# Proceedings of the 11th Interdisciplinary International Symposium on

# **Energy, Environment, Health and Visual Communication**

**(INFOFEST 2021)** 

## Proceedings of the 11th Interdisciplinary International Symposium on

# Energy, Environment, Health and Visual Communication (INFOFEST 2021)

Organised by

Sree Ayyappa College (TDB) Eramallikkara



in association with

**Institution of Electronics and Telecommunication Engineers** (IETE)



and

**Internal Quality Assurance Cell (IQAC)** 

#### **Editorial Board**

#### **Editor-in-Chief**

Prof. (Dr). K C Prakash, Principal

#### **Editors**

Dr. (Er). Deepu G P (Convenor), Associate Professor Dr. Ananth Kumar R T (Joint Convenor), Assistant Professor Dr. Sreeraj M (Joint Convenor), Assistant Professor

Prof. (Dr). Suresh S (IQAC Co-ordinator)

ISBN: 978-81-955890-1-2 © Grenze Scientific Society, 2021

## **Table of Contents**

1. Virtual Student Recruitment System  Akhil S S, Akshay B and Devika N	1
2. Face Mask Detection Using Convolutional Neural Network  Anandhu OR and Anooj P Raj	2
3. Gesture Based Volume Control System  Anusha M	3
4. Face Recognition Systems – A Comprehensive Review Anusree P M and Nobert Thomas Pallath	4
5. A Critical Analysis of Systematic Review in Fault Tolerance Divya Surendran and K Sasikala	5
6. Power Surge Rithu Santhosh, Akhila S, Jeena Jacob and Sreelekshmi A N	6
7. A Novel Approach on Medical Image Fusion  Sreelekshmi A N and N Sujatha	7
8. Impact of Epidemics and Pandemics in Bengali Literature  Amit Ray	8
9. After Effects of COVID19 in the Higher Educational Sector: Students Perception towards Old Normal to New Normal  Ajai Krishnan Gopalakrishnan and Sreelekshmi C Warrier	9
<ol> <li>Resisting the Exploitation of Nature and Restoring the Ecological Harmony in HelonHabila's Oil on Water: A Deep Ecological Perspective Swatilekha Mahato</li> </ol>	11
11. Phytochemical and Antimicrobial Screening of Methanol Extract of Murrayakoenigii (Linn.) Spreng.  Akshara Raju and Nitha B	12
12. Removal of used Engine Oil by a Biosurfactant Producing Bacterial Consortium <i>Dhanya V</i>	13

ISBN: 978-81-955890-1-2 © Grenze Scientific Society, 2021

13. Biopod Technology -to Manage Seafood and Meat Waste and Conversion to Beneficial Nutrient Products  Ganga G, Sunaina Nair S S, Sreelekshmi S, Parvathy and Aravind S	14
14. Studies on the Inflammatory Response of Tumor Necrotic Factor on Neuroblastoma Cells Manju L, Rejiya C Sand Archana Oscar	16
15. Antiapoptotic Effect of Menthol in Experimental Diabetic Encephalopathy <i>Soumya S and Mini S</i>	18
16. Curcuma Longa Mediated Synthesis of Iron Nanoparticles and Study on the Anti-Inflammatory Activity in LPS Stimulated RAW 264.7 Cells <i>Abhirami Madhu, Manju L and Rejiya C S</i>	19
17. Attenuation of NF-Kb Mediated Cellular Injury and Inflammation in Rat Lens by Oxalis Corniculata  *Remya A S and Annie Abraham*	20
18. Retrodirective Cross Eye Jamming -A Review Abida N P and Siby Thomas	21
19. 5G Mobile Antenna Design- Review And Analysis  Arun M V and Shameena V A	22
20. A Review On Radars In Defense And Aerospace Applications  Athila Jasmin and Siddik Raja	23
21. A Review Of Wearable Antennas For Biomedical Application <i>Jameela K and Shameena V A</i>	24
22. Seasonal & Annual Variation Of Cirrus Fraction And Cirrus Reflectance Over The Indian Sub-Continent Priya J S, Sunil Kumar R and Krishnakumar V	25
23. A Novel Guided Reconstruction Of Ariel Images With Non-Linear Sharpening Sabarinath G, Deepu G P and Shanooga Chandran	26
24. Intelligent Traffic Light Control System - A Review Shabna U and Siddik Raja	27
25. A Review On Hazard Of Mobile Radiation In Human Body Shadiya K and Abdul Rasheed	28
26. A Review On Crack Prediction Using Acoustic Emission Sreedevi T P, Abdul Rasheed and Siby Thomas	29

27. A Review On Breast Cancer Detection Using Artificial Intelligence Swarna Babu and Nobert Thomas Pallath	30
28. Green Energy Generated Solar Cell  Manumohan M S, Suresh S, C O Sreekala and K G Gopchandran	31
29. Antiobesity Effects of Chitosan and Chitosan Nanoparticles Devika B and Nitha B	32
30. Sunlight Driven Plasmonic Photocatalytic Activity of Tio2: Au Nanostructures  *R Raji and K G Gopchandran*	33



## Face Recognition Systems – A Comprehensive Review

Anusree P M<sup>1</sup> and Dr. Nobert Thomas Pallath<sup>2</sup>

1-2Department of Electronics, W.M.O.College, Muttil, Wayanad, Pin-673122

Email: anusreepmvga@gmail.com, nobert.pallath@gmail.com

Abstract—Face recognition is one of the biometric information processes; its applicability is easier and its working range is greater than that of the other biometric information processes. Face recognition is gaining popularity as people become more concerned about their safety, the requirement for digital identity verification, and the use of face analysis and modelling techniques in multimedia data management and computer entertainment. This comprehensive review paper address face recognition in depth, encompassing the most widely used approaches, algorithms, systems, databases, assessment methods, and applications.