



---

## **Chandigarh College of Engineering and Technology (Degree Wing)**

### **Introduction to Indian Standards**

On 21st August 2024, the Industry Institute Relationship Cell of CCET organized an informative session on "**Introduction to Indian Standards**" from 10:30 AM to 12:30 PM. The session was led by **Ms. Namita Yadav**, a distinguished Scientist(D) from the Bureau of Indian Standards (BIS), who brought her extensive experience and in-depth knowledge of Indian standards to the event.

The session commenced with a brief introduction by Dr. Anil Kumar Rose, Professor of Electronics and Communication department, who highlighted the crucial role that Indian standards play in ensuring quality, safety, and efficiency across various sectors. The importance of standardization in fostering innovation and maintaining competitive advantages in global markets was also emphasized.

Ms. Namita Yadav then took the stage, beginning with an overview of the Bureau of Indian Standards, its history, and its vital role in formulating, monitoring, and enforcing standards in India. She explained the process of developing Indian standards and how these standards are aligned with international practices to promote trade and industry.

During the session, Ms. Yadav discussed the various types of standards that BIS oversees, including product standards, safety standards, and environmental standards. She emphasized the significance of adhering to these standards to ensure product quality, consumer safety, and environmental sustainability. She also shed light on the certification process and how BIS certification serves as a mark of quality for products and services.

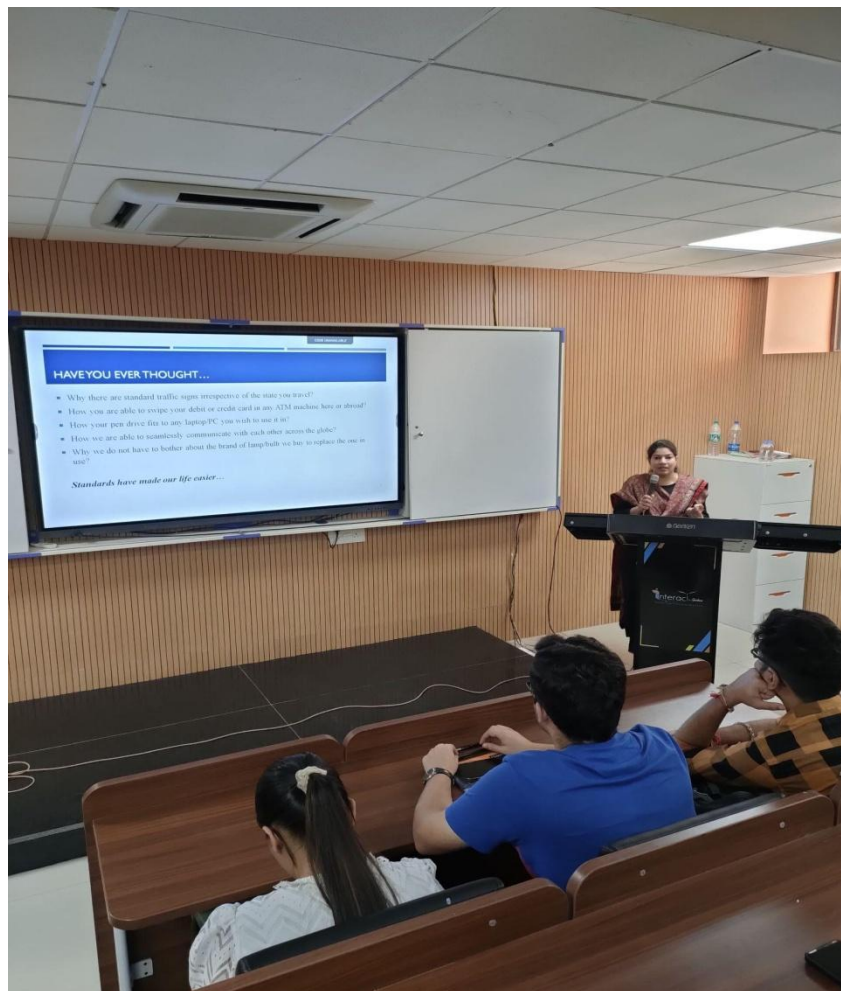
A significant portion of the session was dedicated to the role of Indian standards in the manufacturing and service sectors, where Ms. Yadav provided practical insights into how standards are applied in real-world scenarios. She also addressed common challenges faced by industries in complying with standards and offered solutions to overcome these challenges.

The event included an interactive Q&A session, where participants had the opportunity to engage with Ms. Yadav, ask questions, and gain further clarity on specific aspects of Indian standards. The session was well-received, with attendees expressing their appreciation for the comprehensive coverage of the topic.

