

CMET PUNE

Swachhata Pakhwada 2022

Sl No.	Pakhwada	Special Occasions	Activities performed
1	1 st -15 th January		<ul style="list-style-type: none"> • “General Cleanliness of the laboratory.
2	16 th -31 st January	Republic Day 26 January	<ul style="list-style-type: none"> • Swachhata programs - Materials Characterization Centre cleanliness, visit and cleaning program in the Panchwati hill area (opposite to CMET Pune). • Flag hoisting and celebration.

Sl. No	Date (Day of the event)	Activities carried-out
1	1 Feb 2022	a) Opening of the swachhata pakhwada and pledge taking b) Swachhata Pledge/Message displayed in all notice boards
2	2 Feb 2022	a) All officers / staff members devoted 1 hours for general cleaning of work space and their surroundings
3	3 Feb 2022	a) Swachhata workshops etc across all the field formation in the country.
4	4 Feb 2022	a) Crubing of Single Use Plastic and Discourage Use of plastic. b) Weeding out old/unused files / registers / records and Removal of old / unused / unserviceable furniture and other items and deposit in the store.
4	7 Feb 2022	a) Online Webinar on Restrictions of Hazardous Substances RoHS (elements analyses) facility at CMET Hyderabad, Dr U Rambabu
5	8 Feb 2022	a) Landscaping and developing plants, lawns etc b) Campaigned on “Replacing Plastic Bages with Jute/cloth bags with mass production” wherever such practices continue.
6	10 Feb 2022	a) Vermi-compositing activity has been initiated / started b) Online webinar on “Emergence of Semiconductors Era in India: Challenges and opportunities” by Prof Prashant Alegaonkar, Head – Physics Dept, Central University of Punjab, Bathinada.
7	11 Feb 2022	a) Anti-polyethene Drive
8	14 Feb 2022	a) Online Webinar on Hazardous of e-Waste and CMET Program on e-waste Management by Dr Rajesh Kumar, Sr. Scientist, CMET Hyderabad

26 January 2022 – Republic day



1 Feb 2022 Opening of the swachhata pakhwada and pledge taking



Feb 2022 – General Cleanliness program



7 Feb 2022 Online Webinar on Restrictions of Hazardous Substances RoHS (elements analyses) facility at CMET Hyderabad, Dr U Rambabu

**CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY, PUNE**
Under MeitY, Govt. of India sponsored project
Creation of R & D Culture in Electronic Materials among SC/ST Students in Maharashtra





**Organizes
A Guest Lecture On**

**Overview of C-MET'S in-house Restriction
of Hazardous Substances (RoHS) testing
Facilities**

Resource Person

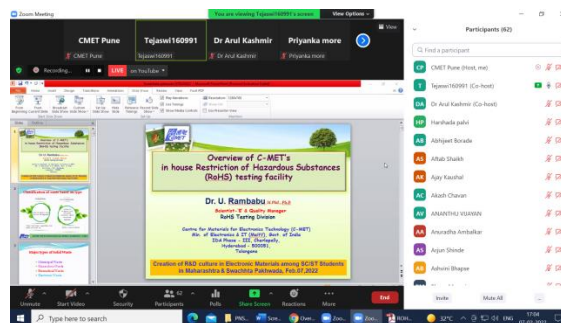
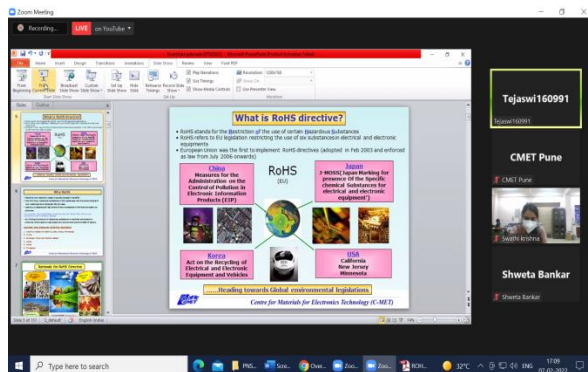

