## **Subject Description Form**

Subject Code	EE521
Subject Title	Industrial Power Electronics
Credit Value	3
Level	5
Pre-requisite/ Co-requisite/ Exclusion	Nil
Objectives	<ol> <li>To provide power electronics engineers with in-depth knowledge of the industrial power electronics.</li> <li>To provide latest development in power supplies, industrial power electronics system and their applications in renewable energy systems.</li> <li>To give industrial concern in power electronics design including passive components and standards</li> <li>To introduce to students to the various topologies of the power electronics circuits.</li> <li>To enable students to understand the power quality issues and the active and reactive power flow.</li> </ol>
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a. Acquire a good understanding of power supply concept and design and be able to analyse the industrial needs for static power conversion.</li> <li>b. Understand the international standards on power electronics design.</li> <li>c. Have a global view on recent development on power electronics and be aware of applications of power electronics in various industries</li> <li>d. Understand the various topologies and working principles of basic power converters</li> <li>e. Work in teams and independently when conducting power electronics design and testing.</li> </ul>
Subject Synopsis/ Indicative Syllabus	<ol> <li>Industrial power systems: Static power systems, battery systems, AC systems, DC systems, AC-DC power conversion and recent advance in renewable energy systems such as wind and solar power</li> <li>Power conversion: Soft-switching, power factor correction, inverter configurations and static converters.</li> <li>Special environment power electronics: Power electronics distribution system, industrial guidelines, variable speed and constant frequency systems, actuation systems, brushless drives and other applications of power electronics in industry</li> <li>Industrial power supplies: Converter topologies, decentralized power, power modules, electro-magnetic compatibility, international standards and reliability.</li> <li>Power quality improvement: Fourier analysis of voltage current waveforms, total harmonic distortion, rectifier, passive/active filters, power quality issues, reactive power compensation.</li> <li>Devices and Packaging: Hermetic and plastic packages, wire bonding, power devices, high temperature effect and substrates.</li> <li>Magnetics and capacitors: High frequency inductors and transformers, winding techniques, core loss analysis, optimization of magnetics and power capacitors.</li> <li>Laboratory Experiments :</li> <li>Select at least one experiment from topics in DC-DC converter, power factor correction, power electronics for DC brushless motors, etc.</li> </ol>

Teaching/Learning Methodology	Lectures and tutorials are th theories. Experiences on experiments and mini-project problems with real-life constr analytical thinking. Interactive preparation and hence underst supplement the lecturing material readings and to look for relevat Teaching/Learning Methodo Lectures Tutorials Experiments/Laboratory Mini-project	practica the stud attain pr sessions e experin t the stu	l applic dents are ragmatic s are intr nents. E idents are	ations a expected solution oduced t experime	re given ed to sol s with cr o encour nts are do aged to	through ve design titical and age better esigned to		
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intende assesse a		t learning c	g outcom	es to be e	
	1. Examination	60%	✓	✓	✓	✓		
	2. Test and/or Assignment	20%	✓	✓	✓	✓		
	3. Laboratory performance & report	10%	~			~	~	
	4. Mini-project & report	10%	✓	✓	✓	✓	$\checkmark$	
	Total	100%						
Student Study	One end-of-semester written examination; one mid-semester-test; one end-of-semester test; laboratory performance evaluation (including punctuality, initiative, and technical reasoning); and laboratory report on a particular experiment. Class contact:							
Effort Expected	Lecture/tutorial					33 Hrs.		
	Laboratory					6 Hrs.		
	Other student study effort:							
	Lab report/Mini-project					15 Hrs.		
	<ul> <li>Self-study</li> </ul>					51 Hrs.		
	Total student study effort					105 Hrs.		
Reading List and References	<ol> <li>Reference books:         <ol> <li>A. M. Trzynadlowski, Introduction to Modern Power Electronics, Third Edition Wiley, 2015.</li> <li>M.Cirrincione, M. Pucci, G. Vitale, Power Converters and AC Electrical Drives with Linear Neural Networks, CRC Press, 2012.</li> <li>N. Mohan, Power Electronics: Converters, Applications, and Design, John Wiley &amp; Sons, 2012.</li> <li>G. M. Masters, Renewable and efficient electric power systems, John Wiley &amp; Sons 2004</li> <li>K.W.E. Cheng, Classical Switched Mode and Resonant Power Converters, The Hong Kong Polytechnic University, 2002</li> </ol> </li> </ol>							