

Fw: Guest lectures on Geometric Dimensioning and Tolerances

pjm.mech@coep.ac.in <pjm.mech@coep.ac.in>

Fri 6/3/2022 5:27 PM

To: Suryawanshi Priyanka P. <spp.mech@coep.ac.in>

fyi

Preetam Selmokar

Ph. D

Assistant Professor

Department of Mechanical Engineering

Faculty Adviser, Abhiyanta

College of Engineering Pune,

Shivaji Nagar, Wellesley rd.

Pune 411005, MS, India

Phone: 020 25507239 (O)

9011084044 (M)

From: pjm.mech@coep.ac.in <pjm.mech@coep.ac.in>

Sent: Friday, June 3, 2022 11:55 AM

To: Suryawanshi Priyanka P. <spp.mech@coep.ac.in>

Subject: Fw: Guest lectures on Geometric Dimensioning and Tolerances

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From: pjm.mech@coep.ac.in <pjm.mech@coep.ac.in>

Sent: Friday, June 3, 2022 9:10 AM

To: pjm.mech@coep.ac.in <pjm.mech@coep.ac.in>

Subject: Fw: Guest lectures on Geometric Dimensioning and Tolerances

From: Karthic Veeraraghavan <karthic@e360solutions.in>

Sent: Monday, October 9, 2017 5:51 AM

To: Hanmant Shinde <hps.mech@coep.ac.in>

Cc: HoD, Mechanical Engineering, Dr.C. M. Sewatkar <hod.mech@coep.ac.in>; pjm.mech@coep.ac.in <pjm.mech@coep.ac.in>; Dr Shantipal S Ohol <sso.mech@coep.ac.in>

Subject: RE: Guest lectures on Geometric Dimensioning and Tolerances

Dear Sirs,

Can you confirm the receipt of the following email please.
We await for your feedback.

With Best Regards

Karthic

KARTHIC VEERARAGHAVAN
E360 Solutions Private Limited
Bangalore. India.

E: karthic@e360solutions.in

M: +91 78290 33350

W: <https://www.e360solutions.in/>



From: Karthic Veeraraghavan [<mailto:karthic@e360solutions.in>]

Sent: 28 September 2017 12:54

To: 'Hanmant Shinde' <hps.mech@coep.ac.in>

Cc: 'HoD, Mechanical Engineering, Dr.C. M. Sewatkar' <hod.mech@coep.ac.in>; 'pjm.mech@coep.ac.in' <pjm.mech@coep.ac.in>; 'Dr Shantipal S Ohol' <sso.mech@coep.ac.in>

Subject: RE: Guest lectures on Geometric Dimensioning and Tolerances

Dear Sir,

Good Afternoon.

We take this opportunity to thank you for the courtesy extended to the undersigned during the visit to your Esteemed College along with our Mr. Ashish Prabudesai and also for the opportunity provided.

As discussed, please find enclosed herewith the copy of the following for your kind reference and necessary action please.

1. PAN Copy of the Undersigned
2. Cancelled Copy of the Bank of the Undersigned

Please feel free to contact us for any further details or information required.

We will write a separated email regarding the "Metrology Workshop" as discussed within a day or two for your kind perusal and action please.

With Best Regards

Karthic

KARTHIC VEERARAGHAVAN
E360 Solutions Private Limited
Bangalore. India.

E: karthic@e360solutions.in

M: +91 78290 33350

From: Hanmant Shinde [<mailto:hps.mech@coep.ac.in>]

Sent: 19 September 2017 15:51

To: karthic@e360solutions.in

Cc: HoD, Mechanical Engineering, Dr.C. M. Sewatkar <hod.mech@coep.ac.in>; pjm.mech@coep.ac.in; Dr Shantipal S Ohol <sso.mech@coep.ac.in>

Subject: Re: Guest lectures on Geometric Dimensioning and Tolerances

Dear Sir,

We thank you for accepting Co-teaching activity at our institute.

Date : 26 & 27, Sep, 2017

Time: 17:00 to 19:00 hours

Topics: Industrial Metrology, Geometric Tolerances & Dimensions, Surface Finish and their its Industrial Use.

Thanking You.

Regards,
H P Shinde

Asst. Prof., Mechanical Engineering Department,
College of Engineering Pune,
Wellesly Road, Shivaji Nagar,
Pune - 411005, MAHARASHTRA, India
Ph: 020 2550 7243, M: 9867576585

From: Karthic Veeraraghavan <karthic@e360solutions.in>

Sent: 18 September 2017 17:55

To: Hanmant Shinde

Cc: Dr Shantipal S Ohol; HoD, Mechanical Engineering, Dr.C. M. Sewatkar

Subject: RE: Guest lectures on Geometric Dimensioning and Tolerances

Dear Sir,

Good Evening. At the outset, we thank you for opportunity being given to us.

This is with reference to your below email and further discussion we had on this subject, we hereby confirm as follows:

Date of our Visit: 26 & 27, Sep, 2017

Time: 17:00 to 19:00 hours

We will cover the following topics.

Industrial Metrology, Geometric Tolerances & Dimensions, Surface Finish and their its Industrial Use.

Hope the above will be in line with your requirement.

Please feel free to contact us back for any further details or clarifications required.

With Best Regards

KARTHIC VEERARAGHAVAN

E360 Solutions Private Limited**Bangalore. India.**E: karthic@e360solutions.in

M: +91 78290 33350

From: Hanmant Shinde [<mailto:hps.mech@coep.ac.in>]**Sent:** 12 September 2017 10:57**To:** karthic@e360solutions.in**Cc:** Dr Shantipal S Ohol <sso.mech@coep.ac.in>; HoD,Mechanical Engineering, Dr.C. M. Sewatkar <hod.mech@coep.ac.in>**Subject:** Fw: Guest lectures on Geometric Dimensioning and Tolerances

As discussed please find attached copy of syllabus of Machine Drawing and Computer Graphics.

You can prepare your 2 or 3 lectures or presentation on Geometric Tolerances, limits ,Fits, Surface finish - and their Industrial Use. These Lectures are required to be completed before or upto 8 October 2017.

We are pleased to have you for co-teaching experience.

We have 180 students for Second Year Mechanical Engineering in 2 divisions.

You are requested to convey your availability either on one one single day or divided it on 2-3 days.

These lectures are required to be arranged in time slot allotted to the subject as per time table. Let us plan it as early as possible so that arrangement can be done to accommodate either one division at a time or for both the divisions in our Mini-auditorium.

Thanking You.

Regards,
H P Shinde

Asst. Prof., Mechanical Engineering Department,
College of Engineering Pune,
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Pune - 411005, MAHARASHTRA, India
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