

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-तदनुसार मध्यावधि मूल्यांकन 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 मध्यअवधि 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 पावरपॉइंट प्रस्तुति और लगभग 5 मिनट के प्रश्नोत्तर शामिल होते हैं।

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

04/2024

(Dr. B. Krishna Srihari) (डॉ. बी. कृष्णा श्रीहरि) B.Tech Project Coordinator बी.टेक प्रोजेक्ट समन्वयक

Copy to (कॉपी करें):

- 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 मुल्यांकन समिति के अध्यक्ष और सदस्यों को सूचना के लिए)
- 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 माप्यम से छात्रों को।)
- 5. Concerned File.

1 | Page



Annexure-I (अनुसुचित-I)

<u>Tentative Schedule for the Midterm evaluation of project work for B. Tech., Batch-2020, Spring-2024</u> <u>Date: May 2nd and 3rd, 2024, Time: 10:30 AM onwards.</u> प्रोजेक्ट कार्य के मिडटर्म मूल्यांकन का अनुसूची बी. टेक. बैच-2020, वसंत-2024 के लिए

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

Gr. No.	Enrollment No.	Name of the Student	Project Topic/Area	Supervisor	Schedule (2 nd May 2024)
1	2020BCHE030	Faisal Ahmad	Fuel from locally available walnut hulls	Prof. M.N.S. Khan	10:30 AM
	2020BCHE037	Firdous Ahmad			
	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)			
5	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			
7	2020BCHE032	Mohd Nasir	Graphene-oxide synthesis and application in advanced wastewater treatment	Dr. Tanveer Rasool	12:00 PM
	2020BCHE065	Irshad Khan			
	2020BCHE100	Haika Rashid			
8	2020BCHE004	Gopika Mahajan		1	



	2020BCHE041	Sahil Dar			12:15 PM
	2020BCHE042	Abhey Chaudhary	Pyrolytic analysis of blends of MSW and sawdust		
	2020BCHE074	Prashant Killan	using TGA		
9	2020BCHE056	Sandeep Sharma	Synthesis and Characterization of silica- encapsulated phase change material for thermal energy storage		12:30 PM
	2020BCHE057	Ashish Kumar			
	2019BCHE083	Chandan Kumar		Dr. M.P.	
10	2020BCHE029	Hadhie Muhammad	Heat transfer enhancement using nanofluids	Ahmad	12:45 AM
	2020BCHE048	Muazam			
	2020BCHE054	Waida			
	2020BCHE022	Manan Sharma	Effect of superabsorbent polymer on properties of	Dr. Tanveer Rasool	2:30 PM
11	2020BCHE034	Yoshika Manikpuri			
	2020BCHE091	G. Ganesh	concrete	Kasooi	
	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 —	
	2020BCHE024	Tushar Lakhani			3:15 PM
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 —	
16	2020BCHE053	Naisha Farhat			3:45 PM
10	2020BCHE066	Suman Kumar			
	2020BCHE093	Rambabu			
17	2020BCHE012	Pallavi	Removal of heavy metals from wastewater using nano adsorbents		4:00 PM
	2020BCHE013	Mahima Devi			
	2020BCHE079	Rahul Kumar			



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			
	2020BCHE010	Laxman Singh	Gasification of wheat straw as biomass feedstock.	Dr. Brajesh Kumar —	11:00 AM
20	2020BCHE083	Vishal Meena			
	2020BCHE084	Kethavath Rakesh			11.00 AM
	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			
	2020BCHE016	Malik Abnan	Bioethanol production from hybrid maize	Dr. Mohd Moiz Khan	11:30 AM
22	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			