



THE BISHOP'S CO-ED.SCHOOL, KALYANINAGAR

ACTIVITY REPORT

ACADEMIC YEAR: 2011-12

SENIOR/JUNIOR SCHOOL	:	Senior
ACTIVITY/COMPETITION	:	DRDO Lab Exhibition
DATE	:	4th February
DAY	:	Saturday
VENUE	:	DRDO Centre, Dighi.
TIME/PERIOD	:	10:00 AM to 5:00 PM
INTER-SCHOOL/INTER-HOUSE	:	Group Activity
INTER-CLASS/GROUP/ INDIVIDUAL		
ORGANIZED BY	:	R & D E (E)
(For inter-school competitions and Outside school activities)	:	
CLASS/CLASSES INVOLVED	:	CLASS - IX
NAMES OF PARTICIPANTS		

A BRIEF REPORT.

“*Ten Cyborgs Dead*”, This could be the news of tomorrow, a tomorrow where the battlefield is the final frontier of technology no longer humans.

This is surely destined for the near future especially with technology extending its grasp over all spheres of life.

Keeping in pace with the world, India too is steadily working towards this goal.

One such example of India's work in this sector of modern military equipment was the **DRDO** exhibition organized by the **R & DE (engineers)** core of the Indian defence on the 4th and 5th of February 2012.

Some of the indigenously developed defense systems, like the unmanned aerial vehicle (UAV) 'Netra', remotely operated vehicle **(ROV) 'Daksh'**, self-propelled mine-burier and mobile platform 'Sarvatra', are on display at a two-day exhibition, which opened at the Research and Development Establishment (Engineers) at Dighi on Saturday. The R&DE (E) ranks among the premier laboratories of the Defence **Research and Development Organization (DRDO)**, which has been working on several key projects aimed at indigenization of defence products and services for the Indian Armed forces.

It aims to provide a glimpse of the defence products to young students from various educational institutions and generate interest in the field of defence Research and technologies.

Our school bus was full of eager students, including all the boarders who were accompanied by our staff members Mrs. K. Singh, Mrs. Sandra Noble and Mrs. P. Rani.

Chief controller of research and development at the DRDO, S Sundaresh, inaugurated the event.

The main attractions for the students were not only the **UAVs and ROVs**, but also different systems mounted on battle tanks and trucks, like missile launchers for **Prithvi, BrahMos, Akash, Agni, Shaurya**, besides the countermine Flail-72, inflatable shelter, **'Smart' composite** bridge.

Our students will cherish this experience for a long time to come! We are thankful to our CEO and Hon secretary Mr Frank Freese , Mrs S.Guha and all our staff members for this valuable experience.

Report filed By:

VAIBHAV GHEGADE. Class 9

TEACHER(S) INCHARGE

Mrs. K. Singh, Mrs. P.Rani and Mrs. S. noble.



THE ARTICLE WAS PUBLISHED IN THE TIMES OF INDIA, 5th FEBRUARY 2012.
THIS PHOTO SHOWS THE STUDENTS OF OUR SCHOOL STUDYING THE MISSILE AGNI.

