CMET PUNE

Swachhata Pakhwada 2022

Sl	Pakhwada	Special	Activities performed
No.		Occasions	
1	1 st -15 th		• "General Cleanliness of the laboratory.
	January		
2	16 th -31st	Republic Day	• Swachhata programs - Materials
	January	26 January	Characterization Centre cleanliness, visit
			and cleaning program in the Panchwati
			hill area (opposite to CMET Pune).
			 Flag hoisting and celebration.

SI.	Date (Day of		Activities carried-out
No	the event)		
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 2922	a)	Online Webinar on Restrictions of Hazardous Substances
		•	RoHS (elements analyses) facilty 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







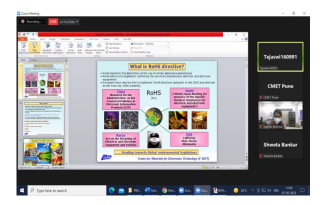




7 Feb 2022 Online Webinar on Restrictions of Hazardous Substances RoHS (elements analyses) facilty at CMET Hyderabad, Dr U Rambabu



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



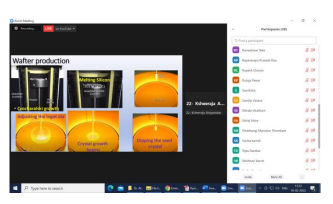




10 Feb 2022 Online webinar on "Emergence of Semiconductors Era in India: Challenges and opportunities" by Prof Prashant Alegaonkar, Head – Physics Dept, Central University of Punjab, Bathinada.











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



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





