CURRICULUM VITAE

PERSONAL DETAILS DAW ABDULSALAM ALI DAW

Residential Address: BERGEN ALSHATI _ LIBYA

Mobile: 00218-910318428 00218-928798128

Email: daw82ly@gmail.com

Date of Birth: 30 September 1982

Nationality: Libyan

CURRENT WORK

Graduated (Doctor of philosophy in Science and Technology)

EDUCATION HISTORY

FEB 2012 - MARCH 2016	Islamic Science University of Malaysia. MALAYSIA PhD in Science and Technology
JULY 2008 - 2010	University Utara Malaysia . MALAYSIA Master in Information and Communication Technology.
JULY 2000 - Nov 2004	Sebha University . LIBYA Bachelor of Communications Engineering.
JULY 1997 - Feb 2000	7TH APRIL High School , Bergen Alshati LIBYA

WORK EXPERIENCE

NOV 2004 – JUN 2008	Senior lecture at Alnour Higer Institute.
JAN 2015 - DEC 2015	Research Assist at Faculty of science and Technology. Islamic Science University of Malaysia.

OTHER SKILLS AND CERTIFICATES

Computer Skills:

- Microsoft applications (Word, Excel, Office, PowerPoint, Outlook, Access) Advanced
- Microsoft Office Document Imaging and Scanning Advanced
- Acrobat Reader 6.0 Intermediate.
- MATLAB

Language Skills:

- Arabic- (Native Tongue)
- English Advance (reading, writing and Speaking skills)

PERSONAL COMPETENCIES

- Ability to work in a fast-paced environment to set deadlines.
- Excellent oral and written correspondence with an exceptional attention to detail.
- Highly organised with a creative flair for project work.
- Enthusiastic self-starter who contributes well to the team.

INTERESTS AND ACTIVITIES

Tennis, volleyball, riding.

PUBLICATIONS

Daw, D. A. A., K. B., Seman, & M. B. M Saudi,. (2014). A New Algorithm For Prediction WIMAX Traffic Based On Artificial Neural Network Models.

Daw, D. A. A., K. B., Seman, & M. B Mohd,. (2014). FORECASTING THE WIMAX TRAFFIC VIA MODIFIED ARTIFICIAL NEURAL NETWORK MODELS. *International Journal of Artificial Intelligence & Applications*, 5(5).

Abdullah, I. B., D. A. A., Daw, & , K. B Seman. (2015). Traffic Forecasting and Planning of WiMAX under Multiple Priority Using Fuzzy Time Series Analysis. *Journal of Applied Mathematics and Physics*, 3(01), 68.

REFEREES

Prof.Engr.Dr.Kamaruzzaman Seman

Dean Faculty of Engineering and Built Environment

Universiti Sains Islam Malaysia Bandar Baru Nilai, 71800 Nilai, Negeri Sembilan. Malaysia

Tel: 00606 798 6519 Email: drkzaman@usim.edu.my

Assoc. Prof. Dr .Ismail Bin Abdullah

Program Head Computer Science Program (Information Security & Assurance)
Faculty of Science and Technology,
Universiti Sains Islam Malaysia
Bandar Baru Nilai, 71800 Nilai, Negeri
Sembilan. Malaysia

Tel:00606 798 6516 Email: isbah@usim.edu.my