

အဆင့်မြင့်ပညာဦးစီးဌာန
နည်းပညာတက္ကသိုလ်(လွိုင်ကော်)
လျှပ်စစ်စွမ်းအားအင်ဂျင်နီယာဌာန

စဉ်	ပြုစု ရေးသားသူ အမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်း အမည်	ပါဝင်ပြုစု ရေးသားသူ အမည်/ရာထူး/ ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ် ချက်
							ဂျာနယ်	ခုနှစ်၊ လ	Vol-, No.-	Page No.	1 st	
၁	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design Comparison of Cassegrain Optic with Without Secondary Optic for High Concentration Photovoltaic (HCPV)	Nang Saw Yuzana Kyaing Nang Nang Lin	International Journal For Innovative Researchin Multidisciplinary Field ISSN; 2455-0620	2018 June	Vol - 4 Issue - 6	264 - 269	1 st	
၂	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design Considerations of PV WaterPumping and Rural Electricity Systemin Yangon Division (Myittha Village)	Nang Saw Yuzana Kyaing	6th AUN / SEED - Net Regional Conference on Energy Engineering (RCEnE)	2013 Sep		492 - 503	1 st	
၃	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design Implementation of PWM Buck-boost Converter for Photovoltaic Water Pumping System	Nang Saw Yuzana Kyaing Wunna Swe	The Second International Conference on Science and Engineering	2010 Dec		168 - 172	1 st	

စဉ်	ပြုစုရေးသားသူအမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်းအမည်	ပါဝင်ပြုစုရေးသားသူ အမည်/ရာထူး/ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ်ချက်
							ဂျာနယ်	ခုနှစ်၊လ	Vol-, No.-	Page No.	1 st	
၄	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design Construction of Automatic Dual-Axis Solar Tracker with Experimental Test	Dr Nang Saw Yuzana Kyaing	AUN / SEED - Net Regional Conference on Computer and Information Engineering	2016 Oct		240 - 245	1 st	
၅	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Relationship between Efficiency and MOSFET Characteristic of Buck Converter	Nang Saw Yuzana Kyaing Shinya Abe Kazuma Sumiya Yukihiko Sato	The 9th ICSE 2018	2018 Dec		30	1 st	
	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Optimal Sizing of Mini-grid System for Rural Electrification	Nang Saw Yuzana Kyaing Hnin Wahr Aye Thida Myint	International Journal of Innovative Science, Engineering & Technology ISSN(Online)2348-7968	2019 Aug	Vol 6 Issue 8	190-194	1 st	

စဉ်	မြို့စားရေးသားသူ အမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်း အမည်	ပါဝင်ပြုစု ရေးသားသူ အမည်/ရာထူး/ ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ် ချက်
							ဂျာနယ်	ခုနှစ်၊ လ	Vol-, No.-	Page No.	1 st	
၆	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Development of Solar Mini grid with Battery Energy Storage System For Rural Electrification	Nang Saw Yuzana Kyaing Nang Naung Lin Khin Moe Moe Myint	Journal of Engineering Education and Applied Science (TU- Yamethin)	2019 August	Vol;01 Issue 01	251- 257	1 st	
၇	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Feasibility Study on Battery Energy Storage System for Mini-Grid	Nang Saw Yuzana kyaing June Tharaphe Lwin Chris Tie Lin	International Journal of Trend in Scientific Research and Development (IJTSRD) ISSN;2456-6470	2019 Aug	Vol- 3 Issue 5	2086- 2089	1 st	
၈	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design and Perform-ance of Induction Hardening Machine	Hnin Wai Wai Hlaing Dr Nang Saw Yuzana Kyaing	International Journal of Scientific Engineering And Technology Research	2012 July	Vol 1 Issue 1	1 _ 5	Co	

