

DEPARTMENT OF CHEMICAL ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR, J&K

Notice dated: 24-04-2024 सूचना दिनांक: 24-04-2024

Mid-Term Evaluation of Project work for B. Tech. project of Batch-2020 बैच-2020 के बी. टेक. प्रोजेक्ट के बीच-तदनसार मध्यावधि मुल्यांकन का कार्य

All the B. Tech. 8th semester (Batch-2020) students are hereby informed that the Mid-Term evaluation of project work is scheduled on May 2nd and 3rd, 2024, from 10:30 AM onwards as per the order listed in Annexure-I. The students are advised to submit a summary of the project work (1 or 2 pages) endorsed by the respective supervisors on the day of the presentation, without which the student groups may not be allowed to appear for the evaluation, which includes a PowerPoint presentation of about 10 minutes and question and answers of about 5 minutes.

सभी बी. टेक. 8वें सेमेस्टर (बैच-2020) के छात्रों को सूचित किया जाता है कि प्रोजेक्ट कार्य की मध्यअविध मूल्यांकन का कार्यक्रम 2 और 3 मई, 2024 को सुबह 10:30 बजे से शुरू हो रहा है, जैसा कि अनुसूचित -I में सूचीबद्ध किया गया है। छात्रों को सलाह दी जाती है कि प्रस्तुति के दिन प्रोजेक्ट कार्य की संक्षिप्त सारांश (1 या 2 पृष्ठ) जिसे संबंधित पर्यवेक्षकों द्वारा प्रमाणित किया गया है, प्रस्तुत करें, बिना इसके छात्र समूह मूल्यांकन के लिए उपस्थित नहीं हो सकते, जिसमें लगभग 10 मिनट की पावरपाँइंट प्रस्तुति और लगभग 5 मिनट के प्रश्लोत्तर शामिल होते हैं।

Submitted to HOD for Approval Please माननीय विभागाध्यक्ष के अनुमोदन के लिए प्रस्तुत किया गया है। कृपया।

(Dr. B. Krishna Srihari)

(डॉ. बी. कृष्णा श्रीहरि)

B.Tech Project Coordinator बी.टेक प्रोजेक्ट समन्वयक

Copy to (कॉपी करें):

1. HOD, Chemical Engineering for information, please (जानकारी के लिए केमिकल इंजीनियरिंग के HOD को)

2. Chairman and members of the project evaluation committee for information. (प्रोजेक्ट मृत्यांकन समिति के अध्यक्ष और सदस्यों को सूचना के लिए।)

3. Concerned supervisors for information and further necessary action at their end, please. (जरूरी कार्रवाई के लिए और सूचना के लिए संबंधित सुपरवाइजरों को।)

 Students through Notice Boards/ WhatsApp (सूचना बोर्ड / WhatsApp के माध्यम से छात्रों को।)

5. Concerned File.



DEPARTMENT OF CHEMICAL ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR, J&K

Annexure-I (अनुस्चित-I)

Tentative Schedule for the Midterm evaluation of project work for B. Tech., Batch-2020, Spring-2024

Date: May 2nd and 3rd, 2024, Time: 10:30 AM onwards.

प्रोजेक्ट कार्य के मिडटर्म मूल्यांकन का अनुसूची बी. टेक. बैच-2020, वसंत-2024 के लिए

तिथि: 2 और 3 मई, 2024, समय: स्बह 10:30 बजे से आगे।

Gr. No.	Enrollment No.	Name of the Student	Project Topic/Area	Supervisor	Schedule (2 nd May 2024)
	2020BCHE030	Faisal Ahmad	Fuel from locally available walnut hulls	Prof. M.N.S. Khan	10:30 AM
1	2020BCHE037	Firdous Ahmad			
1	2020BCHE038	Peerzada Inaam			
	2020BCHE055	Waheed Ahmed			
	2020BCHE031	Riya Sambyal	Fuel from locally available Apple Pomace		10:45 AM
2	2020BCHE088	Mohd Hassanain			
	2020BCHE098	Dandre Sanjana			
	2020BCHE072	Aryan Gautam	Sustainable & Green Building Insulations Innovations	Dr. F.Q. Mir	11:00 AM
3	2020BCHE073	Ranjeet Singh			
	2020BCHE096	Jyoti Narayanlal			
	2020BCHE058	Adarsh Kumar	Hydrogen production by polymer exchange membrane electrolyzer		11:15 AM
4	2020BCHE064	Yuvraj Singh			
	2020BCHE067	Krishna Kumar			
	2020BCHE018	Qazi Muneeb	Conversion of waste plastic into fuels	Dr. M.A. Rather	11:30 AM
5		(online/offline)			
3	2020BCHE020	Hadiya Farooq			
	2020BCHE097	Gowri Nandana			
	2020BCHE045	Shivam Khajuria	Degradation of Nutrient pollutants by biological processes		11:45 AM
6	2020BCHE063	Kiran Dev			
0	2020BCHE069	Akash Deep			
	2020BCHE077	Tanupriya Verma			
	2020BCHE032	Mohd Nasir	Graphene-oxide synthesis and application in advanced wastewater treatment	Dr. Tanveer Rasool	12:00 PM
7	2020BCHE065	Irshad Khan			
	2020BCHE100	Haika Rashid			
8	2020BCHE004	Gopika Mahajan		7	



