

Dr. Arijit Das's 07 Innovative Articles and 21 Teaching Methodologies and 40 New Formulae included in the library of Stanford University

By Our Correspondent

Agartala, May 2, 2024



It is a historical moment for entire state Tripura that 21 innovative teaching methods and 40 new formulae of Chemistry for the first time have entered the World's 2nd greatest University, Stanford through the tiredness striving of eminent scholar Dr. Arijit Das working as an Assistant Professor, Department of Chemistry, Bir Bikram Memorial College, Agartala. In a major achievement for himself as well as for the state of Tripura, Dr. Das, has been honouredd with the inclusion of his 07 innovative articles and one book entitled 'Innovative Mnemonics in Chemical Education-a Handbook for class-room Lectures' in the library of current year's best university Stanford. These 07 articles containing 21 teaching methodologies and 40 formulae in the field of chemistry. ERIC, online library, US Department of Education indexed 10 innovative articles of Dr. Das since 2013. In 2023-2024, World 2nd University Stanford indexed 07 articles from the ERIC database and one book which was published by the Cambridge Scholars, Stephenson Library, UK in September 2019. This book was first indexed in the famous British library, London in 2019. Later on, in 2023-2024 Stanford University indexed this book of Dr.Das.

Earlier, the same set of methodologies and formulae were indexed in the library of the University of California (Davis) in 2021, New York City College (2015 & 2018) in the form of Educational Tool and in the American Chemical Society in March 2023.

But the indexing of the methodologies and formulae in the library of current year's best US University, the Stanford is significant. Dr. Das has been congratulated by many leading eminent Professors of the country including Prof. G.N.Mukherjee of Calcutta University; Professor Samar Kumar Das of University of Hyderabad, Prof.H.K.Sharma of Guwahati University, Prof. Ashes Gupta of Tripura University etc. Now the UG to PG level chemistry students from all over the world can access Dr. Das's methodology and formulae which can save 30-40 minutes in their examination by logging on to the libraries of the leading universities of the world.

Stanford University Indexed Links:

Article 1: https://searchworks.stanford.edu/articles/eric__ED613509

Article 2: https://searchworks.stanford.edu/articles/eric__ED611724

Article 3: https://searchworks.stanford.edu/articles/eric__EJ1266632

Article 4: https://searchworks.stanford.edu/articles/eric__ED610991

Article 5: https://searchworks.stanford.edu/articles/eric__ED609695

Article 6: https://searchworks.stanford.edu/articles/eric__ED609311

Article 7: https://searchworks.stanford.edu/articles/eric__ED610993

Book Indexed Link: <https://searchworks.stanford.edu/view/14279378>

You can post your comments below