

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

BEST PRACTICE – 1: MENTORING +2 STUDENTS AND DOOR TO DOOR ADMISSION CAMPAIGN(DDAC)

1. Title of the Practice: “Mentoring +2 students and Door to Door Admission Campaign(DDAC)” In an attempt to increase the admissions for the Academic Year(AY): 2020-'21, Door to Door Admission Campaign and “Mentoring +2 students was introduced during the year 2019-20. 1.
2. Objectives of the Practice: The main objective of the Door to Door Admission Campaign is to increase the number of admissions of the College for the AY 2020-'21 by involving all the faculty Members. The other objective is to sensitize the students and parents towards the DOST (Degree Online Services Telangana). To mentor the +2 students by taking extension classes and orientation on career perspectives. .
3. The Context: Even though, the College is rich in possessing well experienced Teaching Staff with Doctorates, Physical Facilities, Digital Library, and well equipped Computer Labs and Science Labs, the students are not opting the college on Degree Online Services Telangana (DOST) Website due to lack of information about the college and unfair trade practices being adopted by the Private Colleges. Unfortunately, most of the rural Intermediate passed students are not aware of admission process through DOST.

It is, therefore, this initiative was introduced to increase the College Admissions by doing Door to Door Campaign to make aware of not only about College but also about online admission process through DOST which is a gate way for online degree admissions.

4. The Practice: 1. Total Teaching Staff Members of the college is divided into 7 Teams and each team is assigned a fixed route for campaign and mentor the junior college students frequently where the Govt. Junior Colleges are located.

2. In the month of December January 2020, as part of first phase, these teams visited their scheduled colleges in the routes allotted and interacted with students, presented a 5-minute video of our college, explained what after +2 and collected their personal data (village and mobile number) with the cooperation of principal and staff of those colleges.

3. Under the second phase in the month of April all the team members contacted the students over mobile phones to give them advices and extended best wishes for their annual examinations.

4. After declaration of their final exam results and release of DOST admission schedule, all the team members started visiting the Door to Door interacted with the parents and the students and explained about the rich facilities available in the College and motivated them to opt Govt. Degree College, Nirmal as their 1st priority in the exercising of the options for their Under Graduation.

5. In addition to Door to Door Admission Campaign(DDAC), we also prepared College Propaganda Flexi Posters and placed in all the 7 Junior colleges and at the main locations in Nirmal town.

6. In addition to Flexi Posters, we printed 5000 hand pamphlets, placed these pamphlets in the widely circulated daily newspapers and distributed to the second year intermediate students on their final exam at the various exam centres in Nirmal and in surrounding centres.

5. Evidence of Success Our hard work never gone waste, it yielded good results. As a result of efforts of the College Teaching Staff, the Admissions has increased from 242 in 2020-21 to 345 in 2021-22. The Commissioner of Collegiate Education, Sri. Navin Mittal sir applauded all the Staff Members for the efforts put in for increasing the admissions. We all together succeeded in our effort and this Best Practice will be adopted in the years to come to increase the admissions of the College.

6. Problems Encountered and Resources Required: Indulging in some unfair practices by the Private Degree College Managements is the main problem encountered. They lure the students and with offering gifts and cash incentives. For effective implementation of this practice, funds are required for conveyance to visit the nearby Govt. Junior Colleges and to visit the homes of the students in various villages.

BEST PRACTICE-2: MAKING OF CLAY GANESH IDOLS (ECO-FRIENDLY GANESHA)

1. Title of the Practice: “Making of Clay Ganesh Idols (EcoFriendly Ganesha)” A practice to sensitize the young minds towards eco-friendly behaviour.

2. Objectives of the Practice: The chief objective of the practice is to sensitize the youth towards the hazards of using Plaster of Paris. To sensitize the young minds towards eco-friendly behaviour. To aware the parents and the society the importance of maintaining ecological balance. To train the students to prepare Clay Ganesha idols of their own in their future life To develop sense of social responsibility.

3. The Context: Ganesh Chaturthi is a festival which is celebrated all over India to worship Lord Ganesh, is becoming eco-friendlier nowadays. Generally, Ganesh murtis are made of Plaster of Paris, are in water after Ganesh Chaturthi, which harms the water bodies. Being responsible citizens we can accomplish something for our environment. Plaster of Paris is non-biodegradable made of poisons and unsafe colours and it severely pollutes the water bodies. To spare and secure our nature, we should hold hands and do our bit, and go for eco-friendly items.

