Gautam Buddha University, School of Engineering, Electrical Engineering Department

4 year B.Tech. (Electrical Engineering) programme for Batch 2018-22 onwards batches

	I Semester							
S. No.	Course Code	Name of Course	L-T-P	Credits	UGC	AICTE		
	•	Theory Courses		•				
1	CY101/ PH102	Engineering Chemistry/ Engineering Physics	3-1-0	4	FC	BSC		
2	MA 101	Engineering Mathematics –I	3-1-0	4	FC	BSC		
3	EC 101/ EE 102	Basic Electronics Engineering/ Basic Electrical Engineering	3-1-0	4	FC	ESC		
4	CS 101/ ME101	Fundamentals of Computer Programming/ Engineering Mechanics	3-1-0	4	SEC	ESC		
5	BS 101	Human Values & Buddhist Ethics	2-0-0	2	AECC	HSMC		
6	EN 101	English Proficiency	2-0-0	2	AECC	HSMC		
	Practical Courses							
7	CE103*/ ME102	Engineering Graphics/ Workshop Practice	1-0-2	2	SEC	ESC		
8	CY 103/ PH 104	Engineering Chemistry Lab/ Engineering Physics Lab	0-0-2	1	FC	BSC		
9	CS 181/ EN 151	Computer Programming Lab/ Language Lab	0-0-2	1	SEC	ESC		
10	EC 181/ EE 104	Basic Electronics Engineering Lab/ Basic Electrical Engineering Lab	0-0-2	1	FC	ESC		
11	GP	General Proficiency		NC				
		Total Contact Hours/Credits	29	25				

	II Semester						
S. No.	Course Code	Name of Course	L-T-P	Credits	UGC	AICTE	
	•	Theory Courses	•	•			
1	CY 101/ PH 102	Engineering Chemistry/ Engineering Physics	3-1-0	4	FC	BSC	
2	MA 102	Engineering Mathematics –II	3-1-0	4	FC	BSC	
3	EC 101/ EE 102	Basic Electronics Engineering/ Basic Electrical Engineering	3-1-0	4	FC	ESC	
4	CS 101/ ME101	Fundamentals of Computer Programming/ Engineering Mechanics	3-1-0	4	SEC	ESC	
5	ES 101	Environmental Studies	4-0-0	4	AECC	HSMC	
	Practical Courses						
6	CE103*/ ME 102	Engineering Graphics/ Workshop Practice	1-0-2	2	SEC	ESC	
7	CY 103/ PH 104	Engineering Chemistry Lab/ Engineering Physics Lab	0-0-2	1	FC	BSC	
8	CS 181/ EN 151	Computer Programming Lab/ Language Lab	0-0-2	1	SEC	ESC	
9	EC 181/ EE 104	Basic Electronics Engineering Lab/ Basic Electrical Engineering Lab	0-0-2	1	FC	ESC	
10	GP	General Proficiency		NC			
		Total Contact Hours/Credits	29	25			

	SEMSTER -III						
S. No.	Subject Code	Course	L-T-P	Credit	Course Type		
		Theory Courses					
1	MA-201	Engineering Mathematics-III	3-1-0	4	CC/BSC		
2	EE-201	Network Theory	3-1-0	4	CC/PCC		
3	EE-203	Electrical Engineering Materials & Nano Materials	3-0-0	3	CC/PCC		
4	EE-205	Electrical Measurement & Measuring Instruments (EMMI)	3-1-0	4	CC/PCC		
5	EE-207	Electrical Machine-I	3-1-0	4	CC/PCC		
6	CS-205	Data Structures and Algorithms	3-0-0	3	SEC/ESC		
		Practical Courses					
7	EE-211	Network Lab	0-0-2	1	CC/PCC		
8	EE-213	EMMI Lab	0-0-2	1	CC/PCC		
9	EE-215	Electrical Machine Lab-I	0-0-2	1	CC/PCC		
10	GP	General Proficiency	-	NC			
		Total Contact Hours/Credits	29	25			

^{*}This is lab course

	SEMSTER -IV						
S. No.	Subject Code	Course	L-T-P	Credit	Course Type		
		Theory Courses					
1	EE-202	Measurement and Instrumentation	3-0-0	3	CC/PCC		
2	EE-204	Electronic Devices & Circuits	3-1-0	4	CC/PCC		
3	EE-206	Signals & Systems	3-1-0	4	CC/PCC		
4	EE-208	Elements of Power System	3-1-0	4	CC/PCC		
5	EE-210	Electrical Machine-II	3-1-0	4	CC/PCC		
6	-	Open Elective-I	3-0-0	3	AECC/HSMS		
		Practical Courses					
7	EE-214	Electronic Devices & Circuits Lab	0-0-2	1	CC/PCC		
8	EE-216	Electrical Machine Lab- II	0-0-2	1	CC/PCC		
9	EE-218	Simulation Lab	0-0-2	1	SEC/LC		
10	-	General Proficiency		NC			
		Total Contact Hours/Credit	28	25			

	SEMSTER -V						
S. No.	Subject Code	Course	L-T-P	Credit	Course Type		
		Theory Courses					
1	EE-301	Power System Analysis	3-1-0	4	CC/PCC		
2	EE-303	Electromagnetic Field Theory	3-1-0	4	CC/PCC		
3	EE-305	Control System-I	3-1-0	4	CC/PCC		
4	EE-307	Power Electronics	3-1-0	4	CC/PCC		
5	EE-309	Digital Electronics	3-1-0	4	CC/PCC		
	Practical Courses						
6	CC/PCC						
7	EE-313	Control System Lab	0-0-2	1	CC/PCC		
8	EE-315	Power Electronics Lab	0-0-2	1	CC/PCC		
9	EE-317	Digital Electronic Lab	0-0-2	1	CC/PCC		
10	EE-319	Industrial Training	-	1	SEC/PW		
11	GP	General Proficiency	-	NC			
		Total Contact Hours/Credits	28	25			

^{*}Students will do industrial training of four weeks after forth semester and evaluation will be done in fifth semester.

