#### **Dr.Yasir Ahmad**

#### **Defence Faculty**

College of Electrical & Mechanical Engineering

Email: yasir.ahmad@ceme.nust.edu.pk

Contact: 5154444601

LinkedIn: https://www.linkedin.com/in/yasir-ahmad-2b584874/



#### **About**

Dr. Dr.Yasir Ahmad is working as Defence Faculty in the College of Electrical & Mechanical Engineering. Dr. Dr.Yasir Ahmad has a PhD in Engineering Management. Dr. Dr.Yasir Ahmad has published 28 research articles & conference papers having a citation count of 61, carried out 1 projects and filed 0 intellectual property.

#### Qualifications

PhD in Engineering Management UET Taxila , Pakistan	2008 - 2015
MS in Engineering Management UET Taxila , Pakistan	2004 - 2006
BE in Avionics NUST, Islamabad , Pakistan	1995 - 1999

### **Experience**

Defence Faculty College of Electrical & Mechanical Engineering	2017- Present
Maintenance Engineer Army , EME	1999 - 2017

#### **Awards**

#### **COAS Commendation Card**

## **Professional Memberships**

#### PEC

## **Research Projects**

### **National Projects**

#### Integrated Decision Support System for Optimizing Public Procurement Process in Pakistan

Funding Agency: HEC
Amount: PKR 13,454,000.00
Status: Completed

International Projects

# **Research Articles**

# Is quality of service along with stakeholder interdependencies imperative for the socially sustainable digital startups?

Javaria Umbreen Shahbaz Abbas Dr. Yasir Ahmad Afshan Naseem Muhammad Zeeshan Mirza International Journal of Quality & Reliability Management, Pages 1-32

Impact Factor: 3.000 | Quartile: 2 DOI: 10.1108/IJQRM-01-2024-0005 2025

2022

Synergistic enviro-economic analysis andevaluation across six climatic zones using multi-criteria decision analysis	2025
Irtaza Bashir Dr.Yasir Ahmad Tariq Feroze Muhammad Usman Haider Ali Shams Mahwish Choudhry International Journal of Hydrogen Energy, Volume:138, Pages 681-693 Impact Factor: 8.300   Quartile: 1 DOI: https://doi.org/10.1016/j.ijhydene.2025.05.193	
Impact of Campus Environment and Personality Traits on the Academic Performance and Psychological Well-Being of Engineering Undergraduates: The Mediating Role of Engineering Self-Efficacy	2025
Dr. Yasir Ahmad Asjad Shahzad Afshan Naseem Moneeza Baig	
IEEE Transactions on Education, Volume:68, Issue:01, Page(s):140-151  Impact Factor: 2.1   Quartile: 2   Citations: 1	
DOI: https://doi.org/10.1109/TE.2024.3510552	
Interplay of emerging industrial technologies, ambidexterity, and sustainability: The case of the textile sector	2024
Binyameen Aslam Shahbaz Abbas Yasir Ahmad Syed Tasweer Hussain Shah Masood Raza	
Sustainable Production and Consumption, Volume 49, Pages 372-386	
Impact Factor: 10.900   Quartile: 1   Citations: 4	
<b>DOI:</b> https://doi.org/10.1016/j.spc.2024.07.006	
Production risk analysis and prioritization in manufacturing industry: A hybrid approach using Monte Carlo simulation and DEMATEL analysis	2024
Muhammad Awais Akbar Afshan Naseem Yasir Ahmad Uzair Khaleeq uz Zaman	
Ain Shams Engineering Journal, Volume 15, Issue 7, Article Number 102756	
Impact Factor: 6.000   Quartile: 1   Citations: 3  DOI: https://doi.org/10.1016/j.asej.2024.102756	
Integrating eco-labeling and green advertising in achieving Sustainable Development Goal 12 Shahbaz Abbas Hania Munir Yasir Ahmad Business Strategy and Development, Volume 7, Issue 2, Article Number e378	2024
Impact Factor: 4.800   Quartile: 1   Citations: 4  DOI: https://doi.org/10.1002/bsd2.378	
Revolutionising sustainability using a new triplet: A system dynamic model	2024
Shahbaz Abbas Abdur Rehman Bin Nasir Rao Farrukh Khattak Yasir Ahmad	
Ecological Modelling , Volume 492, Article Number 110720	
Impact Factor: 3.100   Quartile: 2  DOI: https://doi.org/10.1016/j.ecolmodel.2024.110720	
Identification and prioritization of risks for new entrants in automobile sector using Monte Carlo based approach	2024
Sarmad Faroog Afshan Naseem Yasir Ahmad Muhammad Awais Akbar Mehran Ullah	
Scientific Reports , Volume 14, Article Number 12571	
Impact Factor: 4.600   Quartile: 2  DOI: https://doi.org/10.1038/s41598-024-62803-8	
Is it worthwhile to manage airport efficiency through privatization in a developing country? A case study of Pakistani airports	2024
Syed Askari Muslim Yasir Ahmad Shahbaz Abbas	
Journal of Air Transport Management, Volume 115, Article Number: 102549	
Impact Factor: 6   Quartile: 2   Citations: 2  DOI: 10.1016/j.jairtraman.2024.102549	
Outsourcing or in-house manufacturing in Hi-tech industry: supply chain process with Delphi-AHP	2023
Afshan Nasoom Vasir Ahmad Sajiad Ali Ouroshi	
Afshan Naseem Yasir Ahmad Sajjad Ali Qureshi Kybernetes , Pages 1-25	
Impact Factor: 2.352   Quartile: 3   Citations: 4  DOI: https://doi.org/10.1108/K-08-2022-1172	
Evaluation of manufacturing process in low variety high volume industry with the coupling of cloud model theory and TOPSIS approach	2022

