7.2 - Best Practice

7.2.1 - Describe two best practices successfully implemented by the Institution as per NAAC format provided in the Manual.

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Gour Mahavidyalaya, Mangalbari, Malda

Best Practices

Best Practices-1-The basic objective is to promote institutional quality enhancement and sustenance through the internalization of quality culture and institutionalization of the best practices. Gour Mahavidyalaya has partly adopted ICT enabled egovernance to ensure timely, efficient and progressive performance of academic, administrative and financial units. Many records are maintained in an electronic format. The College has installed different software for on line admission, salary and P.F. transfer, maintenance of accounts, and collection of fees.E-tender has been introduced. The Institution has provided at least one computer with internet connection to each department and also to the office staff. 64 teachers have been using ICT tools for teaching and learnin.LIBSYS is being used for Library automation. INFLIBNET, E- books from Taylor and Franchise group and JSTOR are available.Internet: Faculty members, members of the nonteaching staff and students

can access the internet facility. There are 14 points and 2 browsing centers. College website: the www.gourmaha.org.in.Best **Practices-2-One** of objectives is to inculcate a value system among the Students.Our environmental ethics is to make the College campus more sustainable and eco- friendly. A Green campus is a place where environmental friendly practices and education combine to promote sustainable and eco- friendly practices in the campus. Green campus is holistic aiming to make environmental awareness and to act as an intrinsic part of the life and ethos of the Institute. Green campus endeavors to extend learning beyond the class room to develop responsible attitudes and commitment both at home, village and college campus or in the wider community. Gardens have been developed:(1). Flower Many Garden(No.2):511"-Garden(No.1):372"922".(2). Flower Garden(No.3):508"-517".(3). 119".(4). Flower Flower Garden(No.4):385"-415".(5). Flower Garden(No.5).:237"-294".(6). Garden of Medicinal plants:669"-116".(7). Garden of Medicinal plants(No.2):610"-1189".(8).Garden in front of Library.(9). EX-situ conservation garden(NO.1).(10). Herbarium(NO.1)(11). Arboretum. Rain water harvesting plant and Solar power energy plant have been established



(ICT enabled Virtual Class / Seminar Room)



(e-governance

