: Two day International Conference on "Chemical and Biochemical Approaches for Development of Drug Targets against Modern

: Dr. Sethu Ram Kavuri, Director, Biopharm Clinical

Department of Biochemistry, School of Life Sciences, University of Hyderabad.

Dr. Vijaya Settaluri, Applied Biology Section, Department of Applied Sciences University of Tech and Applied Sciences, Muscat, Sultanate of Department of Biochemistry

Name of Program : Two day International Conference on "Chemi Biochemical Approaches for Development of Drug Targets against Moc Diseases (ICCBAD'24)".

Resource Persons : Dr. Sethu Ram Kavuri, Director, Biopharm C Services, Kalamazoo, Michigan, United States of America

Dr.D.Rama Sekhara Reddy, HOD, Dept. of Chemistry & Dean, CDC, Krishna University, Machilipatnam

Dr. Anil kumar Pasupulati, Associate Professor, Department of Biochemistry, School of Life Sciences, University of Hy Dr. N. Venkata Prasuja, UGC-Assistant Professor Department of Biochemistry, Acharya Nagarjuna University, Guntur.

Dr. Vijaya Settaluri, Applied Biology Section, Department Applied Sciences University of Tech and Applied Sciences, Museat, Sufforman.

Number of Participants : 200 members

Date : 28/02/2024&29/02/2024

Brief Report :

The Department of Biochemistry and chemistry organised a two day International Conference on "Chemical and Biochemical Approaches for Development of Drug Targets against Modern Diseases (ICCBAD'24)" conference aims to bring chemists and biochemists together and provide forum for exchanging ideas on the research and developments made in 1 times against prevalent diseases from which humankind is suffering. The resource persons have discussed the challenges and critical steps in drug discovery and drug design. Further, the proceedings with ISBN number 9789334025286 was released. International Conference on "Chemical and Biochemical Approaches for Development of Drug Targets against Modern Diseases (ICCBAD'24)". The conference aims to bring chemists and biochemists together and provide a forum for exchanging ideas on the research and developments made in recent times against prevalent diseases from which humankind is suffering. The resource persons have discussed the challenges and critical steps in drug





