Subject Description Form

Subject Code	EE2004C
Subject Title	Electrical Energy Systems Fundamentals
Credit Value	3
Level	2
Pre-requisite/ Co-requisite/ Exclusion	Pre-requisite: EE2002C
Objectives	 To provide an overview of the supply, utilization, and control of electrical energy. To introduce energy and assist students in placing these topics and technologies in perspective.
Intended Learning Outcomes	Upon completion of the subject, students will be able: a. To master the fundamental knowledge on electrical energy systems. b. To identify, analyze, and solve technical problems using mathematics and engineering techniques. c. To be aware of equipment characteristics on modern electrical power systems. d. To be able to conduct laboratory work in teams and present the findings.
Subject Synopsis/ Indicative Syllabus	 Nature of electrical energy system: Power system definition, layout and basic components, transmission and distribution structure, role of transformers. The interconnected power system. HVDC transmission. Layout of a substation, distribution structure, overhead lines and cables, circuit breaking, protection concepts, line protection. Generation, & energy: Principles of energy conversion, power plant and busbar layout, types of generators and turbines. Concept of generation control and operating chart. Pumped storage and wind turbine. Renewable and non-renewable sources. Sustainable development. Basic principles: Concept of phasor, representation and properties of phasor. Inductive and capacitive circuit. Real and reactive power. Single and three phase systems. Per unit system and calculation. Power factor correction. Transformers: Construction and operating principles. Equivalent circuits. Tests on transformers. Voltage regulation and power efficiency. Parallel operation. Three-phase transformers and phase grouping. Per-phase analysis. Autotransformers and instrument transformers. Line & cables: Overhead line construction including transposition and bundling. Primary (RLCG) and general (ABCD) parameter calculations. Line equations and performance calculations. Corona loss and interference. Cable types and construction. Electrical stress and thermal characteristics. Turiffs: Concept and structure of electricity market. Concepts of tariff design. Tariff structures. Conventional and new tariffs in different utilities. Two-part tariff, introduction to deregulation and load management concepts. Laboratory Experiment: Experiments on single phase transformer. Experiments on three phase transformer. Experiments on three phase transformer. Experimental impacts of nuclear power generation. The environmental impacts of fossil fuel power generation. The environmental im

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Teaching/Learnin g Methodology	Lectures are the primary means of conveying the basic concepts and knowledge, teaching students the skills in identifying, analyzing and solving technical problems, and providing students feedback in relation to their learning. Laboratory experiments and case studies are designed, as supplement to the lecturing materials, for students to gain practical experiences and be aware of equipment characteristics and environment issues on the modern electrical power system.						
	Teaching/Learning Methodology			Outcomes			
				b	С	d	
	Lectures		✓	✓	✓		
	Case studies		√	✓	√		
	Experiments			✓	✓		
Assessment Methods in	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed				
Alignment with Intended			a	b	С	d	
Learning	1. Examination	60%	√	√	√		
Outcomes	2. Class test	18%	✓	✓	√		
	3. Lab performance and report	10%	√		√	√	
	4. Case studies Total	12% 100%	V	✓	✓		
	considerations of electrical energy symmetring abilities are evaluated by latestudy reports.						
Student Study							
•	writing abilities are evaluated by lastudy reports.						
•	writing abilities are evaluated by lastudy reports. Class contact:					ent / cas	
•	writing abilities are evaluated by lastudy reports. Class contact: Lecture					ent / cas 33 Hrs.	
•	writing abilities are evaluated by lastudy reports. Class contact: Lecture Laboratory Other student study effort: Laboratory preparation / report					ent / cas 33 Hrs.	
Student Study Effort Expected	writing abilities are evaluated by lastudy reports. Class contact: Lecture Laboratory Other student study effort: Laboratory preparation / report Case study / Self-study				assignme	33 Hrs. 6 Hrs. 9 Hrs. 52 Hrs.	
-	writing abilities are evaluated by lastudy reports. Class contact: Lecture Laboratory Other student study effort: Laboratory preparation / report				assignme	33 Hrs. 6 Hrs.	