Recent International Publications of Computer Science Faculty (2020-2021)

Serial no	Name of Author	International	Research Article
1	JavidHamdard	√	A Survey for User's Awareness and Practices Regarding Smartphone Security and Privacy in Afghanistan
2	JavidHamdard	V	Impact of Network QoS factors on QoE of IoT Services
3	Rohani Rohan	V	Mapping Gaming Elements with Gamification Categories: Immersion, Achievement, and Social in a MOOC Setting
4	Rohani Rohan	V	Gamifying MOOC's a Step in The Right Direction?: A Systematic Literature Review
5	Abdul Rahim Ahmadi	\checkmark	E-government development index (EGDI) estimation and suggestions for improvement: A case study of Khost province, Afghanistan.
6	Abdul Rahim Ahmadi		Impact of Network QoS factors on QoE of IoT Services
7	AbduraufKhamosh	\checkmark	Impact of Network QoS factors on QoE of IoT Services
8	AbduraufKhamosh		A Survey for User's Awareness and Practices Regarding Smartphone Security and Privacy in Afghanistan
9	AbduraufKhamosh		Challenges and Hurdles to E-learning Implementation During COVID-19 Outbreak: A Case of Shaikh Zayed University
10	Dilawar Shah Zwakman	V	Usability Evaluation of Artificial Intelligence-Based Voice Assistants: The Case of Amazon Alexa
11	Dilawar Shah Zwakman	V	Usability Evaluation of Voice-based Intelligent Personal Assistants
12	Dilawar Shah Zwakman		Usability Evaluation of Voice Assistants by Developing a Specialized Voice Usability Scale
13	NasratullahNasrat	\checkmark	Challenges and Hurdles to E-learning Implementation During COVID-19 Outbreak: A Case of Shaikh Zayed University
14	NasratullahNasrat		Impact of Network QoS factors on QoE of IoT Services
15	NasratullahNasrat		Implementing Predictive Model for Child Mortality in Afghanistan
16	HabibullahSlimanzai	V	Factors Affecting E-Learning Effectiveness in a Higher Learning Institution in Afghanistan
17	Salih Khan	√	Issues and Challenges of E-Learning System Adoption in a Public University of Afghanistan: A Case Study of Shaikh Zayed University
18	Muhammad Sharif Haider		Households' flood vulnerability and adaptation. A GIS Perspective

Dean of Computer Science Faculty
SalihKhan Salih