



## DB-425 DESIGN AND MANUFACTURING LABORATORY

In the Department of Mechanical Engineering, it is used for teaching the courses, "MCE 209 Manufacturing Technologies I", "MCE 212 Manufacturing Technologies II", "MCE 432 Numerically Controlled Machine Tools", "MCE 438 Computer Aided Manufacturing (CAM)", and/or performing laboratory applications within "MCE 403 Machinery Laboratory I" and "MCE 404 Machinery Laboratory II".

### Researchers:

- Prof. Dr. Adem ÇİÇEK
- R. Assit. Dr. Necati UÇAK



### Equipments:

Universal Milling Machine, Universal Lathe, CNC Router, Fatigue Test Machine, Charpy Impact Equipment, Surface Roughness Measurement Device