SYLLABUS

General	Title and code of subject,	ETR Power Electronics Devices 8 EC	TS credits	
information	number of credits			
	Department Physics and Electronics			
	•	Master		
		2022 fall		
		Associate Professor, Ph.D Sevda N. Ga	ribova	
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	Phone number:		eramoter.ru	
		1 Mehseti Street, AZ1096 Baku, Azer	whattan (Naftahilar approva)	
			rbaijan (Nettennar campus),	
		oom Lectures:		
		Saturday 12-00 -13-20		
Prerequisites	EENG 245	Saturday 12-00 -15-20		
-				
Course language	English			
Type of the subject	Major			
Textbooks	Textbooks:			
	 Keith Billings, Taylor Morey. Switchmode power supply, London 2011. V.Ramanarayanan. Course on material on Switched mode power conversion. Indian Institute of science.2008. E-book pdf 			
	Web pages: https://www.electrical4u.com/electrical-engineering-articles/power-electronics/#			
		setted engineering arabies, power erec	<u>outomes</u> ,	
	https://www.bharathuniy.ac.in/pa	ge images/pdf/courseware eee/Notes/	sem5/SEM%20V%20BEE%20	
	502POWER%20ELECTRONICS			
Teaching	Lecture		+	
methods	Group discussions at seminars		+	
Assessment	Components	Date/ Deadline	Percent (%)	
	Active participation, oral	At each lesson	10	
	questions and discussion			
	Assignment and quizzes	2 quizzes during the semester	10	
	Presentation work	Prepare presentation work on		
		the topics given by the teacher	10	
		during the semester		
	Midterm exam		30	
	Final exam		40	
	Final		100	
Course description	The course of Power Electronics Devices is an introduction to power converters. It provides a basic knowledge for the control and conversion of electrical power with high efficiency. Overall field of electrical engineering divide into three electronics, power, and control areas of specialization. The goals of all parts of Power Electronics are the control and conversion of large amounts of energy. The process of control and conversion of energy is carried out with the help of converters, diodes, transistors, MOSFET, SCR and thyristors, IGBT, DC to DC chopper, cycloconverter and other electronic devices. This course studies the operation, characteristic, structure and application of semiconductor devices and control systems. All begins from the devices were utilized for the rectification of AC to DC or the inversion of DC to AC. However, rapidly growing usage of power electronics has resulted from the development of solid-state power devices, where the power flows through and is controlled by one or more solid-state power devices. The design of power electronic control circuits as well as power devices. Therefore, power electronics is related to and dependent on other areas of electrical power engineering.			
Course objectives	Power electronics is defined as the efficient conversion, control and	he application of electronic devices an	d associated components to the	

	the efficiency of power processing. The subject of power electronics is introduced in an curriculam
	more as thyristor and its applications. In this course, students will study the working principle,
	characteristics and application of basic power semiconductor devices and control systems, in particular
	its power diode, thyristors, SCR, controller, DC chopper and other converters. Students will be able to
	understand how power electronics is developed with the solid state power switching devices, will
	examine the conversion and control processes of electrical energy, how the device supplies electric
	energy to the load with high efficiency. The students will be able to analyze the basic power electronic
	circuit, their switching characteristics and block diagram.
	circuit, their switching characteristics and block diagram.
Learning	What students should know by the end of the course:
outcomes	- how power energy convert, transfer and control at high efficiency;
- how work converters, SCR or thyristors, MOSFET, IGBT, dual converter, phase	
	flyback converter, controllers.
	•
	- functions of converters and their applications as power supply, cycloconverter, chopper and
	DC-DC converter, buck and boost converter.
	- be able to analyze power electronics circuit.
Rules	Lesson organization
(Educational	General information on the subject will be provided for the students during lectures.
policy and	Student's knowledge on the previous topics will be evaluated and new topic will be explained by mins
behavior)	of visual aids during seminars. Student's knowledge level will be tested oraly and in written forms
	(quizzes) before midterm and final exams. Submission of the individual works by the end of course is
	obligatory.
	• Exams (pass/fail)
	In accordance with the University rules the overall success rate to complete the course should be 60%
	or above. The students who failed the exam would be to take this subject next semester or next year.
	All the issues related to the participation and admission to the exam are regulated by the faculty
	dean. Topics of midterm and final exams are provided for the students before the exams. The questions
	of midterm exam are not repeated in the final exam. Students who got 57% can retake the exam.
	• Violation of the rules of the exams Disrupting the test and taking conv during midterm and final around is forbidden. Test papers of the
	Disrupting the test and taking copy during midterm and final exams is forbidden. Test papers of the student who do not follow these rules are canceled and the students are expelled from the test by
	getting 0 (zero).
	Rules of conduct for Students
	Disruption of the lesson and not following ethical norms during the lesson, as well as conduction of the
	discussions by the students without permission and using mobile phones is forbidden.
	Attendance
	Participation of students at all classis is important. Students should inform dean's office about missing
	lessons for particular reasons (illness, family issues and etc.). Students, missing more than 25% of
	lessons for particular reasons (liness, failing issues and etc.). Students, missing more than 25% of lessons, are not allowed to take the exam. Students who attend the whole classes will get 5 marks. For
	three absences student loses 1 mark.
	Quizzes
	There will be quizzes per two weeks. The quizzes will be announced in the classroom two weeks
	before and will relate to homework. Depending on the difficulty of the lesson, quizzes can be two or
	three times during the semester, each with three or five points.
	Activity
	For activity during lessons in the whole semester, students are rewarded with 5 points. The activity of
	students is assessed by the preparation of home questions, which is given by the teacher after the
	lessons; it can also be oral discussions.
	issues, it can also be official discussions.