Faaiz Ahsan Afshan Naseem Yasir Ahmad Zunaira Sajjad Quality Engineering , Pages 1-16	
Impact Factor: 2.286   Quartile: 2   Citations: 7  DOI: https://doi.org/10.1080/08982112.2022.2107934	
How business strategy drives human resource practices in small and medium enterprises? Evidence from Pakistani autoparts industry Yasir Ahmad Memoona Rauf Khan International Journal of Organizational Analysis, Pages 1-23	2022
Impact Factor: N/A   Citations: 5  DOI: 10.1108/IJOA-03-2022-3207	
Theoretic insights on the concept of internal fit of HR elements within the construct of high	2021
performance work system	
Khurram Rehmani Masood Raza Yasir Ahmad Afshan Naseem Tasweer Hussain Shah	
Production and Manufacturing Research, Volume 9, Issue 1, Pages 81-102	
Impact Factor: N/A   Citations: 3  DOI: DOI: 10.1080/21693277.2021.1956380	
Uncovering the Indirect Impact of Work Ethic on Engineering Students' Productivity through Positive and Negative Organizational Behaviors and Workaholism	2021
Humayun Sattar Tasweer Hussain Afshan Naseem Yasir Ahmad Muhammad Zeeshan Mirza Masood Raza	
Sustainability , Volume 13(5), Article Number 2922  Impact Factor: 3.889   Quartile: 2   Citations: 7  DOI: https://doi.org/10.3390/su13052922	
Development of a hybrid framework for inventory leanness in Technical Services Organizations	2021
Yasir Ahmad Khurram Rehmani Afshan Naseem Khurram Rehmani Muhammad Zeeshan Mirza Tasweer Hussain Syed  PloS ONE, Volume 16(2), Article Number e0247144  Impact Factor: 3.752   Quartile: 2   Citations: 5	2021
<b>DOI:</b> https://doi.org/10.1371/journal. pone.0247144	
Critical Success Factors for Neutralization of Airborne Threats  Yasir Ahmad Afshan Naseem	2020
SAGE Open, Volume 10, Issue 3, Pages 1-11	
Impact Factor: 1.356   Quartile: 3  DOI: 10.1177/2158244020963066	
The Relationship between Quality Culture and Core Practices of Quality Management System and their Direct and Indirect Effects on Organizational Performance	2020
Khurram Rehmani Khurram Rehmani Afshan Naseem Yasir Ahmad	
Global Social Sciences Review (GSSR), Vol. V, No.1, Page: 180-189	
Impact Factor: - DOI: 10.31703/gssr.2020(V-I).19	
Do they really coexist? An empirical analysis of a conjoint implementation of Quality Management  System and High Performance Work System on Organizational Effectiveness  Khurram Rehmani Yasir Ahmad Afshan Naseem Syed Tasweer Hussain Shah  PLOS ONE, Volume 15(3), Article Number e0229508, Pages 1-20	2020
Impact Factor: 3.240   Quartile: 2  DOI: e0229508?	
dentifying and Modeling Barriers to Collaboration among Auto Parts Manufacturing SMEs	2016
Zaid Bin Khalid Nadeem Ahmad Mufti Yasir Ahmad	
Pakistan Business Review , Volume 18, Issue 2, Pages 487-507	
Impact Factor: 0  DOI: https://journals.iobmresearch.com/index.php/PBR/article/view/838	
Using Analytic Hierarchy Process for Exploring Prioritization of Functional Strategies in Auto Parts Manufacturing SMEs of Pakistan	2014
Yasir Ahmad Muhammad Danial Saeed Pirzada	
Sage open , Volume 4, Issue 4	

