

*This is a 'live' schedule and may adapt according to your progress and interests.*

**Current date 24-10-23**

25-Sep-23	1	Odometry: Parallax Robot and/or Webots simulator	LO2
02-Oct-23	2	Odometry: Parallax Robot and/or Webots simulator	LO2
09-Oct-23	3	Braitenberg Vehicles: Parallax Robot and/or Webots simulator	LO1/LO3
16-Oct-23	4	Braitenberg Vehicles: Parallax Robot and/or Webots simulator	LO1/LO3
23-Oct-23	5	Object localization & navigation with Pixy2 camera & Parallax robot.	LO1/LO4
30-Oct-23	<b>Progress Week - !zzz</b>		
06-Nov-23	6	Object localization & navigation with Pixy2 camera & Parallax robot	LO1/LO4
13-Nov-23	7	Line following with Pixy2 camera.	LO1
20-Nov-23	8	Arduino Hexapod or Unreal Engine Hexapod ('GoverPod')	LO1/LO2
27-Nov-23	9		
04-Dec-23	10	DBT Mini-Project with Physical Robots or Unreal Simulations (Research)	LO3/4
11-Dec-23	11		
18-Dec-23	12		
25-Dec-23	<b>Christmas Break – Yipee!</b>		
15-Jan-24	<b>Assessment Week</b> <b>Viva voce Examination</b>		