities.						
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		BASIC SC	IENCES & HUMANITIES								
		Undergraduate Program (B.Tech	.)								e
		About FE Coordinator	Vision								
		About	To support the core engineering programs with fundamental knowledge and s	skills i	in Math	nematics,	Physics	5,			
		Academic Calender	of engineers.	aders	among	gst the ge	eneration	n			
		Induction Program									
		Course Outcomes	MISSION								
		Alumni	To incorporate the best pedagogical methods to deliver basic sciences to eng them in their extracurricular skills, challenge them to be proactive learners, de	gineer eep th	ring stuc ninkers a	dents and and respo	d to guid onsible	le			
		Syllabus	curzens in eany stages of their engineering education.								
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			PROGRAM OUTCOMES					^

## **Program Outcomes**

#### Graduates will be able to:

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## **CIVIL ENGINEERING DEPRTMENT**

## PROGRAMME SPECIFIC OUTCOMES (PSOs)

- **1.0** Graduate will be able to apply knowledge of design components of building Structures, Hydraulic Structures, Bridge Structures, and Earth retaining Structures.
- **2.0** Graduates will be able to apply knowledge of Civil Engineering materials, Water Quality and wastewater characteristics and conduct relevant experiments to analyze, design and interpret the data for the construction and execution of civil engineering projects.
- **3.0** Graduate will be able to apply modern engineering tools and software of civil engineering problems.

## <u>MECHANICAL ENGINEERING DEPRTMENT</u> <u>PROGRAMME SPECIFIC OUTCOMES (PSOs)</u>

Graduates will be:

**PSO 1:** Able to apply the knowledge of mathematics, science and design concept in solving complex engineering problems of product design, thermal engineering and manufacturing systems

**PSO 2:** Able to apply their knowledge in the field of engineering mechanics, thermal and fluid sciences to solve engineering problems utilizing advanced tools and technologies.

**PSO 3:** Able to learn managerial skills to work effectively in a team and develop the leadership qualities.

#### ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT

#### PROGRAMME SPECIFIC OUTCOMES (PSOs)

Graduates will be:

PSO 1: Able to apply knowledge of mathematics, science and core engineering in the field of Electronics & Telecommunication Engineering.

PSO 2: Able to apply knowledge related to Electronic Devices & Circuits, Electromagnetic, Digital Signal Processing, Communication Engineering, control systems, VLSI design and Embedded Systems etc., in the design and implementation of applications in E&TC engineering.

PSO 3: Able to solve complex Electronics and Telecommunication Engineering problems, using latest technology along with analytical and managerial skills to arrive appropriate solutions, either independently or in team.

## <u>COMPUTER SCIENCE ENGINEERING DEPRTMENT</u> <u>PROGRAMME SPECIFIC OUTCOMES (PSOs)</u>

1. Graduates will be able to apply the knowledge of computer systems, hardware and software

2. Graduates will be able to make use of modern tools for solving complex engineering problems in Java, dot net and networking

3. The ability to understand, analyse and develop computer programs in the areas related to algorithms, system software, multimedia, web design, big data analytics, and networking for efficient design of computer-based systems of varying complexity.

4. The ability to understand the evolutionary changes in computing, apply standard practices and strategies in software project development using open-ended programming environments to deliver a quality product for business success, real world problems and meet the challenges of the future.

5. The ability to employ modern computer languages, environments, and platforms in creating innovative career paths to be an entrepreneur, lifelong learning and a zest for higher studies and also to act as a good citizen by inculcating in them moral values & ethics.

S.Y. B.Tech Sem-I1. Engineering Mathematics2. Mechanics of solides3. Hydraulic -I4. Surveying-I5. Building ConstructionsOn completion of the course, student will be able to formulate and solveOn completion of the course, the students will be able to: CO1: Perform the stress-strain analysis.On completion of the course, the students will be able to: CO2: Draw force distribution diagrams for members and phenomena in field of structures, survey, fluid mechanics and soil mechanicsOn completion of the course, the students will be able to: CO2: Dtermine the properties of fluid and pressure and soil mechanicsOn completion of the course, the students will be able to: CO1: Calibrate the various flow measuring devices. CO2: Determine the properties of fluid and pressure and soil mechanicsOn completion of the course, the students will be able to: CO2: Draw force measuring devices. CO2: Determine the properties of fluid and pressure and their measurement. CO3: Understand fundamentals ofOn completion of the course, the students will be able to: CO1: Understand terrain.On completion of the course, the students will be able to: CO1: Understand terrain.On completion of the course, students will be able to: CO2: Understand terrain.On completion of the course, the students will be able to: CO2: Determine the survey in elevation and angular measurementsOn completion of the course, the students will be able to: CO2: Understand terrain.On completion of the course, the students will be able to: CO2: Understand terrain.CO3: Understand soil mechanics <t< th=""><th>Course O</th><th>utcomes of Civil engi</th><th>neering department</th><th></th><th></th><th></th></t<>	Course O	utcomes of Civil engi	neering department			
On completion of the course, student will be able to formulate and solveOn completion of the course, the students will be able to: co1: Perform the able to formulateOn completion of the course, the students will be able to: co1: PerformOn completion of the course, the students will be able to: CO1: PerformOn completion of the course, the students will be able to: CO1: PerformOn completion of the course, the students will be able to: CO1: PerformOn completion of the course, the students will be able to: CO1: PerformOn completion of the course, the students will be able to: CO1: PerformOn completion of the course, the students will be able to: CO1: Understand types of measurements in measuring devices. CO2: Perform plane table terrain.On completion of the course, students will be able to: CO2: Understand co2: Understand terrain.Image: Device of the course, the students and pressure and soil mechanicsOn completion of the course, the students will their measurement.On completion of the course, the students will be able to: CO1: PerformOn completion of the course, students will be able to: CO1: Understand their measurement.Image: Device of the course, the students and pressure and soil mechanicsOn completion of the course, the students will their measurement.On completion of the course, the students will be able to: CO1: PerformOn completion of the course, students will be able to: CO1: Understand soil mechanicsImage: Device of the course, the students the measurement.On completion of the course, the students will be able to: CO2: Determine the properties	S.Y. B.Tech Sem-l	1. Engineering Mathematics	2. Mechanics of solides	3. Hydraulic -I	4.Surveying-I	5. Building Constructions
deformation       pipe flow, losses in       CO4: Comprehend the         behavior of bodies.       pipe and analysis of       precast and pre-         pipe network.       engineered building         CO4: Visualize fluid       construction techniques.         flow phenomena       observed in Civil         Engineering       systems.		On completion of the course, student will be able to formulate and solve mathematical model of civil engineering phenomena in field of structures, survey, fluid mechanics and soil mechanics	On completion of the course, the students will be able to: CO1: Perform the stress-strain analysis. CO2: Draw force distribution diagrams for members and determinate beams. CO3: Find deflections in determinant beams. CO4: Visualize force deformation behavior of bodies.	On completion of the course, the students will be able to: CO1: Calibrate the various flow measuring devices. CO2: Determine the properties of fluid and pressure and their measurement. CO3: Understand fundamentals of pipe flow, losses in pipe and analysis of pipe network. CO4: Visualize fluid flow phenomena observed in Civil Engineering systems.	On completion of the course, the students will be able to: CO1: Perform measurements in linear/angular methods. CO2: Perform plane table surveying in general terrain. CO3: Know the basics of leveling and theodolite survey in elevation and angular measurements	On completion of the course, students will be able to: CO1: Understand types of masonry structures. CO2: Understand composition of concrete and effect of various parameters affecting strength. CO3: Comprehend components of building and there purposes. CO4: Comprehend the precast and pre- engineered building construction techniques.

SY.	1.Hydraulic -II	2.Engineering	3.Structural	4. Water Resources	5. Building Planning and	6. Environmental
B.Tech		Geology	Mechanics-I	Engineering	Drawing	Engineering
PART II	On completion of	On completion of the	On completion of	On completion of the	On completion of the	On completion of the
	the course, the	course, the students	the course, the	course, the students will	course, the students will	course, the students
	students will	will be able to:	students will be	be able to:	be; CO1: To plan	will be able to:
	CO1: Design open	CO1: Recognize the	able to:	CO1: Understand need of	buildings considering	CO1: Apply the water
	channel sections	different land forms	CO1: Describe the	Irrigation in India and	various principles of	treatment concept
	in a most	which are formed by	concept of	water requirement as per	planning and byelaw of	and methods.
	economical way.	various geological	structural analysis,	farming practice in India.	governing body.	CO2: Prepare basic
	CO2: Know about	agents.	degree of	CO2: Understand various	CO2: Comprehend various	process designs of
	the non uniform	CO2: Identify the	indeterminacy.	irrigation structures and	utility requirements in	water and
	flows in open	origin, texture and	CO2: Calculate	schemes.	buildings	wastewater
	channel and the	structure of various	slopes and	CO3: Develop basis for	CO3 : Understand various	treatment plants.
	characteristics of	rocks and physical	deflection at	design of irrigation	techniques for good	CO3: Apply the
	hydraulic jump.	properties of	various locations	schemes.	acoustics.	wastewater
	CO3: Understand	mineral.	for different types			treatment concept
	application of	CO3: Emphasize	of beams.			and methods. CO4:
	momentum	distinct geological	CO3: Identify			Apply the solid waste
	principle of impact	structures which	determinate and			management
	of jets on plane	have influence on	indeterminate			concepts.
		the civil engineering	trusses and			
		structure.	calculate forces in			
		CO4: Understand	the members of			
		how the various	trusses			
		geological conditions	Perform the			
		affect the design	distribution of the			
		parameters of	moments the in			
		structures.	continuous beam			
			and frame			

TY. B.Tech PART I	1.Design of steel structure	2.Structural Mechanics -II	3. Geo Technical Engineering.	4. Concrete Technology	5. Project Management	6. Advanced Environmental Engg.
	On completion of the course, the students will be able to:	On completion of the course, the students will be able to:	On completion of the course, the students will be able to:	On completion of the course, the students will be able to:	On completion of the course, the students will be able to:	:On completion of the course, the students will be able to:
	CO1: Identify and compute the design loads and the stresses developed in the steel member.	CO1: Have a basic understanding of matrix method of analysis and will be able to analyze the determinant structure.	CO1: Understand different soil properties and behavior	CO1: Understand the various types and properties of ingredients of concrete.	<ol> <li>Understand various steps in project Management, different types of charts.</li> </ol>	1. Determine the sewage characteristics and design various sewage treatment plants.
	CO2: Analyze and design the various connections and identify the potential failure modes.	CO2: Have a basic understanding of the principles and concepts related to finite difference and finite element methods	CO2: Understand stresses in soil and permeability and seepage aspects.	CO2: Understand effect of admixtures on the behavior of the fresh and hardened concrete.	2. Construct network by using CPM and PERT method. Determine the optimum duration of project with the help of various time estimates.	2. Understand municipal water and wastewater treatment system design and operation.
	CO3: Analyze and design various tension, compression and flexural members.	CO3: Have a basic understanding of concept of influence line	CO3: Develop ability to take up soil design of various foundations	CO3: Formulate concrete design mix for various grades of concrete.	3. Know the concept of engineering economics, economic comparisons, and linear break even analysis problems.	3. Apply environmental treatment technologies and design processes for treatment of industrial waste water.
	CO4: Understand provisions in relevant BIS Cod				4. Understand the concept of total quality Management including Juran and Deming's philosophy.	4. Understand the rural sanitation schemes.

