FY BTech Computer Science and Design Sem - I (2023 Pattern)

Linear Algebra a	nd Differential Calculus (2300101A)		
At the end of this course, students will be able to-			
CO2300101A.1	Interpret the concepts of Jacobians, rank, quadratic form, canonical form, transformations,		
00200101111	Eigen values, Eigen vectors and probability.		
CO2300101A.2	Solve problems on linear algebra, partial derivatives and probability.		
CO2300101A.3	Apply concepts of linear algebra, differential calculus and probability to engineering		
	problems.		
CO2300101A.4	Use computational tools for solving mathematical problems.		
CO2300101A.5	Analyze the nature of quadratic forms, extreme values of the function, error and		
	approximations.		
Applied Chemistry (2300104A) At the end of this course, students will be able to-			
	Describe different techniques used for chemical entities present in fluids, fuel, polymer,		
CO2300104A.1	alloys.		
CO2300104A.2	Select appropriate technology involved in determination of purity and properties of material.		
CO2300104A.3	Illustrate causes and preventive measures of ill effect of hard water and corrosion		
CO2300104A.4	Analyse the fluids, fuels and selection of appropriate purification methods.		
CO2300104A.5	Compare composition of fuels, purity of water and mitigation for corrosion control		
	Electrical Engineering (2300105A)		
	course, students will be able to-		
CO2300105A.1	Define terminologies and laws related to AC-DC circuits, machines and batteries.		
CO2300105A.2	Demonstrate the need for safety precautions and procedures, components and instruments in		
CO2200105 4 2	the laboratory.		
CO2300105A.3	Elaborate construction, working and performance characteristics of electrical machines and protective devices.		
CO2300105A.4	Solve problems on AC-DC circuits, work, power and energy using relevant laws and theorems.		
CO2300105A.5	Select appropriate machines, protective devices for a given applications.		
CO2300105A.6	Calculate and analyze transformer efficiency, regulation and LT, HT electricity bill.		
Programming in			
At the end of this	course, students will be able to-		
CO2300108A.1	Illustrate algorithm, flowchart for a given problem		
CO2300108A.2	Apply fundamentals of 'C' programming to solve a given problem		
CO2300108A.3	Build a solution for a given problem using conditional and iterative algorithmic constructs		
CO2300108A.4	Use arrays and functions in developing programs		
CO2300108A.5	Develop program using structure		
Communication S			
CO2300112A.1	Develop effective communication skills including Listening, Reading, Writing and Speaking		
CO2300112A.2	Practice professional etiquette and present oneself confidently.		
CO2300112A.3	Function effectively in heterogeneous teams through the knowledge of team work, Interpersonal relationships, conflict management and leadership quality.		
CO2300112A.4	Evaluate oneself by performing SWOC Analysis to introspect about individual's goals and aspirations.		
CO2300112A.5	Constructively participate in group discussion, meetings and prepare and deliver Presentations.		
Workshop Practic	Workshop Practice (2300111A)		

At the end of this course, students will be able to-		
CO2300111A.1	Select appropriate machine and cutting tools for a given application	
CO2300111A.2	Describe the process and programming methods for CNC machines and 3D printing	
CO2300111A.3	Apply the basic knowledge of Shop Floor Safety, Machine tools and	
CO2500111A.5	Manufacturing processes.	
	Manufacturing processes.	
CO2300111A.4	Fabricate the simple mechanical parts	
Sports, Yoga, Art (2300115A) At the end of this course, students will be able to-		
CO2300115A.1	Write critics about books and films and understand the problem of rural India	
CO2300115A.2	Present the knowledge gained by all co-curricular activities.	
CO2300115A.3	Perform yoga and poly sports of his own development	
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Sem - II (2023 Pattern)		
	ılus and Integral Calculus (2300102A)	
	course, students will be able to-	
CO2300102A.1	Explain types of differential equations, finite differences and multiple integrals.	
CO2300102A.2	Solve problems on differential equations and multiple integrals.	
CO2300102A.3	Apply concept of numerical methods, differential and multivariate calculus to engineering problems.	
CO2300102A.4	Use computational tools for solving mathematical problems.	
CO2300102A.5	Analyze the solution of differential equations, numerical differentiation & integration and	
	multiple integrals.	
Applied Physics (2300103A)	
	course, students will be able to-	
CO2300103A.1	Describe basics of electromagnetic, advanced materials, wave optics, wave mechanics and environmental energy	
CO2300103A.2	Classify advanced materials, refracting crystals and solar cell	
CO2300103A.3	Explain properties of superconductors, nano-materials and matter waves	
CO2300103A.4	Calculate characteristics of electromagnetic circuits and optical devices, conductivity,	
	efficiency of solar and wind power unit.	
CO2300103A.5	Use concepts of electromagnetic effect, semiconductors, wave optics and wave equations in real life problems	
Fundamentals of	Electronics Engineering (2300107A)	
	course, students will be able to-	
CO2300107A.1	Describe the working of semiconductor diodes, transistors and OpAmp.	
CO2300107A.2	Explain the basics of number systems, logic gates, Boolean algebra, electronic	
	communication system, AM, FM, cellular concepts and GSM system.	
CO2300107A.3	Apply the knowledge of semiconductor diodes, transistors and OpAmp in realization of basic analog circuits.	
CO2300107A.4	Apply the knowledge of number systems, logic gates and Boolean algebra in realization of	
	basic digital circuits.	
CO2300107A.5	Analyze the basic analog and digital application circuits.	
Engineering Drawing (2300110A) At the end of this course, students will be able to-		
CO2300110A.1	Explain the need of engineering drawing and its standards.	
CO2300110A.2	Interpret engineering drawing by visualization.	
CO2300110A.3	Draw projections of 2D and 3D objects.	
CO2300110A.4	Apply manual and computerized graphical tools to solve practical problems.	
Computational Thinking and Problem Solving (2300118A)		
At the end of this course, students will be able to-		

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CO2300118A.1	Illustrate the concept of Computational Thinking and its application for problem solving	
CO2300118A.2	Illustrate decomposition techniques in computation and programming paradigms	
CO2300118A.3	Develop a step by step strategy for solving a problem	
CO2300118A.4	Apply searching and sorting approaches	
CO2300118A.5	Solve the problem by identifying repeated patterns	
Indian Knowledge System (2300116A)		
At the end of this course, students will be able to-		
CO2300116A.1	Understand the term 'Indian Knowledge System' it's framework and key components.	
CO2300116A.2	Appreciate the measurement techniques and mathematics in IKS	
CO2300116A.3	Identify and elaborate the applications of IKS in engineering domain	
Python Programming (2300117A)		
At the end of this course, students will be able to-		
CO2300117A.1	Use the core concepts of python to write a python program	
CO2300117A.2	Apply control structure and loops to build a solution for a given problem	
CO2300117A.3	Develop a python program using arrays and strings	
CO2300117A.4	Build a solution for a given problem using lists, sets, tuples, dictionaries	
CO2300117A.5	Develop programs using functions	
Engineering Exploration (2300115B)		
At the end of this course, students will be able to-		
CO2300115B.1	Apply principles from several disciplines.	
CO2300115B.2	Demonstrate long-term retention of knowledge and skills acquired.	
CO2300115B.3	Function effectively as a team to accomplish a desired goal.	
CO2300115B.4	Explore an Engineering Product and prepare its Mind map	
CO2300115B.5	Enhance their learning ability to solve practical problems.	

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