TANHRIL: AIZAWL - 796004

Post Box No : 190 Gram : MZU Phone No : 0389-2330654 Fax : 0389-2330834

No. 12-1/MZU(Acad)/19/279 Dated. 12th July, 2019.

To

The Dean, School of Physical Sciences Mizoram University

Subject: Ph.D. Registration.

Sir/Madam,

With reference to the above, I am to inform you that the under-mentioned Scholar has been registered for Ph.D. Vide resolution No. AC:36:3(7):V(2) of the 36th Meeting of the Academic Council (22.05.2019) as per particulars below:

1. Name of the Scholar

Lalrinkima

2. Department

Physics

3. Registration No.

MZU/Ph.D./1261 of 14.08.2018

4. Topic of Research

Study of Surface Half-Metallicity of Full-Heusler

Compounds Using Ab Initio Approach.

5. Supervisor

: Dr. Lalthakimi Zadeng

6. Joint Supervisor

: Dr. Dibya Prakash Rai

A copy of application is enclosed.

Yours faithfully

Encl: a.a.

Sd/-(Prof. LALNUNDANGA) Registrar

Copy to :-

- 1. The Controller of Examinations, MZU. A copy of application is enclosed.
- 2. All Deans of Schools, MZU.
- 3. The Librarian, Central Library, MZU.
- 4. The Head, Deptt. of Physics, MZU. A copy of application is enclosed.
- 5. Dr. Lalthakimi Zadeng, Supervisor, Deptt. of Physics, MZU.
- 6. Dr. Dibya Prakash Rai, Joint Supervisor.
- Lalrinkima, concerned Scholar, Deptt. of Physics, MZU.

Assistant Registrar, Academic



पूर्वोत्तर पर्वतीय विश्वविद्यालय

Phone :

Grams: NEHU

पू॰ प॰ विवि॰ परिसर, शिलांग-७९३०२२ (मेघालय)

North-Eastern Hill University

NEHU Campus, Shillong - 793 022 (Meghalaya)

No.G.26-5/2/Acad/2012/Ph.D/Physics/Vol. III/- 15 &

Date - 95.2.20

To,

The Dean, School of Physical Sciences NEHU, Shillong.

Sub:

Ph. D. Registration (New Ordinance)

Sir/Madam,

With reference to the above, I am directed to inform you that the under mentioned scholar has been registered for Ph. D as per indicated against his name. Copy of the application and enclosures etc are sent herewith for records in your office:

Sl.No	Name and Department	Regn. No & Date 3140 of 14.12.2018	Title of Research			
1.	Mr Yumnam Thakur Singh (Physics)		"Theoretical Study on Some Electronic and Mechanical Properties of Carbon Nanotubes" under the Supervision of Prof P. K. Patra Dr D. P. Rai, Pachhunga University College, Mizoram University Aizawl, (Joint Supervisor)			

B. Rynjah Joint Registrar (Academic)

Copy for information to:

- 1. The Controller of Examinations, NEHU, Shillong with the copy of application enclosed. The scholar is to submit his clearance at the time of submission of thesis which falls due at 3 years minimum on 14.12.2021 and maximum 6 years on 14.12.2024. In case of modification of the title if required should be four months before the submission
- 2. The Head, Department of Physics, NEHU, Shillong
- 3. Prof P. K. Patra, Department of Physics, NEHU, Shillong
- 4. Dr D. P. Rai, Pachhunga University College, Mizoram University Aizawl
- 5. The Joint Registrar (Conf), NEHU, Shillong
- 6. The Scholar concerned



पूर्वोत्तर पर्वतीय विश्वविद्यालय

Phone :

Grams NEHU

पूर प॰ विविः परिसर, शिलांग-७९३०२२ (मेघालय)

North-Eastern Hill University

NEHU Campus, Shillong 793 022 (Meghalaya)

No.G.26—5/2/Acad/2012/Ph. D/Physics/Vol.III/-615

Dated - 26-4-21

To.

The Dean, School of Physical Sciences NEHU, Shillong.

Sub: Ph. D. Registration (New Ordinance)

Sir Madam.

With reference to the above, I am directed to inform you that the under mentioned scholars has been registered for Ph. D as per indicated against their names. Copies of the applications and enclosures etc are sent herewith for records in your office.

SI No	Name of the Student	Department	Registration No and Date	Title of Ph. DThesis	Supervisor/ Joint Supervisor		
1.	Ms Patricia Mary Kharmawlong	Physics	4049 of 23.09.2019	"Study on Effects of Space- Time Friction on a Brownian Particle in a Periodic Potential"	Dr. S. S. Pohlong		
2.	Mr Shesstarwell K. Bani Physics 4050 of "Dynamics of a Particle in One –Dimensional Periodic Bistable Potential under the Action of a Periodic Force and Friction"		Dr. S. S. Pohlong				
3.	Mr Raju Kalita	Physics	4051 of 23.09,2019	"Study on Variation of Wheather and Climate System in the Complex Terrain of Meghalaya using a Dense Network of Automatic Wheather Stations"	Prof A. Saxena		
	Ms Bhawana Thapa	,	23,09,2019	"Study of optoelectronic properties of Ni and Mn — doped ————————————————————————————————————	Prof P. K. Patra Joint Supervisor: Dr Amit		

5.	Mr Chettri	Bhanu	Physics	4053 of 23.09.2019	"Effect of decoration nanocompos	in	hybrid	P.	K.
					and boron hydrogen theoretical st	nitride storage	towards		

B. Rynjah Joint Registrar (Academic)

Copy for information to: