VOLUME 14, ISSUE 2, MARCH-APRIL (2023) ISSN (PRINT) 0976-6545, ISSN (ONLINE) 0976-6553

93

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 14, Issue 2, March–April (2023)

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

S.NO	TITLE OF THE PAPER	AUTHORS	PAGES
1	WIRELESS HOME AUTOMATION WITH SECURITY SYSTEM (WHASS)	JOLAN BACCAY SY SHEGAW MELAK AKELE EDWARD B. PANGANIBAN	1-10
2	WEIGHTED MULTI OBJECTIVE INDEX BASED PLACEMENT OF POWER QUALITY DISTURBANCE MITIGATING DEVICES IN DG ENVIRONMENT	VISHWANATH G DR. A D KULKARNI DR. MOHAN N	11-22
3	AN EFFICIENT TCAM DESIGN USING MULTICASCADING TECHNIQUE	KEVIN FRANCIS NILIMA S. WARADE	23-30
4	AN IMAGE FRAME BASED DATA COMPRESSION OF A VIDEO USING DISCRETE WAVELET TRANSFORM	PINAK KISHOR DESAI DR. P. B. MANE	31-37
5	EXTRACTION OF TEXTURE FEATURES IN CYTOPATHOLOGY	D. PAULIN DIANA DANI DR. A. SENTHIL ARUMUGAM	38-52
6	USE OF SLEEP TRANSISTOR IN 6T SRAM CELL FOR REDUCED POWER DISSIPATION	RUBAHTASMEEN AMMAJAN AND H.P RAJANI	53-57
7	STUDY ON A NOVEL SPEED CONTROL STRATEGY OF HYDRAULIC TURBINES APPLYING ARTIFICIAL NEURAL NETWORK AND METAHEURISTIC OPTIMIZATION TECHNIQUE	NGOCKHOAT NGUYEN	58-68
8	IMPROVING CONTROL PERFORMANCES OF AN LQR- BASED CONTROL STRATEGY: A BIO-INSPIRED OPTIMIZATION APPROACH	DR. NGOCKHOAT NGUYEN	69-79
9	RISK AND CONTRIBUTING FACTORS OF VIOLENCE AGAINST WOMEN- A REVIEW	MANOHARAN, JANANI SELVAM AND AMIYA BHAUMIK	80-90

•

TABLE OF CONTENTS