



## Department of CSE Event Report

<b>EVENT TYPE</b>	: Subject Lecture
<b>EVENT TITLE</b>	: Generation and Security Issues In Cellular Networks
<b>SPONSORED BY</b>	: NA
<b>DATE / TIME</b>	: 24-08-2021/12:00 PM-1:00 PM
<b>VENUE</b>	: Google Meet
<b>SPEAKER/RESOURCEPERSON</b>	: Dr.V.Ramesh babu, Dean-University journals
<b>ORGANISING SECRETARY</b>	: Dr.V.Sai shanmuga raja, Assistant Professor, CSE
<b>DEPARTMENT HEAD.</b>	: Dr.S.Geetha
<b>TARGET AUDIENCE</b>	: Students of III year CSE from Dr. MGR Educational and Research Institute


### EVENT DESCRIPTION:

The Department Of Computer Science and Engineering organized a subject lecture on “Generation and Security Issues in Cellular Networks” for the III year students of CSE on 24th August 2021 via online forum. Mr.T.Sreehari III year CSE hosted the event. Dr.S.Geetha, HOD,CSE extended her warm welcome to the III year students and briefed them about the activities of the department. Ms.Sneha.K III year CSE introduced the Speaker of the day, Dr.V.Ramesh babu Dean- University journals.

The speaker gave a deep information about the Generation of Cellular Networks and its Boon and Bane using a lot of live examples. It was an interactive session and so informative. The students gained a good knowledge about the Cellular Networks through the subject lecture. Ms.S.Sowmiya III year CSE delivered the Vote of thanks. The event was organized by Dr.V.Sai shanmuga raja , Associate Professor , CSE. Department of Computer Science and Engineering consider it as Great Privilege and honour to thank our honourable President Er.A.C.S Arun Kumar and all the executives for the successand smooth conduct of the event.



## Department of CSE Event Report



**Dr. M.G.R.**  
**EDUCATIONAL AND RESEARCH INSTITUTE**  
**DEEMED TO BE UNIVERSITY**  
(An ISO 21001 : 2018 Certified Institution)  
Pervur E.R. High Road, Maduravoyal, Chennai - 600 095, Tamil Nadu, India.





**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**



*Subject lecture on*  
**“GENERATION AND SECURITY ISSUES IN CELLULAR NETWORKS”**



**24<sup>th</sup> AUG 2021**



**12 PM to 1 PM**



