

Monday	Tuesday	Wednesday
Nov -17,2025	Nov -18,2025	Nov -19,2025

	Monday	Tuesday	Wednesday
	Nov -24,2025	Nov -25,2025	Nov - 26,2025
KPRIET			
Bosch			
Team			
Preparation			
Hardware			
Software			

	Monday	Tuesday	Wednesday
	Dec -1,2025	Dec -2,2025	Dec -3,2025
KPRIET			
Bosch	BFMC Kit Arrival		
Team		Weekly Sync Meetings	
Preparation			
Hardware		Power & Wiring Check	Motor & ESC Validation
Software			Inference Tests

Monday	Tuesday	Wednesday
Dec - 8,2025	Dec -9,2025	Dec -10,2025

KPRIET		Exam
Bosch		
Team		Weekly Review & Track Submission Discussion
Preparation		1.1 - Condition Check 1.2 - Test Run
Hardware	Wiring & Connector Inspection	Manual Run
Software	Offline Training	Model Performance
	Monday	Tuesday
	Dec - 15,2025	Dec -16,2025
		Wednesday
KPRIET		Dec -17,2025
Bosch		
Team		Integration Review Meeting
Preparation	2.6 - Develop own track 2.7 - 3D Printing	2.7 - 3D Printing
Hardware	Sensor Mounting	Track Hardware Setup
Software	Testing with own code	Runtime Compatibility
		Testing & Validation

November 2025 - III Week			
Thursday	Friday	Saturday	Sunday
Nov -20,2025	Nov -21,2025	Nov -22,2025	Nov -23,2025
Exam			
Interview results	Team Discussion	BFMC Overview	Initial Prep

November 2025 - IV Week			
Thursday	Friday	Saturday	Sunday
Nov - 27,2025	Nov -28,2025	Nov -29,2025	Nov -30,2025
Exam			
BFMC - Kickstart			
Team Meet			
Rules Study	Track Docs	Planning	Strategy & Repo Setup
	Dataset Exploration	Model Feasibility Study	Documentation

December 2025 - I Week			
Thursday	Friday	Saturday	Sunday
Dec -4,2025	Dec -5,2025	Dec -6,2025	Dec -7,2025
Exam			
Embedded discussion	Planning	Prep	
Embedded + Software Joint Discussion	Hardware-Software Interface Review		
Steering Servo Calibration	Baseline Hardware Test Run		
Limitations Study	Dataset Review	Camera FOV	Documentation

December 2025 - II Week			
Thursday	Friday	Saturday	Sunday
Dec -11,2025	Dec -12,2025	Dec -13,2025	Dec -14,2025
CLASS			

CLASS

2.1 - Track Analysis	2.3 - Vendor Approach	2.4 - BOM	Track design submission
2.2 - Material analysis			
Sensor Mounting & Alignment			
Hardware Stress Observation			
Runtime Compatibility	Testing	Fresh OS installation	Initial setup
December 2025 - III Week			
Thursday	Friday	Saturday	Sunday
Dec -18,2025	Dec -19,2025	Dec -20,2025	Dec -21,2025
CLASS			

	Issue Review & Next-Step Planning		Phase-2 Planning Discussion
2.8 - Finalising Track			Track purchase - Pending
STM32 Setup			
Extended Run Test Start	Hardware Stress Observation	PWM Calibration Support	Extended Run Test Continue
Decision: Revert to Official BFMC Code	Initial Setup	Model Deployment	Testing on Track