Shree Santkrupa Institute of Engineering and Technology

Department of Basic Sciences And Humanities

Academic Year: 2020-21 (As per A-Group)

Semester: I

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical
1	BTBS101	Engineering Mathematics- I	3	1	-
2	BTBS102/BTBS202	Engineering Physics	3	1	-
3	BTES103/BTES203	Engineering Graphics	2	-	-
4	BTHM104/BTHM204	Communication Skills	2	-	-
5	BTES105/BTES205	Energy and Environment Engineering	-	-	-
6	BTES106/BTES206	Basic Civil and Mechanical Engineering	2	-	-
7	BTBS107L/BTBS207L	Engineering Physics Lab	-	-	2
8	BTES108L/BTES208L	Engineering Graphics Lab	-	-	4
9	BTHM109L/BTHM209L	Communication Skills Lab.	-	-	2

Semester: II

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical
1	BTBS201	Engineering Mathematics-II	3	1	
2	BTBS202/BTBS102	Engineering Chemistry	3	1	-
3	BTES203/BTES103	Engineering Mechanics	2	1	
4	BTES204/BTES104	Computer Programming in C	3	-	-
5	BTES205/BTES105L	Workshop Practices	-	-	4

6	BTES206/BTES106	Basic Electrical and Electronics Engineering	2	-	-	ldit
7	BTBS207L/BTBS107L	Engineering Chemistry Lab	-	-	2	1
8	BTES208L/BTES108L	Engineering Mechanics Lab	-	-	2	1
9	BTES210S	Seminar	-	-	2	1

Course Outcomes

	Semster : I			
Course Name		Engineering Mathematics- I		
Course Code		BTBS101		
Course Outcome No	Course Outcome Statement	By the end of the course, student will be able to:		
CO 1		inear algebra) to find solutions of system of linear equations arising in many engineering problem		
CO 2	Demonstrate the concept parti	ial derivatives and their applications to Maxima/ Minima, series expansion of multi valued functions.		
CO 3	Compute Jacobian of function	ns of several variables and their applications to engineering problems		
CO 4	Identify and sketch curves in	various coordinate system.		
CO 5	Evaluate multiple integrals an	d their applications to area and volume.		
		Semster : I		
Course Nam	ie	Engineering Physics		
Course Code	e	BTBS102/BTBS202		
Course Outcome No		By the end of the course, student will be able to:		
CO 1	engineering	is and their implications, unrasonics and dielectric to fole of shock waves in various fields in		
CO 2		zation of light, working principle of lasers & fiber optics		
CO 3	Apply & demonstrate principl	e of electron optics, nuclear physics and quantum mechanics.		
CO 4	Identify types of crystals & crystal planes using miller indices, experimental approach.			
CO 5	Analyze structures, relations, parameters and properties of magnetic, superconducting and semiconducting materials			
	Semster : I			
Course Nam	ie	Engineering Graphics		
Course Code	e	BTES103/BTES203		

Course			
Outcome	Course Outcome Statement	By the end of the course, student will be able to:	
No CO 1	Use of drawing instruments effectively for drawing and dimensioning		
CO 1 CO 2	ě	nd conventions as per IS-SP46 in engineering drawing	
CO 2 CO 3	Explain conventions and meth		
CO 4		of points, lines, planes, solids and section of solids	
CO 4		graphic views of given objects.	
	Construct isometric and ortho	Semster : I	
Course Nam	1e	Communication Skills	
Course Cod		BTHM104/BTHM204	
Course			
Outcome	Course Outcome Statement	By the end of the course, student will be able to:	
No			
CO 1	Remember concept of commu	inication skill and its process.	
CO 2	Explain verbal and non-verbal	communication.	
CO 3	Overcome mother tongue influence	uence and demonstrate neutral accent while expressing English.	
CO 4	Recognize types of tense and	common errors.	
CO 5	Develop writing context with	presentations, public speaking, report writing and business correspondence.	
		Semster : I	
Course Nam	ne	Energy and Environment Engineering	
Course Cod	e	BTES105/BTES205	
Course			
Outcome	Course Outcome Statement	By the end of the course, students will be able to:	
No CO 1	Demonstrate the Commention	La concentrate de la checaterra en la l'escherente con	
CO 1	Demonstrate the Conventional power plants, their advantages and disadvantages.		
CO 2	Demonstrate the Renewable power plants, its advantages and disadvantages. Energy conservation: Scope for energy conservation and its benefits Energy Conservation Principle.		
CO 3	Determine the sources, effects, and control measures of air pollution.		
CO 4	Determine the sources, effects, and control measures of water, noise, and soil pollution.		
0.05	CO 5 Determine the sources, effects, and control measures of water, noise, and soil pollution. Semster : I		
Course Nam	10	Basic Civil and Mechanical Engineering	
Course Nan Course Cod		Basic Civil and Miechanical Engineering BTES106/BTES206	
Course Cod	Lourse Code BIES100/BIES200		

