

# PROF. PRASENJIT KHANIKAR Department of Mechanical Engineering

IIT Guwahati

## **PRE-REQUISITES :** Solid Mechanics and Materials Science

#### **INTENDED AUDIENCE :** Mechanical Engineers, Civil Engineers, Materials Engineers

#### COURSE OUTLINE :

Study of materials behavior in extreme environments and development of new materials for such environments has become a vital research area for materials scientists and engineers in the 21 st century. Mechanical properties of materials under dynamic loading are considered as an important area

of research and development in Defense, Automotive and Aerospace industries. This course will be important to mechanical, materials and civil engineers to understand materials behavior for ballistic

applications, explosive forming or welding applications, automotive and aerospace applications.

#### ABOUT INSTRUCTOR :

Prof. Prasenjit Khanikar is an Assistant Professor of Mechanical Engineering Department at the Indian

Institute of Technology, Guwahati. His research interests include development of materials and structures for high strain rate applications, modeling and experimental characterization of materials microstructure and crystalline plasticity. Dr. Khanikar received his PhD in Mechanical Engineering from North Carolina State University, USA. Before joining IIT Guwahati, he was working as a Postdoctoral Research Scientist at Columbia University in the City of New York, USA.

### **COURSE PLAN :**

Week 1: Introduction: Dynamic deformation and failure

Week 2: Introduction to waves: Elastic waves; Types of elastic waves; Reflection, Refraction Interaction of waves

Week 3: Plastic waves and shock waves: Plastic waves of uniaxial stress, uniaxial strain and combined stress; Taylor's experiments; Shock waves

Week 4: Shock wave induced phase transformation; Explosive-material interaction and detonation

**Week 5**: Experimental techniques for dynamic deformation: Intermediate strain rate tests; Split Hopkinson pressure bar; expanding ring test; gun systems

**Week 6**: Review of mechanical behavior of materials (especially metals): Elastic and plastic deformation of metals; dislocation mechanics;

**Week 7**: Plastic deformation of metals at high strain rates: Empirical constitutive equations; relationship between dislocation velocity and applied stress; physically based constitute equations

**Week 8**: Plastic deformation in shock waves: Strengthening due to shock wave propagation; Dislocation generation; Point defect generation and deformation twinning

Week 9: Strain localization/shear bands: Constitutive models; Metallurgical aspects

**Week 10**: Dynamic Fracture: Fundamentals of fracture mechanics; Limiting crack speed, crack and dynamic fracture toughness; Spalling and fragmentation

Week 11: Dynamic deformation of materials other than metals: Polymers; Ceramics; Composites

Week 12: Applications: Armor applications; Explosive welding and forming