Project Schedule

March 6, 7 (Th, Fr)	Joystick PCB design submission	EE/ME
March 10, 11 (Mo, Tu)	Joystick case design + manufacturing + drone frame design	EE/ME
13, 17, 18, 20,21 (Th, Mo, Tu, Th, Fr)	Joystick PCB soldering + functional testing + case design + frame design + case & frame manufacturing + PCB case assembly	EE/ME
24, 25 (Mo, Tu)	Joystick calibration + test drone testing + frame manufacturing	EE/ME
27,28, (Th, Fr) April 1,3,4,7,8,11,14 (Tu, Th, Fr, Mo, Tu, Fr, Mo)	Drone PCB soldering + drone assembly + drone calibration + flying test	EE/ME
15,17(Tu, Th)	Demo + viva	EE/ME (DH)