Report on the Two-Day Celebration

of

National Science Day

on

24th-25thFebruary 2025



Organized By
Faculty of Science
Indira Gandhi Govt. College Pandaria
Dist.- Kabirdham (C.G.)





Catalyzed & Supported By

Chhattisgarh Council of Science & technologie & National Council for Science & Technologie Communication (NCSTC) DST, Government of India, New Delhi.



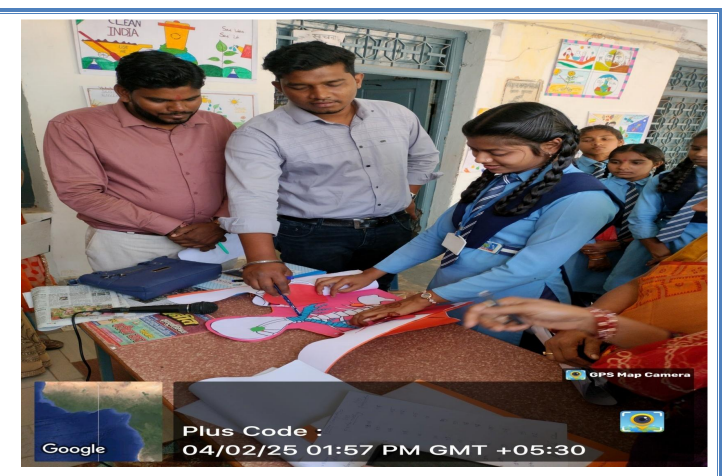
On the occassion of National Science day 2025 Indira Gandhi Government college has organised various activities at school level . The team of organizing committee of our college gone to the near by school like Government higher secondary, Kunda and another school is Saraswati sishu mandir High school, Kusumghata . There they gave a seminar on the Importance of National Science day and about 75 students attented the seminar and they gain a lots of knowlege on National Science Day. After the seminar variour activites are organised by the organising committee member in that mentioned school. The students actively participated in various competition organised by the organizing committee .

The competition includes Scientific Poster competition, Scientific Rangoli competition and Science Model exhibition and the theme is completely based on National Science Day.















The winner team of the competition were honored with certificates.

Day - 01 Report Date 24/02/2025

Scientific Poster Competition: 09:00AM-10:00AM

On the occasion of National Science Day 2025 The Indra Gandhi Govt.College Pandariya organised two days program. Scientific Poster competition was held on 24/02/25 at 9:00 am to 10:00 am at B-1 and B-2 corridor. The Scientific Poster competition theme was "Science for sustainable tomorrow". The program convener Mr. Omprakash Dewangan addressed all the students about the importance of National Science day and concluded the program with best wishes .The activity head in charge of this scientific poster competition was Miss. Nileshwari chandrakar, Asst. lecturer (Physics), Mrs.Madhuri ratna Bhaskar ,Asst.guest lecturer (Zoology) and Mr.Shivramkrishna Chandrakar ,Asst.Lecturer (chemistry) instructed all students to put their Poster on the wall in a sequence.

In this competition, each students had given presentation on the Poster made by them along with the use of Science in their life.

Famous Indian Physicist Dr.C.V.Raman and the Importance of science Concept given by him was depicted in their Poster. The judges of this Mr. Chitrasen thakur, Asst. Professor (Botony), Mr. Alekh competition (Geography) Kumar Patel ,Asst.Professor and Mrs.Leenakshi Banjara, Asst. guest lecturer (English) examined the Poster made by all the participants and listened carefully to their presentation given on the topic "Science for sustainable tomorrow". 19 students participated with great enthusiasm in this Scientific Poster Presentation Competition. In this Competition, not only B.Sc (Maths) students participated but also, students of different departments participated actively. After this, the judges share their feedback on the Posters and motivated students. Then judges announced the name of the winners of the Competition. The Convener of this National Science Day Mr. Omprakash Dewangan congratulated all the winners. The judge panel team declare the winners name of Scientific Poster Competition are:

- 1.Mr.Karan Tandon (B.sc 2nd year Maths)
- 2.Mr.Ganesh vishwakarma (B.sc 2nd sem Maths)
- 3.Mr.Prahalad sahu (B.sc 3rd year Bio)











