

# B.Tech. in Materials Science and Engineering Indian Institute of Technology Mandi



**Materials for Sustainable Innovations**

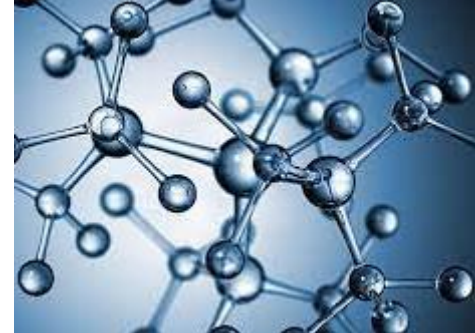
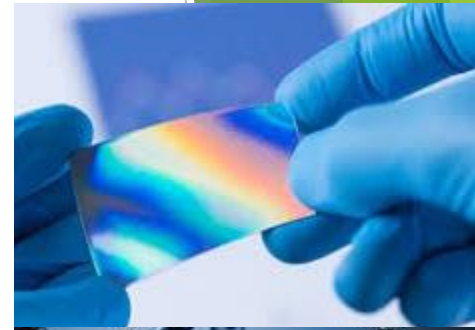


"Unlock the Power of Matter:  
Pursue a B.Tech in Material  
Science and Engineering and  
Shape the Future with  
Innovative Materials."

## Highlights

- **Modular course curriculum offering minor and major specializations in various STEAM programs.**
- **Research-oriented curriculum designed to foster innovation and critical thinking.**
- **Curriculum aligned with the NEP 2020.**
- **Practicum-based learning approach for hands-on experience and skill development.**
- **Earning and learning approach to enable students to gain practical experience alongside their studies.**
- **Provision for semester long industrial internships.**
- **Provisions for B.Tech+M.Tech+PhD integrated program .**

## Scope and Opportunity



## Recruiters

- Aditya Birla
- Applied Materials
- Saint Gobin
- Tata Steel
- Jindal Steel
- Global Foundries
- Micron
- ISRO
- DRDO
- BARC

Stone, bronze,  
information, nano;  
**materials matter  
beyond ages**