**PERSONAL PROFILE**

1. Name (In Block Letters): DR. UTPALA BAISHYA

2. Department: Physics

3. Educational Qualification: M.Sc., Ph.D.

Field of Specialization in M. Sc.

a) Astrophysics

b) X-ray Crystallography and Molecular Biophysics

4. Current Designation: Assistant Professor

5. Date and Place of Birth: 01-06-1979 at Sualkuchi, Kamrup (Assam).

6. Sex: Female

7. Marital Status: Married

8. Nationality: Indian

9. Address for correspondence (with pin code): Village & P.O. – Pacharia

P. S. Hajo, Dist. - Kamrup (Assam)

Pin-781104

10. Permanent Address (with pin code): -----do-----

Telephone No: 9864142058

Email: [baishyautpala@gmail.com](mailto:baishyautpala@gmail.com)

**Year 2019:Chapterpublished in Book:**

|  |  |  |  |
| --- | --- | --- | --- |
| SI. No | Title with page Numbers | Book, editor & publisher | ISSN / ISBN No. |
| 01 | Organic Farming, P (99-104) | Bio Resources of NE India, Prof. J. C. Kalita, Prof. D. Sarma; Purbayon Publication | ISBN: 978-93-88593-27-4 |

**Teaching-Learning-Evaluation technology programmes, Faculty Development Programmes:**

|  |  |  |  |
| --- | --- | --- | --- |
| SI. No. | Programme | Duration | Organized by |
| 01 | Master Trainer Training(MTT) Programme on “Soft Skill” | 27/08/18 to 02/09/18 | SBMS College |
| 02 | Refresher Course on Bio-Resources of NE India | 30/01/19 to 19/02/19 | HRDC, GU |

**Year 2020: Chapterpublished in Book:**

|  |  |  |  |
| --- | --- | --- | --- |
| SI. No | Title with page Numbers | Book, editor & publisher | ISSN / ISBN No. |
| 01 | Nanocrystalline materials  & their fabrication methods (p-205-209) | The Quest, Dr.GouriSankarKarmakar& Lila Bora, Saraswati Books | ISBN: 978-81-943269-3-9 |

**Paper presented in Seminar:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SI. No. | Title of the paper presented | Title of conference / Seminar | Organized by | Whether international / national / state / regional / college or university |
| 01 | Structural, Optical and Electrical properties of ZnSnano | National Seminar on Advances in Electronics & Allied Science & Technology | Electronic Scientists &Engineers Society & G.U. | National level Seminar |

**Year 2021: Chapter published in Book:**

|  |  |  |  |
| --- | --- | --- | --- |
| SI. No | Title with page Numbers | Book, editor & publisher | ISSN / ISBN No. |
| 01 | Mother, P(248-256) | Nari-Xusama, Dr.Monalisha Bora, Ashok Book Stall | ISBN: 978-93-84846-73-2 |

**Teaching-Learning-Evaluation technology programmes**

|  |  |  |  |
| --- | --- | --- | --- |
| SI. No. | Programme | Duration | Organized by |
| 01 | Refresher Course on Curriculum & Pedagogy | 07. 06.21 to 21.06.21 | TLC, Tezpur University |

**Year 2022: Published Paper in Journal**

|  |  |  |  |
| --- | --- | --- | --- |
| SI. No. | Title with page Numbers | Journal | ISSN / ISBN No. |
| 01 | Soya bean: Cultivation, Benefits & Effect, P(32-36) | Confluence, BanajitBaishya, Monalisa Borah, Principal,SBMS College | ISSN: 2454-1168 |

**Teaching-Learning-Evaluation technology programmes:**

|  |  |  |  |
| --- | --- | --- | --- |
| SI. No. | Programme | Duration | Organized by |
| 01 | Refresher Course on Environmental Protection & Disaster Management | 29. 11.21 to 12.12.21 | HRDC, Gauhati University |