

Bhavan's Vivekananda College

of Science, Humanities and Commerce Re-Accredited with 'A' Grade by NAAC Autonomous-Affiliated to Osmania University

Bhavan's Institution Innovation Council

Report on National Science Day 2023

National Science Day is celebrated on February 28th, every year to commemorate the discovery of Raman effect by Indian physicist Sir C. V. Raman on 28 February 1928. The theme of National Science Day 2023 is "Global Science for Global wellbeing". Faculty of Life Sciences and Physical Sciences of Bhavan's Vivekananda College of Science, Humanities and Commerce, Sainikpuri, Secunderabad, celebrated National Science day this year on 28th February, 2023. The program was inaugurated by Vice Chairman Bharatiya Vidya Bhavan's Sainikpuri Kendra, Air Commodore(Retd) JLN Sastry, Principal Dr.G.S.V.R.K.Choudary, Chief guest Prof. G Mallesham, Dean, Development & UGC Affairs at Osmania University, Hyderabad and Co-ordinator Dr.A.Sai Padma. The keynote address was delivered by the chief guest and he emphasized on the role of science in the well-being of human beings and also to have self-motivation to face the hardships in life. Dr. Amit Asthana, Associate Professor, NIPER Hyderabad, (on microfludic devices) Dr.K.PrasannaLatha Senior Scientist GMERF, (Integrated strategies used in liver transplantation) Dr.Seema Pooranchand, DST-Women Scientist, (stellar evolution) Dr. K. Sriram, Assistant Professor, Department of Astronomy, Osmania University, (A view of Universe in high energy domain) delivered enriching lectures. Literature-based e-poster competitions were conducted for both PG and UG students. Dr.Ravindranath Palika, Dr.A. Madhuri, Mr.Singoji Vinay Kumar were the judges for the e-posters. A total of 46 teams, each team comprising of 2-4 students have participated in the competition.



Chief guest Prof. G Mallesham, Dean, Development & UGC Affairs at Osmania University, delivering the keynote address



Dr. K.Sriram, Assistant Professor, Department of Astronomy delivering lecture on 'A view of Universe in high energy domain'



Dr.Amit Asthana, Associate Professor, NIPER, Hyderabad NIPER, detailing about microfluidic devices



Distribution of best poster awards to students during valedictory function