## Expert talk by Dr. Naishadh Patel on "NDT- Basics and Industrial Applications"

Students of  $3^{rd}$ ,  $5^{th}$  and  $7^{th}$  semester of Metallurgy Department , GEC Gandhinagar were benefited by Expert talk on "NDT- Basics and Industrial Applications" on 12/09/2025, 11.00 am onwards. Total 47 students of Metallurgy Department are benefited by this talk. This topic is very much useful for locating the defects/discontinuities in the final product of different metals and alloy used for various engineering application.



## GOVERNMENT ENGINEERING COLLEGE SEC-28, GANDHINAGAR

Metallurgy Department

organizes

**Expert Session** 

on

## NDT- BASICS AND INDUSTRIAL APPLICATIONS



DR. NAISHADH PATEL
Lecturer in Metallurgy Department
L. E. College(Diploma), Morbi

**DATE:** 12/09/2025 **TIME:** 11.00 am onwards **VENUE:** 8002/B, Computer Lab

Convener
Dr. I. B. Dave
Prof. & Head
Metallurgy Department
GEC, Gandhinagar

Patron
Dr. S. P. Dave
Principal
GEC, Gandhinagar

Coordinators
Prof. R. C. Ghanghas
Dr. D. A. Patel
GEC, Gandhinagar











## સરકારી ઈજનેરી કોલેજ



પશુ જૈવિકની બાજુમાં, સેક્ટર-૨૮, ગાંધીનગર - ૩૮૨૦૨૮ GOVERNMENT ENGINEERING COLLEGE

(Government of Gujarat)

Nr.Animal Vaccine Institute, Sector-28, Gandhinagar - 382028

Telephone : 079-23215965 E-mail : gec-gnagar-dte@gujarat.gov.in

Website: www.gecg28.ac.in

Date: 12-09-2025

No. GECG/MET/Exp. Lect./2025/154

To,

Dr. Naishadh P. Patel

Lecturer,

Metallurgy Department,

L. E. College (Diploma), Morbi.

Dear Sir,

We are indeed thankful to you for sparing your valuable time to deliver offline expert lectures on "NDT – Basics and Industrial Applications" organized by Metallurgy Engineering Department, Government Engineering College, Sector-28, Gandhinagar on 12-09-2025. Metallurgy Department students and faculty members are benefited by your interactive, interesting and informative talk.

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

Thanking you,

With warm regards,

Dr. D. G. Sharma

Asso. Prof., (Metallurgy)

GEC-Gandhinagar.