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Tripura teacher got WikiEducator authorship for Chemical education



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Agartala, May 10 (UNI) After the United States Department of Education, an Assistant Professor of Chemistry serving under the Tripura government Dr Arijit Das has recently been included as an author of Chemical Education in WikiEducator, the Open Education Resource Foundation of New Zealand for his innovation of chemistry learning methodologies.

Dr Das has innovated as many as 21-time economic teaching methodologies and 40 formulae in the field of Organic and Inorganic Chemical education in the last 10 years, which have been indexed in the Education Resource Information Centre of the US Education Department and many other national and international universities.

The Cambridge Scholars has published a handbook for classroom lecture on Chemistry for the teachers. Dr Das' time economic chemistry learning methodologies were devised in Hydrocarbon Parser and Diatomic Bond Order Calculator tools that became very popular among the students across the globe and triggered interest in chemical learning.

The WikiEducator has conferred authorship to Dr Arijit Das for his contribution to the scientific discipline of chemistry and his achievements in the field of innovation of chemistry learning. He is now authorized to create online resources for learners in the field of chemical education and the materials are free to reuse, adapt and share without restriction.

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