

राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

शिक्षा मंत्रालय, भारत सरकार के अधीन एक राष्ट्रीय महत्व का संस्थान An Institute of National Importance under Ministry of Education (Shiksha Mantralaya), Govt. of India

NITMGH/AA/Notice-Student/2022-2023/687

Dated: 07 /02/2023

NOTIFICATION

In pursuance of the Academic Calendar vide Notification no - NITMGH/AA/Academic Calendar/2022-23/630, dated 16/01/2023, this is to inform to all concerned that the PhD Comprehensive Examination Spring 2023 shall be held on 22-02-2023 through offline mode for all PhD Scholars listed in Annexure I. The guidelines and syllabi for the same are given in Annexure III and Annexure III respectively.

In this connection, scholars are advised to remain in touch with the respective supervisor(s) and HoD to obtain the relevant information.

This issues with the approval of the Competent Authority.

Assistant Registrar (Academic Affairs)

Ambika lai

Encl: As stated above.

Copy to:

- 1) PA to the Director, for kind information of the Director.
- 2) All Deans, for information.
- 3) All HoDs for information and needful.
- 4) Supervisors for information and needful.
- 5) PiC (AA-PG&R) for information and needful.
- 6) AR(AA) for information and needful.
- 7) E-Notice Board.
- Concerned file for record.



राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

शिक्षा मंत्रालय, भारत सरकार के अधीन एक राष्ट्रीय महत्व का संस्थान An Institute of National Importance under Ministry of Education (Shiksha Mantralaya), Govt. of India

Annexure I

LIST OF PHD SCHOLARS ELIGIBLE FOR THE COMPREHENSIVE **EXAMINATION SPRING 2023**

Sl. No.	Dept.	Roll No.	Name of Student	Category	Research Group
1	CE	P22CE002	Aakash Kumar	Full Time	Structural Engineering
2	CE	P22CE002	Aishi Nath	Full Time	Environmental Engineering
3	CE	P22CE001	Badavath Naveen	Full Time	Geotechnical Engineering
4	ČE	P22CE005	Sahil Pritam Swain	Full Time	Structural Engineering
5	CE	P22CE003	Teiborlang Warjri	Full Time	Structural Engineering
Sl. No.	Dept.	Roll No.	Name of Student	Category	Research Group
6	CS	P22CS001	Anushka Chaurasia	Full Time	Data Science and Machine Learning
7	CS	P22CS002	Dillip Kumar Mishra	Full Time Project Fellow	Computer Vision and Computational Intelligence
8	CS	P22CS003	Namrata Govind Ambekar	Full Time	Computer Network and Security
Sl. No.	Dept.	Roll No.	Name of Student	Category	Research Group
9	ME	P22ME002	Mrinal Pradhan	Full Time	Thermal & Fluids Engineering
10	ME	P22ME005	Shubhamshree Avishek	Full Time	Thermal & Fluids Engineering
11	ME	P21ME002	Aman Hira	Full Time	Thermal & Fluids Engineering
12	ME	P22ME001	Eusebious T Chullai	Full Time	Thermal & Fluids Engineering
	2.65	P22ME006	Omkar Ray Aryan	Full Time	Manufacturing Engineering
13	ME	P22ME007	Ankit Dhar Dubey	Full Time	Manufacturing Engineering
14	ME	P22ME007	Satish Chaurasia	Full Time	Manufacturing Engineering
15	ME	P22ME009	Suresh Gosula	Full Time	Manufacturing Engineering
16 17	ME ME	P22ME009	Manish Kumar	Full Time Project Fellow	Design and Analysis
SI.	Dept.	Roll No.	Name of Student	Category	Research Group
No.	(B)		Vivekanand Mohapatra	Full Time	Theoretical Physics
18	PH	P22PH003	Dhruv Agrawal	Full Time	Theoretical Physics
19	PH	P22PH002	Athul Satya	Full Time	Smart Materials
20	PH	P22PH001	Name of Student	Category	Research Group
SI. No.	Dept.	Roll No.	Name of Student		

बिज़्नी काम्प्लेक्स, लैतुमखराह, शिलांग- 793003, मेघालय, भारत Bijni Complex, Laitumkhrah, Shillong – 793003, Meghalaya, India द्रमान/फ: +91 0364 2501294, फ़ैक्स/Fax:- +91 0364 2501113

वैबसाइट/Website: www.nitm.ac.in



राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

शिक्षा मंत्रालय, भारत सरकार के अधीन एक राष्ट्रीय महत्व का संस्थान An Institute of National Importance under Ministry of Education (Shiksha Mantralaya), Govt. of India