Course Outcome	Course Outcome Statement	By the end of the course, students will be able to:		
No				
CO 1	Determine various Civil Engineering materials & choose suitable materials among various options.			
CO 2	Determine and apply principl	es of surveying to solve engineering problems.		
CO 3	Discover various Civil Engine	eering structural components.		
CO 4	Demonstrate the types and wo	rking principles of power plants.		
CO 5	Demonstrate the various types	s of IC engines and working principles.		
		Semster : I		
Course Nam	ie	Engineering Physics Lab		
Course Cod	e	BTBS107L/BTBS207L		
Course Outcome No		By the end of the course, student will be able to:		
CO 1		ndamentals of optics, quantum mechanics and advanced materials.		
CO 2	11.0	characterization techniques to solve problems.		
CO 3	Analyze structures, relations, j			
CO 4	Determine the width of narrow slits, spacing between close rulings using lasers and appreciate the accuracy in measurements.			
CO 5	Determine the band gap, hall o	coefficient and mobility for a semiconductor.		
		Semster : I		
Course Nam		Engineering Graphics Lab		
Course Cod	e	BTES108L/BTES208L		
Course Outcome No		By the end of the course, student will be able to:		
CO 1	Use of drawing instruments effectively for drawing and dimensioning			
CO 2	Use drawing codes, symbols and conventions as per IS-SP46 in engineering drawing			
CO 3	Explain conventions and methods of engineering drawing.			
CO 4	Apply concept of projections of points, lines, planes, solids and section of solids			
CO 5	Construct isometric and orthographic views of given objects.			
	Semster : I			
Course Nam		Communication Skills Lab.		
Course Code		BTHM109L/BTHM209L		

Course Outcome No	Course Outcome Statement	By the end of the course, student will be able to:		
CO 1	Introduce phonemic symbols.			
CO 2	Articulate sound in English w	ith proper manner.		
CO 3	Introduce ownself and friends	· · ·		
CO 4	Participate in debate and grou	p discussion.		
CO 5	Acquire presentation and inter	view skills.		
		Semster : II		
Course Nam	ne	Engineering Mathematics- II		
Course Cod	e	BTBS201		
Course Outcome No		By the end of the course, students will be able to:		
CO 1	circular and hyperbolic function	omplex variables to find foots, to separate complex quantities and to establish fetation between		
CO 2	Solve first and higher order di	fferential equations and apply them as a mathematical modeling in electric and mechanical systems.		
CO 3	Determine Fourier series repre	esentation of periodic functions over different intervals.		
CO 4				
CO 5	Stoke"s and Gauss divergence	n megration to transform fine megraf to surface integral, surface to volume integral using Oreen s,		
		Semster : II		
Course Nam	ne	Engineering Chemistry		
Course Cod	e	BTBS202/BTBS102		
Course Outcome No		By the end of the course, the students will be able to:		
CO 1	Define the importance of water in industrial & domestic use.			
CO 2	Explain basic terms of phase rule.			
CO 3	Apply knowledge for the manufacture & testing of the metals.			
CO 4	Define fuels & explain its properties			
CO 5	make use of electrochemistry in industry.			
	Semster : II			
Course Nam	ne	Engineering Mechanics		
Course Cod	e	BTES203/BTES103		