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Week	Dates	Subject topics	Textbook/
	(planned)		Assignments
1	15.09	Power semiconductor devices: construction, principle of operation power diodes,	[2] chapter 1
		ideal switches, real swiches, practical power switching devices, power supply and	https://www.bhar
		power supply circuit.	athuniv.ac.in/pag
	17.09		e images/pdf/cou
		Oral questions and discussing	rseware_eee/Note
			s/sem5/SEM%20
			V%20BEE%205

			02POWER%20E
			LECTRONICS.p
			df
			https://www.elect
			rical4u.com/elect
			rical-engineering- articles/power-
			electronics/#
2	22.09	Silicon controlled nextifier (SCD), construction modes of exercisin	https://www.alast
2	22.09	Silicon controlled rectifier (SCR): construction, modes of operation, characteristics of SCR, application	https://www.elect rical4u.com/elect
	24.09		rical-engineering-
		Discussing and testing	articles/power-
			electronics/#
3	29.09	Direct –off-line switchmode power supplies. Triac:construction and operation.	[1] chapter 1
			p.1.3
	01.10	Oral qustions and discussing	
4	06.10	DC Power Supply, AC to DC Power supply, Protection devices, varistors.	[1] chapter 2
_	08.10	Testing and discussing	p.1.17
5	13.10	MOSFET, Gate turn-off thyristor.	http://www.electr
			ical4u.com/
	15.10	Testing	https://www.bhar
	15.10		athuniv.ac.in/pag
			e images/pdf/cou
			rseware_eee/Note
			<u>s/sem5/SEM%20</u> V%20BEE%205
			02POWER%20E
			LECTRONICS.p
			<u>df</u>
6	20.10	IGBT - insulated gate bipolar transistor	http://www.electr
-		Testing and discussing	ical4u.com/
-	22.10		
7	27.10	<i>Converters:</i> converters, primitive converter, DC converter, isolated and non- isolated converter.	http://www.electr ical4u.com/
	29.10	Quizze 1	https://www.bhar
			athuniv.ac.in/pag
			e_images/pdf/cou rseware eee/Note
			s/sem5/SEM%20
			V%20BEE%205
			02POWER%20E
			<u>LECTRONICS.p</u> df
8	03.11	Line rectification and capacitor input filters for direct –off-line switchmode power	[1] chapter 6
		supplies.	p.1.55
	05.11	Midterm exam	
9	10.11	Inrush control. Inrush current in power supply.	[1] chapter 7
	12.11	Activity testing	p.1.73
			https://www.ele
			ctronicproducts. com/Electromec
			hanical_Compo
			nents/Understan

			ding power sup
			plies_and_inrus
			h current.aspx
10	17.11	Phase controlled converters - Single phase and three phase controlled	http://www.electr
	19.11	rectifiers.	ical4u.com/
		Presentation work	
11	24.11	Control, drive and protection of power switching devices: base drive circuits,	[2] chapter 3
		requirements of base drive, drive circuits. Copper or DC to DC.	p.69-80
	26.11	Demonstration and I	https://www.ele
	26.11	Presentation work	ctrical4u.com/ch opper-dc-to-dc-
			<u>converter/</u>
			<u>converter/</u>
12	01.12	Controller basics: DC to DC controller, buck and boost converter, DC –to –DC	[2] chapter 5
		converter dynamics, idealized DC-DC converter	p.135, 159-160
		Quizze 2	p.208-212
	03.12	~	
13	08.12	Overvoltage and overload protection. Types of over protection. Dual converter	[1] chapter 11,
	10.12	Testing for activity point	13 p.1.107
			https://www.sun
			power-
			uk.com/glossary
			/what-is-over-
			voltage-
			protection/
14	15.12	Flyback transformer design, flyback converter.	[1] part 2,
	17.12	Presentation work	chapter 2,
			p.2.53 <u>https://w</u>
			ww.sunpower-
			uk.com/glossary
			/what-is-a-
			flyback-
			converter/
15	22.12	AC chopper, cycloconverter and voltage controller.	http://www.electr
	24.12	Testing for activity point and prepare to final exam	ical4u.com/
		Final Exam	1

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