

Qaiser Hameed Malik

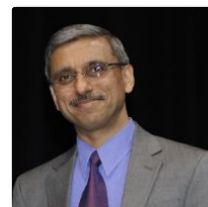
Regular Visiting Faculty

School of Mechanical & Manufacturing Engineering

Email:

Contact: 92512612451

LinkedIn:



About

Dr. Qaiser Hameed Malik is working as Regular Visiting Faculty in the School of Mechanical & Manufacturing Engineering. Dr. Qaiser Hameed Malik has a PhD in Engineering Education Research. Dr. Qaiser Hameed Malik has published 2 research articles & conference papers, carried out 0 projects and filed 0 intellectual property.

Qualifications

F.Sc in Pre Engg

Board of Intermediate and Secondary Education, Lahore , Pakistan

MS in Ee

Michigan State University , Pakistan

- 1995

BS in Avionics Engineering

NED UET Karachi , Pakistan

- 1978

Matric (SSC) in Science

Board of Intermediate and Secondary Education, Lahore , Pakistan

PhD in Engineering Education Research

Michigan State University , Pakistan

2006 - 2010

Experience

Regular Visiting Faculty School of Mechanical & Manufacturing Engineering	2021- Present
Regular Visiting Faculty School of Mechanical & Manufacturing Engineering	2016 - 2021
Regular Visiting Faculty School of Mechanical & Manufacturing Engineering	2014 - 2016
Regular Visiting Faculty NUST Institute of Leadership in Education	2012 - 2014
Regular Visiting Faculty University Main Office (UMO)	2011 - 2012
Director Academics NUST , H12 NUST	2016- Present
Principal NUST, DEER NUST , H12 NUST	2012 - 2014
HOD NUST , H12 NUST	2012- Present
Supervisor HEC NUST , H12 NUST	2012- Present
Researcher Research Assignment at Purdue University, USA , Purdue University, USA	2010 - 2010
INSTRUCTOR MSU , USA	2007 - 2010
TA TEACHING ASSISTANT , MSU	2006 - 2009
Dir Exam & Academics NUST , NUST	2000 - 2005
INSTRUCTOR Instructor Aviation , NUST EME	1984 - 1987
INSTRUCTOR INSTRUCTOR , EME NUST	1980 - 1984

Awards

Silver Medal EXPO	2016
National Academy USA	2009
3rd Best Paper Award	2008
Sitara e Imtiaz	2007
NUST FACULTY DEVELOPMENT	2006
NUST SPLIT MS PROG	1993
Distinguished Instructor	1986
Excellence in Teaching	

Creating a Virtual Learning Community with HUB Architecture: CLEERhub as a Case Study of User

2011

Adoption

Qaiser Hameed Malik Nataliia Perova Thomas J. Hacker Ruth A. Streveler Alejandra J. Magana Patrick L. Vogt Ann M. Bessenbacher
Knowledge Management & E-Learning: An International Journal (KM&EL), Volume 3, No.4, Pages 665-681

Impact Factor: -

DOI: NA

Understanding student attitudes in a freshman design sequence

2010

Qaiser Hameed Malik Matthew J. Koehler Punya Mishra Neeraj Buch Michael Shanblatt Steven J. Pierce
International Journal of Engineering Education, Volume 26-5, Pages 1179-1191

Impact Factor: 0

DOI: NA