

A
REPORT OF WEBINAR
ON
“BASICS OF HOT AND COLD ROLLING MILL GUIDE
SYSTEM DESIGN AND ROLLING MILL MANUFACTURING
PROCESS”
ALUMNI CONNECT WEBINAR SERIES

DATE

08/11/2020

SUBMITTED BY

Ayush Singhal

(Assistant Professor, Department of CSE)

SUBMITTED TO

Director, MIT

MEEERUT
INSTITUTE OF
TECHNOLOGY

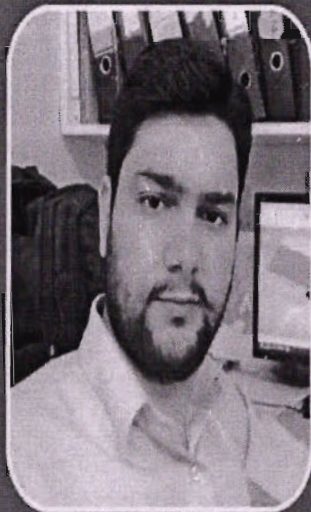
Alumni Connect 12

**Basics of Hot and Cold Rolling Mill Guide System
Design and Rolling Mill Manufacturing process.**

8th November 2020, 04:00 pm

<https://forms.gle/odYpR6ZT2skQmwQr8>

Speaker



Er. Satender Kr. Mishra

Asst. Manager
Design And Development Dept.
Modi Hitech India Ltd.



Coordinator



Ayush Singhal

Assistant Professor
Training & Placements Coordinator
Department of CSE

Reminder and Joining Link for Webinar on "Basics of Hot and Cold Rolling Mill Guide System Design and Rolling Mill Manufacturing Process" 08th November, 04:00 pm

2 messages

Ayush Singhal <ayush.singhal@mitmeerut.ac.in>

Sun, Nov 8, 2020 at 3:05 PM

To: Ayush Singhal <ayush.singhal@mitmeerut.ac.in>, 2016.me@mitmeerut.ac.in, 2017.me@mitmeerut.ac.in, 2019.me@mitmeerut.ac.in, 2019.ce@mitmeerut.ac.in, 2016.ce@mitmeerut.ac.in, 2015.ce@mitmeerut.ac.in, 2015.me@mitmeerut.ac.in
Cc: Director MIT <director@mitmeerut.ac.in>, Vishwas Gautam <vishwas.gautam@miet.ac.in>, Ravi Ranjan Kumar <ravi.ranjan@mitmeerut.ac.in>, Puneet Agarwal <puneet@mitmeerut.ac.in>, "naveen.kaushik" <naveen.kaushik@mitmeerut.ac.in>, alumni.me@mitmeerut.ac.in
Bcc: vnasimkhan03404@gmail.com, praveen.kumar.tmp@mitmeerut.ac.in, aviraghuvanshi66@gmail.com, waheeprience@gmail.com, SHIVANGI GARG <shivangi.garg.cs.2019@mitmeerut.ac.in>, mishrajyotsna86@gmail.com, raosahebpatil7074@gmail.com, richabiswal123@gmail.com, shubham.jain.bca.2018@mitmeerut.ac.in, mangala.patil269@gmail.com, sarincr@yahoo.com, chaitali147sawant@gmail.com, harishchandra@skasc.ac.in, ss5001663@gmail.com, RISHABH SINGH <rishabh.singh.tmp@mitmeerut.ac.in>, rajjkv@gmail.com, rahul.chinu1.pg@gmail.com, rvk2609@gmail.com, chiraggangal@gmail.com, pandurangf8463@gmail.com, kiranbabajirao@gmail.com, ujjawaltomar410@gmail.com, supriya.punia.ec.2018@miet.ac.in, VINIT SHAH <vinit11885@gmail.com>, sandeep.mahto.bba.2019@mitmeerut.ac.in, taj23april@gmail.com, darashraf000@gmail.com, asubhadra2012@gmail.com, yogananda236@gmail.com, BHAWANA GUPTA <bhawana.gupta.cs.2019@mitmeerut.ac.in>, pharmvivek16@gmail.com, sarita bibyan <bibyansarita@gmail.com>, mihir.jindal.bp.2019@miet.ac.in, Ilma.shahid.bp.2018@miet.ac.in, meullerbeul@gmail.com, iiperchem@gmail.com, shubham.saini.cs.2019@mitmeerut.ac.in, knsreenivasrao@gmail.com, anamikabodhdh02@gmail.com, aashu.grewal.bp.2020@miet.ac.in, kavithaln217@gmail.com, prof.sudha.goyal@gmail.com

