



## **HEAD, ENGINEERING & TECHNOLOGY**

### **Responsibilities**

Control, administration, ownership of all activities involving engineering and technology to the Engine Overhaul Department repair related areas and Component Repair Factory of Future (FoF), including:

- Lead and manage team of engineers responsible for technology development and transfer of new repair processes, capability, products and technologies
- To set objectives, formulate strategies, organize and control resources and overall progress of FoF and technology
- Provide technical leadership in the area of technology implementation and development for FoF
- Coordinate, integrate and drive cross-functional activities to ensure readiness and achieve the committed plan for technology implementation for FoF
- Maintain and identify strategic relationships with external research partners and vendors/suppliers
- Other duties assigned by the GM, Engineering

### **Requirements:**

- ✓ Degree in Mechanical / Aeronautical Engineering or equivalent
- ✓ Minimum 10 years' experience in a similar capacity in the aviation industry
- ✓ Possess good communication, analytical, engineering and project management skills
- ✓ Good knowledge of component repair processes (e.g. Welding, Machining, Painting, Coating, etc)

*(Only short-listed candidates will be notified)*