

အဆင့်မြင့်ပညာဦးစီးဌာန
နည်းပညာတက္ကသိုလ်(လွိုင်ကော်)
စက်မှုအင်ဂျင်နီယာဌာန

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၁	Dr Thin Thin Maw	ပါမောက္ခ	Mechanical	TU Loikaw	Design and Performance Elevation of Axial Flow Pump with Guide Vane	Dr Thin Thin Maw Khin Maung Aye Mya Mya Khaing	The Third International Conference on Science and Engineering	2011 Dec	Vol- 2	162- 166	1 st		
၂	Dr Thin Thin Maw	ပါမောက္ခ	Mechanical	TU Loikaw	Design Analysis of 1.5KW Horizontal Axis Wind Turbine	Dr Thin Thin Maw Aye Tha Wi Tha Wi Tun Khin Ohnmar Myo Cho Cho Khaing	Iconic Research & Engineering Journals E-ISSN 2456-8880	2019 Aug	Vol-3 Issue 2	308 - 314	1 st		

၃	Dr Thin Thin Maw	ပါမောက္ခ	Mechanical	TU Loikaw	Design of Single Plate Clutch System	Thin Thin Maw Ei Ei Thar Pa Pa Minn	International Journal of Scientific Engineering and Technology Research ISSN;2319- 8885	2019 Aug	Vol-08	430- 433	1 st		
၄	Dr Thin Thin Maw	ပါမောက္ခ	Mechanical	TU Loikaw	Design and Analysis of 30MW Pelton Turbine	Dr Thin Thin Maw Dr Nang Sein Mya Dr Cho Cho Khaing	International Journal of Scientific Engineering and Technology Research ISSN;2319-8885	2019 Aug	Vol-08	458- 463	1 st		
၅	Dr Thin Thin Maw	ပါမောက္ခ	Mechanical	TU Loikaw	Force And Friction Design of Hydraulic Disc Brake Toyota Hilux (LN-106)	Dr Thin Thin Maw Arkar Htun Dr Myint Myint Thwe Cho Cho Khaing	International Journal of Scientific Engineering and Technology Research ISSN; 2319-8885	2019 Aug	Vol-08	488- 492	1 st		

၆	Dr Thin Thin Maw	ပါမောက္ခ	Mechanical	TU Loikaw	Lean Manufacturing, Just in Time and Kanban of Toyota Production System (TPS)	Arkar Htun Thin Thin Maw Cho Cho Khaing	International Journal of Scientific Engineering and Technology Research ISSN; 2319-8885	2019 Aug	Vol-09	469- 474	Co		
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၈	Dr Thin Thin Maw	ပါမောက္ခ	Mechanical	TU Loikaw	Design And Analysis of Centrifugal Pump For Backward Blades with CFD Simulation	Aye Tha Wi Tha Wi Tun Khin Ohnmar Myo Dr Thin Thin Maw Cho Cho Khaing	Iconic Research & Engineering Journals E-ISSN 2456-8880	2019 Aug	Vol-3 Issue 2	291 - 296	Co		

၉	Dr Thin Thin Maw	ပါမောက္ခ	Mechanical	TU Loikaw	Design and Fabrication of Agricultural Reaper Machine	Khin Ohnmar Myo Aye Tha Wi Tha Wi Tun Dr Thin Thin Maw Cho Cho Khaing	Iconic Research & Engineering Journals E-ISSN 2456-8880	2019 Aug	Vol-3 Issue 2	315 - 319	Co		
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၁၁	Dr Hla Myint Aung	ကထိက	Mechanical	TU Loikaw	Design and Analysis of a Low-head Propeller Turbine (15KW)	Dr Hla Myint Aung Nyein Aye San Ei Ei Htwe	The Fourth International Conference on Science and Engineering	2013 Dec			1 st		
၁၂	Dr Hla Myint Aung	ကထိက	Mechanical	TU Loikaw	Design of Combustion Chamber of Gas Turbine	Hla Myint Aung Dr Htay Htay Win Dr Ei Ei Htwe	The Third National Conference on Science and Engineering (Northen Myanmar)	2010 Oct			1 st		

၁၃	Daw Sabae Khaing	ကထိက	Mechanical	TU Loikaw	Numerical Investigation on the Effect of Riser Tube on System Parameters in a Thermosyphon Solar Water Heater	Sabae Khaing Myat Myat Soe Thein Min Htike	International Journal of Scientific Engineering and Technology Research ISSN; 2278-7798	2014 Sep	Vol 3 Issue 9	2294 - 2300	1 st		
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၁၅	Daw Eh Kwee Doe	ကထိက	Mechanical	TU Loikaw	Analysis on Acoustic Attenuation by Periodic Array Structure	Eh Kwee Doe Dr Win Pa Pa Myo	International Journal of Scientific Engineering and Technology Research ISSN;2319-8885	2014 Sep	Vol 03 Issue 22	4390- 4394	1 st		

၁၆	Daw Eh Kwee Doe	ကထိက	Mechanical	TU Loikaw	Analysis of Sound Attenuation in Periodic Array Structure	Eh Kwee Doe Win Pa Pa Myo Thein min Htike	The Seventh National Conference on Science and Engineering (Upper Myanmar)	2014 Jun				1 st		
၁၇	Daw Win San Dar Aye	လ/ဝ ကထိက	Mechanical	TU Loikaw	Prediction of Photovoltaic Module Sizing for Solar Water Pumping System in Ayetharyar	Daw Win San Dar Aye Nang Khin Chaw Sint Than Zaw Oo	The 11th National Conference on Science and Engineering	2018 June				1 st		
၁၈	Daw Win San Dar Aye	လ/ဝ ကထိက	Mechanical	TU Loikaw	Design and Efficiency Analysis of a Single- Suction Centrifugal Pump	Win San Dar Aye Nang Khin Chaw Sint Than Zaw Oo	University Journal of Science, Engineering and Research, 2019	2019 Jan	Vol 1 Issue 1			1 st		

၁၉	Daw Pwint Kay Khine Htun	လ/ဝ ကထိက	Mechanical	TU Loikaw	Improvement of Solar Energy by Mirror Reflection Technique	Pwint Kay Khine Htun Dr Myo Zaw Minn U Win Kyaw Thu	The 1st International Conference on Engineering Education and Innovation and Educational Exhibition	2018 Dec			1 st		
၂၀	Daw May Su Mon Mon	လ/ဝ ကထိက	Mechanical	TU Loikaw	Design of Runner for 225KW Pelton Turbine	May Su Mon Mon Nyi Nyi Myo Myint Aung	The Third National Conference on Science and Engineering (Northen Myanmar)	2010 Oct			1 st		