S.No.	Name of the teacher	Title of the book published	Title of the chapters published	ISBN Number of the proceeding
1	Dr. T. Naresh Kumar	Modern Approaches in Machine Learning & Cognitive Science: A Walkthrough	Study of MechanicalProperties on Hybrid Fibre Reinforced Concrete	978-3-030-96634- 8_45
2	Dr. T. Naresh Kumar	Modern Approaches in Machine Learning & Cognitive Science: A Walkthrough	Experimental Investigation on Effect of Magnetic Water on Concrete by Partial Replacement of Cement with Steel Slag and Quartz Powder	978-3-030-96634- 8_46
3	Dr. D. Gouse Peera	Groundwatr and Water quality	A Study on ssessment of Groundwater Resources in a Basin by Water Table Fluctuation Method	978-3-031-09551- 1_29
4	Dr.DhirenPandit Mr. M. Praneesh Dr. Sujatha Gaddam Dr.Fahimuddin Shaik Dr.TejashreeTejpal Moharekar Dr. A. Clementking Ms. S. Rani	Text Book of Deep Learning	Nil	978-93-91387-59- 4
5	CH. Nagaraju Ramu Kondagandla	Modern Approches In Machine Learning & Cognitive Science: A Walkthrough	IoT Based Live Monitoring Public Transportation Security System By Using Raspberry Pi, GSM & GPS	978-3-030-96633- 1
6	Dr. Fahimuddin Shaik	Modern Approches In Machine Learning & Cognitive Science: A Walkthrough	An Enhanced Image Processing Model for Earlier Detection and Analysis of Diabetic Foot Hyperthermia Through Cognitive Approach	978-3-030-96633- 1

7	G. Thirumalaiah	Modern Approches In Machine Learning & Cognitive Science: A Walkthrough	Intelligent Greenhouse Monitoring and Automatic Controlling Protocol by Using Python on Raspberry Pi	978-3-030-96633- 1
8	J. ChinnaBabu K. Shankar	Studies in Computational Intelligence	Melanoma Skin Segmentation Process Using PCA and Morphological Methods	978-3-030-96634- 8
9	J. ChinnaBabu K. Naveen Kumar Raju	Studies in Computational Intelligence	Safety Locker System with Image Identification by Using IOT	978-3-030-96634- 8
10	BinduswethaPasuluri S.Fayaz Begum, D.Harika, AchukatlaValliBhasha	Microprocessors and Microcontrollers	Nil	978-93-92153-38- 9
11	Dr.K.BOOPALAN	Machine Learning in Information and Communication Technology	A Short Overview on Various Bio- Inspired Algorithms	978-981-19-5090- 2
12	Mr.Kurakula Arun Kumar, Mr.Balaraju Pandu Ranga Raju, Mrs. Balaraju Vijaya Lakshmi	IIOT DESIGN PRINCIPLES AND APPLICATION DOMAINS	Nil	978-93-94304-75- 8
13	Dr. J. Krishna	ImCReTE-2022, International Multidisplinary Conference on Research, Technology & Engineeing, (ImCReTE-2022)	Deep Learning for Monitoring Driver's Distraction from Physiological and Visual Signals	978-93-91535-28- 5
14	Dr. J. Krishna	RIPSTMS-2022, International Conference on Research, Innovations and Practices in Science Technology and Management for Societal Benefits	Improving Cloud - Based Data Protection using Block Chain Technology	978-93-91535-30- 8

		(RIPSTMS-2022)		
15	Dr.P.Subramanyam	Basic		978-9-
		Concepts of		395-
		Human	Nil	42326-7
		Resource		
		Management		
16	Dr.V.Mouneswari		Role of Financial	978-93-
		Nil	Sector in Green	5493-
		INII	Finance Advancement	892-4
			and Sustainability	
17	N.Mallikarjuna Rao	An Optimization of		9781458323903
	J.Chinna babu	Hybrid Soft Bit	Nil	
		Flipping algorithm: An		
		Experimental Approach		