

**A  
Report  
On  
Celebration of National Science Week  
(As an outreach and programme)  
(29<sup>th</sup> February, 2024)  
Department of Defence Studies  
Rabindra Mahavidyalaya, Champadanga**

**Theme: Celebration of National Science Week with the School Students (Lab Visit)**

**Venue: Room No. 67 (Department of Defence Studies)**

**Date: 29<sup>th</sup> February, 2024**

**Organizer: Department of Defence Studies**

**Category of the Event: Departmental**

**Participants School: J.N.Vidyalaya, C.H.School, C.B.K.U.B.Vidyalaya, K.H.School.**

**Total No. of Participants: 30 students**

**Objective:**

- ❖ To gain knowledge about Defence Studies
- ❖ To provide an opportunity for participants to gain knowledge and skill through lectures, discussion and interactive activities and basic idea.
- ❖ To provide a comprehensive overview of a particular topic
- ❖ To provide in depth training on a specific subject.
- ❖ To grow presentation skills.

**Highlights:** A Departmental event was organized on 29<sup>th</sup> February, 2024 by the Department of Defence Studies with the school students. Celebration of National Science Week in the Department of Defence Studies (as an outreach and extension programme) with the school students, room no. 67. Thirty participants attend in the event. Prof. Dipankar Jana hosted the event and he welcomed all participants. In his inaugural speech he discussed the necessities to know why a country (India) Dependence on science and technology for Defence and security. All technical discussion was chaired by the departmental faculty. Prof. Dipankar Jana demonstrates the Gun Fire Process and various types of weapons and Maps and Compass and Prof. Srikanta Adhikari monitored the whole session. All the sessions were very interactive where pupils have been quite enthusiastic and all of their questions have been satisfactorily answered. Finally, the event ends with a grand success and vote of thanks was given by Prof. Srikanta Adhikari.

The Department would also take the opportunity to convey it's thanks to the college administration for their support. Additionally, a manual feedback form was created and circulated to the students guardians for their valuable feedback. The feedback received was extremely positive.

**Outcome of the Event:**

**All the participants including students are also benefitted through getting an overall idea in the discussion. Many of the courageous participants express their expectation for arranging more events in future. This event will be helpful to all participants.**

To

The Principal

Rabindra Mahavidyalaya

Champadanga, Hooghly

Subject: Celebration of National Science Week in the Department of Defence Studies

(As an outreach and extension program)

Respected Sir,

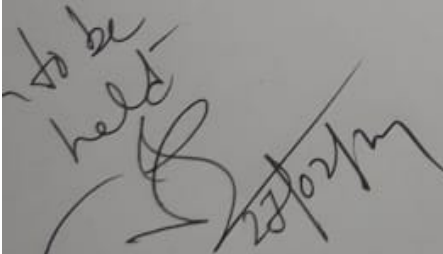
This is to inform you that the Department of Defence Studies intends to observe the Science Week this year on 29<sup>th</sup> February, 2024 (on the scheduled date) with the school students of Jawahar Nabodaya Vidyalaya (15 students) Hooghly, Champadanga High School (05 Students), Champadanga Bijay Krishna Uchha Balika Vidyalaya, Hooghly (05 Students) and Kshudrampur High School, Hooghly (05 Students) respectively. The Program schedule for the particular day is as follows (Tentative time schedule: 1 pm to 2 pm).

1. Demonstration of Gun Fire Process
2. Display and Demonstration of various types of Weapons.
3. Display and Demonstration of various types of Maps.
4. Display and Demonstration of various types of Compass.

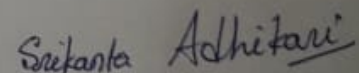
Kindly give us the permission to organize and conduct the program on schedule date.

Thanking you.

Yours Sincerely,

  
Champadanga, Hooghly

27<sup>th</sup> February, 2024

  
(Srikanta Adhikari)

(HoD)  
Department of Defence Studies  
Rabindra Mahavidyalaya  
Champadanga :: Hooghly

PHOTO



# ATTENDANCE

(Lab Visit by School Students to Department of Defence Studies Date- 29/02/2024)

