## BHIMAVARAM

## 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 - 2021
NAME OF THE COURSE: ELECTRONIC SWITCHING SYSTEMS
REGULATION: R16
YEAR/SEMESTER: IV/ I
NAME OF THE FACULTY: K.VENKANNA NAIDU

CO NO.	DESCRIPTION
	Evaluate the time and space parameters of a switched signal. BL5
C4415.1	
	Develop the digital signal path in time and space, between two terminals.
C4415.2	BL3
	Evaluate the inherent facilities within the system to test some of the
C4415.3	SLIC, CODEC and digital switch functions. BL5
	Identify the traffic capacity of the system. BL3
C4415.4	
	Examine methods of collecting traffic data. BL4
C4415.5	
C4415.6	Compare the method of interconnecting two separate digital switches. BL4