

## **CONTENTS**

FRONT TITLE	142
BOARD OF EDITORS AND ADVISORY BOARD CONTENTS	144 146
EDITORIAL	148
THE ROLE OF SIMULTANEITY IN THE METHODOLOGY OF THE GLOBAL PONAVIGATION SYSTEM  Robert J. Buenker	
A TIME-DEPENDENT STUDY OF ELECTRONIC SPECTROSCOPY OF 1, 3, 5-TRANS-H MOLECULE	
A. K. Jha, S. Swer, A. Syiemiong and A. Saxena	157
THEORY OF SUPERFLUIDITY IN HELIUM- A REVIEW B. Jaishy, J. P. Gewali and S. Dey	160
A THEORETICAL STUDY OF POTENTIAL ENERGY CURVES AND TRANSITION DIPOLOF THE $\mathrm{CO}^{\scriptscriptstyle{+}}$ ION	
A. K. Jha, A.Syiemiong, S. Swer and A. Saxena	165
DESIGN OF OVERTAKING SIGHT DISTANCE IN HIGHWAYS USING PROBABILISTIC Al Deepjyoti Kalita, Saurabh Sarma, Tina Gogoi and Kuldeep Kalita	
THEORETICAL MODELLING OF NUCLEAR RESONANCE VIBRATIONAL SPECTRA OF MOLECULES  A. K. Jha, A.Syiemiong, S. Swer and A. Saxena	
COMPUTER ORIENTED ALGORITHMS FOR ANALYSIS OF ELECTRICAL NETWORKS A IMPLEMENTATION WITH PROGRAMMING Kankana Bhattacharyya	
RANGES OF ENERGETIC <sup>40</sup> Ar IONS IN ZnP-GLASS  Jeeban Prasad Gewali and Atul Saxena	
VOICE RECOGNITION SYSTEM: SPEECH-TO-TEXT Prerana Das, Kakali Acharjee, Pranab Das and Vijay Prasad	191
INDOOR RADON ACTIVITY CONCENTRATIONS IN NONGSTOIN TOWN, WEST KIDISTRICT, MEGHALAYA	
Alfanel K. Dewsaw, Deveshwori Maibam, Yubaraj Sharma and Atul Saxena	196
PROTECTION OF CROPS FROM ANIMALS USING INTELLIGENT SURVEILLANCE SYST MrigankaGogoi and Savio Raj Philip	
MEASUREMENTS OF RADON ACTIVITY CONCENTRATIONS IN THE ENVIRONS CITY, MIZORAM	OF AIZAWL
Deveshwori Maibam, Yubaraj Sharma, Alfanel K.Dewsaw, Lalventluanga, Devesh W Saxena	
ARTIFICIAL NEURAL NETWORK TO RECOGNIZE AN INDIAN CURRENCY NOTE USI IDENTIFICATION MARK	NG UNIQUE
Syed Ejaz Ali, Mriganka Gogoi and Subra Mukherjee	213



ADSORPTION KINETIC STUDY OF CUPRIC ION ON ORGANO MONTMORILLONITE	
Himani Medhi and Krishna G. Bhattacharyya	_221
RADON MEASUREMENTS IN THE SOILS OF NONGSTOIN AND MAIRANG REGIONS OF VKHASI HILLS DISTRICT, MEGHALAYA	VEST
Alfanel K. Dewsaw, Deveshwori Maibam, Yubaraj Sharma, Atul Saxena, Elivia L. Nongneng, Pri Ram and Devesh Walia	
AN USER FRIENDLY ELECTRONIC STETHOSCOPE FOR HEART RATE MONITORING Abhijeet Kakati, Ritul Gogoi, Jogesh Singha, Janardar Laskar and MrigankaGogoi	_233
GROUND SUBSIDENCE DUE TO TUNNELING AND EFFECTS ON PILE FOUNDATIONS Shaheen Akhtar Wahab, Anup Kaushik Sharma, Mukul Kalita and Sasanka Borah	237
AMBIENT AIR QUALITY NEAR KAZIRANGA NATIONAL PARK, ASSAM Devolakshi Handique and Krishna G. Bhattacharyya	_245
RIPENESS DETECTOR OF BANANA  Jyoti Kumar Barman and Swapna Bhuyan	_250
WET OXIDATIVE METHOD FOR THE REMOVAL OF 2, 4, 6-TRICHLOROPHENOL IN WATER U CO(II), MN(II), NI(II)-INCORPORATED FLY ASH CATALYSTS	
Bharati Deka and Krishna Gopal Bhattacharyya	_255
A REVIEW PAPER ON PATIENT MONITORING SYSTEM Priyanka Das, Rashmita Deka, Suneina Sengyung, Bintu Kr. Nath and Hemahsree Bordoloi	264
AUTOMATED RAILWAY SURVEILLANCE SYSTEM Subra Mukherjee, Santanu Nath, Kanchuki Sharma, Shaswati Bhattacharyya and Saddam Hussain	_268
VISIBLE LIGHT PHOTOCATALYTIC DEGRADATION OF AQUEOUS METHYLENE BLUE BY LAYERED DOUBLE HYDROXIDE	
Priyadarshi Roy Chowdhury and Krishna G. Bhattacharyya	274