



**Rajiv Gandhi College of Engineering, Research &
Technology, Chandrapur**

Department of Mechanical Engineering

REPORT

On

Webinar Series

By

Department of Mechanical Engineering

Date: 8-06-2020 to 12-06-2020

Venue: -Google Meet

BRIEF REPORT

Department of Mechanical engineering RCERT Chandrapur organized Webinar series from 08-06-2020 to 12-06-2020 on different topics to benefit staff and the students. Registration links and detailed are given below.

Day-1

Date:- 08-06-2020

Time:- 9.30 to 10.30 am

Topic :- How to build a Resume

Speaker:- Dr. Pravin Potdukhe Head, Department of Mechanical Engineering, RCERT Chandrapur

Link for Registration :- <https://forms.gle/yemFGb2CAJByTMoV6>

Link to Join: - <https://meet.google.com/zki-wara-bpg>

Day-2

Date: 09-June-2020

Time: 11.00 am to 11.45 am

Topic: Journey of Project to Patent

Speaker: Dr. Sanjeev Suryawanshi, Head, Department of Mechanical Engineering, SSVPS' BSD College of Engineering, Dhule

Link for Registration: <https://forms.gle/qVRiufz8GKrpeyxU6>

Link to Join: - <https://meet.google.com/bhu-fhiz-rsf>

Day-3

Date: 10-June-2020

Time: 11.00 am to 11.45 am

Topic: Piping Engineering

Speaker: Mr. Ravi Jorigal, Manager and Mr. Hemant Sadafale, Manager, Business Development at Asian Academy of Professional Training, Pune

Link for Registration: <https://forms.gle/p5nx6CywdeQpSzXy6>

Link to Join: - <https://meet.google.com/apw-haxb-ixj>

Day-4

Date: 11-June-2020

Time: 11.00 am to 11.45 am

Topic: Preparing for Job Interview

Speaker: Shri. Rajendra Chandorkar,
Dean Training and Placements in LTJSS for 7 colleges,
Director, Training and Placements at Disha, Raipu.

As a Trainer since 2004: helped more than 10000 students for getting placed.

ICFAI National College Nagpur as a Soft Skills Trainer and Faculty. (Since February 2006 to May 2010.)

Link for Registration: <https://forms.gle/t3V4Sz3gZxfJZfEL6>

Link to Join: - <https://meet.google.com/btj-ibet-rpz>

Day-5

Date: 12-June-2020

Time: 11.00 am to 11.45 am

Topic: Opportunities in Crane Industries

Speaker: Mr. Rohit Badki, Director, Orange Machinetech Pvt. Ltd.

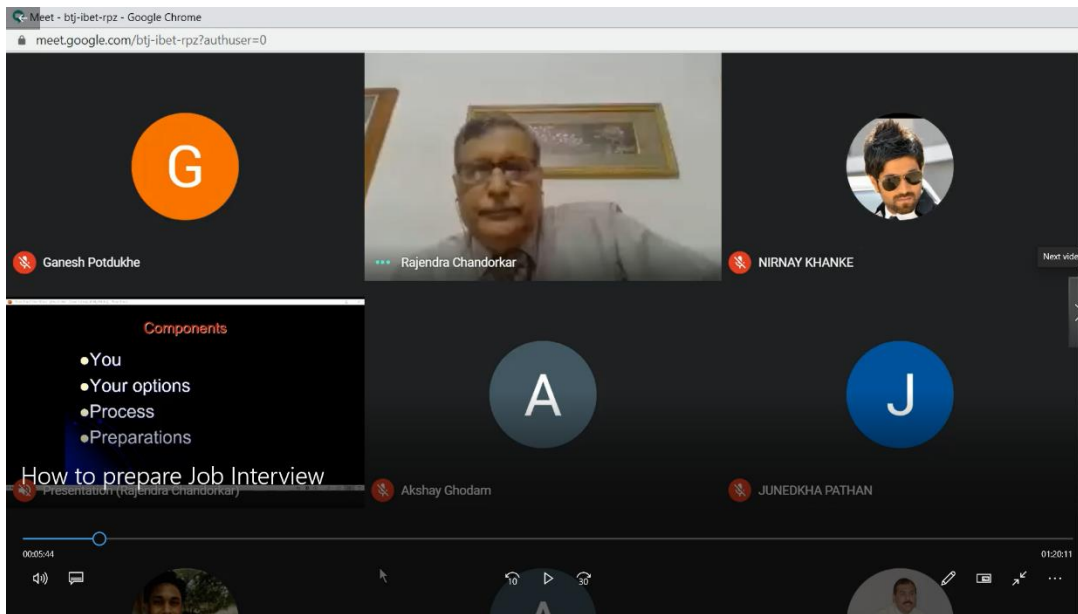
Link for Registration: <https://forms.gle/XZucWZDTC6m8bV5u6>

