

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **PHY015**

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

01117	CEDIEC	ON DUIVOIO
	SERIES	ON PHYSICS

WOLF SERVED ON LITTUIST		
Event No	PHY015	
Organizing Department	Physics	
Date	28/11/2022	
Time	12:00 PM to 12:00 PM	
Event Type	Quiz	
Event Level	National	
Meeting Medium		
Meeting Link	https://shorturl.at/afMPR	
Registration Link	https://shorturl.at/afMPR	
Total Participants	906	
Industry Personnel	1	
Faculty - Internal	5	
Faculty - External	10	
Students - Internal	414	
Students - External	476	

Related SDG



Involved Staffs

SI	Name	Role
1	Subramaniyan Raja R	Coordinator

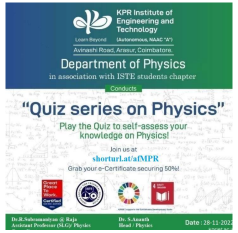
Outcome

Applications of clicker quizzes are easy to use, as most students attend lectures using smartphones, laptops, or notepads. The advantages of these quizzes are that they provide real-time results, increase student engagement.

Event Summary

A national level quiz competition entitled "Quiz series on Physics" was conducted by the Department of Physics, KPR Institute of Engineering and Technology on 28-11-2022. Prof. S. Ananth was the convenor for this quiz series on physics. Dr.R. Subramaniyan @ Raja was the coordinator for this quiz series on physics. . The event was organized in association with ISTE Student Chapter – KPRIET. The quiz was conducted online via google forms. The link was opened at 12.00 AM on 28-11-2022. The link was disabled at 12.00 AM on 29-11-2022. The quiz questions were from various branches of physics such as nuclear physics, thermal physics, energy physics, electromagnetic waves, electricity, magnetism, thermodynamics, optics, laser, solar and space physics. Each question carries one marks. The quiz marks were declared immediately. E-certificates were provided for the participants those who scored above 50% in this quiz contest. There is no negative marking. About 906 students from different colleges of different states participated in it. The participants who scored above 50% in this quiz contest are 779. The internal participants are 419 and external participants are 487. Among 419 internal participants, the total number of faculties are 5. The internal student participant count is 414. There are 10 total external faculty participants. The external student count is 477. The percentage of the internal participant is 46. This quiz contest will be a benefit for all aspiring school and college students and participants those who are really interested in physics. Overall the quiz competition was a huge success.

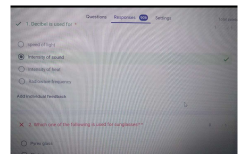




Click to View



Click to View



Click to View

*** END ***