Personal Profile

(for website update)

1. Name of the Teacher : Dr. Sinam Iboton Singh

2. Department : Mathematics

3. Designation : HOD & Associate Professor4. Email ID : sinamisingh@gmail.com

5. Date of joining : 04/09/1996

6. Area of specialization : Special theory of Relativity and Astronomy

7. Number of Ph. D/M. Phil guided (If any):

Number of scholars pursuing Ph. D/ M. Phil : Nil
Number of scholars awarded Ph. D/ M. Phil : Nil
Number of Scholars registered for Ph. D/ M. Phil : Nil
Name of the Universities Recognized as Ph.D. Guide : Nil

9. List of Publication:

| Category | Book Title | | Authors | Publishers with ISBN/ISSN |
|--------------------------------------|------------|---|-------------------------------------|---|
| Books Authored | i | | | |
| | ii | | | |
| Books Edited | i | | | |
| | ii | | | |
| Articles/ Chapters Published in Book | i | Advances and applications in fluid mechanics 'The study of chemically reactive species and thermal radiation effects on an unsteady mhd free convection flow through a porous medium pasta flat plate with ramped wall temperature' | KK Pandit, D. Sarma, SI Singh | PP House, Allahabad. ISSN: 0973-4686 |
| | ii | International journal of fluid mechanics & thermal sciences 'Heat and Mass Transfer Analysis of an Unsteady MHD Flow Past an Impulsively Started Vertical Plate in Presence of Thermal Radiation' | KK Pandit, SI Singh D, Sarma | Science Publishing Group ISSN: 2469-8105(Print) ISSN: 2469-8113(Online) |

10. List of presentation in Seminar/ Workshop/ Conference etc.

| Sl. No | Title of the Research Paper | Author/s & Date of | Name of |
|--------|---|--|---|
| | | Conf./Seminar | Seminar/Conf./ |
| | | | Workshop/ FDP |
| 1 | A study of steady MHD mixed convective | | 60 th Congress of Indian |
| | flow over a vertical porous plate with | Sinam Iboton Singh December 16-19, 2015 | Society of "Theoretical |
| | induced magnetic field in presence of | | and Applied Mechanics" MNIT, Jaipur, India. |
| | thermal radiation and chemical reaction. | | Wilvii, Jaipui, maia. |
| 2 | Effect of chemically reactive species and | | 24 th National and 2 nd |
| | thermal radiation on an unsteady MHD | Sinam Iboton Singh | International ISHMT- |
| | free convection flow through a porous | December 27-30, 2017, | ASTFE "Heat and Mass Transfer Conference" |
| | medium past a flat plate with ramped wall | | BITS-Pilani, Hyderabad |
| | temperature. | | Campus, India. |

11. External Member/ Office Bearer of any Academic Body/ Society/Forum/Association/ Awards/etc:

N.B. Enclose the proof of publication and membership

(Dr. Sinam Iboton Singh)