SL.NO	REG. NO	STUDENT NAME	DATE OF BIRTH	GENDER	DEPT.	PHD IN (specialization)	Thesis Title	Date of PHD Awarded (DD/MM/YYYY)	REGULATION
1	2017231009	Yanrenthung Odyuo	15.08.1989	Male	Electrical and Electronics Engineering	Electrical and Electronics Engineering	Aspects of Renewable Energy Integration In Electrical Utility Systems.	11.02.2023	2012
2	2017261307	Mala Pamei	27.04.1987	Female	Science and Humanities	Chemistry	Amino Functionalized Copper and Cobalt Based Metal- Organic Frameworks For Diverse Applications.	03.02.2023	2012
3	2014262101	T.Poongodi	23.01.1984	Female	Science and Humanities	Mathematics	Studies on Stabilization of Dynamical Systems and Flow of Commodities in Network	10.03.2023	2012
4	2017261208	Molongnenla	17.10.1993	Female	Science and Humanities	Physics	Effect of Dipolar Interaction on the Heating Efficiency of $\mathrm{Fe_{3}O_{4}}$ and $\mathrm{CoFe_{2}O_{4}}$ Nanoparticles for Magnetic Hyperthermia Applications.	18.04.2023	2012
5	2017262305	Parineeta Das	21.11.1992	Female	Science and Humanities	Chemistry	Benign Synthesis of Acrylonitrile Adducts with Aliphatic Amines to Generate Building Blocks for N-Propylimino Based Dendritic Architecture for Multifaceted Application	22.05.2023	2012
6	2017261106	Mr.Chipem Zimik	14.01.1990	Male	Science and Humanities	Mathematics	Studies on Some Game Theoretic Economic	12.06.2023	2012
7	2014261102	Mrs. Jane Roseline Yimchunger	23.11.1976	Female	Science and Humanities	Mathematics	Modules Invariant Under Certain Endomorphisms Of Their Injective Hulls And A Generalization of⊕-Supplemented Modules	15.06.2023	2012
8	2016262103	Mr.Sedevikho Chase	30.05.1981	Male	Science and Humanities	Mathematics	Some Generalizations of Semi Injective Modules And Their Endomorphism Rings	19.06.2023	2012
9	2018232022	Mr. Anirban Sengupta	09.05.1987	Male	Electrical and Electronics Engineering	Electrical and Electronics Engineering	Development of Wide Area Damping Controller for Power System with Time Delay and other Physical Constraints	27.07.2023	2012
10	2017261105	Mr. Laba Kumar Das	04.01.1993	Male	Science and Humanities	Mathematics	"Properties on varients of Lifting and Supplemented Modules"	24.07.2023	2012
11	2016261301	Mr. Akito I Sema	07.01.1989	Male	Science and Humanities	Chemistry	Study on Iron contamination in groundwater of Dimapur, Nagaland and possible remedial solution(s): A Chemical and Statistical Approach``	25.08.2023	2012
12	2018271008	Mr. Siddhanta Borah	26.02.1992	Male	Electronics and Instrumentation Engineering	Electronics and Instrumentation Engineering	Design and Development of Embedded Capacitive Moisture Sensing Device for IoT based Precise Irrigation Control and Monitoring System.	01.09.2023	2012
13	2017261410	Ms. P. Temjenungla Imsong	14.01.1986	Female	Science and Humanities	Social Science	Social Inequalities, Hegemonies and Schooling: A Study Of People Groups in Nagaland	06.09.2023	2012
14	2017232014	Ms. Pushpanjalee Konwar	12.05.1988	Female	Electrical and Electronics Engineering	Electrical and Electronics Engineering	Study on Power System Distirbuting Network Reconfigration Using Graph Theory Approaches and Optimatization Techniques.	10.10.2023	2012
15	2016252019	Mr. Bikash Sarma	01.10.1987	Male	Computer Science and Engineering	Computer Science and Engineering	Design and Analysis of Computational Approach for Enhanced Quality of Service (QoS) in IoT System with Fog and Cloud based Hybrid Framework.	18.10.2023	2012
16	2018241024	Ms. Laishram Thoibileima Chanu	16.02.1991	Female	Electronics and Communication Engineering	Electronics and Communication Engineering	Studies on Vertically Aligned NiO Nanowire and its Application	03.11.2023	2012