

Various co-curricular activities at induction program on 19/07/2019 and 30/07/2019 of 1st semester students was conducted by Metallurgy Department



Metallurgy Department staff & students send “Rakhis” to Indian Army for rakshabandhan occasion, 2019.



Stakeholder meet was organized by metallurgy department on 26th July, 2019 from 3:30 pm onwards.



Expert lecture on “Corex technology” was delivered by Mr. Parth Mistry, Arcelor Mittal Nippon Steel India Ltd., Hazira on 2nd July, 2019 for Metallurgy Department students.



Expert lecture on “Importance of Iron-Iron Carbide diagram for industrial applications” was delivered by Mr. Bhavesh Rana, Theis Precision Steel India Pvt. Ltd., Navsari on 20th January, 2020 for Metallurgy Department students.

Expert lecture on “Iron Making” was delivered by Mr. Tohfiq Kachwala, Production Manager, Arcelor Mittal Nippon Steel India Ltd., Hazira on 3rd February, 2020 for Metallurgy Department students.



Workshop:

A One Day Workshop on “**Non-Destructive Testing of Metals & Alloys**” was organized on 13th March, 2020, Friday by the Department of Metallurgy Engineering under the sponsorship of “**The Indian society for Technical Education (ISTE)**” and “**Bhutpurva Vidhyarthi Mandal**”, Conducted by the Experts from “**Slok NDT & Inspection Services**”. Workshop was attended by **43 students, 10 metallurgy department staff members and Guests**.

PHOTOGRAPHS:



Inauguration Ceremony



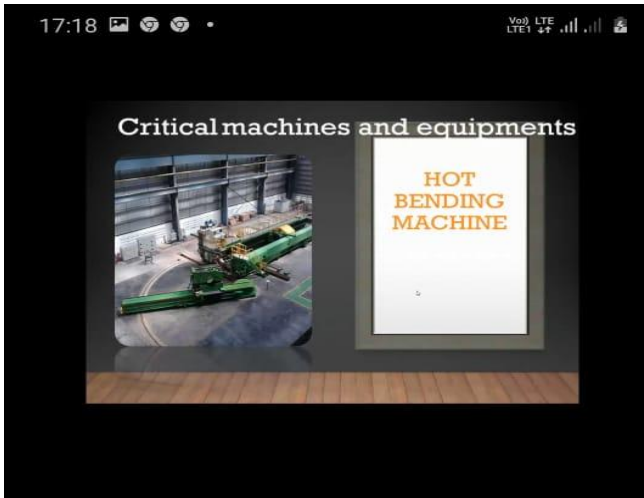
Expert talk on NDT



Hands on experience session

Webinar:

A One Day Webinar on “**Fabrication Works**” was organized on 30th May, 2020, by the Department of Metallurgy Engineering. Session was conducted by the Expert Mr. Devendra Patel from “**Slok NDT & Inspection Services**”. 265 participant registered and certificate issued for this webinar.



(86)

Nirmal Patel (You)

Devendra Patel

Devendra Patel

Mr Mnv2022

Others in the meeting (82)

A DD

(77)

Nirmal Patel (You)

Devendra Patel

Metallurgy Engineering

Devendra Patel

Others in the meeting (73)

A DD