

Dr. Mohammad Abu Kausar

Associate Professor, College Academic Advising Officer

Department of Information Systems.

کلیة الاقتصاد والادارة ونظم المعلومات

جامعة نزوی، سلطنة عمان

هاتف: 25446200 (+968)

محول: 536

البريد الإلكتروني: kausar@unizwa.edu.om

موقع المكتب: H-20-11.

يعمل في الجامعة: منذ 2016

الحالة الاجتماعية: Married.

Dr. Mohammad Abu Kausar embarked on his academic odyssey at G. B. Pant University of Agriculture & Technology in Pantnagar, India, where he earned his Master's degree. Building upon this foundation, he further enriched his expertise by completing an MBA (IT) from Symbiosis, Pune, India, and attaining a .Ph.D. from Jaipur National University, India

Currently serving as the Associate Professor of the Department of Information Systems and holding the vital role of College Academic Advising Officer and Media Officer, Dr. Mohammad Abu Kausar brings a wealth of experience and dedication to the academic arena. His journey at the University of Nizwa began in 2016 when he joined the Department of Economics, Management, and Information Systems, .leaving an indelible mark on the institution

Before assuming his current esteemed position, Dr. Mohammad Abu Kausar demonstrated versatility by working as both an Assistant Professor and a Software Engineer. This dual role showcases his comprehensive understanding of academia and practical applications in the realm of Information Systems. Dr. Mohammad Abu Kausar`s research pursuits delve into the realms of Information Retrieval, Web applications, Programming Languages, and Databases. His scholarly endeavors contribute .significantly to the ever-evolving landscape of these domains

Beyond his academic endeavors, Dr. Mohammad Abu Kausar actively participates in numerous professional associations, underscoring his commitment to staying at the forefront of technological advancements. His affiliations include prestigious organizations such as the Computer Society of India (CSI), IEEE, International Association of Engineers (IAENG), The World Association of Technology Teachers (WATT), Computer Science Teachers Association (CSTA), The Institute of Computer Science, Social Informatics and Telecommunication Engineering (ICST), International Society on Multiple Criteria .(Decision Making (MCDM), and Universal Association of Computer and Electronics Engineers (UACEE

:Scientific IDs







المؤهلات الأكاديمية

Ph.D. Jaipur National University, 2016

Master of Computer Science, G. B. Pant University of Agriculture & Technology, Pantnagar, India, 2006

MBA (IT), Symbiosis, Pune, India

أنشطة التدريس

DATABASE MANAGEMENT SYSTEMS. This course describes the advantages and the significance of Database Management System. Topics include Introduction to file processing and Database Management Systems (DBMSs), Relational Databases, Normalization, SQL, Entity-Relationship model, theory of Database Design, Physical Database Design, DBMS Technologies, the .Client/Server Database Environment and the Internet Database Environment

WEB DESIGN AND DEVELOPMENT. This course focuses on one of the most important advanced areas of Web development: This course covers techniques and tools for design and development of web pages using ASP.NET, C# and Database which allow developers to Develop Dynamic .website using multi-tier architecture

DATABASE AND DYNAMIC WEB DESIGN. This course focuses on one of the most important advanced areas of Web development with Database: This course covers techniques and tools for design and development of dynamic web pages using ASP.NET, C#, ADO.NET, AJAX, JQuery etc. AJAX is used for partial post back of web pages which makes web application more interactive. This course allows users to Develop Dynamic web applications using multi-tier architecture with .Database

GRADUATION PROJECT. The students of Information Systems major must choose this Final Year Project and it is course to be completed in one semester and it must demonstrate individual student's academic knowledge and abilities learnt during their undergraduate courses. They will work on a self-defined project supervised by a faculty member. The students will be trained in software development process to perform at the beginning of their professional career. They will involve in developing computer problems solutions, analysis, and synthesis. Also, students will improve their communication skills through the presentations and preparing final documentation report on their realized work

INTERNET TECHNOLOGY. The course focuses on the general structure of the Internet and the different component that constitute its building blocks. It also covers the most important Internet Service, which provides the underlying structure of today's Web site and Client-side scripting .language that enables Website developers to greatly enhance the end user's experience

FUNDAMENTALS OF INFORMATION SYSTEM. This course introduces the fundamental concepts of Information Systems which covers system components and relationships, cost/value and quality of information, application systems versus system software, database features, functions, and architecture, system development life cycle, characteristics of IS career paths, information