စဉ်	ပြုစု ရေးသားသူ အမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်း အမည်	ပါဝင်ပြုစု ရေးသားသူ အမည်/ရာထူး/ ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ် ချက်
							ဂျာနယ်	ခုနှစ်၊ လ	Vol-, No.-	Page No.	1 st	
၉	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Traffic Light with Bicolor LEDs Using PIC16F84A Microcontroller	Su Myat Noe Oo Dr Nang Saw Yuzana Kyaing	International Journal of Scientific Engineering And Technology Research ISSN 2319- 8885	2014 May	Vol 3 Issue 7	1263 - 1265	Co	
၁၀	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Dynamic Modelling of Doubly Fed Induction Generator Based Wind Turbine System	Aye Myat Thin Dr Nang Saw Yuzana Kyaing	International Journal of Industrial Electronics and Electrical Engineering ISSN; 2347- 6982	2015 April	Vol 3 Issue 6	38 - 43	Co	
၁၁	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Performance Analysis of Doubly Fed Induction Generator Using Vector Control Technique	Aye Myat Thin Dr Nang Saw Yuzana Kyaing	International Journal of Electrical and Computer Engineering (IJECE) ISSN 2088 - 8708	2015 Oct	Vol 5 No 5	929 - 938	Co	

စဉ်	ပြုစုရေးသားသူအမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်းအမည်	ပါဝင်ပြုစုရေးသားသူ အမည်/ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ်ချက်
							ဂျာနယ်	ခုနှစ်လ	Vol-, No.-	Page No.	1 st	
၁၂	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Analysis of the Power Extraction for the Wave Energy Converter	Aye Thida Myint Nang Saw Yuzana Kyaing Hnin Wahr	International Journal For Innovative Researchin Multidisciplinary Field ISSN; 2455-0620	2018 June	Vol- 4 Issue - 6	221 - 226	Co	
၁၃	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Modeling and Simulation of Central Tower Receiver (CTR) Plant with Direct Storage System	Hnin Wahr Dr Nang Saw Yuzana Kyaing Aye Thida Myint	International Journal For Innovative Researchin MultidisciplinaryField ISSN; 2455-0620	2018 June	Vol - 4 Issue - 6	156 - 163	Co	
၁၄	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Performance Analysis on the Improvement of Soloar Tracking System by Sensor Arrangement	Thi Thi Aung Dr Nang Saw Yuzana Kyaing	The Eighth National Conference on Science and Engineering,2015 (Upper Myanmar)	2015 June			Co	

စဉ်	မြို့စု ရေးသားသူ အမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်း အမည်	ပါဝင်ပြုစု ရေးသားသူ အမည်/ရာထူး/ ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ် ချက်
							ဂျာနယ်	ခုနှစ်၊ လ	Vol-, No.-	Page No.	1 st	
၁၅	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Dynamic Modelling of Doubly Fed Induction Generator Based Wind Turbine System	Aye Myat Thin Dr Nang Saw Yuzana Kyaing	International Journal of Industrial Electronics and Electrical Engineering ISSN; 2347- 6982	2015 June	Vol 3 Issue 6	38- 43	Co	
၁၆	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design and Analysis of Variable Speed Wind Turbine with Doubly Fed Induction Generator	Aye Myat Thin Dr Nang Saw Yuzana Kyaing	The Fifth International Conference on Science and Engineering	2014 Dec			Co	
၁၇	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Performance Analysis of Dual-Axis Solar Tracking System and a Fixed System by Test Experiment	Thi Thi Aung Dr Nang Saw Yuzana Kyaing	Journal of Science, Engineering and Technology	2015 Dec	Vol 2 Issue 1	87 - 92	Co	