T.Y. B.Tech PART II	1. Design of RC Structures	2. Foundation Engineering	3. Transportation Engineering	4. Structural Audit	5. Environmental Impact Assessment	6. Indian Constitution						
	On completion of the course, the students will be able to	On completion of the course, the students will be able to:	On completion of the course, the students will be able to:	Upon completion of the course the students will be able to: · Gain the knowledge of Bye laws, procedure of Structural	: On completion of the course, the students will be able to: CO1: Identify the environmental	On completion of the course, the students will be able to:						
	various design philosophies used in design of reinforced concrete. Analyze and design the reinforced concrete sections	To predict soil varie used behavior under the application of loads and come up with appropriate solutions to foundation design queries. varie tions	s design ophies used gn of cedTo predict soil behavior under the application of loads and come up with appropriate solutions to foundation design te sectionsvarious types of transportation systems and their history of the development Comprehend to various types of pavements Design	various types of transportation systems and their history of the n various types of transportation systems and their history of the comprehend to various types of types of deterioration in structures. Develop skills for use of various Nondestructive tests payoments Design	various types of transportationaudit and study the typical problems in structures.systems and their history of the development Aware of causes and types of deterioration in structures. Develop skills for use of variousComprehend to various types of pavements DesignNondestructive tests required during auditing of	various types of transportationaudit and study the typical problems in structures.systems and their history of the development Aware of causes and types of deterioration in structures. Develop skills for use of various various types of pavements Design	audit and study the typical problems in structures . · Aware of causes and types of deterioration in structures. Develop skills for use of various Nondestructive tests required during auditing of	audit and study the typical problems in structures Aware of causes and types of deterioration in structures. Develop skills for use of various Nondestructive tests	audit and study the typical problems in structures Aware of causes and types of deterioration in structures. Develop skills for use of various Nondestructive tests	audit and study the typical problems in structures Aware of causes and types of deterioration in structures. Develop skills for use of various Nondestructive tests	considered for the EIA study CO2: Formulate objectives of the EIA studies	Know the important consitution GOV.
	using working stress and limit state method.	Analyze the stability of slope by theoretical and graphical methods.	the pavements by considering various aspects associated with traffic safety measures.	structures. Strength evaluation of existing structures. Acquire knowledge of legal procedure to conduct		Become good citizen and no their fundamental rights dueties and principals						
		Analyze the results of in-situ tests and transform measurements and associated uncertainties into relevant design parameters.			structural audits. Prepare a Structural audit report.		Learn above the rule of PM prisident concual of miniater and local administration					
		Synthesize the concepts of allowable stress design, appropriate factors of safety, margin of safety, and reliability.										

B.Tech	1.Design Of	2.Infra structure	3.Water Resources	4.Professional Practices	5 Elective -IV	6 Elective -V Town &
Civil	concrete strure-II	Engineering	Engg.		Construction Techniques	Urban Planning
PART I	On completion of the course, the students will be;	On completion of the course, the students will be able to:	On completion of the course, the students will be able to:	On completion of the course, the students will be able to:	On completion of the course, the students will be able to:	: Upon completion of the course the students will be able to:
	Able to identify the behavior, analyze and design of the beam sections subjected to torsion.	Know about the basics and design of various components of railway engineering	CO1: Understand need of Irrigation in India and water requirement as per farming practice in India.	Understand the importance of preparing the types of estimates under different conditions for various structures.	1. Understand the planning of new project with site accessibility and services required.	1. Understand town and Urban planning and their essential attributes
	Able to analyze and design of axially and eccentrically loaded column and construct the interaction diagram for them.	Understand the types and functions of tracks, junctions and railway stations.	CO2: Understand various irrigation structures and schemes.	Know about the rate analysis and bill preparations and to study about the specification writing.	2. Comprehend the various civil construction equipment's.	2. Identify elements of planning and regulations of the same
	Understand various concepts, systems and losses in pre- stressing.	Know about the aircraft characteristics, planning and components of airport	CO3: Develop basis for design of irrigation schemes	Know the various types of contract, accounts in PWD, methods for initiating the works in PWD and tendering.	3. Familiar with layout of RMC plant, production, capacity and operation process.	3. Implement guidelines provided by standard authorities
	Able to analyze and design the rectangular and symmetrical I- section pre- stressed beam/girders	Understand the types and components of docks and harbors		Understand the valuation of land and buildings, various methods and factors affecting valuation	4. Recognize various aspect of road construction, construction of diaphragm walls, railway track construction etc.	The student shall understand the planning of town & Draw the plan of that town.

Btech. Civil PART II	1. Maintainance & repair of concrete structures	2. Energy Efficiency Acoustics and Daylighting in Building		
	1. To learn various distress & damages to concrete mesonary structures.	1. To expose to student to concept of functional degin of building for thermal aspectes and energy efficency.espcelly in tropical climets i.e in indian contacts		
	2. To understand the importance of maintainance of structure.			
	3 . To studey the various types & porperties of repair maintainance.			

Course	Course Outcomes of Mechanical engineering department									
			-			_				
SY BTech Part I	1. Engineering Mathematics –III	2. Fluid Mechanics	3. Thermodynamics	4. Materials Science and Metallurgy	5. Machine Drawing and CAD Lab	6. Basic Human Rights				
	Students will be able to:	Students will be able to:	Students will be able to:	Students will be able to:	Students will be able to:	Students will be able to:				
	1.Solve higher order linear differential equation using appropriate techniques for modeling and analyzing electrical circuits.	1. Define fluid, define and calculate various properties of fluid	1. Define the terms like system, boundary, properties, equilibrium, work, heat, ideal gas, entropy etc. used in thermodynamics.	<ol> <li>Study various crystal structures of materials</li> </ol>	1. Interpret the object with the help of given sectional and orthographic views.	1. Understand the history of human rights.				
	2.Solve problems related to Fourier transform, Laplace transform and applications to Communication systems and Signal processing.	2. Calculate hydrostatic forces on the plane and curved surfaces and explain stability of floating bodies	2. Study different laws of thermodynamics and apply these to simple thermal systems like balloon, piston- cylinder arrangement, compressor, pump, refrigerator, heat exchanger, etc. to study energy balance.	2. Understand mechanical properties of materials and calculations of same using appropriate equations	2. Construct the curve of intersection of two solids	2.Learn to respect others caste, religion, region and culture.				
	3.Obtain Interpolating polynomials, numerically differentiate and integrate functions, numerical solutions of differential equations using single step and multi-step iterative methods used in modern scientific computing.	3. Explain various types of flow. Calculate acceleration of fluid particles	3. Study various types of processes like isothermal, adiabatic, etc. considering system with ideal gas and represent them on p-v and T-s planes.	3. Evaluate phase diagrams of various materials	3. Draw machine element using keys, cotter, knuckle, bolted and welded joint	3.Be aware of their rights as Indian citizen				

4. Perform vector differentiation and integration, analyze the vector fields and apply to Electromagnetic fields.	4.Apply Bernoulli's equation and Navier- Stokes equation to simple problems in fluid mechanics	4. Apply availability concept to non-flow and steady flow type systems.	4. Suggest appropriate heat treatment process for a given application	4. Assemble details of any given part. i. e. valve, pump, machine tool part etc.	4.Understand the importance of groups and communities in the society.
5. Analyze conformal mappings, transformations and perform contour integration of complex functions in the study of electrostatics and signal processing.	5. Explain laminar and turbulent flows on flat plates and through pipes	5. Represent phase diagram of pure substance (steam) on different thermodynamic planes like p-v, T-s, h- s, etc. Show various constant property lines on them.	5. Prepare samples of different materials for metallograp	5. Represent tolerances and level of surface finish on production drawings	5. Realize the philosophical and cultural basis and historical perspectives of human rights.
	6. Explain and use dimensional analysis to simple problems in fluid mechanics. Understand boundary layer, drag and lift	6. Explain and use dimensional analysis to simple problems in fluid mechanics. Understand boundary layer, drag and lift	6. Recommend appropriate NDT technique for a given application	6. Understand various creating and editing commands in Auto Cad	6. Make them aware of their responsibilities towards the nation.

SY	1. Manufacturing Processes-I	2. Theory of Machines-	3. Basic Human	4. Strength of	5. Sheet	
BTech		I	Rights	Materials	Metal	
Part II					Engineering	
	Students will be able to:	Students will be able	Students will be able	Students will be	Students will be	
		to:	to:	able to:	able to:	
	1. Identify castings processes,	1. Define basic	1. Understand the	1.State the	1. Recognize	
	working principles and applications	terminology of	history of human	basic	common	
	and list various defects in metal	kinematics of	rights.	definitions of	manufacturing	
	casting	mechanisms		fundamental	processes of	
				terms such as	Sheet Metal	
				axial load,	Fabrication	
				eccentric load,		
				stress, strain, E,		
				μ <i>,</i> etc.		
	2. Understand the various metal	2.Classify planar	2.Learn to respect	2.Recognize the	2. Understand	
	forming processes, working	mechanisms and	others caste, religion,	stress state	the principles of	
	principles and applications	calculate its degree of	region and culture.	(tension,	design and	
		freedom		compression,	fabricate of	
				bending, shear,	sheet metal	
				etc.) and	products and	
				calculate the	recognize	
				value of stress	common	
				developed in	material used in	
				the component	the industry	
				in		
				axial/eccentric		
				static and		
				impact load		
				cases.		
	3. Classify the basic joining	3.Perform kinematic	3.Be aware of their	3. SDistinguish	3. Distinguish	
	processes and demonstrate	analysis of a given	rights as Indian	between	Shearing,	
	principles of welding, brazing and	mechanism using ICR	citizen	uniaxial and	Drawing and	
	soldering.	and RV methods		multiaxial	Pressing etc.	
				stress situation	processes.	
				and calculate		
				principal		
				stresses, max.		
				shear stress,		

			their planes and max. normal and shear stresses on a given plane.		
4. Study center lathe and its operations including plain, taper turning, work holding devices and cutting tool.	4. Perform kinematic analysis of a given mechanism analytically using vector or complex algebra method	4.Understand the importance of groups and communities in the society.	4.Analyze given beam for calculations of SF and BM	4.Know types of dies and formability	
5. Understand milling machines and operations, cutters and indexing for gear cutting.	5. Perform kinematic analysis of slider crank mechanism using Klein's construction and analytical approach	5. Realize the philosophical and cultural basis and historical perspectives of human rights.	5. Calculate slope and deflection at a point on cantilever /simply supported beam using double integration, Macaulay's, Area-moment and superposition methods	5. Select mechanical or hydraulic presses for the given process	
6. Study shaping, planing and drilling, their types and related tooling's		6. Make them aware of their responsibilities towards the nation.	6. Differentiate between beam and column and calculate critical load for a column using Euler's and Rankine's formulae		

