



# International Journal of Engineering Research and Applications (IJERA)

## CERTIFICATE

*It is certify that the paper entitled by “Predicting Emergency Department Visit Volume in Turkey using Google Trends: A Hybrid Deep Neural Forecasting Approach Optimized by Multi-Objective Particle Swarm Optimization (MOPSO)” has been published in International Journal of Engineering Research and Applications (IJERA).*

### **Your article has been published with following details:**

*Author's Name: Okan TEKDAS*  
*Journal Name: International Journal of Engineering Research and Applications (IJERA)*  
*Journal Web: www.ijera.com*  
*Journal Type: Online & Print (Both)*  
*Review Type: Peer Review Refereed*  
*ISSN: 2248-9622*  
*Vol No.: 16*  
*Issue No.: 01*  
*Publication Month: January*  
*Publication Year: 2026*



***Editor-In-Chief***

***International Journal of Engineering Research and Applications (IJERA)***

***E-mail ID: ijera.editor@gmail.com***

***Web: www.ijera.com***



# International Journal of Engineering Research and Applications (IJERA)

## CERTIFICATE

*It is certify that the paper entitled by “Predicting Emergency Department Visit Volume in Turkey using Google Trends: A Hybrid Deep Neural Forecasting Approach Optimized by Multi-Objective Particle Swarm Optimization (MOPSO)” has been published in International Journal of Engineering Research and Applications (IJERA).*

### **Your article has been published with following details:**

*Author's Name: Sina APAK*  
*Journal Name: International Journal of Engineering Research and Applications (IJERA)*  
*Journal Web: www.ijera.com*  
*Journal Type: Online & Print (Both)*  
*Review Type: Peer Review Refereed*  
*ISSN: 2248-9622*  
*Vol No.: 16*  
*Issue No.: 01*  
*Publication Month: January*  
*Publication Year: 2026*



*Editor-In-Chief  
International Journal of Engineering Research and Applications (IJERA)  
E-mail ID: ijera.editor@gmail.com  
Web: www.ijera.com*