



Mechatronics Engineering Department

To: Student Representatives, Mechatronics
Engineering Dept.

Date: 17 /06 /2025

The graduation research project final presentation will be held on **Monday 30th June** as per the attached schedule. The venue is Lab 212 and Lab 208 (Laboratory Building) as shown below.

P. No.	Group - Venue	Presentation Time	Project Title	Student Name
1.	G1 – Lab 208	09:30 to 09:50	Wind Turbine	Soran Ramadhan Sulaiman
2.	G1 – Lab 208	10:00 to 10:20	Disaster Robot	Ibrahim Ahmed Nazar
3.	G1 – Lab 208	10:30 to 10:50	Design and Development of a Fused Deposition Modeling (FDM) 3D Printer	Brwa Abdulbasit Abbas
4.	G1 – Lab 208	11:00 to 11:20	Smart farm based on IoT	Ahmed Kanaan Rahman
5.	G1 – Lab 208	11:30 to 11:50	Design and Implementation of an Automatic Water Level Monitoring System Using Arduino-Based Ultrasonic Sensors	Saad Sulaiman Nuraldeen

P. No.	Group - Venue	Presentation Time	Project Title	Student Name
6.	G2 – Lab 212	09:30 to 09:50	Design and Fabrication of a Low-Cost Robotic Arm for Educational Purposes	Abdulrahman Muhammed Mustafa
7.	G2 – Lab 212	10:00 to 10:20	Design of an IoT-based Monitoring Unit for PV Systems	Muhammed Ali Abdulqader Abdullah
8.	G2 – Lab 212	10:30 to 10:50	Nursing Robot	Ali Muath Sheet
9.	G2 – Lab 212	11:00 to 11:20	Artificial Intelligence Object Detection	Saman Sardar Abdullah
10.	G2 – Lab 212	11:30 to 11:50	Solar Cells Cleaning Robot	Mubin Anwar

Best regards,

Ezideen A Hasso
HoD
Mechatronics Engineering

Safa Anmar Ameen
Graduation Project Coordinator
Mechatronics Engineering