MIDDLE TECHNICAL UNIVERSITY - IRAQ

| Scientific Degree: Asst. Lect. Name: Haider Saad Najm | | |
|--|--|--|
| Department | Cybersecurity Technology Engineering هندسة تكنولوجيا الامن السيبراني | |
| Official Email: | haidersaadct@mtu.edu.iq | |
| Personal Email: | haidersaadct@mtu.edu.iq | |
| Mobile: | +9647717955828 | |



| Qualifications:الشهادات العلمية | |
|---------------------------------|--|
| | #B.Sc. (2015) "Electrical Engineering Technical College" Middle Technical University (Iraq, Baghdad) |
| | #M.Sc. (2022) "Computer Engineering Techniques" Middle Technical University (Iraq, Baghdad) |

| مجالات الاهتمام (توضع علامة نجمة للمجال الأكثر عملاً واهتماماً):Fields of Interest | | |
|--|-------------------------|--|
| | # Programming languages | |
| | # Antenna Design | |

| خر البحوث المنشورة Recent Publications: | |
|---|--|
| | # (2022), Design a MIMO printed dipole antenna for 5G sub-band applications—Indonesian Journal of Electrical Engineering and Computer Science, (Vol. 27, No. 3). pp. 1649~1660. |
| | #(2022), Design a CPW-Fed Circular Polarization Printed Antenna for 5G Sub-Band Applications - 8th International Conference on Contemporary Information Technology and Mathematics (ICCITM). |
| | #(2023), Design and simulate a new and simple circular polarization antenna for applications in C-band - AIP Conference Proceedings 2804. |
| | #(2023), Design a Dual Polarizations MIMO Antenna Based on Decoupling Elements for 5G Smart-Phones, Journal of Techniques 5 (1), 74-85 |

| Administration Position:المناصب الادارية | |
|--|---|
| | #(Lecturer, Cybersecurity Technology Engineering Department, Electrical Engineering Technical College, Middle Technical University. Baghdad (Iraq). |
| | # Lecturer, Computer Engineering Techniques Department, Electrical Engineering Technical College, Middle Technical University. Baghdad (Iraq). |
| | # Lecturer, Medical Instrumentation Engineering Techniques Department, Electrical Engineering Technical College, Middle Technical University. Baghdad (Iraq). |