



**Dr. M.G.R.**  
**EDUCATIONAL AND RESEARCH INSTITUTE**  
**(Deemed to be University)**  
Maduravoyal, Chennai - 600 095. Tamilnadu, India.  
(An ISO 9001-2015 Certified Institution)



**MGR ASSOCIATION FOR GREAT INNOVATIVE CREATORS**

Department of Electronics and Communication Engineering

Event Title	Technical Talk on "Emerging technologies "		
Objective of Event	To understand the overview of blockchain and its practical applications		
Chief Guest /Speaker Details	Dr.Deepak Mathivathanan, Assistant Professor, LIBA, Chennai		
Date	17/08/2023	Time	02.00PM to 04.00PM
Venue	Seminar hall	No. of Participants	100

## REPORT

### TITLE

“Emerging technologies in block chain applications beyond bitcoin”

### CONTENT

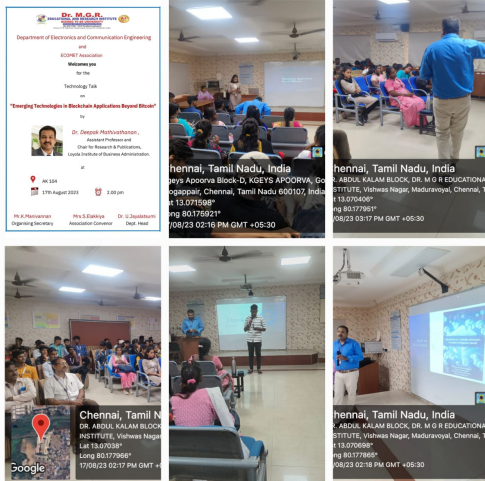
The Department of ECE conducted a Technical talk on the topic “Emerging technologies in block chain applications beyond bitcoin” on 17/08/2023 at 2.00 P.M in AK104 smart room. The lecture was attended by third-year students from the ECE department. The speaker for the event Dr.Deepak Mathivathanan, Assistant Professor and Chair for Research and Publication, LIBA, Chennai, was introduced by Ms.Swetha Sabu IIIyr/ECE. The speaker shared his profound expertise on blockchain and its extensive range of applications, including bitcoin. The enlightening session inspired the students to delve further into the future possibilities of blockchain and its practical implementations. The event concluded with the vote of thanks by Mr.Sam Roshan, III yr/ECE. The event was organized and conducted by Mr.K Manivannan, AP/ECE and Mrs. S.Elakkiya, AP/ in the presence of Dr.U.Jayalathsumi, HOD/ECE. The Department thank our Honourable President for his support and all Executives for their encouragement in organizing the event.



# Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE (Deemed to be University) Maduravoyal, Chennai - 600 095. Tamilnadu, India. (An ISO 9001-2015 Certified Institution)



## MGR ASSOCIATION FOR GREAT INNOVATIVE CREATORS



### EVENT OUTCOME

The enlightening session inspired the students to delve further into the future possibilities of blockchain and its practical implementations.

### PHOTOS

