

**Summer Field School [Online] on  
 MOUNTAIN ECOSYSTEMS AND RESOURCE MANAGEMENT  
 Ivano-Frankivsk Region, Ukraine :: 19-28 September, 2021**

**DELEGATE PARTICIPANT'S PROFILE**

	<p><b>Mr. Si Thu Min</b>  <i>Part-time Tutor</i>          Department of Geography          University of Mandalay          Mandalay City          Myanmar</p> <p>Tel: +959-799-500-108          Email: <a href="mailto:sithumin@mu.edu.mm">sithumin@mu.edu.mm</a></p>
<p><b>Highest Education</b></p>	<p>Master (Geography)</p>
<p><b>Personal Statement</b></p>	<p>Dear colleagues! Further I would like to say a few words in order to present myself as the delegate participant for the forthcoming Summer School on 'Mountain Ecosystems and Resource Management'. I am a Part-time Tutor from Department of Geography, University of Mandalay, Myanmar. In 2015-2016 - obtained Diploma in English, Mandalay University of Foreign Languages (MUFL), Myanmar. In 2018 was a young researcher in ASEAN WATER PLATFORM 2018, Can Tho University, Vietnam. In 2013-2018 - graduated B.A (Honours) in Geography, University of Mandalay, Myanmar. In 2019 - Erasmus + scholarship awardee for Master program and certificate of attendance, University of Florence, Italy. In 2020 - participated The Agro-industrial Revolution, New Normal, The Future of Work, Department of Agro-Industrial Technology, Faculty of Agricultural Technology, University of Jember, Indonesia, and also participated in Microplastic Analysis Introductory Course, Center for South East Asian Studies (CSEAS) and The Norwegian Institute for Water Research (NIVA). In 2021 - was a Presenter of The International Training on the practical ways of integrated coastal Spatial Planning Based Ecosystem Adaptation</p>

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	(SPBEA), Semarang, Indonesia, In 2019-2021 - M.A (Credit) in Geography, University of Mandalay, Myanmar.
<b>Paper/Presentation Title (Unpublished Research or Review or Field Work)</b>	<i>Zooming the Mandalay Urbanization Impact within nearby community: a case study of Shan Kalay Kyun village</i>
<b>Keywords</b>	Urbanization; Impact; Change; Benefits; Harms
<b>Abstract (100-300 words)</b>	The former royal capital of Mandalay City is the second-largest city of Myanmar with a total population of 1.73 million according to the census of 2014. Consisting of six townships: Aungmyaythazan Township, Chanayethazan Township, Mahaaungmyay Township, Chanmyathazi Township, Pyigyidagun Township, and Amarapura Township. Amaeapura Township is considered as one of Myanmar's cultural Area and it is one of the Country's its main economic and transportation hubs. Many rural inhabitants from this township used to come to Mandalay City for seeking fortunes as glorious as the Mandalay Urbanization creates opportunities and benefits for people, but at the same time, it also creates harmful effects. It is too simplistic to assume in terms of winners and losers because people can be benefitted and harmed at the same time. So, this paper is the one to assess the benefits of Mandalay Urbanization and its negative impacts on of Shan Kalay Kyun Village as it locates near Mandalay city. To gain an affluent understanding of the impact of urbanization, the paper is conducted by a systematic and in-depth analysis via direct surveys using structured interviews. Along with the Mandalay Urbanization, occupational structures of the village are significantly changed. Flood problems, land erosions, land values, and manufacturing sectors are positively increased while agriculture activities and stable work possessing are negatively increased. Moreover, the paper also suggested that to maximize the benefits (positive impacts) of urbanization and to minimize or avoid the harms (negative impacts) of urbanization.
<b>More Information (weblinks)</b>	<a href="https://www.linkedin.com/in/si-thu-min-91932a217">https://www.linkedin.com/in/si-thu-min-91932a217</a>