CY	P22CY002	Sadia Nudrat	Full Time	Biophysical Chemistry
CY				Biophysical Chemistry
CY				Smart Material
Dept.	Roll No.	Name of Student	Category	Research Group
EC				Microwave and
	P22EC003	Dolly Kumari	Full Time	Communication
EC	P21EC016		Full Time	Microelectronics & VLSI group
EC		Janua Borun	Tun Time	Microelectronics & VLSI
	P22EC001	Darikhem Pyngrope	Full Time	group
EC		2 di indicini i jingropo	Tun Time	Microelectronics & VLSI
	P22EC006	Mandira Biswas	Full Time	group
EC		2.511.45	1	Microelectronics & VLSI
	P22EC005	Hemant Dewangan	Full Time	group
EC				Microelectronics & VLSI
	P21EC008	Menuvolu Tetseo	Full Time	group
EC				Microelectronics & VLSI
	P22EC004	Kalpana Gogoi	Full Time	group
EC	P22EC002	Sunanda	Full Time	Microwave and Communication
EC				
20	P22EC007		Part Time	Signal and image processing
EC			Part Time	Signal and image processing
		G USANDRA BABU	Part Time	Signal and image processing
Dept.	Roll No.	Name of Student	Category	Research Group
EE	P22EE002	Sumant Kr Dalai	Full Time	Power Electronics & Drives
		Madhav Kumar	Full Time	Power Electronics & Drives
	1222	Pesingi Veerendra		
LL	P22EE001		Full Time	Power & Energy System
F.F.			Full Time	Power Electronics & Drives
	1 EEEE CO.			
LL	P22EE008	Chullai	Full Time	Power Electronics & Drives
EE		Bodhisatwa		
	P22EE004	Bhattacharya	Full Time	Power Electronics & Drives
EE	P22EE003	Kingshuk Roy	Full Time	Power & Energy System
E.E.				
	CY CY CY CY Dept. EC	CY P22CY003 CY P22CY001 Dept. Roll No. EC P21EC016 EC P22EC001 EC P22EC005 EC P21EC008 EC P22EC004 EC P22EC004 EC P22EC007 EC P22EC007 EC P22EC007 EC P22EC010 Dept. Roll No. EE P22EE001 EE P22EE005 EE P22EE005 EE P22EE005 EE P22EE005	CY P22CY003 Sana Quraishi CY P22CY001 Plabon Saikia Dept. Roll No. Name of Student EC P21EC016 Jintu Borah EC P22EC001 Darikhem Pyngrope EC P22EC006 Mandira Biswas EC P21EC008 Menuvolu Tetseo EC P22EC004 Kalpana Gogoi EC P22EC002 Sunanda Mukhopadhyay EC P22EC002 THIRUPATHI EC P22EC008 T.Vishnu Murty EC P22EC010 G USANDRA BABU Dept. Roll No. Name of Student EE P22EE001 Rajesh Varma EE P22EE001 Priyankar Roy EE P22EE008 Chullai EE P22EE008 Bodhisatwa Bodhisatwa Bodhisatwa Bodhisatwa Bodhisatwa Bhattacharya	CY P22CY003 Sana Quraishi Full Time CY P22CY001 Plabon Saikia Full Time Dept. Roll No. Name of Student Category EC P22EC003 Dolly Kumari Full Time EC P22EC001 Darikhem Pyngrope Full Time EC P22EC005 Hemant Dewangan Full Time EC P22EC005 Hemant Dewangan Full Time EC P21EC008 Menuvolu Tetseo Full Time EC P22EC004 Kalpana Gogoi Full Time EC P22EC002 Sunanda Mukhopadhyay Full Time EC P22EC007 THIRUPATHI Part Time EC P22EC008 T.Vishnu Murty Part Time EC P22EC010 G USANDRA BABU Part Time EC P22EC010 G USANDRA BABU Part Time EC P22EC002 Sumant Kr Dalai Full Time EE P22EE001 Rajesh Varma Full Time EE P22EE007 Priyankar Roy Full Time EE P22EE008 Chullai Full Time EE P22EE008 Priyankar Roy Full Time EE P22EE008 Chullai Full Time EE P22EE008 Full Time EE Full Time



य प्रौद्योगिकी संस्थान मेघालय NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

शिक्षा मंत्रालय, भारत सरकार के अधीन एक राष्ट्रीय महत्व का संस्थान An Institute of National Importance under Ministry of Education (Shiksha Mantralaya), Govt. of India

Annexure II

SCHOLARS GUIDELINES FOR THE OFFLINE COMPREHENSIVE PH. D EXAMINATION

SPRING 2023

- 1. For conducting of exam, Class Room 1 & 2 (Deans' Block) will be used. In case if there is any change in the venue, the scholars will be intimated accordingly.
- 2. The question paper will consist of 2 parts.
- Part-A will consist of 30 objective type questions with duration of 1/2 hour and each question carries 1 mark.
- Part-B will consist of 10 questions (subjective type) with duration of 2 hours. A scholar needs to attempt 7 out of 10 questions and each question carries 10 marks.
- 3. Scholars should be present at the exam hall at least 15 mins before the commencement of the exam and should be seated as per the assigned Roll No.
- 4. Roll No. should be written clearly in the question paper and in the answer script. Both the question papers (Part A & Part B) should be submitted to the invigilators along with the answer script.
- 5. Mobile phones and other electronic gadgets are strictly not allowed inside the exam hall.
- 6. The exam schedule is as follows;

Date	Question Type	pe Duration	
	Part-A	10:00am – 10:30am	
22-02-23	Part-B	10:30am – 12:30 PM	