International Editorial Board

- Dr. Moinuddin Sarker
 Natural State Research, Inc., USA
- Dr. ahmed nabih zaki rashed
 Dr. in MENOUFIA UNIVERSITY, Egypt
- ❖ Dr. Lalan Kumar Central Institute of Mining and Fuel Research (CIMFR), Dhanbad, India
- Dr. Nadhir Al-Ansari
 Lulea University of Technology, Sweden
- ❖ Dr. Kolo, Stephen Sunday FUT, Minna, Niger State, Nigeria
- Dr. Siddalingeshwara K. G Gulbarga University, India
- Dr. M. Rizwan Delhi Technological University (Formaly Delhi College of Engineering), India
- Dr. Vuda Sreenivasarao
 Defence University college, Deberzeit, ETHIOPIA
- Dr. Abdul Mutalib Leman Universiti Tun Hussein Onn, Malaysia
- ❖ Dr. Salawu .O.W Federal University of Agriculture Makurdi , Benue State, Nigeria
- Prof. Dr. GYV Victor AMET Maritime University, India

Address: EHTP, National Highway 8, Block A, Sector 34, Gurugram, Haryana 122001 Email: ijesi@invmails.com Website: www.ijesi.org









International Journal of Engineering and Science Invention

e-ISSN: 2319-6734

p-ISSN: 2319-6726

Contents:

Energy-Efficient Passive Optical Network (PON) Planning with Wavelength Allocation Scheme based on User Behaviors and Bit Error Rate (BER) Performance Evaluation	01-11
Kinetic Studies on Heterocyclic Aldehyde (Ketone) Precursor's Material (1a) and Their Heterocyclic Schiff Bases Synthesis	12-20
Study on Brake Control for High-Speed Train Based on Optimal Distribution of Braking Force	21-30
Consumer Intention While Purchasing Online During Covid -19	31-36
Lecturers' Perception of Intellectual Property in Polytechnics and Community Colleges and Its Relationship in Increasing Innovation Outcomes	37-43
Excellent Student Project System (exSPRO) Application: As an Integrated Data Storage System Students' Quality Innovation Products	44-49
On account of Advanced Technologies for Waste Water Treatment of Pulp & Paper Industry	50-56
Optimizing Code Efficiency within Continuous Integration and Continuous Delivery Systems	57-62

Peer Reviewed Refereed Journal

Web: www.ijesi.org Email: ijesi@invmails.com