Conference Report

6th International Conference on Luminescence and Applications [**ICLA-2019**] is organized by School of Studies in Physics and Astrophysics, Pt. Ravishankar Shukla University (Accredited with 'A' Grade by NAAC) & Luminescence Society of India (LSI) Co-organizers Department of Physics, National Institute of Technology Raipur, Govt. Science College, Raipur, Chhattisgarh, INDIA on *January 7-10, 2019*.

The conference was covered several objective of the research related to luminescence. Latest developments in the field of luminescence research and its applications reviewed and the conference is reached more than up to mark to provide an **interactive platform** to the academia, researchers and the delegates of industries. Participations from different industries, universities and academic institutions from all over the world are anticipated. The organizing committee hereby invited scientists /technologists engaged in basic as well as applied research from various Universities, Research Institutions and Industries to participate.

Dr. Rajamouli Boddula has taken part in the conference from Department of Chemistry, UTU and presented as **Technical talk (Invited)** on "Strategic Design for Tunable Light Emissive Eu(III) Complexes: Experimental and Theoretical Approach". This paper work was contributed from collaborators are **Dr. V. Sivakumar** (NIT Rourkela), and **Dr. D. Paez-Hernandez** (Andres Bello University, Av. Republica 275, Santiago, Chile). In talk covered design and application role of the luminescent molecular materials are an attractive research trend in recent direction for reducing the energy crisis in the field of the lighting applications such as full-colour panel displays (OLEDs). For the presented work as a speaker, Dr. Rajamouli has received felicitation with **memento** in the conference.



Talk presenting moment at Conference and presented memento.