ТҮ	1. Heat Transfer	2. Machine Design - I	3.Theory of	4. Automobile	5. Renewable	6. Applied
BTech			Machines - II	Engineering	Energy Sources	Thermodynamics
Part I						
	Students will be able to:	Students will be able	Students will be able	Students will be	Students will be	Students will be able
		to:	to:	able to:	able to:	to:
	1. Explain the laws of heat transfer	1. Formulate the	1. Identify and select	1. Identify the	1. Identify the	1. Define the terms
	and deduce the general heat	problem by identifying	type of belt and rope	different parts	different parts	like calorific value of
	it for 1-D steady state heat transfer	convert into design		automobile.	automobile.	air-fuel ratio, excess
	in regular shape bodies	specification				air, equivalent
						evaporation, boiler
						efficiency, etc.
						Calculate minimum air
						required for
	2 Describe the critical redius of	2. Understand	2. Evaluate geor	2. Eveloin the	2 Eveloin the	Compustion of fuel.
	2. Describe the childal radius of	2. Understand	2. Evaluate gear	2. Explain the	2. Explain the	z. Study and Analyze
	coefficient, thermal conductivity	subjected to loads and	select appropriate	various parts	various parts	vapour power cycles
	and lumped heat transfer	identify failure criteria	gears, gear trains	like engine,	like engine,	like Otto, Diesel, dual,
		,		transmission,	transmission,	Joule and Rankine
				clutch, brakes	clutch, brakes	cycles and derive
				etc.,	etc.,	expressions for the
						performance
						thormal officional Bm
	3 Interpret the extended surfaces	3 Analyze the stresses	3 Define governor	3 Demonstrate	3 Demonstrate	3 Classify various
	S. Interpret the extended surfaces	and strain induced in	and select/suggest an	various types of	various types of	types of boiler, nozzle.
		the component	appropriate governor	drive systems.	drive systems.	steam turbine and
				,	,	condenser used in
						steam power plant.

4. Illustrate the boundary layer concept, dimensional analysis, forced and free convection under different conditions	4. Design of machine component using theories of failures	4. Characterize flywheels as per engine requirement	4. Apply vehicle troubleshooting and maintenance procedures.	4. Apply vehicle troubleshooting and maintenance procedures.	4. Classify various types of IC engines. Sketch the cut section of typical diesel engine and label its components. Define the terms like TDC, BDC, rc, etc.
5. Describe the Boiling heat transfer, mass transfer and Evaluate the heat exchanger and examine the LMTD and NTU methods applied to engineering problems	5. Design of component for finite life and infinite life when subjected to fluctuating load	5. Understand gyroscopic effects in ships, aeroplanes, and road vehicles.	5. Analyze the environmental implications of automobile emissions. And suggest suitable regulatory modifications.	5. Analyze the environmental implications of automobile emissions. And suggest suitable regulatory modifications.	5. Draw P-v diagram for single-stage reciprocating air compressor, with and without clearance volume, and evaluate its performance. Differentiate between reciprocating and rotary air compressors.
6. Explain the thermal radiation black body, emissivity and reflectivity and evaluation of view factor and radiation shields	6. Design of components like shaft, key, coupling, screw and spring	6. Understand free and forced vibrations of single degree freedom systems	6. Evaluate future developments in the automobile technology	6. Evaluate future developments in the automobile technology	

TY BTech	1.Manufacturing Processes - II	2. Machine Design - II	3. IC Engines	4. IC Engines	5. Robotics	6. Quantitative Techniques in Project
Part II						Management
	Students will be able to:	Students will be able to:	Students will be able to:	Students will be able to:	Students will be able to:	Students will be able to:
	1. Understand the process of powder metallurgy and its applications	1. Define function of bearing and classify bearings.	1. Understand various types of I.C. Engines and Cycles of operation.	1. Understand the geometry of single point cutting tool and its effect.	1.List the various components of a typical Robot, grippers, sensors, drive system and describe their functions	1. Define and formulate research models to solve real life problems for allocating limited resources by linear programming.
	2. Calculate the cutting forces in orthogonal and oblique cutting	2. Understanding failure of bearing and their influence on its selection	2. Analyze the effect of various operating variables on engine performance	2. Design jig and fixture.	2.Calculate the word to joint and joint to word coordinates using forward and reverse transformations	2. Apply transportation and assignment models to real life situations
	3.Evaluate the machinability of materials	3.Classify the friction clutches and brakes and decide the torque capacity and friction disk parameter	3. Identify fuel metering and fuel supply systems for different types of engines	3. Understand various press tool opeation and design cutting and forming dies.	3.Calculate the gripper forces, drive sizes, etc.	3. Apply queuing theory for performance evaluation of engineering and management systems

4. Understand the abrasive	4. Understand normal	4. Understand normal	4. Develop	4. Apply the
processes	and abnormal	and abnormal	simple robot	mathematical tool for
	combustion	combustion	program for	decision making
	phenomena in SI and CI	phenomena in SI and	tasks such as	regarding replacement
	engines	CI engines	pick and place,	of items in real
			arc welding,	life.
			etc. using some	
			robotic	
			language such	
			as VAL-II, AL,	
			AML, RAIL, RPL,	
			VAL	
5. Explain the different precision	5.Select materials and	5.Evaluate	5. Evaluate the	5. Determine the EOQ,
machining processes	configuration for	performance Analysis	application of	ROP and safety stock
	machine element like	of IC Engine and	robots in	for different inventory
	gears.	Justify the suitability	applications	models.
		of IC Engine for	such as	
		different application	Material	
			Handling,	
			process	
			operations and	
			Assembly and	
			inspection	
6. Design jigs and fixtures for given	6. Design thickness of	6. Understand the	6. Discuss the	6. Construct a project
application	pressure vessel using	conventional and	implementation	network and apply
	thick and thin criteria	non-conventional	issues and	CPM and PERT
		fuels for IC engines	social aspects	method.
		and effects of	of robotics	
		emission formation		
		of IC engines, its		
		effects and the		
		legislation standards		
				•

BTech	1. Mechatronics	2. CAD/CAM	3. Manufacturing	4. Elective -	5. Intellectual	6. Project Stage - I
Part I			Processes - III	Refrigeration	Property	
				and Air	Rights	
				Conditioning		
	Students will be able to:	Students will be able	Students will be able	Students will be	Students will be	Students will be able
		to:	to:	able to:	able to:	to:
	1. Define sensor, transducer and understand the applications of different sensors and transducers	1. List and describe the various input and output devices for a CAD work station	1. Differentiate clearly between NC and CNC machines	1. Understand the basic thermodynamic cycles in refrigeration.	1. State the basic fundamental terms such as copyrights, Patents, Trademarks etc.,	1. State the exact title of the project and problem definition
	2. Explain the signal conditioning and data representation techniques	2. Carry out/calculate the 2-D and 3-D transformation positions (Solve problems on 2- Dand 3-D transformations)	2. Prepare and execute a part program for producing a given product	2. Understanding and analyzing modern variants of the vapor compression & absorption systems in refrigeration.	2. Interpret Laws of copy- rights, Patents, Trademarks and various IP registration Processes.	2. Explain the motivation, objectives and scope of the project
	3. Design pneumatic and hydraulic circuits for a given application	3. Describe various CAD modeling techniques with their relative advantages and limitations	3. Select appropriate non-traditional machining process for a given application		3. Exhibit the enhance capability to do economic analysis of IP rights, technology and innovation related policy issues and firms commercial strategies	3. Review the literature related to the selected topic of the project

	<ol><li>Write a PLC program using</li></ol>	4. Describe various	4. Compare different		4. Create	4. Design the
	Ladder logic for a given application	CAD modeling	surface coating		awareness at all	mechanism,
		techniques with their	techniques		levels (research	components of the
		relative advantages			and innovation)	system and prepare
		and			to develop	detailed drawings.
		limitations			patentable	
					technologies.	
	5. Understand applications of	5. Develop NC part	5. Explain different	4. Understand	5. Apply trade	5. Evaluate the cost
	microprocessor and micro	program for the given	rapid prototyping	the basic	mark law, copy	considering different
	controller	component, and	techniques	impulse and	right law,	materials
		robotic tasks		reactions	patent law and	manufacturing
				turbines, their	also carry out	processes
				operating	intellectual	
				parameters and	property audits.	
				the effects of		
				such		
				parameters on		
				their		
				performance.		
	6. Analyse PI, PD and PID	6. Describe the basic	6. Illustrate the		6. Manage and	
	controllers for a given application	Finite Element	working principle of		safeguard the	
		procedure	various micro-		intellectual	
			manufacturing		property and	
			processes		protect it	
					against	
					unauthorized	
					use.	
1						

Btech	1. Project Stage – II/Internship and			
Part II	Project			
	Students will be able to:			
	1. State the aim and objectives for			
	this stage of the project			
	2. Construct and conduct the tests			
	on the system/product			
	3. Analyze the results of the tests.			
	4. Discuss the findings, draw			
	conclusions, and modify the			
	system/product, if necessary.			

