

## Guru Gobind Singh College of Engineering & Research Centre, Nashik

Academic Year [ 2023-24 ]

## Industrial Visit At Avdhoot Technocrats Pvt Ltd. Nashik



Date: 30<sup>th</sup> November, 2023

Venue: Avdhoot Technocrats Pvt Ltd. Nashik

**Event Schedule:** 

Date	Time	Description
30 Nov 2023	03:00 PM - 05:00 PM	

## Dear All,

Disjective of Program  1. To gain firsthand knowledge of the various heat treatment processes employed in the industry, such as annealing, tempering, quenching, and case hardening. 2. To get acquainted with the different types of furnaces, heat treatment equipment, and tools used in the plant. 3. Bridge the gap between theoretical knowledge acquired in classrooms and real-world applications within an industrial setting. 4. Witness how theoretical concepts like metallurgy, material science, and thermodynamics are applied practically in heat treatment processes.  Addressed PO/ PSOs  PO1, PO5, PO7, PO8, PO10, PO12, PSO1, PSO2  Date of Program 30/11/2023  No. of Students 30  Venue  *Avdhoot Technocrats Pvt. Ltd. Nashik*  Organised By Mechanical Engineering Department.  Program In-Charge Mr. Ketan V Dhande  Principal  Program Approved by Principal  Photograph/Video  Available  Photograph/Video  Available  Soft Copy  Supporting Staff Member  Mr. Sandip S Patil  Photograph/Video  Available  Photograph/Video  Available  The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at *Avdhoot Technocrats Pvt. Ltd. Nashik* where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed out in industry.  Name of Program  In-  Mr. K V Dhande  Dr. C D Mohod		
case hardening. 2. To get acquainted with the different types of furnaces, heat treatment equipment, and tools used in the plant. 3. Bridge the gap between theoretical knowledge acquired in classrooms and real-world applications within an industrial setting. 4. Witness how theoretical concepts like metallurgy, material science, and thermodynamics are applied practically in heat treatment processes.  Addressed PO/ PSOs PO1, PO5, PO7, PO8, PD10, PO12, PSO1, PSO2  Date of Program 30/11/2023  No. of Students 9 Mechanical Engineering Department.  Program In-Charge Mr. Ketan V Dhande Principal/HOD  Program In-Charge Mr. Ketan V Dhande Principal/HOD  Supporting Staff Member Mr. Sandip S Patil Photograph/Video Photograph available  Nature of Photo Submission (Soft/Hard) & To whom  Brief about the Program (Activity/Event) In wisit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats Pvt. Ltd. Nashik" where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed out in industry.  Brief about the Program In-  Name of Program In-  Nr. K V Dhande  Dr. C D Mohod	Title of Program	Industrial Visit "Avdhoot Technocrats Pvt. Ltd. Nashik"
3. Bridge the gap between theoretical knowledge acquired in classrooms and real-world applications within an industrial setting. 4. Witness how theoretical concepts like metallurgy, material science, and thermodynamics are applied practically in heat treatment processes.  Addressed PO/ PSOs PO1, PO5, PO7, PO8, PO10,PO12, PSO1, PSO2  Date of Program 30/11/2023  No. of Students 30  Wenue "Avdhoot Technocrats Pvt. Ltd. Nashik"  Organised By Mechanical Engineering Department.  Program In-Charge Mr. Ketan V Dhande  Program Approved by Principal  Program Approved by Principal  Photograph Available  Available Photograph video Photograph available  Available of Photograph where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed (Activity/Event)  Name of Program In Mr. K V Dhande  Dr. C D Mohod  Dr. C D Mohod  POS, PO7, PO8, PO10,PO12, PSO1, PSO2  PO11, PO5, PO7, PO8, PO10,PO12, PSO1, PSO2  PO11, PO11, PO12, PO12, PO13, PO13, PO13, PO13, PO13, PO14,	Objective of Program	
Addressed PO/ PSOs PO1, PO5, PO7, PO8, PO10,PO12, PSO1, PSO2  Date of Program 30/11/2023  No. of Students 30  Venue "Avdhoot Technocrats Pvt. Ltd. Nashik"  Organised By Mechanical Engineering Department.  Program In-Charge Mr. Sandip S Patil  Protograph/Video Photograph available  Nature of Photo Submission (Soft/Hard) & To whom  Brief about the Program In- (Activity/Event) The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats Pvt. Ltd. Nashik" where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed when of HOD Dr. C D Mohod		2. To get acquainted with the different types of furnaces, heat treatment equipment, and tools used in the plant.
Addressed PO/ PSOs PO1, PO5, PO7, PO8, PO10, PO12, PSO1, PSO2 Date of Program 30/11/2023 No. of Students 30 Venue "Avdhoot Technocrats Pvt. Ltd. Nashik" Organised By Mechanical Engineering Department. Program In-Charge Mr. Ketan V Dhande Program Approved by Principal/HOD Principal Photograph/Video Mr. Sandip S Patil Photograph/Video Photograph available Available Submission (Soft/Hard) & To whom  Brief about the Program (Activity/Event) The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats Pvt. Ltd. Nashik" where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carrived out in industry.  Name of Program In- Mr. K V Dhande Name of HOD Dr. C D Mohod		3. Bridge the gap between theoretical knowledge acquired in classrooms and real-world applications within an industrial setting.
