

A Reoprt on Educational tour to Margherita by Physics Deptt., Namrup College.

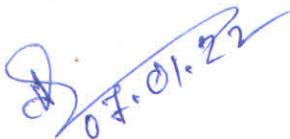
An educational tour was organized on 29th December, 2020 to Margherita by the department of physics, Namrup College aided by College authority and departmental staff.

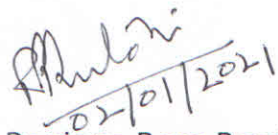
The place Margherita has historical importance of coal mining by the British in the easternmost part of our country. The name was after queen Margarita of Italy who visited this place during British ruling our country.

First locomotive broad gauge line was started from Dibrugarh to Ledo to transport coal mined from here to far England. The Engine and the tools used during that time for mining are now have been preserved in museum which are now precious treasures to study and observe.

The place also has another importance of 2nd world war. As it is located at the border of Assam and Arunachal and Ledo Road an overland connection between India and China- during 2nd world war to enable Western Allies to deliver supplies to China and aid the war effort against Japan. The road was built under the leadership of Captain Stilwell with the help of allied force.

Our students could learn a lot from this tour these historic events by sight seeing and visiting the museum.


Principal i/c
Namrup College


Dr. Ranjana Bora Bordoloi

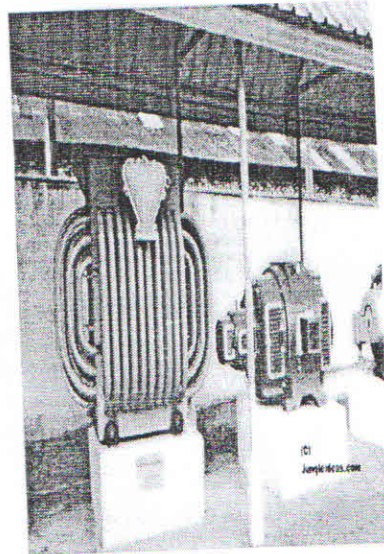
HoD, Physics deptt., Namrup College.

Head, Deptt of Physics
Namrup College

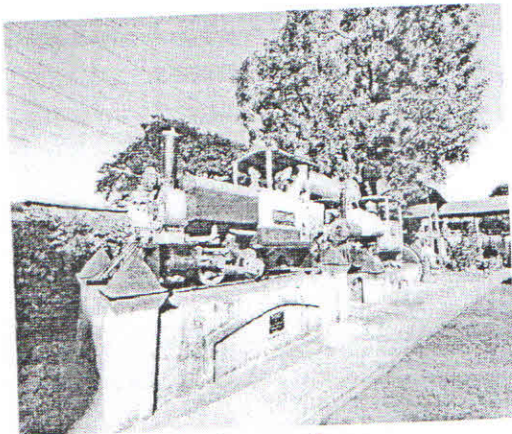
These are some pictures from Coal Heritage Park and Museum-



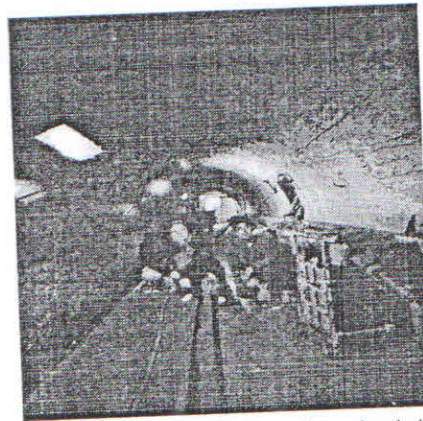
Coal Heritage park and museum



vintage transformers



Hassang steam locomotive



Demo of underground coal mining

Shubhi
Head, Dept. of Physics
Namrup College

[Signature]
Principal
Namrup College



Statue of a coal miner



Statue of Dr. John Berry White



Portrait of Queen Margherita

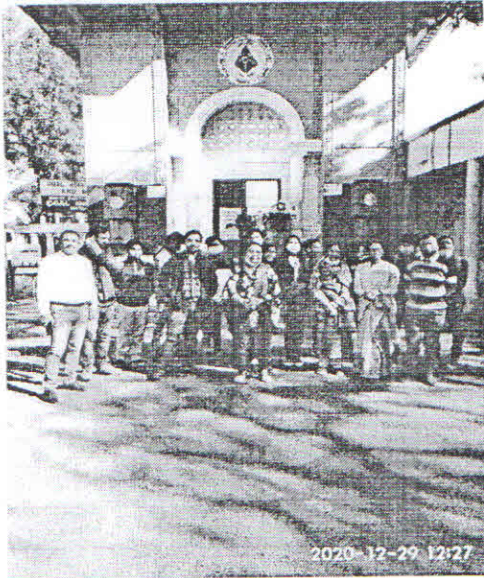


General Stillwell

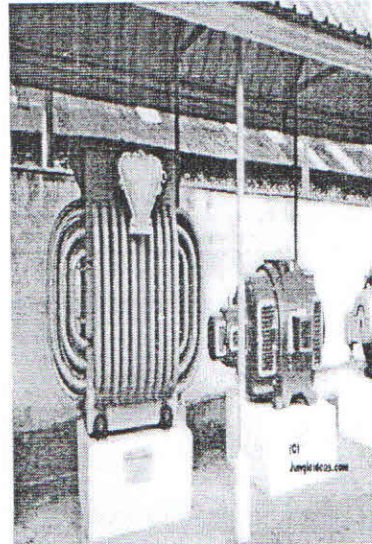
Phillips
Head, Dept. of Physics
Namrup College

J.
Principal etc

These are some pictures from Coal Heritage Park and Museum-



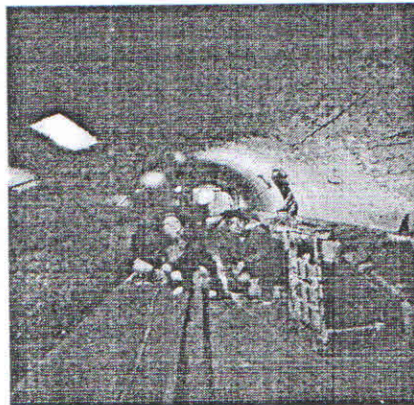
Coal Heritage park and museum




vintage transformers




Hassang steam locomotive



Demo of underground coal mining


Head, Dept of Physics
Namrup College



Principal
Namrup College

The teachers and staff who had joined this tour

Mrs. Utpala Barman Baruah (Vice principal i/c, namrup college),
Dr. Ranjana Bora Bordoloi (HoD of Physics),
Dr. Durga Prasad Gogoi (Associate Professor),
Mr. Pankaj Borah, (Asstt. Professor),
Mr. Bitupan Gogoi (Lecturer), and
Mr. Prema Kanta Gogoi (Lab Bearer)

The students who had joined this tour

Anish Agarwal (B.Sc 5th semester),
Archika Das (B.Sc 5th semester),
Mousumi Gogoi (B.Sc 5th semester),
Mukunda Urangia (B.Sc 5th semester),
Sanidhyapran Sonowal (B.Sc 5th semester),
Rituraj Baruah (B.Sc 5th semester),
Rinku Baruah (B.Sc 1st semester),
Likita Das (B.Sc 1st semester),
Monti Saikia (B.Sc 1st semester), and
Yuvraj Chetri (B.Sc 1st semester), and
Anand Kashyap (B.Sc 1st semester)


Head, Dept of Physics
Namrup College


Principal i/c
Namrup College