စဉ်	ပြုစုရေးသားသူအမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်းအမည်	ပါဝင်ပြုစုရေးသားသူ အမည်/ရာထူး/ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ်ချက်
							ဂျာနယ်	ခုနှစ်၊လ	Vol-, No.-	Page No.	1 st	
၁၈	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Optimum Design of PV-Diesel Hybrid System for Rural Electrification	Yin Yin Aye Dr Nang Saw YuzanaKyaing	The fourth international conference on science and engineering	2013 Dec			Co	
၁၉	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design Consideration and Implementation of Boost Converter Control for Solar PV Partially shading Conditions	Nan Lwin Nway Soe Dr Nang Saw YuzanaKyaing	The fourth international conference on science and engineering	2013 Dec			Co	
၂၀	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design of ELC With Fuzzy Logic Control for Small Wind Turbine	Kay Thu Khaing Dr Nang Saw Yuzana Kyaing	,Journal of Science, Engineering and Technology	2016 Dec	Vol 3, Issue 2	60 _ 65	Co	
၂၁	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design Construction of ELC and Buck Boost Control for Optimizing Output of Small-Scale Horizontal Axis Wind Turbine	Kay Thu Khaing Dr Nang Saw Yuzana Kyaing	The 9th National Conference on Science and Engineering,2016 (Upper Myanmar)	2016 July			Co	

စဉ်	ပြုစုရေးသားသူအမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်းအမည်	ပါဝင်ပြုစုရေးသားသူ အမည်/ရာထူး/ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ်ချက်
							ဂျာနယ်	ခုနှစ်လ	Vol-, No.-	Page No.	1 st	
၂၂	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Performance Analysis on the Improvement of Seasonal Solar Tracking System	Thant Sin Aung Dr Nang Saw Yuzana Kyaing	,Journal of Science, Engineering and Technology	2016 Dec	Vol 3 Issue 9	31 - 35	Co	
၂၃	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Optimum Sensor Design for Azimuth-Altitude Dual Axis Solar Tracker	Thant Sin Aung Dr Nang Saw Yuzana Kyaing	The 9th National Conference on Science and Engineering,2016 (Upper Myanmar)	2016 July			Co	
၂၄	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Performance Analysis of A Stepper Motor To Use In A Wave EnergyConverter	Aye Thida Myint Dr Nang Saw Yuzana Kyaing	The IIER International Conference ISBN; 978-93-86831-15-6	2017 Aug		38 - 42	Co	
၂၅	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	PV Maximum Power Point Tracking Based on Variable Solar Irradiance By using Fuzzy Logic Controller	Khin Moe Moe Myint Dr Nang Saw yuzana Kyaing	Journal of Science, Engineering and Technology	2017 Dec	Vol 4 Issue 6	61 - 65	Co	

စဉ်	ပြုစုရေးသားသူအမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်းအမည်	ပါဝင်ပြုစုရေးသားသူ အမည်/ရာထူး/ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ်ချက်
							ဂျာနယ်	ခုနှစ်လ	Vol-, No.-	Page No.	1 st	
၂၆	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design and Construction of GSM Based Electronic Energy Meter	Pon Pon Tun Dr Nang Saw yuzana Kyaing	Journal of Science, Engineering and Technology	2017 Dec	Vol 4 Issue 6	84 - 88	Co	
၂၇	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Enhancing Cell Efficiency of CPV Passive Cooling System with Heat Sink	Nang Naung Lin Dr Nang Saw yuzana Kyaing	Journal of Science, Engineering and Technology	2017 Dec	Vol 4 Issue 6	71 - 75	Co	
၂၈	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Optical Efficiency Calculation for 10MW Central-receiver Solar Thermal Plant	Hnin Wah Dr Nang Saw yuzana Kyaing	8th ICSE	2017 Dec		29	Co	
၂၉	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Analysis and Investigation of a Permanent Magnet Stepper Machine as a Generator Mode for Wave Energy Convertor	Aye Thida Myint Dr Nang Saw Yuzana Kyaing	8th ICSE	2017 Dec		37	Co	
၃၀	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design Calculations of Heliostat field Layout For Solar Thermal Power Generation	Hnin Wah Dr Nang Saw Yuzana Kyaing	The IIER International Conference ISBN; 978-93-86291-88-2	2017 June		49 - 54	Co	

