

Konkan Education Society's
Dr. C. D. Deshmukh Commerce & Sau. K. G. Tamhane Arts College
Roha, Dist. Raigad 402 109

Best Practices (2019-20)

Best Practice No.1

Title of the Practices:

Spreading Awareness about HIV Haemoglobin Deficiency

Goals:

To prepare students to face life's challenges by providing them with inputs to discharge their duties towards their family and society.

To equip students to take precautions in the future so that its ill effects are not passed on to the future generations.

To make students aware of Haemoglobin and its consequences.

To organize blood checking camps, HIV and Haemoglobin checking camps.

To organize street Play and Rally for awareness about HIV

To organize Poster competition about HIV.

The Context:

In our college, we have more number of female students as compare to male students. During the blood donation camp, we come to know that most of the girls were in deficiency of hemoglobin even among our female teaching staff. Deficiency of hemoglobin is resulting in physical weakness, physical tiredness and mental fatigue. So, we decided to spread awareness about the normal level of hemoglobin in the blood especially among the female students. Also, we took initiatives for the HIV test for the students to make them aware about its importance for the healthy future.

Practice :

N.S.S. and DLLE volunteers make Posters every year in order to spread the awareness about HIV and organize Rally in neighbouring areas. Having being made aware the students can in turn pass on the information, as society in general is unaware of the hazards of HIV.

Evidence of success:

Table showing the details of Blood Test conducted during blood donation and residential camp organized by the college :

Years	Number of students screened
2016-17	89
2017-18	75
2018-19	120
2019-20	138

HIV Petition Detection is very expensive. It is difficult to get sponsors to undertake the test we have to restrict the test to a limited number of students. As an institution, we provide the detection facility to our students at a free of cost. However, it cannot be extended further to the family of the detected students.

Problems Encountered: Parents do not encourage their wards to undergo the test of blood and HIV due to their ignorance about the importance of the test. Students are afraid about medical test.

Best Practice No. 2**Title of the Practices:**

ICT based Teaching Learning

Goal:

To generate interest among students about learning and make the teaching attractive.

To enhance the understanding of students.

To aware them about new concepts and ideas.

To inculcate the skill of presentation by using PPTs among students.

The Context:

This has been accepted by the educational psychologist that ICT based teaching and learning is better than chalk and talk teaching and learning. Due to audio and video effects, it helps in improving the understandings and memory of the students.

The Practice:

There is no doubt that an audio-visual teaching aid is attractive means of delivering lecture and also generate interest among the students to learn and to go for further references. Our college made available computer and internet facility for faculties and also for students. The teachers are preparing PPTs by considering the curriculum of the course of important topics


and sections. Also, the video lectures on important chapters on internet are made available to the students by our teachers. Since our college is situated at rural areas, this practice in the classroom is helpful to them for better understanding and securing good grades in examinations.

Evidence of Success:

- Goods result of college as compare to University Result and result of other college in the District.
- Good feedback of students about teaching of the faculty.
- Post Graduate students' presentation during the Students' Seminars in the college.

Problems Encountered:

- Availability of Electricity in rural areas.
- Availability of presentations and videos in other than English language.



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