



Google Scholar: <https://scholar.google.com/citations?hl=en&user=oC9rSigAAAAJ>

- Scopes ID
- Citations:4 h-index:1 i10-index:1
- Orcid –N: 0000-0003-1430-2010

D) Academic Administrative Experiences:.....

E) Scientific Activities

1. Training Courses / Workshops:

- **Training courses in programming languages and software development.**
- **Workshops on 3D design using 3ds Max.**
- **Training in graphic design using Adobe Photoshop.**
- **Workshops on modern teaching methods and e-learning technologies.**

2. Conferences, Seminars and Workshops:

- **Participation in national and international scientific conferences in computer science and information technology.**
- **Attendance of academic seminars and workshops related to programming, digital design, and educational technology.**

3. Teaching Scopes:

- **Logic Design**
- **3D Max**
- **Adobe Photoshop**
- **Python Programming**

4. Scientific Supervision Number:

- **Supervision of undergraduate graduation projects in programming, computer graphics, and software development.**

5. Peer Reviewing of Scientific Research / Projects:

- **Reviewing and evaluating undergraduate graduation projects in computer science and information technology.**

6. Scientific Mission:



- **Participation in academic visits and scientific missions aimed at strengthening research collaboration and academic development.**

7. Patency:

- **No registered patents at present.**

8. Consultancy Experience:

- **Providing academic and technical consultations in programming, computer graphics, and digital design.**

9. Other Activities:

- **Participation in organizing academic workshops and seminars.**
- **Academic advising and mentoring for students.**
- **Participation in university community service activities.**

F) Scientific Publications:

Last 10 year of published Scientific Papers

-International journals

Hamed, D. A., Tawfik, B. B. S., & Makhlouf, M. A. (2024). Using machine learning to analyze emotions in arabic and dialectical texts. *Scientific Journal of King Faisal University: Basic and Applied Sciences*, 25, 2230.

- National journals

G) Quality Assurance in Higher Education:

- Reviewer / Editor:

- **Participated in reviewing and evaluating community service and environmental development activities within the faculty.**
- **Contributed to reviewing reports related to community engagement and outreach initiatives.**

- QA Trainer:



- **Participated in training faculty members and students on quality assurance concepts and community participation standards.**

- QA Managing Positions:

- **Member of committees related to Community Participation and Environmental Development within the Quality Assurance Unit.**
- **Contributed to organizing and implementing community service initiatives and outreach programs.**

- Training Attended:

- **Attended training courses in Quality Assurance and Academic Accreditation.**
- **Participated in workshops on Community Engagement and Community Service Standards.**
- **Attended training programs focused on community development and volunteer work.**

H) Skills

Skills

- **Language Skills:** Excellent (Arabic: Native, English: Very Good/Excellent)
- **Computer Skills:** Microsoft Office (Word, Excel, PowerPoint), Internet research, academic databases, and data analysis software
- **Programming Languages:** Knowledge of programming languages and their use in scientific and research applications
- **Design Skills:** Using **3ds Max** for 3D design and modeling, and **Adobe Photoshop** for image editing and graphic design
- **Presentation Skills:** Preparing and delivering academic presentations using PowerPoint and visual aids, with effective communication skills for students and audiences
- **Other Skills:** Scientific writing, research methodology, teamwork, time management, problem-solving, and student supervision.