



 **GPS Map**
Camera Lite

Defence Rd, Mendhar

Latitude

33.60726474°

Local 01:31:46 PM

GMT 08:01:46 AM

Longitude

74.13680426°

Altitude 921.77 meters

Wednesday, 12-01-2022



 GPS Map
Camera Lite

Defence Rd, Mendhar

Latitude

33.60767177°

Longitude

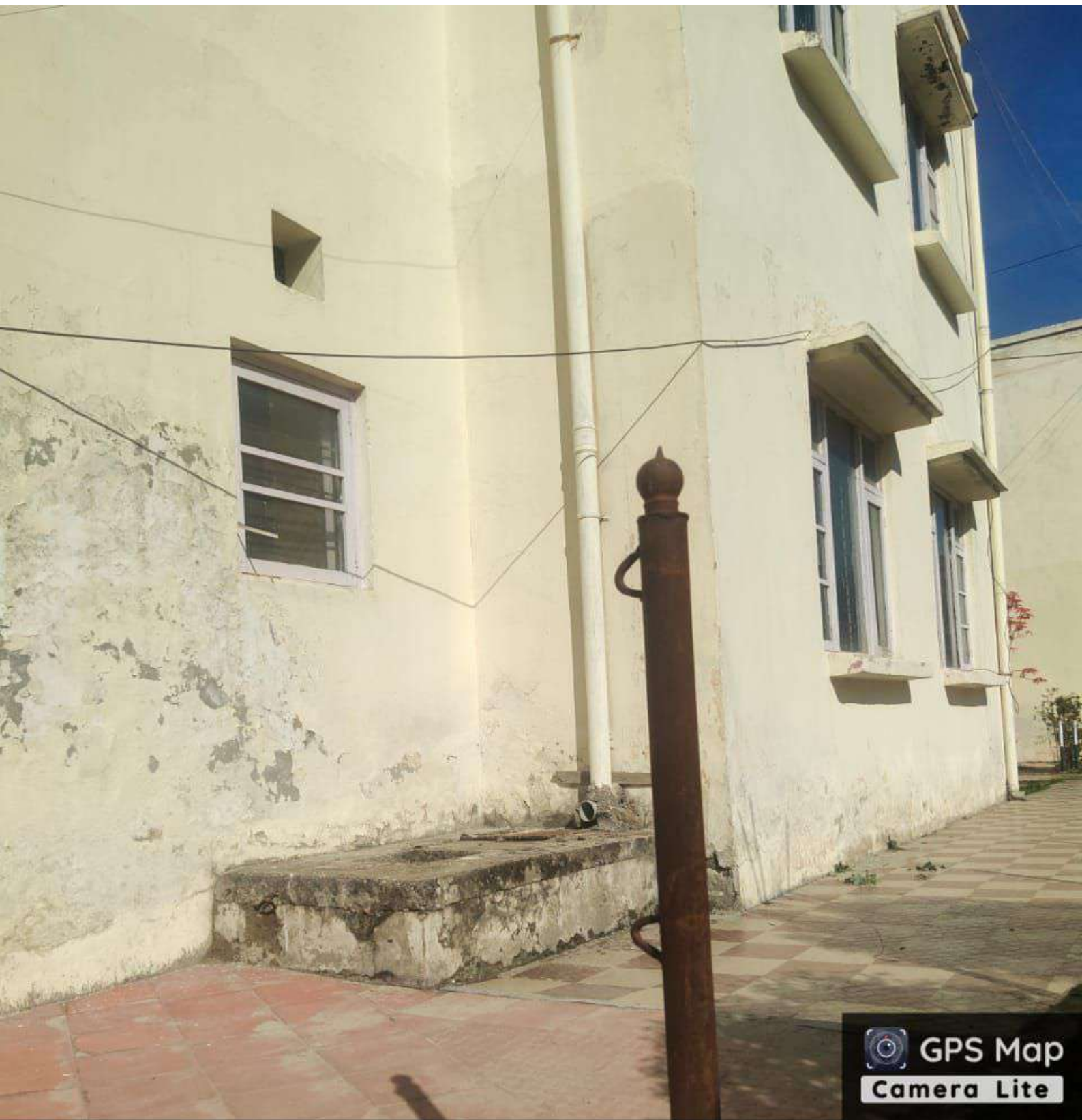
74.13722503°

Local 01:26:41 PM

GMT 07:56:41 AM

Altitude 923.94 meters

Wednesday, 12-01-2022



 **GPS Map**
Camera Lite

Defence Rd, Mendhar

Latitude

33.60718729°

Longitude

74.13705276°

Local 12:18:08 PM

GMT 06:48:08 AM

Altitude 910.87 meters

Wednesday, 12-01-2022



 GPS Map
Camera Lite

Defence Rd, Mendhar

Latitude

33.60748697°

Local 12:20:03 PM

GMT 06:50:03 AM

Longitude

74.13763715°

Altitude 912.52 meters

Wednesday, 12-01-2022



 **GPS Map**
Camera Lite

Defence Rd, Mendhar

Latitude

33.607523°

Longitude

74.1367557°

Local 12:22:52 PM

GMT 06:52:52 AM

Altitude 0 meters

Wednesday, 12-01-2022

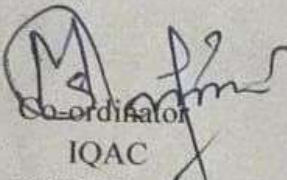
7.1.4 Water Conservation Facilities

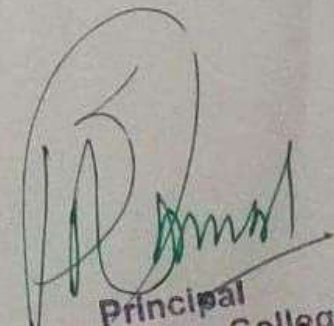
Rain water harvesting facility in the campus

The building of the college was built with rain water harvesting system in place. Water from the roof is collected in the ground tanks and reused in toilets and also used for the plants in the campus. Excess rain water flows down the drains. As indicated earlier, rain water harvesting is made an integral part of the building plans and focused upon during construction. There is also a well managed drainage system available in the college. The college has not faced any type of problem regarding stagnation and scarcity of water.

Water distribution System in the campus

The college has its own source of water in the form of Borewell. The water is lifted to the tanks on the roof top with the help of electric water pump from where it is supplied to all the departments and laboratories. This reduces the wastage as water is supplied only on need basis and during holidays it remains closed.


Co-ordinator
IQAC
GDC Mendhar


Principal
Govt. Degree College
Mendhar

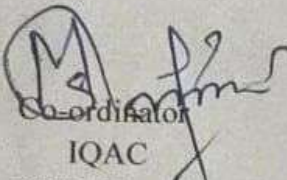
7.1.4 Water Conservation Facilities

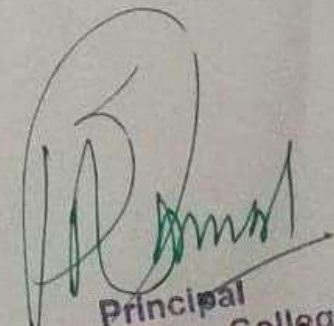
Rain water harvesting facility in the campus

