

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

## A REPORT ON ONE DAY WORKSHOP TO COMMEMORATE

### WORLD STANDARDS DAY-2023 AS MANAK MAHOTSAV

TITLE AND DURATION: One Day Workshop to "commemorate World Standards Day-

2023 as MANAK MAHOTSAV" on October 12, 2023.

**ORGANIZER(S):** Department of Mechanical, Poornima College of Engineering, Jaipur.

### **FLYER / POSTER:**



Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director
Poornima College of Engineering
ISI-6, FUICO Institutional Area
Stlapura, JAIPUR





## One Day Workshop to Commemorate World Standards Day as Manak Mahotsav (October 12-16, 2023)

Technically & Financially Sponsored by: Bureau of Indian Standards, Jaipur

# Inaugural Ceremony

**Thursday**, October 12, 2023, **Venue:** 2005, PCE **Time**: 9:00 AM to 2.30 PM

S.N.	Activity	Duration	Time
1.	Registration of the Participants	35 Min	09:00-09:35 am
2.	Gathering of Audience at 2005, PCE	15 Min	09:35-09:50 am
3.	Arrival of Guests	10 Min	09:50-10:00 am
4.	<ul> <li>Welcome of Dignitaries &amp; Lighting of Lamp</li> <li>A. Smt. Kanika Kalia, Director&amp; Head, Bureau of Indian Standards, Jaipur- Chief Guest</li> <li>B. Dr. Kashinath Samgandi, Associate Professor, National Institute of Ayurveda, Jaipur- Guest of Honour</li> <li>C. Dr. H. K. Singh, Deputy Manager, Design2occupany-Guest of Honour</li> <li>D. Dr. Mahesh Bundele, Director &amp; Principal, Poornima College of Engineering, Jaipur</li> <li>E. Dr. Pankaj Dhemla, Vice-Principal, Poornima College of Engineering, Jaipur</li> <li>F. Dr. Narayan Lal Jain, Professor &amp; HoD, Department of Mechanical Engineering, Poornima College of Engineering, Jaipur</li> <li>G. Dr. Surendra Kumar Saini, Mentor &amp; Coordinator of Standards Club, &amp; Associate Professor, Department of Mechanical Engineering, Poornima College of Engineering, Jaipur.</li> </ul>	05 Min	10:00-10:05 am
5.	Sarsawati Vandana and BIS Manak Geet by audio play	05 Min	10:00-10:05 am



6.	<ul> <li>Invite Guest on Dias for Felicitation</li> <li>A. Felicitation of Chief Guest - Smt. Kanika Kalia, Director&amp; Head, Bureau of Indian Standards, Jaipur by Dr. Mahesh Bundele, Director &amp; Principal, Poornima College of Engineering, Jaipur.</li> <li>B. Felicitation of Guest of Honour - Dr. Kashinath Samgandi, Associate Professor, National Institute of Ayurveda by Dr. Pankaj Dhemla Vice-Principal, Poornima College of Engineering, Jaipur</li> <li>C. Felicitation of Guest of Honour - Dr. H. K. Singh, Deputy Manager, Design2occupany by Dr. Surendra Kumar Saini, Mentor &amp; Coordinator, Standards Club, Poornima College of Engineering, Jaipur.</li> </ul>		10:05-10:20 am
7.	<b>Introduction to the Workshop</b> by <b>Dr. Surendra Kumar Saini</b> , Mentor & Coordinator of Standards Club, & Associate Professor, Department of Mechanical Engineering, Poornima College of Engineering, Jaipur	02 Min	10:20-10:22 am
8.	Welcome address by <b>Dr. Mahesh Bundele</b> , Director & Principal, Poornima College of Engineering, Jaipur	03 Min	10:22-10:25 am
9.	Introduction & Words of Wisdom by <b>Smt. Kanika Kalia, Director&amp; Head,</b> Bureau of Indian Standards <b>Jaipur-Chief Guest.</b>	02 Min	10:25-10:27 am
10.	Group Photograph- at PCE Garden Area	03 Min	10:27-10:30 am
11.	Session on Unlocking Optimal Health: The Ayurevedic Way of Living by <b>Dr.</b> Kashinath Samgandi, Associate Professor, National Institute of Ayurveda, Jaipur	60 Min	10:30-11:30 am
12.	Refreshment	20 Min	11:30-11:50 am
13.	Quiz	25 Min	11:50-12:15 pm
14.	Session on Standardized Technique for Decarbonizing Buildings by Dr. H. K. Singh, Deputy Manager, Design2occupany		12:15-1:15 pm
15.	<b>Session on</b> Standards: Hindsight to Foresight by <b>Dr. Surendra Kumar Saini</b> , Mentor & Coordinator of Standards Club, & Associate Professor, Department of Mechanical Engineering, Poornima College of Engineering, Jaipur.	45 Min	1:15-02:00 pm
16.	Results of Quiz & Prize Distribution	25 Min	02:00-02:25 pm
17.	Vote of Thanks by <b>Dr. Narayan Lal Jain</b> , Professor & Head, Department of Mechanical Engineering, Poornima College of Engineering, Jaipur.	05 Min	02:25-02:30 pm

