

**Student Projects for the Power Mechanics Techniques Department
for the Academic Year 2024-2025**

No.	The title	Supervisor
1	Calculation of Energy Losses Due to Contraction or Expansion in Pipes Using a Venturi Meter	<ol style="list-style-type: none">1. Yousef Saadoun Abdullah2. Tawfeeq Naji Hussein3. Ameer Hassan Al-Mamoori
2	Study of the Effect of Temperature on Fluid Viscosity	<ol style="list-style-type: none">1. Hadi Raheem Ibrahim2. Maher Ali Hussein3. Abbas Allawi Abbas
3	Study of Pneumatic Control System Components and Their Applications in Control System Design	<ol style="list-style-type: none">1. Faris Mohammed Hussein2. Sabah Hatam Obaid3. Rafeaf J. Salman

Faris Mohammed Hussein

Head of the department