



**Department of Computer Science & Engineering**  
**BABU BANARASI DAS**  
**Institute of Technology & Management, Lucknow**

Recognized by AICTE, Govt. of India & Affiliated to Dr. A.P.J Abdul Kalam Technical University, Lucknow, AKTU College Code=054

**Event Report on**  
**“Standardization in Startups”**

**BABU BANARASI DAS**  
INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Institution's Innovation Council in Association with Bureau of Indian Standards is Organising a Workshop on  
**STANDARDISATION IN START-UPS**

**Our Speaker**

**Rajiv ranjan**  
Scientists - C  
Bureau of Indian standards

**Abhishek kumar**  
Scientists - C  
Bureau of Indian standards

**Mohit Singh**  
Standards promotion officer  
Bureau of Indian standards

Scan QR Code to Register



 **25th April 2022**  
11:30 Onwards

 Room No 507  
BBDITM, Lucknow

Contact Us At 

academicmba2021@gmail.com

Dr. Preeti Mishra  
President, IC

Asst. Prof. Achaman Mishra  
ME Department

Dr. Anurag Tiwari  
HoDCS

Asst. Prof. Kanika Lamba  
IEEE

Asst. Prof. Rudendra B. Singh  
IPR Coordinator

Asst. Prof. Neha Gupta  
ARMA Coordinator

 /iicbdditm054

 /iicbdditm054

## Promotion Link of Social Media:-

### **Social media link:**

[https://m.facebook.com/story.php?story\\_fbid=pfbid0FiihCm33uL2dBbxtvYUCJo3t4yAb5Mzd pMxA4WCvvSHzMor2sJo1TdHWgPNVXFql&id=111963244629027](https://m.facebook.com/story.php?story_fbid=pfbid0FiihCm33uL2dBbxtvYUCJo3t4yAb5Mzd pMxA4WCvvSHzMor2sJo1TdHWgPNVXFql&id=111963244629027)

## News Paper Publication in Voice of Lucknow

**फर्मों से क्षेत्र में प्रतिस्पर्धा के लिए मानकीकरण जरूरी**  
बीबीडीआईटीएम इंस्टीट्यूट की इन्वोवेशन कौंसिल ने किया स्टार्ट अप में मानकीकरण पर वर्कशॉप का आयोजन

वरिष्ठ संवाददाता (VOT)

सखनऊ। वायू बनारसी दास इंस्टीट्यूट ऑफ टेक्नोलॉजी एंड मैनेजमेंट के इन्वोवेशन कौंसिल ने स्टार्ट अप में मानकीकरण विषय पर एक वर्कशॉप का आयोजन किया। इस कार्यक्रम का शुभारम्भ बीबीडी इंजिनियरिंग ग्रुप की चेयरपर्सन श्रीमती अलका दास गुप्ता एवं प्रेसिडेंट विराज सागर दास के शुभ आशीर्वाद से हुआ। इस कार्यक्रम का प्रास्तव इंस्टीट्यूट के डायरेक्टर प्रोफेसर डॉ. शैलेन्द्र सिंह चौहान, आईआईटी प्रिंसिपल डॉ. प्रीति मिश्रा ने भारतीय मानक ब्यूरो के राजीव रंजन, अभिक कुम्बर, मोहित सिंह जैसे वैज्ञानिक विद्वानों के स्वागत के साथ किया।

किसी भी क्षेत्र में मानकीकरण सर्वोपरि होता है, जो कस्तूरी और सेबों से संबंधित किसी विशेष कार्य को उचित और सुचारु रूप से चलाने में मदद करता है, यह एकरूपता और गुणवत्ता बनाए रखता है। चिटिक और एमबीए के विभिन्न विभागों के छात्रों ने संशोद्धी में भेग लिया जिसमें 100 से अधिक छात्र थे, छात्रों को एक नया अनुभव मिला, और उन्हें मानकीकरण के बारे में पता चला जो उनके चारों ओर हर एक चीज में मौजूद है, वैज्ञानिकों ने मार्गदर्शन किया स्टार्ट अप को शुरू करने वाले छात्रों को एक ही उद्योग में काम करने वाली विभिन्न फर्मों से क्षेत्र में प्रतिस्पर्धा का सामना करने के लिए मानकीकरण की आवश्यकता होती है, जिससे वे अपने उत्पादों और सेवाओं की गुणवत्ता और एकरूपता बनाए रख सकें। छात्रों के लिए संशोद्धी बहुत उपयोगी थी क्योंकि उन्होंने बहुत कुछ सीखा एवं अपने प्रश्नों के उत्तर भी प्राप्त किये। संशोद्धी का आयोजन आईआईटी बीबीडी आईटीएम के छात्र समन्वयकों द्वारा किया गया जिसमें अकिनाश कुमार सिंह, शिवान मिश्रा, दिव्यांशु शीवराव और प्रतिक शीवराव ने महत्वपूर्ण भूमिका निभाई।