Departm	ent of Electronics and Telecommunication Enginee	ring			
Course o	utcomes A.Y. 2022-23				
S.Y ETC	Engineering Mathematics -III	Electronic Devices & Circuits	Digital Electronics	Electrical Machine and Instrumentation	
PARI-I	By completion of the Course the students will be able to :	By completion of the Course the students will be able to :	<ol> <li>Use the basic logic gates and various reduction techniques of digital logic circuit in detail.</li> </ol>	1. The ability to formulate and then analyze the working of any electrical machine using mathematical model under loaded and unloaded conditions.	
	<ol> <li>Solve higher order linear differential equation using appropriate techniques for modeling and analyzing electrical circuits.</li> </ol>	<ol> <li>Comply and verify parameters after exciting devices by any stated method.</li> </ol>	<ol> <li>Design combinational and sequential circuits.</li> </ol>	2. The skill to analyze the response of any electrical machine.	
	<ol> <li>Solve problems related to Fourier transform, Laplace transform and applications to Communication systems and Signal processing.</li> </ol>	2. Implement circuit and test the performance.	<ol> <li>Design and implement hardware circuit to test performance and application.</li> </ol>	3. The ability to troubleshoot the operation of an electrical machine.	
	3. Obtain Interpolating polynomials, numerically differentiate and integrate functions, numerical solutions of differential equations using single step and multi-step iterative methods used in modern scientific computing.	3. Analyze small signal model of FET and MOSFET.	4. Understand the architecture and use of VHDL for basic operations and Simulate using simulation software.	4. The ability to select a suitable measuring instrument for a given application.	
	4. Perform vector differentiation and integration, analyze the vector fields and apply to Electromagnetic fields.	4. Explain behavior of FET at low frequency.		5. The ability to estimate and correct deviations in measurements due to the influence of the instrument and due to the accuracy of the instrument.	
	5. Analyze conformal mappings, transformations and perform contour integration of complex functions in the study of electrostatics and signal processing.	5. Design an adjustable voltage regulator circuits.			

	Network Theory	Signals and Systems	Basic Human Rights	Probability Theory and Random Processes	Python Programming
	By completion of the Course the students will be able to :	By completion of the Course the students will be able to :	By completion of the Course the students will be able to :	By completion of the Course the students will be able to :	By completion of the Course the students will be able to :
	1. Apply knowledge of mathematics to solve numerical based on network simplification and it will be used to analyze the same.	1. Understand mathematical description and representation of continuous and discrete time signals and systems.	1. Students will be able to understand the history of human rights.	1. Understand representation of random signals	1. Experience with an interpreted Language.
S.Y ETC	2. Design passive filters and attenuators theoretically and practically. To apply knowledge for design of active filters as well as digital filters and even extend this to advance adaptive filters.	2. Develop input output relationship for linear shift invariant system and understand the convolution operator for continuous and discrete time system.	2. Students will learn to respect others caste, religion, region and culture.	2. Investigate characteristics of random processes	2. To build software for real needs
	3. Identify issues related to transmission of signals, analyze different RLC networks.	3. Understand and resolve the signals in frequency domain using Fourier series and Fourier transforms.	3. Students will be aware of their rights as Indian citizen.	3. Make use of theorems related to random signals	3. Prior Introduction to testing software
II	4. Find technology recognition for the benefit of the society.	4. Understand the limitations of Fourier transform and need for Laplace transform and develop the ability to analyze the system in s- domain.	4. Students will be able to understand the importance of groups and communities in the society.	4. To understand propagation of random signals in LTI systems.	
		5. Understand the basic concept of probability, random variables & random signals and develop the ability to find correlation, CDF, PDF and probability of a given event.	5. Students will be able to realize the philosophical and cultural basis and historical perspectives of human rights.		
		6. Explain signal to noise ratio, noise figure and noise temperature for single and cascaded stages in a communication system.			
		7. Develop the ability to compare and contrast the strengths and weaknesses of various communication systems.			

	Electromagnetic Field Theory	Digital Signal Processing	Analog Communication Engineering	Analog Circuits	Artificial Intelligence and Machine learning
	By completion of the Course the students will be able to :	By completion of the Course the students will be able to :	By completion of the Course the students will be able to :	By completion of the Course the students will be able to :	By completion of the Course the students will be able to :
T.Y. ETC PART-I	1. Understand characteristics and wave propagation on high frequency transmission lines	1. Understand use of different transforms and analyze the discrete time signals and systems.	1. Understand and identify the fundamental concepts and various components of analog communication systems.	1. Understand the characteristics of IC and Op- Amp and identify the internal structure.	1. Identify the AI based problems.
	2. Carryout impedance transformation on TL	2. Realize the use of LTI filters for filtering different real world signals.	2. Understand the concepts of modulation and demodulation techniques.	2. Understand and identify various manufacturing techniques.	2. Apply techniques to solve the AI problems.
	3. Use sections of transmission line sections for realizing circuit elements	3. Capable of calibrating and resolving different frequencies existing in any signal.	3. Design circuits to generate modulated and demodulated wave.	3. Derive and determine various performances based parameters and their significance for Op-Amp.	3. Define learning and explain various logic inferences.
	4. Characterize uniform plane wave	4. Design and implement multistage sampling rate converter.	4. Equip students with various issues related to analog communication such as modulation, demodulation, transmitters and receivers and noise performance.	4. Comply and verify parameters after exciting IC by any stated method.	4. Discuss different learning techniques.
	5. Calculate reflection and transmission of waves at media interface	5. Design of different types of digital filters for various applications.	5. Understand the concepts of modulation and demodulation techniques of angle modulation (frequency and phase).	5. Analyze and identify the closed loop stability considerations and I/O limitations.	
	6. Analyze wave propagation on metallic waveguides in modal form		6. Explain signal to noise ratio, noise figure and noise temperature for single and cascaded stages in a communication system.	6. Analyze and identify linear and nonlinear applications of Op-Amp.	

7. Understand principle of radiation and radiation characteristics of an antenna	7. Develop the ability to compare and contrast the strengths and weaknesses of various communication systems.	7. Understand and verify results (levels of V & I) with hardware implementation.	
		8. Implement hardwired circuit to test performance and application for what it is being designed.	
		9. Understand and apply the functionalities of PLL.	

T.Y. ETC	Antennas and Wave Propagation	Digital Communication	Microprocessor and Microcontroller	Computer Network	Employability & Skill Development
PART- II	By completion of the Course the students will be able :	By completion of the Course the students will be able to :	By completion of the Course the students will be able to :	By completion of the Course the students will be able :	By completion of the Course the students will be able :
	1. Formulate the wave equation and solve it for uniform plane wave.	1. Analyze the performance of a baseband and pass band digital communication system in terms of error rate and spectral efficiency.	<ol> <li>Students get ability to conduct experiments based on interfacing of devices to or interfacing to real world applications.</li> </ol>	1. To master the terminology and concepts of the OSI reference model and the TCP-IP reference model.	<ol> <li>Have skills and preparedness for aptitude tests.</li> </ol>
	2. Analyze the given wire antenna and its radiation characteristics.	2. Perform the time and frequency domain analysis of the signals in a digital communication system.	2. Students get ability to interface mechanical system to function in multidisciplinary system like in robotics, Automobiles.	2. To master the concepts of protocols, network interfaces, and design/performance issues in local area networks and wide area networks.	2. Be equipped with essential communication skills (writing, verbal and non-verbal)
	3. Identify the suitable antenna for a given communication system.	3. Select the blocks in a design of digital communication system.	3. Students can identify and formulate control and monitoring systems using microprocessors.	3. To be familiar with wireless networking concepts.	3. Master the presentation skill and be ready for facing interviews.
		4. Analyze Performance of spread spectrum communication system	4. Learn use of hardware and software tools.	4. To be familiar with contemporary issues in networking technologies.	4. Build team and lead it for problem solving.
			5. Develop interfacing to real world devices.	5. To be familiar with network tools and network programming.	

	6. Graduates will be able to design real time controllers using microcontroller-based system.	6. For a given requirement (small scale) of wide-area networks (WANs), local area networks (LANs) and Wireless LANs (WLANs) design it based on the market available component.	
	7. Learn importance of microcontroller in designing embedded application.	7. For a given problem related TCP/IP protocol developed the network programming.	
		8. Configure DNS DDNS, TELNET, EMAIL, File Transfer Protocol (FTP), WWW, HTTP, SNMP, Bluetooth, Firewalls using open source available software and tools.	

	Microwave Theory and Techniques	Embedded System Design	Consumer Electronics	Financial Management
B.Tech.(ETC) Part I	By completion of the Course the students will be able :	By completion of the Course the students will be able :	By completion of the Course the students will be able to :	By completion of the Course the students will be able :
	1. Formulate the wave equation in wave guide for analysis.	1. Suggest design approach using advanced controllers to real-life situations.	1. List technical specification of electronics Audio system (microphone and speaker)	1. The students would be able to understand and define basic terminology used in finance and accounts
	2. Identify the use of microwave components and devices in microwave applications.	<ul><li>2. Design interfacing of the systems with other data handling / processing systems.</li></ul>	2. Trouble shoots consumer electronics products like TV, washing machine and AC.	2. The students would be able to prepare& appraise Financial Statements and evaluate a company in the light of different measurement systems.
	3. Understand the working principles of all the microwave tubes.	3. Appreciate engineering constraints like energy dissipation, data exchange speeds etc.	3. Identify and explain working of various color TV transmission blocks.	3. The students would be able to analyze the risk and return of alternative sources of financing.
	4. Understand the working principles of all the solid state devices.	4. Get to know the hardware – software co design issues and testing methodology for embedded system.	4. Adjust various controls of color TV receiver and troubleshoot it.	4. Estimate cash flows from a project, including operating, net working capital, and capital spending.
	5. Choose a suitable microwave tube and solid state device for a particular application.	5. Carry out the microwave network analysis.	5. Use various functions of Cam coder and shoot a video and take snapshots and save them in appropriate format	5. To estimate the required return on projects of differing risk ,to estimate the cash flows from an investment project, calculate the appropriate discount rate, determine the value added from the project, and make a recommendation to accept or reject the project
		7. Choose a suitable microwave measurement instruments and carry out therequired measurements		6. To describe and illustrate the important elements in project finance Using financial calculator and Excel in a variety of problems.

