

awarded with meritorious certificate and momentous by the chief guest of valedictory function Prof. Kavitha Waghray, University College of Technology, Osmania University, Hyderabad. The conference was concluded with conference summary by Dr. P. Subhash Chandra Bose, Professor, MNR College of Pharmacy, Sangareddy and vote of thanks by Dr. G. Saravanan, Professor, MNR College of Pharmacy, Sangareddy followed by National Anthem. All delegates enjoyed the conference and acquired more perspectives on pharmaceutical industry. They are very much inspired about the environment in MNR Campus and on the dignified scientific sessions on both days. Around 1000 delegates from 50 different pharmacy colleges attended the program and nearly 200 scientific posters are presented by the young pharmacists.



Association of Pharmacy Professionals (APP) Uttar Pradesh State Branch organized 4th Indo-Malaysian Conference on "Future Scenario and Present Trends in Drug Design and Pharmacological Aspects" at Bhupal Nobles' Institute of Pharmaceutical Sciences, Faculty of Pharmacy, Bhupal Nobles' University, Udaipur, Rajasthan on 26th February 2019, in collaboration with APP Malaysian International Branch and APP Drug Design MedChem Division. During this APPBNU collaborative conference, Sh. Gunwat Singh Jhala, Chairperson, BNU acted as 'Patron'; Prof. Chetan Singh Chauhan, Principal, BNIPS, BNU, Udaipur and Dr. Sunita Dahiya, General Secretary APP from School of Pharmacy, University of Puerto Rico, San Juan, PR, USA as 'Conveners'; Dr. Anju Goyal, Professor, BNIPS, BNU, Udaipur as 'Organizing Secretary'; Dr. Rajiv Dahiya, Founder President APP and Director, School of Pharmacy, Faculty of Medical Sciences, The University of the West Indies, St. Augustine, Trinidad & Tobago as 'Scientific Committee Chairman' and Prof. Alka Agarwal, Head, APP Drug Design MedChem Division and Principal, U.S. Ostwal Institute of Pharmacy, Mangalwad, Chittorgarh, Rajasthan as 'Scientific Committee Co-Chairman' and Dr. Meenakshi Bharkatiya from BNIPS, Faculty of Pharmacy, BNU as 'Coordinator' of the event.

Scientific sessions of the conference were enriched with lectures of Dr. Vetrivelan Subramanian, Vice President, APP Malaysian International

Branch and Associate Professor, Department of Pharmacology, Faculty of Medicine, MAHSA University, Kuala Lumpur, Malaysia and Prof. Jainendra Jain, President, APP Uttar Pradesh State Branch and Principal, RamEesh Institute of Vocational and Technical Education (Pharmacy), Greater Noida, Uttar Pradesh who addressed the professional gathering on diverse topics of pharmaceutical interest viz. components of research proposal and its significance, application of molecular docking in drug design.

During the valedictory function, Prof. C. S. Chauhan, Dr. Pradeep K. Goyal, Dr. P. S. Naruka, Dr. Amit Bhargava, Dr. Deepak Marothiya, Dr. Anirudh S. Deora, Mr. Alok Bhargava, Mr. Uttam Ojha, Ms. Foziya Khan, Ms. Kirti Jhalora, Ms. Yamuna Chaudhary, Ms. Isha Pokharna, Mr. Rajat Vaishnav were felicitated with Appreciation Award, Best Achiever Awards, Best Researcher Award, Young Pharmacist Award, Young Performer Award, Best Teacher Award, Best Student Awards, Best Research Scholar Award respectively. Programme ended with distribution of medals and certificates to Ms. Ishita Sharma, Ms. Yamuna Chaudhary (BNIPS, Udaipur), Mr. Moin Khan Pathan (B.R. Nahata College of Pharmacy, Mandsaur) and Ms. Prachi Agarwal (U.S. Ostwal Institute of Pharmacy, Mangalwad) who won best poster awards for their presentations on 'Personalized medicine: an approach towards accuracy', 'Mosquito attractant', 'A perusal on ideal pharmacy educator' and 'Guanabana fruit is more stronger than chemotherapy'.



