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| Name | Ramzy. Syhood. Hamied |
| Education | Degree | Discipline | Institution | Year |
| Ass.Prof.DrPhDMSc.BSc. | Petroleum & Gas IndustryPetroleum & Catalyst IndustryPetroleum & Catalyst IndustryChemical Engineering | University of technology | 2015200920011998 |
| Academic experience |
| Institution | Rank | Title | When | Full time or Part time |
| University of technology/ Petroleum Technology Department | Ass.Prof.Dr | lecture | 2002tell now | Full time |
| Non-academic experience |
| Company or entity | Title | Brief description of position | When | Full time or Part time |
| - | - | - | - | - |
| Certifications or professional registrations |
| 1- Iraqi Engineering Association.2- Together for Iraq (TOFIQ). |
| Current membership in professional organizations  |
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| Honors and awards |
| 1. Award of First Teaching Lecturer in Petroleum Technology Department for Academic year 2015.
2. Certificate from participate in the First Conference of “Modern Technology in Oil and Gas Reforming”, University of Technology 2011 / Iraq.
3. Certificate from participate in the Second Conference of “Modern Technology in Oil and Gas Reforming”, University of Technology 2013 / Iraq.
4. Certificates and shields to participate in, symposia, and seminars with Research and Development Centre/ Higher Education and Scientific Research Ministry and Oil Ministry.
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| Service activities (within and outside of the institution) |
| 1. Commission Research Mission – Ministry of Higher Education and Scientific Research.
2. Commission for the Development of Teaching Staffs – Ministry of Higher Education and Scientific Research.
3. Commission for Specification of Petroleum Products – the Central Agency for Standardization and Quality Control – Ministry of Planning.
4. Commission for Catalysts – Research and Development Center of Oil – Ministry of Oil.
5. Contributing to the Scientific Conclusion of Memoranda of Understanding between Petroleum Technology Department and the Oil Companies.
6. Membership of Committees in University of Technology.
7. One of the Members of the Scientific Committee for the Preparation of the Curriculum of the Petroleum Technology Department.
8. Member in many of the Preparatory Committee between Petroleum Technology Department and other Government Department (Ministry of Oil and Higher Education and Scientific Research).
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| Briefly list the most important publications and presentations from the past five years – title, co-authors if any, where published and/or presented, date of publication or presentation |
| 1. “Removal of Cadmium (II0 onto Granular Activated Carbon and Kaolinite using Batch Adsorption”, Eng & Tech. Journal, vol (29), No. 10, 2010.
2. “Heavy Naphtha Reforming Reaction with Tri - Metallic Catalysts, Experimental and Analytical Investigation”, Eng & Tech. Journal, vol (29), No. 10, 2011.
3. “Preparation and Catalyst Study of Selected Types of ZSM – Zeolites”, Eng & Tech. Journal, vol (29), No. 13, 2011.
4. “Preparation and Adsorption Study of Selected Types of ZSM – Zeloites”, Dyala, Scientific Eng. Journal, 2011.
5. “Investigation and Simulation of Catalytic Reforming Reaction of Iraqi Heavy Naphtha Using Pt–Sn/Al2O3 and Pt–Ir/Al2O3 Catalysts”, First Scientific Conference on “Modern Technology in Oil and Gas Reforming”, University of Technology, Baghdad- Iraq, 2011.
6. “Simulation and Mathematical Modeling of Iraqi Heavy Naphtha Catalytic Reforming Reaction Using Pt–Ir-Sn/Al2O3 and Pt–Ir/Al2O3 Catalysts”, Second Scientific Conference on “Modern Technology in Oil and Gas Reforming”, University of Technology, Baghdad- Iraq, 2013.
7. “Prediction Reaction Kinetics of Al-Doura Refinery Heavy Naphtha Reforming Process”, Al-Khwarizmi Eng. Journal, vol (10), No. 1, Part (A), 2014.
8. “Drag-Reduction Agent for Aqueous Liquid Flowing in Turbulent Mode Throw Pipe Line”, Al-Khwarizmi Eng. Journal, vol (10), No. 2, 2014.
9. “Study the Visibility of Alumina on the Adsorption of Metal ion from Aqueous Solution in Single Multi-Component System”, Iraqi Journal. of Chem. & Petro Eng, vol (15), No. 3, 2014.
10. “Simulation and Mathematical Representation of n-octane Aromatization on Ge-Re-Pt/Al2O3, Cs-Pt/Al2O3, and Re-Pt/Al2O3”, Eng & Tech. Journal, vol (32), No. 1, Part (A), 2014.
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| Briefly list the most recent professional development activities |
| Research Mission for 6 months in Surrey University / United Kingdom Scholarship Delegation to Complete the Requirements of PhD Thesis. |