



Koneru Lakshmaiah Education Foundation

(Category -1, Deemed to be University estd. u/s. 3 of the UGC Act, 1956)

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Campus: Green Fields, Vaddeswaram - 522 302, Guntur District, Andhra Pradesh, INDIA.

Phone No. +91 8645 - 350 200; www.klef.ac.in; www.klef.edu.in; www.kluniversity.in

Admin Off: 29-36-38, Museum Road, Governorpet, Vijayawada - 520 002. Ph: +91 - 866 - 3500122, 2576129

Report on IEEE YESIST12 Prelims – KLEF Vijayawada

The Department of Electronics and Communication Engineering, in association with the IEEE Student Branch (STB62881), KLEF Vijayawada, successfully organized the **IEEE YESIST12 Prelims Round** on **11 April 2026** at the **Seminar Hall (M-004), M-Block, KLEF Campus**, starting from 12:30 PM.

The poster is for the IEEE YESIST12 2026 event. It features a dark blue background with a circuit board pattern. At the top left is the IEEE logo with the tagline 'Advancing Technology for Humanity'. To the right are logos for YESIST12, iEXPLORE Foundation, and IEEE Indonesia Section. The main title 'IEEE YESIST12 2026' is in large white letters, followed by 'AGE OF INNOVATION' in orange. Below that, it says 'Organized by DEPARTMENT OF ECE & IEEE STUDENT BRANCH KLEF, VIJAYAWADA CAMPUS (STB62881)'. A central globe graphic is surrounded by these details. At the bottom, there are three boxes: 'DATE 11 APRIL 2026' with a calendar icon, 'PRELIMS ROUND' in a green box, and 'VENUE SEMINAR HALL, M-004, M-BLOCK, KLEF, VIJAYAWADA' with a location pin icon. A clock icon indicates the 'TIME - 12:30PM'. The KLEF logo is in the top right corner.

IEEE YESIST12 (Youth Endeavors for Social Innovation using Sustainable Technology) is a flagship global initiative that encourages students to develop innovative and sustainable solutions addressing real-world challenges. The prelims at KLEF served as a vibrant platform for students to present their ideas and prototypes aligned with emerging technological trends and societal needs.



The event witnessed enthusiastic participation from multiple student teams presenting projects across diverse domains such as smart systems, healthcare technologies, sustainable engineering, wireless communication, and intelligent applications. A structured presentation schedule was followed, where each team was allotted dedicated time slots to demonstrate their concepts and innovations before the evaluation panel .

The evaluation was carried out by a panel of faculty members and technical experts based on parameters such as innovation, feasibility, technical depth, and societal impact. The interactive nature of the sessions enabled participants to receive valuable feedback and refine their ideas for subsequent stages of the competition.

The prelims round successfully fostered a spirit of innovation, collaboration, and problem-solving among students. It also strengthened the IEEE ecosystem at KLEF by encouraging research-oriented thinking and participation in global IEEE initiatives.

The organizing team extends its sincere appreciation to all participants, evaluators, faculty coordinators, and student volunteers for their dedicated efforts in making the event a grand success.