



Compose

← Back ↶ ↷ → Archive ↗ Move 🗑 Delete 🛡 Spam



- Inbox 497
- Unread
- Starred
- Drafts 31
- Sent
- Archive
- Spam
- Deleted Items
- ^ Less
- Views Show
- Hide
- Hide
- + New folder
- AAA
- Academic
- Applied Jobs
- Book Articles
- Book offer
- Busy
- Coming Event
- Conference R...
- Conferences
- DST Mails
- Electro\_Spinn...
- ELLIPSO
- Fellowships
- Finance
- IACQER
- Income Tax
- Invitation
- IRCTC
- Jobs Web Ac...
- Journal 4 Sub...
- Journal Subsc...
- Journals
- Journals Acco...
- LIC
- Membership
- MY Documents
- My Papers
- Nano News
- Offers

• Measurement help: regarding 8 Yahoo/Sent ★



• Dr. Raghvendra S. Dubey 🖨 Tue, 18 Dec, 2018 at 11:40 am ★  
To: prem@iith.ac.in

Dear Prof. Pal,  
Greetings!  
We hope this email finds you in your good health spirit.  
  
We are in the need of measurement of optical constants using Ellipsometer of the single layer of oxide film and multilayers of oxide films prepared on the glass substrates.

We have learned that the aforementioned equipment is available in your lab and therefore, we kindly request you for access to it.

This work may be treated as collaborative work with your esteemed institute or else the measurement charges will be paid by us according to the IIT norms.

We kindly request you for the positive response.  
Thanking you in anticipation,

Kind regards,  
Prof. R. S. Dubey

**Head**  
**Department of Nanotechnology**  
**&**  
**Research Co-ordinator**  
**Swarnandhra College of Engineering & Technology,**  
**Seetharampuram, West Godavari District,**  
**Narsapur-534-280, (A.P.), INDIA**  
**Phone/Fax: +918814240443**  
**Mobile: +9197015-68383**



• Prem <prem@iith.ac.in> 🖨 Tue, 18 Dec, 2018 at 1:30 pm ★  
To:  
Dr. Raghvendra S. Dubey

Dear Prof. Dubey  
Thanks for your email and showing interest for collaborative research work.  
How frequently will you need to use the system for measurements.  
WR  
.....  
Prof. Prem Pal  
Department of Physics  
Indian Institute of Technology Hyderabad  
Kandi-502285, Sangareddy  
Telangana, INDIA  
**Homepage** : <http://www.iith.ac.in/~memslab/>  
**Email** : [prem@iith.ac.in](mailto:prem@iith.ac.in); [prem.iith@gmail.com](mailto:prem.iith@gmail.com)



**Prem Pal** 🔍  
[prem@iith.ac.in](mailto:prem@iith.ac.in)  
[+ Add to contacts](#)

- Personel
- Phone
- ▼ rag\_pcw@ya...
- AAA
- Academic
- Applied Jobs
- Book Articles
- Busy
- Coming Event
- Conference R...
- Conferences
- DST Mails
- Electro\_Spin...
- Fellowships
- Finance
- IACQER
- Income Tax
- Invitation
- IRCTC
- Jobs Web Ac...
- Journal 4 Su...
- Journal Subs...
- Journals
- Journals Acc...
- LIC
- Membership
- MY Docume...
- My Papers
- Nano News
- Offers
- Personel
- Review Papers
- RSOFT
- Sent
- Solar
- SWRN HOD
- SWRN RC
- UGC Mails
- UGC-DAE CS...
- VIP
- Review Papers
- RSOFT
- Solar
- SWRN HOD
- SWRN RC
- Testing
- UGC Mails

> Show original message



● **Dr. Raghvendra S. Dubey**  
To: Prem



Tue, 18 Dec, 2018 at 2:28 pm



Dear Prof. Pal,

Thank you for the prompt response. We can avail the available facility after your concern as when it is required. Presently, we have nearly 20 samples which are to be characterized by ellipsometer and for the optical images using an optical microscope.

**The sample details are:**

- 1) **Single-layer of SiO<sub>2</sub> on glass substrates**
- 2) **Single-layer of TiO<sub>2</sub> on glass substrates**
- 3) **Multilayer of TiO<sub>2</sub>/SiO<sub>2</sub> on glass substrates**

After your intimation, I can send my student for these measurements.

The outcome of this collaboration may be useful for the joint publication.

Once again thanks for the positive response.

I am looking forward to your kind further possible date for the measurement.

With regards,  
R S Dubey

**Head  
Department of Nanotechnology  
&  
Research Co-ordinator  
Swarnandhra College of Engineering & Technology,  
Seetharampuram, West Godavari District,  
Narsapur-534-280, (A.P.), INDIA  
Phone/Fax: +918814240443  
Mobile: +9197015-68383**

> Show original message



● **Prem** <prem@iith.ac.in>  
To:  
Dr. Raghvendra S. Dubey



Tue, 18 Dec, 2018 at 9:35 pm



Please call me around 10:00 AM tomorrow for further discussion.  
WR

.....  
Prof. Prem Pal  
Department of Physics  
Indian Institute of Technology Hyderabad  
Kandi-502285, Sangareddy  
Telangana, INDIA  
**Homepage** : <http://www.iith.ac.in/~memslab/>

UGC-DAE CS...

