I. <u>GOOGLE SCHOLAR LINK :</u>

HTTPS://SCHOLAR.GOOGLE.COM/CITATIONS?USER=ZTCQ8G8AAAAJ&HL=EN

II. <u>RESEARCHGATE LINK :</u>

https://www.researchgate.net/profile/Islam-Zada

III. <u>PUBLICATIONS</u>

S#	Title of Research Paper	Name of Journal	Date	IF
	OntoSuSD : Software engineering approaches integration ontology for sustainable software development	Software: Practice and Experience	Aug-2022	3.26
	Software architecture for pervasive critical health monitoring system using fog computing	Journal of Cloud Computing	Nov-2022	3.4
	LAGSSE: An Integrated Framework for the Realization of Sustainable Software Engineering	IET Software	Feb-2023	1.2
	Cyber Security Against Intrusion Detection Using Ensemble Based Approaches	Security and Communication Networks	Feb-2023	1.6
	Deriving Imperatives of Software Sustainability from the Intertwined Dimensions";	Sustainable Computing: Informatics and Systems	Accepted	4.92
	Performance Evaluation of Simple K-Mean and Parallel K-Mean Clustering Algorithms: Big Data Business Process Management Concept		20-06-2022	1.802
7	Prediction and Classification of Malicious Websites Using Hybrid Machine Learning Technique	IET Software	Feb-2023	1.290
	An Enhanced Technique for Malicious Websites Classification and Prediction	Security and Communication Networks	Accepted	1.791
	COVID-19 Detection from Cough Sounds using Convolutional Neural Network (CNN)	Computational Intelligence and Neuroscience	Accepted	3.633
	Cyber Security against Intrusion Detection using Ensemble-based Approaches	Security and Communication Networks	Accepted	1.791
	Heterogeneous Hadoop Cluster Based Image Processing Workload Distribution Framework Between CPU and GPU	Scientific Programing	Dec-2022	1.02
12	Issues and Implications of Scrum on Global Software Development	Bahria University Journal of Information & Communication	15-04-2015	0.0
	Software component project evaluation based on quality measure	Life Science Journal,	15-10-2014	0.7

14	Analysis of Service-Oriented Architecture and Scrum Software Development Approach for IIoT	Scientific Programming	23-01-2021	1.02
15	Analysis of Simple K-Mean and Parallel K-Mean Clustering for Software Products and Organizational Performance Using Education Sector Dataset	Scientific Programming,	0-04-2021	1.02
16	Key Performance Indicators for the Integration of the Service- Oriented Architecture and Scrum Process Model for IOT	Scientific Programming,	23-01-2021	1.02
17	Test case prioritization for components using FANP	Life Science Journal,	12-04-2014	0.7
18	Determination of Awareness of Piracy Level on Educational Institutions- A Questionnaire Based Study	EAI Endorsed Transactions on Energy Web and Information Technologies,	10-04-2018	00
19	Classification of Software Failure Incidents Using SVM	The Science-Tech	15-09-2021	00
20	Multi-Objective Genetic Algorithm for Class Testing using OCL Class Contract Specifications: A Framework	Scientific Programming	19-01-2022	1.025
21	Publishing and Interlinking COVID19 Data using Linked Open Data Principles: Toward Effective Healthcare Planning and Decision-Making	Mathematical Problems in Engineering	15-01-2022	1.305
22	Employing Machine Learning Algorithms for the Classification and Analysis of Cardiac Arrhythmia	Intelligent Automation & Soft Computing	Under Review	1.647
23	Software Defect Prediction Employing BiLSTM and BERT-Based Semantic Feature	Soft Computing	15-3-2022	3.643
25	Analysis of issues in offshore software outsourcing:	Proc. 13th International Conference on Statistical Sciences Peshawar, Pakistan –	March 16-18, 2015, Vol. 28, pp. 113-120	NA
26	Evaluation of software birthmarks using fuzzy analytic hierarchy process	4th international multi topics conference on: (IMTIC'15)	11-12 feb- 2015.	NA
27	Issues and challenges for Scrum methodology using in agile base Global software development	1st National Conference on Mathematics and Computer Science, Quaid-e-Awam University, Nawabshah, Pakistan.	January 21- 23, 2015	NA
28	Social Awareness to Prevent Software Piracy	International Conference on Distance Education & E-Learning, Islamabad, Pakistan	2016	NA

WORKSHOP & CONFERENCES

 Attended Three days Symposium on Emerging Technology in Information Technology (ETIT) from Aug 25-27th 2013 at Baragali Summer Campus, university of Peshawar

- Attended the Three days) 13th International Conference on Statistical Science from 16th March 2015 to 18th March 2015 in Peshawar
- Attended Three days Symposium on Emerging Technology in Information Technology (ETIT) from Aug 14-18th 2015 at Baragali Summer Campus, university of Peshawar

SKILLS

- 4. R & D Project Management and operation skills
- 5. Programing skills in Java, C++, PHP & HTML+CSS Dream ware
- 6. English, Urdu and Pashtu (reading, writing, speaking)

REFERENCE

• DR. ASIM MUNIR

Chairman department of Computer Science & Software Engineering, International Islamic University, Islamabad-Pakistan

E-Mail: asim@iiu.edu.pk

Phone: +92- 051-9019519

• DR. SARA SHAZAD

Associate professor at department of Computer Science, University of Peshawar, KPK, Pakistan E-Mali: sarashahzad2@gmail.com Phone: +92-919216732

• DR. SHAH KHUSRO

Professor at department of Computer Science, University of Peshawar, KPK, Pakistan E-Mail: khusro@upesh.edu.pk Phone: +92-919216732