



## **CRITERIA – II**

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

Our college has enhanced the learning experience by adopting students-centric method like experiential learning, participative learning and problem-solving methodologies. These approaches focused on hands-on experience, critical thinking and creativity, allowing students to take ownership of their learning.

### **Experiential learning**

It includes, project based learning, internship, fieldwork, workshops, community engagement, surveys, educational tours, industrial visits, quiz, essay writing, product launches, and Mad Ads. All UG and PG final year students have project work as compulsory components in the syllabus to acquire research, analysis and presentation ability. They took part in summer internship programme offered by other universities, colleges and governmental agencies like Internshala (SWAYAM Platform) to apply theoretical knowledge in practical settings. All UG and PG departments of our college have organised **many** workshops and seminars to update their working knowledge. Being a rural based women's college, our students are encouraged to participate in community services either through departmental extension activities or through NSS, YRC, and Lions Club, etc. These community engagement programmes assist students to apply academic concepts into real world concepts.



## SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

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(Permanent Affiliation Granted by Thiruvalluvar University)

### EXPERIENTIAL LEARNING



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### Participative learning

Participative learning is encouraged through seminars, workshops, group discussions, debates, role playing, case study, collaborative projects, peer-to-peer learning, think-pair-share, zigsaw methods, reflective journaling, fish bowl discussion and service learning. These techniques have enhanced students' engagement, motivation and learning outcome.

## PARTICIPATIVE LEARNING



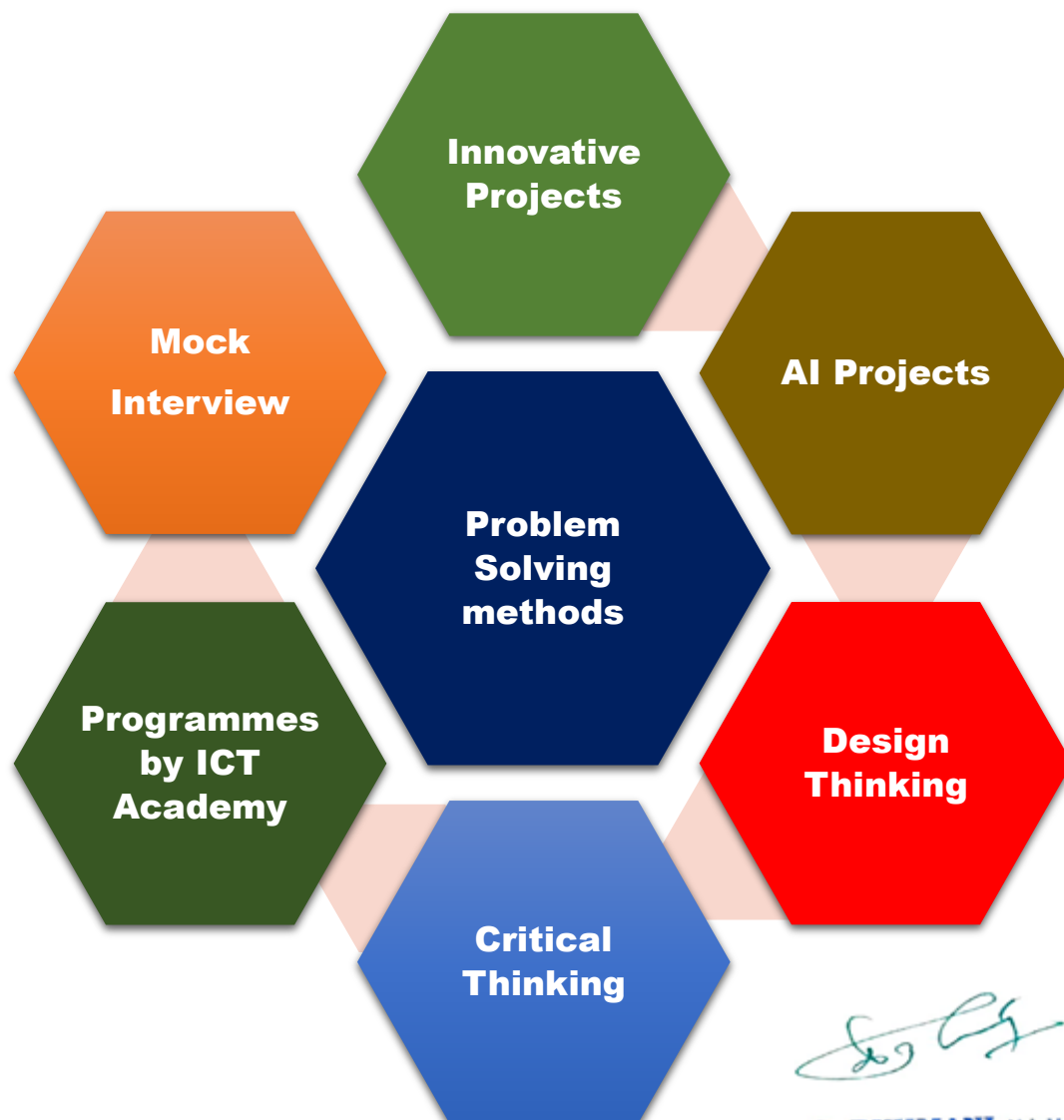
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


