## GALGOTIAS UNIVERSITY Programme Structure 2023-24

School/Dept.		Department of Electrical, Electronics and Communication Engineering	Program Name		B.Tech. in Electrical Engineering with specialization in Electric Vehicle			
Semest	er	1						
S. No.	Course Code	Course Title	L	Т	P   8	Credits	Hours	Type
1	C1UC122B	Engineering Mathematics-I	3	0	1	4	5	AEC
2	E2UC102C	Programming for Problem Solving – C	2	0	1 1	4	5	SEC
3	G2UA120B	Basic Electrical & Electronics Engineering	3	-	1 (		5	SEC
		<u> </u>	3	-	<del>; `</del>	4	5	SEC
4	C1UD124B	Semi-conductor and Opto Electronic Devices			_			
5	G3UB101B	Engineering Design and Prototyping	3	0	_	4	5	SEC
6	C1UB120T	Environmental Impact Analysis	2	0	0 0	0	2	VAC
		Total Semester Credit				20		
Semest	er	2					•	
S. No.	Course Code	Course Title	1	т	P	Credits	Hours	Type
1	C1UB129T	Chemical and Biological Materials	3		0	3	3	VAC
		<u> </u>		-	_			-
	C1UC222B	Engineering Mathematics-II	3		1	4	5	AEC
3	G2UC101B	Introduction to Digital Systems	2		1	3	4	SEC
4	E2UC201C	OOPS	2	0	1 1	4	4	SEC
5	C1UC224T	Discrete Mathematics	3	0	0	3	3	AEC
6	O1UA104B	Communication Skills for Engineers	2	-	1	3	4	VAC
			2	0	_		2	
	L1UB120T	Yoga	+-	U	υĮ			VAC
-		Total Semester Credit	1			20		
Semest	er	3						
S. No.	Course Code	Course Title	L	Т	PS	Credits	Hours	Type
1	C1UC321T	Functions of Complex Variables and Transforms	3	0	_	3	3	AEC
2	G2UC301C	Electronic Devices and Circuits	3		1 /		5	SEC
		-		_	_			
3	G2UB301B	Network Analysis and Synthesis	3		1	4	5	SEC
4	G2UC302T	Signals and Systems	3	0	0	3	4	SEC
5	G2UC303T	Electromagnetic Field Theory	3	0	0	3	3	SEC
6	K1UC320B	Communication Competency & Aptitude Building-1	1	0	1	2	2	VAC
_		Total Semester Credit	+ -	H	╁	20		
Comood			+	ш		1 20		
Semest		4	+	т_т		<del> </del>		
S. No.	Course Code	Course Title	↓ L	_	P S	Credits	Hours	Type
1	C1UC420T	Probability and Stochastic Processes	3	0	0	3	3	AEC
2	G2UB407T	Control Systems	3	0	0	3	4	SEC
3	G2UB402B	Electrical Machine-I	3	0	1	4	5	SEC
4	G2UB406T	Fundamentals of Power Systems	3		ol-	3	3	SEC
		· · · · · · · · · · · · · · · · · · ·			-			
5	G2UB405C	Electrical Measurement and Instrumentation	3		1 ′		5	SEC
6	O1UA421B	Communication Competency & Aptitude Building-2	1	-	1	2	3	VAC
7	G2UB408T	Introduction to Electrical Vehicles (Specialized course)	3	0	0	3	3	SEC
		Total Semester Credit			Т	23		
Semest	er	5						
S. No.	Course Code	Course Title	L	т	P	Credits	Hours	Type
			+				_	
1	G2UB501B	Electrical Machine-II	3			4	5	SEC
2	G2UB502T	Power System Analysis	3	0		3	4	SEC
3	G2UB503C	Power Electronics	3	0	1 1	5	5	SEC
4	G2UB504B	Microcontroller and Embedded System	3	0		4	5	SEC
5	E2UC521B	Python and Data Structures	3	0	_	4	5	AEC
	G2UB504C	1 7	3	_	_			
6	G20D304C	Electric Vehicles Architecture (Specialized course)	3	"	1 1		5	SEC
		Total Semester Credit	1	Ш		25	<u> </u>	
Semest	er	6						
S. No.	Course Code	Course Title	L	T	PS	Credits	Hours	Type
1	O1UA602B	Campus 2 Corporate Training	1	0		2	3	VAC
2	G2UB603B	Power System Protection	3	0		4	5	SEC
	******	·	_	_	_			
3		Program Elective-I	3	0		3	4	SEC
4	******	Program Elective-II	3	0	_	3	3	SEC
5	******	Open Elective-I	3	0	0	3	3	AEC
6	G2UB604C	Electric Drives	3	0	1 ′	5	5	SEC
7	G2UB604T	Energy Storage Systems (Specialized course)	3	0		3	3	SEC
			0		0 3		0	SEC
8	G2UB604P	Project (EV) (Specialized course)	U	띡	<u> </u>		U	SEC
		Total Semester Credit				26		
Semest	ter	7						
S. No.	Course Code	Course Title	L	Т	PS	Credits	Hours	Type
1	*****	Program Elective-III	3	0		3	3	SEC
2	*****	Program Elective-IV	3	0		3	3	SEC
	*****							-
3		Open Elective-II	3	0	_	3	3	AEC
4	******	Open Elective-III	3	0		3	3	AEC
5	BEE02P4007	Industrial Internship (Min. 4 weeks)	0	0	0 7	1	0	SEC
6	BEE02P4008	Capstone Design Phase-I	0		0 7	7	0	SEC
7	G2UB703B	Electrical Vehicles controls and Drives (Specialized course)	3	_	<del>11 '</del>	4	5	SEC
	GZUDIUJD	Theories vertices controls and prives (opecialized course)	J	ľ	1	1 7		OLU