### **BRIEF OF THE SESSION:**

Session was started with the Arrival of Guests. Dr. Surendra Kumar Saini, Mentor & Coordinator of Standards Club, & Associate Professor, Department of Mechanical Ingineering welcome the guest. Dr. Surendra Kumar Saini, Mentor & Coordinator Mechanical Engineering explained about the Standard Club, and the Standard Club,

its purpose, he explained A standard is a document, established by consensus and approved by a recognized body, that provides, for common and repeated use, rules, guidelines or characteristics for activities or their results, aimed at the achievement of the optimum degree of order in a given context (see ISO Guide 2). Standard can be a product specification, a code of practice, a terminology standard, a process specification, a service specification, a test method, system specification, dimensions, etc (see ISO/IEC Guide 2).

NOTE – Standards should be based on the consolidated results of science, technology and experience, and aimed at the promotion of optimum community benefits. A Standard is a document setting out good practices established by consensus subject to public consultation and approved by a national committee. Rule 15 of BIS Rules, 2018 dwells on the establishment of Indian Standards in relation to any goods, article, process, system or service by the Bureau and in regard to their reaffirmation, amendment, revision and withdrawal by a process of consultation with stakeholders. The Rule also requires the Central Government or the concerned regulator to be consulted, in case a standard is being established at their request. Purpose of Standards Standards can (a) create an enabling framework - for attaining efficiency in processes, Dissemination of technologies and achieving economies of scale; (b) enhance consumer protection and consumer confidence and thereby enable in market access; (c) facilitate trade by reducing technical barriers; and (d) support public policy objectives and provide suitable alternatives to support regulations.

Standards aim to achieve the following:

- a) Defining requisite levels of quality,
- b) Ensuring safety and optimize human effort,
- c) Rationalization of use of resources,
- d) Convenience of use,
- e) Adoption of best possible solutions to recurring problems,
- f) Variety control,
- g) Interchangeability and interoperability, and
- h) Optimum cost.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director
College of Engineering
131-0, PillCO Institutional Area
Stlapura, JAIPUR

### **GLIMPSES:**





Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director
Peornima College of Engineering
151-6, FUICO Institutional Area
Stlapura, JAIPUR



Dr. Mahesh Bundele
B.E. M.E., Ph.D.

Director
Peornima College of Engineering
131-0, Fulco Institutional Area
Stlapura, JAIPUR



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, FUICO Institutional Area
Stlapura, JAIPUR





9

Dr. Mahesh Bundele



Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Poornima College of Engineering 191-6, PHICO Institutional Area Stlapura, JAIPUR