Scientific Rangoli Competition -10:00 Am to 11:00 Am

After that, the Rangoli Competition started at B-1& B-2 corridor from 10:00am. About 15 students actively participated in Rangoli competition and the theme is based on "Celebrating Indian Scientific Achievements". Students made a creative Rangoli pattern on the theme base topic .The head activity incharge for this event was Mrs.Madhuru Ratna Bhaskar, Asst.Guest Lecturer, Mr. Vicky Sinha ,Asst Lecturer (commerce) Miss. Sarita Patre (sociology dept) arrange the student and guide them to do their Rangoli in the boxes provided to them and students made their Rangoli in that boxes. The competition judges this Mr.Bholaram were Dhritlahre, Asst. Professor (chemistry) and Mrs. Pinky Vaishnav Asst. Lecturer (Hindi) and Mr.Shivramkrishna Chandrakar Asst Lecturer (chemistry). They have examined the Scientific Rangoli made by students and declared the results and the winners are:

- 1. Miss. Aasiya & Yamini (B.Sc. 2nd year Bio)
- 2.Miss.Archana & Roshini (B.sc 3rd year Bio)
- 3.Miss.Reshma &Manjula(B.sc 3rd year Bio)







SCIENTIFIC QUIZ COMPETITION-12.00 NOON TO 1.00PM

The Scientific Quiz competition on "National Science Day" which started at college courtyard from 12:00 noon to 1:00pm and the theme for this Scientific Quiz Competiotion was" Basic of Science". The head of this activity incharge was Mrs. Madhuri ratna bhaskar, Asst guest lecturer (Zoology), Mr. Rakesh singh Gautam , Asst. lecturer (Political) and Mrs. Pinky Vaishnav , Asst. lecturer (Hindi)

In this competition there were six groups namely A to O group (near about 15 groups participated in Scientific quiz competition.

The Scientific Quiz was unique in itself because it was held on virtual platform. The Quiz had three rounds and one bonus round .Rules and regulations of the Scientific Quiz were explained at the beginning. Three round competition includes objectives, direct answer and audio visual round which engaged the students for two hours.

The competition judges were Mr. Dinesh Kashyap Asst.Professor (History), Mr. Bholaram Dhritlahre Asst.Professor (Chemistry), Mr.Chitrasen Thakur Asst.Professor (Botony). After the completion of the competition the judges declare the name of the winners .They are as below:

1 .First Prize:

Aakash & Amit Group -I: (B.Sc 3rd year Bio)

2.Second Prize:

Uma laxmi & Shalu Group -F (B.Sc 3rd year Maths & Bio)

3.Third Prize:

Manisha & Reshma Group-L(B.Sc 3rd year Bio)

Prahlad & Aakash Group-N (B.sc 3rd year Maths &Bio)







Scientific Model competition 1:00pm to 2:00pm

The Scientific Model Competition on "National Science Day" which started at college courtyard from 1:00pm to 2:00pm and the theme for this Scientific Model Competition was" Innovation solution for real world problem". The Head of this Activity Incharge was Mr. Dikeshwar sahu ,Asst lecturer (Commerce),Mr.Vikky sinha ,Asst.lecturer (Commerce) Mrs. Prabha Khandekar , Asst. lecturer (Hindi) and Miss. Kiran Yadav (History)

In this competition 14 students actively particapted with their unique Model.

The competition judges were Mr.Chitrasen Thakur Asst.Professor (Botony),Mr.Chandrahas singh Rajput Asst .Professor (Ecomonics) and Miss.Nileshwari chandrakar ,Asst Lecturer (Physics).The judges examined the model and asked them question on the basis of their model. They gave their grading marks to them. After the completion of the competition the judges declare the name of the winners .They are as below:

- 1 .Miss.Roshini & Sita: (B.Sc 3rd year Bio)
- 2 .Mr.Piyush & Aakash (B.Sc 3rd year Maths)
- 3.Miss.Laxmi & Shreya (B.sc 3rd year Bio)





On the second day of **National Science Day 2025**, on 25/02/2025, The Resource Person in our College Dr. Manmohan L.Satnami, Associate Professor,school of studies in Chemistry ,Pt.RSU ,Raipur (C.g.)India, and another Resource person for this event is Mrs. Anamika Shukla Sharma ,Assistant Prof. & Head, Department of Computer science.Govt.E.R.R.PG Science College ,Bilaspur (C.G.)India, The Hon. Principal of our College Mr. M.S. Rajput and the Program's Convener Mr. Omprakash Dewangan welcomed the Chief Guest and Special Guest of this program with a boquet.