.security, crimes and ethics

WEP APPLICATIONS. This course is framed to bestow students' knowledge to program using the web programming language PHP as a server side language. It goes over the syntax and usage of the language. It focuses on the general structure of the Internet and different components that constitutes to building blocks using PHP language. It also covers the most important Internet Services. Besides that, it covers the dynamic web applications and how to use HTML forms inside the PHP code, how to use SQL and connecting the database using PHP language. This course will enhance their knowledge in the website development and enhance their experience in designing .dynamic websites

E-Commerce. This course is about conducting commerce online or via electronic means. The course explores different definitions and meanings of E-Commerce and related terminology, the foundations on which E-Commerce and E-Business are built, and examine businesses that have built on the technology foundation. The course also explores the impact of E-Commerce on economics and management thinking and introduces different security and political and legal .issues related to E-Commerce and E-Business

Special Problems. The students learn by readings and discussions on materials relevant to the Information Systems and must prepare a final report. This course emphasizes on important current issues in IS. However, the primary purpose of this course is to develop each student's ability to think scientifically and to clearly present those thoughts. The students will be required to develop their own research report which must contain the title, proposed work to be done, execution of the work, presenting the results and findings in the form of well written report

Problem Solving and Programming. This course introduces the students to think creatively in solving Problems using Programming. This course focuses on providing fundamental knowledge in Problem solving and Programming principles. The topics include Program structure, Language syntax, Control structures and Statements, Scope of Variables, Data types, Operators, Expressions, Arrays, Functions and Storage classes. The mathematical and scientific problems will be solved using programming practices

Software Project Management, The course Project Management provides IS specialists with tools and skills necessary to manage projects with associated resources. This course will focus on Information Systems (IS) projects. These are among the most popular types of projects in organizations because IS an integral part of almost every business process. The objectives of this course are to understand fundamental concepts of Project Management, to explore Project .Management techniques and to learn from real-world Project Management case studies

Object Oriented Programming, This course introduces computer programming using the C++ programming language with Object-oriented programming principles. It mainly focuses on the development of Object - Oriented Programming Concepts for the intermediate programming skills. This also supports the development of C++ skills by giving the concept and practice of C++ .++Applications using Microsoft Visual C

الأنشطة البحثية *الاهتمامات البحثية* ـ

Big Data
Database
Web Technology
Sentiment Analysis
Machine Learning

العرض في المؤتمرات ـ

Web accessibility challenges in Delhi NCR region university websites: An in-depth analysis using machine learning, 1st International Conference on Artificial Intelligence and Information Technologies, Uzbekistan, 03/11/2023

Implementation of Crawler on .NET Technology, National Conference on Emerging Trends in Engineering & Sciences, Gurukul Kangri University, Haridwar, Uttarakhand, India, 09/11/2013

Maintaining The Repository of Search Engine Freshness Using Mobile Crawler, IEEE International Conference on Microelectronics, Communication and Renewable Energy, Amal Jyothi College of Engineering, Kanjirappally, Kerela, India, 04/06/2013

Parallel Web Crawler based on Mobile Agent, 2nd National Conference on Recent Advances in Technology and Engineering, Mangalayatan University, Aligarh, India, 15/03/2013

Parallel Mobile Crawler Implementation Using Aglets, International Conference on Emerging Trends and Developments in Science, Management and Technology, Raj Kumar Goel Institute Of Technology, Ghaziabad, UP, India, 11/03/2013

Software Testing Effort Allocation Using Genetic Algorithm, National Conference on Progress in Electronics & Allied Sciences, Gurukul Kangri University, Haridwar, Uttarakhand, India, 03/11/2012

مضور المؤتمرات ـ

week online FDP (3-week equivalent- 128 hours of active engagement) on Courseware creation-8 using Moodle for Outcome based Education, Integral University, Lucknow, 05/01/2020

Oracle Academy Faculty Day، Higher College of Technology, Al-Khuwair, Sultanate of Oman، 21/11/2019

Conference on Economics, Business and Information System Trends, University of Nizwa, Nizwa, Sultanate of Oman, 17/04/2019

Current Research Trends in CLOUD COMPUTING & BIG DATA, Jaipur National University, Jaipur, Rajasthan, India, 06/02/2015

