





Name: : Hamad M. Hasan Marital Status: married Specialization: mechanical engineering Position: lectural Scientific Degree: Ph.D Academic Title: Languages: Arabic Work Address: University of Anbar Work Phone: Mobile: 07735943588 E-mail: hamad.m.hasan@uoanbar.edu.iq



Scientific degree	University	College	Year of graduation
B.Sc.	Military engineering college		1994
M.Sc.	Al-technology university	Al-Rasheed	2005
Ph.D.	Tenaga university	CGOS	2013

• Scientific Certifications

No.	Career	Workplace	From -To
1			

NO of total courses have taught:

No.	Department	Subject	From – To
1	Mechanical En. department g	vibration	2007,2008,2009
2	Water resources	Hydraulic machines	2014
3	Electrical Eng. department	Electric field	2014,2015,2016
4	Mechanical En. department	dynamics	2018,2019

• Most recent published papers

Teaching Experiences

NO of total papers have published: 5

No.	Journal name Paper title		Year of published
1	Proceedings of	Nonlinear dynamic stability of an	2019
2	Vibration	Parametric Instability of Functionally Graded	2022
3	Thin-Walled	Non-linear large amplitude vibration of	2022
4	Theoretical and	Torsional postbuckling characteristics of	2023
5	Archive of	Influences of angular velocity and periodic	2023

• Thesis and dissertation supervising

NO of total :

No.	Thesis Title	Department	Year
1	Nonlinear dynamic stability of an imperfect shear deformable orthotropic functionally graded material toroidal shell segments under the longitudinal constant	Mechanical En.	2019
2	Static analysis of two-directional functionally graded cylindrical panels under the effect of symmetric loads using finite element method	Mechanical En.	2017



• Memberships

No.	Association	Country	Year
1			
2			