BOOK CHAPTERS

S.NO	Name of the	Title	Publisher	year
	faculty			
1		Design and study of Serially Fed Array Antenna for Ultra- Wideband Applications		
2	T.Venkateswara Rao	Design and study of Frequency Reconfigurable Antennas for Wireless Applications	ICMEET-2016 Springer LNNS Series	2017
3		On the convergence of synthesis of desired nulls from circular arrays using Flower pollination algorithm		
4		Design of a Compact Wideband Bow-Tie Dielectric Stacked Patch Antenna for Ku-Band Spectrum	Computer Communication, Networking and Internet Security, Proceedings of IC3T 2016	2016
5	T.Venkateswara Rao	NCAIM-2021 is a national level conference on Artificial intelligence & Machine learning ,20221	PJ(JAZYM)Publications,ISBN No: 978-93-5566-783- 0(VOLUM-II)	2021
6	Satish Rapaka	"NCAIM-2021 Proceedings on Artificial Intelligence & Machine Learning	PJ(JAZYM)Publications, ISBN No: 978-93-5566-783- 0(VOLUM-II)	2021
7	D. Ajay Kumar	Advances in Microelectronics, Embedded systems and IoT, Proceedings of sixth ICMEET	Springer Nature Singapore Pte Ltd.2022,Lecture Notes in Electrical Engineering 838, https://doi.org/10.1007/978- 981-16-8550-7_12	2021
8	K.Miranji	Efficient Machine Learning Model Selection Dengue Detection	Intelligent And Cloud Computing -Springer	2022

HOD ECE

Head of the Department
Electronics & Communication Enga
Sir C.R.R.College of Engineering
Eluru - 534 007