



रासायनिक अभियांत्रिकी विभाग
DEPARTMENT OF CHEMICAL ENGINEERING
राष्ट्रीय प्रौद्योगिकी संस्थान श्रीनगर (जम्मू एवं कश्मीर), भारत
NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR (J&K) INDIA

Instructions:

- (1) Each student has to deliver his/her training presentation separately as per time table.
- (2) Attendance of each student in each class is compulsory which will also be used for evaluation.
- (3) Report, Ppt, NOC T&P, and Training/Internship Certificate are required at the time of presentation.
- (4) Each student will be given 10-15 minutes for his/her PPT followed by viva.
- (5) Last date of report submission in the prescribed format: 13 March, 2023

NOTICE

Branch: Chemical Engineering
Course: CEL363 - Industrial Training & Presentation

Time: 3 -5 PM
Class/Venue: PF5

S. No.	Enroll. No.	Name	Schedule
1	2019BCHE083	CHANDAN KUMAR	13 March, 2023
2	2020BCHE002	SHARAD SHARMA	
3	2020BCHE003	MUBARAK AHMAD GANAIE	
4	2020BCHE004	GOPIKA MAHAJAN	
5	2020BCHE010	LAXMAN SINGH	
6	2020BCHE011	SUDHANSHU ARYA	
7	2020BCHE012	PALLAVI	
8	2020BCHE013	MAHIMA DEVI	
9	2020BCHE015	NIKITA RAJARWAL	
10	2020BCHE016	MALIK ABNAN	20 March, 2023
11	2020BCHE017	SAQIB NAZIR BHAT	
12	2020BCHE018	QAZI MUNEEB SHABIR	
13	2020BCHE019	SEHAJ ANAND	
14	2020BCHE020	HADIYA FAROOQ MALIK	
15	2020BCHE022	MANAN SHARMA	
16	2020BCHE023	DIKSHANT KUAMR SHARMA	27 March, 2023
17	2020BCHE024	TUSHAR RAJESH LAKHANI	
18	2020BCHE025	KEVIN JOSEPH PICHAPPILLIL	
19	2020BCHE026	SHAIKH ASHPAK JAKIR	
20	2020BCHE029	HADHIE MUHAMMED C	
21	2020BCHE030	FAISAL AHMAD GANAIE	
22	2020BCHE031	RIYA SAMBYAL	
23	2020BCHE032	MOHD NASIR INDRABI	3 April, 2023
24	2020BCHE033	BASHARAT BABAR BASHIR	
25	2020BCHE034	YOSHIKA MANIKPURI	
26	2020BCHE037	FIRDOUS AHMAD MIR	
27	2020BCHE038	PEERZADA INAAM UL HAQ	
28	2020BCHE039	RAHAT JUNAID	
29	2020BCHE040	MIRZADA USAMA SHAHEEN	
30	2020BCHE041	SAHIL AHMAD DAR	
31	2020BCHE042	ABHEY CHOUDHARY	10 April, 2023
32	2020BCHE043	JIBRAAN ASIM	
33	2020BCHE044	HUZAIF BASHIR	
34	2020BCHE045	SHIVAM KHAJURIA	
35	2020BCHE047	FAIZ IQBAL	
36	2020BCHE048	MUAZAM JAVAID DERWESH	
37	2020BCHE050	ZAINAB FAYAZ	
38	2020BCHE052	SHASMEEN SHORA	
39	2020BCHE053	NAISHA FARHAT	
40	2020BCHE054	WAIDA	

Kehera



रासायनिक अभियांत्रिकी विभाग
DEPARTMENT OF CHEMICAL ENGINEERING
राष्ट्रीय प्रौद्योगिकी संस्थान श्रीनगर (जम्मू एवं कश्मीर), भारत
NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR (J&K) INDIA

