



## ABOUT US

Stemming from the rural the rural environment of Dhamdha and its surrounding regions and as a direct result of the persistent and dedicated efforts of the local residents to provide access to higher education for rural youth, a college was established in the town on 16<sup>th</sup> August 1989 . The institution is functioning efficiently from its own constructed building situated on approximately 13 acres of land in sirnabhata being operated and controlled smoothly in its own newly constructed building. Currently the college offers undergraduate programs in Arts, Commerce and Science along with postgraduate in Commerce (M.Com.) and in Arts faculty postgraduate programs of Political Science, Economics, Sociology and in Science stream M.Sc. in Botany, Chemistry and Mathematics are being conducted.

**Organized by :**  
**Department of Chemistry**  
**&**

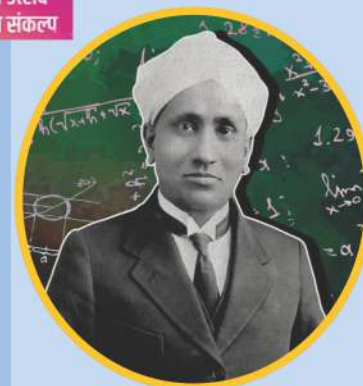
**Department of Physics**  
**Chandulal Chandrakar Govt. Arts and Commerce College,**  
**Dhamdha**



**Chandulal Chandrakar Govt. Arts and  
Commerce College Dhamdha, Dist.-Durg**



**“Woman in Science  
Catalysing Vikshit Bharat”**



**NATIONAL SCIENCE DAY 2026  
CELEBRATION  
ON**

**19<sup>TH</sup> & 20<sup>TH</sup> FEBRUARY 2026**



**Rajat Jayanti Versh**

**Catalysed and Supported by :**

**Chhattisgarh Council of Science and Technology & National  
Council for Science and Technology Communication(NCSTC),  
DST, Government of India, New Delhi**

**Convener**

**Dr Shakila Bano**

**Member**

**Dr Divya Nema**

**Smt Rashmi Mohanty**

**Dr Rinku Jhamta**

**Principal & Patron**

**Dr. Usha Kiran Agrawal**

**C.L.C. Govt. Arts and Commerce College  
Dhamdha**



## ACTIVITIES ON 19/02/2026

Time	Events	Venue
11.30 AM	Inaugural Function	Seminar Hall (Science Block)
12.00 N	Intercollege speech competition	Seminar Hall (Science Block)
1.30 PM	Poster Making competition & Inter Department Power Point Presentation	Room No 04(ArtsBlock)  Seminar Hall (Science Block)
3.00 PM	Science with Fun	Hall (Commerce Block )

## ACTIVITIES ON 20/02/2026

Time	Events	Venue
11.00AM	Essay Competition & Quiz	Room No 04 (Arts Block)  Seminar Hall (Science Block)
12.00N	Guest Lecture Dr. Anupama Asthana	Seminar Hall (Science Block)
1.30 PM	Film show (Documentary on the Life & contribution of Sir C V Raman)	Seminar Hall (Science Block)
2.30 PM	Guest Lecture Dr. Jagjeet Kaur Saluja	Seminar Hall (Science Block)
4.00PM	Closing Function & Prize Distribution	Seminar Hall (Science Block)

## OBJECTIVES

The celebration of National Science Day 2026 aims to honour the remarkable contributions of **Sir Chandrasekhara Venkata Raman** indian physicist known for his work in the field of physics and chemistry.

- Inspiring students to develop interest and confidence along with importance of science and its applications in daily life.
- Indian scientific progress, achievements, and innovations for national development.
- Providing a platform to discuss scientific issues and implement new technologies.
- Encouraging the use of science for sustainable development and global well-being.

## EMINENT SPEAKERS



**Dr Anupama Asthana**  
Principal  
Govt. Naveen College Risali,  
Bhilai, Durg( CG)



**Dr Jagjeet Kaur Saluja**  
Professor in Physics  
Govt. V.Y.T.PG. Autonomous College  
Durg( CG)