DEPARTMENT OF CHEMICAL ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR, J&K

1	2020BCHE041	Sahil Dar			12:15 PM
	2020BCHE042	Abhey Chaudhary	Pyrolytic analysis of blends of MSW and sawdust using TGA		
	2020BCHE074	Prashant Killan			
9	2020BCHE056	Sandeep Sharma	Synthesis and Characterization of silica- encapsulated phase change material for thermal energy storage	Dr. M.P. Ahmad	12:30 PM
	2020BCHE057	Ashish Kumar			
	2019BCHE083	Chandan Kumar			
10	2020BCHE029	Hadhie Muhammad	Heat transfer enhancement using nanofluids		12:45 AM
	2020BCHE048	Muazam			
	2020BCHE054	Waida			
	2020BCHE022	Manan Sharma	Effect of superabsorbent polymer on properties of concrete	Dr. Tanveer Rasool	2:30 PM
11	2020BCHE034	Yoshika Manikpuri			
	2020BCHE091	G. Ganesh			
	2020BCHE060	Ibrar Ahmed Khan	Synthesis of Locust bean gum-based hydrogel for Dye removal from wastewater	- Dr. Shashikant Kumar	2:45 PM
12	2020BCHE094	Ujjawal Kumar			
	2020BCHE095	Manisha Rani			
	2020BCHE025	Kevin Joseph	Removal of dyes from wastewater using gum Arabic-based hydrogel		3:00 PM
	2020BCHE026	Shaikh Ashpak			
13	2019BCHE039	Tamkeen			
	2020BCHE070	Aneesh Ahmad			
	2020BCHE015	Nikita Rajarwal	Wastewater treatment using Phytoremediation	Dr. B. Krishna Srihari —	3:15 PM
	2020BCHE024	Tushar Lakhani			
14	2020BCHE080	Deepak Bhagat			
	2020BCHE101	Komal Kumari			
	2020BCHE019	Sehaj Anand	Heat transfer enhancement in heat exchangers		3:30 PM
15	2020BCHE068	Abhishek Raj			
	2020BCHE081	Pankaj Karlupia			
	2020BCHE011	Sudhanshu Arya	Wastewater treatment using electro-coagulation	Dr. Kurella Swamy	3:45 PM
16	2020BCHE053	Naisha Farhat			
10	2020BCHE066	Suman Kumar			
	2020BCHE093	Rambabu			
	2020BCHE012	Pallavi	Removal of heavy metals from wastewater using nano adsorbents		
17	2020BCHE013	Mahima Devi			4:00 PM
	2020BCHE079	Rahul Kumar			



DEPARTMENT OF CHEMICAL ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR, J&K

Gr. No.	Enrolment No.	Name of the Student	Project Topic/Area	Supervisor	Schedule (3 rd May 2024
18	2020BCHE043	Jibraan Asim	Freeze Drying	Dr. Asma Iqbal	10:30 AM
	2020BCHE047	Faiz Iqbal			
	2020BCHE087	Adnan Ali			
19	2020BCHE003	Mubarak Ahmad	Perfume Engineering		
	2020BCHE039	Rahat Junaid			10:45 AM
	2020BCHE044	Huzaif Bashir			
20	2020BCHE010	Laxman Singh	Gasification of wheat straw as biomass feedstock.	Dr. Brajesh Kumar —	11:00 AM
	2020BCHE083	Vishal Meena			
	2020BCHE084	Kethavath Rakesh			
	2020BCHE090	Shinde Prathamesh			
		(online/offline)			
	2020BCHE040	Mirzada Usama	Thermodynamic simulation on reforming of glycerol for H ₂ production		
21	2020BCHE050	Zainab Fayaz			11:15 AM
21		(online/offline)			
	2020BCHE062	Gyanaram Dhaka			
22	2020BCHE016	Malik Abnan	Bioethanol production from hybrid maize	Dr. Mohd Moiz Khan	11:30 AM
	2020BCHE017	Saqib Nazir Bhat			
	2020BCHE085	Mohd Sharafat			
23	2020BCHE033	Basharat Babar	Integrated solid waste management for the Srinagar municipality		
	2020BCHE089	Rifat Islam			11:45 AM
	2020BCHE092	Yogesh			
	2020BCHE102	Amil Bhat			