


CURRICULUM VITAE <i>Rasha Ali Hamodi</i> <i>BSc, MSc</i>		
1. PERSONAL DETAILS		
Name	Rasha Ali Hamodi	
Date of Birth	20/11/1991	
Place of Birth	Baghdad, Iraq	
Gender	Female	
Marital Status	Married	
Mobile	07800883518	
E-mail	rashaalrawi9187@gmail.com rasha1991@iips.icci.edu.iq	
Languages	Arabic, English	
Work Address	Iraqi Commission for Computers & Information Information Institute for Postgraduate Studies	
2. QUALIFICATIONS		
<ul style="list-style-type: none"> • BSc. in Mathematics Science / Baghdad University, College of Science (2013 – 2014). • MSc. in Mathematics Science - Applied Mathematics / Baghdad University, College of Science (2017). 		
3. PRESENT EMPLOYMENT		
Job Title	Assistant Lecture	
Name and Address of Employer	Informatics Institution for Higher Education Iraqi Commissions for Computers & Informatics Baghdad- Iraq Al- Nedhal street,	
Commencing Date	9/4/2023	
4. CERTIFICATES		
<ul style="list-style-type: none"> • Teaching Methods Degree according to the Book (T M 7/ B/5360) on (13/9/2017) • Validity of Teaching Degree according to the Book (10/13004) on (2/10/2017). • Certificate of Participation Bright Future Center in English Course on the (24/3/2021). 		

5. EXPERIENCES
<ul style="list-style-type: none"> Lecturer at Al-Mamoon University College – Communications Engineering Department (2018-2019). Teacher at Al Karrada High School Administration-Distinguished stages of intermediate and secondary (2021-2023).
6. SKILLS
<ul style="list-style-type: none"> Computer Proficiency. Microsoft Office (Excel, Word and Power point). Programming Languages (Visual Basic, C++, Matlab).
7. LETTERS OF THANKS
<ul style="list-style-type: none"> Thanks and Appreciation from the Deanship of the Faculty of Science / University of Baghdad. Thanks and Appreciation from the Informatics Institution for Higher Education-Iraqi Commissions for Computers & Informatics. Thanks and Appreciation from the Ministry of Higher Education & Scientific Research- Minister Office.
PUBLISHED RESEARCH
<ol style="list-style-type: none"> Raid Kamel Naji and Rasha Ali Hamodi “The Dynamics of an Ecological Model with Infectious Disease” Global Journal of Engineering Science and Researches, 2016. Rasha Alrawi and Raid Kamel Naji “ The impact of horizontally infectious disease on the dynamics of prey-predator model” First Scientific Conference for Postgraduate Students at the Faculty of Science, University of Baghdad, 2016.