









INSTITUTE INNOVATION COUNCIL

Pt. Ravishankar Shukla University, Raipur [C.G.] 492010

Website: https://www.prsu.ac.in Email ID: iicpresident.prsu@gmail.com

Report: "National Science Day"

The School of Studies in Chemistry in collaboration with Institute Innovation Council, Pt. Ravishankar Shukla University, Raipur celebrated NATIONAL SCIENCE DAY on 28th February 2024. The National Science Day (NSD) is celebrated every year on 28 February to commemorate the discovery of the 'Raman Effect'. Government of India designated 28 February as National Science Day in 1986. In the occasion of this program, Dr. K Subramanium, IFS, member planning commission, Chhattisgarh was invited as chief guest, and Prof. Sawan S Sinha, IIT Delhi, and Mr. Virendra Agrawal, Director, Nikita Metallurgical Pvt Ltd. Raipur, and Prof Kavita Thakur Head Electronics and Renewable Energy were invited as Guest of honour. The program was presided over by Prof. Sachchidanand Shukla, Vice Chancellor of Pt; Ravishankar Shukla University. The program started with Kulgeet followed by lighting of lamps. At the outset Prof. Kallol Ghosh, Head of Chemistry department and Chairman welcomed the guest and discussed about the importance of the theme i.e Indigenous Technologies and Viksit Bharat. This program was organized with the help of Indian Chemical Society local chapter, PRSU Chemical society and Institution Innovation Council of Pt. Ravishankar Shukla University. In the presidential address Vice Chancellor Prof. Shukla expressed his views on national science various examples of industrial growth, environment friendly industries

day and its importance. He has given emphasis on start-up, section -8 company and innovation for the betterment of society. For Viksit Bharat the contribution of youth is very important. The Chief guest Dr. K Subramanium inaugurate the science day and delivered key note address. He has given and sustainable development. He mentioned about the contribution of Raman and other Indian scientists. We should do research for the society he added. Guest of honor Mr. Virendra Agarwal talked about the university industry collaboration. He has given many examples of indigenous technologies for the industrial waste management. Prof Sawan Sinha delivered a technical lecture on indigenous technology used in energy sector. He discussed twin -rotor vertical axix wind turbines with special bias on Wind Energy. Finally, Dr. Manmohan Lal Satnami of Chemistry Department demonstrated various nobel chemistry experiments related to different principles and application. He nicely explained all the techniques. Convener Dr. Indrapal Karbhal proposed vote of thanks. The program was conducted by Ku. Shuvra Sinha. After the Inaugural program the Poster competition on Indigenous Technologies for Viksit Bharat'.was organized. Large number of students and research scholars from SOS in Chemistry, Centre for Basic sciences, Govt Nagarjuna PG Science College, St. Thomas College Bhilai, Govt Radha Bai College, Raipur and MATS University etc. Presented their talent through different colourful posters. Finally prizes were distributed by Prof D. P. Kuity of Pt. Ravishnakar Shukla University, Prof Manas Kanti Deb, Prof Kamlesh Srivash and Dr. Anuj Shujla of NIT Raipur. The event was accomplished under the guidance of Head, Chemistry and supported by Faculties and Staff members, research scholars and students.













INSTITUTE INNOVATION COUNCIL

Pt. Ravishankar Shukla University, Raipur [C.G.] 492010

Website: https://www.prsu.ac.in Email ID: iicpresident.prsu@gmail.com

AWARDS: Category Research Scholar

First Prize (Jointly): Ku Shuvra Sinha and Ku Yogyta Chaure Pt Rs Univ

Second Prize: Mr. Rajiv Nayan, PtRSU

Third Prize: Ku. Nikita Raghuvanshi, CBS, PTRSU

UG/PG Students

First Prize (Jointly): Ku. Roshni Dhankar, St. Thomas College

Ku. Archana Tiwari, Pt RSU

Second Prize: Ku. Kokila Shrivastava, Pt RSU

Ku. Namrata Sahu, St. Thomas College

Third Prize: Mr. Lokeshwar Sahu, Nagarjuna Science College Raipur

Aditya Chandra Sahu, St. Thomas College

