## **Expert lecture Report**

Expert lecture on "NANO MATERIALS AND COMPOSITES" Jointly Organised by Metallurgy & Mechanical Engineering Department, Government Engineering College, Gandhinagar; Indian Institute of Metals, Baroda Chapter; & Students Society of Metallurgy Engineering Gandhinagar (SSMEG) on **11-03-2025**, 11.30 am onwards (Online). Talk was delivered for BE (Metallurgy & Mechanical Engineering) Students by Dr. Mandar Joshi, Lecturer (Metallurgy), Dr. S & S Ghandhy College of Engineering & Technology Surat. Nanomaterials and nanocomposites are important due to their unique properties stemming from their small size and large surface area, leading to enhanced strength, durability, and functionality in various applications like electronics, medicine, and energy. 67 students and 10 faculties of both the department were benefited by Expert talk.









Date: 13-03-25

No. GECG/Meta/2025/Expert talk/MJJ/ 12-

To,

Dr.Mandar J Joshi

Lecturer,

Metallurgy Department,

Dr S.&S.S. Ghandhy College of Engg. & Tech., Surat

Gujarat

Dear Sir,

We are thankful to you for your cooperation and valuable time in online expert talk "Nanomaterials and Composites" on 11-03-2025 to 4th & 6th Sem Metallurgy and Mechanical Engineering students of GEC, Gandhinagar, Gujarat.

We look forward to your support in the future as well.

Thanking you, With warm regards,

313125

Dr. I B Dave HOD, Metallurgy Dept.