**Curriculum Vitae**

**For Academic Staff**

|  |  |
| --- | --- |
| **Full Name** | Ali Ahmad Milad |
| **Birth Day** | 16/04/1984 |
| **Current Position** | Lecturer |
| **E-mail** | Ali106014@yahoo.com |
| **Faculty** | Faculty of Information Technology |
| **Academic**  **Qualifications** | PhD Degree of Information and Communication Technology, (UTeM) Malaysia, 2015.  Master Degree of Computer Science, (UPM) Malaysia, 2010.  Bachelor's Degree of Computer Science, University of Al-mergib - Libya, 2005. |
| **Main**  **specialization** | Computer Network (Wireless Network) |
| **Working**  **Experience** | 2 years at Al-mergib University in Faculty of education (Computer Department) as research assistant from June 2006 to June 2008.  Head of Computer department at Faculty of Education from DEC 2015 until now.  Deputy Dean of Faculty of Information Technology from FEB 2016 until now. |
| **Courses**  **Taught** | Computer Networks I, Computer Networks II, Wireless Networks, Computer Architecture, Information Security. |
| **Academic, Research, and**  **Professional**  **Activities.** | Member of Arab community at UPM University.  Member of Latex work shop at UPM 2010.  Member of IsoRis14 Conference in Malaysia 2014.  Establish Member for faculty of Information Technology, Al-megib University. |
| **Publications** | **Ali Ahmad Milad**, Zaiton Muda, Zul Azri Bin Muhamad Noh, and Mustafa Almahdi Algaet, 'Comparative Study of Performance in Cryptography Algorithms (Blowfish and Skipjack)', *Journal of Computer Science,* 8 (2012), 91.  **Ali Ahmad Milad,** Muhamad Noh, Zul Azri, Abdul Samad Shibghatullah, Shahrin Sahib, Rabiah Ahmad, and Mustafa Almahdi Algaet, 'Transmission Control Protocol Performance Comparison Using Piggyback Scheme in Wlans', *Journal of Computer Science* (2013), 1-5.  Mustafa Almahdi Algaet, Bin Muhamad Noh, Zul Azri, Abdul Samad Shibghatullah, **and Ali Ahmad Milad**, 'Provisioning Quality of Service of Wireless Telemedicine for E-Health Services', in *Information & Communication Technologies (ICT), 2013 IEEE Conference on* (IEEE, 2013), pp. 199-202.  **Ali Ahmad Milad**, Bin Muhamad Noh, Zul Azri, Abdul Samad Shibghatullah, and Mustafa Almahdi Algaet, 'Design a Novel Reverse Direction Transmission Using Piggyback and Piggyback with Block Ack to Improving the Performance of Mac Layer Based on Very High Speed Wireless Lans', in *Information & Communication Technologies (ICT), 2013 IEEE Conference on* (IEEE, 2013), pp. 263-66.  **Ali Ahmad Milad**, Muhamad Noh, Zul Azri, Abdul Samad Shibghatullah, and Mustafa Almahdi Algaet, 'Reverse Direction Transmission in Wireless Networks: Review', *Middle-East Journal of Scientific Research* (2013), 767-78.  **Ali Ahmad Milad**, Zul Azri Bin Muhamad Noh, Abdul Samad Shibghatullah, Shahrin Sahib, Rabiah Ahmad, and Mustafa Almahdi Algaet, 'Transmission Control Protocol Performance Comparison Using Piggyback Scheme in Wlans', *Journal of Computer Science,* 9 (2013), 967.  Zul Azri Bin Muhamad Noh Mustafa Almahdi Algaet, Abdul Samad Shibghatullah, and **Ali Ahmad Milad**, 'A Review on Framework and Quality of Service Based Web Services Discovery', *European Journal of Scientific Research,* 111 (2013), 300-22.  Mustafa Almahdi Algaet Prabhakaran Abraham, **Ali Ahmad Milad**, 'Performance and Efficient Allocation of Virtual Internet Protocol Addressing in Next Generation Network Environment', *Australian Journal of Basic and Applied Sciences,* 7 (2013), 827-32.  Mustafa Almahdi Algaet, Zul Azri Bin Muhamad Noh, Abdul Samad Shibghatullah, **Ali Ahmad Milad**, and Aouache Mustapha, 'Provisioning Quality of Service of Wireless Telemedicine for E-Health Services: A Review', *Wireless Personal Communications,* 78 (2014), 375-406.  Mustafa Almahdi Algaet, Zul Azri Bin Muhamad Noh, Abdul Samad Shibghatullah, **Ali Ahmad Milad**, and Aouache Mustapha, 'A Review on Provisioning Quality of Service of Wireless Telemedicine for E-Health Services', *Middle-East Journal of Scientific Research,* 19 (2014), 570-92.  **Ali Ahmad Milad** ,Muhamad Noh, Zul Azri, Abdul Samad Shibghatullah, Aouache Mustapha, Mustafa Almahdi Algaet, 'Reverse Direction Transmission Using Single Data Frame and Multi Data Frames to Improve the Performance of Mac Layer Based on Ieee 802.11 N', *Science International-Lahore,* 26 (2014), 1861-64.  Zul Azri Bin Muhamad Noh Mustafa Almahdi Algaet, Abdul Samad Shibghatullah**, Ali Ahmad Milad**, Aouache Mustapha, *Telemedicine and Its Application in Healthcare Management: Telemedicine Management* (Outskirts Press, 2014).  Zul Azri Bin Muhamad Noh Mustafa Almahdi Algaet, Abdul Samad Shibghatullah, **Ali Ahmad Milad**, Aouache Mustapha, 'Quality of Service in Integrated Networking System at the Hospital Scenarios: A Review', *Science Journal,* 6 (2014), 1-10.  MUSTAFA ALMAHDI ALGAET, ZUL AZRI BIN MUHAMAD NOH, ABD SAMAD BIN HASAN BASARI, ABDUL SAMAD SHIBGHATULLAH, **ALI AHMAD MILAD**, and AOUACHE MUSTAPHA, 'Simulation of Medical Data Compression and Transmission through Wlans', *Journal of Theoretical & Applied Information Technology,* 82 (2015).  **Ali Ahmad Milad**, Zul Azri Bin Muhamad Noh, Abdul Samad Shibghatullah, Mustafa Almahdi Algaet, and Aouache Mustapha, 'Design a New Bidirectional Transmission Protocol to Improve the Performance of Mac Layer Based on Very High Speed Wlans', *Journal of Computer Science,* 11 (2015), 707.  Saad Mohamed Lafi**, Ali Ahmad Milad ‘**An efficient text-based communication method based on single-key lesser scan matrix for people with multiple disabilities’ Al-Tarbawi Journal, Eight edition. 415-434.  **Ali Ahmad Milad**, Saad Mohamed Lafi “Design a novel Piggyback Scheme to Improve the performance of MAC layer based on IEEE 802.11n” Al-Tarbawi Journal, Nine edition. 476-486 |

To review:

https://scholar.google.com.ly/citations?hl=en&pli=1&user=eVHWeK0AAAAJ