## O ENGINEERING VICTORIAN COLOR

## D.N.R.COLLEGE OF ENGINEERING & TECHNOLOGY

 $Balusumudi \ Bhimavaram-2$ 

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada) (Accredited with B<sup>++</sup> Grade by NAAC)

Ph: 08816-221238 Email: <a href="mailto:dnrcet@gmail.com">dnrcet@gmail.com</a> website: <a href="https://dnrcet.org">https://dnrcet.org</a> Electronics & Communication Engineering

## **COURSE OUTCOMES**

ACADEMIC YEAR:2020-21	
NAME OF THE COURSE :Cellular and Mobile Communications	
REGULATION:R16	
YEAR/SEMESTER:IV/II	
NAME OF THE FACULTY: V. Balaji	

CO NO.	DESCRIPTION
	Discuss cellular radio concepts.[BL3]
R1642041.1	
	Identify various propagation effects.[BL1]
R1642041.2	
	Illustrate the mobile system specifications.[BL4]
R1642041.3	
	Classify multiple access techniques in mobile communication.[BL4]
R1642041.4	
	Outline cellular mobile communication standards.[BL4]
R1642041.5	
	Analyze various methodologies to improve the cellular capacity[BL4]
R1642041.6	