4. The Practice: Many of the people are practicing the eco-friendly Idol during Ganesh Chaturthi. During the Ganesh Puja festivals, Ganesh idols are in huge demand. After the restrictions on plaster-of-Paris idols, people’s inclination towards eco-friendly Ganesha idols has increased. It Saves our Water Resources It Protects Human Health Fake diamonds and glittering metal items are no need to use Ecofriendly is easy to make It is easily available. Keeping in view the need and significance of using Eco- friendly Ganesha idols, Department of Chemistry initiated conducting a 2-day workshop in 2018-19 academic year since then all the Departments of Science joined and conducts a workshop every year on making of clay Ganesh and distributes the clay Ganesh idols to staff, students and friends and neighbours of the students. The office staff collect the clay from the nearby tank. Every year more than 50 students of all groups including

Urdu medium students and all the teaching and non-teaching staff participate in this 2-day workshop.

5. Evidence of Success: This workshop is deliberately taken up by the department keeping in view that the youth is very much passionate towards Lord Ganesha festival so if we involve them in their interested activity we can easily impart the environmental consciousness among the youth. This academic year 2020-21 we prepared 200 clay Ganesha and Rat idols and distributed to all the teaching, non-teaching and students including their friends and neighbours.

6. Problems Encountered and Resources Required: The main problem is to collect the best clay and prepare it for Ready to make idols, except this there are no major problems and IT IS LOW COST AND NO COST process, so we are successfully running this program for 3 years. immersed

From 31 to 40

31. Details of Functional MoUs and Activities initiated under MoUs. (CCE & Institutional MoUs) - NIL

32. Details of the Financial Resources mobilized from various sources/ agencies (including NGOs/CSR/CPDC) -NIL

33. Details of Alumni Association

- Whether Alumni Association Registered? NO
- Minutes of Alumni Association NO
- Alumni Association Contribution (financial and non-financial) NO

35. Mention the facilities available for the Management of Degradable and Nondegradable Waste

- Solid Waste Management • Liquid Waste Management • e-Waste Management.

The Institution takes initiative for the management of wastes which is generated within its campus. Solid Waste Segregation is done by hand sorting. The dry waste which includes paper, cardboard, plastics, scrap materials is separated from others. Organic wastes like the left over food, peels, scrapings from fruits etc are also collected in bins separately. E-waste Management, the College segregates old computers, batteries and wires and dispose them at regular intervals as instructed by the Commissioner Collegiate Education, Hyderabad. J.Swamy Store-keeper is the in-charge of the disposal of e-waste. Liquid Waste Management: The waste water comes from the purified drinking water filter unit is re used for the plants to grow.

RO water plant in-charge and Building Maintenance in-charges take care of the respective activities.

36. Details of Water Conservation facilities available in the Institution

- Rain Water Harvesting • Maintenance of Water Bodies and Distribution System in the Campus • Waste Water Recycling system

Rain Water Harvesting PITS are in place in the college

4.3.2 STUDENT COMPUTER RATIO

No. of Students	No. of Computers	Student:Computer
545	80	6.8

Total Land Area & Built-up Area: spreading an area of 21 acres of land

Number of classrooms and seminar halls with ICT- enabled facilities such as smart class, LMS, etc.

Room number or Name of classrooms/Seminar Hall with LCD / wifi/LAN facilities with room numbers	Type of ICT facility
Zoology Lab - Ground Floor	LCD Projector with Screen
Botany Lab - Ground Floor	LCD Projector with Screen
Computer lab - Ground Floor	Interactive Digital Board with Projector
Seminar Hall - First Floor	LCD Projector with Screen
Room 21 (Virtual Class Room) - First Floor	Interactive Digital Board with Projector
English Language Lab - First Floor	Interactive Digital Board with Projector
TSKC Lab - First Floor	Interactive Digital Board with Projector
Room 24 - First Floor	LCD Projector with Screen
Room 26 - First Floor	Interactive Digital Board with Projector

GOVERNMENT DEGREE COLLEGE, NIRMAL

DEPARTMENT OF BOTANY

HARITHA HARAM-2020

On the occasion of Telanganaku Haritha haram ,few Saplings were planted as avenue plants and QR-Codes are prepared for each plant and tagged to the saplings.

S.NO	NAME OF THE SAPLING	TOTAL NUMBER
1	Pongamia pinnata	06
2	Spathodia companulata	06
3	Dalbergia sisso	05
4	Delonix regia	03

TAGGING QR-CODES TO THE PLANTS



GOVERNMENT DEGREE COLLEGE, NIRMAL

WOMEN EMPOWERMENT CELL ACADEMIC YEAR 2020-2021.

S.NO	Name of the Activity	Date
1.	Savitri bai Phule Jayanthi	5/1/2021
2.	International Women's Day	7/3/2021

1. SAVITRI BAI PHULE JAYANTHI



2. INTERNATIONAL WOMENS DAY



INTERNATIONAL WOMENS DAY



**WOMEN EMPOWERMENT CELL
COORDINATOR**

V.SARITHA RANI
(Asst. Professor of Chemistry)