3.4.4 Details of books and chapters in edited volumes / books per teacher during the year

Sl. No.	Name of the	·	of the Chapter publ	Title of the	Name of the conference	National / Internation al		ISBN of the Book/Confe rence Proceeding	Affiliating Institute of the teacher at the time of publication	Name of the Publisher
1	•	Advances in Engineering and Sciences	Deregulated Power System Management using Custom Power Devices			International	2022		yes	Advances in Engineering and Sciences
2	Dr.M.Sriniva	Novel Perspectives of Engineering Research	An Experimental Investigation to enhance the Life of Wireless Sensor Network by Optimizing theTransmission Power Level of the Data Packets	NA	NA	International	Mar-22		KKR & KSR Institute of Technology and Sciences	B P International
3	Dr.M.Sriniva	_	Analysis and information Extraction through the Data Generated by LISS-III Sensor of IRS-P6	NA	NA	International	Mar-22		KKR & KSR Institute of Technology and Sciences	B P International
4	Prof. R.Ramesh	Problem Solving and Programming Using C	NA	NA	NA	International	I lun_21	978-81- 948784-0-7	KKR & KSR Institute of Technology and Sciences	Spectrum University Press

5	Dr. M.Srinivasa Sesha Sai	Python Programming	NA	NA	NA	International	Jun-21	978-93- 92184-05-5	KKR & KSR Institute of Technology and Sciences	Spectrum University Press
6	M Srinivaca	Fundamentals of Database Management Systems- A Practical	NA	NA	NA	International	Jun-21	978-81 - 953693-2-4	KKR & KSR Institute of Technology and Sciences	South Asian Academic Publications
7	Dr. A.Gopi, Dr. P.Srinivas Kumar, Mr.	Deep Learning with Keras for absolute Beginners	NA	NA	NA	International	Dec-21	978-93- 90719-41-9	KKR & KSR Institute of Technology and Sciences	INSTA Publishing
8	y Mr	Fundamentals of Deep Learning: Modern Approach	NA	NA	NA	International	Dec-21	939215301-5	KKR & KSR Institute of Technology and Sciences	South Asian Academic Publications
9	Srinivas Kumar Palvadi, M Srinivasa Rao		Detecting Parkinson's disease using statistical classification in machine learning	technological emerging challenges in	International conference on technologica I emerging challenges in	International	Oct-21	978-93-9153:	KKR & KSR Institute of Technology and Sciences	

10	Prof. R. Ramesh	Face Parts Recognition using Deep Neural Networks		– 2021 International Conference on	International	Nov-21	KKR & KSR Institute of Technology and Sciences	IEEE XPLORE
11	Prof. R. Ramesh, Dr. B. Bhanu Prakash, Dr. S. Radhakrishn an	An IOT Based Smart Remote Control for Television Using Emotion Recognition	International Conference on the role of Artificial Intelligence and Sustainable Engineering in	AICTE Sponsored International Conference on the role of Artificial Intelligence and Sustainable Engineering in Driving Smart Cities- ICRASES- 2022)	International	Mar-22	KKR & KSR Institute of Technology and Sciences	
12	Dr. B. Bhanu Prakash	Malware Classification Using	Smart Electronics and Communicatio ns (ICOSEC-		International	Oct-21	KKR & KSR Institute of Technology and Sciences	IEEE XPLORE

ſ				Universal Shift	International						
				Register Designed at	Conference on	Advanced				KKR & KSR	
	12			Low Supply	Emerging	Techniques	International			Institute of	
	13			Voltages in 15 nm	Applications of	for IoT	miemationai			Technology	
				CNTFET Using	Information	Applications			978-981-16-	and Sciences	
		Dr. Sadulla S	Springer, Singap	Multiplexer	Technology			Aug-21	4434-4		Springer, Singapore