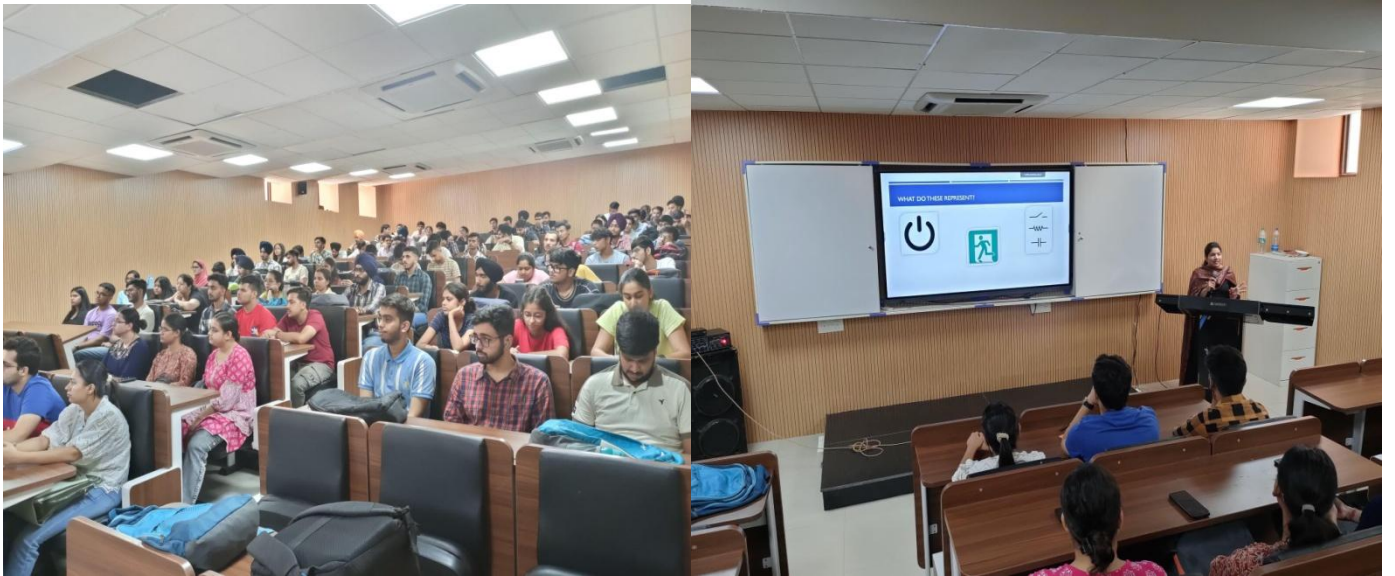
The presence of key faculty members, including Dr. Anil Kumar Rose, Professor of Electronics and Communication and Dr. Ankit Gupta, Assistant Professor of Computer Science and Engineering Department. Their support and encouragement were instrumental in the success of the session.

The event concluded with a vote of thanks from the organizers, followed by the presentation of a memento to Ms. Namita Yadav as a token of appreciation for her valuable contribution. The session was a significant learning opportunity for all attendees, enhancing their understanding of the importance of Indian standards in various industries.

**Some Glimpses of the event are:**







**The event was organized by:**

<b>S No.</b>	<b>Name</b>	<b>Roll no.</b>	<b>Branch</b>	<b>Year</b>
1	Varun Goyal	CO21367	CSE	4th
2	Divyansh Manro	CO22327	CSE	3rd
3	Dikshant Rajput	CO22326	CSE	3rd
4	Vanshika Chilkoti	MCO22392	CSE	3rd
5	Abhavya Muku	CO22304	CSE	3rd
6	Mohd. Tarique	CO21344	CSE	4th

**And attended by**

<b>S No.</b>	<b>Name</b>	<b>Roll no.</b>	<b>Branch</b>	<b>Year</b>
1	Daulat	CO21530	ECE	4th
2	Aniket	MCO21573	ECE	4th
3	Abhijeet Rana	CO21503	ECE	4th
4	Babalpreet Kaur	CO21525	ECE	4th
5	Palak	CO21551	ECE	4th
6	Akshita	CO21509	ECE	4th
7	Bhavya	CO23119	MECH	2nd
8	Jastej Singh	CO23125	MECH	2nd
9	Aditya Puri	CO23104	MECH	2nd
10	Lavanya Gupta	CO23129	MECH	2nd
11	Anshika	CO23112	MECH	2nd
12	Sahil	CO23147	MECH	2nd
13	Pankaj	CO23137	MECH	2nd
14	Shubham	CO23151	MECH	2nd
15	Sandeep	CO22119	MECH	3rd
16	Hardeep Singh	CO22117	MECH	3rd
17	Harsh	CO22118	MECH	3rd
18	Ayush Singh	CO23117	MECH	2nd