Link to Join: - <https://meet.google.com/ytv-rqwm-bqs>

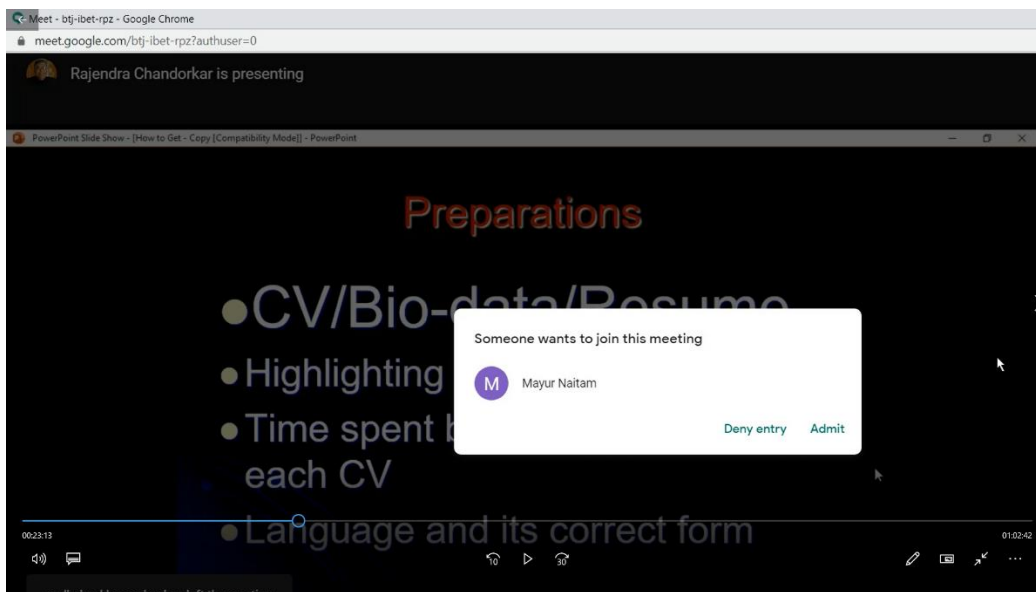
Webinar series was a grand success as interested students and all Teaching Faculty members of Department of Mechanical Engineering joined the webinar. Principal RCERT Dr. Z.J.Khan joined each webinar and gave his message in each session. Head , Department of Mechanical Engineering Dr. Pravin Potdukhe himself conducted the inaugural session and was enthusiastically present in other sessions started the webinar his introductory remark.

Prof. Pravin Padole was given the responsibility of preparing google forms for registration of participants for the webinar series. Prof. Mahesh Buradkar handled successfully the initial work for webinar which includes the schedule preparation and taking appointment from the guest speakers. Prof. Pramod Sahare handled all the technical stuffs which includes preparation of google meet link, admitting the participants, anchoring part and recording the sessions.

