

DEPARTMENT OF BASIC SCIENCES

Bearys Knowledge Campus, Lands End, Innoli, Near Mangalore University, Mangalore – 574199

COURSE OUTCOMES - 2021 SCHEME

1st Semester-C section

Subject:	Calculus and Differential equations		
Subject Code:	21MAT11	NBA Code:	BSC101
CO1	Apply the knowledge of calculus to solve problems related to polar curves and its applications in determining the bentness of a curve		
CO2	Learn the notion of partial differentiation to calculate rate of change of multivariate functions and solve problems related to composite functions and Jacobian.		
CO3	Solve first-order linear/nonlinear of analytically using standard methods.	rdinary differe	ential equations
CO4	Demonstrate various models through higher order differential equations and solve such linear ordinary differential equations.		
CO5	Test the consistency of a system of linea direct and iterative methods.	r equations and	to solve them by

Subject:	Engineering Chemistry		
Subject Code:	21CHE12	NBA Code:	BSC102
CO1	Discuss the electrochemical energy systems such as electrodes, batteries and fuel cells.		
CO2	Explain the fundamental concepts of corrosion, its control and surface modification methods namely electroplating and electroless plating		
CO3	Enumerate the importance, synthesis and applications of Polymer, Lubricant and Refractories.		
CO4	Describe the principles of green chemistry, understand properties and application of nanomaterials.		
CO5	Illustrate the fundamental principles and analytical instrumentation.	d applications of	of volumetric and

Subject:	Problem Solving Through Programming		
Subject Code:	21PSP13	NBA Code:	BSC103
CO1	Elucidate the basic architecture and functionalities of a computer and also recognize the hardware parts.		
CO2	Apply programming constructs of C language to solve the real world problem		
CO3	Explore user-defined data structures like arrays in implementing solutions to problems like searching and sorting		
CO4	Explore user-defined data structures like structures, unions and pointers in implementing solutions		
CO5	Design and Develop Solutions to proble constructs using functions	ms using modu	lar programming



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Subject:	Basic Electronics		
Subject Code:	21ELN14	NBA Code:	BSC104
CO1	Describe the concepts of electronic circuits encompassing power supplies, amplifiers and oscillators		
CO2	Present the basics of digital logic engineering including data representation, circuits and the microcontroller system with associated sensors and actuators		
CO3	Discuss the characteristics and technological advances of embedded systems		
CO4	Relate to the fundamentals of communication engineering spanning from the frequency spectrum to the various circuits involved including antennas		
CO5	Explain the different modes of communic the computing involved	ations from wire	ed to wireless and

Subject:	Elements of Mechanical Engineering		
Subject Code:	21EME15	NBA Code:	BSC105
CO1	Understand Mechanical Engineering society, a basic understanding of the formapplication renewable energy resources turbines		and its industrial
CO2	Understand various engineering materials and metal joining techniques essential experience with heat transfer devices		
CO3	Analyse the knowledge on automobile technology in transport application and basics of Refrigeration and Air-Conditioning		
CO4	Understand the essential experience on basic Power transmission systems, including mechanical linkages.		
CO5	Understand the basic concepts on manuftools and their advancement	facturing princip	ples and machine

Subject:	Engineering Chemistry Laboratory			
Subject Code:	21CHEL16	NBA Code:	BSC106	
CO1	Determine the pKa and coefficient of Vis	scosity of a give	n organic liquid.	
CO2	Estimate the amount of substance pres	ent in the give	en solution using	
COZ	Potentiometer Conductotometer, colorimeter			
CO3	Determine the total hardness and chemical oxygen demand in the given			
CO3	solution by volumetric analysis method			
CO4	Estimate the percentage of Nickel, copper and Iron in the given analyt		the given analyte	
CO4	solution by titration method.			
COF	Demonstrate flame photometric estimation of sodium & potassium and the			
CO5	synthesis of nanomaterials by Precipitation method.			



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Subject:	C Programming Laboratory			
Subject Code:	21CPL17	NBA Code:	BSC107	
CO1	Define the Problem Statement and Id	lentify the nee	ed for Computer	
COI	Programming			
CO2	Make use of Compiler IDE for programming, Identify and correct			
CO2	syntax and syntactic error in programming			
CO3	Develop algorithm, flowchart and write programs to solve the given			
COS	problem			
CO4	Demonstrate use of functions, recursive function, arrays, strings, structure		strings, structures	
C04	and pointer in problem solving			
CO5	Document the inference and observations	s made from the	Document the inference and observations made from the implementation	

Subject:	Professional Writing Skills		
Subject Code:	21EGH18	NBA Code:	BSC108
CO1	To understand and identify the Common	Errors in Writin	ng and Speaking.
CO2	To Achieve better Technical writing and Presentation skills		
CO3	To read Technical proposals properly	and make then	n to Write good
COS	technical reports.		
CO4	Acquire Employment and Workplace communication skills.		
COF	To learn about Techniques of Information Transfer through presentation		
CO5	in different level		

Subject:	Innovation and Design Thinking		
Subject Code:	21IDT19	NBA Code:	BSC109
CO1	Appreciate various design process procedure		
CO2	Generate and develop design ideas through different technique		
CO3	Identify the significance of reverse Engineering to Understand products		
CO4	Draw technical drawing for design ideas		
CO5	Appreciate various design process procedure		