19	Ayush Aggrawal	CO23102	MECH	2nd
20	Yuvraj	CO23161	MECH	2nd
21	Ananya	CO22101	MECH	3rd
22	Anshuman	LCO22115	MECH	3rd
23	Aryan	LCO22116	MECH	3rd
24	Owais	LCO22108	MECH	3rd
25	Palak Rathaur	CO21136	MECH	4th
26	Aditya Duggal	CO21103	MECH	4th
27	Divyansh Dhir	LEET	MECH	2nd
28	Nisha Savita	LCO21595	ECE	4th
29	Shweta Bhardwaj	CO21564	ECE	4th
30	Shivani	CO21571	ECE	4th
31	Umesh Sharma	LEET	MECH	2nd
32	Yash	LEET	MECH	2nd
33	Aman Sharma	MCO21572	ECE	4th
34	Jobanveer Singh Chahal	CO21220	CIVIL	4th
35	Pranjal Agrawal	LCO21598	ECE	4th
36	Shruti Chandel	LCO21503	ECE	4th
37	Narendra	CO23135	MECH	2nd
38	Ishan	CO23124	MECH	2nd
39	Muskan	CO23134	MECH	2nd
40	Ayush Nishad	CO23116	MECH	2nd
41	Animan	CO23109	MECH	2nd
42	Vanshit	CO23157	MECH	2nd
43	Aman Kumar	LCO22114	MECH	3rd
44	Udit Anshu	LCO22121	MECH	3rd
45	Ritesh Kush	LCO21171	MECH	3rd
46	Saumya Sharma	CO21240	CIVIL	4th
47	Diksha	CO21212	CIVIL	4th
48	Rajbir	CO21235	CIVIL	4th
49	Misbah Manzoor	LCO21271	CIVIL	4th
50	Moozin Ahmad Raiioo	LCO21272	CIVIL	4th
51	Tejnoor Singh	LEET	MECH	2nd
52	Barinder Singh	LEET	MECH	2nd
53	Harkamalbir Singh	LEET	MECH	2nd
54	Lakshay Bhalla	LEET	MECH	2nd
55	Chetan Kumar	CO21315	CSE	4th
56	Rishika Rawat	CO21349	CSE	4th
57	Priyanshu	LCO21381	CSE	4th
58	Karan Sharma	MCO21375	CSE	4th
59	Anju Devi	CO21515	ECE	4th
60	Pranit	CO23140	MECH	2nd
61	Akshat	CO23107	MECH	2nd
62	Satyam	CO23148	MECH	2nd
63	Swayam	CO23154	MECH	2nd
64	Yashasvi	CO23159	MECH	2nd
65	Shaliza	CO23149	MECH	2nd
66	Mayank	CO23132	MECH	3rd
67	Gagan	CO22102	MECH	3rd

68	Harshit	CO22104	MECH	2nd
69	Ravi	CO23145	MECH	4th
70	Aditya Anand	CO21102	MECH	4th
71	Lakhwinder	CO21225	CIVIL	4th
72	Kartik	LCO21262	CIVIL	4th
73	Gurpreet	LCO21260	CIVIL	4th
74	Hardit Singh	CO21218	CIVIL	4th
75	Prabhnoor Singh	CO21231	CIVIL	4th
76	Hardik Yadav	CO21217	CIVIL	4th
77	Aastha	CO21201	CIVIL	4th
78	Rohit	MCO21252	CIVIL	4th
79	Amit Sihag	CO21205	CIVIL	4th
80	Kanishk	CO21221	CIVIL	4th
81	Khushi	CO21223	CIVIL	4th
82	Dinesh	CO21213	CIVIL	4th
83	Ashish	CO21210	CIVIL	4th
84	Kanishka	CO21222	CIVIL	4th
85	Gursheel	CO21216	CIVIL	4th
86	Shashi	CO21241	CIVIL	4th
87	Ashish Choudhary	CO23114	MECH	3rd
88	Manav	CO23130	MECH	2nd
89	Guransh	CO23122	MECH	2nd
90	Kabeer Naphri	CO23126	MECH	2nd
91	Mrinaal Shukla	CO23133	MECH	2nd
92	Pratham Thakur	CO23142	MECH	2nd
93	Yashavi Thakur	CO23160	MECH	2nd
94	Namay Chaudhary	MCO21574	ECE	4th
95	Aashima	LEET	MECH	2nd
96	Keshav	LEET	MECH	2nd
97	Akershit	LEET	MECH	2nd
98	Aman Kumar	CO21512	ECE	4th
99	Shiwang Dwivedi	CO21563	ECE	4th
100	Gopesh Kishore	CO21532	ECE	4th
101	Rishav Bharti	CO21237	CIVIL	4th
102	Shaurya Harsh	CO21356	CSE	4th