Benha university
Benha faculty of engineering
3rd Design and production engineering
Material engineering (M1362)



Research Topics

Select one topic from the following and write in detail.

- 1. Influence of crystal structure on mechanical properties and fabrication of ceramics
- 2. Comparison of different types and applications of polymers, ceramics, and composite materials.
- 3. Comparison of mechanical behavior of polymers, ceramics, and composite materials.
- 4. Fabrication and characterization of composite materials for advanced industries.
- 5. Factors affecting polymer structure and deformation mechanisms.