	Introduction to Internet of Things	Biomedical Signal Processing
	By completion of the Course the students will be able :	By completion of the Course the students will be able to :
	1. Describe what IoT is and how it works today	1. The student will be able to model a biomedical system.
	2. Recognise the factors that contributed to the emergence of IoT	2. The student will be able to understand various methods of acquiring bio signals.
B Tech-	3. Design and program IoT devices	3. The student will be able to understand various sources of bio signal distortions and its remedial techniques.
ETC PART- II	4. Use real IoT protocols for communication	4. The students will be able to analyze ECG and EEG signal with characteristic feature points.
	5. Secure the elements of an IoT device	5. The student will have a basic understanding of diagnosing bio- signals and classifying them.
	6. Design an IoT device to work with a Cloud Computing infrastructure.	
	7. Transfer IoT data to the cloud and in between cloud providers	
	8. Define the infrastructure for supporting IoT deployments	

## Shri Tuljabhavani College Of Engg. Tuljapur

**Computer Science And Engineering Department** 

		Course outcomes				
		Second Year CSE				
• Course no.		Course code	Course name			
• C301		• BTBS301	• Engineering Mathematics – III			
• COs	• After to:	the successful completion of the	nis course student will be able			
• 1	Find     prope	<ul> <li>Find Laplace Transforms of elementary functions by applying suitable property and/or suitable method.</li> </ul>				
• 2	• Find apply	Find Inverse Laplace Transforms of elementary functions by applying suitable property and/or suitable method.				
• 3	<ul> <li>Write suital trans</li> </ul>	<ul> <li>Write the Fourier Integral of elementary functions by applying suitable formula also problems related to Fourier transforms to domain specific problems.</li> </ul>				
• 4	<ul> <li>Form arbitr respe techn</li> </ul>	<ul> <li>Formulate Partial Differential Equations by eliminating arbitrary constants and functions from system arises in respective domain, also solve them using appropriate technique.</li> </ul>				
• 5	<ul> <li>Check and w techn suital</li> </ul>	<ul> <li>Check the Analyticity of given function and use its other properties as and when required, construct analytic function using suitable technique. Perform contour integration of complex functions by using suitable technique</li> </ul>				
• Course no.		Course code	Course name			
• C302		• BTCOC302	Discrete     Mathematics			
• COs	• After able t	the successful completion of the successful c	nis course student will be			
• 1	• To de	velop understanding of Logic Se	ts and Functions.			
• 2	To us induc recur	To use mathematical reasoning techniques including induction and recursion				
• 3	To un repre Chara	To understand and apply counting techniques to the representation and Characterization of relational concepts.				
• 4	To de	velop an understanding of how	graph and tree concepts are used			
	to sol	ve problems arising in the comp	outer science			

• 5	То сог	To communicate the solutions of technical problems to other			
	profes	ssionals and to develop improved	collaborative skills		
• Course no.		Course code	• Course name		
• C303		• BTCOC303	Data Structures		
COs	• After	the successful completion of thi	s course student will be able		
	to:	Ĩ			
• 1	• Stude	nts are able to understand the co	ncept of Dynamic		
	memo	ory management, data types, algo	rithms, Big O		
	notati	notation.			
• 2	• Stude	Students are able to understand basic data structures such as arrays,			
	linked	l lists, stacks and queues.			
• 3	• Stude	nts are able to describe the hash	function and concepts of		
	collision and its resolution methods				
• 4	<ul> <li>Students are able to solve problem involving graphs, trees and</li> </ul>				
	heaps		1		
• 5	• Stude	nts are able to apply Algorithm fo	or solving problems like		
	sortin	g, searching, insertion and deleti	on of data		
• Course no.		• Course code	Course name		
• C304		<ul> <li>BTCOC304</li> </ul>	• Computer Architecture &		
			Organization		
• COs	• After	the successful completion of this co	ourse student will be able to:		
• 1	• To lea	rn how computer works			
• 2	• To lea	rn the basic instruction set			
• 3	Analy	ze the performance of Computer			
• 4	• Under	stand the designing of computer			
• 5	• Under	rstand the design of control unit			
• Course no.		Course code	Course name		
• C305		• BTCOC305	<ul> <li>Elective –I (b) Object Oriented Programming in Java</li> </ul>		
COs	• After	the successful completion of thi	s course student will be able		
	to:				
• 1	• To Exp	plain Features of object-oriented	Programming		
• 2	• To lea	• To learn control flow statements in Java.			
• 3	• To lea	To learn how to use array in Java. how to pass arrays to method			
	in java	1			
• 4	• To lea	rn how to extend Java classes wit	h inheritance and dynamic		
	binding.				

	• 5	To lea	To learn how to use exception handling in Java applications, able to				
		expla	in what is JavaScript and able to	write client side scripting.			
•	Course n	0.	Course code	Course name			
•	C306		BTCOL306	Data Structures Lab			
				& Object Oriented Programming Lab			
•	CO s	• After able	the successful completion of the to:	is course student will be			
	• 1	• To Ex	To Explain Features of object-oriented Programming				
	• 2	To lea	arn control flow statements in Jav	va.			
	• 3	• To lea in jav	arn how to use array in Java. how a	to pass arrays to method			
	• 4	<ul> <li>To lea bindi</li> </ul>	To learn how to extend Java classes with inheritance and dynamic binding.				
	• 5	• To lea expla	• To learn how to use exception handling in Java applications, able to explain what is JavaScript and able to write client side scripting .				
•	Course n	0.	Course code	Course name			
•	C307		BTCOS307	• Seminar – I			
•	CO	• After	the successful completion of th	is course student will be able			
	S	to:					
	• 1	• TO D	emonstrate a sound technical kn	owledge of their			
		selec	ted seminar topic				
	• 2	• To Ur	ndertake problem identification,				
	• 3	<ul> <li>TO fo</li> </ul>	rmulate and solution for a Proble	em			
	• 4	<ul> <li>To De</li> </ul>	esign engineering solutions to co	mplex problems			
		utiliz	ing a systems approach				
	•	• To Pr	ovide Effective presentation and	improve soft skills			
	Course n		Course code	Course name			
			• Course coue	Field Training /			
•	C308		• BTES211P	<ul> <li>Field Training / Internship / Industrial Training Evaluation</li> </ul>			
•	CO s	• After to:	After the successful completion of this course student will be able to:				
	• 1	<ul> <li>Integ</li> </ul>	rate theory and practice.				
	• 2	Apply	v various soft skills such as time	management, positive			
		attitu assig	attitude and communication skills during performance of the tasks assigned in internship organization.				

• 3	• Deter	mine the challenges and potentia	al for his / her	
	interr	internship organization in particular and the sector in general.		
• 4	• Const	ruct the company profile by com	piling the brief history,	
	mana	gement structure, products / ser	vices offered, key	
	achiev	vements and market performance	e for his / her	
	organ	ization of internship.		
		Second Year-II	1	
Course n	0.	Course code	Course name	
• C401		• BTCOC401	Design & Analysis of Algorithms	
• COs	• After	the successful completion of the	is course student will be	
	able t	0:		
• 1	Analy	ze the asymptotic performance o	of algorithms	
• 2	• Famil	iar with major algorithms		
• 3	• Apply	important algorithmic design pa	aradigms and methods of	
	analys	sis		
• 4	• Synth	esize efficient algorithms in engi	neering design	
	situat	ions	1	
Course n	0.	Course code	Course name	
• C402		• BTCOC402	Operating Systems	
• COs	• After	the successful completion of this	is course student will be able	
	to:			
• 1	• Identi	fy the role of the operating syste	m as a high-level	
	interf	ace to the hardware		
• 2	• Under	stand the Memory Management	Strategies for Memory	
- 2	mana	gement		
• 3	• Illustr	ate the low-level implementation	n of CPU dispatch and	
	Annly	annronriate knowledge for hand	lling Deadlock Process	
• •	Synch	ronization	11116 Deaulock, 1 100033	
• 5	• Outlir	the need to handle I/O device	with memory	
	mana	gement strategies		
Course n	0.	Course code	Course name	
			Basic Human	
• C403		• BTHM403	Rights	
• COs	• After	the successful completion of the	is course student will be able	
	to.			
• 1	• Under	Understand the history of human rights.		
• 2	• Learn	to respect others caste, religion,	region and culture and Be	
	aware of their rights as Indian citizen			

• 3	Realiz	e the philosophical and cultural	basis and historical	
	persp	ectives of human rights.		
• 4	• маке	them aware of their responsibilit	ties towards the nation.	
Course n	0.	Course code	Course name	
• C404		• BTBS404	<ul> <li>Probability Theory and Random Processes</li> </ul>	
• COs • Afte		the successful completion of this course student will be able		
	to:			
• 1	<ul> <li>To understand</li> <li>laws of properexample</li> </ul>	nderstand the different approach of probability and apply the s of addition and multiplication theorem with the help of perties of probability and will try to solve the nples based on Inverse probability.		
• 2	<ul> <li>To dis able to discret</li> </ul>	Fo distinguish between discrete and continuous random variables. Be able to compute & interpret the expected value, variance & S.D. for discrete data.		
• 3	<ul> <li>To confor sign coefficient</li> </ul>	To compute & interpret the Karl person correlation coefficient & test for significance. Compute & interpret the spearman's rank correlation coefficient.		
• 4	• To Sol coefficient	To Solve examples on regression lines, angle between them & coefficient of regression with the help of theorems and examples.		
• 5	<ul> <li>To une Hypot</li> </ul>	derstand estimation and sample hesis's	estimation. And try to learn	
Course n	0.	Course code	Course name	
• C405		• BTES405	<ul> <li>Digital Logic Design &amp; Microprocessors</li> </ul>	
• COs	• After to:	the successful completion of the	is course student will be able	
• 1	<ul> <li>Use the logic of t</li></ul>	Use the basic logic gates and various reduction techniques of digital logic circuit in detail.		
• 2	Design	Design combinational circuits.		
• 3	Design	Design Sequential circuits.		
• 4	• Under	Understand the architecture of 8086		
• 5	<ul> <li>Under</li> </ul>	stand 8086 instruction set and p	programming's	
Course n	0.	Course code	Course name	
• C406		• BTCOL406	<ul> <li>Operating Systems &amp; Python Programming Lab</li> </ul>	
• COs	• After	After the successful completion of this course student will be able to:		

