



KRISHNACHAITANYA INSTITUTE OF TECHNOLOGY & SCIENCES
Devarajugattu (P.O), Peddaraveedu (Mandal), Prakasam Dist. - 523 320.
(Approved by A.I.C.T.E., New Delhi, & Affiliated to JNTUK, Kakinada ACCREDITED BY NACC)
(Sponsored by Anna Educational Society)

Faculty Research Publications - Books and Chapters in Edited volumes/Books published during the Academic Year 2021-22

Sl. No.	Name of the teacher	Title of the book/chapters published	National / International	Calendar Year of publication	ISBN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher	Books/chapters link
2021-22								
1	Dr. SK Althaf Hussain Basha	Basics of Artificial Intelligence Concepts and Applications	National	2022	ISBN – 978-93-95468-89-3	Krishna chaitanya institute of technology and sciences,Markapur	AGPH Books,Bhopal	https://books.google.co.in/books?id=KMe8EAAAQBAJ&pg=PP1&lpg=PP1&dq=althaf+hussain+basha+Basics+of+artificial+intelligence+and+concept+applications&source=bl&ots=UC-hhn7VF4&sig=ACfU3U2vUXD62Yt2FHqkAYHx2ibpK2OiMA&hl=en&sa=X&ved=2ahUKEwix98-VzliBAxX6a2wGHRgHCg4ChDoAXoECAQQAw#v=onepage&q=althaf%20hussain%20basha%20Basics%20of%20artificial%20intelligence%20and%20concept%20%20applications&f=false
2	Dr. SK Althaf Hussain Basha	Block Chain Technology and its applications	National	2022	ISBN:978-93-95936-42-2	Krishna chaitanya institute of technology and sciences,Markapur	AGPH Books,Bhopal	https://books.google.co.in/books?id=7ty8EAAAQBAJ&printsec=copyright&redir_esc=y#v=onepage&q&f=false
3	Dr. SK Althaf Hussain Basha	Chapter:Industry 4.0: Augmented reality in smart manufacturing industry environment to facilitate faster and easier work procedures	International	2022	DOI:10.1515/9783110771572-009	Krishna chaitanya institute of technology and sciences,Markapur	De Gruyter	https://www.degruyter.com/document/doi/10.1515/9783110771572-009/0A&source=bl&ots=WOfhGPKaAb&sig=ACfU3U1qS9jITP82v4QXEeJQt9f59Y1Wiw&hl=en&sa=X&ved=2ahUKEwjiZqRv9OAAxWUJamwGHZlcB2oQ6AF6BAgkEAM#v=onepage&q=DOI%3A10.1515%2F9783110771572-009&f=false
4	Dr P Prasanna Murali Krishna	MESH-DHT Approach for Efficient Resource Sharing in P2P-Based Wireless Mesh Cognitive Networks (Book Chapter- Cognitive Radio)	International	2022	ISBN:978103102625	Krishna chaitanya institute of technology and sciences,Markapur	CRS PRESS	https://www.taylorfrancis.com/chapters/edit/10.1201/9781003102625-8/mesh-dht-approach-efficient-resource-sharing-p2p-based-wireless-mesh-cognitive-networks-dayadi-lakshmaiah-vadagiri-rao-sindhuja-prasana-murali-krishana-pothalajah