



NITMGH/AA/Notice-Student/2021-2022/431

Dated: 18-02-2022

NOTIFICATION

In pursuance of the Academic Calendar vide Notification no - NITMGH/AA/Academic Calendar/2021-22/398, dated-08/02/2022, this is to inform to all concerned the **PhD Comprehensive Examination Spring 2022** shall be held on **02nd March 2022** through the following modes;

1. Sponsored (Part Time) – Online mode
2. Full Time/Project Fellows- Offline mode

Scholars listed in the **Annexure-I** are eligible to appear for the **Comprehensive Examination Spring 2022** to be held on 02nd March 2022. The guidelines and syllabi for the same is given in **Annexure-II** and **Annexure-III** respectively.

In this connection, the concerned scholars are advised to remain in touch with the concerned supervisor(s) and HoD to obtain the relevant information. Further the concerned scholars who are appearing for the online examination are advised to ensure the network connectivity and other related equipment beforehand in order to avoid the unnecessary interruption during the Examination.

This issues with the approval of the Competent Authority.

Asst.Registrar (AA)

Encl: As stated above.

Copy to:

- 1) AR (DR), for kind information of the Director.
- 3) All Deans, for kind information.
- 5) All HoDs , for information and needful
- 6) Dr **S. Thokchem**, PIC (AA-PG&R)
- 7) All Faculty Members, for information and needful.
- 8) E-Notice board.
- 9) Concerned file for record.



राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

An Institute of National Importance under Ministry of Education (Shiksha Mantralaya)

Bijni Complex, Laitumkhrach, Shillong – 793003 (India)

Website: www.nitm.ac.in

ANNEXURE- 1

LIST OF PHD SCHOLARS ELIGIBLE FOR THE COMPREHENSIVE EXAMINATION SPRING 2022

CE					
SL no	Dept	Roll No	Name of Student	Category	Research Group
1	CE	P21CE002	KRISHNA DAS	Full Time	Environmental Engineering
2	CE	P21CE003	ATHUL NATH M K	Full Time	Structural Engineering
3	CE	P21CE004	DONKUPAR FRANCIS MARBANIANG	Full Time	Structural Engineering
4	CE	P21CE005	RICHARD BADONBOK LYNGKHOI	Full Time	Structural Engineering
5	CE	P21CE006	AVISHEK GOSWAMI	Full Time	Water Resources Engineering
6	CE	P21CE007	ANJALI KUMARI PRAVIN KUMAR PANDEY	Full Time	Structural Engineering
7	CE	P21CE009	MOSTAFA DADA	Full Time	Structural Engineering
CS					
SL no	Dept	Roll No	Name of Student	Category	Research Group
1	CS	P21CS001	Prasant Kumar Mohanty	Full Time	High Performance Computing
2	CS	P21CS002	Sonali Samal	Full Time	Computer Vision and Computational Intelligence
3	CS	P21CS003	Madhusudan Naik	Full Time	Computer Network and Security
4	CS	P21CS004	Pushpak Das	Full Time	High Performance Computing
5	CS	P21CS006	Sambit Pattanaik	Part Time Sponsored	High Performance Computing
6	CS	P21CS007	Ashish Pandey	Part Time Sponsored	Computer Network and Security
7	CS	P21CS008	Dhirendra Prasad Yadav	Part Time Sponsored	Computer Vision and Computational Intelligence
8	CS	P21CS009	Polynia Varni Kharbuli	Part Time Sponsored	Computer Network and Security
9	CS	P21CS010	Md Jainul Abudin	Part Time Sponsored	Computer Network and Security
10	CS	P21CS011	Stuti Pandey	Part Time Sponsored	Computer Network and Security
11	CS	P21CS012	Nirupama Parida	Part Time Sponsored	Computer Vision and Computational Intelligence
12	CS	P21CS013	Ch Sree Kumar	Part Time Sponsored	Computer Network and Security
13	CS	P21CS014	Ajaya Kumar Parida	Part Time Sponsored	Computer Vision and Computational Intelligence
14	CS	P21CS015	Amit Kumar	Part Time Sponsored	Data Science and Machine Learning
15	CS	P21CS016	G. Mayil Muthu Kumaran	Part Time Sponsored	Data Science and Machine Learning
16	CS	P21CS017	Chandrasen Pandey	Full Time (Project Fellow)	High Performance Computing
17	CS	P21CS018	Vaibhav Tiwari	Full Time (Project Fellow)	High Performance Computing
EC					
SL no	Dept	Roll No	Name of Student	Category	Research Group
1	EC	P21EC010	PRIYA M S	Part Time Sponsored	VLSI Architectures for Bio-Medical Machine Learning
2	EC	P21EC012	GAURAV KUMAR	Part Time Sponsored	Semiconductor & MEMS Devices
3	EC	P21EC013	ESWARARAO BODDEPALLI	Part Time Sponsored	Semiconductor & MEMS Devices
EE					
SL no	Dept	Roll No	Name of Student	Category	Research Group
1	EE	P21EE002	ANISH PRATAP VISHWAKARMA	Full Time	Instrumentation, Control & Signal Processing
2	EE	P21EE007	Sushanta Nath	Part Time Sponsored	Power Electronics & Drives
3	EE	P21EE008	Roshan Nayak	Part Time Sponsored	Power & Energy
4	EE	P21EE009	BAMMIDI VARASIVAPRASAD	Part Time Sponsored	Power & Energy
5	EE	P21EE010	GALI SRIDHAR	Part Time Sponsored	Power & Energy



राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय
NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

An Institute of National Importance under Ministry of Education (Shiksha Mantralaya)

Bijni Complex, Laitumkhrah, Shillong – 793003 (India)

Website: www.nitm.ac.in

ME					
SL no	Dept	Roll No	Name of Student	Category	Research Group
1	ME	P21ME004	PRATIT SUNDER DEV ROY	Part Time Sponsored	Fluids & Thernal Engg
2	ME	P21ME005	NIKHIL SINGH	Part Time Sponsored	Fluids & Thernal Engg
3	ME	P21ME006	Ashish B. Khelkar	Full Time (Project Fellow)	Fluids & Thernal Engg
CY					
SL no	Dept	Roll No	Name of Student	Category	Research Group
1	CY	P21CY002	PULAKESH GOGOI	Full Time	Stimuli responsive materials
2	CY	P21CY004	SUDIPTA ROY	Part Time Sponsored	Organic Synthesis
3	CY	P21CY005	SAYANTAN ROY	Part Time Sponsored	Organic Synthesis

Ambika Rai

Asst.Registrar (AA)

PART TIME PHD SCHOLARS' GUIDELINES FOR THE ONLINE COMPREHENSIVE PH.D EXAMINATION

Spring 2022

1. The Dept will take the responsibility to conduct the online examination as per schedule. In this regard HoD may choose coordinator(s) based on the research groups.
2. For conduction of exam a Google platform will be used.
3. The Question paper will consist of 2 parts. Part-A will consists of 30 objective type questions with duration of ½ hour and each question carries 1 mark. Part-B will consist of 10 questions (subjective type) with duration of 2 hours. A scholar need to attempt 7 out of 10 questions and each question carries 10 marks.
4. After submission of Part-A only, Part-B will be shared to the scholars as per schedule.
5. The coordinators/HOD will conduct the examination (as per the schedule) using Google Classroom platform (under assignment category). The students will upload the hand-written scan copy of the answer scripts in the interface.
6. Exam schedule as follows.

Date	Question Type	Duration	Answer to be uploaded (allowable Time)
02-03-22	Part-A	10:00 am -10:30 am	10:50 am
	Part-B	11:00 am - 01:00 pm	01:30 pm

FULL TIME PHD SCHOLARS' GUIDELINES FOR THE OFFLINE COMPREHENSIVE PH.D EXAMINATION

Spring 2022

1. For conduction of exam, Class Room 5 - CR5 (behind CETEL lab) will be used.
2. The Question paper will consist of 2 parts. Part-A will consists of 30 objective type questions with duration of ½ hour and each question carries 1 mark. Part-B will consist of 10 questions (subjective type) with duration of 2 hours. A scholar need to attempt 7 out of 10 questions and each question carries 10 marks.
3. Exam schedule as follows;

Date	Question Type	Duration
02-03-22	Part-A	10:00 am -10:30 am
	Part-B	10:30 am - 12:30 pm