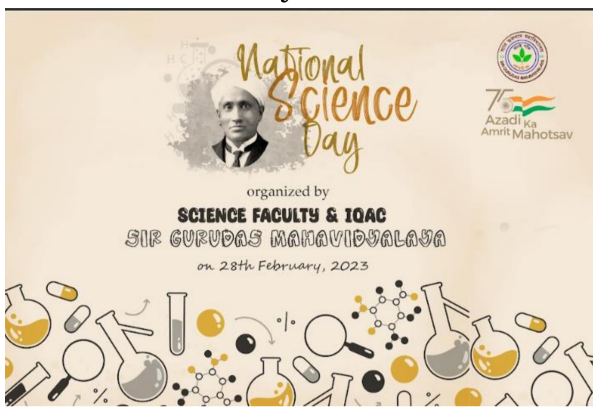
Report National Science Day 28^{th} Feb , 2023



ORGANIZED BY

All Science Faculty, IQAC And SIR GURUDAS MAHAVIDYALAYA

Flyer:



Notice:



Ref : Date 24.2.2023

Notice

It is notified for all concerned that the college is going to observe National Science Day on 28.02.2023, Tuesday, at Room No-15. The Schedule of the program as follows.

Theme of National Science Day ,2023: ("Global Science for Global Wellbeing").

Program Schedule	e: Start Time 1:30 PM
Opening Speech	Dr. Manishankar Roy, Principal
Student Presentation	6th Sem Students of Computer Science, Physics & Mathematics Dept.
Seminar	ChatGPT - A new Digital tool for Human beings. Debashish Barman

All departments are requested to inform their students so that they are able to join/participate /Perform in the programme.

Principal
Principal
Sir Gurudae Muharidysiaya
Kokala-700017

Ppt: https://www.sirgurudasmahavidyalaya.com/2023/02/25/national-science-day-28th-feb2023/



National Science Day, 2023

Theme :Global Science for Global Wellbeing

Organised by

IQAC, Sir Gurudas Mahavidyalaya

&

Science Faculty



Debashish Barman , Assistant Professor, Computer Sc Sir Gurudas Mahavidyalaya, Ultadanga, Kol-65



"ChatGPT - A Digital Tool for Human Being"

National Science Day

DAY: 28 AUG 2023

CONTRIBUTION OF SCIENCE AND TECHNOLOGY FROM INDIA AT GLOBAL LEVEL

PRESENTED BY

SHIMANTA DAS

BRANCH: DEPT. COMPUTER SCIENCE

Report:

National Science Day: Date: 28.2.2023

http://www.sirgurudasmahavidyalaya.com/2023/02/25/national-science-day-28th-feb2023/

National Science Day was celebrated at Sir Gurudas College on 28th February with a seminar and student presentations. The event was organized by the science department of the college and was aimed at creating awareness about the importance of science and technology in our daily lives.

Seminar:

The seminar titled "**ChatGPT**, A Digital Tool" was conducted by Prof. Debashish Barman, who is an expert in the field of artificial intelligence and natural language processing. Prof. Barman explained the concept of ChatGPT, an AI-based chatbot developed by OpenAI. He elaborated on how ChatGPT is capable of understanding and processing natural language input and generating responses in a conversational style.

Prof. Barman also discussed the potential applications of ChatGPT in various fields, such as customer service, healthcare, education, and finance. He also explained how ChatGPT could be used to create chatbots that are specific to a particular industry or domain. Other students from the 6th semester also presented on various topics, such as the impact of technology on society, renewable energy sources, and emerging trends in the field of technology. The presentations were informative and thought-provoking, and the students were appreciated for their research and presentation skills. Their presentation highlighted the significant contributions of Indian scientists in various fields, such as space exploration, nuclear energy, and information technology. He also discussed the challenges faced by Indian scientists and how they overcame them. Details of students Presentation are -

- 1. Contribution of science and technology from India at Global level. Simanta Das, Sem VI, Computer Sc
- 2. Juned Ahemed: a brief history of quantum mechanics.
- 4. *Inventions by Indian Mathematicians* by Shivam Paul,
- 5. How calculus helped fight HIV/AIDS?* by Rupayan Bose.
- 6. Rahul: -- Scientific facts about ramayana and Mahabharat
- 7. *Ramanujan's Magic square* Jyoti Mondal

The celebration of National Science Day at Sir Gurudas College was a great success. The seminar and student presentations provided a great learning experience for the students and highlighted the importance of science and technology in our daily lives. The event also

encouraged the students to explore the field of artificial intelligence and its potential applications.

In conclusion, the celebration of National Science Day at Sir Gurudas College was a wonderful initiative by the science department. The seminar and student presentations were informative and thought-provoking, and they provided a great platform for the students to showcase their knowledge and research skills. It is important to continue celebrating National Science Day every year to encourage young minds to take an interest in science and technology.

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