

A
Report on
Seminar for Students
On
“Career opportunities in Foundry and Heat
Treatment Process”
06th October, 2018
Course coordinator
Asst.Prof.N.N.Manchekar.



Department of Automobile Engineering
Rajendra Mane College of Engineering and Technology
Ambav.

Department of Automobile Engineering
Career Guidance Seminar

Date-06/10/2018

Title - Career opportunities in Foundry and Heat Treatment Process.

Resource Person - Mr.Shreyas Kamat, Managing Director, S.K.Heat Treaters, Kolhapur.

Coordinator – Mr.N.N. Manchekar.

Class – B.E.Auto.

Venue - Seminar Hall (Automobile Dept.)

Duration – 2 hours (2.15 PM to 4.15PM)

About Seminar-

The seminar includes following points:

1. What is foundry
2. What is importance of foundry in Automobile Sectors?
3. What are various heat treatment processes and how they are carried out?
4. What are various career opportunities in heat treatment sectors?
5. How to grab opportunities in heat treatment sectors

Photography of Seminar:



Welcoming of Guest





Date- 08/10/2018

Career Guidance Cell

Attendance Sheet

Class- B.E.Auto

Subject- Career Opportunities in Heat treatment Industry and Automobile Industry

Name	Sign
Saket. S. Lodankar	Saket
Anil M. Pate	Anil M. Pate
Amit. V. Mali	Amit M
Prabodhan P. Bhingade	Bhingade
Manthan S. Lokare	M Lokare
Sahil S. Bhosale	S
Rushabh. A. Kadam	Rushabh
Vinayak T. Bobhate	V Bobhate
Sagar S. Vaidya	SSV
Shreyash S. Koyamale	Shreyash
Shubham C. Jadhav	Shubham
Hareesh S. Rajwade	H Rajwade
Aditya S. Dhoke	Aditya
Amit A. Phansekar	Amit
Nilesh K. Pednekar	N Pednekar
Sakshar S. Gawankar	S Sakshar
Ganesh D. Khanvilkar	G Khanvilkar
Affan M. Wadkar	Affan
Kshitij S. Soman	Kshitij
Zain H. Khalife	Zain
Dattaprasad R. Bhuravane	Dattaprasad
Tajir M. Kavanekar	T.M. Kavanekar
Gaurav S. Khatu	G Khatu
Omkar A. Palkar	Omkar
Dharal A. Triwedi	Dharal
Chinmay P. Tendulkar	Chinmay