Dr. U. Rambabu
Scientist E

Dr. U. Rambabu
Scientist E
Quality Manager
RoHS Laboratory C-MET, Hyderabad

Date & Time:
7th February 2022
5.00 PM

Zoom Link:
<https://us02web.zoom.us/j/84940770411?pwd=aW9STjJ0eFE2b2JoY3JkUnBhY3RkZz09>
You-tube Link:
<https://www.youtube.com/channel/UC2H2R9M3HDa9qOAFkPm9XVg>

Online Webinar on Restrictions of Hazardous Substances RoHS (elements analyses) facility at CMET Hyderabad, Dr U Rambabu



10 Feb 2022 Online webinar on “Emergence of Semiconductors Era in India: Challenges and opportunities” by Prof Prashant Alegaonkar, Head – Physics Dept, Central University of Punjab, Bathinda.



CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY, PUNE
Under MeitY, Govt. of India sponsored project
Creation of R & D Culture in Electronic Materials among SC/ST Students in Maharashtra



**Organizes
A Guest Lecture on**

**Emergence of Semiconductor Era in
India : Challenges & Opportunities**

Resource Person

Dr. Prashant Alegaonkar
Associate Professor & HOD School of Basic &
Applied Science Central University of Panjab, VPO,
Guddha Bathinda



Dr. Prashant Alegaonkar



Zoom Link:
<https://us02web.zoom.us/j/84704439064?pwd=aWNDR2htYXpTd3JYcGkxWEIBUGQ3Zz09>
You Tube Link:
https://www.youtube.com/channel/UC2H2R9M3HDA9qOAFkPm_9XVg

Date & Time:
10th Feb 2022
5.00 PM

Zoom Meeting: You are viewing Dr. Prashant Alegaonkar's screen

Participants (33)

Sakal : 31 Jan 2022

सेमिकंडक्टरचा तुटवडा दूर होण्याची चिन्हे

निकाली पाहिल्याने सेमिकंडक्टर कंपन्यांच्या उत्पादनात घट, महा महिन्याची परिस्थिती चुंबनद्वारा येणार

Dr. Prashant Alegaonkar

Zoom Meeting: You are viewing Dr. Prashant Alegaonkar's screen

Participants (26)

Emergence of Semiconductor Industrial Era in India: Challenges and Opportunities

Dr. Prashant Alegaonkar
Associate Professor and Head
Department of Physics,
School of Basic and Applied Sciences

Zoom Meeting: You are viewing Dr. Prashant Alegaonkar's screen

Participants (38)

Wafer production

Crystal growth

Adjusting the ingot dia

Crystal growth

Dipping the seed

Dr. Prashant Alegaonkar

Zoom Meeting: You are viewing Dr. Prashant Alegaonkar's screen

Participants (17)

Importance of Si manufacturing

Semiconductor means fabricating silicon wafers
Chip is fabricated from semiconductor

Ingot

Dr. Prashant Alegaonkar

14 Feb 2022 Online Webinar on Hazardous of e-Waste and CMET Program on e-waste Management by Dr Rajesh Kumar, Sr. Scientist, CMET Hyderabad

CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY, PUNE
Under MeitY, Govt. of India sponsored project
Creation of R & D Culture in Electronic Materials among SC/ST Students in Maharashtra

**Organises
A Guest Lecture on**

**Hazardous of E-waste & C-MET
Program on E-waste Management**

Resource Person

Dr. S. Rajesh Kumar
Scientist E,
C-MET Hyderabad

Dr. S. Rajesh Kumar
Scientist E,

Zoom Link:
<https://us02web.zoom.us/j/85762697025?pwd=N0lqQmNPT3BtS0N6aWNMNE9lczE4dz09>

You Tube Link:
https://www.youtube.com/channel/UC2H2R9M3HDA9qOAFkPm_9XVg

Date & Time:
14th Feb 2022
5.00 PM

Online Webinar on Hazardous of e-Waste and CMET Program on e-waste Management by Dr Rajesh Kumar, Sr. Scientist, CMET Hyderabad