National Conference on Emerging Trends in Engineering & Sciences, Gurukul Kangri University, Haridwar, Uttarakhand, India, 09/11/2013

Microsoft Conference on Application testing using Visual Studio organized, Delhi, 04/09/2013

Microsoft Dev Camp on Windows 8 Platform, .NET, Delhi, 29/08/2013

IEEE International Conference on Microelectronics, Communication and Renewable Energy, Amal Jyothi College of Engineering, Kanjirappally, Kerala, India., 04/06/2013

Virtual TechDays Conference on Web Application Development/.net framework, Cloud Computing, Windows Azure، Delhi، 22/03/2013

National Conference on 2nd National Conference on Recent Advances in Technology and Engineering, Mangalayatan University, Aligarh, India, 15/03/2013

International Conference on Emerging Trends and Developments in Science, Management and Technology, Raj Kumar Goel Institute Of Technology, Ghaziabad, UP, India, 11/03/2013

National Conference on E-WASTE SUSTAINABILITY: NEEDS AND SOLUTIONS FOR ITS MANAGEMENT, University of Delhi, New Delhi, India, 07/03/2013

National Conference on Progress in Electronics & Allied Sciences, Gurukul Kangri University,

Haridwar, Uttarakhand, India, 03/11/2012

one week workshop on scientific computing: Theory and practices, Gurukul Kangri University, Haridwar, Uttarakhand, India, 08/10/2012

two days Virtual TechDays on Web Application Development/.net framework, Delhi, 18/02/2009

المنشورات ـ

مقال:

- Explainable AI for mango leaf disease detection bridging the gap between model 2025 .1 accuracy and farmers usability
 - <u>Digital Twin-Enabled Anomaly Detection for Industrial IoT using Explainable AI</u> 2025 .2
- <u>Intelligent Software Testing Framework: Integrating Genetic Algorithms with Reliability</u> 2025 .3

 <u>Growth Models</u>
 - Intelligent Web Crawlers with Federated Learning for Search Engine Freshness 2025 .4
- ACCESSIBILITY GAPS IN OMANI HOSPITAL WEBSITES: A WCAG 2.1 COMPLIANCE STUDY, 2025 .5

 MOHAMMAD ABU KAUSAR
- Web accessibility challenges in Delhi NCR region university websites: An in-depth analysis 2024 .6 using machine learning
 - Sentiment classification based on machine learning approaches in flipkart product 2024 .7 reviews
 - Koha System Performance Tuning: A Case Study 2024 .8
 - Website Assessment and Feature Metrics of University's Website Accessibility: An 2023 .9

 Evaluation of 15 Top-Ranked Universities of India, Mohammad Abu Kausar
 - Sentiment Classification based on Machine Learning Approaches in Amazon Product 2023 .10
 Reviews, Mohammad Abu Kausar, Sallam Osman Fageer, Arockiasamy Soosaimanickam
 - MBA: Market Basket Analysis Using Frequent Pattern Mining Techniques 2023 .11
 - A Study of Performance and Comparison of NoSQL Databases: MongoDB, Cassandra, 2022 .12

 and Redis Using YCSB
 - Lie Detection Technique using Video from the Ratio of Change in the Appearance 2022 .13
 - Career Counseling Model for Omani High School Students using Fuzzy Logic 2022 .14
 - Public sentiment analysis on Twitter Data during COVID-19 Outbreak 2021 .15
 - SQL Versus NoSQL Databases to Assess their Appropriateness for Big Data Application 2020 .16
 - SQL Injection Detection and Prevention Techniques in ASP.NET Web Application 2019.17
 - Suitability Of Influxdb Database For IoT Applications 2019 .18
 - An Effective Technique for Detection and Prevention of SQLIA by utilizing CHECKSUM 2018 .19

 Based String Matching
 - BigData Analytics Techniques to Obtain Valuable Knowledge 2018 .20
 - Md. Abu Kausar, V. S. Dhaka and Sanjeev Kumar Singh "A novel web page change 2015 .21 detection approach using Sql Server", International Journal of Modern Education and Computer Science (IJMECS), Hong Kong, Volume 7, Issue 9, pp. 36-43, September 2015
 - Design of Web Crawler for the Client-Server Technology 2015 .22
- Md. Abu Kausar, V. S. Dhaka and Sanjeev Kumar Singh "Implementation of Parallel Web 2014 .23