Impact Factor:  $0.675 \mid$  Citations: 15

# DOI: 10.1177/2158244014553560 Strategic Orientation of Small to Medium Scale Manufacturing Firms in Developing Country: A Case of 2013 Auto Parts Manufacturing Small to Medium Enterprises (SMEs) in Pakistan Yasir Ahmad Muhammad Danial Saeed Pirzada Muhammad Tanveer Khan Life Science Journal, Volume 10, Issue 3, Pages 517-527 Impact Factor: 0.165 | Quartile: 4 DOI: 10.7537/marslsj100313.75 **Conference Proceedings** 2024 Development and Evaluation of a Machine Learning Model for Cobot Action Prediction: Optimizing **Algorithms Through Cognitive Workload Metrics** Dr. Yasir Ahmad Uzair Khaleeq Uz Zaman Afshan Naseem Mohsin Islam Tiwana Lala Rukh 2024 International Conference on Robotics and Automation in Industry (ICRAI), res.country(177,) DOI: 10.1109/ICRAI62391.2024.10894663 Identification of construction project failure factors and development of a Predictive model for 2024 evaluation of contractors in public procurement of construction works Afshan Naseem Syed Tasweer Hussain Shah Dr. Yasir Ahmad Muhammad Shahzeb Khan Muhammad Ayyaz 2024 IEEE Eighth Ecuador Technical Chapters Meeting (ETCM), res.country(63,) Citations: N/A DOI: 10.1109/ETCM63562.2024.10746208 Material Selection in Additive Manufacturing for Aerospace Applications using Multi-Criteria Decision 2024 Making Muhammad Junaid Uzair Khaleeg uz Zaman Afshan Naseem Yasir Ahmad Anas Bin Ageel 2nd International Conference on Modern Technologies in Mechanical & Material Engineering, res.country(177,) Citations: N/A DOI: https://doi.org/10.1051/matecconf/202439801012 Assessing the Role of Minimum Viable Products in Digital Startups 2022 Javaria Umbreen Dr Muhammad Zeeshan Mirza Dr Yasir Ahmad Dr Afshan Naseem 2022 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM), res.country(157,) Citations: N/A DOI: 10.1109/IFFM55944.2022.9989653 Work Demand and Prevalence of Work-related Musculoskeletal Disorders: A Case Study of Pakistan 2022 **Aviation Maintenance Workers** Muzamil Mehmood Dr Afshan Naseem Dr Yasir Ahmad Dr Muhammad Zeeshan Mirza 2022 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM), res.country(157,) Citations: N/A DOI: 10.1109/IEEM55944.2022.9989549

A Hybrid Approach Using SWOT and AHP to Prioritize the Factors for Indigenous Production of

Automobiles: A Case of Pakistani Automotive Industry

Yasir Ahmad Zaid Bin Khalid

2018 IEEE International Conference on Industrial and Engineering Management, res.country(217,)

Citations: N/A

DOI: 10.1109/IEEM.2018.8607665

**Book Chapters** 

Product Life Cycle Management and Cloud Manufacturing

Afshan Naseem Yasir Ahmad Uzair Khaleeq uz Zaman

In: Handbook of Manufacturing Systems and Design: An Industry 4.0 Perspective, Chapter 12, 1st Edition, Pages:32

Citations: 1

DOI: 10.1201/9781003327523-14

2018

2023

Reviewed Papers for Journals

Impact Factor: 2.06