

# **AICTE SPONSORED 24 WEEKS (HYBRID MODE) AICTE-QIP-PG CERTIFICATE PROGRAMME** ON Advanced Metallic Alloys for Energy Storage Applications

## **Key Features:**

- There is no Registration, Course fee, Examination Fee, and Accommodation fee.
- 4 weeks offline classes & practical's at SVNIT Surat + 20 weeks online classes.
- Topics will be covered on Advanced Metallic Alloys for Energy Storage Applications: Fundamentals of Energy Storage Technologies, Alloys design, Processing Methods, Characterizations, Performance, and Real-life Case Studies
- Hands-on Training in Advanced Metallic Alloys for Energy Storage Applications
- Interaction with Senior faculty members for future research collaboration.
- Certification from AICTE and SVNIT Surat

# Last Date of Registration: 15.05.2025

For registration and more details: https://qippg.aicte.gov.in/

सरदार वल्लभभाई राष्ट्रीय प्रौद्योगिकी संस्थान, सूरत Sardar Vallabhbhai National Institute of Technology, **Department of Mechanical Engineering** 

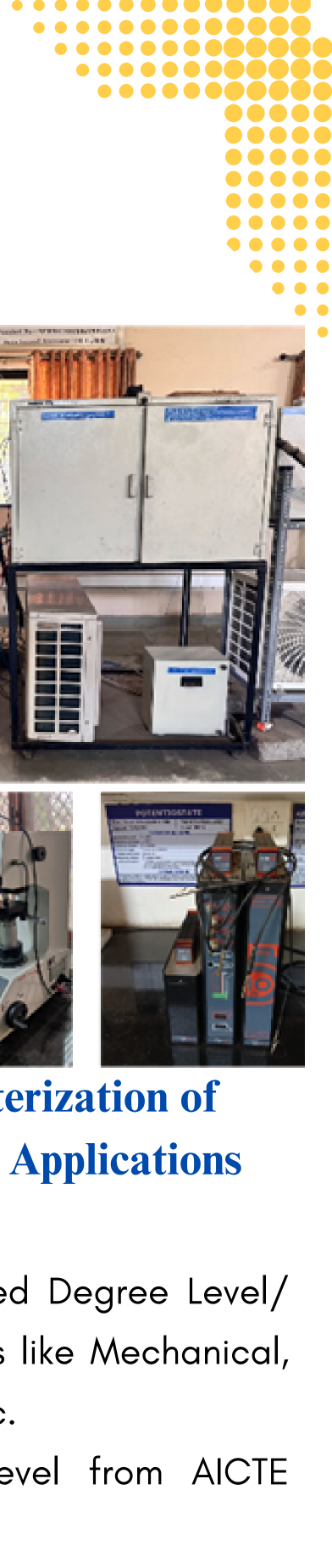
Surat – 395007, Gujarat, India



### **ELIGIBILITY CRITERIA:**

- approved institution.





Hands-on Training on Processing & Characterization of **Advanced Metallic Alloys for Energy Storage Applications** 

• Full time Regular / Permanent faculty members of AICTE approved Degree Level/ Diploma level institutes, belonging to CORE Engineering disciplines like Mechanical, Civil, Material/Metallurgical, Electrical and Electronics, Chemical etc.

• Minimum 5 years teaching experience at graduate/diploma level from AICTE