



## السيرة الذاتية لعضو هيئة التدريس (C.V)

- الرجاء تعبئة هذه الاستمارة باللغة العربية أو باللغة الإنجليزية.  
Please fill in this form by Arabic **or** English

Name :	Muhammad Kashif Saeed Ansari	الاسم
College :	Community College, Mohayle Aseer	الكلية
Department :	Computer Science (Information Systems Diploma)	القسم
Curent occupation :	King Khalid University	العمل الحالي
Degree :	Masters	الدرجة العلمية
Academic Position :	Lecturer	المرتبة الأكاديمية
Major :	Computer Science	التخصص العام
Specialization :	Software Engineering	التخصص الدقيق
University :	NUML, Islamabad, Pakistan	الجامعة التي تخرج فيها
Date of graduation :	May, 2007	تاريخ التخرج
E – mail :	<a href="mailto:mksaeed@kku.edu.sa">mksaeed@kku.edu.sa</a>	البريد الإلكتروني

الكتب والبحوث المنشورة :

publishing Books and Researches:

- i) Connectivity Restoration Techniques for Wireless Sensor and Actor Network (WSAN), a Review, (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 9, No. 9, 2018  
<http://thesai.org/Publications/ViewPaper?Volume=9&Issue=9&Code=IJACSA&SerialNo=19>
- ii) Intelligent On-Demand Connectivity Restoration for Wireless Sensor Networks, Hindawi Wireless Communications and Mobile Computing Volume 2018, Article ID 9702650, 10 pages  
<https://www.hindawi.com/journals/wcmc/2018/9702650/>
- iii) Permanent Relocation and Self-Route Recovery in Wireless Sensor and Actor Networks, International Journal of Advanced Computer Science and Applications (IJACSA) - Volume 9 No 3 March 2018.

[http://thesai.org/Downloads/Volume9No3/Paper\\_13-Permanent\\_Relocation\\_and\\_Self\\_Route\\_Recovery\\_in\\_Wireless\\_Sensor.pdf](http://thesai.org/Downloads/Volume9No3/Paper_13-Permanent_Relocation_and_Self_Route_Recovery_in_Wireless_Sensor.pdf)

- iv) eHealth WBAN: Energy-Efficient and Priority-Based Enhanced IEEE802.15.6 CSMA/CA MAC Protocol in Article Published in International Journal of Advanced Computer Science and Applications(IJACSA), Volume 9 Issue 4, 2018.  
[http://thesai.org/Downloads/Volume9No4/Paper\\_15-eHealth\\_WBAN\\_Energy.pdf](http://thesai.org/Downloads/Volume9No4/Paper_15-eHealth_WBAN_Energy.pdf)

عنوان رسالة الماجستير :

Title Of Master thesis:

- E-Voting (A web based electronic voting system developed in C#)

عنوان رسالة الدكتوراه:

Title Of Doctorate thesis:

الخبرات السابقة:

Previous Experiences:

- 5 years experience as Lecturer in Punjab Inter College of Computer Science, Vehari, Punjab, Pakistan.
- 1 year experience as Computer Instructor in Cybernation Institute of Information Technology, Islamabad, Pakistan
- 2 years experience as Data Analyst in Earthquake Reconstruction and Rehabilitation Authority (ERRA), Prime Minister Secretariat, Islamabad, Pakistan
- 3 years experience as Assistant Program Manager (Monitoring & Evaluation), Higher Education Commission, Islamabad, Pakistan

مؤتمرات / العمل ورش / تدريب بية دورات

Trainings/ Workshops/ Conferences

- i. Attended a one day workshop on developing course specifications conducted by King Khalid University
- ii. Attended two days training on “How to develop exams ” conducted by King Khalid University

- iii. Attended a course on “Building and Designing the Educational Methods” by King Khalid University, Mohayil, Asser
- iv. Attended a course on “Preparing Course Report” by KKU, Mohayil, Asser
- v. Attended online :E-learning Practitioner (use of blackboard) course online.
- vi. Two days training on Cooperative learning at King Khalid University, Abha, Aseer, Kingdom of Saudi Arabia
- vii. Cash Plan & Work Plan Preparation at Higher Education Commission, Islamabad by Planning & Development Division, Planning Commission, Government of Pakistan, Islamabad
- viii. Fifteen-Days training on Rules of Business at Secretariat Training Institute (STI), Islamabad
- ix. Ten days SAP training on Projects Management System at Higher Education Commission, Islamabad conducted by SAP Officials.
- x. Attended two days workshop on Disaster Management at Sarena Hotel, Islamabad, Pakistan