Dear sir/mam/research scholar and academicians,

Thank you for registering in the webinar scheduled for 01st November 2020, 04:00 PM.
Kindly find the joining details mentioned herewith for your reference.

Webinar on "Basics of Hot and Cold Rolling Mill Guide System Design and Rolling Mill Manufacturing Process" 08th November, 04:00 pm

**Date and Time:-
8th November 2020,04:00 pm**

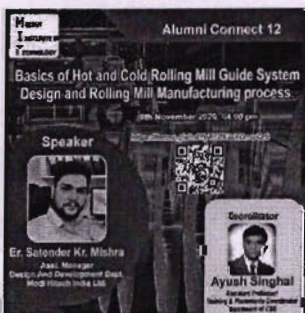
Webinar Joining Link:-

<https://zoom.us/j/92642595022>

Registration Link:-

<https://forms.gle/rSiiisSBj8QH7peDA>

E-Certificates will be given to the attendees within 2-3 working days.



Thanks and Regards,

Ayush Singhal
Assistant Professor & Coordinator- Training and Placements
(Department of Computer Science and Engineering)
Meerut Institute of Technology, Meerut
National Highway 58, Bye-Pass Road, Baral Partapur, Meerut, Uttar Pradesh 250103
Handphone No.: +91-9997962331

Email: ayush.singhal@mitmeerut.ac.in

Web: www.mitmeerut.ac.in
www.miet.ac.in

**Basics of Hot and Cold Rolling Mill Guide System
Design and Rolling Mill Manufacturing process.**

8th November 2020, 04:00 pm

<https://forms.gle/odYpR6ZT2skQmwQr8>

Speaker



Er. Satender Kr. Mishra

Asst. Manager
Design And Development Dept.
Modi Hitech India Ltd.