		Total Semester Credit					24		
Semester		8							
S. No.	Course Code	Course Title	L	Т	Р	S	Credits	Hours	Type
1	BEE02P4006	Capstone Design phase - II	0	0	0	20	20	0	SEC
		Total Semester Credit					20		

## **Total Program Credit 178**

Programme Elective 2023-24

		Programme Elective 2023-24	-							
School/Dept.		Department of Electrical, Electronics and Communication Engineering	Program Name				B.Tech. in Electrical Engineering with specialization in Electric Vehicle			
Basket	Name	Instrumentation and Control Engineering								
	Course Code	Course Title	٠.	1=	15	_	0		T	
S. No.			L	T			Credits		Type	
1	G2UB611T	Advanced Control System	3			0	3	3	SEC	
2	G2UB612T	Industrial Automation and Control	3	0		0	3	3	SEC	
3	G2UB613T	Industrial Instrumentation and Automation	3	0	_		3	3	SEC	
4	G2UB614T	Power System Operation and Control	3	0			3	3	SEC	
5	G2UB615T	Digital Control	3	0	0	0	3	3	SEC	
6	G2UB616T	Automation and Robotics	3	0	0	0	3	3	SEC	
7	G2UB617T	Introduction to PLC and SCADA	3	0	0	0	3	3	SEC	
Basket		Power Engineering								
S. No.	Course Code	Course Title	1	Т	Р	s	Credits	Hours	Туре	
1	G2UB621T	Power System Equipments	3	0	_		3	3	SEC	
2	G2UB601T	Power Quality	3	0		0	3	3	SEC	
		,		_	-	_				
3	G2UB622T	FACTS and HVDC	3	0	_		3	3	SEC	
4	G2UB623T	Energy Storage Systems	3	0	_		3	3	SEC	
5	G2UB623T	Electrical and Hybrid Vehicle	3	0	_		3	3	SEC	
6	G2UB624T	Modeling and Analysis of Electrical Machines	3	0	_		3	3	SEC	
7	G2UB625T	Hydrogen Energy	3	0	_		3	3	SEC	
8	G2UB626T	Smart grid cyber-security	3	0	0	0	3	3	SEC	
9	G2UB627T	Energy efficient system.	3	0	0	0	3	3	SEC	
10	G2UB628T	Introduction to Microgrid	3	0	0	0	3	3	SEC	
11	G2UB629T	Power Plant Engineering	3	0	0	0	3	3	SEC	
12	G2UB620T	Power System Deregulation	3	0	-	_	3	3	SEC	
Basket		Renewable Energy Engineering	Ť		10		⊢ Ŭ		OLO	
S. No.	Course Code	Course Title	L	ΤŦ	Р	s	Credits	Hours	Туре	
1	G2UB601T	Renewable Energy	3	0	_		3	3	SEC	
		· ·	_	_						
2	G2UB630T	Energy Assessment and Audit	3	0			3	3	SEC	
3	G2UB631T	Utilization of Electrical Energy and Traction System	3	0	-	_	3	3	SEC	
4	G2UB632T	Power Electronics applications in Renewable Energy	3	0	_		3	3	SEC	
5	G2UB633T	Special Electrical Machine	3	0			3	3	SEC	
