

Report on Firing Simulation Practice Session at B. K. Birla College, Kalyan



As per the intimation provided by the NCC battalion on 25th March, 2024, the Simulation Firing Practice Session was conducted at B.K. Birla College, Kalyan, on 5th April, 2024. The reporting time at the venue was 10:00 a.m.

Five Cadets from the army wing attended the practice which included 2 SDs and 3 SWs. The names of the cadets were as follows:

- Sgt. Prem Patil SY BSCIT MH2022SDA700662
- Cdt. Pranay Jain FY BCOM MH2023SD041516
- Cdt. Arunima Yadav FYBMS MH2023SWA054822
- Cdt. Triza Jogi FY BSC IT MH2023SWA041003
- Cdt. Ankita Mali FYBA MH2023SWA038366

It was the cadets first-time performing simulation firing. The rifle used was .22. There was a projector where there were four targets. At once, 4 cadets could fire together in a line. Before the actual firing, the cadets were given a brief explanation on how to fire. Each cadet was given three chances if they didn't get selected in 1st attempt. Five shots were allotted to the cadet per attempt.

Participants received immediate feedback on the performance through the simulation interface, allowing for rapid improvement. The ones whose aim was better were selected. To aim at the target, the position of the rifle and the correct standing posture is very important. There needs to be proper distance between your legs. It is effective to have the point of the rifle support on the left hand with the left elbow on the hip. The right foot is kept in-line to divide power in both the body support points on the ground. Also, the butt of the rifle should be touching your cheeks. The cadet then has to close one eye so that he or she can see the target properly and fire.

Overall, it was an enriching experience. By participating in the stimulation firing exercise the cadets gained valuable experience and insight into warfare techniques and tactics. It was a great learning experience for most of the cadets being the first time holding the rifle and practicing firing.



Cadets at the simulation facility with the PI Staff