Timetable for AI and Intelligent Robots Course								
Week No	Week days	Dates	Time	Course contents				
Week 19	Monday	1/7/2024	10:10 – 12:00	Lecture 0: Introduction1				
	Monday	1/7/2024	14:30 – 16:20	Lecture 1: Introduction2				
	Wednesday	3/7/2024	10:10 - 12:00	Lab 1: Installation of Oracle VM VirtualBox, Ubuntu 18.04, ROS Melodic				
	Wednesday	3/7/2024	14:30 – 16:20	Lecture 2: Robot Operating System				
	Friday	5/7/2024	10:10 – 12:00	Lecture 3: Robot platform and mobility				
Week 20	Monday	8/7/2024	10:10 – 12:00	Lecture 4: Internal sensors for mobility				
	Monday	8/7/2024	14:30 – 16:20	Lab 2: Robot Operating System: Part A				
	Wednesday	10/7/2024	10:10 – 12:00	Lecture 5: External sensors for navigation1+Lecture 6: External sensors for navigation2				
	Wednesday	10/7/2024	14:30 – 16:20	Lecture 7: Robot navigation and path planning				
	Friday	12/7/2024	10:10 - 12:00	Lecture 8: Robot knowledge and mapping+Attached Robot Control Algorithms for Labs				
Week 21	Monday	15/7/2024	10:10 - 12:00	Lab 3: Robot Operating System: Part B				
	Monday	15/7/2024	14:30 – 16:20	Lab 4: Robot trajectory and velocity				
	Wednesday	17/7/2024	10:10 - 12:00	Lab 5: Laser scanner for navigation				
	Wednesday	17/7/2024	14:30 – 16:20	Lab 6: PID controller for robot navigation				
	Friday	19/7/2024	10:10 – 12:00	Lab 7: Fuzzy controller for robot navigation				
Week 22	Monday	22/7/2024	10:10 - 12:00	Lecture 9: Building robot behaviour				
	Monday	22/7/2024	14:30 – 16:20	Lecture 10: Robot software architecture				
	Wednesday	24/7/2024	10:10 - 12:00	Lecture 11: Typical Intelligent Robots of XJTU1				
	Wednesday	24/7/2024	14:30 – 16:20	Lecture 12: Typical Intelligent Robots of XJTU2				
	Friday	26/7/2024	10:10 - 12:00	Lab 8: Write the report about the Lab results				
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