

INTERNAL QUALITY ASSURANCE CELL (IQAC) LAXMINARAYAN COLLEGE, JHARSUGUDA

(NAAC ACCREDITED)
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Estd. 1969

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

Laxminarayan College steps away from the monotony of traditional lectures and dives into a world of dynamic learning. This vibrant environment caters to the diverse needs of its students, ensuring a well-rounded educational experience.

The college achieves this through a multi-pronged approach. First, they focus on interactive learning strategies. Group discussions and seminars encourage active participation, hone leadership skills, and allow students to explore different viewpoints. Career counseling provides personalized guidance and skills necessary for success in competitive exams.

Secondly, Laxminarayan College recognizes the importance of using a variety of teaching methods to cater to various learning styles. Faculty members skillfully blend methodologies, incorporating traditional lectures to provide a foundation of knowledge. They then weave in interactive methods to encourage student participation through discussions, role-play, quizzes, and current affairs debates. Project and fieldwork methods offer practical experience and real-world application of learning, while computer-assisted methods leverage technology to enhance the learning experience. Finally, the experiment method provides a hands-on approach to scientific exploration.

Technology plays a central role at Laxminarayan College. Almost all departments utilize ICT facilities to enrich learning experiences. Student seminars foster the development of public speaking and presentation skills. Additionally, the college embraces experiential learning, participative learning, and problem-solving methodologies.

Laxminarayan College's commitment to interactive teaching and learning ensures that students not only achieve academic success but also experience significant personal growth.

For enhancing learning experiences the faculty members adopt many ways, for example, lecture method, interactive method, project and field work method, computer-assisted method, experiment method etc. Teaching and learning activities are made effective by these practices. Many teachers use power point presentations and computer-based materials. For, they use the lectures of you-tube to make learning interesting besides the conventional oral presenting methods. Some *Student centric methods* are given below:

<u>Project methods</u>: The project work stimulate student's interest on the subject and provide student an opportunities of freedom of thoughts and free exchange of different views. As per the requirement of syllabi, the project work is done. For example, the Projects are done in PG classes like M.A.- Political Science and Sociology, and PGDCA.

Interactive methods

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, etc. Class room discussion in various topics are done under features. Especially, NSS, Political science department and other department organize interactive methods many times in a year.

ICT Enabled Teaching:

ICT enabled teaching includes Wi-Fi enabled class rooms with LCD, Language Lab, Smart Class rooms, etc. The institution adopts modern pedagogy to enhance teaching-learning process. The institution has the essential equipments to support the faculty members and students.

Experiential learning:

Experimental/Laboratory method is used in science subjects to acquaint the students with the facts through direct experience individually. Students verify the facts and laws of the subject with the help of experiments. Especially, the department of Chemistry, Physics, Botany, Zoology uses this method. Students take interest and learn things via experiential learning.

Student Seminars:

The Student seminars are organized where in the papers are presented by students on contemporary topics to enrich their learning experience.

Extension Activities- NSS Camps:

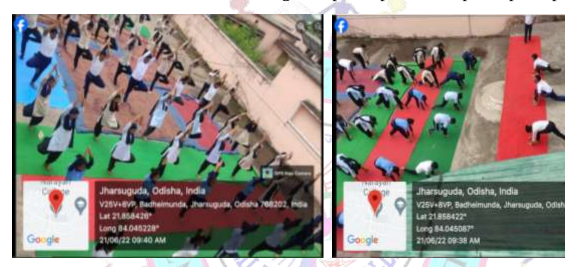
The NSS camps are organized for NSS students. They do their job of 100 hours in the selected villages.

Group Learning Method:

Group Learning method is now being adopted through whatsapp group. Student share their notes and study material through this method.

PPT presentation:

In this method, students are encouraged to participate in the powerpoint presentations





PARTICIPATIVE LEARNING THROUGH YOGA



PARTICIPATION IN START UP INNOVATION



HANDS-ON TRAINING



FIELD STUDY AND MARKET SURVEY



PARTICIPATION IN EXTENSION ACTIVITIES





EXPERIENTIAL LEARNING THROUGH PARTICIPATION IN SPORTS



SELF-DEFENSE TRAINING FOR GIRLS: MENTERING BY SENIOR STUDENTS



STUDENT'S PRESENTATION



PARTICIPATION IN HACKATHON



HANDS-ON TRAINING FOR VOTERS' REGISTRATION





GROUP DISCUSSION IN 'THE SHORT TERM COURSE'





STUDY TOUR



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