6	G2UB634T	Energy Modelling Simulation Using MATLab	3	0	<u> </u>	_	3	3	SEC	
7	G2UB635T	Solar PV Techniques & Description	3	0	0	0	3	3	SEC	
8	G2UB636T	Energy Storage Systems for EV	3	0	0	0	3	3	SEC	
9	G2UB637T	Waste to Energy	3	0	0	0	3	3	SEC	
10	G2UB638T	Impact of Energy Systems on Environments	3	0	0	0	3	3	SEC	
11	G2UB639T	Energy Scenario and its Policy	3	0		0	3	3	SEC	
12	G2UB602T	Battery Management System	3	0	_		3	3	SEC	
Basket		Processing and Computing Techniques			-	_				
S. No.	Course Code	Course Title	-	Т	ь	s	Credits	Hours	Type	
1	G2UB640T	Machine learning	3		0		3	3	SEC	
				+-	_	-	<b>-</b>			
2 3	G2UB641T	Image Processing using MATLAB	3			0	3	3	SEC	
	G2UB642T	Introduction to Scilab and its applications	3		-				SEC	
		Human Computer Interface	3			0	3	3	SEC	
4	G2UB643T						3	3	SEC	
4 5	G2UB644T	Digital Signal Processing	3		0				SEC	
4 5 6	G2UB644T G2UB645T	Soft Computing	3	0	0	0	3	3		
4 5 6 7	G2UB644T G2UB645T G2UB646T	Soft Computing Neural Networks and Fuzzy Control	3	0	0	0	3	3	SEC	
4 5 6	G2UB644T G2UB645T	Soft Computing	3	0	0	0	3			
4 5 6 7 8	G2UB644T G2UB645T G2UB646T G2UB647T	Soft Computing Neural Networks and Fuzzy Control	3	0	0	0	3	3	SEC	
4 5 6 7 8 <b>Basket</b>	G2UB644T G2UB645T G2UB646T G2UB647T	Soft Computing Neural Networks and Fuzzy Control Neural Networks and Deep Learning Algorithms	3	0 0	0	0 0	3	3	SEC	
4 5 6 7 8 <b>Basket</b>	G2UB644T G2UB645T G2UB646T G2UB647T Name	Soft Computing  Neural Networks and Fuzzy Control  Neural Networks and Deep Learning Algorithms  IoT Technology  Course Title	3 3 3	0 0 0	0 0 0	0 0 0	3 3 3 Credits	3	SEC SEC	
4 5 6 7 8 <b>Basket</b> <b>S. No.</b>	G2UB644T G2UB645T G2UB646T G2UB647T Name Course Code G2UB651T	Soft Computing  Neural Networks and Fuzzy Control  Neural Networks and Deep Learning Algorithms  IoT Technology  Course Title  Introduction to IoT and its Applications	3 3 3 L 3	0 0 0 <b>T</b> 0	0 0 0 <b>P</b> 0	0 0 0 <b>s</b>	3 3 3 Credits	3 3 <b>Hours</b> 3	SEC SEC Type SEC	
4 5 6 7 8 <b>Basket</b> <b>S. No.</b>	G2UB644T G2UB645T G2UB646T G2UB647T Name Course Code	Soft Computing  Neural Networks and Fuzzy Control  Neural Networks and Deep Learning Algorithms  IoT Technology  Course Title	3 3 3	0 0 0 <b>T</b> 0	0 0 0 <b>P</b> 0	0 0 0	3 3 3 Credits	3 3 Hours	SEC SEC	