

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **IEEE AT001**

NBA Accredited (CSE, ECE, EEE, MECH, CIVIL)

IEEE WIE DAY CELEBRATION

ILLE WE DAT GLEENATION				
Event No	IEEE AT001			
Organizing Department	IEEE Advisory Team			
Associate Dept. NSC	IEEE Advisory Team			
Date	29/06/2024			
Time	09:00 AM to 04:30 AM			
Event Type	Seminar			
Event Level	NSC			
Venue	VEENA HALL			
Total Participants	187			
Industry Personnel	2			
Faculty - Internal	5			
Faculty - External	120			
Students - Internal	60			

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Mr Sai Prasanth M	Chairperson	IEEE Edusoc YP Ad Hoc Committee	saiprasanth@gmail.com	xxxxxxxxx
2	Resource Person	Ms Sony Lingolo	Vice Chair,	Women In Education, IEEE Edusoc YP Ad Hoc Committee	sony@gmail.com	xxxxxxxxxx

Involved Staffs

SI	Name	Role
1	Sudha D	Co-convenor

Outcome

Improved Academic PerformanceIncreased Confidence and MotivationEnhanced Critical Thinking and Problem-Solving SkillsExposure to New Learning TechniquesPositive Attitude Towards EducationDevelopment of Soft SkillsParental and Community EngagementIdentification of Talents and InterestsLong-Term Educational and Career AspirationsLeadership skills

Event Summary

IEEE FOLDSCOPE Event Inspires Young Minds at Government Higher Secondary School, ArasurOn June 29, 2024, the IEEE KPRIET Education Society Student Branch Chapter (SBC) and the IEEE Women in Engineering Affinity Group of KPRIET Institute of Engineering and Technology, in collaboration with the IEEE Education Society Young Professionals (YP) AdHoc committee, organized the IEEE FOLDSCOPE event. Held at the Government Higher Secondary School in Arasur, this event engaged around 120 students in a morning session from 9:00 AM to 12:00 PM. The event focused on Foldscopes, affordable and portable paper microscopes, to foster curiosity and innovation through hands-on learning. Activities included an introduction to Foldscopes by Mr. Sai Prashanth, a hands-on workshop where students assembled their own Foldscopes, and an exploration of samples led by Ms. Sony Lingolo. The event concluded with an interactive Q&A session. The distinguished speakers, Mr. Sai Prashanth and Ms. Sony Lingolo, brought valuable insights and enthusiasm, encouraging students to explore scientific horizons. The event successfully stimulated interest in scientific inquiry and engineering, highlighting diversity and inclusion in STEM fields by actively involving girls. The IEEE FOLDSCOPE event was a resounding success, celebrating curiosity and innovation while inspiring the next generation of scientists and engineers.





















Click to View



Click to View

*** END ***