

	CURRICULUM VITAE																
Name:	NASER OSMAN																
Place And Data Of Birth :	SYRIA – HOMS –SHEEN 1968.																
Civil Status :	Married .																
Military Service :	Completed.																
Education :	Dr. Engineer in Communication Engineering .																
Knowledge Of Foreign Languages	ENGLISH																
Address :	SYRIA – HOMS – SHEEN – TEL : 031 7751227 Mobile 0991 171 370 E-mail: lenenaser@gmail.com																
Academic Qualification:	<table border="1"> <thead> <tr> <th>Year</th> <th>Degree</th> <th>Subject</th> <th>University</th> </tr> </thead> <tbody> <tr> <td>1991</td> <td>B.Sc</td> <td>Communication Engineering</td> <td>Soviet Union</td> </tr> <tr> <td>1998</td> <td>M.Sc</td> <td>Electrical Engineering</td> <td>MTC- Egypt</td> </tr> <tr> <td>2002</td> <td>Ph.D</td> <td>Electrical Engineering</td> <td>MTC- Egypt</td> </tr> </tbody> </table>	Year	Degree	Subject	University	1991	B.Sc	Communication Engineering	Soviet Union	1998	M.Sc	Electrical Engineering	MTC- Egypt	2002	Ph.D	Electrical Engineering	MTC- Egypt
Year	Degree	Subject	University														
1991	B.Sc	Communication Engineering	Soviet Union														
1998	M.Sc	Electrical Engineering	MTC- Egypt														
2002	Ph.D	Electrical Engineering	MTC- Egypt														
Place of Teaching	<ul style="list-style-type: none"> - Aleppo University -2004-2006 - Ittihad Private University :2007-2013 - Qasyoun Private university 2014-2024 																
Teaching Experience :	Electrical engineering 1 Electrical engineering 2 Electronics Circuits1 Electronics Circuits2 Logical circuits Electromagnetism Computer Networks Control Systems Wave Propagation &Transmission Lines Systems and signal analysis Digital System Design Analog Communications Measurements and Measuring devices Antennas																

	<p>Digital signal processing Micro Processors Radar Systems Digital Communications Advanced Communication (1) Communication Systems Management Microwave Engineering Graduation project (1) Graduation project (2) Advanced Communication (2) Cellular Communication Systems</p>
Publication:	<ul style="list-style-type: none"> - Propagation Models Evaluation and choice of the suitable one for work in Syrain Environment – Aleppo Research magazine-41 -2004 - Coverage prediction in mobile communication in Aleppo city - Aleppo Research magazine-43 -2005 - Spatial correlation function for space diversity reception – Ain Shams University-16th national radio science conference - Propagation model used for mobile communication in Cairo City - MTC- 18th National Radio Science Conference
Programming Experience :	<p>C++ VB Fortran Matlab</p>
Administrative Works:	<ul style="list-style-type: none"> -Head of communication department in Ittihad Private University 2007-2009 -Dean of Informatics faculty in Ittihad Private University 2009-2012 -Head of communication department in Qasyoun Private University 2013-2018 -Dean of Engeneering faculty in Qasyoun Private University 2018-up to date