
7.3 Institutional Distinctiveness

7.3.1 Portray the performance of the Institution in one area distinctive to its priority and thrust within 1000 words

Response:

Our institute has big & large campus with Girls Hostel, Sports hall, Gym , Auditorium & Library. Our college is woman friendly campus which ensure safety security & hostel accommodation to girls students.

There are PG courses running in 08 subjects. This led to significant increase in number of students over the years & demand ratio are very high. Our institute focus on quality education & successfully implemented education as a tool of empowerment by adopting measures & practices to build a healthy competition spirit & maintain physical fitness levels are encouraged to join gym & participate in indoor & outdoor games. To build confidence & public speaking skill, students are encouraged & motivated debate & speech competition & seminar presentation & group discussion are integral parts & PG courses. These are LCD projector & smart board teaching facilities in our institute. The faculty use this facilities so that the session become more interactive & easy to understand. The institute has an access to E-digital library through which E-books & E-journals can be accessed. Our college has distinctive characteristic in term of addressing needs of society & preservation of environment with the following.

In Chhattisgarh, bhanta (Sandy loam) is said to be such a land which lacks moistures & has soil in our area is similar these is always a lack of moisture in our land & this has a direct impact on our ground water level in Bhatapara. Earlier the maximum depth of bore well used to be up to 100 feet in which enough water was available to a family for a year. But at present sufficient ground water is not available even at a depth of 300 feet.

The direct reason for the decline of ground water level are the increasing concretization in cities & villages. The average annual rainfall in bhatapara region is 100-120 cm. But in the absence of conservation the rain water flows through concrete laws & drains directly into the sea through river & thus the rain water which was absorbed by the land around our houses is wasted. We should not be limited to aware our students or community just in discussion, in seminars, in poster or slogan writing. It is time for us to be at gross root level 50 Government G.N.A. P.G.College Bhatapara is committing to bring awareness among its students about water conservation by installing RWH in different area. First of all the area or building is spotted out then after seeking permission of concerning authority one harvesting pits are set up in building of treasury office Bhatapara, then it was set up in our college campus. The third RWH was setup in building of police station Bhatpara. Now we have installed RWH in our campus, we encourage & motivated our students to install protect & promote RWH at their homes & other places.

For this our college has entrusted a project work 'water conservation' to our students as a project work under the subject of environmental studies in session 2021.

The project helps the students to judge the best way to use the harvested water as per their need. They understand the adaption of RWH practice is very necessary & need of hour. The method involved in this practice is simple can be maintained at a minimal cost. As a result our students are setting RWH at their homes & other places.

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