

B.Eng. Degree Programme in

Electrical and Electronics Engineering

COURSE STRUCTURE

Course Structure

The programme workload of the students in Electrical and Electronics Engineering (EEE) Programme.is seen in Table 1 for the 10 semesters (5 years 2 semesters for each year)

Table 1: Program Workload by Student

		SEMESTER 1							
No.	Course Code	Course Title	Credit	L	Т	P	Total/Week		
	Core Courses								
1	MAT111	Algebra	3	3			3		
2	MAT112	Trigonometry and Geometry	3	3			3		
3	PHY111	Mechanics and Properties of Matter	3	3			3		
4	PHY112	Heat, Sound and Optics	3	3			3		
5	PHY119	Physics Practical I	1			3	3		
6	GEC117	Technical Drawing	1	1			1		
7	CHM111	General Physical Chemistry	3	3			3		
8	CHM119	General Chemistry	1			3	3		
	University Courses								
9	EDS111	Entrepreneurial Development Studies I	1	1			1		
10	TMC111	Total Man Concept I	1	1			1		
11	TMC112	Total Man Concept - Sports I	-				-		
		General Courses							
12	CST111	Computer Applications and Library Studies I	2	2			2		
13	GST111	Communication in English I	2	2			2		
		Total	24				28		
SEM	IESTER 2								
No.	Course Code	Course Title	Credit	L	Т	P	Total/Week		
		Core Courses			1				
1	MAT121	Calculus	3	3			3		
2	MAT122	Vector Algebra	3	3			3		
3	PHY121	Electricity and Magnetism	2	2			2		
4	PHY122	Atomic and Nuclear Physics	2	2			2		
5	PHY129	Physics Practical II	1			3	3		
6	CHM123	General Organic Chemistry	3	3			3		
7	CHM122	General Inorganic Chemistry	2	2			3		

8	CHM129	General Chemistry Practical II	1			3	3		
University Courses									
9	EDS121	Entrepreneurial Development Studies II	1	1			1		
10	TMC121	Total Man Concept II	1	1			1		
11	TMC122	Total Man Concept - Sports II	-				_		
	General Courses								
12	CST121	Computer Applications and Library Studies II	2	2			2		
13	GST121	Communication in English II	2	2			2		
14	GST122	Communication in French	2	2			2		
		Total	25				30		
Sem	ester 3		<u> </u>						
No.	Course Code	Course Title	Credit	L	Т	P	Total/Week		
		Core Courses							
1	GEC210	Engineering Mathematics I	3	3			3		
2	GEC211	Fundamentals of Electrical Engineering I	2	2			2		
3	GEC212	Engineering Graphics	2	2			2		
4	GEC213	Material Science and Engineering	2	2			2		
5	GEC214	Applied Mechanics	3	3			3		
6	GEC215	Applied Computer Programming I	2	2			2		
7	GEC216	General Engineering Laboratory I	1			3	3		
8	GEC217	Engineer-In- Society	2	2			2		
9	GEC218	Workshop Technology	2			6	6		
10	GEC219	Applied Mechanics Practical	1	1			1		
		University Courses	, ,						
11	EDS211	Entrepreneurial Development Studies III	1	1			1		
12	TMC211	Total Man Concept III	1	1			1		
13	TMC212	Total Man Concept - Sports III	-				-		
		General Courses	,						
14	GST211	Logic, Philosophy and Human Existence	2	2			2		
		Total	24				30		
		Semester 4	1 1						
No.	Course Code	Course Title	Credit	L	T	P	Total/Week		
		Core Courses	 						
1	GEC220	Engineering Mathematics II	3	3			3		

