

VOLUME 13, ISSUE 4, JULY-AUGUST (2022) ISSN (PRINT) 0976-6545, ISSN (ONLINE) 0976-655

INTERNATIONAL JOURNAL OF ELECTRICAL ENGINEERING & TECHNOLOGY (IJEET)

JOURNAL IMPACT FACTOR (2020): 10.1935 CALCULATED BY GLOBAL INSTITUTE FOR SCIENTIFIC INFORMATION (GISI) (www.jifactor.com)

High Quality Peer Reviewed Refereed Scientific, Engineering & Technology,
Medicine and Management International Journals





PUBLISHED BY



International Association for Engineering and Management Education (IAEME)
Plot: 03, Flat- S 1, Poomalai Santosh Pearls Apartment,
Plot No. 10, Vaiko Salai 6th Street, Jai Shankar Nagar, Palavakkam,
Chennai - 600 041, Tamilnadu, India

E-mail: editor@iaeme.com, iaemedu@gmail.com

INTERNATIONAL JOURNAL OF ELECTRICAL ENGINEERING & TECHNOLOGY (IJEET)

Volume 13, Issue 4, July-August (2022)

ISSN 0976-6545(Print Version) ISSN 0976-6553(Online Version)

TABLE OF CONTENTS

S.NO	TITLE OF THE PAPER	AUTHORS	PAGES
1	PUNCTURE DETECTION IN VEHICLES USING MATLAB IMAGE PROCESSING	S. MAHESHRAJ, J. MARIA ABINAS, G. MEGASRI, A. MOULIKA A. DHIVYA	1-8
2	FOOD PRESERVATION & MAINTENANCE USING NOVEL ELECTRIC FIELD TECHNOLOGY	B.ARNIKA CHOUDRY R.P.KAVISHOBIYA, E.KAPILESH, B.VASANTH, S.MALATHI	9-14
3	DESIGN OF ELECTRIC BICYCLE WITH FLYWHEEL AND BLDC MOTOR USING SOLAR ENERGY SYSTEM	L. SHANMUGA PRIYA K. THANGAPANDIYAN C. SHANKARNARAYANAN R. SIVA S. VENKATESH	15-20
4	CLUSTER BASED AGGREGATION FOR REDUNDANCY ELIMINATION IN AGRICULTURAL SYSTEMS	SRIHARINI .R, SUPRIYA .D, SURENTHER .V .S AND HEMALATHA .R	21-27
5	ANALYSIS OF PV CELL FED CASCADED H-BRIDGE MULTILEVEL INVERTER USING PD AND POD PWM	P. VEERA BHADRA KUMARI N. MADHURI	28-39
6	MULTI-CHANNEL CONVOLUTION NEURAL NETWORK FOR ACCURATE CBMIR SYSTEM WITH REDUCED SEMANTIC GAP	MAYANK R. KAPADIA DR. CHIRAG N. PAUNWALA	40-53
7	BEHAVIOUR OF REINFORCED CONCRETE FRAMED STRUCTURE SUBJECTED TO BLAST LOADING	NEETI MISHRA DR. OMPRAKASH NETULA	54-62
8	ANALYSIS OF CHALLENGES IN FETAL ULTRASOUND SEGMENTATION	SREEPRIYA P T Y SATHEESHA	63-72
9	MOBILE APP BASED REAL TIME ECG REMOTE MONITORING SYSTEM USING MACHINE LEARNING TECHNIQUE	DR MD SHIBLI RAHMANI PUJA DAS	73-93