

CV

Personal information:-

Name:- Zainab Taha Jebur.

Address :- Al-Dorah / Almasafi Street.

Citizenship :- Iraqi.

Email:- zainab.t.eng@nuc.edu.iq

Qualifications:-

University:- University of Technology/ Baghdad

Specialization:-

- **Bachelor** in Production Engineering and Metallurgy/ Industrial Engineering department Ent (Engineering Management). Graduation date of Bachelor at 2009 rating good , fourth on department.
- **Master of Science (MSc)** in Industrial Engineering , specialized in collaborative network , the tittle of my research is (Collaborative Production Control for Job-Shop Manufacturing Systems) by using information flow make (COLL.P.S) system using (visual.net) , Graduation date of master at 2013 rating good, third on department.

Training courses:-

- Cycle in Microsoft and appreciation Excellent 2009.
- IC3 cycle and got a certificate in global applications (Word, Excel and Power Point),2010.

- Certificate in embedded system technology, 2018.
- ISO 27001:2013 (security of information), 2018.
- ISO 9001:2015 in universities , 2018.
- Teaching methods and virtual library,2017.

Publishing researches:-

- Analyzing of information flow for job-shop production system, engineering and technology jornal ,2014.
- Implementation of OSPF protocol in net-work designed in Iraq, the 2nd international scientific conference ,2018.
- Impact of information communication technology on business firms, international of science and engineering application(ijsea),2019
- Improve the scalability and performance of fault-tolerant for failabil stability routing in network connection, international jornal of engineering & technology(scups),2019

Skills:-

- Work at ALKINDY company for pharmaceuticals industrial as designer (using Illustrator Adop For Design , Corel For Design) in research and development department .
- Work as assistant lecturer in al-nisour college.
- Good in using computers and software (Word ,Excel, Power point, Access , Ms Project, Visio, Illustrator Adop For Design , Corel For Design , Auto CAD, C++)

Languages:-

Arabic & English.