



Sandip Foundation's
Sandip Institute of Engineering and Management, Nashik
Department of Mechanical Engineering
Academic Year 2020-21

Report on Alumni Interaction

- 1. Event Title: Virtual Alumni Interaction by Ajinkya Nichit with T.E. Students on “Welcome Onboard on the journey to Germany....”**
- 2. Event Date: 18/05/2021**
- 3. Event Conduction Duration: 10.00 am onwards**
- 4. Event Venue: Google Meet**
- 5. Event Resource Person Details**
Er. Ajinkya Vasant Nichit (Alumni 2016)
Purchase and Production Intern - Premium Stephan B.V Hameln,
Germany.
Master of Business Administration and Engineering (Automotive Management)
- 6. Name of Event Coordinator: Prof. A. P. Borhade**

7. Event Objective & Outcome:

Objectives of events are as follows,

- To guide students for education and career opportunities in Germany

Outcomes of events are as follows,

- Student were motivated towards pursuing higher education in Germany. They have got clear idea of how they can make their way to MS in Germany.

8. Event photos:



Sandip Foundation's
Sandip Institute of Engineering & Management
Department of Mechanical Engineering



Alumni Interaction
on
Germany Calling For Talented Aspirants
by
Ajinkya Vasant Nichit
Purchase and Production Intern - Premium Stephan
B.V Hameln, Germany.
Master of Business Administration and Engineering
(Automotive Management)



Date: 18th May, 2021
Time: 9.50 A.M to 11.00 A.M

meet.google.com/vxq-needh-xgg?pli=1&authuser=0

REC ajinkya nichit is presenting

Germany Calling For Talented As...

People (42) Chat

You

ajinkya nichit

ajinkya nichit Presentation

Ashish Dhende

Ashish Prakash Borhade

Bharat Mail

Chaitanya Kanade

Harshal Chinchole TE A...

Hitesh Deore

Naveen Yadav

Prasad Prabhakar Kulka...

Prashant Kolekar

Sahil Parit

Ashish Prakash Borhade

Bharat Mail

Germany Calling For Talented Aspirants - Alumn...

Raise hand Turn on captions ajinkya nichit is presenting

Video Streaming Saved to Drive on Link:
https://drive.google.com/file/d/1Yh8xT73FLNJhXJTIDal-gx-Z0_TOCIEY/view

9. Total Number of Students Present: 54 (TE Mechanical)