

1. **Name** : Mohand Lokman Ahmad

2. **Education** Assistant Professor Dr in computer engineering -2019

3. **Academic experience** –

position	period	
Rapporteur, Computer Engineering Department	11/10/2003	10/11/2004
Head of Maintenance and Internet Division, Computer Center / Northern Technical University Presidency	16/3/2021	11/12/2023
Head of Software programming, Computer Center / Northern Technical University Presidency	11/12/2023	Present

4. **Non-academic experience**

5. **Certifications or professional registrations**

- 1998: B.Sc. in Computer Engineering – Technical Education Authority
- 2001: M.Sc. in Computer Engineering – University of Mosul
- 2019: Ph.D. – Yasar University, Turkey

6. **Current membership in professional organizations**

- Head of IT Equipment Committee for classrooms at the Technical Engineering College
- Member of Optical Fiber Network Installation Committee at Northern Technical University
- Member of Scientific Committee in cyber security dept (2025–2026)
- head of Scientific Committee in artificial intelligence dept (2025–2026)
- Member of Scientific Committee of IOT and cloud computing dept (2025–2026)

7. **Honors and awards**

48 letter of honors and awards

8. **Service activities (within and outside of the institution)**

- Evaluated 11 Master’s theses (including theses from University of Mosul)
- Evaluated 2 PhD theses for University of Mosul.
- Evaluated 2 plagiarism reports for academic promotion

9. Briefly list the most important publications and presentations from the past five years

title	Authers	publisher	date of publication
Revolutionizing Stroke Rehabilitation: Integrating Technology and Automation for Enhanced Patient Outcomes	Abdulaziz, R.M.,Loqman, M	Lecture Notes in Networks and SystemsOpen source preview	2024
Performance evaluation of ad-hoc on-demand distance vector protocol in highway environment in VANET with MATLAB	Qasim, O.A.,Noori, M.S.,Dabag, M.L.A.A.	Telkomnika Telecommunication Computing Electronics and ControlOpen source preview,	2022
Effect of Several Parameters on Deep Multi-Layer CNN Model for Face Recognition	Hummady, G.K.,Ahmad, M.L.	International Conference on Data Science and Intelligent Computing Icdsic	2022
Reinforced Deep Learning for Verifying Finger Veins	Najeeb, S.M.M.,Al-Nima, R.R.O.,Al-Dabag, M.L.	International Journal of Online and Biomedical EngineeringOpen source preview	2021

10. Briefly list the most recent professional development activities

- Designer and programmer of the **Examination Committee System** (annual system) from 2011–2024 (retired after last batch graduation)
- Designer and programmer of **SIS system** for Northern Technical University