

EastPointCampus – "Jnanaprabha", Virgo NagarPost, Bangalore-560049, Karnataka, India WebsiteContents

06.09.2023

WEBINAR REPORT

Institution	EAST FOINT COLLEGE OF ENGINEERING AND TECHNOLOGI									
Department	DEPARTMENT OF BASIC SCIENCE AND HUMANITIES									
Event Type	WEBINAR									
EventTitle	"Perovskites	s the Adv	and	ed Ma	aterial	s and	d Thei	r Applic	cations"	
Date	08 th June.2022.			Time			10	10:00 AM		
Venue	Online Mode									
Duration	2 Hrs	From:	10:00 a		m	To:	To: 12;00 am		m	
Program Objective	To compare the absorption of our perovskite -based superlens with former materials used									
fabrication techniques, as charge-carrier mobilities. low-cost, industry-scalab 1.Namesof theResource (Construction of the Proposition of the Pro	, and lifetimes, ble technology.	resulting in	n hig		e efficie			_		
/Guestsof Honors/Other'sMention 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										
YouTube			You Tube Link: https://www.youtube.com/watch?v=ImXpYMQoMu8 https://www.youtube.com/watch?v=ImXpYMQoMu8							
$Total Number of\ Views (First Day) in YouTube$			250							



EastPointCampus – "Jnanaprabha", Virgo NagarPost, Bangalore-560049, Karnataka, India WebsiteContents

