

CURRICULUM VITAE

Name: Jalal A. Al-Khaja

Rank: Assistant Professor



PERSONAL DATA:

Full Name: Jalaluddin Amanalla Akber Al-Khaja

Date of Birth: 1st. Dec. 1953

Sex: Male

Country and Place of Birth: Bahrain – Muharraq

Marital Status: Married with 4 children

EDUCATION:

University or College	Years attended	Qualification
Cranfield University, U. K.	Oct 1990- Jun 1994	Doctor of Philosophy (Ph. D)
Cranfield Institute of Technology, U. K.	Oct 1987-Sep 1989	Master of Science (M. Sc)
Bolton Institute of Technology, U. K.	Sep 1978-Jun 1981	Higher National Diploma (HND) in Mech. Eng. and Higher Diploma in Automotive Eng.
Bolton College of Higher Education, U. K.	Sep 1975-Jun 1976	Teachers Training Certificate (TTC)
University of Bahrain, State of Bahrain	Oct 1972-Jun 1975	Full Technological Certificate in Motor Vehicle Technology (FTC) from C & G, London Institute, UK.

Academic Appointment at UOB

- Total years of service: 35
- Assistance Professor since 1994

Institutional and Professional Services

1. Coordinator of Engineering Drawing Courses from Feb. 1995 to June 2004
2. Coordinator of ME Culture Committee from Sep. 1997 to present.
3. Coordinator of College of Engineering Culture Committee from Feb. 2000 to present.
4. Coordinator of External Laboratories Services from Sep. 2004 to present
5. Coordinator of ME Students Summer Training from Feb. 1995 to Oct.1999.
6. Coordinator of ME Students Summer Training (Summer 2005)
7. Coordinator of Publication & Media Sub-Committee, APPA 2005
8. Coordinator of MEG161 course from Sep. 2007 to present
9. Coordinator of Strength of Materials Lab. From Sep. 2005 to present.
10. Preparation & compilation of a comprehensive lecture notes for MEG161 Engineering Drawing course.
11. Preparation & compilation of a comprehensive lecture notes for ME263 Automotive Engineering course.

Professional Consultation in the Last Five years

- 1- All types of material testing for many companies in the Kingdom (Sep. 1994 to present)
- 2- A consultancy work for Bahrain Water Bottling & Beverages Co. This work involves an investigation into the cause of failure of the main screws of an Injection Molding Machine (Apr. 2005 to June 2005)
3. A consultancy work for Bahrain Ministry of Commercial for Testing cookware Appliances