National Science Day 2025 organized at Indira Gandhi Govt. College Pandaria in Room No. 06 at 12:00 PM. When the Resource Person arrived. All the students stood at their places and welcomed them with a big round of applause, the students welcomed the guests by applying tilak and by showering flowers on them. The Anchor's of the program (National Science Day 2025) is Mrs. Madhuri Ratna Bhaskar and Mrs. Leenakshi Banjara Mam welcomed the guests on behalf of college and Science Department.

The final proceedings began with the adoration of the Goddess Saraswati and Sir Srinivasa Ramanujan, the Lighting of the lamp ceremony and the inauguration event got underway at 12:15pm. After the worship of "Maa Saraswati" and "Dr.C.V.Raman" The State Song "Arpa Pairi Ke Dhar" was played.





Mrs.Leenakshi Banjara introduced the Resource person for the event Dr. Manmohan L.Satnami, and second Resource person for this event is Mrs. Dr.Anamika shukla Sharma ,Mr.Madhusudhan singh Rajput (Principal),Mr. Omprakash Dewangan (Convener & Head of Department of Mathematics), Mr. Dinesh Kashyap, Asst. prof, (History), Mr. Chitrasen Thakur, Asst. Professor (Botany), Mr. Chandrahas Singh Rajput Asst. Professor (Economics), Mr. Alekh Patel, Asst. Professor (Geography), and Mr. Bholaram Dhritlahre, Asst. Professor(Chemistry) .The guests were welcomed with bouqet.



In this event, The Hon. Principal of the college, Mr.Madhusudhan singh Rajput sir gave a welcome speech and also explained the importance of Science in our life. All of the dignitaries were warmly welcomed by Convener & The Head of the Mathematics Department, Mr. Omprakash Dewangan, who explain the importance of National Science Day. The Convener Mr. Omprakash Dewangan informed that this **National Science Day 2025**, which is Organized by Department of Science & was Catalyzed and Supported by CCOST and NCSTS, Govt. of India, New Delhi.

The main objective of the two day's program, that is held on (24/02/25 to 25/02/25) is to make the society aware about the Important Contribution of Physicist Dr.C.V.Raman in Science. Total 37 student participated in Poster presentation, 30 Students participated in Quiz competition, Model and 36 student are participated in Rangoli competition. The student were awarded first prize of Rs 300/-, second prize of Rs 200/-, and third prize of Rs.100/-along with a memento and certificate.

After this our Honorable Resource person Dr. Manmohal L. Sarnami and second Resource person Dr. Anamika Shukla Sharma address was received. Dr. Manmohan L. Sarnami was invited by Mrs. Leenakshi Banjara for his lecture session Presentation namely "The Role of Nanotechnology in Addressing Global Challenges". Throughout his presentation he gave brief details about the global challenges and such as energy ,water and health care, and he also discuss the importance of research in developing and implementing nanotechnology solutions. and the potential impact on various industries and society. Around 72 students attained the lecture session and they also ask questions releated to the topic.







Lunch break around 12:40Pm.

For second session Dr. Anamika Shukla Sharma mam was invited by Mrs.Madhuri Ratna Bhaskar to delivered his Lecture on "Innovate lead and transform for Viksit Bharat". She told the empowering youth for a Viksit Bharat, she explained the vision for Viksit Bharat. How the latest technology are influencing for the vikist Bharat. She also explained about the computer Alu and chat- Gpt and Google Gemini how this types of tools use artificial intelligence to perform tasks that are usually done by humans such as learning ,problem solving and decision making. While proceeding the seminar the students also asked question on Google Gemini and about chat GPT. Students agained so many important knowledge by this seminar.