Sl. No.	Name		Gender	School Name
1	Papri Mandal	Papri Mandal	F	JNV Hooghly
2	Utsa Das	Utsa Das	F	JNV Hooghly
3	Umeeta Adak	Umeeta Adak	F	JNV Hooghly
04	Snayon Sanyal	Snayon Sanyal	M	JNV Hooghly
05	Abhijit Sanyal	Abhijit Sanyal	M	JNV Hooghly
06	Rouyal Nandi	Rouyal Nandi	M	JNV Hooghly
07	Gishi Nalukder	Gishi Nalukder	F	JNV Hooghly
08	Suman Mondal	Suman Mondal	F	JNV Hooghly
09	Kinshuk Bera	Kinshuk Bera	M	JNV Hooghly
10	Ankur Nandi	Ankur Nandi	M	JNV Hooghly
11	Koustabh Manna	Koustabh Manna	M	JNV Hooghly
12	Shreya Mondal	Shreya Mondal	F	JNV Hooghly
13	Khana Ghosh	Khana Ghosh	F	JNV Hooghly
14	Sukhadip Pal Chowdhury	Sukhadip Pal Chowdhury	M	JNV Hooghly
15	Debsmita Poddar	Debsmita Poddar	F	CHS
16	Tapal Muzumdar	Tapal Muzumdar	M	CHS
17	Rupkatha Hembaram	Rupkatha Hembaram	F	CBKUBV
18	Shoranya Bhargava	Shoranya Bhargava	F	CBKUBV
19	Megha Pan	Megha Pan	F	CBKUBV
20	Rupsa Patra	Rupsa Patra	F	CBKUBV
21	Shana Das	Shana Das	F	CBKUBV
22	Piya Maiti	Piya Maiti	F	KHS
23	Mr. Kaif	Mr. Kaif	M	KHS
24	Rakesh Khanna	Rakesh Khanna	M	CHS
25	Aryan Maiti	Aryan Maiti	M	CHS
26	Sandip Saha Mukherjee	Sandip Saha Mukherjee	M	CHS
27	S. Maiti	S. Maiti	M	KHS
28	Parina Patra	Parina Patra	F	KHS
29	Sourya	Sourya	M	JNV Hooghly
30	Ahmed Das	Ahmed Das	F	CBKUBV

RABINDRA MAHAVIDYALAYA

Champadanga, Hooghly

Department of Defence Studies

Student of Class.....

Lab Visit by School Students Feedback Form

Name of the Student Himshuk Bera

Name of the Institution Jawahar Navodaya Vidyalaya

1	Did you find this "Lab Visit" informative? <input checked="" type="checkbox"/> a) Very Informative <input type="checkbox"/> b) Informative <input type="checkbox"/> c) Somewhat
2	Did the "Lab Visit" involve lot of surprises that you didn't expect? <input checked="" type="checkbox"/> a) Yes <input type="checkbox"/> b) No <input type="checkbox"/> c) Maybe
3	Did you enjoy the "Lab Visit"? <input checked="" type="checkbox"/> a) Yes <input type="checkbox"/> b) No <input type="checkbox"/> c) Somewhat
4	Did you want this "Lab Visit" to be continued in future? <input checked="" type="checkbox"/> a) Yes <input type="checkbox"/> b) No <input type="checkbox"/> c) Maybe
5	Did you think this "Lab Visit" program good for you? <input checked="" type="checkbox"/> a) Yes <input type="checkbox"/> b) No <input type="checkbox"/> c) Somewhat
6	Do you want to study this subject in the future? <input checked="" type="checkbox"/> a) Yes <input type="checkbox"/> b) No

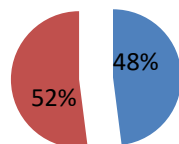
Himshuk Bera  
Signature of the Student

# FEEDBACK ANALYSIS

## RESPONDENTS (STUDENTS)

### GENDER

Male Female



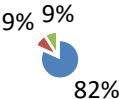
### Did you find this Event Informative?

Very Informative Informative Somewhat



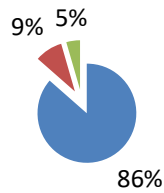
### Did the event involve lot of surprises that you didn't expect?

Yes No Maybe



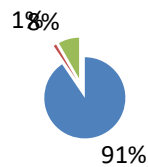
### Did you enjoy the event?

■ Yes ■ No ■ Somewhat



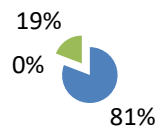
### Did you want this event will be continued in future ?

■ Yes ■ No ■ Somewhat



### Did you want to arranging more event in future ?

■ yes ■ No ■ Somewhat



## **ACTION TAKEN REPORT**

**Name of the Program: Celebration of National Science Week  
(As an outreach and extension programme)  
With school students (Lab Visit)**

**Duration: 29<sup>th</sup> February, 2024**

<b>FEEDBACK RECEIVED</b>	<b>ACTION TEKEN</b>
Teachers as well as students gave positive feedback. Most of them were of them were happy and satisfied with the event.	It was decided that this event will be continued in future as well.