စဉ်	ပြုစုရေးသားသူအမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်းအမည်	ပါဝင်ပြုစုရေးသားသူ အမည်/ရာထူး/ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ်ချက်
							ဂျာနယ်	ခုနှစ်လ	Vol-, No.-	Page No.	1 st	
၃၁	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Verification and Integration Off-grid Dedicated Standalone Solar Photovotic System with Battery Energy Storage System	Sai Ngaunn Hseng Dr Nang Saw Yuzana Kyaing	The 9th ICSE 2018	2018 Dec		135	Co	
၃၂	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Determination of Heliostat Efficiency by using Solar PILOT	Lai Lai Wah Dr Nang Saw Yuzana Kyaing	The 9th ICSE 2018	2018 Dec		126	Co	
၃၃	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Comparison of Different Models to Analyze Wind Influence on Polycrystalline Cell Temperature	Chit Sandi Zaw Dr Nang Saw Yuzana Kyaing Lwin Mar Oo	The Eleventh National Conference on Science and Engineering (Upper Myanmar)	2018 June		99	Co	

စဉ်	မြို့စားရေးသားသူ အမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်း အမည်	ပါဝင်ပြုစု ရေးသားသူ အမည်/ရာထူး/ ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ် ချက်
							ဂျာနယ်	ခုနှစ်၊ လ	Vol-, No.-	Page No.	1 st	
၃၄	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Analysis of Battery Charging and Discharging Condition for PV Power Plant	Lwin Mar OO Dr Nang Saw Yuzana Kyaing Chit Sandi Zaw	The Eleventh National Conference on Science and Engineering (Upper Myanmar)	2018 June		115	Co	
၃၅	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Analysis of PV Module Characteristics Based on Experiment and Simulation Test	Chit Sandi Zaw Dr Nang Saw Yuzana Kyaing Lwin Mar OO	Journal of Science, Engineering and Technology	2018 Dec	Vol 5 Issue 1	115 - 119	Co	
၃၆	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Performance of Ramp Rate Control for PV Power Smoothing with Battery Energy Storage System	Lwin Mar OO Dr Nang Saw Yuzana Kyaing	Journal of Science, Engineering and Technology	2018 Dec	Vol 5 Issue 1	96 - 100	Co	

စဉ်	မြို့စားရေးသားသူ အမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်း အမည်	ပါဝင်ပြုစု ရေးသားသူ အမည်/ရာထူး/ ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ် ချက်
							ဂျာနယ်	ခုနှစ်၊ လ	Vol-, No.-	Page No.	1 st	
၃၇	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design Performance of Traffic Light Control System with Solar Tracking System (For Four Ways)	Su Myat Noe Oo Dr Nang Saw Yuzana Kyaing	The Seventh National Conference on Science and Engineering (Upper Myanmar)	2014 June	Vol 2	1 - 5	Co	
၃၈	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Estimation of Battery State of Charge by Simulation Study	Sai Ngaunn Hseng Wunna Swe Dr Nang Saw Yuzana Kyaing	International Journal for Innovative Research in Multidisiplinary Field ISSN; 2455 - 0620	2019 Jan	Vol 5 Issue 1	162 - 168	Co	
၃၉	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Fuzzy Logic Implementation For Stand-alone Photovoltaic Maximum Power Point Tracking System	Khin Moe Moe Myint Dr Nang Saw yuzana Kyaing	The Seventh National Conference on Science and Engineering (Upper Myanmar)	2017 June			Co	

