



INTERNATIONAL CONFERENCE ON  
**AI-DRIVEN SMART SYSTEMS AND UBIQUITOUS COMPUTING**  
**ICAUC 2026**

19-21, JANUARY 2026

<https://guauc.com>  
[confgcauc@gmail.com](mailto:confgcauc@gmail.com)

**Acceptance Letter**

| Paper ID  | Paper Title                                                                                                        | Author's Name                                                                              |
|-----------|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| ICAUC-020 | <b>Design and Implementation of an AI-Powered Autonomous Security Robotic Dog with Integrated Face Recognition</b> | <b>Mohammed Mujeerulla,<br/>Dashami S, Pushpalatha M,<br/>Harsha Vardhana T, Hemanth G</b> |

Dear Author,

**Greetings from ICAUC 2026!!**

The Organizing Committee is pleased to inform you that the above peer-reviewed & refereed conference paper has been accepted for presentation at the **ICAUC 2026: International Conference on AI-Driven Smart Systems and Ubiquitous Computing** held at Shinawatra University, Bangkok, Thailand. on 19-21, January 2026.

In this regard, we appreciate if you could send the final paper, IEEE Copyright Form and Payment proof to the conference at the earliest, to ensure a timely publication of your research paper. When submitting your final paper, please highlight the changes made to the research paper according to the specified reviewer comments.

With Thanks,  
Yours' Sincerely



Conference Chair  
Prof. Dr. Pratikshya Bhandari  
ICAUC 2026



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## Review Comments

### Review Comments 1:

1. Design and Implementation of an AI-Powered Autonomous Security Robotic Dog with Integrated Face Recognition is the proposed title of this paper
2. How to enhance the accuracy?
3. Role of AI needs more clarity
4. How to achieve the reliability?
5. Selection of algorithm needs more clarity
6. How to extract the features?
7. How the results are validated?
8. Figures are of poor resolution and clarity
9. All parameters in equations should be elaborated in detail"
10. Reference [9], [10] appears to be an AI-generated and fabricated citation. All figures should be sequentially numbered, provided with appropriate captions, and properly cited within the article text (e.g., 'As shown in Figure 1,' 'Figure 2 illustrates,' etc). The references listed at the end of the manuscript are not cited within the article content.

### Review Comments 2:

1. Results section should include numerical values for the results, comparing numerically with different methods.
2. What limitations do traditional fixed surveillance cameras face in security applications?
3. How does the PCA9685 PWM driver help coordinate the movement of all twelve servo motors?
4. Why was the Raspberry Pi 5 selected as the main processing unit for this system?
5. What improvements in accuracy were observed when using InsightFace instead of Haar-cascade?"