



MGR ASSOCIATION FOR GREAT INNOVATIVE CREATORS

Department of Civil Engineering

Event Title	Subject lecture on Importance of IOT in todays world		
Objective of Event	Importance of embracing technological advancements to address the challenges of modern infrastructure development.		
Chief Guest /Speaker Details	Dr.D.USHA, Professor, CSE, Dr.M.G.R. Educational and Research Institute		
Date	04/03/2024	Time	10.00 AM to 12.00 PM
Venue	Civil Smart Room	No. of Participants	15

REPORT

TITLE

Importance of IoT today's world

CONTENT

We are happy to share this report; on the subject lecture “Importance of IoT in Today’s World ” organized by the Department of Civil Engineering on 4.03.2024 at 12:00 pm.

The session was started with a warm welcome by Dr.RA.B. Depaa, Deputy HoD and the speaker’s introduction was delivered by our student Pavithra of III year , Civil department.

Dr. D.USHA, Professor, CSE, Dr. M.G.R. Educational and Reasearch Institute, the speaker of the session provided a comprehensive overview of the potential of IoT in Civil engineering and underscored the importance of embracing technological advancements to address the challenges of modern infrastructure development.

And the lecture was ended up with interactive session with students. The students remained engaged and interactive throughout the session. Dr. V.Manjula (Asst. Professor, civil dept.) delivered the vote of thanks.

The Department of Civil Engineering takes this moment as a great privilege and honour to thank our Honorable president sir for his constant support and extent the due respects to all the Executives and management for the smooth conduction of 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 students remained engaged and interactive throughout the session. Importance of embracing technological advancements to address the challenges of modern infrastructure development.

PHOTOS

