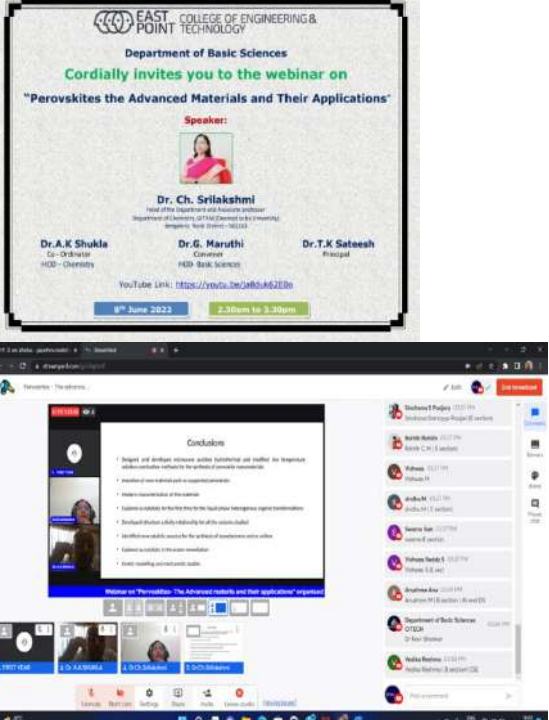


06.09.2023

WEBINAR REPORT

Institution	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY				
Department	DEPARTMENT OF BASIC SCIENCE AND HUMANITIES				
Event Type	WEBINAR				
EventTitle	“Perovskites the Advanced Materials and Their Applications”				
Date	08 th June.2022.		Time	10:00 AM	
Venue	Online Mode				
Duration	2 Hrs	From:	10:00 am	To:	12;00 am
Program Objective	To compare the absorption of our perovskite -based superlens with former materials used				
<p>Perovskite solar cells based on hybrid organic–inorganic metal halides as the light absorber are considered promising material in thin film photovoltaic technology due to their high efficiency, cost effective fabrication techniques, and low material costs. Perovskite materials offer excellent light absorption, charge-carrier mobilities, and lifetimes, resulting in high device efficiencies with opportunities to realize a low-cost, industry-scalable technology.</p>					
1.Namesof theResourcePersons/Chief Guests /Guestsof Honors/Other’sMention	Dr.Srilakshmi				
2.Designation/s	Associate Professor				
3.Company’sName/Associations	GITAM (Deemed to be University) Bnagalore				
Total Number of Participants	250				
Total number of Participants in <i>Google</i> Meet					
Total number of feedbacks received through Google forms from both Google meet and YouTube	You Tube Link: https://www.youtube.com/watch?v=lmXpYMQoMu8 https://www.youtube.com/watch?v=lmXpYMQoMu8				
TotalNumberof Views(FirstDay)inYouTube	250				

<p>Photos</p>	
<p>VideoRecordingLink/YouTubeLink</p>	<p>You Tube Link: https://www.youtube.com/watch?v=ImXpYMQoMu8 https://www.youtube.com/watch?v=ImXpYMQoMu8</p>