PRIZE DISTRIBUTION

Prize distribution was started at 2:00 Pm onwards, The winners of Scientific Poster presentation competition, Scientific Quiz competition, Scientific science Modal and Rangoli competition, Award was given to students by The Resource person with a certificate and first prize of Rs. 300/- and second prize of Rs. 200/-and third prize for Rs.100/-.

On the occasion of **National Science Day, from the Mathematic department certificate and memento** was given to the winner students for the Activity organized by the Department like Mathematical Quiz competition and Mathematical Poster Competition .The winner details are as follows:

1.Mathematicial Quiz competition:

First Prize:

Miss.Anjani Yadav (B.sc 2nd year), Miss.Madhura sahu (B.sc 2nd year), Miss Anjali Mahilange (B.sc 2nd year)

<u>Second Prize</u>: Miss.Divya Chandrakar (B.sc 1st sem), Miss. Aatreyee Chandrakar (B.sc 1st sem) Miss.Saniya Koshle (B.Sc 1st sem)

<u>Shri</u>.Ramanujan Award is also given to the topper of the class for the session 2023-24

1.Mr.Devnaraya (B.Sc 3rd year)

2.Mr.Aakash Dahire (B.Sc 2nd year)

3.Miss. Yurani Raj (B.Sc 1st year)

2.Mathematical Poster competition:

First Prize: Mr.Peeyush Sharma (B.sc 3rd year) Second Prize: Miss.Madhura sahu (B.sc 2nd year)

They were honored with a momento and certificate.









Gratitude to our event resource person:

Heartfelt thanks and deepest gratitude are shown by giving them memento to Dr.Manmohan L.Satnami and Dr.Anamika shukla Sharma by Honourable Principal sir and Program convenor O.P.Dewangan sir







Mrs. Leenakshi Banjara invited Convener & Head of Department of Mathematics Mr. Omprakash Dewangan for Vote of thanks. Mr. Omprakash Dewangan thanks to Dr. Manmohan L. Satnami and Dr. Anamika shukla Sharma mam for giving their precious time for the program and giving us information related to science. He thanked everyone releated to the program. He also thanked Chhattisgarh Council of Science and Technology Raipur (CCOST) & National Council for science & technology communication (NCSTC) DST, Government of India, NewDelhi, for their financial support as well as the college Principal sir for their guidance, All the Assistant Professors, Guest lecturers, All the Staff and Students of the organizing committee for their support in making National Science Day program organised successfully. After that he announced the End of the Program.

National Science Day 2025 Celebration ended with the National Anthem.









$Supporting\ documents\ related\ to\ this\ program\ is\ attached\ below:$

- ➤ Brochure
- ➤ Certificate
- ➤ Article of the Programin Print Media
- ➤ Photographs
- ➤ Media Coverage

हें देश गोर्ट शासकीय महाविद्यालय नेडरिया में राष्ट्रीय विद्यान दिवस 2025 का भवर आयोजन

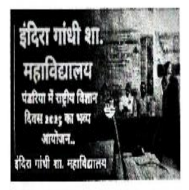


Share on Facebook

Share on WhatsApp

Share on Twitter

1



Qu)

पंडरिया:- जिला कबीरधाम (छत्तीसगढ़), 28 फरवरी २०२५ – इंदिरा गांधी शासकीय महाविद्यालय, पंडरिया में विज्ञान संकाय द्वारा राष्ट्रीय विज्ञान दिवस २०२५ का भव्य आयोजन किया गया। इस कार्यक्रम की अध्यक्षता महाविद्यालय की प्राचार्य श्री एम.एस. राजपूत द्वारा की गई। Tags

Acgnews Akawarchanews Bakhhar Acoungress Aduptyon Ara purnews

Whatestnewsky

#chunaw2925 Akawardha Wirend #viral #gonglepage

irsawardha #mahashivratiy sindia #viral fittend Arg #mp

#kawashilakhama Babkarimantiy #trond #virol #macq

dnews Mchhafrapatyshivajijayanti Mviral Mtiend Acgmp

#news #vira #cg #news #trend

anews aviral attend arumon

#news #viral #trend #maraishy

mopchostry #mantry #view #millionylaw #trend

#pascoact #mpognews #news
#viral #trendnews

https://hv10mpcg.com/national-science-day-2025-grand-event-in-indira-gandhi-government-college-pandarial