Course Outcome	Course Outcome Statement	By the end of the course, student will be able to:		
No				
CO 1	Illustrate free body diagram and calculate the reactions necessary to ensure static equilibrium.			
CO 2		in static and dynamic conditions.		
CO 3	Analyse and solve different pr			
CO 4	Analyse and solve different pr			
CO 5	Analyse and solve different pr	oblems of work,power & energy		
		Semster : II		
Course Nam		Computer Programming in C		
Course Cod	e	BTES204/BTES104		
Course Outcome No	Course Outcome Statement	By the end of the course, student will be able to:		
CO 1	Explain the process of program	nming, algorithms and flowchart		
CO 2	Illustrate the data types, Opera	ators and Expressions in C programming		
CO 3	Develop program Control Flor	w using conditional statement and functions		
CO 4	Develop C Program using arra	iys		
CO 5	Develop C Program using structures and pointers.			
		Semster : II		
Course Nam	ie	Workshop Practices		
Course Cod	e	BTES205/BTES105L		
Course Outcome No		By the end of the course, student will be able to:		
CO 1	Define basic tools used at engineering workshop.			
CO 2	Recognize tools, work material and measuring instruments useful for fitting, welding, carpentry and plumbing practice			
CO 3	Handle tools and instruments and use them to prepare simple models			
CO 4	Realize the engineering drawing and use them to prepare models			
CO 5	Know the importance of machine in mechanical engineering			
	Semster : II			
Course Nam		Basic Electrical and Electronics Engineering		
Course Cod	e	BTES206/BTES106		

Course Outcome No	Course Outcome Statement	By the end of the course, students will be able to:	
CO 1	Define basic principles of electrical engineering.		
CO 2		ts and measurement of electrical quantities	
CO 3	Define basic concept of Diod	es and Circuits	
CO 4	Explain the Semiconductor D	evices and Applications	
		Semster : II	
Course Nan	ne	Computer Programming Lab	
Course Cod	e	BTES207L/BTES107L	
Course Outcome No		By the end of the course, student will be able to:	
CO 1	Explain the execution of prog		
CO 2	Develop the C program using		
CO 3	Develop the C program using various operators		
CO 4	Design programs with conditional Operators, loops, function, arrays, structure etc		
CO 5	Design programs that perform different mathematical operations.		
		Semster : II	
Course Nan		Engineering Chemistry Lab	
Course Cod	e	BTBS208L/BTBS108L	
Course Outcome No	Course Outcome Statement	By the end of the course, the students will be able to:	
CO 1	Develop the importance of wa	iter in industrial and domestic uses.	
CO 2	Find the content present in wa	iter.	
CO 3	Explain viscocity of liquids.		
CO 4	Make use of conductometric titrations.		
CO 5	Identity contents present in coal.		
	Semster : II		
Course Nan	ie	Engineering Mechanics Lab	
Course Cod	e	BTES209L/BTES109L	
Course Outcome No	Course Outcome Statement	By the end of the course, student will be able to:	

CO 1	Construct free body diagram and calculate the reactions necessary to ensure static equilibrium.		
CO 2	Study the effect of friction in static and dynamic conditions.		
CO 3	Analyse and solve different pr	roblems of kinematics	
CO 4	Analyse and solve different pr	roblems of kinetics	
CO 5	Analyse and solve different pr	roblems of work,power & energy	
Semster : II	•		
Course Nam	ıe	Seminar	
Course Cod	e	BTES210S	
Course			
Outcome	Course Outcome Statement	By the end of the course, student will be able to:	
No			
CO 1	State the exact title of the sem	inar	
CO 2	Explain the motivation for selecting the seminar topic and its scope		
CO 3	Search pertinent literature and information on the topic		
CO 4	Critically review the literature and information collected		
CO 5	Demonstrate effective written and verbal communication		