	3.4.4 Details of books and chapters in edited volumes / books per teacher during the year										
Sl. No.	Name of the Teacher	Title of the Book published	Title of the Chapter published	Title of the proceedings of the conference	Name of the conference	National / International	Year and month of publication	ISBN of the Book/Conference Proceeding	Affiliating Institute of the teacher at the time of publication	Name of the Publisher	
1	S Ramani S P V Subba Rao R Lakshmi Priya	Computer Networks	Computer Networks			International	2021	978-620-4-20243-3	SNIST	LAP Lambert Academic Publishing	
2	Nimushakavi S N Murti Sarma, Maddala Lakshmi Narasimha Acharyulu	Methods in Low Power VLSI Scenario – A Proved	Investigation on Routing Methods in Low Power VLSI Scenario – A Proved Contribution for Integrated Circuits			International	2021	978-613-8-95526-9	SNIST	Scholar's Press	
	S N Murti Sarma Nimushakavi, Nageswara Rao Bandi, Subba Rao S P V	S	Investigation on Improvement of Qas Issues in Wireless Networks – A VLSI Application			International	2021	978-365-9-84540-6	SNIST	Scholar's Press	
	P. Suneel Kumar, Yerraboina Sreenivasulu, Pandya Vyomal Naishadh Kumar and V Jayaprakasan	Digital Electronics and Logic Design	Digital Electronics and Logic Design			International	Nov, 2021	978-93-92153-16-7	SNIST	South Asian Academic Publications	
	C S N Koushik, Shruti Bhargava Choubey, Abhishek Choubey and G R Sinha		Data Deduplication for Cloud Storage			International	2021	978-0-12-823395- 5.00010-0	SNIST	Elsevier	
	C S N Koushik, Shruti Bhargava Choubey, Abhishek Choubey and G R Sinha	Data Deduplication Approaches	Study of Data Deduplication for File Chunking Approaches			International	2021	978-0-12-823395-5	SNIST	Elsevier	
	B. Prathyusha and D. Ajitha	Green Technological Innovation for Sustainable Smart Societies	Internet of Things for Environment Protection and Sustainable Living			International	2021	978-3-030-73294-3	SNIST		
	Nagarjuna Telagam, D.Ajitha, Nehru Kandasamy	Security of Internet of Things Nodes Challenges, Attacks, and Countermeasures	Review on Hardware attacks and security			International	2021	978-0-367-65051-3	SNIST	CRC press	
	M. Mahaboob Basha	Basic and Advanced Binary Multiplier Architectures	challenges in IoT Edge nodes			International	2021	978-6-203-92560-9	SNIST	LAP Lambert Academic Publishing	