2. **Academic Year and Quarter:-** 2021-2022
3. **Program Theme :-** “ To Discuss the Standardization policy in Startups
4. **Start and End Date :-** 25th April 2022, 11:00 AM onwards
5. **Duration of Activity(in mins):-**

11:00 PM – Zoom meeting started by the student coordinator

12:01 PM onwards – Meeting attendees enters the meeting

12:05 PM – Welcoming all the attendees and Introduction of the Speaker.

12:08 PM- A formal welcome speech by Dr. Preeti Mishra, IIC President

12:10 PM – Presentation started by the speaker, Dr. Shashank Shekhar Mishra  
1:00 PM – Presentation concluded  
1:05 PM- Q & A session  
1:10 PM- Appreciation speech by Asst Prof Vinay kumar Yadav, faculty Coordinator,  
BBDITM  
1:15 PM- Formal vote of thanks by Dr. Abhimanyu Kumar Yadav, IIC Convener  
1:18 PM – Vote of thanks from the student coordinator.  
1:20 PM – Meeting ended.

**6. Number of Students Participants:-** 62 Participants participated from different Colleges and Universities.

**7. Number of Faculty Participants:**

1. Dr. Preeti Mishra
2. Mr. Vinay Kumar Yadav
3. Mrs Kannika Lamba
4. Mr Shivam Dixit
5. Dr. Neha Pandey

**8. Proposed Name of Faculty Coordinators:**

1. Dr. Preeti Mishra
2. Dr. Anurag Tiwari
3. Mr. Rudrendra Bahadur Singh
4. Mrs Neha Gupta
5. Ms. Kanika Lamba
6. Mr. Achman MIshra

**9. Expenditure if any:- Rs. 2000**

**10. Objective of the event: -**

1. The objective of organizing this event is to understand Innovation and startup standardization.

2. To create consciousness about the need of standardization , process and various government schemes.

### **11. Benefits in terms of Learning/ Skill/ Knowledge Obtained: -**

Students learned about standardization in start ups and the concept of Innovation. They discussed that Standardization is the process of creating protocols to guide the creation of a good or service based on the consensus of all the relevant parties in the industry. The standards ensure that goods or services produced in a specific industry come with consistent quality.

Standardization also helps in ensuring the safety, interoperability, and compatibility of goods produced. Some of the parties involved in the standardization processes include users, interest groups, governments, corporations, and standards organizations.

