## **News letter**

#### **VILLAGE CAMP EXCURSION**

The camp was of three days and had started from 23rd of October and ended on 26th October. On the date 23rd of October we started our journey first making an assemble where our teachers told us what to do what not to do. So, our planning for village camp was to go to Govt. Primary School, Qatarbotey which is under Dalapchand G.P.U. and make a work unitedly for making the school more beauty not only in terms of cleaning, gardening but also to make the students more interested in learning .Along with us we had two faculty members from our college **Prajwal sir** and **Vikash sir**.









# EXPERIENCE SHARED BY THE STUDENTS

The village camp was a good experience and gave us the chance to do some service to the Society. We thanks for the cooperation and guidance of the concerned teacher and the journey ended with a lot of experiences, memories and fun.

Thanks specially to our two teacher who guided us so well and also would like to thank A.T.T.C. for such nice.









# TEACHER'S DAY CELEBRATION

#### 5th September 2019:

This time the teachers day celebration task was of DME department. The program was organized by the students of final year DME. The program elements included; preparation, management, execution, and conclusion.

We as final year student did our best to make the program a successful one. We worked on the holidays and, also worked extra time after collage to give the collage one of the best teachers day ever.



The program went all good and it was appreciated by all the teachers. Our section in charge Prajwal sir also helped as a guide and mentor, also worked with us.





### Recent technical advancements

#### Chandrayaan-2

Mission Chandrayaan-2 is the second lunar exploration mission developed by the Indian Space Research Organisation, after Chandrayaan-1. It consisted of a lunar orbiter, the Vikram lander, and the Pragyan lunar rover, all of which were developed in India.



Launch date: 22 July 2019(planned)

Launch site: Satish Dhawan Space Launch Vehicle Mark III

Manufacturer: Indian Space Research Organisation (ISRO)

Orbital Insertion: 20 August 2019, 09:02 IST (03:32UTC)

Power: Orbiter 1 KW Vikram Lander 650 W Prayan Rover: 50 W

#### Virtual Reality

Virtual Reality (VR) is the use of computer technology to create a simulated environment. Unlike traditional user interfaces, VR places the user inside an experience. Instead of viewing a screen in front of them, users are immersed and able to interact with 3D worlds.



### Tesla Cybertruck

The Tesla Cybertruck is an all-electric battery-powered light commercial vehicle in development by Tesla, Inc. Three models have been announced, with range estimates of 250–500 miles and an estimated 0–60 mph time of 2.9–6.5 seconds, depending on the model.



Editor of the news letter:

Reepden lepcha (A18DMEL10)

Krishna bdr. Chettri (A18DMEL11)

Allen tsh. Lepcha(A18DMEL01)