

Al- MA 'MOON University College  
14<sup>th</sup> Ramadan St. Baghdad Iraq  
mobile:07810394441



كلية المامون الجامعة  
العراق / بغداد / شارع 14 رمضان

هاتف: 07810394441

	<ul style="list-style-type: none"><li>• الاسم : أ.م.د. بلال أنور احمد</li><li>• اللقب العلمي: أستاذ مساعد</li><li>• البريد الإلكتروني: belalanwer@almamonuc.edu.iq</li><li>• موبايل: 07723574005</li><li>• الجنسية: عراقي</li><li>• مكان العمل: كلية المامون الجامعة</li></ul>
---	--

<p><b>University Putra Malaysia</b> <u>Degree:</u> PhD in Photonic and integrated circuits (2014)</p>	<ul style="list-style-type: none"><li>• التعليم /المؤهلات الدراسية</li></ul>
<ul style="list-style-type: none"><li>• Assistant Professor at Al-Mamoun University College / Communication engineering department 2019-Present</li></ul>	<ul style="list-style-type: none"><li>• الخبرة</li></ul>
<ul style="list-style-type: none"><li>• Rizman, Z. I.; <b>B. A. AHMAD</b>; Rusdi, M. F. M.; Jusoh, Z.; Harun, S. W.; Yasin, M. "Tunable Q-switched Erbium-doped Fiber Laser with Titanium Nanoparticles Deposited onto PVA Film as Saturable Absorber" Nonlinear Optics, Quantum Optics: Concepts in Modern Optics, 2020, Vol. 52 Issue 3/4, p167-175. 9p.</li><li>• U. U. M. ALI, <b>B. A. AHMAD</b>, M. A. M. JOHARI, Z. JUSOH, S. W. HARUN, M. YASIN, "Micro-ball and micro-bottle resonators for relative humidity sensing, Optoelectronics and Advanced Materials" Rapid Communications, 13, 11-12, November-December 2019, pp.567-571 (2019).</li></ul>	<ul style="list-style-type: none"><li>• البحوث/الكتب</li></ul>

Al- MA 'MOON University College  
14<sup>th</sup> Ramadan St. Baghdad Iraq  
mobile:07810394441



كلية المأمون الجامعة  
العراق / بغداد / شارع 14 رمضان  
هاتف: 07810394441

- **Name:** Bilal A. Ahmad
- **The scientific title:** Assistant Prof
- **E-mail:** belalanwer@almamonuc.edu.iq
- **Mobile:** 07723574005
- **Nationality:** iraqi
- **Place of work:** almamoon university college



	• روابط المواقع البحثية العالمية
Arabic English	• اللغات

• <b>Educational Qualifications</b>	<b>University Putra Malaysia</b> <u>Degree:</u> PhD in Photonic and integrated circuits (2014)  2- <b>University Malaya</b> <u>Degree:</u> Master in telecommunication Engineering (2008)  3- <b>University of Baghdad</b>
-------------------------------------	--



	<p><u>Degree:</u> B.Sc. in electronic &amp; communication engineer (2004)</p>
<ul style="list-style-type: none"><li>• <b>Experiences</b></li></ul>	<ul style="list-style-type: none"><li>- Representative member of e-learning between Ministry of higher education and Al-Mamoun University College</li><li>- Designed and organized engineering student soft skills through mid-term holidays from 2015 until now</li><li>- Summer training supervisor for communication engineering students.</li><li>- Invited lecturer at many youth's forum.</li><li>- Member of general committee for Iraqi Engineers Union in 2014 until now, Baghdad, Iraq.</li></ul> <p>Member of the Certificate Equivalency Committee at the Iraqi Engineers Union</p>
<ul style="list-style-type: none"><li>• <b>Research/books</b></li></ul>	
<ul style="list-style-type: none"><li>• <b>International research websites</b></li></ul>	
<ul style="list-style-type: none"><li>• <b>Languages</b></li></ul>	