စဉ်	မြို့စု ရေးသားသူ အမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်း အမည်	ပါဝင်ပြုစု ရေးသားသူ အမည်/ရာထူး/ ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ် ချက်
							ဂျာနယ်	ခုနှစ်၊ လ	Vol-, No.-	Page No.	1 st	
၄၀	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design Comparison of Cassegrain Optics for High Concentration Photovoltaic (HCPV)	Naung Naung Lin Dr Nang Saw Yuzana Kyaing	The Seventh National Conference on Science and Engineering (Upper Myanmar)	2017 June			Co	
၄၁	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Simulation and Testing of a Permanent Magnet Stepper Motor for Wave Energy Converter	Aye Thida Myint Dr Nang Saw Yuzana Kyaing	ICSE 2017	2017			Co	
၄၂	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Effect of Temperature and Irradiance on I-V Characteristics of PV module	Khin Moe Moe Myint Pyone Lai Swe Dr Nang Saw yuzana Kyaing	Journal of Engineering Education and Applied Science (TU- Yamethin)	2019 Aug	Vol;01 Issue 01	265- 271	Co	
၄၃	Dr Nang Saw Yuzana Kyaing	ပါမောက္ခ	EP	TU (Loikaw)	Design and Calculation of 50kVAR Shunt Capacitor Bank	Chris Tine Lin Nang Saw Yuzana Kying Ree Myar Zar Chi Moe	Journal of Engineering Education and Applied Science (TU- Yamethin)	2019 Aug	Vol;01 Issue 01	284- 288	Co	

စဉ်	မြို့စားရေးသားသူအမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်းအမည်	ပါဝင်ပြုစုရေးသားသူ အမည်/ရာထူး/ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ်ချက်
							ဂျာနယ်	ခုနှစ်လ	Vol-, No.-	Page No.	1 st	
၄၄	Daw Chris Tine Lin	ကထိက	EP	TU (Loikaw)	Design of Transmission Line Protection System for 132KV Northen Line (Lawpita- Kalaw)	Daw Chris Tine Lin	The third national conference on science and engineering, 2010 (Northern Myanmar)	2010 Oct			1 st	
၄၅	Daw Chris Tine Lin	ကထိက	EP	TU (Loikaw)	Evaluation of Point-By- Point Method in Numerical Solution of Swing Equation	Daw Chris Tine Lin June Tharaphe Lwin	International Journal for Innovative Research in Multidisiplinary Field ISSN; 2455 - 0620	2019 Aug	Volume 5 Issue 8	192 - 198	1 st	
၄၆	Daw Chris Tine Lin	ကထိက	EP	TU (Loikaw)	Design and Calculation of 50kVAR Shunt Capacitor Bank	Chris Tine Lin Nang Saw Yuzana Kyng Ree Myar Zar Chi Moe	Journal of Engineering Education and Applied Science (TU-Yamethin)	2019 Aug	Vol;01 Issue 01	284- 288	1 st	

စဉ်	ပြုစုရေးသားသူအမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်းအမည်	ပါဝင်ပြုစုရေးသားသူ အမည်/ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ်ချက်
							ဂျာနယ်	ခုနှစ်လ	Vol-, No.-	Page No.	1 st	
	Daw Chris Tine Lin	ကထိက	EP	TU (Loikaw)	Evaluation of Point-By-Point Method in Numerical Solution of Swing Equation	Chris Tine Lin June Tharaphe Lwin	International Journal for Innovative Research in Multidisiplinary Field ISSN; 2455 - 0620	2019 Aug	Vol 5 Issue 8	192- 198	1 st	
၄၇	Daw Chris Tine Lin	ကထိက	EP	TU (Loikaw)	Feasibility Study on Battery Energy Storage System for Mini-Grid	Nang Saw Yuzana Kyaing June Tharaphe Lwin Daw Chris Tie Lin	International Journal of Trend in Scientific Research and Development (IJTSRD) ISSN;2456-6470	2019 Aug	Vol 3 Issue 5	2086 2089	Co	
၄၈	Daw Chris Tine Lin	ကထိက	EP	TU (Loikaw)	Consideration of Three Phase Faults on Transmission Line with Distance Protection	June Tharaphe Lwin Daw Charist Tine Lin	International Journal of Trend in Scientific Research and Development (IJTSRD) ISSN;2456-6470	2019 Aug	Vol 3 Issue 5	2296- 2299	Co	

