

2020-21



GOUR MAHAVIDYALAYA, MANGALBARI, MALDA



Gour Mahavidyalaya NAAC SSR

BEST PRACTICES-1:2020-21

ANNEXURE-I

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 e-governance 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 softwares for online admission, salary and P.F. transfer, maintenance of accounts, and collection of fees. E-tender facility 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 learning. 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 non-teaching staff and students can access the internet facility. There are 14 points for internet connectivity and 2 browsing centers.

College website: The college website can be accessed via URL: www.gourmaha.org.in. The Website is the primary means by which prospective students learn about the institution. Students, Guardians and stakeholders gather information from college website and take decision regarding ward's admission, can access necessary notices, results, announcements and all the updates regarding the academic and administrative activities. The dynamic website with separate tabs for each department and the library is very informative, interactive, and easy to navigate. It's no surprise that Gour Mahavidyalaya has emerged as one of the best academic institutions for admission under the University of Gour Banga.

ICT Facilities Provided by the College

2020-21(Year-5)									
Status	TOTAL COMPUTERS	COMPUTER LABS	INTERNET	BROWSING CENTRES	COMPUTER CENTRE	OFFICE	Department	LAPTOP	PROJECTOR
Existing	123	03	14 points	02	00	11	53	22	11
Added	00	01	00	00	00	00	43	00	00
Total	123	04	14 points	02	00	11	96	22	11

Images of ICT Enabled Activities

GOUR MAHAVIDYALAYA		GOUR MAHAVIDYALAYA		# 10	
COLLEGE WEBSITE	VIRTUAL CLASS	E-Governance	OFFICE:	ONLINE	ONLINE CLASS:
	ROOM-ICT		ONLINE	ORIENTATION	01.01.2021
	ENABLED	OCIE MINIMUM A CALL	ACTIVITIES		
		3our d	The state of the s	1 1 1 1 1 1 1 1 1 1	
LECTURE UPLOADED IN	SMART CLASS	ADMISSION,FORM	ONLINE	ONLINE EXAM	ONLINE SEMINAR
THE YOU TUBE	ROOM	FILLUP, SCUTINY-	NOTICE	PORTAL	
		ONLINE STUDENT			
		PORTAL			
The state of the s	Parliagraphic area are are for the second and are are area.		Department of Information	GOUR MAHAYIDYALAYA	
ONLINE GRIEVANCE	INFLIBNET	ONLINE MEETING	ONLINE	ONLINE	ONLINE FEEDBACK
PORTAL			STUDENT SEMINAR	SALARY	

BEST PRACTICE: ANNEXURE-II

One of the 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 environment-friendly practices and pedagogy together promote sustainable and eco- friendly campus. Green campus is a holistic attempt at making environmental awareness among the students as an intrinsic part of the life and ethos of the Institute. Green campus endeavors to extend learning beyond the classroom by developing responsible attitudes and commitments among the students leading to eco-friendly activities at home, village and college campus as well as in the wider community. Many Gardens have been developed:

```
(1). Flower Garden (No.1):372"922".
```

- (2). Flower Garden (No.2):511"-517".
- (3). Flower Garden (No.3):508"- 119".
- (4). 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. There is a pressing need to accelerate the development of advanced clean energy technologies in order to address the global challenges of energy security, climate change and sustainable development. In today's scenario solar power is one of the best solutions to overcome the energy deficit in the world. The generation of solar power does not have any adverse effect on the environment. The plant provides substantial cost savings on the power consumption for the college. One of the biggest challenges of the 21st century is to overcome the growing water shortage. Rainwater harvesting has thus regained its importance as a valuable alternative or supplementary water resource. Green campus initiative helps to create environmental awareness.

Outreach programme is carried out by the students and volunteers of two N.S.S. units at village Bhatra, Sahapur, Old Malda. Students and teachers have shown responsible attitudes and commitments to environmental enrichment.

Images of Various Gardens and Green Activities At the College Campus

CAMPUS	GARDEN	GARDEN	GARDEN	GARDEN	HERBAL PLANTS: GARDEN
		CONTROL OF THE PROPERTY OF T			
SOLAR	RAIN WATER	GREEN AUDIT	ADOPTED	OUT REACH	YOGA
ENERGY	HARVESTING		VILLAGE :	PROGRAMME	PRACTICE
POWER	PLANT		BHATRA: OUT		
PLANT			REACH		
			PROGRAMME	EVAN STREET FOR	
					SOUR MANDVALAYA ECOLUB E ECOLUB E LELEBRATING AN MANDSAY
OUT REACH	OUT REACH	OUT REACH	OUT REACH	OUT REACH	OUT REACH
PROGRAMME	PROGRAMM	PROGRAMM	PROGRAMME	PROGRAMME	PROGRAMM
	E	E			E
NASLATE OF CHARACTER AND CHARA	TOWN ASSESSMENT OF THE PARTY OF	VIII			1
SWACHH	ARANYA	RELIEF WORK	SPECIAL CAMP:	SAPLINGS	SWACHH
BHARAT	SAPTAHA	AT VILLAGE	VILLAGE	PLANTATION	BHARAT
ABHIYAN		BHATRA	KAMANCHA		ABHIYAN

