



International Journal of Computers Electrical and Advanced Communications Engineering (IJCEACE) is having ISSN 2250-3129, India since year 2011-12, is a Peer Reviewed International Journal and Platform encouraging Researchers, Practitioners, Academicians from Engineering, Technology, Life Sciences, and Management areas to share their innovative Research achievements and novel work to make quality information available for a broader public of readers and Internet users.

IJCEACE Journal accepts high quality research literature from Cutting edge Engineering and Technology applications, Technology Management, Sciences, Forensic Science, Engineering in Medicine and Biology, Internet of Things, STEM, Research and Development in Forensic Science Papers Publish in this International Journal since 2001-12. It is a peer reviewed refereed International Journal.

It intends to provide complete and comprehensive source of information on recent development in the field of mathematical sciences. It is an open accessed journal so that researchers, academicians and scientists of the world may avail research articles to download free of cost. The basic emphasis will be given on publishing quality research papers rapidly which will attract attention to all research workers in that field worldwide.

This is an open access journal which means that all content is freely available without charge to the user or his/her institution. Users are allowed to read, download, copy, distribute, print, search, or link to the full texts of the articles in this journal without asking prior permission from the publisher or the author. IJCEACE examines new research and development at the quality. It provides a common forum for both frontline industrial management as well as pioneering academic research.

## ISSUE-20

International Journal of Computers Electrical and Advanced Communications Engineering (IJCEACE)

VOLUME 10 ISSUE 20 (August 2021 – December 2021)

### CONTENTS

1. IOT ENABLED SMART VILLAGE MONITORING SYSTEM WITH TECHNOLOGY  
N SRI PRAKASH, A PAVAN KUMAR, E RAJA REDDY, M SITARAM, CH SUSMITHA

2. SINGULAR POINT DETECTION IN FINGERPRINT IMAGE AND CLASS MATCHING  
S SARAVANA, Prof. T ANURADHA

3. SINGULAR POINT DETECTION IN FINGERPRINT IMAGE AND CLASS MATCHING  
KARRI VENKAT, K KRISHNA REDDY

4. COVID PROGNOSIS THROUGH CHEST X-RAYS AND DEEP LEARNING  
KARTHEEK SURAMPUDI, NAGA NIKSHITH, AKANKSH JAMAM, DR. J MANORANJINI

5. PLANT LEAF CLASSIFICATION AND DISEASE DETECTION SYSTEM  
B. HARSHINI, K. ABHINAV, DR. Y. L. MALATHI LATHA

6. ALEXA DEVICE FOR WOMEN SAFETY  
CHAVVAKULA DURGAPRASAD, YENDURI GOWTHAMI, RIKKA KAMALESH REDDY

7. WEARABLE REAL-TIME HEART ATTACK DETECTION AND WARNING SYSTEMS  
KOTLA MONIKA NAIDU1, EDE MOHAN GOUD, DR. DRAKSHYANI DESAI