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COURSE OUTCOMES - 2021 SCHEME

2nd Semester-C section

Subject:	Advanced calculus and Numerical Methods		
Subject Code:	21MAT21	NBA Code:	BSC110
CO1	Apply the concept of change of order	r of integration	and change of
	variables to evaluate multiple integrals a	and their usage	in computing the
	area and volume.		
CO2	Illustrate the applications of multivari	ate calculus to	understand the
	solenoidal and irrotational vectors and also exhibit the inter dependence of		
	line, surface and volume integrals.		
CO3	Formulate physical problems to partial differential equations and to obtain		
	solution for standard practical PDE's.		
CO4	Apply the knowledge of numerical methods in modelling of various		
	physical and engineering phenomena.		
CO5	Solve first order ordinary differential of	equations arisin	g in engineering
	problems.	_	-

Subject:	Engineering Physics			
Subject Code:	21PHY22 NBA Code: BSC111			
CO1	Understand various types of oscillations and their implications, the role of			
COI	Shock waves in various fields.			
CO2	Compute Eigen Values ,Eigen Functions and the momentum of atomic and			
CO2	sub atomic particles using 1-D Schrodinger's Wave Equation.			
CO3	Apprehend the basics of Laser & Optical fibers with different types an		fferent types and	
COS	their applications in Various fields.			
CO4	Understand electrical conductivity in solid materials			
CO5	Understand the various measurement techniques.			

Subject:	Basic Electrical Engineering			
Subject Code:	21ELE23	NBA Code:	BSC112	
CO1	Analyse basic DC and AC electric circuit	Analyse basic DC and AC electric circuits		
CO2	Explain the working principles of transformers and electrical machines.			
CO3	Explain the concepts of electric power transmission and distribution of			
COS	power			
CO4	Understand the wiring methods, electricity billing, and working principles			
C04	of circuit protective devices and personal safety measures.			



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Subject:	Elements Of Civil Engineering and Mechanics		
Subject Code:	21CIV24	NBA Code:	BSC113
CO1	To make students learn the scope of various fields of civil engineering		
CO2	To develop students' ability to analyze the problems involving forces, moments with their applications.		
CO3	To develop the student's ability to find out the center of gravity and moment of inertia and their applications.		
CO4	To make the students learn about kir applications.	nematics and k	inetics and their

Subject:	Engineering Visualisation		
Subject Code:	21EVN25	NBA Code:	BSC114
CO1	Understand and visualize the objects with definite shape and dimensions		
CO2	Analyze the shape and size of objects through different views		
CO3	Develop the lateral surfaces of the object		
CO4	Create a 3D view using CAD software		
CO5	Identify the interdisciplinary engineering components or systems through		
(05	its graphical representation		

Subject:	Engineering Physics Laboratory		
Subject Code:	21PHYL26	NBA Code:	BSC115
CO1	Determine the elastic moduli and moment of inertia of given materials with		
COI	the help of suggested procedures.		
CO2	Recognise the resonance concept and its practical applications.		
	Understand the principles of operation as of optical fibers and		
CO3	semiconductor devices such as photo diode and NPN transistor using		
	simple circuits,		
CO4	Apprehend the concepts of Interference of light, diffraction of light Fermi		
C04	Energy and magnetic effect of current.		
COS	Understand the importance of measurement procedure, honest recording		
CO5	and representing the data ,reproduction of final results		

Subject:	Basic Electrical Engineering Lab		
Subject Code:	21ELE27	NBA Code:	BSC116
CO1	Verify KCL and KVL and maximum power transfer theorem for DC		
COI	circuits.		
CO2	Compare power factors of different types of lamps and measurement of R		
CO2	and L of choke coil		
CO3	Analyze the two way and three way control of lamps		
CO4	Measure power consumed by three	phase balanced	l star and delta
	connected load and finding out of phase and line quantities		
CO5	Explain the effects of open and short circuits in simple circuits and Finding		
	out the earth resistance of the domestic w	viring	



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Subject:	Communicative English		
Subject Code:	21EGH28	NBA Code:	BSC117
CO1	Understand and apply the Fundamentals communication skills.	of Communicat	ion Skills in their
CO2	Identify the nuances of phonetics, intonation and enhance pronunciation skills.		
CO3	To impart basic English grammar and es present requirement	ssentials of lang	uage skills as per
CO4	Understand and use all types of Engproficiency.	glish vocabular	y and language
CO5	Adopt the Techniques of Information Tra	ansfer through p	resentation.

Subject:	Scientific Foundations of Health		
Subject Code:	21EGH29	NBA Code:	BSC118
CO1	To understand Health and wellness (and its Beliefs)		
CO2	To acquire Good Health & It's balance for positive mindset		
CO3	To inculcate and develop the healthy lifestyle habits for good health.		
CO4	To Create of Healthy and caring relationships to meet the requirements of		
CO4	MNC and LPG world		
CO5	To adopt the innovative & positive methods to avoid risks from harmful		
	habits in their campus & outside the campus.		