

International Journal of Engineering Inventions (IJEI)

Executive Editorial Board

- ❖ Dr. Sebastian Johnson, Australia
- ❖ Dr. Prof Amelia White, USA
- ❖ Dr. Benjamin Robinson, USA
- ❖ Dr. Zachery Edwards, New Zealand
- ❖ Dr. Alejandra Plamer, Italy
- ❖ Dr. Fletcher Ramero, Nigeria
- ❖ Dr. Barrett Hale, Germany
- ❖ Dr. Webster, South Africa

Associate Editorial Board

- ❖ Professor Amalendu Chandra (IIT Kanpur)
- ❖ Professor N. Chandrakumar (IIT Chennai)
- ❖ Professor P. K. Chattaraj (IIT Kharagpur)
- ❖ Professor B. M. Deb (S. N. Bose Institute Kolkatta)
- ❖ Professor M. S. Gopinathan (IISER Trivendrum)
- ❖ Professor S. K. Ghosh (BARC, Mumbai)
- ❖ Professor R. V. Hosur (TIFR, Mumbai)
- ❖ Professor E. D. Jemmis (IISER Trivendrum)
- ❖ Professor D. G. Kanhere (University of Pune)
- ❖ Professor G. Mehata (IISC Bangalore)
- ❖ Professor Manoj K. Mishra (IIT, Bombay)
- ❖ Professor Debashis Mukharjee (IACS Kolkatta)
- ❖ Professor Sourav Pal (NCL, Pune)
- ❖ Professor V. N. R. Pillai (IGNU, New Delhi)
- ❖ Professor T. Ramasami (DST, New Delhi)
- ❖ Professor S. Ramasesha (IISC Bangalore)
- ❖ Professor R. Ramaswami (JNU, New Delhi)
- ❖ Professor K. L. Sebastian (IISC, Bangalore)
- ❖ Professor N. Sathyamurthy (IISER Mohali)
- ❖ Professor K. D. Sen (University of Hydrabad)
- ❖ Professor B. L. Tembe (IIT Bombay)

**Address: R12/18, Rajnagar, Ghaziabad,
U.P., India**

Website URL : www.ijeijournal.com

Email : ijeij@editormails.com



The peer-reviewed International Journal

Research in Science & Technology

e-ISSN: 2278-7461

Volume : 11 Issue : 3 Series 7

p-ISSN: 2319-6491

Contents :

O.E.S: An Online Examination System	603-608
Implementation of an Institution Based Emergency Alert Management System	609-618
Post Pandemic Solutions for Safety	619-624
Innovation in Transforming Of Sustainable Building to Green Building	625-651
Effect of Noise on worker of Transport Industry	652-660
Design and implementation of orchard irrigation system based on Internet of Things	661-670
Derivation Of Raleigh- Ritz Based Peculiar Total Potential Energy Functional (TPEF) For Asymmetric Single (ASS) Cell Thin- Walled Box Column (TWBC) Cross- Section	671-677
Artificial Intelligence based Prediction and Detection of Coronavirus	678-689
Orchard Weather Station Based On SCM	690-703
Design and implementation of smart watch based on single chip microcomputer	704-715
Design of Bus IC Card Management Service System	716-722
Intelligent Warehousing and Positioning System Based on RFID	723-727
Design and Realization of Network Examination System	728-737
The design and implementation of campus dating system based on uni-app framework	738-748
A Hostilic Framework for Crime Prevention	749-753



The peer-reviewed International Journal

Research in Science & Technology