Award for ICFAI Chemistry professor

M NEC Report

Agartala, Feb 4: Dr. Ganesh Chandra Paul from the Department of Chemistry of the ICFAI University Tripura have received the prestigious Indian Chemical Society Research Excellence Award as young chemist from Indian Chemical Society, Kolkata in December, 2020. Out of the total 314 participants from all over India only 10 researchers in Inorganic Chemistry domain were selected for this prestigious award based on the oral presentation in the 57 th Annual Convention of Chemists, 2020 & Camp; International Conference on "Recent Trends in Chemical Sciences (RTCS-2020)" held on 26 th - 29 th December, 2020. Dr. Ganesh Chandra Paul is an expert in the research field of Inorganic Chemistry and delivered his presentation entitled "Geometry-Driven nosemiquinone Radical to Cu(II) Electron Transfer And Stabilization Of An Elusive Five-Coordinate Cu(I) Complex". The University authority has appreciated the overall work presented by Dr. Ganesh Chandra Paul. Dr. Paul is enthusiastic about its future applications in medicinal industries as this may prove to be more cost effective than the current synthetic methods available today.

4200

NORTH EAST COLORS Dt- 05/02/2021

Dr. Ganesh Chandra Paul of ICFAI University Tripura wins prestigious Indian Chemical Society Research Excellence Award

Agartala: Dr. Ganesh Chandra Paul from the Department of Chemistry of the ICFAI University Tripura have received the prestigious Indian Chemical Society Research Excellence Award as young chemist from Indian Chemical Society, Kolkata in December, 2020. Out of the total 314 participants from all over India only 10

researchers in Inorganic

Chemistry domain were

selected for this prestigious award based on the oral presentation in the 57th Annual Convention of Chemists, 2020 2 International Conference on "Recent Trends in Chemical Sciences (RTCS-2020)" held on 26th - 29th December, 2020. Dr. Ganesh Chandra Paul is an expert in the research field of Inorganic Chemistry and delivered his presentation entitled Geometry-Driven

Iminosemiquinone Radical to Cu(II) Electron Transfer And Stabilization Of An Elusive Five-Coordinate Cu(I) Complex". The University authority has appreciated the overall work presented by Dr. Ganesh Chandra Paul. Dr. Paul is enthusiastic about its future applications in medicinal industries as this may prove to be more cost effective than the current synthetic methods available today.

12'5 cm

TRIPURATIMES Dt. 05/02/2021