

PVSC-2 / CATC KB-10

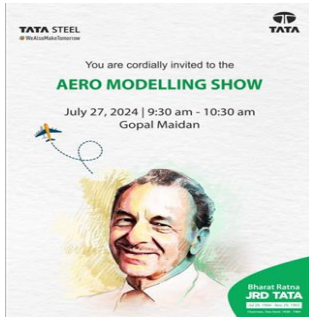
(from 19 July 2024 to 28 July 2024 conducted by 4 WB TECH SQN NCC)

The second PVSC camp was held at Kachrapara Air Force Station. This camp continued the training of PVSC-1. During this camp training schedule was mostly same as pvsc-1 with some changes in teams of particular events. A few cadets were expelled from AIVSC training due to poor performance. By the end of this camp cadets were part of following event training.

- Cdt Tufan Baid – Drill, .22 Firing and Tent Pitching
- Cdt/Cpl Gaurav Sharma – Drill
- Cdt Shaqib Iqbal – Drill, .22 Firing and skeet shooting
- Cdt Swarnim Singh – Tent Pitching
- Cdt Amit Bhagat – Tent Pitching
- Cdt Moumita Biswas – Tent Pitching
- Cdt Sumita Mishra – Tent Pitching
- Cdt Amrita Sinha – Control Line Aeromodelling



During the commencement of PVSC-2 Cdt amrita Sinha had gone to Jamshedpur for Commemoration of Jamshedji Tata's 120th Anniversary



Commemoration of Jamshedji Tata's 120th Anniversary.

To commemorate Jamshedji Tata's 120th anniversary, a three-day excursion to Jamshedpur was organized from July 26-28. This event was significant, as it coincided with the anniversary of JRD Tata's historic flight on October 15, 1932, where he flew a De Havilland Puss Moth carrying air mail from Karachi to Bombay (now Mumbai). The excursion was organized by Ashutosh Sir, Chief of Tata Steel Industrial Consulting (TSIC), and invited our flying instructor and five cadets, including Amrita Sinha.

Club displayed a static Puss Moth plane to give visitors an idea about the kind of aircraft JRD flew from Karachi to Mumbai. "This is a static model. It's like a skeleton that forms the base of any aircraft with just variations in design. We have kept this model because it is a monoplane with single-fixed wings, one of the early designs," said Ashutosh Panigrahi, a member of Jamshedpur Aeromodelling Club and also Tata Steel executive. We cadets also showcased our STATIC, RC, RC and CONTROL LINE MODELS and enjoyed them a lot. It was

a fitting tribute to Jamshedji Tata's legacy and JRD Tata's pioneering achievements in Indian aviation.