The building of the college was built with rain water harvesting system in place. Water from the roof is collected in the ground tanks and reused in toilets and also used for the plants in the campus. Excess rain water flows down the drains. As indicated earlier, rain water harvesting is made an integral part of the building plans and focused upon during construction. There is also a well managed drainage system available in the college. The college has not faced any type of problem regarding stagnation and scarcity of water.

Water distribution System in the campus

The college has its own source of water in the form of Borewell. The water is lifted to the tanks on the roof top with the help of electric water pump from where it is supplied to all the departments and laboratories. This reduces the wastage as water is supplied only on need basis and during holidays it remains closed.


Co-ordinator
IQAC
GDC Mendhar


Principal
Govt. Degree College
Mendhar

Office of the Principal Govt. Degree College Mendhar
NAAC Accredited Grade "B"




No: GDCMP/Est/21/
Dated: -30-03-2021

Press Release

On March 30, 2021, Government Degree college Mendhar in collaboration with Nehru Yuva Kendra Poonch (A nodal agency by the ministry of Jal Shakti , Government of India) organized a speech competition / contest on the themes , "catch the rain " and " water conservation- roof top rain water harvesting". This symposium was organized for the purpose of awareness among the students, faculty members and volunteers regarding the importance of water in life , to save and conserve water and its judicious use. This programme was organised by the department of Persian in collaboration with Nehru Yuva Kendra Poonch, under the overall supervision of worthy Principal Govt. Degree College Mendhar, Prof. Dileep Kumar Raina. In this competition almost ten students of the college participated in which prizes were distributed to them by Nehru Yuva Kendra Poonch volunteers. In his presiding address the Principal of the college urged the audience to utilize water properly, conserve every drop of it and contribute in the propagation of catch the rain water. However the program was conducted by Dr. Ajaz Ahmed, who also briefed the importance of such type of initiatives taken by ministry of Jal Shakti , Govt. of India. A student of college was administered to read a pledge and same was followed by the audience. All faculty members, students and some volunteers namely NYV. Ghulam Fatima, Mohammad Zaffar and Abdul Jabbar were also present on the occasion. With this pledge that this planet is ours and only we can save it and thereby secure our future the program ended.




Prof. Dileep Kumar Raina
Principal
Govt. Degree College
Mendhar