2	GEC221	Thermodynamics	3	3			3	
3	GEC222	Computer Aided Design & Manufacture	2	2			2	
4	GEC223	Fluid Mechanics	3	3			3	
5	GEC224	Strength of Materials	3	3			3	
6	GEC225	Applied Computer Programming II	1	1			1	
7	GEC226	General Engineering Laboratory II	1			3	3	
8	GEC228	Fundamentals of Electrical Engineering II	2	2			2	
9	GEC229	Student Workshop Experience Program (SWEP)						
		University Courses						
10	EDS221	Entrepreneurial Development Studies III	1	1			1	
11	TMC221	Total Man Concept III	1	1			1	
12	TMC222	Total Man Concept - Sports III	-				-	
General Courses								
13	GST221	Logic, Philosophy and Human Existence	2	2			2	
14	GST222	Peace Studies and Conflict Resolution	2	2			2	
		Total	24				26	
Semester 5								
No.	Course Code	Course Title	Credit	L	Т	P	Total/Week	
No.	Course Code	Course Title Core Courses	Credit	L	Т	P	Total/Week	
No.	Course Code GEC310	<u> </u>	Credit 3	L 3	Т	P	Total/Week	
		Core Courses			Т	P		
1	GEC310	Core Courses Engineering Mathematics III	3	3	T	P	3	
1 2	GEC310 EIE311	Core Courses Engineering Mathematics III Electromagnetic Fields & Waves	3 3	3	Т	P	3	
1 2 3	GEC310 EIE311 EIE312	Core Courses Engineering Mathematics III Electromagnetic Fields & Waves Communication Principles	3 3 3	3 3	Т	P	3 3 3	
1 2 3 4	GEC310 EIE311 EIE312 EIE313	Core Courses Engineering Mathematics III Electromagnetic Fields & Waves Communication Principles Physical Electronics	3 3 3 3	3 3 3	Т	P	3 3 3 3	
1 2 3 4 5	GEC310 EIE311 EIE312 EIE313 EIE314	Core Courses Engineering Mathematics III Electromagnetic Fields & Waves Communication Principles Physical Electronics Electric Circuit Theory I	3 3 3 3	3 3 3 3	Т	P 6	3 3 3 3	
1 2 3 4 5 6	GEC310 EIE311 EIE312 EIE313 EIE314 EIE315	Core Courses Engineering Mathematics III Electromagnetic Fields & Waves Communication Principles Physical Electronics Electric Circuit Theory I Electrical Machines	3 3 3 3 3 2	3 3 3 3	Т		3 3 3 3 3 2	
1 2 3 4 5 6	GEC310 EIE311 EIE312 EIE313 EIE314 EIE315 EIE318	Core Courses Engineering Mathematics III Electromagnetic Fields & Waves Communication Principles Physical Electronics Electric Circuit Theory I Electrical Machines Laboratory Practical I	3 3 3 3 3 2 2	3 3 3 3	Т	6	3 3 3 3 3 2 6	
1 2 3 4 5 6	GEC310 EIE311 EIE312 EIE313 EIE314 EIE315 EIE318	Core Courses Engineering Mathematics III Electromagnetic Fields & Waves Communication Principles Physical Electronics Electric Circuit Theory I Electrical Machines Laboratory Practical I Electric Machine Practical	3 3 3 3 3 2 2	3 3 3 3	Т	6	3 3 3 3 3 2 6	
1 2 3 4 5 6 7 8	GEC310 EIE311 EIE312 EIE313 EIE314 EIE315 EIE318 EIE317	Core Courses Engineering Mathematics III Electromagnetic Fields & Waves Communication Principles Physical Electronics Electric Circuit Theory I Electrical Machines Laboratory Practical I Electric Machine Practical University Courses	3 3 3 3 3 2 2	3 3 3 3 2	T	6	3 3 3 3 3 2 6 3	
1 2 3 4 5 6 7 8	GEC310 EIE311 EIE312 EIE313 EIE314 EIE315 EIE318 EIE317	Core Courses Engineering Mathematics III Electromagnetic Fields & Waves Communication Principles Physical Electronics Electric Circuit Theory I Electrical Machines Laboratory Practical I Electric Machine Practical University Courses Entrepreneurial Development Studies V	3 3 3 3 2 2 1	3 3 3 3 2	T	6	3 3 3 3 3 2 6 3	
1 2 3 4 5 6 7 8	GEC310 EIE311 EIE312 EIE313 EIE314 EIE315 EIE318 EIE317 EDS311 TMC311	Core Courses Engineering Mathematics III Electromagnetic Fields & Waves Communication Principles Physical Electronics Electric Circuit Theory I Electrical Machines Laboratory Practical I Electric Machine Practical University Courses Entrepreneurial Development Studies V Total Man Concept V	3 3 3 3 2 2 1	3 3 3 3 2	T	6	3 3 3 3 3 2 6 3	
1 2 3 4 5 6 7 8	GEC310 EIE311 EIE312 EIE313 EIE314 EIE315 EIE318 EIE317 EDS311 TMC311	Engineering Mathematics III Electromagnetic Fields & Waves Communication Principles Physical Electronics Electric Circuit Theory I Electrical Machines Laboratory Practical I Electric Machine Practical University Courses Entrepreneurial Development Studies V Total Man Concept V Total Man Concept – Sports V	3 3 3 3 2 2 1	3 3 3 3 2	T	6	3 3 3 3 3 2 6 3	
1 2 3 4 5 6 7 8	GEC310 EIE311 EIE312 EIE313 EIE314 EIE315 EIE318 EIE317 EDS311 TMC311 TMC311	Core Courses Engineering Mathematics III Electromagnetic Fields & Waves Communication Principles Physical Electronics Electric Circuit Theory I Electrical Machines Laboratory Practical I Electric Machine Practical University Courses Entrepreneurial Development Studies V Total Man Concept V Total Man Concept – Sports V General Courses	3 3 3 3 2 2 1	3 3 3 3 2	T	6	3 3 3 3 3 2 6 3	

