

























Course List

S.No	Course	File
1	Artificial Learning & Machine Fundamentals	
2	IoT Concepts and Applications (E2324)	
3	Drone Basics, Design, Assembly, Test (E2324)	
4	Electric Vehicle Technology and Manufacturing (E2324)	
5	Design of Photo Voltaic System (E2324)	
6	Product Design and Manufacturing - 3D Surface Modelling (E2324)	
7	EV Design (E2324)	
8	Product Design Engineering and Modelling (E2324)	
9	Manufacturing of Mechanical components using CNC turning and milling (MECH) (E2324)	
10	Solid Waste Management (E2324)	
11	Energy Efficient Buildings (Green Cement, Sustainability) (E2324)	
12	Analog IC Design (E2324)	
13	Image Processing (E2324)	
14	Industrial IoT and Industry 4.0 (E2324)	
15	4G/5G Communication Networks (E2324)	
16	Software Testing and Automation (E2324)	
17	Neural Networks and Deep Learning (E2324)	
18	Data Warehousing (E2324)	
19	UI and UX Design (E2324)	
20	DevOps (E2324)	
21	Prompt Engineering (E2324)	
22	Data Science Fundamentals (E2324)	
23	Cyber Security (E2324)	
24	Generative AI for Engineering (E2324)	
25	Web Technologies (Full Stack with DJANGO) (E2324)	