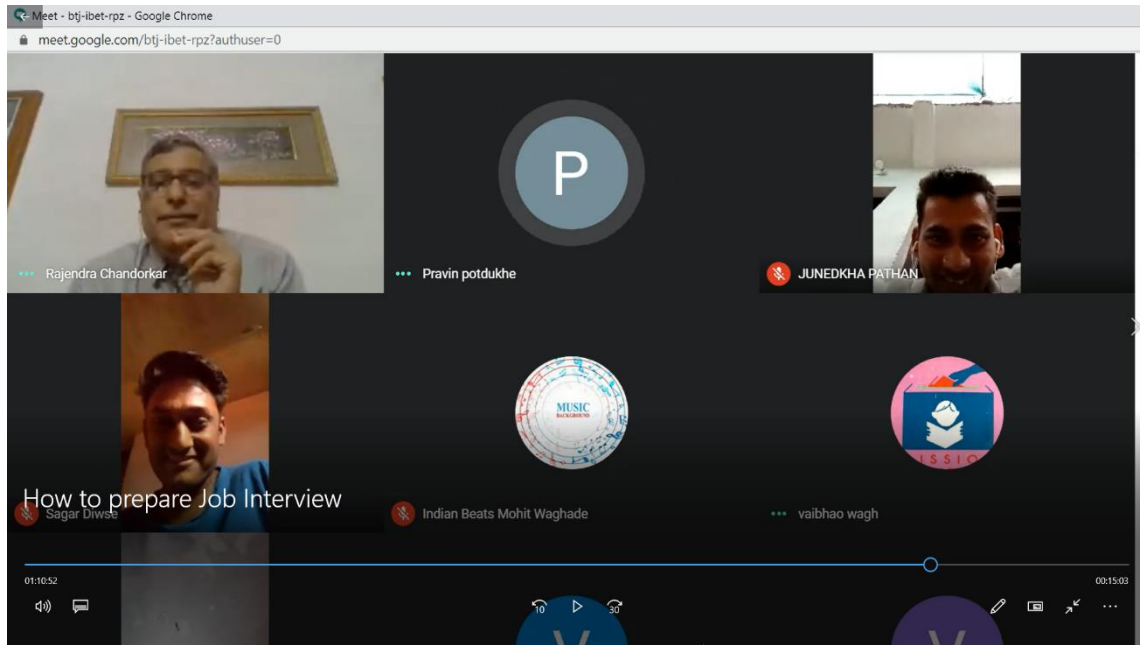
Participants who joined asked their questions to the guest speakers and all the speakers managed to solve all their queries.



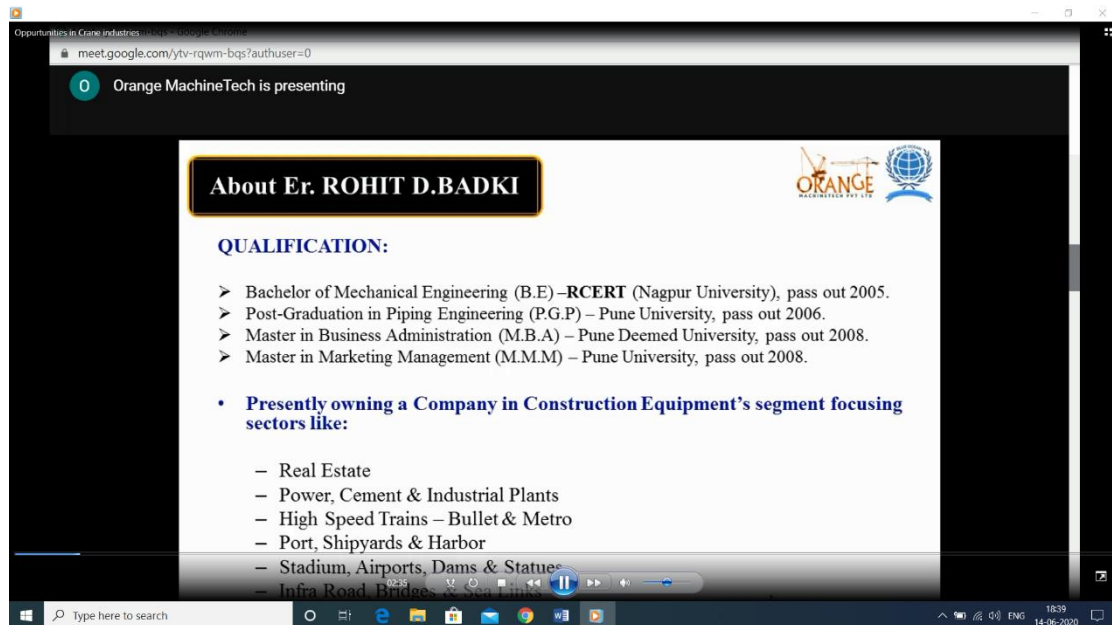
Shri. Rajendra Chandorkar addressing the webinar



