S.A. ENGINEERING COLLEGE, CHENNAI-600077 (An Autonomous Institution Affiliated to Anna University)

DEPARTMENT OF ECE

INNOVATIVE TEACHING METHODS

Sl.No.	Pedagogical Methods	Outcomes	Activities
1	USE OF ICT TOOLS - Information and Communication Technology (ICT) tools are valuable tools in the field of education, enhancing the teaching and learning experience in various ways. Assist educators in presenting information in a structured and visually appealing manner. Use images, graphs, and charts to supplement verbal explanations. Add visual interest to maintain student focus.	Students will be able to understand the concept clearly as complex processes or experiments can be visually demonstrated.	

USE OF MODELS IN TEACHING-

The use of models in teaching is a valuable pedagogical approach that Students will be able to involves the use of representations or understand simplified versions of real-world concepts clearly. Increases concepts to aid in the learning process. the students interest in Models help students understand class and makes the class complex ideas, visualize abstract more interactive. concepts, and make connections between theory and practice.

abstract



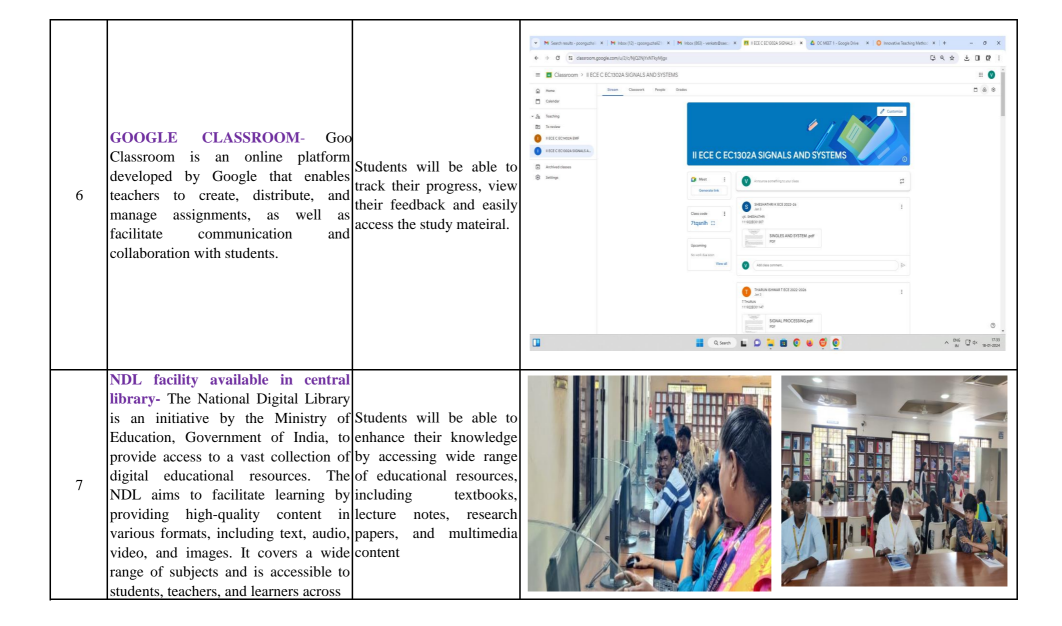
PROJECT BASED LEARNING-

Project-Based Learning (PBL) is an methodology instructional involves students working on a project over an extended period to explore and answer a complex question, solve a real-world problem, or create tangible product. PBL is designed to engage students in active, hands-on learning, promoting critical thinking, collaboration, and the application of knowledge.

Students obtain creative capacity to work through difficult or ill-structured problems, commonly in small teams. It helps the students to develop the skills to work in Industry.



Students will be actively ACTIVITY BASED LEARNINGengaged in learning, Activity-Based Learning (ABL) is an enhance understanding, instructional approach that emphasizes improves critical thinking active engagement, participation, and skills. Students will hands-on activities as the primary acquire the skills of means of learning. working in teams. (a) If I Instruction Fetch Students will be able to LIVE NPTEL SESSIONS- offer access high-quality online courses and certification in content delivered by various disciplines. NPTEL provides experts in the field, video lectures, course materials, and offering deeper assignments to learners. understanding of academic subjects.



HACKATHONS- A hackathon is an event, where individuals or teams Students will be able to come together to collaboratively work work in team, within a on solving problems, developing specific time, focus on software, creating innovative projects, project, learn new things or tackling specific challenges. **MENTORING-** The purpose of mentoring is to facilitate the personal and professional development of the mentee through guidance, advice, and sharing of experiences. GROUP BASED ACTIVITIES IN learning.



Mentors provide guidance and advice based on their own experiences and expertise. They offer insights into navigating challenges, making decisions, and achieving goals. Mentoring often involves the transfer of knowledge and skills from the mentor to the mentee. This can include industry-specific knowledge, problem-solving approaches, and interpersonal skills.

CLASSROOM-Group-based activities in the classroom instructional strategies that involve (such as problem-solving, students working together in small negotiation, groups to achieve specific learning resolution, objectives. These activities promote critical thinking and time collaboration, communication, critical management) thinking, and problem-solving skills.

Students become active participants in their Students develop skills are valued by employers conflict

> exposes students to diverse ideas and approaches.

leadership,



Understand modern PRODUCT DEVELOPMENT LAB product development FACILITATING EQUIPMENTS- processes. Understand and The use of product development lab explain the concept of facilitating equipment is crucial in Industrial design and various industries and fields where robust design concepts. organizations are engaged in creating Understand the concept of and improving products. design for manufacture and assembly. Memory Map and Addresses YOU TUBE VIDEOS - Faculty Members Lecture Series A YouTube Address Range of EPROM Chip **EPROM** lecture series refers to a collection of Students will be able to Address Range of 1st RAM Chip RAM 1 educational videos available on the access the videos at any RAM 2 Address Range of 2nd RAM Chip YouTube platform that are organized time. The resource can be RAM 3 Address Range of 3rd RAM Chip in a sequential manner. These series utilized by anyone. are often created by educators, experts, RAM 4 or institutions to deliver instructional content on a particular subject.

13	GUEST LECTURE-A guest lecture refers to a presentation or talk delivered by an expert or specialist in a particular field who is invited to speak to an audience, typically in an educational or professional setting.	understands the current industry trends enriching	
14	DEMONSTRATION BASED- "Demonstration-based" typically refers to a teaching or learning method where educators use demonstrations to illustrate concepts, processes, or techniques to students.	demonstrate as a result of	