 ***Curriculum Vitae***

|  |  |
| --- | --- |
| **Full name (first, second, third, fourth)**  | Ahmed Salman Hammood Hamad  |
| **Job position**  | **University of technology**  |
| **Academic position**  | **Assistant Lecturer** |
| **Official Email**  | **10702@uotechnology.edu.iq)** |

|  |
| --- |
| **Profile** |
|   **Education:**Technical Diploma in Mechanical Techniques - Iraq  B. Eng. Mechanical Engineering - Iraq, M.Sc. Aircraft Production Technologies - Ukraine.**3- Academic experience:** University of Technology, Assistant Lecturer, 2004- until now, full time.**4- Non- Academic experience**Non**current membership in professional organizations:**Member of the Iraqi Engineers Association |
| **Important links**  |
| **Google scholar** | **https://scholar.google.com/citations?authuser=1&user=IJQiF\_sAAAAJ** |
| **Research gate profile** | [**https://www.researchgate.net/profile/Ahmed\_Salman**](https://www.researchgate.net/profile/Ahmed_Salman) |
| **Publons Profile** | researcher/2971661/ahmed-salman/ |
| **ORCID ID** | **https://orcid.org/0000-0001-6432-1901** |

|  |
| --- |
| **Research Interest**  |
| Aircraft Design \_ Composite Materials \_ Program-CAD-CAM |

|  |
| --- |
| **Publications** |
| 1- Optimization of Machining Parameters for MRR and Surface Roughness for 7024 AL-alloy in Pocket Milling Process.  |
| 2- Improving the Properties of Acrylic by Creating Crack Using Laser Beam. IOP Conference Series: iopscience.org - Materials Science and Engineering . Vol . 579 , No.1. IOP Publishing , 2019. P. 012042. |
| 3- Synthesis of Polymers by a Solar Photocatalytic Microreactor System. Global Journal of Researches in Engineering: C Chemical Engineering Volume 17 Issue 2 Version 1.0 Year 2017. |
| **Teaching** |
| Scientific Supervisor / in the training center and laboratories / lathe and CNC machining CAD - CAM* Teaching aircraft maintenance material/ mechanical engineering department / aircraft branch/ fourth stage
 |

|  |
| --- |
| **Honors and Awards** |
| **Honors and Awards:**\*Letter of thanks from the Minister of Higher Education and Scientific Research (3)\*Letters of thanks from the President of the University of Technology.(12) |