စဉ်	မြို့စု ရေးသားသူ အမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်း အမည်	ပါဝင်ပြုစု ရေးသားသူ အမည်/ရာထူး/ ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ် ချက်
							ဂျာနယ်	ခုနှစ်၊ လ	Vol-, No.-	Page No.	1 st	
၄၉	Daw Theint Zar Htet	ကထိက	EP	TU (Loikaw)	Design of 515KW Three_Phase Squirrel Cage Induction Motor in No.(2) Fertilizer Plant; Kyun Chaung	Daw Theint Zar Htet Daw Yin Yin Pyone Daw Khin Thuzar Soe	The third national conference on science and engineering, 2010 (Northern Myanmar)	2010 Oct		148	1 st	
၅၀	Daw Theint Zar Htet	ကထိက	EP	TU (Loikaw)	Design Analysis of Direct- DrivenPMSG in Wind Turbine Application	Daw Theint Zar Htet Zhengming Zhao Qing Gu	2016 International Conference on System Reliability and Science	2016		7 _ 11	1 st	
၅၁	Daw Theint Zar Htet	ကထိက	EP	TU (Loikaw)	Modelling and Analysis of Radial Flux Surface Mounted Direct-Driven PMSG in Small Scale Wind Turbine	Daw Theint Zar Htet Zhengming Zhao Qing Gu Jing Li	Advances in Science, Technology and Engineering Systems ISSN; 2415 _ 6698	2017 Nov	Vol _ 2 No 6	94 _ 99	1 st	
၅၂	Daw Theint Zar Htet	ကထိက	EP	TU (Loikaw)	PM Material Analysis of Permanent Magnet Synchronous Generator in Wind Turbines	Daw Theint Zar Htet Zhengming Zhao Kai Li	2nd International Conference on System Reliability and Safety	2017 Dec		332 _ 336	1 st	

စဉ်	မြို့စားရေးသားသူအမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်းအမည်	ပါဝင်ပြုစုရေးသားသူ အမည်/ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ်ချက်
							ဂျာနယ်	ခုနှစ်၊လ	Vol-, No.-	Page No.	1 st	
၅၃	Daw June Tharaphe Lwin	ကထိက	EP	TU (Loikaw)	Development of Microcontroller Based Temperature and Lighting Control System in Smart Home	Daw June Tharaphe Lwin Dr Aung Ze Ya	International Journal of Scientific Engineering and Technology Research ISSN 2319 - 8885	2014 July	Vol.03, Issue No.6	3322 - 3327	1 st	
၅၄	Daw June Tharaphe Lwin	ကထိက	EP	TU (Loikaw)	Development of Microcontroller Based Temperature and Humidity Control System for Energy Saving in Smart Home	Daw June Tharaphe Lwin Dr Aung Ze Ya	The Seventh National Conference on Science and Engineering (Upper Myanmar)	2014 June			1 st	
၅၅	Daw June Tharaphe Lwin	ကထိက	EP	TU (Loikaw)	Consideration of Three Phase Faults on Transmission Line with Distance Protection	June Tharaphe Lwin Charist Tine Lin	International Journal of Trend in Scientific Research and Development (IJTSRD) ISSN;2456-6470	2019 Aug	Vol - 3 Issue - 5	2296- 2299	1 st	

စဉ်	မြို့စားရေးသားသူအမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်းအမည်	ပါဝင်ပြုစုရေးသားသူ အမည်/ရာထူး/ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ်ချက်
							ဂျာနယ်	ခုနှစ်၊လ	Vol-, No.-	Page No.	1 st	
၅၆	Daw June Tharaphe Lwin	ကထိက	EP	TU (Loikaw)	Design Calculations of Flywheel Free Energy Generating System with Motor-Generator	June Tharaphe Lwin	International Journal of Innovative Science, Engineering & Technology ISSN(Online)2348-7968	2019 Aug	Vol 6 Isssue 8	167-171	1 st	
၅၇	Daw June Tharaphe Lwin	ကထိက	EP	TU (Loikaw)	Evaluation of Point-By- Point Method in Numerical Solution of Swing Equation	Chris Tine Lin June Tharaphe Lwin	International Journal for Innovative Research in Multidisiplinary Field ISSN; 2455 - 0620	2019 Aug	Vol - 5 Issue - 8	192 - 198	Co	
၅၈	Daw June Tharaphe Lwin	ကထိက	EP	TU (Loikaw)	Feasibility Study on Battery Energy Storage System for Mini-Grid	Nang Saw Yuzana Kyaing June Tharaphe Lwin Chris Tie Lin	International Journal of Trend in Scientific Research and Development (IJTSRD) ISSN;2456-6470	2019 Aug	Vol - 3 Issue - 5	2086-2089	Co	

