

NCC (Air Wing) Activity Report - Indian Air Force Day

Objectives

- To inculcate discipline, leadership qualities, and a sense of civic and social responsibility among NCC cadets.
- To provide practical exposure related to the theme of the activity and encourage active participation.

Program Details

Date: 08.10.2025

Organized by: P.R. Govt College Unit

Participation: SD (Boys): 23, SW (Girls): 18, Total: 41

The Indian Air Force Day was conducted on 08.10.2025 under the auspices of P.R. Govt College Unit. SD (Boys): 23, SW (Girls): 18, Total: 41 cadets participated in the programme. The activity was carried out with the objective of creating awareness, discipline, and civic responsibility among the cadets. The event was conducted successfully and received good response from the participants.

Outcome

The activity was conducted successfully with enthusiastic participation from the cadets. The programme helped in improving awareness, teamwork, and a sense of responsibility among the participants. Cadets gained practical experience and exposure relevant to the objectives of the activity.

Conclusion

The event achieved its intended objectives and was well received by the cadets. Such activities contribute significantly to the holistic development of students and

strengthen the spirit of service, discipline, and national integration among NCC cadets.

Photographs





FIRING POS
PRONE (LYING)
KNEELING POS

The poster shows three illustrations of a person in different firing positions: prone (lying on the stomach), kneeling, and standing. Each illustration is accompanied by a small diagram showing the alignment of the rifle and the shooter's body.

SURFACE TO AIR MISSILE
KILLING...
COUNTRY OF ORIGIN: INDIA
DESIGNER: DEFENCE RESEARCH & DEVELOPMENT ORGANISATION
MANUFACTURER: BHARAT DYNAMICS LIMITED
YEAR OF INCEPTION: 2012

SPECIFICATIONS

LENGTH	1.57 m	WEIGHT	1,500 kg
DIAMETER	127 mm	PISTOL WEIGHT	1,500 kg
LAUNCH WEIGHT	1,500 kg	MAX HEAD WEIGHT	30 kg
MAX RANGE	10 km	OPERATIONAL RANGE	10 km
FLIGHT CEILING	10 km	SPEED	2.5 Mach