Association of Pharmacy Professionals (APP) Malaysian International Branch organized 5th Indo-Malaysian Conference on "Advances and Global Challenges in Pharmaceutical Research" at Babaria Institute of Pharmacy, BITS Edu Campus, Vadodara, Gujarat on 27th February 2019, in collaboration with APP Gujarat State Branch and APP Drug Design MedChem Division. During this APP-BIP collaborative conference, Shri Dhruv J. Patel, CMD-Governing Body, BITS Edu Campus, Vadodara acted as 'Patron'; Prof. Navin Sheth, Vice Chancellor, Gujarat Technological University, Ahmedabad as 'Chief Guest'; Prof. B. G. Patel, Advisor & Ex-VC, Charotar University of Science and Technology, Changa, Anand, Gujarat as 'Guest of Honor';

Prof. Vandana B. Patel, Principal, Babaria Institute of Pharmacy, Vadodara as 'Convener'; Prof. B. N. Suhagia, Dean, Faculty of Pharmacy, DD University, Nadiad as 'Organizing Chairman'; Dr. Rajiv Dahiya, Founder President APP and Director, School of Pharmacy, Faculty of Medical Sciences, The University of the West Indies, St. Augustine, Trinidad & Tobago as 'Scientific Committee Chairman'; Dr. Rita Mourya, Joint Secretary, APP Ethiopian International Branch from School of Pharmacy, University of Gondar, Gondar, Ethiopia as 'Scientific Committee Co-Chairman'.

Scientific sessions of the conference were enriched with lectures of Dr. Vetrivelan Subramaniyan, Vice President, APP Malaysian International Branch and Associate Professor, Department of Pharmacology, Faculty of Medicine, MAHSA University, Kuala Lumpur, Malaysia and Prof. Alka Agarwal, Head, APP Drug Design MedChem Division and Principal, U.S. Ostwal Institute of Pharmacy, Mangalwad, Chittorgarh, Rajasthan who addressed the professional gathering on diverse topics of pharmaceutical interest viz. 'Basic research fundamentals and its components', 'Cancer: facts and awareness'.

During the valedictory function, Prof. Vandana B. Patel, Prof. Naazneen I. Surti, Prof. Ashok N. Mahajan, Prof. Dimalkumar A. Shah, Dr. Falgun A. Mehta, Dr. Farhatjahan I. Shaikh, Dr. Deepti K. Jani, Ms. Deepika R. Patil, Ms. Vrunda S. Patel, Ms. Payal M. Parmar, Ms. Mrunali A. Nemade were felicitated with 'Appreciation Award', 'Best Achiever Award', 'Best Performer Award', 'Best Researcher Award', 'Best Teacher Award', 'Young Performer Award', 'Young Pharmacist Award' and 'Best Student Awards' respectively. Programme ended with distribution of medals and certificates to winners of best poster awards.



Dr. Rama Rao Nadendla, Principal CLPT conveyed that **Indian Pharmaceutical Association (IPA) Lam Local branch** has conducted **outreach activity health and Medicine awareness program (HMAP)** at Lam Panchayat office premises, Tadikonda Manadal, near lam on 28th February 2019. About 110 visitors availed the services rendered by IPA-lam local branch. In this session, awareness on dehydration, use of ORS solutions, fruit juices for energy boosting keeping in view of summer



season. In addition, screening of blood glucose, blood pressure was tested. Some of the drug administration methods were also demonstrated orally. Patient were counseled on medicine intake heamatinics, antibiotics, and other drug-drug or food complications likely to arise with grapefruit juices, smoking and alcohol was also deliberated. Aspects about dietary in-take and nutrition for health and hygiene was propagated to the rural residents. Dr.S.S.Mani Kiran, IPA lam secretary told a team of members Mr.K.Maneesh Kumar Reddy, K.Krishna, IPA Lam office bearers viz. Dr.Rama Rao Nadendli, Mr.B.Valli Manalan, vice president, Mr. V.Pradeep Kumar, treasurer and executive council members were, Prof.K.N.Rajinikanth, Ms. N.Santhi Priya, and Mr. G.Madhu were present.



KVSR Siddhartha College of Pharmaceutical Sciences (KVSRSOCPS), Vijayawada, has organized "**National Science Day**" (NSD) on February 28, 2019 to Commemorate the Discovery of the "**Raman Effect**", which led to Sir C V Raman winning the Noble Prize in 1930. The theme for this year's NSD is 'Science for the People and the People for the Science'. On this occasion, an invited Guest lecture is arranged for all the B Pharmacy and Pharm D students by Dr P Veera Brahmachari, Associate Professor, Department of Biotechnology, Krishna University, Machilipatnam. He has delivered a talk on "Antibiotic Resistance-A Global Public Health Crisis". In his talk, he has clearly explained the importance of Antibiotics, their use and indiscriminate misuse. Antibiotic resistance is one of the biggest threats to global health,