- Crawler through .NET technology", International Journal of Modern Education and Computer Science (IJMECS), Hong Kong, Volume 6, Issue 8, pp. 59-65, August 2014
 - Md. Abu Kausar, V S Dhaka and Sanjeev Kumar Singh. "Web Crawler: A Review." 2013 .24 International Journal of Computer Applications 63(2):31-36, February 2013. Published by Foundation of Computer Science, New York, USA
- Md. Abu Kausar, Md. Nasar and Sanjeev Kumar Singh "Information Retrieval using Soft 2013 .25 Computing: An Overview", International Journal of Scientific and Engineering Research (IJSER), Houston, USA, Volume 4, Issue 4, pp. 388-395, April 2013
- Md. Abu Kausar, Md. Nasar and Sanjeev Kumar Singh "Application of Soft Computing In 2013 .26 Information Retrieval - A Review of Literature", International Journal of Computer Science Research and Application (IJCSRA), USA, Volume 3, Issue 3, pp. 10-17, September 2013
- Md. Abu Kausar, Md. Nasar and Sanjeev Kumar Singh "Maintaining The Repository of 2013 .27

 Search Engine Freshness Using Mobile Crawler", IEEE International Conference on Microelectronics, Communication & Renewablw Energy (AICERA/ICMiCR), Kanjirappally, India, IEEE

 Explore
 - Md. Abu Kausar, V. S. Dhaka and Sanjeev Kumar Singh "Web Crawler based on Mobile 2013 .28 Agent and Java Aglets", International Journal of Information Technology and Computer Science (IJITCS), Hong Kong, vol. 5, no.10, pp.85-91, September 2013
- Md. Abu Kausar, Md. Nasar and Sanjeev Kumar Singh "A Detailed Study on Information 2013 .29 Retrieval using Genetic Algorithm", Journal of Industrial and Intelligent Information (JIII), SAN JOSE, CA, USA, Volume 1, Issue 3, pp. 122-127, September 2013

كتاب:

INTRODUCTION TO ASP.NET, Mohammad Abu Kausar 2014.1

قسم كتاب:

- Collaborative Health Intelligence: Federated Learning as the Foundation of Future Medical 2026 .1

 Care
 - Blockchain technology: Emerging trends and applications, Kausar, M.A., 2023.2 .Soosaimanickam, A

مؤتمر أو ورشة:

<u>Detection and Prevention of Cell Congestion in LTE Networks using Machine Learning</u> 2025 .1 <u>Techniques</u>

الخبرة الإدارية

2024 _ الآن: College Examination Officer - College of Economics, Management and Information Systems

2021 _ الآن: College Media Officer

2021 _ الآن: College Web Coordinator

2021 _ الآن: College Academic Advising Officer

2019 _ الآن: Program Coordinator - Department of Information Systems

خدمة المجتمع

Reviewer/Editorial of several academic journals

الأنشطة الاستشارية

Academic Advisor, College of Economics, Management & Information Systems, University of nizwa, Nizwa, 2016

Internal Supervisor, Master Program, CEMIS, University of Nizwa, Nizwa, 2017

العضوية في الهيئات المهنية

1014–2014 International Association of Computer Science and Information Technology (IACSIT), الآن: 2014 Singapore

2014–الآن: Member of Computer Society of India (CSI), India

2013–الآن: International Association of Engineers and Scientists (IAEST)

2013–الآن: Computer Science Teachers Association (CSTA), U.S.A

2013–19آن: International Association of Engineers (IAENG), Hong Kong

2013–الآن: Science and Engineering Institute (SCIEI), U.S.A

الجوائز والتقدير

Honored as a recipient of the prestigious **Best Academician Award** presented by the 360 2025 Research Foundation, India

Awarded by the University of Nizwa administration for my efforts and contributions in the 2024 field of **Academic and Educational Excellence** during the AY 2023-2024, at the Chancellor`s .Annual Meeting

Promoted as Associate Professor 2024

Best Young Researcher 2018

.Awarded UGC Senior Research Fellowship (SRF) during Ph.D. Programme 2011

Microsoft certified Professional (MCP) and Microsoft certified Technology Specialist (MCTS) in 2008

.Net Framework 2.0 Web Application

المرجع: https://www.unizwa.edu.om/staff/cemis/kausar