



# AI-aided IoT Technologies and Applications in the Smart Business and Production

HBK: 9781032490076 PBK: 9781032491202 EBK: 9781003392224 DOI: 10.1201/9781003392224

### Manuscript Acceptance Letter

Date: January 16, 2023

To Whom It May Concern!

This is to certify that the book chapter manuscript entitled "Application of Wireless, 5G, 6G, and IoT Technologies" is contributed by

- Pankaj Kumar Dubey, Kamla Nehru Institute of Technology, Sultanpur, Uttar Pradesh, India
- Bindeshwar Singh, Kamla Nehru Institute of Technology, Sultanpur, Uttar Pradesh, India
- Varun Kumar, Kamla Nehru Institute of Technology, Sultanpur, Uttar Pradesh, India
- Aryan Kumar Dubey, Kamla Nehru Institute of Technology, Sultanpur, Uttar Pradesh, India

Has been ACCEPTED and ADDED to the book title: "AI-aided IoT Technologies and Applications in the Smart Business and Production". The book will be published by CRC Press, Taylor & Francis Group, LLC, 6000 Broken Sound Parkway NW, Suite 300, Boca Raton, FL 33487, U.S.A. (the "Publisher"). The book chapter manuscript is of the great importance for our book and it is firmly believed that it will be attracted general attention from the international reader's community.

We are so thankful for everything you bring to the book chapter manuscript. We believe that our collaboration will help to accelerate global knowledge creation and sharing to the new height.

Sincerely | Editorial Team

### Alex Khang

#### Dr. Alex Khang PH

Professor, Industry Expert, AI & Data Scientist, Universities of Science & Technology, Vietnam, India, and United States; Global Research Institute of Technology & Engineering, NC, United States

## Shashi Kant Gupta

#### Dr. Shashi Kant Gupta

Ph.D. & Researcher, Independent Academic Scholar, Research Department, UP, India. CEO, CREP, Lucknow, Uttar Pradesh, India

# Vrushank Shah

#### Dr. Vrushank Shah

Associate Professor
Head of Electronics &
Communication Institute
of Technology &
Engineering, Indus
University, India

### Anuradha Misra

#### Dr. Anuradha Misra

Assistant Professor School of Engineering and Technology, Amity University Uttar Pradesh, Lucknow Campus, India



- CFP link: <a href="https://www.easychair.org/cfp/ai-aided-iot-technologies-and-applications-2023">https://www.easychair.org/cfp/ai-aided-iot-technologies-and-applications-2023</a>
- Book Information: <a href="http://www.gritex.org/ai-aided-iot-technologies-and-applications.htm">http://www.gritex.org/ai-aided-iot-technologies-and-applications.htm</a>
- Publication Information: <a href="http://www.gritex.org/publication.htm">http://www.gritex.org/publication.htm</a>