

THE PROFORMA FOR UPLOADING DATA REGARDING PH.D SCHOLARS

Name and Address of the SIDHO-KANHO-BIRSHA UNIVERSITY,P.O. PURULIA SAINIK SCHOOL,RANCHI ROAD,DIST.- PURULIA,WB,723104

Sl No	Faculty	Department	Name of the Supervisor	Name of the Ph.D.Scholar with Aadhaar number/	Mode of Ph.D (Full Time/	Registration Number	Date of Registration	Research Topic	Likely date of completion of	Availing Fellow'ship Yes/No	Funding Agency of
1	Science	Physics	Dr. Ardhendu Sekhar patra	Anindya Sundar Das Photo ID- MMF2629632	Part time	015413 of 2014-15	13.02.15	Theoretical and experimental study to design cost-effective WDM-PON architecture using the external light injection and direct modulation technique	2017	NA	NA
2	Science	Physics	Dr. Ardhendu Sekhar patra	Gour Chandra Mandal Aadhaar No 87324267580	Part time	015414 of 2014-15	06.01.16	Design and Study Of ROF based passive optical network (Pon) for triple play services and broadband wireless access	2018	NA	NA
3	Science	Physics	Dr. Ardhendu Sekhar patra	Rahul Mukherjee Aadhaar No 78220967701 2	Full Time	015418 of 2014-15	06.01.16	Theoretical and experimental study to design Secure wire and wireless transmission system for CATV\ROF\FTTX signals using external light injection and OFDM Techniques.	2018	YES	SKBU, Puruli a
4	Science	Physics	Dr. Ritesh Kshetri	Pankaj Sarkar Adhaar No: 65426319208	Part Time	015416 of 2014-2015	06.01.16	Theoretical Studies of the response of Gamma-Ray Detectors.	2018	No	NA

5	Science	Physics	Dr. PROBODH KUMAR KUIRI	TATAN GHOSH AADHAR No. 71828800382 9	Part Time	015419 of 2014 - 2015	06.01.16	“STRUCTURAL AND OPTICAL PROPERTIES OF Ag ZnO AND THEIR COMPOSITE NANOPARTICLES SYNTHESIZED USING GREEN SYNTHESIS ROUTE”	2022	No	NA
6	Science	Physics	Dr. PROBODH KUMAR KUIRI	JAYANTA KUMAR MAJHI AADHAR No. 81999928044 4	Part Time	015415 of 2014 - 2015	06.01.16	“STUDIES ON OPTICAL ABSORPTION PROPERTIES OF NOBLE METALS, Zn AND THEIR ALLOY NANOSTRUCTURES USING EFFECTIVE MEDIUM THEORY”	2022	No	NA
	PHYSICS	Physics	DR.RITESH KSHETRI	PINTU BHATTACHA RYA Aadhar No: 8818 5734 0735	Part Time	Regd. No 015417	06.01.16	Modeling and Response Studies of Composite Germanium Detectors	Jul-05	NO	NA