M11 Fluid Mechanics Measurement

The measurement assignment:

- Measure the pressure distribution on the body, make flow visualizations, measure the velocity distribution at the inlet and outlet and then determine the required values from the resulting data for a square pillar, examining the square pillar with a face facing the flow direction.

Measured data:

	 	Signature of Measurement
		Instructor:

M11 Fluid Mechanics Measurement

 LITUIG	1.2001200	11100 1110	008 011 0 111	<u> </u>

Signature of Measurement Instructor: