

Patron

Dr. S.R. Kunjam

Principal

Govt. S.A.P.G. College Narayanpur

Convenor

Prof. B.D. Chandak

Head, Department of Physics

Organizing Committee

Prof. Vijay Laxmi Gaur

Prof. S.K. Rao

Mr. S. K. Patel

Dr. Vijay Lal Tiwari

Dr. Meenakshi Thakur

Dr. Vikram Vijetri Singh

Dr. Pragya Singh

Mr. Prafulla Gedam

Mr. Mahesh Ladekar

Dr. Satish Pandey

Mr. Gridhar Verma

Advisory Committee

Prof. A.K. Bajpai

Dr. M.L. Verma

Prof. D.R. Sahu

Dr. Rajesh Lahvani

Dr. Goverdhan Yadu

Prof. S. K. Soni

Dr. A.K. Diwakar

Prof. Siddhart Dewangan

Venue

Seminar Hall,

Govt. Swami Atmanand Post Graduate

College, Kumharpara, Narayanpur

Distt. Narayanpur (CG) 494661

राष्ट्रीय विज्ञान दिवस – 2026 National Science Day – 2026

Date : 1st- 28th February, 2026

From -

Shri B.D. Chandak

Assistant Professor, Dept. of Physics

Govt. Swami Atmanand Post Graduate College

Narayanpur, Distt. Narayanpur (C.G.) - 494661

Mob. 9893634512 e- Mail - chandakbhagwan1@gmail.com

To,

National Science Day Celebration राष्ट्रीय विज्ञान दिवस

ज्ञान जयंती वर्ष

1st - 28th February, 2026

(A One month long science festival)

Catalyzed & Supported and By
CG. COST, NCSTC, DST
Govt. of India, New Delhi



संविनियम NCSTC

&



Organized by



Department of Physics

Govt. Swami Atmanand Post Graduate
College Narayanpur, Distt. Narayanpur (C.G.)

Website: www.gdcnarayanpur.com

Email : narayanpurcollege@gmail.com

Phone No. - 07781-252755

INTRODUCTION

28th February is celebrated as National Science Day (NSD) in India. On this day in 1928, Indian Scientist Sir Chandrasekhara Venkata Raman is discovered a phenomenon of scattering of photons which was later known as 'Raman Effect' after his name. After two years in 1930, He got Noble prize for his remarkable discovery and this was the first Noble Prize for India in the field of science. The discovery of his famous phenomenon National Science Day is celebrating in India on the day each year.

In 1986, the National Council for Science and Technology Communication (NCSTC) asked the Government of India to designate 28 February as National Science Day which the then Govt. of India accepted and declared the day as National Science Day in 1986. The first National Science Day was celebrated on February 28, 1987.

N account followed -

#NSD2026, #CCOST #NCSTC, @IndiaDST,
@sharmarashmi123, @karandi65,
@DrJitendraSingh, @PMOIndia,
@chandakbhagwan1, @Swamipg

OBJECTIVES

The basic objectives of celebration of National Science Day is to widely spread a message about the importance of Science used in daily life of the people. National Science Day is celebrated as one of the main science festivals in India every year with the following purpose.

- * To widely spread a message about the significance of scientific applications among the people.
- * To display all the activities, efforts and achievements in the field of science for human welfare.
- * To discuss all the issues and implement new technologies for the development in the field of science.
- * To give an opportunity to the scientific minded citizens in the country.
- * To encourage the people as well as popularize the science and technology.
- * Creating interest among high school students about science and technology.

Detail Schedule of Program 1st to 28th February 2026

Inauguration Session on 02.02.2026

Date	Name of Activity	Prof. in Charge
02/02/2026	Popular Science Lectures	Dr. Pragya Singh
07/02/2026	ETP - 2026	Prof. B. D. Chandak
11/02/2026	Poster competition on College/School level	Mr. Prafulla Goslam Mr. Rishabhupuri Gaurwani
14/02/2026	Poster competition on District level G-1 G-2	Dr. Vijay Lal Tiwari Mr. Girdhar Verma
16/02/2026	College/school level Essay writing competition	Dr. Vikram Vijetri Singh
19/02/2026	Popular science documentaries & slide shows	Dr. Satish Pandey
21/02/2026	District level Essay writing competition G-1 G-2	Dr. Meenakshi Thakur Miss Jageshwari Koreti
23/02/2026	College level Quiz competition (Science & Technology)	Mr. S.K. Patel Mr. Mahesh Ladekar
27/02/2026	District level Quiz competition (Sci & Tech, Environment) G-1 G-2	Prof. B.D. Chandak Prof. S.K. Rao

Science Day Celebration and Valedictory- Prize / Certificate distribution session

Place- Hall No. 08, Govt. Swami Atmanand PG College, Narayanpur, Distt - Narayanpur, (C.G.) Pin Code- 494681

Date: - 28/02/2026 Day: Saturday Time: - 10:55 AM

Note: - G-1 U.G college (All Discipline)

G-2 Higher secondary school (11th & 12th)

- Free registration of Participant is compulsory before one days of each activity.
- The winner of the district level competition 1st, 2nd and 3rd will be awarded with a certificate and a cash Prize.
- A maximum of 2 students per school can participate in each activity.



Join us in **Rajat Jayanti Varsh** celebrating **ON NATIONAL SCIENCE DAY**

A One month long science festival

1st to 28th February 2026

Let's bring a spark among our young minds

- **Popular Science Talks**
- **District Level Poster Competition**
- **District Level Essay Competition**
- **District Level Quiz Competition**

■ Prizes

Sr. No.	Competition	First	Second	Third
1	Poster	₹ 700	₹ 500	₹ 300
2	Essay	₹ 700	₹ 500	₹ 300
3	Quiz	₹ 1000	₹ 750	₹ 500

**Poster
Essay
QUIZ**



For free registration School & College, Winner of the district level competition will be awarded with a cash prize and certificate
Please visit Department of Physics, Govt. Swami Atmanand Post Graduate College Narayanpur (C.G.)