	Semester 6								
No.	Course Code	Course Title	Credit	L	T	P	Total/Week		
Core Courses									
1	GEC320	Numerical Methods	3	3			3		
2	GEC324	Technical/Engineering Communication	2	2			2		
3	GEC321	Engineering Economics	3	3			3		
4	GEC329	**SIWES2 (see400level Omega)	-				-		
5	EIE321	Electric Power Principles	2	2			2		
6	EIE323	Analogue Electronics	3	3			3		
7	EIE326	Software Development Techniques	3	3			3		
8	EIE327	Digital Electronics	3	3			3		
9	EIE328	Laboratory Practical II	2			6	6		
10	EEE321	Electric Power Principles Practical	1			3	3		
		University Courses	1						
11	EDS321	Entrepreneurial Development Studies VI	1	1			1		
12	TMC321	Total Man Concept VI	1	1			1		
13	TMC322	Total Man Concept – Sports VI	-				-		
		Total	24				30		
		Semester 7	1						
No.	Course Code	Course Title	Credit	L	T	P	Total/Week		
		Core Courses	1						
1	GEC410	Engineering Statistics	3	3			3		
2	CEN416	Assembly Language Programming	3	3			3		
3	EIE412	Control Engineering and Linear Systems	3	3			3		
4	EIE413	Laboratory Course and Mini Project	2			6	6		
5	EIE416	Measurements and Instrumentation	3	3			3		
6	EIE431	Electric Circuit Theory II	2	2			2		
7	EIE432	Electric Circuit Theory II's Practical	1			3	3		
8	EEE418	Electromagnetic Fields & Waves II	3	3			3		
9	EIE418	Data Communication & Computer Networks I	3	3			3		
		University Courses							
10	EDS411	Entrepreneurial Development Studies VII	1	1			1		
11	TMC411	Total Man Concept VII	1	1			1		
12	TMC412	Total Man Concept – Sports VII	-				-		

		Total	25				31	
		Semester 8						
No.	Course Code	Course Title	Credit	L	Т	P	Total/Week	
Core Courses								
1	GEC229	SIWES I (SWEP)	6			38	38	
2	GEC329	SIWES II	6			38	38	
3	GEC429	SIWES III (IT)	6			38	38	
		Total	18				118	
		Semester 9						
No.	Course Code	Course Title	Credit	L	Т	P	Total/Week	
		Core Courses	1					
1	GEC517	Engineering Law	2	2			2	
2	EIE510	Research Methodology	1	1			1	
3	EIE512	System Reliability and Maintainability	2	2			2	
4	EEE510	Modern Control Engineering	3	3			3	
5	EEE511	Electrical Power Systems Engineering	2	2			2	
6	EEE513	Electrical Energy Conversion & Storage	2	2			2	
7	EEE514	Electric Drives	2	2			2	
8	EEE515	Use of Engineering Packages	2	2			2	
9	EE516	Computer Application to Power Systems	2	2			2	
10	EEE517	Power Electronics	2	2			2	
		University Courses	1					
11	EDS511	Cost Engineering	2	2			2	
12	TMC511	Total Man Concept IX	1	1			1	
13	TMC512	Total Man Concept- Sports IX	-				-	
		Total	23				23	
N.T.	0 0 1	Semester 10	G 14	T	/ID	n	T. 4 1/337 1	
No.	Course Code	Course Title Core Courses	Credit	L	T	P	Total/Week	
1	GEC527	Engineering Management	3	3			3	
2	EEE520	Advanced Instrumentations	2	2			2	
3	EIE523	Design and Installation of Electrical and ICT Services	3	3			3	
4	EEE525	Electrical Machines II	2	2			2	
5	EIE529	Final Year Project	6			6	6	
		Elective (Pick any two)	1					

6	EIE520	Artificial Intelligence & Applications	2	2			2	
7	EIE521	Electromagnetic Interference	2	2			2	
8	EEE526	Electrical Power Systems Planning and Design	2	2			2	
9	EEE527	Power System Operations and Controls	2	2			2	
10	EIE525	Digital Signal Processing	3	3			3	
11	EEE523	Industrial Electronics	2	2			2	
12	EEE521	High Voltage Engineering	2	2			2	
	University Courses							
13	EDS521	Engineering Valuation/Appraisal	2	1			2	
14	TMC521	Total Man Concept X	1	1			1	
15	TMC522	Total Man Concept – Sports X	-				-	
		Total	23(24)				23(24)	