

## The Role of Emotional Intelligence and Artificial Intelligence in Organizations

Author: Jay Kumar Pandey, Mritunjay Rai, Samrat Ray

₹5920 ISBN: 9781041000716

The Role of Emotional Intelligence and Artificial Intelligence in Organizations analyzes the synergistic relationship between two revolutionizing forces EI and AI in determining the future of work and leadership. The book offers a novel approach to how emotional intelligence enriches human-centered management, whereas artificial intelligence enhances data-driven decision-making and operational effectiveness.

## **Contents**

Chapter 1: The Roles of Artificial Intelligence and Emotional Intelligence in Marketing Organizations

MUSTAPHA Yusuf Ismaila and USMAN Butali

Chapter 2: PLS Algorithm for Personal Traits of Leaders and Innovative Behaviour of Lecturers in Organizations

Nguyen Thi Ngan and Bui Huy Khoi

Chapter 3: Determinants of emotional attachment to a tourist destination: A qualitative analysis using Generative AI and bibliometric analysis

BOUIZGAR Meryem, AARABE Mourad, BEN KHIZZOU Nouhaila, ALLA Lhoussaine and BENJELLOUN Ahmed

Chapter 4: The Interplay of Artificial Intelligence and Human-Centered Management Practices

Chiheb Eddine Inoubli

Chapter 5: Empathy Meets Algorithms: Building Human-Centric Workplaces with Emotional and Artificial Intelligence

M M Abdullah Al Mamun Sony, Arina Akter Nupur ,Salma Siddiqua, Auntara Farjana Tonny, Md Tahmid Hasan and Md. Mamunur Rashid

Chapter 6: Modeling Emotional Intelligence and Organizational Ambidexterity among Academic Leaders in Higher Education Institutions

Mohamed Soliman, Tawat Noipom, Niloh Wae-u-Seng and Ibtisam Hama

Chapter 7: Unlocking the Potential of Emotional Intelligence in Higher Education Institutions

Aminath Nahudha Mauroof and Dr. Zaida Binti Mustafa

Chapter 8: Strategies for Leaders To Harness Both Emotional Intelligence (EI) And Artificial Intelligence (AI) For Organizational Growth

Aieman Ahmad Al-Omari

Chapter 9: Hearts and algorithms: A rhapsody of emotions and codes in organizational dynamics

Fabrício Ramos Neves and Polyana Batista da Silva

Chapter 10: Leveraging Emotional and Artificial Intelligence for Sustainable Customer Retention: Developing a hybrid framework for analytics

Ikram ED DAAKOURI, Lhoussaine ALLA and El Habib NFAOUI

Chapter 11: Strengthening Africa's Economy With Emotional Intelligence And Artificial Intelligence

Basil Osayin Daudu and Jude Zeal Adegoke

Chapter 12: Encouraging organizations to embrace El and Al for sustainable success

ZENJARI Amine, ALLOUANI Saif Allah, ZAKI Amal and SIDQUI Oumnia

Chapter 13: The limitations and risks associated with combining emotional intelligence (EI) and artificial intelligence (AI) in organizations

## **Bibliography**

**Dr. Jay Kumar Pandey** is currently working as an Assistant Professor in the Department of Electronics and Communication Engineering at Shri Ramswaroop Memorial University, Barabanki (U.P.) India. Dr. Pandey has completed his Ph.D in 2022. Dr. Pandey has done his M.Tech with specialization in Power Control (Instrumentation) and also done his MBA from Finance and Marketing.

**Dr. Mritunjay Rai** is currently working as an Assistant Professor in the Department of Electrical & Electronics Engineering at Shri Ramswaroop Memorial University, Barabanki (U.P.) India. Dr. Rai has completed his Ph.D. in Thermal imaging applications in the department of Electrical Engineering from IIT-ISM Dhanbad, Master of Engineering (with distinction) in Instrumentation and Control from Birla Institute of Technology-Mesra, Ranchi, and B.Tech in ECE from Shri Ramswaroop Memorial College of Engineering and

Management, Lucknow. Dr. Rai has more than 12 years of working experience in research as well as academics.

**Dr. Samrat Ray** is serving as the Dean and Head of International Relations at IIMS, Pune. He has completed his PhD from St. Petersburg, Russia in the field of economics and management at Peter the Great Saint Petersburg Polytechnic University. He has worked under the Russian government in various advanced fields of neuro marketing, sensory marketing, behavioral economics and big data innovations in the top ten Russian research framework laboratories in Moscow. Additionally, he has completed three master's degrees with distinction from premier European and Indian universities in advanced management sciences.