• 1	• Ident interf	entify the role of the operating system as a high-level erface to the hardware				
• 2	• Unde	Understand the Memory Management Strategies for Memory				
	mana	management				
• 3	• Illust	Illustrate the low-level implementation of CPU dispatch and				
	sched	uling				
• 4	<ul> <li>Apply</li> </ul>	appropriate knowledge for hand	lling Deadlock, Process			
	Synch	nronization				
• 5	• Outlin	ne the need to handle I/O device	with memory			
	mana	gement strategies				
• 6	• PY: To	learn installation, fundamentals	s, features and future			
	of Py	chon programming.				
• 7	• To ac	quaint with data types, input out	put statements,			
	decis	on making, looping and function	s in Python.			
• 8	• PY: I(	: To acquaint with the use and benefits of exception				
• 9	• PY· To	To learn features of Object Oriented Programming using				
	Pytho	thon				
• 10	• PY: To	To learn Programming with database using Python.				
Course no	<b>).</b>	Course code	Course name			
• C407		BTCOS407	• Seminar – II			
• CO	• After	the successful completion of the	is course student will be able			
s	to:	1				
• 1	To Fe	tablish motivation for any tonic o	f interest and develop a			
	thous	the process for	in interest and develop a			
	T. J.					
	Techr	lical presentation.				
• 2	• 10 Ur	ganize a detailed literature surve	ey and build a			
		rent with respect to technical pu	on of available data			
• 3	• TO pe	also use of new and recent technology	blogy (o.g. Later) for creating			
• 4	• IUM techn	ical reports	blogy (e.g. Latex) for creating			
• 5	Effect	ive presentation and improve so	ft skill			
Course no		Course code	Course name			
• Course in	J.	• Course coue	Eigld Training (			
			Internship /			
• C408		• BTCOF408	Industrial Training			
		Evaluation				
• CO	• After	the successful completion of the	is course student will be able			
s	to:					
• 1	• Integ	rate theory and practice.				
• 2	Apply	various soft skills such as time r	nanagement, positive attitude			
	48					

	and co	ommunication skills during perfo	ormance of the	
	tasks assigned in internship organization.			
• 3	• Deter	nine the challenges and potentia	al for his / her	
	intern	ship organization in particular a	nd the sector in	
	gener	al.		
• 4	Const     mana	ruct the company profile by com	piling the brief history,	
	and m	arket performance for his / her	vices onered, key achievements	
	organization of internship.			
• 5	•			
		• Third Year-CSE-	I	
• Course no.		Course code	Course name	
• C501		• BTCOC501	Database System	
• COs	• After	the successful completion of th	is course student will be able	
	to:			
• 1	Analy	ze and design Database Manager	nent system using E-R diagram	
	and co	onvert		
	entity relationship diagrams into RDBMS			
• 2	<ul> <li>Implement database queries using relational algebra and</li> </ul>			
	calculus			
• 3	Implement database queries using structured query language			
• 4	Normalize the database design using normalization process and its			
	various forms			
• 5	Apply	the transaction management an	d concurrency control	
	concepts in real time			
	avamplas			
• Course no	i	Course code	• Course name	
• Course no.		• Course coue	Theory of	
• C502		• BTCOC502	Computations	
• COs	After the successful completion of this course student will be able			
	to:			
• 1	<ul> <li>Students will be able to build regular expressions for given regular</li> </ul>			
	language.			
• 2	Students will be able to illustrate different types of automata			
• 3	Students will be able to explain regular and non-regular			
	languages.			
• 4	• Stude	nts will be able to solve context f	ree grammar.	
• 5	Students will be able to introduce different types of			
	Pushd	own automata and Turing mach	ine's	
• Course no.		• Coursgepde	Course name	

• C503		• BTCOC503	Machine Learning
COs	• After the successful completion of this course student will be able		
	to:		
• 1	Regular language.		
• 2	• Stude	nts will be able to Classify superv	rised, Unsupervised &
	reinfo	rcement learning problem	
• 3	• Stude	nts will be able to Design solution	n to regression
		nts will be able to Solve clusterin	g problems & evaluate the
• 4	• Stude		g problems & evaluate the
Course no	Tesute	• Course code	Course name
- Course no.			• Elective -III (2)
• C504		<ul> <li>BTCOF504</li> </ul>	Introduction to
• 0.504		• BIGOLSOI	research
	• After	the successful completion of the	s course student will be able
• 008	• Alter	the successful completion of the	s course student will be able
	to:	stand the different steps involve	d in Research Process
• 1	Condu	uct literature survey for specific d	a in Research
	Desid	athe appropriate Medaling Skille	Emperiment Chille and
• 3	• Decial	e the appropriate Modeling Skins	
	Dala F	manysis methodology used for ca	i i ying out Research.
• 4	Conduct Technical writing. Report writing on specific domain in		
	resear	ch	
Course no.		• Course code	• Course name
			Elective-III
• C505		• BTHM505	(b)Business
			communication
COs	• After	the successful completion of thi	s course student will be able
	to:	-	
• 1	• Apply	business communication strateg	ies and principles to
	prepa	re effective communication for de	omestic and
	intern	ational business	
• 2	• Identi	fy ethical, legal, cultural, and glob	oal issues affecting business
	comm	unication.	
• 3	• Partic	ipate in team activities that lead	to the development of
	collab	orative work skills.	
• 4	• Select	appropriate organizational form	ats and channels used in
	developing and presenting business messages.		
• 5	• Expre	ss an effective oral business pres	entation
• Course no.		Course code	• Course name
• C506		• BTCOC506	competitive

			programming -I	
• COs	• After	• After the successful completion of this course student will be able		
	to:			
• 1	Analyz	ze (decode) the problem stateme	ent given	
• 2	• Write	an algorithm for given problem s	statement	
• 3	• Explai	in the flowchart for algorithm wr	ritten for problem	
	staten	nent		
• 4	• List ar	nd explain the data structures rea	quired to solve the problem	
	staten	statement		
• 5	• Imple	ment program for algorithm for	given problem	
	staten	nent		
• 6	• Differ	entiate between the programmin	ng languages and select proper	
	one fo	r given problem statement		
• 7	• Use fu	nctionalities to solve problem st	atement	
• Course no.		• Course code	• Course name	
• C507		<ul> <li>BTCOI 507</li> </ul>	Database System	
• 0.507			Laboratory	
• COs	• After	the successful completion of the	is course student will be able	
	to:	to:		
• 1	Analy	Analyze and design Database Management system using E-R diagram		
	and co	and convert		
	entitv	entity relationship diagrams into RDBMS		
• 2	• Imple	Implement database queries using relational algebra and calculus		
	- mpro	inent autobabe queries asing rea		
• 3	• Imple	Implement database queries using structured query language		
• 4	• Norm	Normalize the database design using normalization process and its		
	variou	is forms	•	
• 5	• Apply	the transaction management an	d concurrency control	
	conce	pts in real time examples		
• Course no.		Course code	Course name	
<b>•</b> C509			Machine Learning	
• C308		• BICOLSUO	Laboratory	
• COs	• After	the successful completion of thi	is course student will be able	
	to:			
• 1	• Stude	Students will be able to design solution to classification		
	proble	problems		
• 2	• Stude	nts will be able to Classify superv	vised, Unsupervised &	
	reinfo	rcement learning problem		
• 3	• Stude	nts will be able to Design solution	n to regression	
	problems.			

• 4	• Students will be able to Solve clustering problems & evaluate the results.		
Course no	•	Course code	Course name
• C509		• BTCOS509	• Seminar
• COs	• After	the successful completion of the	is course student will be able
• 1	To tra techn	in the students in preparing and ical topics	presenting
• 2	To cla Confid	rify, deepen the understanding ir dence and presentation skills.	n the subject, and also increase
• 3	• To lue and m	nake presentation	to the program of study
• 4	• To Bu	ild Confidence while performing	seminar work
• 5	Effect	ive presentation and improve sof	ft skills
Course no.	•	Course code	Course name
• C510		• BTCOF411	<ul> <li>Field training internship industrial training evaluation</li> </ul>
• COs	• After the successful completion of this course student will be able to:		
• 1	• Integr	rate theory and practice.	
• 2	<ul> <li>Apply attitue assign</li> </ul>	various soft skills such as time n de and communication skills dur ned in internship organization.	nanagem ent, positive ing performance of the tasks
• 3	<ul> <li>Determine the challenges and potential for his / her internship organization in particular and the sector in general.</li> </ul>		
• 4	<ul> <li>Const mana, and m</li> </ul>	ruct the company profile by comp gement structure, products / ser narket performance for his / her o	piling the brief history, vices offered, key achievements organization of internship.
		Third Year- CSE-	II
Course no.	•	Course code	Course name
• C601		• BTCOC601	Compiler Design
• COs	• After to:	the successful completion of the	is course student will be able
• 1	<ul> <li>Acquire knowledge of different phases and passes of the compiler.</li> <li>Students will also be able to design different types</li> </ul>		

(	of compiler tools to meet the requirements of the realistic		
(	constraints	of compilers	
• 2 • 1	Understand	l the parser and its types i.e	e. Top-Down and
	Bottom-up	parsers and construction of	f LL, SLR, CLR, and LALR parsing
1	table.		
• 3 • 1	Describe in	termediate code representa	ations using syntax trees and
	DAG has as	well as use this knowledge	to generate intermediate code
	in the lorin	tions	
	Undorstand	the target machine's	run timo anvironment its
	instruction	set for code generation a	run time environment, its
	ontimizatio	set for code generation a	ind techniques used for code
	Summarize	various ontimization techn	iques used for
	dataflow ar	various optimization teem	iques used for
• Course no.		Course code	• Course name
• C602		• BTCOC602	Computer Networks
	After the si	iccessful completion of thi	s course student will be able
		decession completion of un	is course student will be able
	to: Analyze the requirements for a given organizational structure to select		
	the most appropriate networking architecture, topologies		
	transmissio	on mediums, and technologi	les
• 2 • 1	Demonstrate design issues, flow control and error control Illustrate		
	Client-Serve	er architectures and prototy	ypes by the means of correct
	standards a	nd technology. Local area	
]	networks a	nd wide area networks.	
• 3 • 4	Analyze dat	ta flow between TCP/IP mo	del using Application,
	Transport a	and Network Layer Protocol	ls
• 4 • ]	Demonstrate different routing and switching algorithms		
• 5 • 1	Illustrate aj	oplications of Computer Ne	twork capabilities, selection
	and usage f	or various sectors of user c	ommunity.
Course no.	Course code     Course name		
• C603		<ul> <li>BTCOE603</li> </ul>	• Elective-V(b) Artificial
		21002000	Intelligence
• COs • A	• After the successful completion of this course student will be able		
	to:		
• 1 • '	To understand concepts of artificial intelligence		
• 2 • 7	• To explain intelligent Agent and types of Environment?		
• 3 • 7	To elaborat	e what is constraint , types	of constraints
• 4   • 7	To explore	Different types of algorithm	s like BFS, DFS, IDDFS,
	A*, RBFS etc.		