စဉ်	မြို့စု ရေးသားသူ အမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်း အမည်	ပါဝင်ပြုစု ရေးသားသူ အမည်/ရာထူး/ ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ် ချက်
							ဂျာနယ်	ခုနှစ်၊ လ	Vol-, No.-	Page No.	1 st	
၅၉	Daw Toe Toe Ei	ကထိက	EP	TU (Loikaw)	Analysis of Power Generating Unit for Wave Energy Conversion	Daw Toe Toe Ei Dr Zaw Lin Htun	International Journal of Scientific Engineering and Technology Research ISSN 2319 - 8885	2014 July	Vol.03, Issue No.16	3356_ 3361	1 st	
၆၀	Daw Toe Toe Ei	ကထိက	EP	TU (Loikaw)	Design of Permanent Magnet Linear Generator Used in Wave Energy	Daw Toe Toe Ei Zaw Lin Htun	The Seventh National Conference on Science and Engineering (Upper Myanmar)	2014 June			1 st	
၆၁	Daw Shwe Kyi	လ/ဝ ကထိက	EP	TU (Loikaw)	Design and Simulation of Grid Connected PV System I (Without Batteries Storage)	Daw Shwe Kyi Dr Yin Yin Pyone Daw Moe Moe	The 1st University Conference on Science, Engineering and Research, 2018	2018 Aug			1 st	
၆၂	Daw Shwe Kyi	လ/ဝ ကထိက	EP	TU (Loikaw)	System Model and Simulation of Grid Connected Solar Generation System	Daw Shwe Kyi Dr Yin Yin Pyone Daw Moe Moe	Journal of Research & Innovation	2018 Dec	Vol 1 Issue 1		1 st	

စဉ်	မြို့စားရေးသားသူအမည်	ရာထူး	ဌာန	တက္ကသိုလ်	သုတေသနစာတမ်းအမည်	ပါဝင်ပြုစုရေးသားသူ အမည်/ရာထူး/ဌာန/တက္ကသိုလ်	ထုတ်ဝေသည့်				Author	မှတ်ချက်
							ဂျာနယ်	ခုနှစ်၊လ	Vol-, No.-	Page No.	1 st	
၆၃	Daw Ree Myar	လ/ဝကထိက	EP	TU (Loikaw)	Power Control Based on Artificial Neural Networks Controller in Grid Connected PV System	Daw Ree Myar Daw Zarchi Linn	International Conference on Science, Technology and Innovation	2018 Oct	Vol 1 Issue 1		1 st	
၆၄	Daw Ree Myar	လ/ဝကထိက	EP	TU (Loikaw)	Control of DC Link Voltage and Load Power in Grid Connected PV System	Daw Ree Myar	The 11th National Conference on Science and Engineering	2018 June			1 st	
၆၅	Daw Ree Myar	လ/ဝကထိက	EP	TU (Loikaw)	Design and Calculation of 50kVAR Shunt Capacitor Bank	Chris Tine Lin Nang Saw Yuzana Kyng Ree Myar Zar Chi Moe	Journal of Engineering Education and Applied Science (TU-Yamethin)	2019 Aug	Vol;01 Issue 01	284-288	Co	
၆၆	Daw Zar Chi Moe	လ/ဝကထိက	EP	TU (Loikaw)	Design and Calculation of 50kVAR Shunt Capacitor Bank	Chris Tine Lin Nang Saw Yuzana Kyng Ree Myar Zar Chi Moe	Journal of Engineering Education and Applied Science (TU-Yamethin)	2019 Aug	Vol;01 Issue 01	284-288	Co	