CONTENTS

No 1.	Title Home Control and Monitoring System using MATLAB Graphical User Interface	Authors Thae Hsu Thoung Dr.Zin Ma Ma Myo	Page 1
2.	Automatic Myanmar Paper Currency Recognition Using Alexnet Model	Lei Lei Win Khin Myo Aye	6
3.	Home Appliances Control SYSTEM WITH ESP8266 Microcontroller	Win Yu Cho Ni Ni San Hlaing	11
4.	Performance analysis of Bilateral Filter for Myanmar Sign-Language Recognition System using K-NN Classifier	Soe Soe Khaing Myint Myint Yi	16
5.	Trajectory Tracking Control System of Mobile Robot	Hnin Yu Wai Yin Yin Soe	22
6.	Supervisory Control and Data Acquisition Based Air Conditioning System	Dr. Thida Aung Ko Ko Zaw	27
7.	Real Time Driver Fatigue and Yawn Detection Based on Facial Landmarks Analysis Using Open CV and Dlib Library	Theint Theint Ei Moe Mon Myint Khin Thuzar Linn	33
8.	Microcontroller based Home Automation System	Thinn Thinn Htwe Thida Aung Shwe Yee Win	40
9	Design Calculation of Power Distribution System for Base Station Controller (BSC) in MPT Exchange	Ei Moe Htay Hlaing Zin Myint Shwe Sin Shi	46
10.	Assessment of Reliability Cost and Worth Approach to Distribution System Reliability Evaluation	Hlaing Zin Myint Ei Moe Htay Shwe Sin Shi	52
11.	Design and Construction of Automatic Irrigation System by using PLC	Shwe Sin Shi Khin Moe Hlaing HlaingZinMyint	59
12.	Design and Construction of Remote Control Spray Robot for COVID-19	Seng Ram Yin Yin Pyone Halley Nu Aung	64
13.	Analysis and Calculation of Capacitor Bank in Substation (Lashio)	Thinn Thinn Hlaing Theint Theint Win	71

14.	Novel Electrical Energy Harvesing Method by Using Piezoelectric transducer	Khin Nandar Win Mya Thandar Win Aye Aye Myint	78
15.	Modeling and Analysis on Current Limiting Performances of Current Limiting Reactor and Solid State Fault Current Limiter	Zar Zar Lwin Yin Yin Mon Phyu Phyu Khine	82
16.	Design and Power Factor Improvement of Edible Oil Store	Su Myat Htet Yin Yin Pyone Theint Thandar Tun	88
17.	Design Modification for Solar Crop Dryer	Yin Yin Pyone Seng Ram Tin Tin Nwe	95
18.	Door Opening and Closing System using Sensor for Automatic Sliding Door System Design	Aye Theint Theint Linn Aye Aye San	101
19.	Design Calculation of Power Factor Correction for Kyaing Tong Distribution Substation	Nang Kyu Kyu Thin Htay Htay Soe Pwint Phyu Thae	108
20.	Comparison of Maximum Power Point Tracking Techniques for Solar PV System	Cherry Ko Ko Htay Htay Soe Pwint Phyu Thae	114
21.	Design and Evaluation of Capacitor Banks for Power Factor Improvement in Distribution Substation	Su Su Myat Mon	119
22.	Calculation of the Existing Distribution Feeder Performances in KYAING TONG Substation	HtayHtaySoe Nang KyuKyu Thin Nang Hlaing Hlaing Tun	126
23.	Synthesis and Characterization of Cobalt Zinc Ferrite Nanoparticles	Khin May Oo Zar Zar Myint Aung Swe Swe Thant	132
24.	An Investigation of Liner Attenuation Coefficients of Various Materials Using G.M Counte	Mar Mar Yee Khin May Oo U Soe Pying	135
25.	Application of Electrical Capacitance and Dielectric Measurement in Paddy	Khin Sandar Win Hmwe Hmwe Kyu Kyi Lin Lin Kyaw	138

26.	Vector Tracking Method for Software Defined GPS Receiver	Nay Min Aung	142
27.	Determination of Some Heavy Metal Contents in Drinking Water and Sediment Samples in Lakes from Three Villages in South Yangon District	Khet Khet Tun Khin Sandar Khaing	146
28.	Investigation of Structural, Microstructural and Electrical Properties of LaAlO ₃ Thin Films	Aye Aye Thant Than Than Swe Win Win Khaing	151
29.	Study on the Structural and Optical Characteristics of Zinc Oxide Novel Material Powder by Chemical Precipitation Method	Amy Aung Tin Tin Phyo Lwin Myint Myint Maw	156
30.	Design and Construction of Real Time Data Logging System by Using Arduino and Bluetooth	Myint Myint Soe Kyi Kyi Aung Aye Thida	162
31.	Experimental Error Analysis of Gravitational Acceleration Value	Moe Moe Swe Thanda Khin Thin Kyi	166
32.	Characterization of Nickel Oxide (NiO) Sample Prepared by Simple Co-precipitation Method	Khaing Khaing Thinn Khin May Oo San Maw	171
33.	Study on the Pollution State of Heavy Metals in Agricultural Soils in Taungthaman Lake	Me Me Nyunt Chann Myae Lei Mon Aung	175
34.	Synthesis of Beta-Tricalcium Phosphate Bio- Ceramics by Using Sodium Hydroxide Base	Seinn Nwe Aung Aye Aye Thant Nwe Ni Hlaing	180
35.	Determination of the Threshold Voltage and Transconductance Parameter of Thin Film MOSFETs	Thanda Moe Moe Swe Hmwe Hmwe Kyu	185