

Sr No.	Name of Document & Author Details	Link (Scan or click on QR Code)
1	Brakes Classification Priyank 8699597164 sharmavishu95@gmail.com	
2	Guidelines for Steering System of Efficycle Sarvanan 8939066577 saravanakumar631996@gmail.com	
3	Guidelines for Electrical Connections Gaurav Kumar Chaudhary 8950001995 choudharygourav.1611@gmail.com	
4	Basics Vehicle Dynamics considerations for Efficycle Suyog Kulkarni 9403484968 suyogkulkarni16.2011@gmail.com	
5	Guidelines for Brake System Design Shivang Bansal 8950115400 shivangbansal400@gmail.com	
6	Understanding Ergonomics Sai Prasad 9888053234 saiprasadkonathala@gmail.com	
	Gokul Krishna 9711316828 gk.krishnangokul@gmail.com	
	Danasekar A. 9487366863 danasekar1305@gmail.com	
7	Converting Design to Prototype Preetam Singh 9728428168 preetams844@gmail.com	
8	The ABC of Li-ion Batteries Hemant Dhingra 7206850950 hdhingra77@outlook.com	
9	Frame Design & Load Calculations Shivam Shukla 7905495837 8960598151 Shukla.shivam93@outlook.com	
10	Manufacturing & Assembly of Transmission Systems Mr Vivek Kumar Nigam 9971844734 Vivekkumarnigam03@gmail.com	
11	Fundamental of Finite Element Analysis Abhijith Moni 8668170726 Abhimon.kk@gmail.com	
	Mayank Kumar Dwivedi 7057667607 jan.mayank001@gmail.com	
12	Battery Management System B Kiran Kumar 9160207355 bkirran011@gmail.com	
13	Introduction of Hybrid Drive with Human Power Karan Paigude 7020270323 karan9personal@gmail.com	
14	Material Selection for Efficycle Hrudaya Jyoti Biswal 7274933528 hjbiswal@gmail.com	
	Shubham Kumar 9123402958 shubhamrishu361@gmail.com	
	Mayur Mahajan 7776069583 mayurmahajan174@gmail.com	
	Vinod B 8056455821 vinodmurugesan26@gmail.com	
15	Motor Power Calculations & Controller B Kiran Kumar 9160207355 bkirran011@gmail.com	
16	Suspension System for Efficycle Amit Kumar 9718916390 kramitmuna812@gmail.com	
17	Introduction to Safety in Manufacturing Anoop Gaur 8146247698 Anoopgaur8516@gmail.com	
18	Determining Battery Pack Sizing Siddharth Aphale 9004066663 note2siddharth@gmail.com	