Coordinator



Ayush Singhal

Assistant Professor
Training & Placements Coordinator
Department of CSE

MEERUT INSTITUTE OF TECHNOLOGY, MEERUT

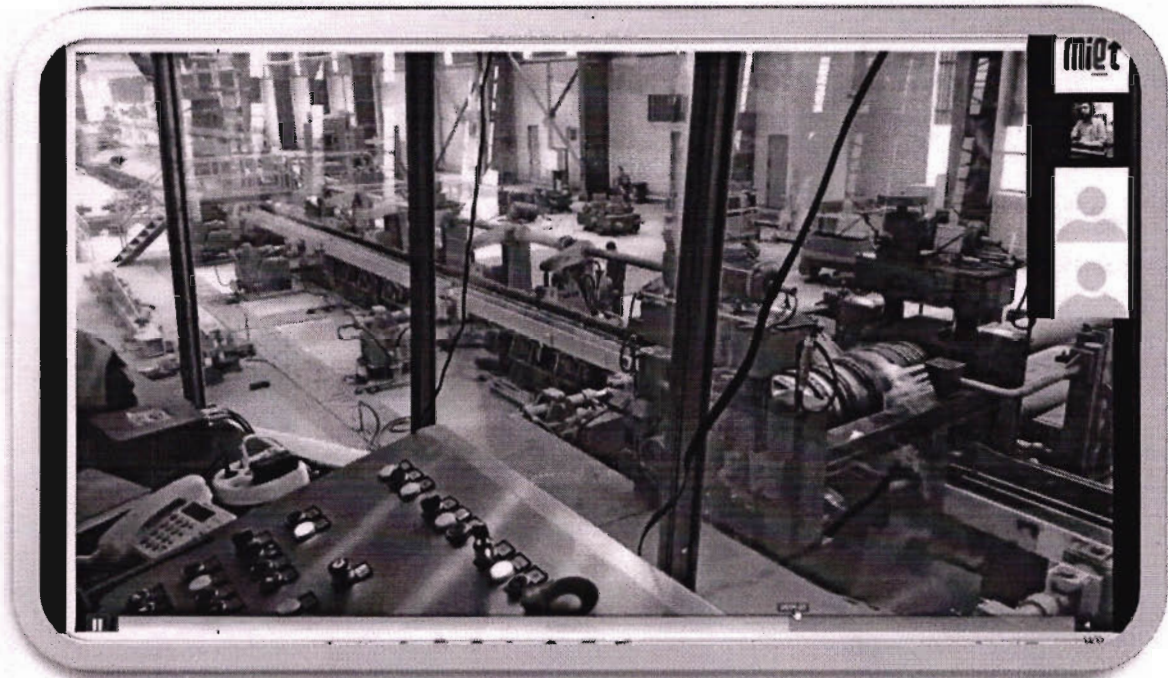
WEBINAR

ON

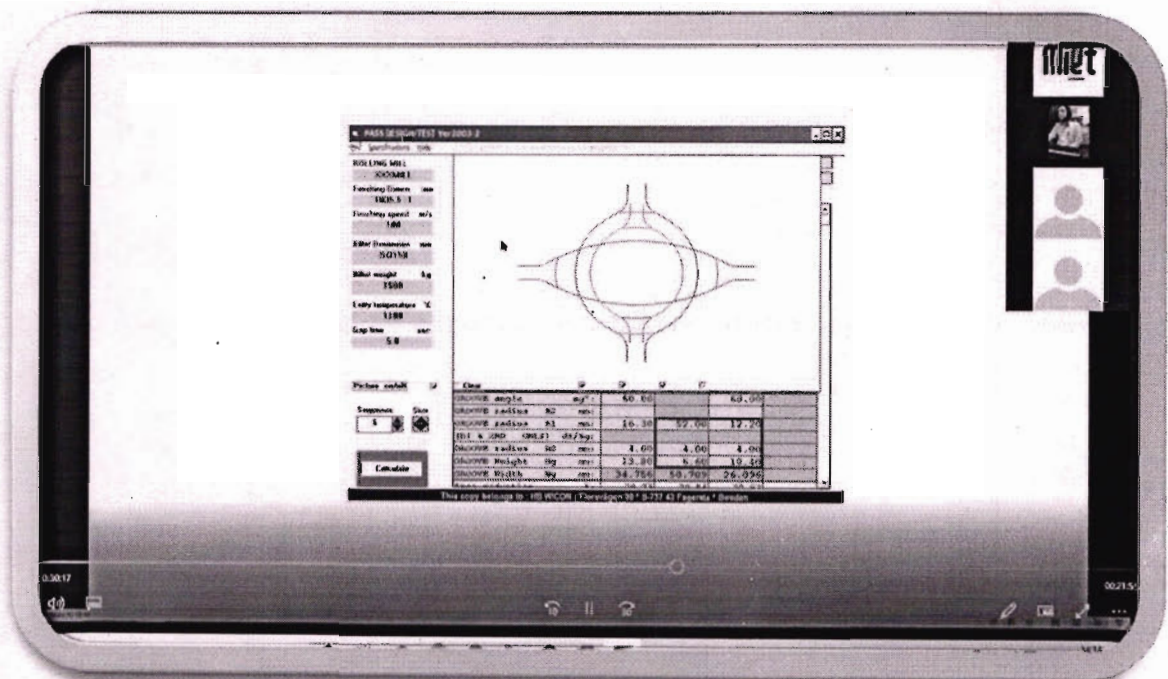
**“BASICS OF HOT AND COLD ROLLING MILL GUIDE SYSTEM DESIGN AND
ROLLING MILL MANUFACTURING PROCESS”**

