GOVERNMENT OF MANIPUR OFFICE OF THE PRINCIPAL, C.I. COLLEGE, BISHNUPUR

: DR. THOUDAM NANDO SINGH

2. Father name : (L) TH. IBOTOMBI SINGH

3. Whether belongs to ST/SC/OBC/PWD/UR : UR

4. Designation : ASSOCIATE PROF. IN PHYSICS

5. Aadhaar No. 4755 4041 0709 PAN No. AUKPS9734M

6. Valid E-mail: thoudam.nando@gmail.com

7. DOB: 01-02-1964

Name

1.

8. Date of Joining Service: 26-08-1991

9. Date of Initial Appointment: 26-08-1991

10. Date of Regular Appointment: 01-06-1996

11. Place of Present Posting: C.I. COLLEGE, BISHNUPUR

12. Permanent Address: SANGAIPROU MANING LEIKAI, F.C.I. ROAD, NEAR ELECTRICITY POWER SUB-STATION, IMPHAL WEST DISTRICT.

13. Temporary Address : SAME AS PERMANENT ADDRESS

14. Educational Qualification:

	Board	Grade/ Division	Year	Stream/ Subject
Matric	BOSEM	11	1979	SCIENCE/MECHANICS/ ADD. MATHS
Hr. Sec./Pre Univ.	MANIPUR UNIVERSITY	И	1981	PHY/CHEM/MATHS
Graduation	MANIPUR UNIVERSITY	11	1985	PHYSICS (HONS)
Masters	DELHI UNIVERSITY	ll .	1992	PHYSICS
M. Phil.	PERIYAR UNIV.	i i	2009	PHYSICS
Ph.D.	NERIST		2017	PHYSICS
NET/ JRF/ SLET				

15. Subject Specialization: Nano science in LUMINESCENCE, Quantum field theory and Electro dynamics & General Theory of Relativity & Cosmology

16. Present Post & Grade: Regular in Associate Professor in Physics



- 17. Teaching Experience: 29 years
- 18. Project / Consultancy (Last 5 Project/Consultancy):
 - i. Advance Institutional level Biotech Hub
 - ii. Institutional level Biotech Hub
- 19. Publications (Last 5 Publications):
 - i. Synthesis, characterization and optical studies of gallium activated titania nanoparticles Nano-structure
 - & Nano-Objects 11(2017) 65-75.
 - ii. Synthesis, Characterization and optical study of lanthanide activated TiO₂ @ SiO₂ Core-shell Nanoparticle Nano-structure & Nano-objects 10(2017) 182-191.
- 20. Refresher/Orientation/Seminar/Workshop etc. attended (Last 5 Years):
 - 1. Presented "A case study of titania & Eu³⁺ activated titania nanoparticle synthesized at nonaqueous sotgel technique" in the National Conference on Physical Science(NCPS-2022) organized by Dept. of Physics DHSK College, Assam and Dept. of Physics, Manipur University in 29th 30th April, 2022.
 - 2. Presented "Study on non-linear differential equation" in the National Workshop on Mathematical 2019 organized by Dept. of Physics, Manipur University, 2nd 3rd August 2019.
 - 3. Presented "Principle & Working of basic equipment for BLISSS" at Biotech Hub, C.I. College, on 14th September 2019.
- 21. Awards obtained:
- 22. Other activities (Not mentioned above)

Sianature