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2.3.1 (QIM) Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experience and teachers use ICT-enabled tools including online resources for effective teaching learning process

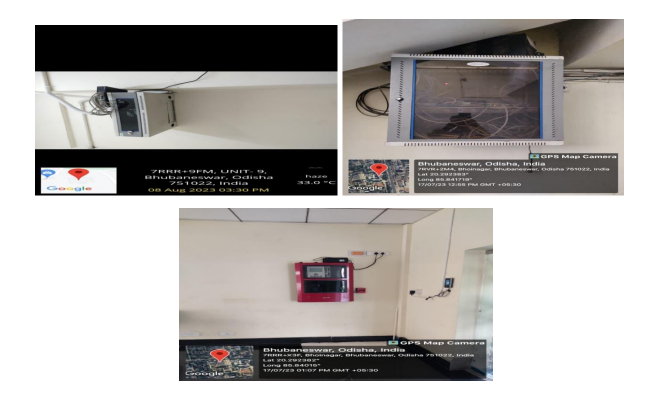
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ICT enabled tools

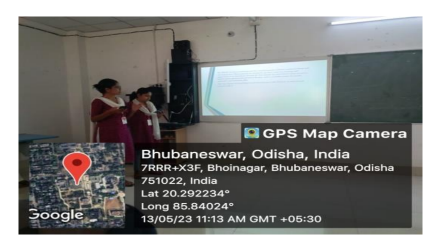
Information and Communication Technology (ICT) has become increasingly important in teaching and learning due to its ability to enhance the quality of education, increase access to educational resources, and improve communication between educators and learners. As ICT in education advances informatization, not only teachers who support learning but also students will be able to acquire knowledge and skills of IT devices. literacy will help students to select and use necessary information and to develop the ability to think for themselves. Thus, Rama Devi Women's University provides updated ICT resources for the students and the faculty members for better learning experiences.



Yi-Fi connections at Academic Block-1, Block -2 and academic block-3 of the University











Use of ICT enabled tools by students in classrooms and University campus.

Students photographs at different places accessing of internet facility

Technology impacts the way students learn. Using Wi-Fi at University, students can quickly and easily share documents, edit presentations in real time, store project files in the cloud, and improve their teamwork skills. Wi-Fi in education even allows students to collaborate with peers from other colleges and Universities While there's no doubt regarding the importance of Wi-Fi in University, benefits for students extend well beyond the classroom walls. From extracurricular activities to study abroad programs to exploring hobbies on their own, devices such as tablets and smartphones can connect students to a wealth of text, audio, and video content not found in textbooks. Wi-Fi for University also allows teachers to tailor lessons and presentations according to their students' learning styles. Teachers can elaborate on topics through email, virtual chat rooms, and even create online tools and apps for students to use. This personalized instruction helps each student excel at their own pace. One of the key benefits of having Wi-Fi solutions for schools is increased student engagement. Technology is already a vital part of students' lives outside the classroom, and it's only natural to leverage it at school to drive their curiosity and encourage participation.











Photographs with smart classroom facility

A smart classroom uses smart class equipment like a digital board, projectors, computers, LED, etc., for imparting quality education. The audio/visuals displayed through the equipment are intriguing for students and helps build interest in them. It also works in sharpening the creative imagination of students. visual learning using smart technology elements like images, graphs, flow charts, videos, etc., are considered highly effective and help students grasp the concepts quickly. Smart classrooms also reduce distractions, and therefore, students can concentrate more and retain more information. It boosts the confidence of the students and encourages them to think beyond their imagination. Rama Devi Women's University has adopted the smart class technology long before; as we know, students of today are the futures of tomorrow, and it is only right that we invest in a better tomorrow.





Students using Smart classroom facilities for presentations.

Use of ICT tools by the faculty members in the classrooms







Faculties of various departments using the smart classroom facilities for an effective teaching.



E-learning centre

E-learning centre is especially conducive to cohort learning where groups of students from various departments work on obtaining a new skill or knowledge set. It is a Cost-efficient skill-based learning program for the students across the disciplines. The Under Graduate and Post Graduate students of Rama Devi Women's University are offered with this program in their first year as core elective compulsory paper for all.



Students are studying at e-learning centre at Rama Devi Women's University

Exposure visit/ Industry visit

Student exposure is the cornerstone of education. It provides experiences and lessons that can't be taught in a classroom. While teachers are thinking about how to guide students to learn different concepts, they can also give students transferable skills that can help them throughout their lives. The purpose of exposure visits is to learn from the experience of others outside your own community, by direct interaction. Participating communities may be a short distance from one another, or in some cases, in different regions or even different states. Today is the time of competition and to beat this competition students need to be equipped with both theoretical as well as practical knowledge. Good management training must include practical training and exposure in conjunction with a course. Educational travel can be a life-changing experience. These travels provide students with an opportunity to stretch their views and transform their understanding of self, their world and the way business is conducted in a globalized world. Such trips allow a kind of cross-cultural exchange that go miles in helping students attain their ultimate goal of having a paid job. In view of this, Rama Devi Women's University has embarked on a plan to give first-hand experience to its student through "**Exposure Trips**".



The various departments of the university annually take students on Industry or Exposure visit to extend the idea of learning beyond the four wall.