	SEMSTER -VI						
S. No.	Subject Code	Course	L-T-P	Credit	Course Type		
		Theory Courses					
1	EE-302	Electric Drives	3-1-0	4	CC/PCC		
2	EE-304	Switchgear and Protection	3-1-0	4	CC/PCC		
3	EE-306	Control System-II	3-1-0	4	CC/PCC		
4	EE-308	Digital Signal Processing	3-1-0	4	CC/PCC		
5	EE-310	Microprocessor & Microcontrollers	3-1-0	4	CC/PCC		
6	-	Open Elective- II	3-0-0	3	AECC/HSMS		
		Practical Courses					
7	EE-312	Electric Drives Lab	0-0-2	1	CC/PCC		
8	EE-314	Switchgear and Protection Lab	0-0-2	1	CC/PCC		
9	EE-316	Microprocessor & Microcontrollers Lab	0-0-2	1	CC/PCC		
10	EE-318	Simulation Lab-II	0-0-2	1	SEC/LC		
11	GP	General Proficiency	-	NC	GP		
		Total Contact Hours/Credit	31	27			

		EMESTER-V	II		
S. No.	Subject Code	Courses	L-T-P	Credit	Course Type
		Theory Courses	·		
1.	EE401	Engineering Optimization	3-1-0	4	E-GE3
2.		Dept. Elective-I	3-0-0	3	EDSE1
3.		Dept. Elective-II	3-0-0	3	EDSE2
4.		Open Elective-III	3-0-0	3	EDSE3
		Practical Courses			
5	EE483	DSP Lab	0-0-2	1	CC/PCC
6	EE485	Industrial Training	-	1	SEC/PW
7	EE485	Seminar	0-0-3	2	SEC/PW
8	EE497	Project-I	0-0-8	4	DP/PW
9	GP	General Proficiency	-	NC	
		Total		22	
		Total Contact Hours	Contact Hours 26		

^{*}Students will do industrial training of six weeks after sixth semester and evaluation will be done in seventh semester.

SEMSTER -VIII						
S. No.	Subject Code	Course	L-T-P	Credit	Course Type	
		THEORY				
		Organization Behavior	3-0-0	3	OE/HSME	
		Dept. Elective-III	3-0-0	3	CC/PCC	
		Dept. Elective-IV	3-0-0	3	CC/PCC	
		Open Elective-III	3-0-0	3	CC/PCC	
1.		<u>PRACTICAL</u>				
	EE-498	Project-I	0-0-16	8	CC/PCC	
	GP	General Proficiency	-	NC		
		Total Contact Hours /Credit	28	20		

• Any Dept. Elective will be run only when there will be 1/3 students of the total class strength.

Grand Total Credits of 4 Year B. Tech. Degree = 194

4 Year B. Tech. (Electrical Engineering) Programme (For 2018-2022 batches onwards)

List of Electives

Dept. Elective-I

- 1. EE-405-Power System Operation and Control
- 2. EE-407 Digital Control
- 3. EE-409 HVDC & FACTS
- 4. EE-411 Power Converters & Applications
- 5. EE-413 Industrial Instrumentation & Automation
- 6. EE-415 Industrial Process Control
- 7. EE-417 Introduction to AI & Neural Networks
- 8. EE-419 Computer Aided Machine Design

Dept. Elective-II

- 1. EE-421 Soft Computing Techniques
- 2. EE-423 Renewable Energy Sources
- 3. EE-425 Advance Control System
- 4. EE-427 Advance Instrumentation
- 5. EE-429 Digital Image Processing
- 6. EE-431 Power Quality
- 7. EE-433 Fundamentals of Robotics Engg
- 8. EE-435 Biomechanics & Robotics
- 9. EE-437 Computer Applications to Electrical Engg
- 10. EE-439 PLC & SCADA Systems

Dept. Elective-III & IV

- 1. EE-404 Non-Linear System
- 2. EE-406 Wavelet Application to Engineering
- 3. EE-410 Smart Transducers & Sensors
- 4. EE-412 Special Electrical Machine
- 5. EE-414 Conservation of Energy & Audit
- 6. EE-416 Power Plant Engineering
- 7. EE-418 Biomedical Instrumentation
- 8. EE-424 Robotics Analysis and Synthesis
- 9. EE-426 Intelligent Control
- 10. EE-428 Optimal Control
- 11. EE-430 Machine Learning
- 12. EE-432 Utilization of Electrical Engineering and Traction
- 13. EE-434 Embedded System

Open Elective-I, II & III

• Any subject offered from other department.