

EEM414 Dersi Proje Sunumları Takvimi					
Saat	05.06.2023 - Pazartesi	06.06.2023 - Salı	07.06.2023 - Çarşamba	08.06.2023 - Perşembe	09.06.2023 - Cuma
09:00-10:00					
10:00-11:00			PRJ25-Design of an ML based smart charging reservation system for EV parking lot. PRJ26-Design of a Battery Management System with active balancing topology		PRJ20-Characterization of a 2-Dimensional Material Based Phototransistor with temperature dependence
11:00-12:00			PRJ27-Design and Implementation of Energy Management System for Hydrogen Powered Vehicles		
12:00-13:00					
13:00-14:00					
14:00-15:00					
15:00-16:00					
16:00-17:00					
17:00-18:00					
12.06.2023 - Pazartesi					
Saat	12.06.2023 - Pazartesi	13.06.2023 - Salı	14.06.2023 - Çarşamba	15.06.2023 - Perşembe	16.06.2023 - Cuma
09:00-10:00					
10:00-11:00			PRJ03 Smart Shopping Cart		
11:00-12:00			PRJ04 Smart Chess Board		
12:00-13:00			PRJ011 A much safer world		
13:00-14:00			PRJ012 Let's be in tune		
14:00-15:00		PRJ19 - Electrical Characterization of a Memristor and its 2D Material Based Implementation			
15:00-16:00	PRJ02 - Development of a Gesture Recognition Method with Proximity Sensors and its Applications Supervisor: Dr. Altan Onat Jury: Dr. Can Uysal Teams Link: Click here to join.	PRJ13 - On-Chip Waveguide Investigation Using Optical Fiber Alignment System	PRJ18-Recognizing Bird Species from Their Sounds using Frequency Analysis and Deep Learning, Supervisor: Dr.Mehmet Fidan, Jury:Prof. Dr. Ömer Nezir Gerek Start:15:30 End:16:30 Microsoft Teams toplantısı Bilgisayarınızda, mobil uygulamanızda veya oda cihazınızda katılın Click here to join Toplantı Kimliği: 363 682 913 73 Geçiş kodu: 2UstUH		PRJ09 AI-based Smart Zoom for Military Applications
16:00-17:00					PRJ10 AI-based Smart Zoom for Military Applications
17:00-18:00					
19.06.2023 - Pazartesi					
Saat	19.06.2023 - Pazartesi				
09:00-10:00					
10:00-11:00					
11:00-12:00	PRJ06 -PRJ07				
12:00-13:00					
13:00-14:00					
14:00-15:00					
15:00-16:00					
16:00-17:00					
17:00-18:00					