A Webinar was organized on “BASICS OF HOT AND COLD ROLLING MILL GUIDE SYSTEM DESIGN AND ROLLING MILL MANUFACTURING PROCESS” on November 08, 2020 (SUNDAY). Er. Satender Kr. Mishra (Assistant Manager (Design and Development Department – Modi Hitech INDIA Ltd., MIT BATCH ME 2016) delivered his talk on the above-mentioned theme.

The link of the event was shared with all the student and faculty members of MIT, Meerut and as well as with other institutions and universities across India. 105 people had registered for the webinar and 47 participants attended the webinar which includes faculty members, research scholars and students.



The event was live on the official Facebook page @mit2007 of Meerut Institute of Technology, Meerut.



The recording of the same has also been uploaded on the official YouTube channel @MITMeerut of Meerut Institute of Technology, Meerut. The YouTube link for the same is https://youtu.be/GzK_I dkGFwg. The feedback link was shared with the participants. The feedback given was analysed and the report is attached.

Mr. Ayush Singhal, Innovation Ambassador at MIT, Meerut extends his gratitude to all the attendees and participants. Mr. Naveen Kaushik, Training and Placement Officer gave vote of thanks to the speaker. Prof. (Dr.) Alok Chauhan (Director, MIT, Meerut) has appreciated the organizing committee to organize this event and congratulated the speaker for the very informative session.


Ayush Singhal

Programme Coordinator
(Department of CSE, MIT, Meerut)

Feedback form for Webinar on "Basics of Hot and Cold Rolling Mill Guide System Design and Rolling Mill Manufacturing Process" 08th November, 04:00 pm

Kindly submit feedback regarding the webinar you have just completed.
Provide correct details so that after the verification of attendance, your E-certificate can be sent.
* Required

1. Email address *

2. Name *

3. College/Company/Organisation Name *

4. Contact Number *

5. Level of effort by the speaker *

Mark only one oval.

- Poor
 Fair
 Satisfactory
 Very good
 Excellent

6. Contribution to learning *

Mark only one oval per row.

	Poor	Fair	Satisfactory	Very good	Excellent
Level of skill/knowledge at start of webinar	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Level of skill/knowledge at end of webinar	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Contribution of Webinar to your skill/knowledge	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

7. Skill and responsiveness of the speaker *

Mark only one oval per row.

	Strongly disagree	Disagree	Neutral	Agree	Strongly agree
Speaker was an effective lecturer/demonstrator	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Presentations were clear and organized	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Speaker stimulated student interest	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Speaker effectively used time during class periods	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Speaker was available and helpful	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

8. Webinar content *

Mark only one oval per row.

	Strongly disagree	Disagree	Neutral	Agree	Strongly agree
Learning objectives were clear	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Webinar content was organized and well planned	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Webinar organized to allow all students to participate fully	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

9. What aspects of this webinar were most useful or valuable?

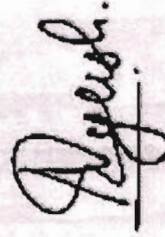
10. Any suggestions?

Meerut Institute of Technology

Certificate of Participation

This is to certify that
from

participated in the WEBINAR ON "Basics of Hot and Cold Rolling Mill Guide System Design and Rolling Mill Manufacturing process" organized on November 8th, 2020 by Department of Computer Science and Engineering, Meerut Institute of Technology, Meerut. We wish you all the best for your future endeavors.



Mr. Ayush Singhal
Assistant Professor
Department of CSE
MIT, Meerut



Dr. Alok Chauhan
Director
MIT, Meerut