## Assignment of Master Project 1 (20242025-1)

## Program: M. Eng (Electrical - Mechatronics and Automatic Control) Main Campus Johor Bahru

No	Student Name	Title Code	Project Title	Supervisor name	Supervisor's Email
1	Li Kuangdi	MEEM-09	Scheduling and Planning for Vehicle Platooning	Assoc. Prof. Dr. Leow Pei Ling	leowpl@utm.my
2	GaoYuHan		Improved Sigmoid Function in Sliding Mode Control for an Established Electrohydraulic Actuator	Ts. Dr. Muhamad Fadli Ghani	m.fadli@utm.my
3	Amirah Huda binti Mohd Zuhairi		AI-Driven Analytics in Power BI: Uncovering Trends in Cardiovascular Disease Data	Ir. Dr. Shafisuhaza Sahlan	shafis@utm.my

## Program: M. Eng (Electrical - Mechatronics and Automatic Control) Off-Campus Kuala Lumpur

No	Student Name	Title Code	Project Title	Supervisor name	Supervisor's Email
4	Ahmad Suzairy Bin Sukor		, , , , , , , , , , , , , , , , , , , ,	Assoc. Prof. Dr. Sophan Wahyudi bin Nawawi	e-sophan@utm.my
5	Mohd Sukry Bin Abdul Samad				e-sophan@utm.my
6	Siti Khadijah Binti Mohamad	MEEM-02	Mobile Multi Agent System for Potted Plant Harvesting	Dr. Lim Cheng Siong	lcsiong@utm.my
6	Amirul Amin Bin Azman	MEEM-01	Mobile Robot for Vegetable Health Condition and Maturity Recognition	Dr. Lim Cheng Siong	lcsiong@utm.my