Specialization: Automobile Engineering			
Course Name		Remarks	
Semester 5			
Basics	of Electric Vehicle Technologies		
• Autom	otive Materials and Processes	Choose Only One	
• Automo	otive Components and Assembly Drawing		
Semester 6			
• Advan	ced Electric Vehicle Technologies		
• Automo	otive Control Engineering	Choose any Two	
 Vehicle 	Body Engineering and Aerodynamics		
AutomoreFuels	otive Pollution Control and Alternative		
• Fuel C	ells and Energy Storage		
Semester 7		I	
• Chassi	s Design and Suspension		
 Vehicle 	e Dynamics	Choose any Two	
• Automo	otive Transmission Systems		
 Battery 	[,] Engineering		
• Autom	obile Testing		

Specialization: Robotics and Automation			
Course Name	Remarks		
Semester 5			
Drives and Control Systems			
Control Theory	Choose Only One		
Semester 6			

 Mechatr 	onic Systems Design	
Automation and Robotics		Choose any Two
Digital S	Systems Design	
Electron Design	nechanical Systems	
• Human	Machine Interface	
Semester 7		
Advance	ed Robotics	
	ed Robotics Network	Choose any Two
• Sensors		Choose any Two
SensorsIndustria	Network	Choose any Two

^{*}Note- * A student enrolling in BTech in Mechanical Engineering can also have major specialization in Data Science and Artificial Intelligence, Internet of Things, Cyber Security, VLSI Design. For the syllabus of these specializations, please follow the links of major specializations of CSE, EcomE (add the two links of major specializations of CSE and EcomE).