

CV

Personal information:

Name: Saad Mohsen Saad Al-Jamali

Nationality: Yemen

Cell phone: 006-0147169136

E-mail: saadaljamali@yahoo.com

saadaljamali@gmail.com

Address: 511 Block 5, Jalan 7/1, Serdang Raya, 43300

Seri Kembangan, Selangor, Malaysia.

Qualification & certificates:

1. **PhD student in Mechanical department UKM, 7/2010- now.**
2. **Master degree in Automotive Technology 2002/2003 with 3.82/4 Al-balqa'a Applied University – Jordon.**
3. **B.sc degree in Mechanical Engineering 1998/1999 with 77.7% University of Mosul – Iraq.**
4. **Advance Course (EFI, TCCS) at the Bahrain Training Centre / TOYOTA 2006.**
5. **Training Course on Outcome Based Education and Cooperative Learning Method 2007.**
6. **English courses, UCTI- Horizon Language Centre- Malaysia, 2010**
7. **IELTS certificate, British Council- Malaysia, 29/4/2010.**
8. **Administrative skills, International Communication Academy- Yemen Students Union- Malaysia, 23/7/2011.**
9. **Student leadership courses, UKM- Malaysia, 17-19/2/2012.**
10. **The workshop on knowledge discovery & data mining in health systems, United Nations University, 9-10/7/2012.**
11. **Training Course on SPSS, Rasch and Amos, Yemen Students Union- Malaysia, 29/12/2012- 20/1/2013.**
12. **Training Course on Personal Strategic Planning, Yemen Students Union- Malaysia – Development Experts Academy, 2/2/2013.**
13. **Training Course on Training of Trainers (TOT), Development Experts Academy, 1-6/ 2/2013.**
14. **Training Course on Training of Trainers (TOT), American International Center For Training, 1-6/ 2/ 2013.**
15. **Training Course on, We are the HOST, Ministry of Tourism and Culture Malaysia, 4/12/2014.**
16. **Training Courses on, Financial Management of Enterprises and Companies, Pioneer Academy Malaysia, 19-20/9/2015.**

Work & experiences:

1. **Manager of Warazan Factory for plastic and leather industries 7/1999-7/2000.**
2. **Head of Refrigeration and A/C in Technical Institute Taiz – Yemen 7/2000- 12/2001.**

CV

3. Supervisor Of training in AMTC/Yemen branch TOYOTA company 2004 -2007.
4. Train some courses for (Sales Department – Spare Parts Department - Customer Service before and after sales) in AMTC/Yemen branch TOYOTA company 2004 -2007.
5. Teacher in Sana'a Community College-Mechanical Department 2004- Now.
6. Head of mechanical department in Sana'a Community College 2007-2008.
7. Teacher & lecturer at University of Science and Technology in Civil and Electrical Engineering (mechanical Eng., Eng. Drawing, basic Elec. & electro., physics ...) 2008-2009.
8. Consultant in the Social Fund for Development – Yemen 2008- 2009.
9. Analyst of many tenders for the Social Fund for Development and Sana'a Community College.
10. Design and prepare Subjects Syllabus -Modulus for Sanaa Community College and Ministry of Technical Education- Yemen.
11. Teacher & lecturer in Mechanical Engineering & Auto. Technology (Mech., Elec., Electro. Systems)
12. Lecturer in IKRAM- Malaysia, Automotive department, 7/2010-12/2010.
13. Demonstrator in UKM- Malaysia, Mechanical department, 2014/2015.
14. Public Relation in WAMY- Malaysia Office, 2015- Now.
15. Driving Licence.

Researches and publish papers:

1. Yusoff A., Shahrir Abdullah and Saad Aljamali “THE PERFORMANCE STUDY ON THE DESIGNED AND DEVELOPED CNGDI ENGINE (review)”, EPC 2011.
2. Saad Aljamali, Yusoff A. and Shahrir Abdullah “CNGDI Engine performance and exhaust emissions studying and analysis (review)”, ICADME 2012.
3. Saad Aljamali, Wan Mohd Faizal Wan Mahmood, Shahrir Abdullah and Yusoff Ali “Comparison of Performance and Emission of a Gasoline Engine Fuelled by Gasoline and CNG Under Various Throttle Positions”, Journal of Applied Sciences, 2014.
4. Saad Aljamali, Shahrir Abdullah, Wan Mohd Faizal Wan Mahmood and Yusoff Ali “Pressure combustion characteristics of homogenous combustion compressed natural-gas direct injection”, ReCar 2015.
5. Saad Aljamali, Shahrir Abdullah, Wan Mohd Faizal Wan Mahmood and Yusoff Ali “Comparative Analysis of Performance and Emission of a Homogenous Combustion Compressed Natural-Gas Direct Injection Engine”, IJMME: International Journal of Mechanical and Mechatronics Engineering, 2016.
6. Saad Aljamali, Shahrir Abdullah, Wan Mohd Faizal Wan Mahmood and Yusoff Ali “The effect of injection timings on performance and emissions of compressed natural gas direct injection engine”, Journal of Combustion, 2016.
7. Aljamali, S., S. Abdullah, W. M. F. W. Mahmood and Y. Ali (2016). "Effect of fuel injection timings on performance and emissions of stratified combustion CNGDI engine." Applied Thermal Engineering.

Activities & hobbies:

Reading, swimming, traveling, playing football.

1. General Secretary of Association - members of the Sana'a Community College, 2006-2009.
2. Administration Committee of Serdang Yemen School- Malaysia, 2011/2012.
3. General Secretary of Yemen Students Union- Malaysia, 2012-2014.