About College and Department:

Indira Gandhi Government College, Pandaria Dist. Kabirdham (C.G.) is affiliated to Hemchand Yadav Vishwavidyalaya Durg (C.G.). This College is emerging college in Kabirdham District of Chhattisgarh is located in the close vicinity of Half rivers near NH130A. It was established in 1984 and enlightening the student fraternity of Pandaria and nearby villages. Our college has been recognised under 2(f) and 12(B) of UGC act 1956. This college has been Acceretiated by NAAC grade "B". Faculty of Science Established in 2008 with the combination of subject Physics and Chemistry. Many student of department has been selected in various private and Government Job.

About Dr. C.V. Raman:

Dr. C.V. Raman was a renowned Indian physicist born on November 7, 1888, in Tiruchirappalli, Tamil Nadu, to Chandrasekhar Ramanathan Iyer and Parvath Ammal. He demonstrated exceptional academic brilliance from an early age, graduating with honors in physics from Presidency College, University of Madras, at 16, and publishing his first research paper in 1906. Raman's groundbreaking discovery of the Raman Effect in 1928, a phenomenon where light scatters andchanges wavelength, earned him the Nobel Prize in Physics

in 1930, making him the first Asian and non-White to receive the honor. He held esteemed positions, including Professor of Physics at the University of Calcutta and director of the Indian Institute of Science, and founded





National Science Day 2025

Resource Person: Mrs. Anamika Shukla, Assistant Prof. & Head, Department

Resource Person: Dr. Manmohan L. Satnami, Associate Prof., School of

Studies in Chemistry, Pt. RSU Raipur (C.G.), India

of Computer Science, Govt. E.R.R.PG Science College

Bilaspur (C.G.), India





Program Schedule Day 01: 24/02/2025)

S. No.	Name of Competition	Time and Place	Theme
1	Scientific Poster Competition	09:00 - 10:00AM B - 1 and B - 2	Science for Sustainable Tomorrow
2	Scientific Rangoli Competition	10:00 - 11:00AM B - 1 and B - 2	Celebrating Indian Scientific Achievements"
3	Scientific Quiz Competition	12:00 - 01:00 PM College Courtyard	Basic of Science
4	Scientific Model Competition	01:00 - 02:00 PM College courtyard	"Innovation Solutions for Real - World Problems"

INDIRA GANDHI GOVT. COLLEGE

PANDARIA, DIST. - KABIRDHAM (C.G.)



Registered under 2(f) and 12(B) of UGC Act, Affiliated to Hemchand Yadav Vishwavidyalaya Durg (C.G.)



NATIONAL SCIENCE DAY 2025

Theme

"Empowering Indian Youth for Global Leadership in Science & Innovation for Viksit Bharat"

> Date : 24 - 25 February 2025 Venue: Room No. 06 Organised By Faculty of Science





Catalysed & Supported by

Chhattisgarh Council of Science & Technology and National Council for Science &

Technology Communication (NCSTC) DST, Government of India, New Delhi

National Science Day 2025

Dear Sir/Madam

National Science Day is celebrated in India on February 28th every year to commemorate the discovery of the Raman Effect by Indian physicist Sir C.V. Raman.On February 28, 1928, Sir C.V. Raman discovered the Raman Effect, a phenomenon in which light scatters and changes wavelength when passing through a transparent material.Raman's discovery earned him the Nobel Prize in Physics in 1930, making him the first Indian to receive this honour. Promoting Science Awareness: To commemorate Raman's achievement and promote science awareness, the National Council for Science and Technology Communication (NCSTC) initiated National Science Day celebrations in 1986 Inspiring Young Minds: National Science Day aims to inspire young minds to pursue careers in science, technology, engineering, and mathematics (STEM) Fostering Scientific Temper: The day promotes scientific temper, critical thinking, and innovation among students, researchers, and the general public.