### **12. Event Photographs:-**







### 13. Attendance Sheet:-

BIS Workshop

Attendance Sheet

25/4/2022

S.No.	Name	Roll No.	Branch	Signature
1	Yashika Yadav	1900540200046	EE	Yashika
2	Kyamuddin Ansari	2000540209008	EE	Kyamuddin Ansari
3	Ashutosh Kt Upadhyay	1900540200018	EE	Ashutosh
4	T Groundanand	1900540200042	EE	T Groundanand
5	Ateeq-Ur-Rahman	2000540209006	EE	Ateeq
6	Mehdi Hasan	200540209009	EE	Mehdi Hasan
7	Shivang Mawya	2000540400030	ME	Shivang
8	Prasanna shrivastava	2000540400020	ME	Prasanna
9	Mohit Chaudhary	2000540400017	ME	Mohit
10	Shashank	2100540409005	ME	Shashank
11	Ravamin Yadav	2000540400018	ME	Ravamin
12	Ameer Hamza	2000540400002	ME	Ameer
13	Devansh	2000540400008	ME	Devansh
14	Rahul Meel	2000540400025	ME	Rahul
15	Md Anas Nadeem	2000540100097	CS	Md Anas
16	Hassan Jawed	2000540100065	CS	Hassan
17	Ashik Patel	2000540900001	ME	Ashik
18	Amal Pandey	2000540900009	ME	Amal
19	Shashank Vatsava	2000540400029	ME	Shashank
20	Shivam Tiwari	2000540409006	ME	Shivam
21	Prasson Tyagi	2000540400022	ME	Prasson
22	Anil Kumar Shukla	2000540400003	M.E	Anil Shukla
23	Faizan Ahmad Malik	2000540400009	M.E	Faizan
24	Bhartong vijay kumar	2000540400007	M.E	Bhartong
25	Sowdhyia Mishra	2000540400028	M.E	Sowdhyia
26	K. Rajshukhar	2000540400014	M.E	K. Rajshukhar
27	Sachin Kumar	2100540409003	M.E	Sachin
28	PURUSH MISRA	2000540400019	M.E	Purush
29	GAURAV PANDAY	2000540400010	M.E	Gaurav

BIS Workshop

Attendance Sheet

25/4/2022

S.No.	Name	Roll No.	Branch	Signature
1	Divya Pandey	2100540700033	MBA	Divya
2	Pragati Srivastava	2100540700063	MBA	Pragati
3	Aman Pandey	2100540700016	MBA	Aman Pandey
4	Prashant Dwari	2100540700064	MBA	Prashant
5	Shahar Ahmad	2100540700083	MBA	Shahar
6	Hritik Srivastava	2100540700040	MBA	Hritik
7	Dnyanesh Srivastava (3 <sup>rd</sup> )	1900540100067	B.TECH	Dnyanesh
8	Mr. Anish	2000540100030	B.Tech (CSE)	Mr. Anish
9	Mahendra Singh	2000540100001	B.Tech	Mahendra



