Α Report On

Celebration of National Science Week (As an outreach and programme) (29th 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: 29th 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 29th 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.

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 29th February, 2024 (on the scheduled data) 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 Kshudrarampur 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.

Champadanga, Hooghly

27th February, 2024

Yours Sincerely,

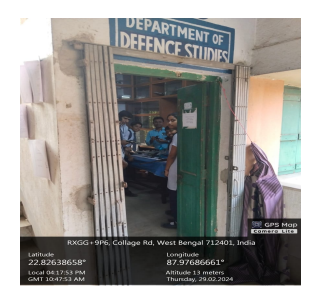
Pritanta Adhitari

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

PHOTO









ATTENDANCE

	(Jah Visit by School Studens	ATTENDANCE		
SI.	Name Name	s to Department of Defence Studies [Gender	/2024) School Name
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09.	Kinswill Bera	Kinshus Berer	M	JNV HOOKELLY
10.	Onkyn Naschi	Onkun Nandi	M	JNV Itoent
1-	Kourtaly Marina	Koustald Marino	104	JAV HOUSE
12	Shraeya Mondal	Shoeya Honday	F	JNV Hagade
12.	Alana Ghosh	Mhana Glioth		DMA HOROS
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15	Depsonth paddant		F	JAN HERELL
16.	Topal Mwime	Topel Musium	M	CHS
17	Rupkatha Humbown	Ruphatha Hemberam	P	CHS
18	Shananya Dhagan	Sharaya Dhagan	F	CBKUBV
19	Meghna Pain		F	CBKUBY
20	Papea Patora	Rubol Patera	1	CBKUBV
21	Shona Das		+3	CBKUBY
22	Piva Haity	Pira Maily	- F	CBKUBY
23	MX XX F		F	KHS
24	700	Md Kaif	M	KHS
25		Katoch Khouse	14	CHS
26		Respon maily	M	C-H-S
	Sarlaip Balltukhan	Egholip shallerthan	M	C.H.S
27	& Maily	& Maily.		K. H.S
8	Parna Patra	Paronal Yatma	F	K.H.S
29	Saumya	Samora	M	INS Horsely
30	Thorse stas	Thirt gas	P	C.B.K.OB.V.
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RABINDRA MAHAVIDYALAYA

Champadanga, Hooghly

Department of Defence Studies

Student of Class.....

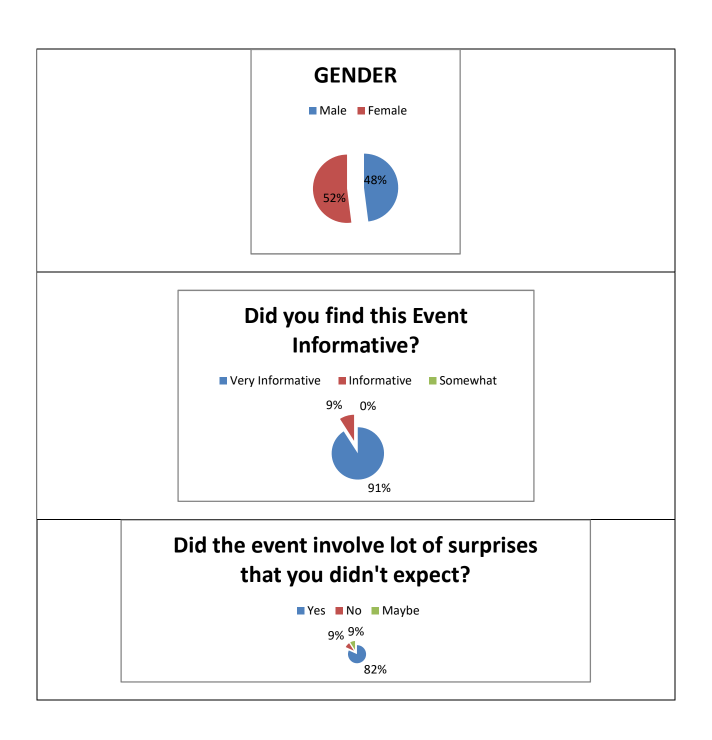
Name of the Student Hinshnuk Bera

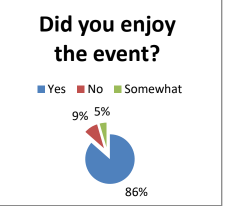
Lab Visit by School Students Feedback From

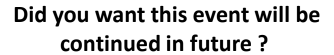
1	Did you find this "Lab Visit" informative? a)Very Informative b) Informative c)Somewhat
2	Did the "Lab Visit" involve lot of surprises that you didn't expect? a)Yes b)No c)Maybe
3	Did you enjoy the "Lab Visit"? (a) Yes b) No c) Somewhat
4	Did you want this "Lab Visit" to be continued in future? (a)Yes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

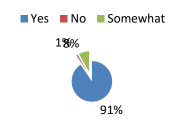
Hinshuk Bera Signature of the Student

FEEDBACK ANALYSIS RESPONDENTS (STUDENTS)

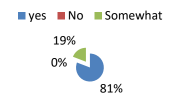








Did you want to arranging more event in future ?



ACTION TAKEN REPORT

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

Duration: 29th February, 2024

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