Faculty Profile

Name: Dr. Shweta Dewangan

Designation: Assistant Professor, Faculty of Commerce, ICFAI University,

Raipur

Teaching Areas: Cost Accounts, Management accounts, Financial Accounts, Income tax, Indirect Tax.

Research Interests: Business and administrative, AI with business, and Management areas.



Education:

- PhD in Commerce, from Pt. Ravishankar Shukla University, Raipur, in 2012.
- M.B.A.(Part-Time) BIT Durg, Chhattisgarh Swami Vivekanand Technical University, Bhilai, in 2017.
- M. Phil from Pt. Ravishankar Shukla University, Raipur, in 2008.
- M. Com. from Pt. Ravi Shankar Shukla university in 2005.
- B. Com. from Pt. Ravi Shankar Shukla University in 2003.

Patents: 06

Research / Selected Publications: (SCIE: 03, Scopus: 04, Scopus h-index: 01 and Google h-index: 03)

- **Dr. Shweta dewangan** and Dr. Sanjeev kumar Book chapter published in "Big Data Analytics Techniques for Market Intelligence" in **IGI Global Publisher**, ISBN 9798369304136, Title, AI and Big Data Analytics Revolutionizing Industry 5.0: Unlocking the Power of Smart (Scopus).Manufacturing and Beyond, **DOI:** 10.4018/979-8-3693-0413-6.ch016, Page no 398-410 (**Indexed in Scopus**).
- **Dr. Shweta Dewangan** Book published as an editor on "Building Secure Business Models Through Blockchain Technology: Tactics, Methods, Limitations and Performance" in **IGI Global Publisher**, ISBN13:9781668478080, on 15th April 2023 Scopus indexed with orchid id /0000-0002-6539-3357, **DOI**: 10.4018/978-1-6684-7808-0(**Indexed in Scopus**).
- **Dr. Shweta Dewangan** Book chapter published in "Building Secure Business Models Through Blockchain Technology: Tactics, Methods, Limitations and Performance" in **IGI Global Publisher**, ISBN13:9781668478080, on 15th April 2023 Scopus indexed with orchid id /0000-0002-6539-3357, **DOI**: 10.4018/978-1-6684-7808-0. Applications and Utilization of Blockchain Technology in Varieties of Sectors (**Indexed in Scopus**).
- **Dr. Shweta Dewangan** Book chapter "Building Secure Business Models Through Blockchain Technology: Tactics, Methods, Limitations and Performance" was published in **IGI Global Publisher**, ISBN13:9781668478080, on 15th April 2023. Scopus is indexed with orchid id /0000-0002-6539-3357, **DOI**: 10.4018/978-1-6684-7808-0, topic: Transformation of Telecom Industry as a Result of Blockchain Technology in India (**Indexed in Scopus**).