

PANCHTHUPI HARIPADA GOURIBALA COLLEGE

[ESTD: 1996]

P.O. PANCHTHUPI. DIST: MURSHIDABADPIN: 742161

E-MAIL ID: PANCHTHUPLPHGCOGMAIL.COM WEBSITE: PANCHTHUPHHGCOLLEGE.IN PH: 9475681450

2.3.1 - STUDENT CENTRIC METHODS-ICT

2.3.1 - Student centric methods, such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experiences.

Besic Factors

- ➤ Teaching-learning methods adopted by the faculty members include Lecture

 Method, Interactive Method, Project-based Learning, Computer-assisted Learning, Experiential
 learning, etc. The Teaching-learning activities are made effective through illustration and
 special lectures. Lessons are taught through PowerPoint presentations to make learning
 interesting besides oral presenting methods. Lecture method: This conventional method is
 commonly adopted by all teachers. This method facilitates the teacher to interpret, explain and
 revise the content of a text-only for better understanding of the subject by the learners.
- Interactive method: The faculty members make learning interactive with students by motivating student participation in group discussion, role-play, subject quiz, news analysis, discussion, and questions and answers on current affairs.
- Departments provide an effective platform for students to develop the latest skills, knowledge, attitude, values to shape their behaviour in the correct manner. The department conducts innovative programs which stimulate the creative ability of students and provide them a platform to nurture their problem-solving skills and ensure participative learning.
- The department Implements student-centric methods of enhancing the lifelong learning skills of students.
- Faculty members make efforts in making the learning activity more interactive by adopting student-centric methods. Such as

Experiential Learning: Department conducts add-on programs to support students in their experiential learning. The department communicates the following experiential learning practices to improve creativity and cognitive levels of the students.

<u>Participatory Learning:</u> In this type of learning, students participate in different activities such as seminars, group discussions, wallpapers, projects, and skill-based add-on courses. Students are encouraged to participate in activities where they can use their specialized technical or management skills.

Annual cultural program - This should be organized every year for the

students of the department to give an opening to their creativity. Regular quizzes are organized for student participation at intra or inter-department levels.

Seminar Presentation- On any syllabus related topic.

Student Centric methods- The teaching learning process revolves round the need, interest and capabilities of students. As per the requirement Project methods are generally used by teachers. As project work is an integral part of the curricula at UG level programmes. In under graduation programme, project on environment has been made compulsory. Students remain active, work co-operatively, interact with each other, take responsibility and develop self confidence. It stimulates students interest and provides an opportunities to the student for freedom of thought and free exchange of different views. Class room discussion in various topics are our regular

features. Faculty members are well acquainted with use of ICT during class room teaching and lectures are given through power point presentation by most of the faculty members, econtents are also Students actively participate in a myriad of academic activities like class room seminars on chosen/ assigned topics, home assignments, activities of various committees under student union, youth festivals, activities of departmental societies, national organizations like NSS, Sports activities and other competitions. Institution is on its path to bring overall development of students. These activities not only provide opportunity for participatory learning but also provide experiences.

- <u>Teaching-learning methods</u> adopted by the faculty members include Lecture Method, Interactive Method, Project-based Learning, Computer-assisted Learning, Experiential Learning etc. The Teaching learning activities are made effective through illustration and special lectures. To acquire first-hand knowledge on the subjects and current practices students are engaged in filed study. Lessons are taught through Power point presentations to make learning interesting besides oral presenting methods.
- <u>Lecture Method:</u> This conventional method is commonly adopted by all the teachers, especially language teachers. This method facilitates the teacher to interpret, explain and revise the content of a text only for better understanding of the subject by the learners.
- Interactive method: The faculty members make learning interactive with students by motivating student participation in group discussion, role-play, subject quiz, news analysis, educational games, discussion and questions and answers on current affairs.
- ► ICT Enabled Teaching: ICT enabled teaching includes Wi-Fi enabled class rooms with LCD, Language• Lab, Smart Class rooms, E-learning resources. Virtual class room links the guest lecture of eminent persons to develop their core knowledge in the subject. The institution adopts modern pedagogy in line with emerging trends to enhance teaching-learning process. The institution has the essential equipments to support the faculty members and students.

Students develop technical skills while presenting papers in seminars.

<u>Problem solving method</u>: Department encourages students to acquire and develop problemsolving skills. For this, the department organizes expert lectures on different topics, participate in different technical tests and other competitions. Other than that there are

- Regular assignments based on problems
- Mini Project development
- Regular Quizzes

- > Case studies discussion
- ➤ Class presentations
- Debates within the department event.