• Course no.	Course code	Course name	
• C604	• BTCOE 604	Internet of Things	
• COs • A	fter the successful completion of th	is course student will be able	
• 1 • S	tudents can describe the IOT netwo	rk Architecture	
• 2 • C iii	• Compare smart objects and associated technologies for deployment in the network		
• 3 • I	Describe IP layer and application pro	tocols used in IOT	
• 4 • E	laborate Data and Analytics for IOT	- -	
• 5 • E	suild IOT application with Arduino	& Raspberry pi	
• Course no.	Course code	Course name	
• C605	• BTCOE605	<ul> <li>Elective-VII</li> <li>(c)Consumer</li> <li>Behavior</li> </ul>	
• COs • A	After the successful completion of th	is course student will be able	
• 1 • A e in	<ul> <li>Apply business communication strategies and principles to prepare effective communication for domestic and international business</li> </ul>		
• 2 • Ic	• Identify ethical, legal, cultural, and global issues affecting business communication.		
• 3 • P c	<ul> <li>Participate in team activities that lead to the development of collaborative work skills</li> </ul>		
• 4 • S d	• Select appropriate organizational formats and channels used in developing and presenting business messages.		
• 5 • E	xpress an effective oral business pres	sentation	
• Course no.	Course code	Course name	
• C606	• BTCOC606	<ul> <li>Competitive Programming II</li> </ul>	
• COs • A	• After the successful completion of this course student will be able		
• 1 • A	<ul> <li>Analyze (decode) the problem statement given</li> </ul>		
• 2 • V	Write an algorithm for given problem statement		
• 3 • E s	Explain the flowchart for algorithm written for problem     statement		
• 4 • L s	List and explain the data structures required to solve the problem statement		
• 5 • In s	nplement program for algorithm for statement	given problem	

• 6	• Differ	entiate between the programm	ing languages and select proper	
• 7	Use functionalities to solve problem statement			
• Course n	0.	Course code		
- Course	0.	- Course cour	<ul> <li>Internet of things</li> </ul>	
• C607		• BTCOL607	Laboratory	
• COs	• After	the successful completion of t	this course student will be able	
	to:	to.		
• 1	• Build	IOT application with Ardunic	)	
• 2	<ul> <li>Build</li> </ul>	IOT application with Rasberr	ypi	
• 3	Imple	ment the connectivity of Ardu	inio Kit	
• 4	Imple	ment the connectivity of Rasb	perrypi Kit	
• 5	<ul> <li>Build</li> </ul>	IOT application by using Ard	lunio & Rasberrypi with sensors	
Course n	0.	Course code	Course name	
• C608		<ul> <li>BTCOL608</li> </ul>	Computer Networks	
• 0000			Laboratory	
• COs	• After the successful completion of this course student will be able			
	to:			
• 1	Worki	Working knowledge of datagram and internet socket		
	progra	amming	lant water-coulding	
• 2	concepts using Java.			
• 3	Design	Design simple data transmission using networking concepts and		
	imple	implement.		
• 4	• Demo	Demonstrate different routing and switching algorithms		
• 5	• Comp	are and analyze different existi	ng protocols.	
Course n	0.	Course code	Course name	
• C609		• BTCOF609	• Field Training / Internship/	
			Industrial Training	
• COs	• After	the successful completion of t	this course student will be able	
	to:			
• 1	<ul> <li>Integr</li> </ul>	ate theory and practice.		
• 2	<ul> <li>Apply</li> </ul>	• Apply various soft skills such as time management, positive attitude		
	and co	and communication skills during performance of the tasks assigned in		
	intern	ship organization.		
• 3	• Deter	mine the challenges and potent	tial for his / her	
	intern	iship organization in particular	and the sector in general.	

• 4	<ul> <li>Const mana and n organ</li> </ul>	• Construct the company profile by compiling the brief history, management structure, products / services offered, key achievements and market performance for his / her organization of internship.		
		• Final Year- CSE	-I	
Course no	).	Course code	Course name	
• C701		• BTCOC701	Software     Engineering	
• COs	• After to:	the successful completion of the	is course student will be able	
• 1	• To un Fram	derstand and Know the Softwar ework, Practice & Process Mode	e Engineering ls.	
• 2	Know relate gener	Knowing the key practices in extreme programming and how these relate to the general Principles of agile methods		
• 3	• Unde State	rstand, analyze, and design using ment.	g UML of real word problem	
• 4	Apply     desig	Apply and Implement real word problem Statement using UML design techniques.		
• 5	To un devel Relea	To understand Software testing, Development testing, Test- driven development,		
• 6	Unde     Availa	Understand and Analyze the Dependability properties,		
Course no	).	Course code	Course name	
• C702		• BTCOE702	Elective - VIII (B)     Distributed System	
• COs	• After to:	• After the successful completion of this course student will be able to:		
• 1	• Ident	• Identify the core concepts of distributed systems (level 1)		
• 2	<ul> <li>Distin comp</li> </ul>	<ul> <li>Distinguish distributed computing paradigm from other computing paradigms (level 2)</li> </ul>		
• 3	• Illust distri	Illustrate the mechanisms of Inter process communication in distributed system (level 3)		
• 4	Apply trans system 3)	y appropriate distributed sy parency, consistency and faul m and avoid issues like, saturation	stem principles in ensuring lt-tolerance in distributed file on, Deadlock (level	
• 5	Outlin     algor:	ithms in distributed systems (lev	vel 4)	

Course ne	0.	Course code	Course name	
• C703		• BTCOE703	• Elective - IX (A)	
			Cloud Computing	
• COs	• After the successful completion of this course student will be able			
	to:			
• 1	"Unde	rstand Cloud Computing, referen	nce models,	
	Virtua	lization along with the		
	licens	ing of software's		
	"			
• 2	• design	n Cloud Computing Architecture,	Types of Clouds and	
	Challe	nges		
• 3	• know	how to setup cloud enterprise w	ith example of storage,	
	datab	ase as a service	CDV March Table	
• 4	• Learn	and Apply Aneka Cloud Platforn	is, SDK, Management 1001S	
• 5				
• 5	"Imple	ement and use the various servic	es of cloud in different sectors	
	like he	ealthcare, finance,		
	Busin	ess and consumer		
	"			
• 6	• Create	Create cloud computing environment for sample organization using		
	differe	ent tools	F 00	
• 7	Apply	Microsoft Azure and Implement	cloud based	
	applic	application		
Course ne	0.	Course code	Course name	
			• Open Elective - X	
• C704		• BTCOE704	(A) Block	
			chain Technology	
COs	• After	the successful completion of th	is course student will be able	
	to:			
• 1	Understand block chain technology.			
• 2	Describe the working of bit coin crypto currency.			
• 3	Build and deploy block chain application for on premise and cloud			
	based	architecture.		
• 4	• Integr	ate ideas from various domains	and implement them using	
	block chain technology in different perspectives.			
• 5	Design smart contract using Ethereal.			
• 6	• Design	n smart contract using Hyperacti	ve ledger Fabric	
	Irameworks.			
• 7	• Under	stand The life of a Bit coin Miner		
∣ ● Course n	0.	• Course gode	<ul> <li>Course name</li> </ul>	

• C705		• BTCOL705	Full Stack
			Development (LAMP / MEAN)
• COs	• After to:	the successful completion of thi	s course student will be able
• 1	<ul> <li>Develouser in</li> </ul>	op skills necessary to design, dev nterfaces	elop and style a web based
• 2	Develo     applic	op skills required to create lightv ations using client side scripting	veight browser based web
• 3	Develo     develo	op skill to use different JavaScrip oping responsive websites	t frameworks for
• 4	<ul> <li>Develo applic</li> </ul>	op skills necessary to develop eff ations	icient, scalable, web based
• 5	Develo side so	op ability to identify use cases for cripting web technologies	r applying client and server
Course no	•	• Course code	Course name
• C706		• BTCOL706	• System Administration
• COs	• After to:	the successful completion of thi	s course student will be able
• 1	<ul> <li>Implet platfor</li> </ul>	ment the successful installation or rms like Ubuntu, centos	of different Linux
• 2	<ul> <li>Build root lo</li> </ul>	the Ubuntu System with SSH Ser ogin	ver installed to enable or disable
• 3	• Imple	ment the successful installation o	of Telnet Server on Cent OS
• 4	• Imple	ment the FTP Server installation	on CentOS or Ubuntu
• 5	• Comp	lete the upload and download of	files using FTP server
• 6	• Comp	lete the installation of SAMBA an	d HTTP Server on Ubuntu
• 7	• Comp	lete the installation of Proxy Serv	/er
Course no	•	• Course code	• Course name
• C707		• BTCOL707	• Elective – VIII Lab
• COs	• After to:	the successful completion of thi	s course student will be able
• 1	• Identi	fy the core concepts of distribute	ed systems (level 1)
• 2	<ul> <li>Distin computition</li> </ul>	guish distributed computing par uting paradigms (level 2)	adigm from other
• 3	• Illustr distrik	ate the mechanisms of Inter proc outed system (level 3)	cess communication in

• 4	<ul> <li>Apply transp syster</li> <li>3)</li> <li>Outlir algori</li> </ul>	<ul> <li>Apply appropriate distributed system principles in ensuring transparency, consistency and fault-tolerance in distributed file system and avoid issues like, saturation, Deadlock (level 3)</li> <li>Outline the need for mutual exclusion and election algorithms in distributed systems (level 4)</li> </ul>			
Course no	).	Course code	Course name		
• C708		• BTCOL708	• Elective – IX Lab		
• COs	• After to:	• After the successful completion of this course student will be able to:			
• 1	<ul> <li>Under Virtua</li> </ul>	rstand Cloud Computing, referend alization along with the licensing	ce models, of software's		
• 2	• design Challe	n Cloud Computing Architecture, enges	Types of Clouds and		
• 3	design     Challe	n Cloud Computing Architecture, enges	Types of Clouds and		
• 4	design     Challe	<ul> <li>design Cloud Computing Architecture, Types of Clouds and Challenges</li> </ul>			
• 5	• Imple like h	• Implement and use the various services of cloud in different sectors like healthcare, finance, Business and consumer			
• 6	Create     differe	Create cloud computing environment for sample organization using different tools			
• 7	<ul> <li>Apply applic</li> </ul>	Microsoft Azure and Implement cation	cloud based		
Course no	).	Course code	• Course name		
• C709		• BTCOP709	<ul> <li>Project phase - I</li> </ul>		
• COs	• After to:	the successful completion of the	is course student will be able		
• 1	<ul> <li>Idention</li> <li>of Ind</li> </ul>	fy and formulate Engineering pro ustry & Society.	oblem addressing needs		
• 2	Condu formu Sciene	Conduct investigations of the Engineering problem formulated by using Engineering Sciences.			
• 3	Desig consid health	Design and develop solution(s) for Engineering problem with due consideration to public health, safety, culture, society, environment and			
• 4	sustai Create design	nability. e, select and apply modern tools h ning and developing	for investigating,		

