



Mr. Anshuman Jena

Designation: Assistant Professor of Education- Pedagogy of Physical Science

Qualification: M.Sc. (Applied Chemistry), M.Ed. NET(Education)

Date of Birth: 01.06.1997

Date of Joining: 28.03.2023

Tel: 8328886714;

Email: anshumanjena143@gmail.com

ORCID: <https://orcid.org/0009-0003-3352-3828>

VIDWAN: <https://vidwan.inflibnet.ac.in/profile/382753>

WOS: <https://www.webofscience.com/wos/author/record/IQT-3762-2023>

Area of Interest

Curriculum and Assessment, Learning Assessment, Pedagogy of Physical Science, Educational Research

Courses taught

Pedagogy of Physical Science, Pedagogy of Mathematics, Learning Assessment

Career

Assistant Professor (2023-present): Rama Devi Women's University, Bhubaneswar

Teaching Experience

1 year

Research Experience

Nil

Administrative/Executive Experience (only prominent/statutory roles including membership of academic council/syndicate/board of studies. Avoid mere membership in committees) Nil

Awards & Honors (including travel support award) Nil

Research Guidance Nil

Research Grants (All research grants including seed funds) Nil

Publications -03

Patents (Entire list of patents/copyrights etc.) Nil

Journal publications

1. Jena, A. & Sangeeta (2024) A Study on Scientific Attitude among Student Teachers in Khordha District, Odisha, *International Journal of Multidisciplinary Educational Research* 3(2), 7-13.

2. Jena, A. (2024) Teacher Education In India: Challenges & Suggestions, *International Journal For Multidisciplinary Research* 1(6), 1-6.

<https://doi.org/10.36948/ijfmr.2024.v06i02.16309>

3. Jena, A. (2023) A study on teachers' attitude towards e-learning in Cuttack District, Odisha, *International Journal of Applied Research* 9(6), 357-363.

<https://doi.org/10.22271/allresearch.2023.v9.i6e.11009>

Other Information

1. Faculty Development programme on 'Pedagogical Practices in Education: A Practical Approach' organized by P.G. Department of Education, RDWU, BBSR from 5th April to 6th April 2023.

2. Certificate of completion on Introduction to Statistical analysis offered jointly by CEMCA & KISS from 01 May 2021 to 10 June 2021 through MOOC Platform.