



**GOVERNMENT DEGREE COLLEGE**  
**NARSAMPET – 506 132**  
WARANGAL DISTRICT (RURAL)



In collaboration with  
**TELANGANA ACADEMY OF SCIENCES**

**NATIONAL SCIENCE DAY**

Report on

**28<sup>th</sup> February 2020**

**Venue**  
**Seminar Hall**

**PRINCIPAL**

**Lt. Dr. B. Chandramouli, M.Sc, Ph.D**

**Staff & Students**

**Government Degree College**

**Narsampet 506132, Warangal Rural**



# **GOVERNMENT DEGREE COLLEGE NARSAMPET**

**WARANGAL DISTRICT (RURAL), TELANGANA STATE**



**In collaboration with  
TELANGANA ACADEMY OF SCIENCES**

## **NATIONAL SCIENCE DAY 2020**

**Theme of the year: "Women in Science"**

**Organized by**

**Departments of  
Botany, Zoology,  
Chemistry, Physics,  
Mathematics & Computer Science**

**A REPORT**  
**On**  
**National Science Day Celebration-2020**  
**28th Feb, 2020**

National Science Day Celebrations-2020 were organized by Departments of Botany, Zoology, Physics, Chemistry, Mathematics and Computer Science to commemorate the life of Sir C.V Raman who is credited with the discovery of “**Raman Effect**” here at **Government Degree College, Narsampet**. The basic aim of celebrations was to give exposure to students about the latest discoveries in the field of science and to give them a platform to appreciate the great discovery by Indian physicist **Sir Chandrashekhara Venkata Raman** on 28 February 1928. The celebrations are supported by **Telangana Academy of Sciences (TAS)**

The event was inaugurated by Lt.B.Chandramouli, Principal of this college. This was followed by welcome address delivered by M. Narendar, Co-ordinator of the program highlighting the significance of celebrating the Science Day in remembrance of **Sir Chandrashekhara Venkata Raman** for receiving the noble prize for discovery of Raman Effect. The theme of this year’s science day “**Women in the Science**”.

Our Vice Principal, Academics has elaborated the role of students in the development and progression of research in the field of science and technology to take up challenges at a higher level.

V. Poorna Chander, Faculty in Computer Science laid emphasis on science and technology for the youth of present generation and motivated students for better research while applying innovative ideas.

**Smt G. Prasoon** in her talk discussed about the facts of **Raman Effect** has wide usage in the field of **chemical Science** as it is used to modeling the chemical structure.

Then it was followed by Quiz, Group discussion, Student Seminar and Essay writing by our students. Quiz was conducted in five rounds comprising of questions in physics, chemistry, Biological and Computer sciences, visual round on scientists and noble laureates to test the level of knowledge of our students. Our students proved their efficiency by answering spontaneously to the

questions. Students have participated with enthusiasm in Group discussion, Student Seminar Almost all the students have taken part in some competition or the other and made this event a grand success. The entire events provided a platform to the students to prove their talents, bring out their creativity and face the challenges and overcome their weaknesses. The students were excited to receive the prizes and certificates over the hands of our Principal during the valedictory.

The program concluded with vote of thanks delivered by Dr. J. Lakansingh, Department of Zoology, who has thanked the organizers, all the team members, students for their active participation, his gratitude to the Principal for his patience throughout the program and for sparing his most valuable time for us, lastly but not the least our management and administration for their support in organizing this event successfully.







QUIZ TEAMS





GROUP DISCUSSIONS





**Student Seminar**







Valedictory





*Prize Distribution*