Date of Program 30/11/2023  No. of Students 30  Venue "Avdhoot Technocrats Pvt. Ltd. Nashik"  Organised By Mechanical Engineering Department.  Program In-Charge Mr. Ketan V Dhande  Program Approved by Principal Photograph/OIdeo Mr. Sandip S Patil  Photograph/Video Photograph available  Available Submission (Soft/Hard) & To whom  Brief about the Program (Activity/Event) The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats Pvt. Ltd. Nashik" where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed out in industry.  Name of Program In- Mr. K V Dhande  Name of Program In- Mr. K V Dhande  Name of HOD Dr. C D Mohod		4. Witness how theoretical concepts like metallurgy, material science, and thermodynamics are applied practically in heat treatment processes.
No. of Students 30  Venue "Avdhoot Technocrats Pvt. Ltd. Nashik"  Organised By Mechanical Engineering Department.  Program In-Charge Mr. Ketan V Dhande  Program Approved by Principal  Photograph/Video Mr. Sandip S Patil  Photograph/Video Photograph vailable  Available Soft Copy  Soft Copy  Brief about the Program Aproved by Catvity/Event)  Brief about the Program In- Mr. K V Dhande  Mr. V Dhande  Mr. V Dhande  Mr. V Dhande  Dr. C D Mohod  Dr. C D Mohod	Addressed PO/ PSOs	P01, P05, P07, P08, P010,P012, PS01, PS02
Venue "Avdhoot Technocrats Pvt. Ltd. Nashik" Organised By Mechanical Engineering Department. Program In-Charge Mr. Ketan V Dhande Program Approved by Principal/HOD Supporting Staff Member Mr. Sandip S Patil Photograph/Video Available Nature of Photo Submission (Soft/Hard) & To whom  Brief about the Program (Activity/Event) The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats Pvt. Ltd. Nashik" where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed out in industry.  Mame of Program In-Charge Name of HOD  Dr. C D Mohod	Date of Program	30/11/2023
Organised By Mechanical Engineering Department.  Program In-Charge Mr. Ketan V Dhande  Program Approved by Principal Mr. Sandip S Patil  Photograph/Video Photograph available Available Submission (Soft/Hard) & To whom  Brief about the Program (Activity/Event) The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats out in industry.  Name of Program In-Charge Mr. K V Dhande  Name of HOD Dr. C D Mohod	No. of Students	30
Program In-Charge Mr. Ketan V Dhande  Program Approved by Principal/HOD  Supporting Staff Member Mr. Sandip S Patil  Photograph/Video Photograph available  Nature of Photo Submission (Soft/Hard) & To whom  Brief about the Program (Activity/Event) The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats Pvt. Ltd. Nashik" where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed out in industry.  Name of Program In- Mr. K V Dhande  Charge Dept. C D Mohod	Venue	"Avdhoot Technocrats Pvt. Ltd. Nashik"
Prioripal/HOD  Supporting Staff Member Mr. Sandip S Patil  Photograph/Video Available  Nature of Photo Submission (Soft/Hard) & To whom  Brief about the Program (Activity/Event) The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats Pvt. Ltd. Nashik" where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed out in industry.  Name of Program In- Mr. K V Dhande  Name of HOD Dr. C D Mohod	Organised By	Mechanical Engineering Department.
Supporting Staff Member Mr. Sandip S Patil  Photograph/Video Available Photograph available  Nature of Photo Submission (Soft/Hard) & To whom  Brief about the Program (Activity/Event) The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats Pvt. Ltd. Nashik" where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed out in industry.  Name of Program In Mr. K V Dhande  Name of HOD Dr. C D Mohod	Program In-Charge	Mr. Ketan V Dhande
Photograph / Video Available  Nature of Photo Submission (Soft/Hard) & To whom  Brief about the Program (Activity/Event)  Name of Program Incharge  Name of HOD  Dr. C D Mohod  Photograph available  Soft Copy  The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats Pvt. Ltd. Nashik" where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed out in industry.	Program Approved by Principal/HOD	Principal
Available  Nature of Photo Submission (Soft/Hard) & To whom  Brief about the Program (Activity/Event)  The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats Pvt. Ltd. Nashik" where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed out in industry.  Name of Program In- Charge  Name of HOD  Dr. C D Mohod	Supporting Staff Member	Mr. Sandip S Patil
Submission  (Soft/Hard) & To whom  Brief about the Program (Activity/Event)  The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats Pvt. Ltd. Nashik" where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed out in industry.  Name of Program Incharge  Name of HOD  Dr. C D Mohod	Photograph/Video Available	Photograph available
(Soft/Hard) & To whom  Brief about the Program (Activity/Event)  The visit was organised by Mechanical Engineering Dept for the students of Second Year to Heat treatment Plant Station at "Avdhoot Technocrats Pvt. Ltd. Nashik" where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed out in industry.  Name of Program In Mr. K V Dhande Charge  Name of HOD  Dr. C D Mohod	Nature of Photo	Soft Copy
Pvt. Ltd. Nashik* where their Engineer Mr. Omkar briefly introduced the purpose of the visit and importance of heat treatment processes carriwed out in industry.  Name of Program charge  Name of HOD  Dr. C D Mohod	(Soft/Hard) & To whom	
(Activity/Event) out in industry.  Name of Program In- Mr. K V Dhande charge  Name of HOD Dr. C D Mohod	Brief about the Program	
Charge  Name of HOD Dr. C D Mohod	(Activity/Event)	
	Name of Program In- charge	Mr. K V Dhande
Remark The activity was appreciated	Name of HOD	Dr. C D Mohod
	Remark	The activity was appreciated