Purposes of celebrating National Science Day 2025:

- 1. Promoting Scientific Awareness: To spread awareness about the importance of science and its applications in everyday life.
- Inspiring Young Minds: To inspire students, especially those from rural and underprivileged backgrounds, to pursue careers in science, technology, engineering, and mathematics (STEM).
- Fostering Scientific Temper: To promote critical thinking, curiosity, and scientific inquiry among students, researchers, and the general public.
- Showcasing Indian Scientific Achievements: To highlight India's rich scientific heritage and achievements, including the contributions of Indian scientists and researchers.
- Encouraging Innovation and Entrepreneurship: To encourage innovation entrepreneurship, and startup culture among young scientists and researchers
- Addressing Societal Challenges: To focus on scientific solutions for societal challenges, such as climate change, healthcare, and sustainable development.
- Strengthening Science-Technology-Society Interface: To strengthen the interface between science, technology, and society, and to promote public engagement with science.
- Celebrating the Spirit of Inquiry: To celebrate the spirit of inquiry, curiosity and discovery that drives scientific progress.

Day 02: 25/02/2025

S. No.	Name of Program	Time
1	Saraswati Pooja	12:00 To 12:05 pm
2	Rajgeet	12:05 To 12:10 pm
3	Welcome of Guest	12:10 To 12:20 pm
4	Inaugural and Welcome Address by Principal	12:20 To 12:05 pm
5	Program Report by Mr.O.P.Dewangan	12:05 To 12:10 pm
6	Lecture Session by Dr. Manmohan L. Satnami	12:10 To 12:40 pm
7	Lunch Break	12:40 To 01:30 pm
8	Lecture Session by Mrs. Anamika Shukla	01:30 To 02:00 pm
9	Prize Distribution	02:00 To 03:00 pm
10	Vote of Thanks by Mr.O.P.Dewangan	03:00 To 03:30 pm



Mr. M. S. Rajput Principal, IGGC Pandaria

Mr. Dinesh Kashyap

IQAC Co-ordinator & Asst. Prof. (History)

Mr. Omprakash Dewangan
Program Convenor, National Science Day 2025
Asst. Prof. (Mathematics)

Mr. Chitrasen Thakur

Program Co-ordinator, National Science Day 2025 Asst. Prof. (Botany)

Mr. Chandrahas Singh Rajput

Program Co-convenor, National Science Day 2025 Asst. Prof. (Economics)

Mr. Alekh Kumar Patel

Program Co-coordinator, National Science Day 2025 Asst. Prof. (Geography)

Mr. Bholaram Dhritlahre

Program Co-coordinator, National Science Day 2025 Asst. Prof. (Chemistry)

Committee Member

Mrs. Madhuri Ratna Bhaskar, Asst. Guest Teacher, (Zoology)
Mr. Vicky Sinha, Guest Lecturer (Commerce)
Mrs. Pinki Vaishnav, Guest Lecturer (Hindi)
Mr. Shivram Krishna, Guest Lecturer (Chemistry)
Mrs. Prabha Khandekar, Guest Lecturer (Hindi)
Miss Nileshwari Chandrakar, Guest Lecturer (Physics)
Mrs. Leenskshi Banjara, Asst. Guest Teacher (English)
Mr. Rakesh Singh Gautam, Guest Lecturer, (Political Science)
Mr. Dikeshwar Sahu, Guest Lecturer, (Commerce)
Miss Sarita Patre, JBS Teacher, (Sociology)
Miss Kiran Yadav, JBS Teacher, (History)

Technical Committee Member

Mr. Sunil Banjara, (Lab Technician)
Mr. Toran Sahu (Book Lifter)
Mr. C.B. Batwe (Asst. Grade 2)
Mr. Sheikh aslam (Computer Operator)
Mr. Anil Ray (Computer Operator)
Mr. Aswin Bhaskar (Gardener)

Contact: 9179768084, 7999189154

2/27/25, 8:08 AM



इंदिरा गांधी शासकीय महाविद्यालय पंडरिया में राष्ट्रीय विज्ञान दिवस 2025 का भव्य आयोजन

#rodaxident #cgnews #viral
#trend #mpcg #jangirchapa
#saahiviwah #viral #trend
#mpcg #googlepagg
#taping #trend #viral #mpcg
#traffic #bilashpur #trend
#viral
#viral #mp #chory #mp #cg
#trend #infia #googlepege