**Email:** [prem@iith.ac.in](mailto:prem@iith.ac.in); [prem.iith@gmail.com](mailto:prem.iith@gmail.com)  
Ph: 91-40-2301-6035

VIP

.....

> Show original message

---



## Compose

← Back ↶ ↷ → Archive ↗ Move 🗑 Delete 🛡 Spam



> Show original message



Inbox 497

Unread

Starred

Drafts 31

Sent

Archive

Spam

Deleted Items

^ Less

Views Show

Folders Hide

+ New folder

AAA

Academic

Applied Jobs

Book Articles

Book offer

Busy

Coming Event

Conference R...

Conferences

DST Mails

Electro\_Spinn...

ELLIPSO

Fellowships

Finance

IACQER

Income Tax

Invitation

IRCTC

Jobs Web Ac...

Journal 4 Sub...

Journal Subsc...

Journals

Journals Acco...

LIC

Membership

MY Documents

My Papers

Nano News

Offers



● **Dr. Raghvendra S. Dubey** 🗑 Tue, 18 Dec, 2018 at 9:41 pm ★

To: Prem

Sure,  
Rgds,  
R S Dubey

**Head**  
**Department of Nanotechnology**  
**&**  
**Research Co-ordinator**  
**Swarnandhra College of Engineering & Technology,**  
**Seetharampuram, West Godavari District,**  
**Narsapur-534-280, (A.P.), INDIA**  
**Phone/Fax: +918814240443**  
**Mobile: +9197015-68383**

> Show original message



● **Dr. Raghvendra S. Dub** 🗑 Wed, 19 Dec, 2018 at 10:56 am ★

To: Prem

Cc: Venkatesh Yepuri

Dear Prof. Pal,  
It was nice talking to you over  
the phone!  
Thank you so much for your prompt and  
positive response.

According to our discussion, my Ph.D.  
scholar Mr. Y. Venkatesh will visit your  
lab on Dec.27.

If the measurements can be done in one day  
then he will return back on the same day  
(train time 10:30 PM from HYD) or else we  
would request for his accommodation in  
campus, if possible.

Thank and regards,  
R S Dubey

**Head**  
**Department of Nanotechnology**  
**&**  
**Research Co-ordinator**  
**Swarnandhra College of Engineering & Technology,**  
**Seetharampuram, West Godavari District,**  
**Narsapur-534-280, (A.P.), INDIA**  
**Phone/Fax: +918814240443**  
**Mobile: +9197015-68383**



> Show original message



**Prem Pal** 🔍

prem@iith.ac.in  
+ Add to contacts

- Personel
- Phone
- ▼ rag\_pcw@ya...
- AAA
- Academic
- Applied Jobs
- Book Articles
- Busy
- Coming Event
- Conference R...
- Conferences
- DST Mails
- Electro\_Spin...
- Fellowships
- Finance
- IACQER
- Income Tax
- Invitation
- IRCTC
- Jobs Web Ac...
- Journal 4 Su...
- Journal Subs...
- Journals
- Journals Acc...
- LIC
- Membership
- MY Docume...
- My Papers
- Nano News
- Offers
- Personel
- Review Papers
- RSOFT
- Sent
- Solar
- SWRN HOD
- SWRN RC
- UGC Mails
- UGC-DAE CS...
- VIP
- Review Papers
- RSOFT
- Solar
- SWRN HOD
- SWRN RC
- Testing
- UGC Mails

 ● **Prem** <prem@iith.ac.in>  Wed, 19 Dec, 2018 at 12:15 pm ★


**To:**  
Dr. Raghvendra S.  
Dubey  
**Cc:** Venkatesh Yepuri,  
Somesh Kumar Sahoo  
, Arti Gupta,  
Soumya Purohit



Dear Prof Dubey  
My students Mr. Somesh and Miss Arti will help Venkatesh in ellipsometric measurements.  
WR

PS:  
Dear Venkatesh  
Please coordinate with Somesh and Arti in regard with your travel and measurements.

.....  
Prof. Prem Pal  
Department of Physics  
Indian Institute of Technology Hyderabad  
Kandi-502285, Sangareddy  
Telangana, INDIA  
**Homepage** : <http://www.iith.ac.in/~memslab/>  
**Email** : [prem@iith.ac.in](mailto:prem@iith.ac.in); [prem.iith@gmail.com](mailto:prem.iith@gmail.com)  
Ph: 91-40-2301-6035  
.....

> Show original message



 ● **Dr. Raghvendra S. Dube**  Sat, 29 Dec, 2018 at 10:03 am ★

**To:** Prem

Dear Prof. Pal,  
Greetings!  
Many thanks to you and your team for the provided access to Ellipsometer.  
We will in touch with you in the future to continue our collaboration.

Presently, we are working on 'Patch Antenna Fabrication' and we'll further email you with details for this collaborative work.

Once again thank you very much.

With kind regards,  
R S Dubey

**Head  
Department of Nanotechnology  
&  
Research Co-ordinator  
Swarnandhra College of Engineering & Technology,  
Seetharampuram, West Godavari District,  
Narsapur-534-280, (A.P.), INDIA  
Phone/Fax: +918814240443  
Mobile: +9197015-68383**

> Show original message

---

[Reply](#), [Reply All](#) or [Forward](#)