



((السيرة الذاتية))

1. المعلومات الشخصية :

- الاسم : احمد شاني خشيف
- الجنس : ذكر
- الجنسية : عراقية
- تاريخ ومكان الميلاد : 1977/02/01 واسط/نعمانية
- العنوان : واسط - كوت - الشهداء

E.MAIL: ahmed.shani@mtu.edu.iq

- اللغة الأم : عربية ، اللغات الأخرى : الانكليزية (قراءة ، كتابة ، تكلم ، فهم)
- اللقب العلمي : مدرس
- الوظيفة الحالية : تدريس

2. الشهادات العلمية (المؤهلات الأكاديمية):

ت	الدرجة العلمية (دكتوراه ، ماجستير ، بكالوريوس)	الكلية	الجامعة	البلد	سنة الحصول على المؤهل
1.	دكتوراه	الهندسة	علم وصنعت	ايران	2023
2.	ماجستير	الهندسة	اديث اكون	استراليا	2013
3.	بكالوريوس	الهندسة	بغداد	العراق	2001

3. الوظائف التي شغلها:

ت	الوظيفة	تاريخ الالتحاق بها	الكلية/الجامعة
1	مهندس صيانة	2001	وزارة الدفاع
2	مدرب فني	2003	المعهد التقني كوت
3	تدريسي	2013	المعهد التقني كوت
4			
5			

4. الخبرة (الخبرات الاكاديمية و التخصصية):

• التدريس في التعليم العالي :

ت	المادة الدراسية	المرحلة	القسم	الكلية / المعهد	السنة الدراسية
1.	ميكانيك هندسي	الاولى	السيارات	المعهد التقني كوت	2003 to 2009
2.	صيانة سيارات	الاولى	السيارات	المعهد التقني كوت	2003 to 2009
3.	كهربانية سيارات	الاولى	السيارات	المعهد التقني كوت	2003 to 2009
4.	الالكترونيات القدرة	الثانية	كهرباء	المعهد التقني كوت	2005 till now
5.					

5. البحوث و الدراسات المنجزة المنشورة و التي في الانجاز:

No.	Research /study Title	Single / Shared	Publishing Journal
1.	An approach for integration of industrial robot with vision system and simulation software	Shared	International Journal of Information and Communication Engineering
2.	Simulation of a mobile robot navigation system	Shared	
3.	Vision-Based Object Distance Measurement Using Mono And Stereo Vision	Single	The Iraqi Journal For Mechanical And Material Engineering
4.	Investigation on the mobile robot navigation in an unknown environment	Shared	
5.	Investigation of long short-term memory networks for real-time process monitoring in fused deposition modeling	Shared	Progress in Additive Manufacturing
6.	Vision-based relocation of objects using a mobile robot	Shared	Emirates Journal for Engineering Research
7.	An Efficient Approach for Modeling and Control of a Quadrotor	Single	Wasit Journal for Engineering research
8.	Deep Learning-Based Multi-Sensor Fusion for Process Monitoring: Application to Fused Deposition Modeling	Shared	Arabian Journal for Science and Engineering
9.	The Performance Evaluation of Electronic Visual Tracking Algorithms With Different Sensors	Shared	Journal of Engineering Science and Technology
10.	The Effects of driver age and gender on vehicle stopping distance under different speeds	Shared	Eur Transp
11	Optimizing FDM process parameters: predictive insights through taguchi, regression, and neural networks	shared	Physica Scripta/ IOP Publishing
12	Predicting_3D printed plastic part properties: A deep learning approach with thermographic and vibration data fusion	shared	Expert Systems with Applications

Curriculum Vitae



1. Personal information :

- **Name:** Ahmed Shany Khusheef
- **Permanent Address** Waset - Kut
E.MAIL: ahmed_shany@yahoo.com
- **Place and date of Birth:**. 01/02/1977 Waset
- **Place of Residence:** Waset Kut
- **Nationality:** Iraqi
- **Sex:** Male
- **Social status:** Married
- **Mother Tongue:** Arabic ; **Other Language:** English (read, write, speak & understand).
- **Scientific Title :** Teacher
- **Current job:** Lecturer

2. Academic Qualifications:

No.	Degree (PhD ; Mas ; BSC)	College	University	Country	Year of qualification
1.	PhD	Engineering	Iran University of science & technology	Iran	2023
2.	Master	Engineering	ECU	Australia	2013
3.	BSC	Engineering	Baghdad	Iraq	2001

3. Jobs filled:

NO	Occupation	Joining Date by	College / university
1	Maintenance Engineer	2001	Ministry of Defense
2	Technical Trainer	2003	Technical Institute Kut
3	Lecturer	2013	Technical Institute Kut
4			
5			
6			
7			

4. Experience (academic and specialized):

• **Teaching in higher education:**

No.	Subject	stage	Section	College/Institute	Year
1.	Engineering Mechanics	First	Automotive	Technical Institute Kut	2003 to 2009
2.	Vehicle Maintenance	First	Automotive	Technical Institute Kut	2003 to 2009
3.	Automotive Electricity	First	Automotive	Technical Institute Kut	2003 to 2009
4.	Power Electronics	Second	Electric	Technical Institute Kut	2005 till now
5.					
6.					
7.					

5. Research & Studies were published & in achievement :

No.	Research /study Title	Single / Shared	Publishing Journal
1.	An approach for integration of industrial robot with vision system and simulation software	Shared	International Journal of Information and Communication Engineering
2.	Simulation of a mobile robot navigation system	Shared	
3.	Vision-Based Object Distance Measurement Using Mono And Stereo Vision	Single	The Iraqi Journal For Mechanical And Material Engineering
4.	Investigation on the mobile robot navigation in an unknown environment	Shared	
5.	Investigation of long short-term memory networks for real-time process monitoring in fused deposition modeling	Shared	Progress in Additive Manufacturing
6.	Vision-based relocation of objects using a mobile robot	Shared	Emirates Journal for Engineering Research
7.	An Efficient Approach for Modeling and Control of a Quadrotor	Single	Wasit Journal for Engineering research
8.	Deep Learning-Based Multi-Sensor Fusion for Process Monitoring: Application to Fused Deposition Modeling	Shared	Arabian Journal for Science and Engineering
9.	The Performance Evaluation of Electronic Visual Tracking Algorithms With Different Sensors	Shared	Journal of Engineering Science and Technology
10.	The Effects of driver age and gender on vehicle stopping distance under different speeds	Shared	Eur Transp

11	Optimizing FDM process parameters: predictive insights through taguchi, regression, and neural networks	shared	Physica Scripta/ IOP Publishing
12	Predicting_3D printed plastic part properties: A deep learning approach with thermographic and vibration data fusion	shared	Expert Systems with Applications

المعهد التقني / كوت