



Sukanta Mahavidyalaya

Affiliated to University of North Bengal Recognised Under Section 2(f)
& 12(B) of UGC Act & NCTE Accredited by NAAC with 'B' Grade
Established : 1981

Sukanta Nagar, P.O. : Dhupguri, Dist. : Jalpaiguri, Pin. : 735 210, West Bengal.
India. Phone/Fax Number: (91)-(03563) 250067 (O), +91 8436238571
E-mail id: sukantamahavidyalaya@gmail.com

Department of Computer Science

Website: www.sukantamahavidyalaya.org.in

EDUCATIONAL TOUR REPORT

The study tour as per the curriculum was an exposure trip to a place of education or historical importance. The study tour of Computer Science Department of SUKANTA MAHAVIDYALAYA was planned to TRA Tocklai, Tea Research Association, North Bengal Regional R&D center, Nagrakata-733 225.

We gathered at our campus on 21st January 2020 at around 9.30am started from the college at 10am with the guidance of our teacher Amit Ghosh Roy, Abhijit Kundu, Rabin Kr Mallick , Sanjib Dutta and Ganesh Bhowal(non teaching staff) of computer science department .We reached our destination, TRA Tocklai at about 11.15 am.

Toklai is the largest and the oldest tea research in the world.TRA covers 1076 tea estates occupying 341,049 hectares of land spread over the South Bank, North Bank, Upper Assam, Cachar, Tripura, Dooars, Darjeeling and Terai. Tocklai has its regional R& D centre at Nagrakata-735 225 West Bengal. At the research centre Dr. A. BABU gave us a special lecture about the tea research and Tocklai. His lecture was very interesting and knowledgeable. After the lecture he showed us around the different parts of the research center.

We left Tocklai around 3pm and went for our lunch to the river side of Jaldhaka in Nagrakata itself. We had our lunch. We have some fun by doing some different type of group activities. Finally we returned to the college at around 6pm.

This educational tour was really informative & knowledgeable. It taught us many interesting things. We truly loved this educational tour and keenly looking forward to the next educational tour of our department in the near future.



Reported by:

Amit Ghosh Roy
Assistant Professor
Dept of Computer Science
Sukanta Mahavidyalaya
Dhupguri, Jalpaiguri