कार्यक्रम में मुख्य अतिथि के रूप में डॉ. मनमोहन एल. सतनामी, एसोसिएट प्रोफेसर, स्कूल ऑफ स्टडी, रसायन शास्त्र विभाग, पंडित रविशंकर शुक्ल विश्वविद्यालय, रायपुर उपस्थित रहे। वहीं, विशिष्ट अतिथि के रूप में डॉ. अनामिका शुक्ला शर्मा, सहायक प्राध्यापक एवं विभागाध्यक्ष, कंप्यूटर साइंस विभाग, शासकीय ई. राघवेंद्र राव विज्ञान महाविद्यालय, बिलासपुर ने कार्यक्रम में अपनी गरिमामयी उपस्थिति दर्ज कराई।

वैज्ञानिक नवाचार और युवा योगदान पर प्रेरणादायक व्याख्यान मुख्य वक्ता डॉ. मनमोहन एल. सतनामी ने विज्ञान और तकनीकी के क्षेत्र में युवाओं की भूमिका पर अपने विचार साझा किए। उन्होंने नैनो तकनीक के दैनिक जीवन में उपयोग और वर्तमान में हो रहे अनुसंधान एवं नए आयामों पर विस्तृत जानकारी प्रदान की।

वहीं, डॉ. अनामिका शुक्ला शर्मा ने आर्टिफिशियल इंटेलिजेंस (एआई) के उपयोग और भारत के विकास में इसकी भूमिका पर प्रकाश डाला। उन्होंने बताया कि किस प्रकार एआई को दैनिक जीवन में अपनाकर हम विज्ञान और तकनीकी के क्षेत्र में उन्नति कर सकते हैं और वैश्विक स्तर पर भारत को एक नई पहचान दिला सकते हैं।

विज्ञान प्रदर्शनी, क्विज एवं अन्य प्रतियोगिताओं का आयोजन राष्ट्रीय विज्ञान दिवस के अवसर पर महाविद्यालय में विभिन्न वैज्ञानिक प्रतियोगिताओं का भी आयोजन किया गया। इन प्रतियोगिताओं में शामिल थे

साइंटिफिक मॉडल एग्जीबिशन साइंटिफिक क्विज प्रतियोगिता साइंटिफिक पोस्टर प्रतियोगिता



रंगोली प्रतियोगिता

छात्र-छात्राओं ने इन सभी प्रतियोगिताओं में उत्साहपूर्वक भाग लिया और अपनी वैज्ञानिक सोच और रचनात्मकता का परिचय दिया।

प्रतिभागियों को सम्मान और पुरस्कार वितरण

कार्यक्रम के अंत में विजेता विद्यार्थियों को प्रमाण पत्र और मोमेंटो प्रदान कर सम्मानित किया गया। साथ ही, पिछले सत्र के मेधावी विद्यार्थियों को भी इस अवसर पर विशेष सम्मान दिया गया।

इस आयोजन को छत्तीसगढ़ विज्ञान एवं प्रौद्योगिकी परिषद, रायपुर तथा राष्ट्रीय विज्ञान और प्रौद्योगिकी संचार परिषद, भारत सरकार, नई दिल्ली द्वारा प्रायोजित एवं समर्थित किया गया।

वैज्ञानिक अनुसंधान एवं नवाचार को प्रोत्साहित करने का संकल्प

इस वर्ष के राष्ट्रीय विज्ञान दिवस की थीम "वैज्ञानिक अनुसंधान एवं नवाचार में भारतीय युवाओं को विकसित भारत के लिए वैश्विक नेतृत्व हेतु सशक्त बनाना" रही। कार्यक्रम का उद्देश्य भारतीय युवाओं को विज्ञान और तकनीकी के क्षेत्र में आगे बढ़ने के लिए प्रेरित

यह दूसरा वर्ष है जब महाविद्यालय में विज्ञान एवं प्रौद्योगिकी परिषद द्वारा समर्थित इस प्रकार का आयोजन किया गया। पिछले सत्र में गणित विभाग द्वारा राष्ट्रीय गणित दिवस का आयोजन सफलतापूर्वक किया गया था, जिसका संयोजन श्री ओमप्रकाश देवांगन, सहायक प्राध्यापक (गणित) ने किया था।