# LIST OF PARTICIPANTS & ATTANDANCE:

SN	Participant Name	BRANC H	[D	Signature
1	SACHIN YADAV	ME	PCEJOMEO13	<u> </u>
2	Vishad Tainwala	MF	PCF20MEO17	( <u>Unabesal</u>
3	Kanishk Baheti	N1.C-	PCESOME COO	<u>kawinhk</u>
4	Annul Jain	MIF	PCE ZUMEDO3	D iss_
5	Harshit Long .	M (=-	R/EROMECUM	1900
6	General Singh	ME	PCE20ME 703	A Jugo
7	Puncet Kuman	IT	P(EZOITO35	preat
8	Bhanu Sharma	EC	9(E20EC004	
9	Hitesh Parihar	FC	P(E20ECO11	bloom
10	Priyanshu Sharema	EF	PF21EF015	Preignes
11	Any Yadar	EE	PCERIEE002	Angrola
12	Pankaj Bijarniya	<i>E</i> E	P(621 E6 014	Linn .
13	Yostender Yoday	€Ē	PC6216 GOOG	Caterday Le
14	Delail Maliapatra	<u> </u>	PCE 21 CE 006	Pelonil
15	Kunal Sain	EE	PCE ZDEE008	Franch 7
16	Nishant Verma	EE	PCEZOEE012	Note
17	Britanshi Mittal	EE	PCE-20EENI3	Briganha!
18	Sabra Kumari	EE	PCE20EE016	Samo
19	Latit Jadav	E E	PCE20EE009	Dul-
20	Ankit maretha	E-E	PCE 20EE 002	SA
<u>!1                                    </u>	Bhamu Product	ME	PCE 21/16002	Browne
2	Rate KINGY	NE	ACEZIMEO13	Dan hum
3	Robin Sinch	ME	PCEZIMEDIA	Pobin.
4	Asum chaudhusey	<u>६६</u>	PREZIEROOT	AS CHEN
5 K	Shubham Kumar Yogi	EE	PCE 21 EFOR	Take to a
6	limonthy Named	EE		10
. ,	April kuman gupta	G E	PCELIEFOUS	अस्ति ग्रुप्ता
, 1	Naman tain	<b>c.</b> 5		
>	Protishthe the two	۷.5	PCELL CS124	Wamas
<del>, -</del>	Kentika chanda	₽€	<del>+</del>	C.B.
	T-ware - Harris	DE	PCL21EE NO	70

## **FEEDBACK ANALYSIS:**

SESSION FEEDBACK ANALYSIS						
Sr.no.	Attributes	Total Feed Back	>80% Objective Achieved, 60 to 79 %- Spring Mahesh Bundele improvement			
			11 Poornima College of Engineering Poornima College of Enginee			

1	Do you think session was useful for you?	19	Yes	No	Partial			Remark
			17	0	2	0	0	Objective Achieved (89.47%)
			89.47	0.00	10.53	0.00	0.00	
	Did you receive all the information you expected by the session?	19	Yes	No	Partial			Remark
2			18	0	1	0	0	Objective
			94.74	0.00	5.26	0.00	0.00	Achieved (94.74%)
	Opinion on		Outstanding	Excellent	Good	Average	Satisfactory	Remark
3	Rating the speaker for	19	18	1	0	0	0	Objective Achieved -
	the session		94.74	5.26	0.00	0.00	0.00	Outstanding & Excellent (94.74%)
	Audience Query Response by the Speaker		Outstanding	Excellent	Good	Average	Satisfactory	Remark
4		19	18	1	0	0	0	Objective Achieved
			94.74	5.26	0.00	0.00	0.00	(94.74%)
	Overall experience about the Session		Outstanding	Excellent	Good	Average	Satisfactory	Remark
5		bout the	19	0	0	0	0	Objective Achieved -
			100.00	0.00	0.00	0.00	0.00	Outstanding (100%)
	Would you like to attend future Alumni Session conducted by the department?		Yes	No				Remark
_			19	0	0	0	0	
6		19	100.00	0.00	0.00	0.00	0.00	Objective Achieved (100%)

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director

Peornima College of Engineering
ISI-6, FUICO Institutional Area
Stlapura, JAIPUR

#### **Notice**



Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/ME/DO/2023-24/18

# **NOTICE**

"One Day Workshop to Commemorating International Standards Day as MANAK MAHOTSAV" is being organized by the Department of Mechanical Engineering on 12-10-2023. The activity will be held at as per the following schedule.

Date : 12-10-2023

Activity Name : One Day Workshop to Commemorating International Standards Day as

MANAK MAHOTSAV

**Venue** : 1B -05

Time : 9AM onwards

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator Dr. Surendra Kumar Saini.

Dr. N. L. Jain

HoD, ME

ISI-6, RIICO Institutional Area, Sitapura, Jaipur: 302 022 (Rajasthan)

Phone: +91-9829255102, E-mail: registrar.pce@poornima.org, Website: www.poornima.org

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director

Director

College of Engineering

ISI-6, Full CO Institutional Area

Stapura, JAIPUR

Date: 08-10-2023