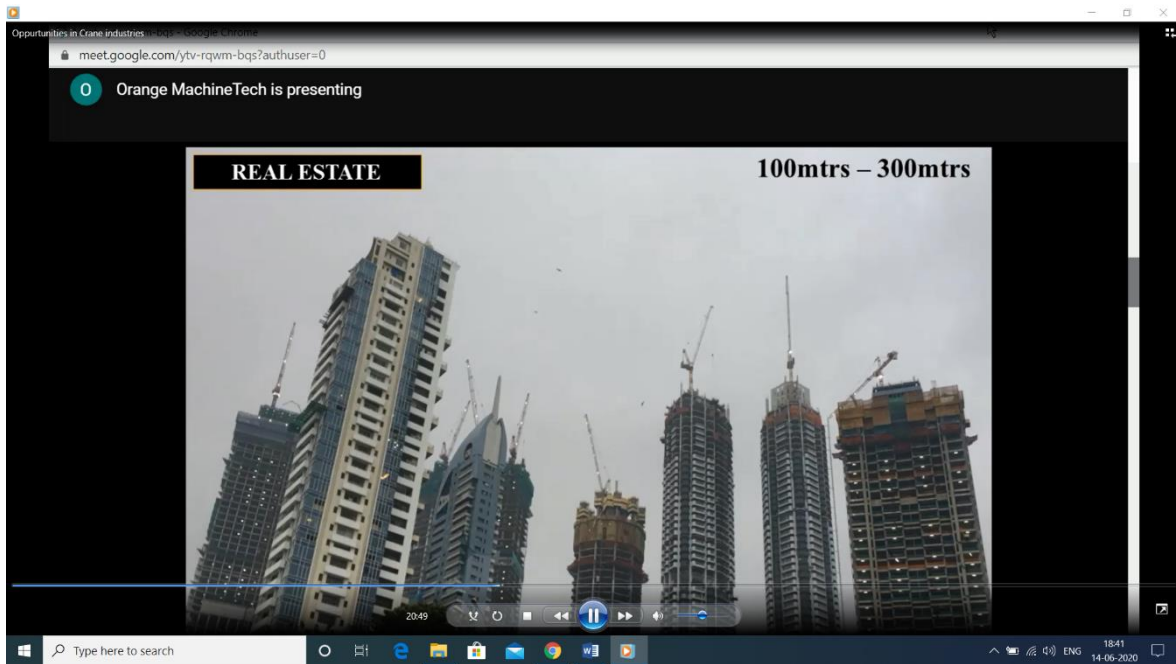
Process of Admitting the participants



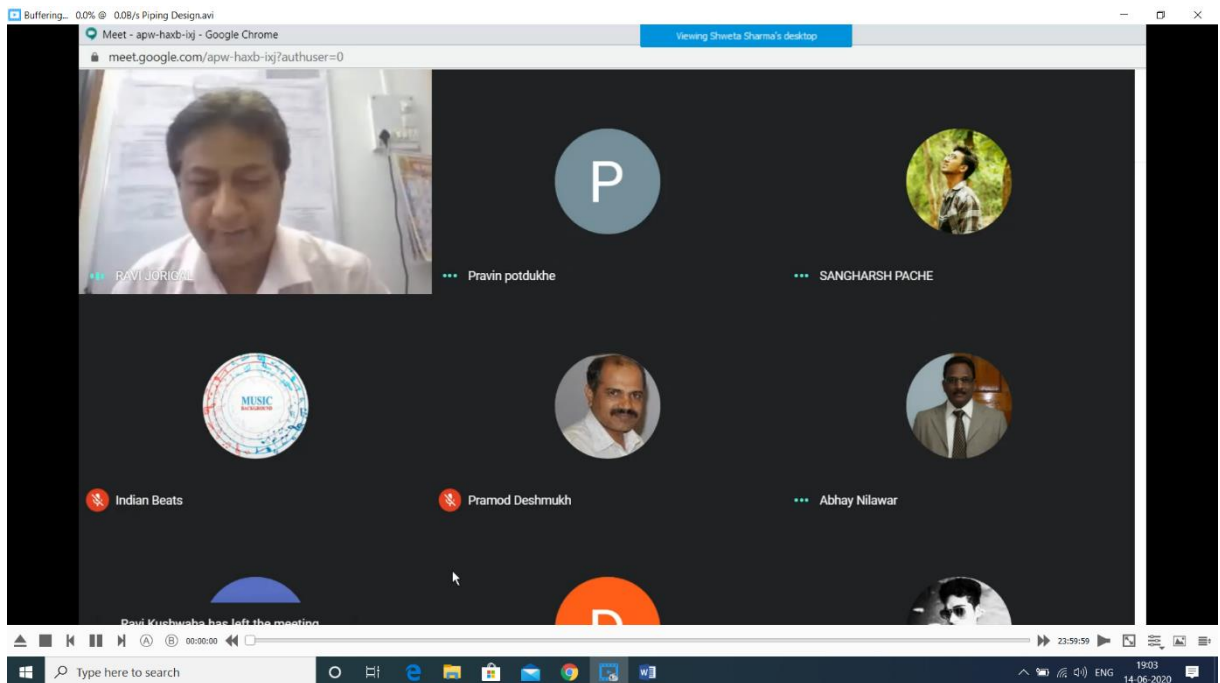
Question Answer Session



Webinar on Opportunities in Crane industries by Er. Rohit Badki



Glimpses of session Opportunities in crane industries.


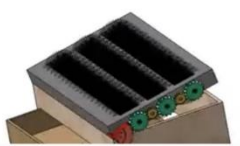


Mr. Ravi Jorigal presenting webinar on Piping Design

FormatPlayer [project to patent.avi] Meet - bhu-fhiz-rsf - Google Chrome Viewing Dr. Sanjeev Singh's desktop

Sanjeev Suryawanshi is presenting

Achievements... Patents filed

Sr. No.	Title	Brief Description of Patent	Application	Patent Drawing
3	SOLAR DRYER CUM DISINFECT ION SYSTEM	hollow hemispherical absorber, glazing, bottom insulation and stand for trays, pots, with air movement in between absorber and parallel glazing.	Drying or heating, for controlling pest in foodstuffs i.e. disinfection of foodstuff, likely to be infected before or at storage with retention of nutritive content.	
4	SELF CLEANING STEPS	Self-cleaning apparatus includes three pinions driven by sector gear by potential energy of human weight, whenever human	This invention relates to footwear cleaning mechanism, A unit of the invention may be located at entry into a building or at any other location where needed.	

Windows taskbar: Type here to search, 19:07, 14-06-2020

Dr. Sanjeev Suryawanshi presenting the webinar Journey from Project to Patent