कार्यक्रम का सफल समापन

कार्यक्रम में महाविद्यालय के सभी सहायक प्राध्यापक, अतिथि व्याख्याता, अधिकारी, कर्मचारी एवं सभी संकायों के विद्यार्थी बड़ी संख्या में उपस्थित रहे और उन्होंने इस आयोजन को सफल बनाया।

कार्यक्रम के अंत में राष्ट्रीय विज्ञान दिवस के समन्वयक श्री ओमप्रकाश देवांगन ने सभी अतिथियों, प्राचार्य महोदय एवं उपस्थित विद्यार्थियों का आभार व्यक्त किया और विज्ञान एवं तकनीकी में रुचि रखने वाले युवाओं को आगे बढ़ने के लिए प्रेरित किया।

इस प्रकार, इंदिरा गांधी शासकीय महाविद्यालय, पंडरिया में राष्ट्रीय विज्ञान दिवस २०२५ का यह आयोजन युवाओं में वैज्ञानिक दृष्टिकोण विकसित करने और उन्हें नवाचार की ओर प्रेरित करने में एक महत्वपूर्ण कदम साबित हुआ।



https://tv10mpcg.com/national-science-day-2025-grand-event-in-indira-gandhi-government-college-pandaria

5 ल्याच्य कार

वं मंग की गथ हो निमित्त अभिषेक तो धन करना

> नामाक्षर ख खा



रे है। र टालने से कॉलेज में राष्ट्रीय विज्ञान दिवस पर स्पर्धा के विजेता परस्कृत



पंडरिया. कार्यक्रम को कॉलेज के प्राचार्य ने संबोधित किया।

पंडरिया इंदिरा गांधी शासकीय कॉलेज गया। कार्यक्रम की अध्यक्षता प्राचार्य एस राजपूत ने किया। मुख्य अतिथि अनामिका शुक्ला शर्मा थे। अतिथियों द्वारा विकसित भारत के

लिए युवाओं का विज्ञान व तकनीकी पंडरिया में विज्ञान संकाय द्वारा राष्ट्रीय में योगदान के बारे में बताया। विज्ञान दिवस का आयोजन किया कार्यक्रम के अंत में साइंस मॉडल. पोस्टर. रंगोली प्रतियोगिता के विजेता को पुरस्कार डॉ. मनमोहन एल, विशिष्ट अतिथि दिया गया। ओमप्रकाश देवांगन ने आभार व्यक्त कर कार्यक्रम समाप्ति की घोषणा किया।

INDIRA GANDHI GOVT. COLLEGE PANDARIA



PANDARIA, DIST. - KABIRDHAM (C.G.) NATIONAL SCIENCE DAY 2025



Chhattisgarh Council of Science & Technology

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

Certificate

This is to certify that Mr./Ms. Aachiya Bano

Class B.S. II year of Indira Gandhi Govt. College. Pandaria, Dist. - Kabirdham, (C.G.) has got Position in the Scientific Rangeli Competition on the National Science Day 2025.

College family wishes you have a bright future.

Date: 24, 02, 2025

erfantieiq NCSTC



Principal IGGC Pandaria
Dist. - Kabirdham(C.G.)

Mr. Omprakash Dewangan
Asst. Prof., Department of Mathematics

INDIRA GANDHI GOVT. COLLEGE PANDARIA

DIST. - KABIRDHAM (C.G.)



Registered under 2(f) and 12(B) of UGC Act, Affiliated to Hemchand Yadav Vishwavidyalaya Durg (C.G.)

NATIONAL SCIENCE DAY 2025



Catalysed & Supported by
Chhattisgarh Council of Science & Technology National Council for Science & Technology Communication (NCSTC)
DST, Government of India, New Delhi

CERTIFICATE OF HONOUR

This is to certify that Dr./Mr./Ms./Mrs. Anamika Shukla Shasma

Designation Asst. Prof. of Head Dep. of from Grove Science College Bilaspus (CA) on topic Arannate Leas & Inamoful to Witself. Delivered a talk on National Science Day 2025.

College family wishes you have a bright future.

Date: 25: 02.2025

Convenor

Mr. Omprakash Dewangan Asst. Prof., Department of Mathematics





Principal
IGGC Pandaria
Dist. - Kabirdham(C.G.)