	Soluti	on (s) to engineering problen	1.	
• 5	• Work as individual and in team for communicating and			
	mana • And	<ul> <li>managing the project work</li> <li>And its fiancés.</li> </ul>		
• 6	Apply invest design for co	Apply professional ethics while identifying the problem, investigating the problem, designing a solution to the problem, working as an individual or team for communicating		
	and	managing the project work and	its finances.	
• 7	Devel	op ability for independent & amp	; lifelong learning.	
Course n	10.	Course code	Course name	
• C710		• BTCOF609	<ul> <li>Field Training / Internship / Industrial Training</li> </ul>	
• COs	• After to:	the successful completion of th	is course student will be able	
• 1	Integr	ate theory and practice.		
• 2	<ul> <li>Apply attitue assigr</li> </ul>	<ul> <li>Apply various soft skills such as time management, positive attitude and communication skills during performance of the tasks assigned in internship organization.</li> </ul>		
• 3	• Determine the challenges and future potential for his / her internship organization in particular and the sector in general.			
• 4	<ul> <li>Const manage and m</li> </ul>	• Construct the company profile by compiling the brief history, management structure, products / services offered, key achievements and market performance for his / her organization of internship.		
		• Final Year-CSE- I	I	
Course n	10.	Course code	Course name	
• C801		• BTCOE801	• Elective - XI # (A) Deep Learning	
• COs	• After to:	the successful completion of th	is course student will be able	
• 1	<ul> <li>compare modeling aspects of various neural network architectures</li> </ul>			
• 2	• imple	ment simple neural network algo	orithms	
• 3	apply	<ul> <li>apply and evaluate deep learning on real data sets</li> </ul>		
• 4	Impal	ement Linear regression, linear o	classifiers	
• 5	• comparchit	are modeling aspects of various 1 ectures	neural network	
Course n	1 <b>0.</b>	• Coursecode	Course name	

• C802	• BTCOE802	Open Elective – XII			
		<ul> <li>(A) Introduction to Industry 4.0 and Industrial</li> <li>Internet of Things</li> </ul>			
• COs	• After the successful completion of	this course student will be able			
	to:				
• 1	• Understand Industry 4.0.				
• 2	• 2 • Describe the working of Cyber security in Industry 4.0.				
• 3	• <b>3</b> • Describe the Industrial Processes.				
• 4	• Understand Industrial IOT- Layers.				
• 5	• 5 • Describe the Security and Fog Computing in Industrial IOT.				
• 6	• 6 • Design Industrial IOT- Application Domains: Healthcare.				
• 7	• 7 • Design Industrial IOT- Application Domains: pharmaceutical industry.				
Course no	• Course code	Course name			
<ul> <li>Course no.</li> <li>C803</li> </ul>	Course code     BTCOE803	Course name     Project phase - II     (In-house) \$     /			
<ul> <li>Course no</li> <li>C803</li> </ul>	Course code     BTCOE803	Course name     Project phase - II     (In-house) \$     /     Internship and     project in the     Industry			
<ul> <li>Course no.</li> <li>C803</li> <li>COs</li> </ul>	Course code     BTCOE803     After the successful completion of to:	Course name     Project phase - II     (In-house) \$     /     Internship and     project in the     Industry this course student will be able			
<ul> <li>Course no.</li> <li>C803</li> <li>COs</li> <li>1</li> </ul>	<ul> <li>Course code</li> <li>BTCOE803</li> <li>After the successful completion of to:</li> <li>Apply concepts of project manager</li> </ul>	Course name     Project phase - II     (In-house) \$     /     Internship and     project in the     Industry this course student will be able nent.			
Course no     C803     C0s     1     2	<ul> <li>Course code</li> <li>BTCOE803</li> <li>After the successful completion of to:</li> <li>Apply concepts of project manager</li> <li>Develop a project model.</li> </ul>	Course name     Project phase - II     (In-house) \$     /     Internship and     project in the     Industry this course student will be able nent.			
Course no.     C803     C0s     1     2     3	<ul> <li>Course code</li> <li>BTCOE803</li> <li>After the successful completion of to:</li> <li>Apply concepts of project manager</li> <li>Develop a project model.</li> <li>Understand project modeling andw</li> </ul>	Course name     Project phase - II     (In-house) \$     /     Internship and     project in the     Industry this course student will be able nent.			

### SHRI TULJABHAVANI TEMPLE TRUST SHRI TULJABHAVANI COLLEGE OF ENGINEERING, TULJAPUR

## FIRST YEAR OF B. TECH. -2022-23

### COURSE OUTCOMES

	1. Engineering Mathematics	2. Communication Skills	3. Engineering Physics	4. Engineering Graphics	5. Basic Civil Engineering	6 Energy and Environment Engineering
	At the end of the course, Students will be able to :	At the end of the course, Students will be able to :	At the end of the course, Students will be able to :	At the end of the course, Students will be able to :	At the end of the course, Students will be able to :	At the end of the course, Students will be able to :
	Apply the matrix technique (Linear algebra) to find solutions of system of linear equations arising in many engineering problem	Student can frame grammatically correct sentences for day to day communication	The student will be able to understand Engineering problems based on the principle of Oscillation, Ultrasonics, Optics, Laser, Fibre optics, Nuclear physics, Quantum mechanics	1. Enhancing imagination, visualization, presentation and interpretation skills.	Describe the role of civil engineer in the development of the society and explain relationship of civil engineering with other branches of engineering and technology.	Identify conventional ,non conventional energy sources.
Ƴ-B. ΈCH art -I	Demonstrate the concept partial derivatives and their applications to Maxima/ Minima , series expansion of multi valued functions.	Student can use appropriate words in oral and written communication.	The student will be able to understand Fundamental of Electrodynamics, Semiconductor, Dielectric, Magnetic and Superconducting materials which forms the base of many modern devices and technologies.	2. Introduce the students to the universal language and tool of communication of engineers.	.Discuss types of buildings and select materials of construction.	Know and discuss power consuming and power developing devices for effective utilization and power consumption

Compute Jacobian of	Student can demonstrate	3. Make them thorough	Explain the elements of	Identify various sources of
functions of several	effective speaking skills	in understanding and	water supply such as dam,	air, water pollution and
variables and their	in	using the various	canal and	its effects
applications to	various situations	concepts-elements and	elements of transportation	
engineering problems		grammar of Engineering	structures.	
		Graphics.		
Identify and sketch of	.Student can		.Measure heights,	. Know and discuss noise,
curves in various	comprehend and analyze		distances and angles on	soil, thermal pollution and
coordinate system	а		ground using basic	Identify solid, biomedical
	passage.		surveying instruments and	and hazardous waste
			plot them on paper.	
Evaluate multiple integrals	Student can draft letters,		Explain the advantages of	
and their applications to	emails and write		advances in civil	
area and volume	paragraphs		engineering like remote	
	with appropriate content		sensing techniques, GIS	
	and context.		and GPS.	

1. Engineering Mathematics	2. Engineering Mechanics	3 Engineering Chemistry	4. Basic Electrical &	5. Computer
- 11			electronics	Programming
			Engineering	
At the end of the course,	At the end of the course,	At the end of the	At the end of the	At the end of the course,
Students will be able to :	Students will be able to :	course, Students will be	course, Students will be	Students will be able to :
		able to :	able to :	
Define the complex	Understand the basic	Differentiate hard and soft	Understand the basic	able to understand
numbers and it's algebric	principles of mechanics	water and use knowledge	concept of current,	transform flow chart and
properties. Use DMT	and apply them to real	of water treatment for	voltage , power, AC, DC	algorithms into a
solve various algebric	life problems.	industrial and domestic	and magnetic circuit.	programming language
equations, roots of		purposes		
complex number and				
expansion of trignometric				
functions and also define				
hyyperbolic functions.				

		Define ODE it's ender and			E 1 1 1 1 1 1 1 1	
		Define ODE it's order and	Draw free body	Acquire the knowledge of	Explain the principle,	To able to implement to
- 12		degree , Bernoulli"s	diagrams.	phase equilibrium in one	construction , working	write, compile and debug
		equation. Examine		component and two	and applications of	programs in C language.
		various methods of		component system.	transformer, AC, DC	
	гт- D. тесц	solvina ODE.			machines.	
		Understand concepts of	Formulate and the use	Define metallurgy,	Gain the knowledge	To able to design
	Part - II	homogenous and non -	of equilibrium equations.	explain the physical and	about fundamental of	programs involving
		homogenous LDE and		chemical methods in	writing earthing and	decision
		different methods to		metallurgy and understand	safety precautions.	structures, loops and
		solving them. Analyze		the refining of metals	-	functions
		Cauchy"s homogeneous		_		
		and Legendre"s linear				
		equations, variation of				
		narameter method				
		Understand an Euler <sup>®</sup> s	Identify the principles	Acquire the knowledge of	Analyze the structure of	Abile to design Computer
		formulae, Conditions for	and equations and use	types of calorific	semiconductor and PN -	programs,
		Fourier series expansion -	them to solving the	value to determine the	junction diode.	analyzes, and interprets
		Dirichlet"s conditions and	problems in static and	calorific value of fuels.		the concept of pointers,
		understand the Harmonic	dynamics problems.			declarations, initialization,
		analysis.				operations on pointers
		-				
		Revise scalar and vector	Use the mathematical		Understand various	
		quantity and define vaious	tools and standard		measuring instruments	
		terms occurs in vector	procedures and as well		and transducer.	
		calculus.	as performing numerical			
			calculations.			

	Engg.Graphics
	Students will be able to:
	1) Enhancing imagination, visualization, presentation and interpretation skill.
F.E.	2)Introduce the student to the universal language and tool of communication of engneers.
	<ol> <li>Make them thorough in understanding and using the various concepts-elements and grammar of Engineering Graphics.</li> </ol>

SHRI TULJABHAVANI TEMPLE TRUST'S SHRI TULJABHAVANI COLLEGE OF ENGINEERING TULJAPUR - 413610 DIST.DHARASHIV



# ATTENDANCE AND ASSESSMENT RECORD ACADEMIC YEAR 202 3 -2024

SEMESTER : FIRST / SECOND	
CLASS : 1) _ 54 _ 2) _ 54 _ 3)	4)
SUBJECT : 1) MP-I 2) SME 3)	4)
NAME OF THE FACULTY : V. D. Ohanke	
DEPARTMENT : Mechanical Engineering	

Graduates will be able to:

- Apply knowledge of mathematics, science and engineering fundamentals to solve complex engineering problems.
- 2. Identify, formulate, review, research literature and analyze complex engineering problems.
- Design solutions for complex engineering problems in view of societal and environmental conditions.
- 4. Conduct and investigate the complex engineering problems.
- 5. Use of modern tools for solving complex engineering problems.
- 6. Apply reasoning informed by society in view of health, safety and legal issues.
- 7. Understand impact of environmental context and demonstrate need for sustainable development.
- 8. Apply ethical principles and commit to professional ethics and responsibilities.
- 9. Function effectively as individual and team leader.
- 10. Communicate effectively on complex engineering activities with engineering community and society at a large
- 11. Manage projects of multidisciplinary environments and demonstrate knowledge and understanding of management principles

12. Engage in independent and life-long learning in broadest context of technological change.