BIS Workshop

Attendance Sheet

25/4/2022

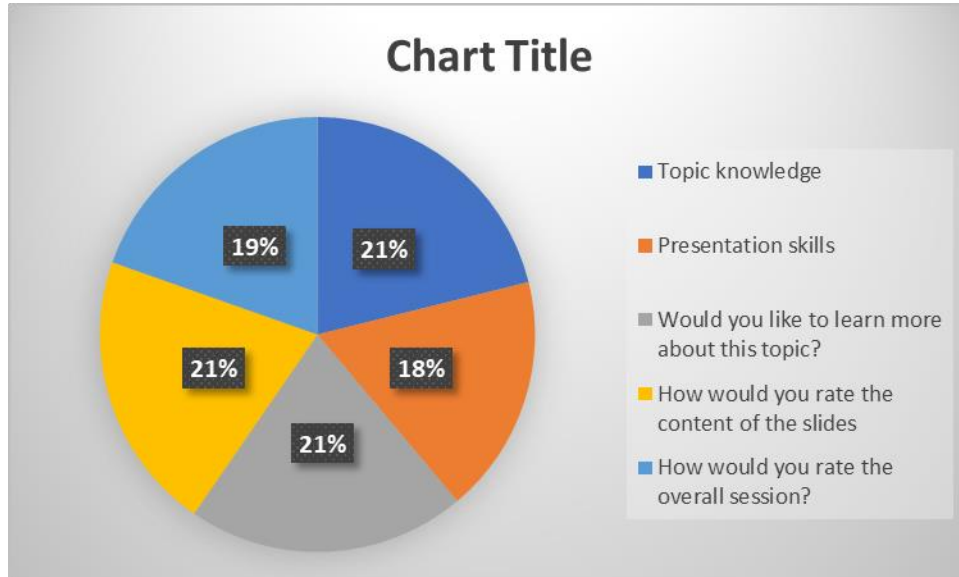
S.No.	Name	Roll No.	Branch	Signature
1	Divya Pandey	2100540700033	MBA	<u>Divya</u>
2	Pragati Srivastava	2100540700063	MBA	<u>Pragati</u>
3	Aman Pandey	2100540700016	MBA	<u>Aman Pandey</u>
4	Prashant Tiwari	2100540700064	MBA	<u>Prashant</u>
5	Shahan Ahmad	2100540700083	MBA	<u>Shahan Ahmad</u>
6	Hritik Srivastava	2100540700040	MBA	<u>Hritik</u>
7	Divyansh Srivastava (3 <sup>rd</sup> )	1900540100067	B.TECH	<u>Divyansh Srivastava</u>
8	MO. AMISH	2000540100090	B.Tech (CSE)	<u>MO Amin</u>
9	Mahendra Singh	2000540100001	B.Tech	<u>Mahendra</u>
10	Harsh Kumar Rai	2000540100067	B.Tech (CSE)	<u>Harsh Kumar Rai</u>
11	Rishi Maurya	2000540100130	B.Tech (CSE)	<u>Rishi</u>
12	Kishankumar Panniyar	2000540100085	B.Tech (CSE)	<u>Kishankumar</u>
13	Manab Srivastava	2000540100093	B.Tech (CSE)	<u>Manab</u>
14	Priyanshu Yadav	2000540100116	B.Tech (CSE)	<u>Priyanshu</u>
15	Himanshu Kumar Singh	2000540100071	B.Tech (CSE)	<u>Himanshu</u>
16	Ravi Pratap Shukla	2000540100125	B.Tech (CSE)	<u>Ravi</u>
17	Raj Gupta	2000540100123	B.Tech (CSE)	<u>Raj Gupta</u>
18	Rachin Kumar	2000540100018	B.Tech (CSE)	<u>Rachin</u>
19	Jagdish Chandra	2000540100114	B.Tech (CSE)	<u>Jagdish Chandra</u>
20	Pradeep Kumar	2000540100110	B.Tech CSE	<u>Pradeep</u>
21	Rajan Tiwari	2000540100124	B.Tech CSE	<u>Rajan</u>
22	Raj Chaudhary	2000540100120	B.Tech CSE	<u>Raj</u>
23	Jatishmi Pandey	2000540100087	B.Tech CSE	<u>Jatishmi</u>
24	Muskan Gupta	2000540100103	B.Tech CSE	<u>Muskan</u>
25	Pratibha Yadav	2000540100113	B.Tech CSE	<u>Pratibha</u>
26	Isha Nandan	2000540100075	B.Tech CSE	<u>Isha</u>
27	Amrit Verma	2100540900001	B.Tech ME	<u>Amrit Verma</u>
28	Himanshu Pat	2000540900003	B.Tech ME	<u>Himanshu</u>
29	Bismah Singh	2000540900021	B.Tech ME	<u>Bismah</u>

BIS Workshop

Attendance sheet 25/4/2022

S.No	Name	Roll no-	Branch	Signature
1	Satyam Saini	2100540409004	M.E	<u>Satyam</u>
2	Sunid K. Pandey	2000540900027	M.E	<u>Sunid</u>
3	Priya Yadav	2000540900024	M.E	<u>Priya</u>
4	Amrit Verma	2100540900001	ME	<u>Amrit Verma</u>
5	Himanshu Pat			
6	Himanshu	1900540100076	CSE	<u>Himanshu</u>
7	Divyansh Bazar	1900540100066	CSE	<u>Divyansh</u>
8	Divyanshu Mishra	1900540100068	CSE	<u>Divyanshu</u>
9	Faisal	1900540100069	CSE	<u>Faisal</u>
10	Hamza Mahfooz	1900540100071	CSE	<u>Hamza</u>

## Feedback of the Event:-



## 15. Overall Event Summary:-

IIC BBDITM (Institute Innovation Council) organized an event **Standardization in Startups** on 25<sup>th</sup> April 2022. The speaker of this event was Mr Rajeev Ranjan, Mr Abhishek Kumar, Mr Mohit Singh.

Mr Rajeev Ranjan and Abhishek Kumar is a Scientist in C Bureau of Indian Standards and Mohit Singh is working as a Standard Promotion Officer in Bureau of Indian Standards. They conducted a very interactive event. They made students clear about standardization in start-ups and the concept of Innovation. They discussed that Standardization is the process of creating protocols to guide the creation of a good or service based on the consensus of all the relevant parties in the industry. The standards ensure that goods or services produced in a specific industry come with consistent quality.

Standardization also helps in ensuring the safety, interoperability, and compatibility of goods produced. Some of the parties involved in the standardization processes include users, interest groups, governments, corporations, and standards organizations.