In addition to the traditional teaching-learning methods, the institute is providing innovative student centric methods such as Workshops, Seminars, Virtual Class, book-review, web literature, Video, Demonstration, Activity-based learning, Flipped Classroom, Guest lecture, Professional practice, debate, Peer learning groups, MOOCs, Google Classroom, Project-based learning, Real-time case studies, Worksheets, PPT, Mind map, Journal Review, Research projects (SEC) Language games, Viva, Poster

presentation, Public Speaking to encourage Participative, Problem-solving and Experiential learning and many of these methods applied successfully in our college also.

REVIEW- Panchthupi Haripada Gouribala College

The teaching learning process revolves round the need, interest and capabilities of students. As per the requirement Project methods are generally used by teachers. As project work is an integral part of the curricula at UG level programmes. In under graduation programme, project on environment has been made compulsory. Students remain active, work co-operatively, interact with each other, take responsibility and develop self confidence. It stimulates students interest and provides an opportunities to the student for freedom of thought and free exchange of different views. Class room discussion in various topics are our regular features. Faculty members are well acquainted with use of ICT during class room teaching and lectures are given through power point presentation by most of the faculty members, e-contents are also Students actively participate in a myriad of academic activities like class room seminars on chosen/ assigned topics, home assignments, activities of various committees under student union, youth festivals, activities of departmental societies, national organizations like NSS, Sports activities and other competitions. Institution is on its path to bring overall development of students. These activities not only provide opportunity for participatory learning but also provide experiences.

- <u>Teaching-learning methods</u> adopted by the faculty members include Lecture Method, Interactive Method, Project-based Learning, Computer-assisted Learning, Experiential Learning etc. The Teaching learning activities are made effective through illustration and special lectures. To acquire first-hand knowledge on the subjects and current practices students are engaged in filed study. Lessons are taught through Power point presentations to make learning interesting besides oral presenting methods.
- <u>Lecture method-</u> This conventional method is commonly adopted by all the teachers, especially language teachers. This method facilitates the teacher to interpret, explain and revise the content of a text only for better understanding of the subject by the learners.
- Interactive method: The faculty members make learning interactive with students by motivating student participation in group discussion, role-play, subject quiz, news analysis, educational games, discussion and questions and answers on current affairs.
- ICT Enabled Teaching. ICT enabled teaching includes Wi-Fi enabled class rooms, Smart Class rooms, E-learning resources. Virtual class room links the guest lecture of eminent persons to develop their core knowledge in the subject. The institution adopts modern pedagogy in line with emerging trends to enhance teaching-learning process. The institution has the essential equipments to support the faculty members and students.

SUPPORTING DOCUMENTS FROM DIFFERENT DIPARTMENTS OF OUR COLLEGE

DOCUMENTS OF BENGALI DEPARTMENT

YOU TUBE CHANNEL NAME- @shampalaha4360

https://drive.google.com/open?id=1oMBLjReSsw3r9v_jt-GWmlwlladUDDIo&authuser=naacpoint2%40gmail.com&usp=drive_fs

https://drive.google.com/open?id=1ljVEnyBQGKvrEjtqflDgJRty_jt7lWls&authuser=naacpoint2%40gmail.com&usp=drive_fs

https://docs.google.com/presentation/d/1TmiorHp6ZSg6AfXodksfsrg03bgCcyJi?rtpof=true&authuser=naacpoint2%40gmail.com&usp=drive fs

https://docs.google.com/presentation/d/1AG-WCXZ8sW7NtD49-dnRnHmXb2u6uf9y?rtpof=true&authuser=naacpoint2%40gmail.com&usp=drive_fs

https://drive.google.com/open?id=12nossFpyGvTl7GK2RGZQSuKS7H4aDV0J&authuser=naacpoint 2%40gmail.com&usp=drive fs

https://docs.google.com/presentation/d/1yzdtqYQK sZPidUdOZ8VE3xfKQw-R1Jo?rtpof=true&authuser=naacpoint2%40gmail.com&usp=drive fs

https://docs.google.com/presentation/d/1Fk1evv329vftcKyb82MWWvU1k6NkpRnV?rtpof=true&authuser=naacpoint2%40gmail.com&usp=drive fs

https://youtu.be/-nMA21gsvIM

DOCUMENTS OF SANSKRIT DEPARTMENT

https://youtu.be/9c5MIPA6yCs

DOCUMENTS OF PHILOSOPHY DEPARTMENT

https://drive.google.com/open?id=1rl-

rOINhi1VjdLpnAkqAjE7v3u6qEK8q&authuser=naacpoint2%40gmail.com&usp=drive fs

https://docs.google.com/presentation/d/16nGgJlSiMN7NpY4zklr0JvbpmD9l Skj?rtpof=true&authuser=naacpoint2%40gmail.com&usp=drive fs

Soma Mulchopadhyay 25.4.2023 Principal Panchthupi Hanpada Gaurbaia College Panchthupi, Murshidabad