FormatPlayer [project to patent.avi] Meet - bhu-fhiz-rsf - Google Chrome

Sanjeev Suryawanshi is presenting

College of ... (24) WhatsApp Meet - malayaloo: Form and Fees.pdf www.pndi: Advanced: Join a Meet: meet.google.com/bhu-fhiz-rsf

You are presenting

You're presenting to everyone

Stop presenting

Meeting details

People (25)

Chat

Meghraj Gowardhan 11:04 Yes sir

Krunal Sakharkar 11:06 Koi bhi present now na kare

Brijbhushan Dube 11:20 Every one is audible

Krunal Sakharkar 11:20 Yes

Kunal Karhad 11:20 Yes

Vinod Gorantiwar 12:00 What are the approximate expenses till the patent is granted ? Can we apply for patent if already paper is published on the work ?

Participants: Pramod Sahare, Himanshu Randive, Rahul Girishrao Satone, Krunal Sakharkar, Vinod Gorantiwar, rani kayarkar, vaibhao wagh

Windows taskbar: Type here to search, 19:08, 14-06-2020

Participants joined during session Journey from Project to Patent

FormatPlayer [project to patent.avi] | Meet - bhufhiz-rsf - Google Chrome | Viewing Omveer Singh's desktop


meet.google.com/bhu-fhiz-rsf?authuser=0

S Sanjeev Suryawanshi is presenting

Patents

Definition:

- A patent describes an invention for which the inventor claims the exclusive right.



INVENTION PATENABLE IF.....

- ✓NEW (Novel)
- ✓USEFUL
- ✓NOT OBVIOUS
- ✓PERTAINS TO PATENTABLE SUBJECT MATTER

00:00:00 | 23:59:59 | 1907 | 14-06-2020

PPT of session Journey from Project to Patent