# **NITEC IN AEROSPACE AVIONICS**

# **Electives (Course Specific)**

#### **Unmanned Aircraft System**

On completion of the module, students should be able to maintain an unmanned aircraft system including associated ground control station and sensors.

### **Electives (Inter-disciplinary)**

# **TIG Welding**

On completion of the module, students should be able to join sheet metal and rebuild metal using TIG welding process.

### **Non-Destructive Testing**

On completion of the module, students should be able to understand the working principles of non-destructive testing (NDT) methods used for detecting defects in the aircraft components/structures.

# Basic Principle of Helicopter

On completion of the module, students should be able to understand the basic principles of aerodynamics in helicopters and the various types of rotors used to achieve lift. They should also be able to identify the various parts of the helicopter and mechanism and controls used in changing of blade pitch.

#### **Composite Structure Repairs**

On completion of the module, students should be able to perform cold and hot bonding on honeycomb structures using fibreglass wet and epoxy resin material (cold bonding) and wet layup pre-preg, metal skin materials and foam core material. Students will also be trained on inspection of damaged structures and post bonding inspection and testing.