41	2020BCHE055	WAHEED AHMAD	17 April, 2023
42	2020BCHE056	SANDEEP SHARMA	
43	2020BCHE057	ASHISH KUMAR VATSA	
44	2020BCHE058	ADARSH KUMAR	
45	2020BCHE060	IBRAR AHMED KHAN	
46	2020BCHE062	GYANA RAM	
47	2020BCHE063	KIRAN DEV	
48	2020BCHE064	YUVRAJ SINGH	
49	2020BCHE065	IRSHAD KHAN	
50	2020BCHE066	SUMAN KUMAR	
51	2020BCHE067	KRISHNA KUMAR YADAV	24 April, 2023
52	2020BCHE068	ABHISHEK RAJ	
53	2020BCHE069	AKASH DEEP	
54	2020BCHE070	ANEESH AHMAD	
55	2020BCHE072	ARYAN GAUTAM	
56	2020BCHE073	RANJEET SINGH	
57	2020BCHE074	PRASHANT YELUMALAI KILLAN	01 May, 2023
58	2020BCHE075	VISHAL KUMAR	
59	2020BCHE077	TANUPRIYA VERMA	
60	2020BCHE079	RAHUL KUMAR	
61	2020BCHE080	DEEPAK BHAGAT	
62	2020BCHE081	PANKAJ KARLUPIA	
63	2020BCHE083	VISHAL MEENA	
64	2020BCHE084	KETHAVATH RAKESH	
65	2020BCHE085	MOHD SHARAFAT KATARIA	
66	2020BCHE087	ADNAN ALI	
67	2020BCHE088	MOHD HASSANAIN	08 May, 2023
68	2020BCHE089	RIFAT ISLAM	
69	2020BCHE090	SHINDE PRATHAMESH NILESH	
70	2020BCHE091	GOKEDA GANESH	
71	2020BCHE092	YOGESH	
72	2020BCHE093	RAMBABU	
73	2020BCHE094	UJJAWAL KUMAR	15 May, 2023
74	2020BCHE095	MANISHA RANI	
75	2020BCHE096	JYOTI NARAYANLAL CHOUDHARI	
76	2020BCHE097	GOWRI NANDANA B S	
77	2020BCHE098	DANDRE SANJANA	
78	2020BCHE100	HAIKA RASHID	
79	2020BCHE101	KOMAL KUMARI	
80	2020BCHE102	MOHAMMAD AMIL BHAT	

For kind approval of HOD, chemical Engg.

B. Rajesh Kumar
06 March, 2023

Dr. Brajesh Kumar

ITP Course Coordinator

Department of Chemical Engineering, NIT
Srinagar

Approved
[Signature]
12/23

Copy to:

1. HOD, Department of Chemical Engineering for kind information
2. Concerned faculty Members for kind information
3. B. Tech. Chemical Engg. 3rd year (6th sem) Students
4. Department Notice Board
5. Department Website coordinator to upload this notice on Department website

Report Writing Format


1. Title page
2. Certificate provided by Institution/Organization/Company/Industry
3. Candidate's declaration
4. Acknowledgement
5. Contents
6. List of Tables if any
7. List of figures if any
8. Nomenclature
9. Abstract
10. Organization Profile
 - (i) Introduction
 - (ii) Objectives and Scope of Training
 - (iii) Methodology/Materials and Methods
 - (iv) Hardware and software details if used
 - (v) Analysis and Discussion
 - (vi) Conclusions
 - (vii) Bibliography
 - (viii) Appendices


Guidelines

- (a) Left Margin: 3.0 cm
- (b) Right Margin: 2.0 cm
- (c) Top Margin: 2.54 cm
- (d) Bottom Margin: 2.54 cm
- (e) Normal text: 12 font size, Times New Roman, 1.5 spacing, Justified
- (f) Heading: 14 font size, Times New Roman, 1.5 spacing, Justified

For kind approval of HOD, Chemical Engineering

As proposed


6/3/23


06 March, 2023