

Best Poster Award, Department of Chemistry, NIT Manipur

Four students (2 PhD and 2 M.Sc) from Dr. C. C. Malakar's research group at Department of Chemistry, NIT Manipur have presented research posters at the international conference on "Nature Inspired Initiatives in Chemical Trends: Organic Synthesis – 2016, which has been held during 19-20 September 2016 at CSIR institute – IICT Hyderabad.

Poster-1: A Two-fold Un-activated C(sp²)-H Activation Approach towards Synthesis of Indole Derivatives – presented by Mr. Nagaraju Vodnala (PhD student, NIT Manipur, Dept. Chemistry)

Poster-2: A Metal-free Domino Approach towards N-heterocycles using Easy Available Un-activated Simple Starting Materials – presented by Dhananjaya Kaldhi (PhD student, NIT Manipur, Dept. Chemistry)

Poster-3: Ferrites Makes it Possible via C(sp²)-H Activation: Towards the Development of Novel Routes for Indole Derivatives – presented by R. K. Linthoinganbi (M.Sc student, NIT Manipur, Dept. Chemistry)

Poster-4: A Metal-free Approach towards C(sp)-H Functionalization of Terminal Alkynes - - presented by S. C. Pinky Promily (M.Sc student, NIT Manipur, Dept. Chemistry)

Among the four posters Mr. Nagaraju Vodnala has awarded best poster presentation award (among 260 research posters) during the above entitled conference