## Problem-solving Methodologies

Problem-solving techniques adopted by the institution are group discussions, case study, brainstorming, stress interview, math problem-solving sessions, debates, training for students to prepare innovative projects using AI, Design thinking, collaborative learning and gamification (incorporation of game design elements in to learning activities). These techniques helped the faculty to train and support the students to impart real life skills. It also ensures continuous feedback which is reflected in the improvement of student-learning outcomes. Thus, our college has created a dynamic learning environment that prepares students for success in their chosen fields.

## PROBLEM SOLVING METHODS



  
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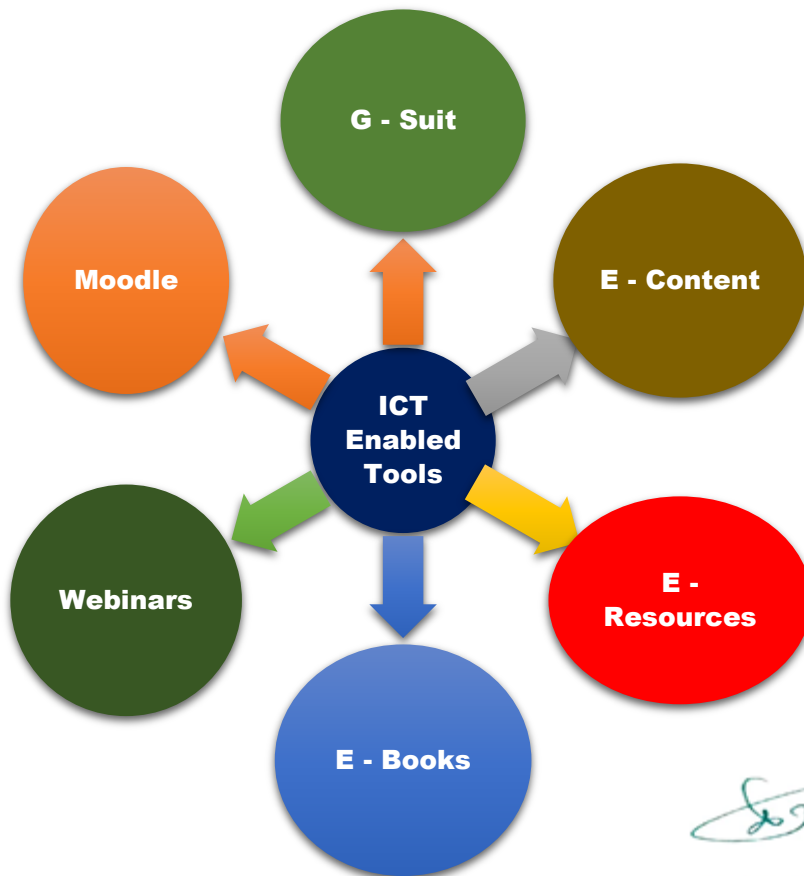
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### Teachers use ICT - enabled tools including online resources for effective teaching and learning process

The college has a rich, updated and conducive ICT ambience. All teaching staff are techno-friendly and have done many FDP programmes to enrich and update their ICT knowledge. Preparation of E Content of study material, sharing of E lectures and videos in the classroom ensures effective academic delivery. The national level e-sources like Swayam, NPTEL are used to make classroom learning more interesting. The existence of language labs, computer labs and other science laboratories are used extensively for imparting practical skills. Free Wi-Fi facilities are available on 24 x 7 basis with 100 mbps speed. Provision of free laptops by the government of Tamil Nadu helps the students to experience a digital mode of learning. To promote and encourage ICT-based learning, the college has 127 computers, 7 printers and a photocopy machine. It has 4 LCD projectors. 1 laptop in the placement cell and 2 systems in the examination cell, and two laptops in IQAC to accelerate the online teaching and learning process. UPS facility is available to ensure an uninterrupted teaching-learning process.

## ICT ENABLED TOOLS



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