Shaikh College of Education observed National Science Day by paying tributes to the discovery of ‘Raman Effect’ by Sir C.V. Raman, with astonishing models demonstrating the various themes and concepts of science. The event was organized with an objective to promote active involvement of students and teachers in science related activity and to encourage scientific thinking and promote better understanding of concepts of pure science among students and teachers. “Overall, students have done an excellent job with explaining complex scientific concepts in a simple manner, such that even laypersons may understand,” noted Mrs. Indira Sutar, Principal, Shaikh College of Education.

As part of the celebrations, students attended a talk by Mr. Rajshekar Patil from Science Centre who spoke on “Illustrative Son of India Sir C V Ramam” and also about the importance of science in today’s society. Addressing the gathering he said National Science Day is to spread the message of importance of science and its application among the people. This day creates awareness about the benefits of Science to mankind and also help develop rational thinking and science temper among the students, he added. He further said from the materialistic point of view, ranging from environmental issues, disease eradication, space exploration, energy production, information highway to name a few, science and technology has broken barriers to bring peace and prosperity with a cleaner environment with sustainable use of resource for the benefit of mankind.

He further said that The National Science Day brings an opportunity to focus on issues related to science and technology. Science has contributed a lot
towards welfare of humanity and this day is celebrated to accelerate the pace of development, he added. The event was coordinated by Mrs. Deepa Tarali.

The event concluded with vote of thanks proposed by Ms. Bilkis Banu.