



The 2<sup>nd</sup> Training Workshop on Disaster Risk Management for Cultural Heritage in Southeast Asia

## **Understanding People, Nature, Culture: Heritage Management for**

### **Building Resilience of Living Traditional Settlements**

**Date:** 4<sup>th</sup> February – 3<sup>rd</sup> June 2021

**Time:** 8:00-10:00 (CET/Winter), 9:00-11:00 (CET/Summer),  
14:00-16:00 (BKK/JKT), 15:00 -17:00 (Brunei/Manila), 16:00-18:00 (Kyoto)

#### **Course Coordinators**

Hatthaya Siriphatthanakun, SEAMEO SPAFA

Rohit Jigyasu, ICCROM

**Note:** 1<sup>st</sup> to 7<sup>th</sup> Online session will focus on understanding the heritage management process in general, while Sessions 8<sup>th</sup> to 15<sup>th</sup> will position disaster risk management and its relationship to climate action within larger heritage management covered earlier.

#### **Tentative Programme**

<b>No.</b>	<b>Title &amp; Learning Objectives</b>	<b>Facilitator</b>	<b>Resource Persons</b>	<b>Date</b>
1.	<b>Inauguration and Introduction Session</b>	Rohit Jigyasu, Hatthaya,	Centre Director SEAMEO SPAFA, DG of ICCROM, Representative of Museum Department, Brunei Darussalam, Director of R-DMUCH	4 <sup>th</sup> February 2021
2.	<b>Linking Nature &amp; Culture and Evolving Conservation Practice:</b> To understand multiple linkages between nature and culture and appreciate 'heritage place based approach' for heritage conservation and management. The place goes beyond the definition of a heritage site, and includes its setting (the	Steve Brown	Nobuko Inaba	11 <sup>th</sup> February 2021

	wider landscape and seascape), and any wider international connections it has.			
<b>3.</b>	<b>Assessing Values &amp; Attributes</b> To map heritage values and identify attributes that contain those values from various perspectives including that of the local community. To identify the relationship between values and ‘continuity and evolution’ of living heritage settlements.	Hatthaya	Pinraj Kanchanathiti, Gamini Wijesuriya, Moe Chiba	18 <sup>th</sup> February 2021
<b>4.</b>	<b>Management Systems</b> To understand the interactions among structures, processes and traditions that enable forms of continuity and change within and around a heritage place that are compatible with conservation agendas and also the broader needs of society.	Luisa de Marco	Richard A Engelhard	25 <sup>th</sup> February 2021
<b>5.</b>	<b>Social, economic and environmental context + Governance</b> To understand local context in which heritage management practice should be embedded. To enhance governance by effectively enforcing legal and customary frameworks and respect for substantive rights; and on all those involved having the capacities necessary to assume their roles and responsibilities.	Leticia Leitao	Montira Horayangura Unakul	4 <sup>th</sup> March 2021
<b>6.</b>	<b>International and national policies related to disaster risk management</b> To learn about various international policies by UNESCO, UNDRR and other organizations that are relevant for disaster risk management of cultural heritage. To learn about good policies on DRM for cultural heritage developed and implemented at national level such as Japan. To	Giovanni Boccardi	Sophie Abraham	11 <sup>th</sup> March 2021

	discuss challenges and preconditions for implementing these policies.			
<b>7.</b>	<p><b>Identifying cause-effect relationships for factors affecting heritage places and analyzing disaster risks</b></p> <p>To identify all the natural and human induced, slow and fast factors that have negative as well as positive impact on heritage place. To analyse cause-effect relationship between them and resulting impact on attributes and values.</p> <p>The terminology related to disaster risk management, such as risks, hazards, vulnerability, capacity, exposure, and their inter-relationship, will be introduced here</p>	Rohit Jigyasu	Eugene Jo	18 <sup>th</sup> March 2021
<b>8.</b>	<p><b>Climate Change and its impact on heritage + analyzing disaster risks</b></p> <p>To understand the phenomenon of “climate change” and its relationship with disasters and analyze the impact on heritage places. To recognize the role of traditional knowledge systems for adapting to climate change. The terminologies will be revisited here.</p>	Rohit Jigyasu	Jothi Ganesh	25 <sup>th</sup> March 2021
<b>9.</b>	<p><b>Methodology for Disaster Risk Assessment</b></p> <p>To collect information/data for identifying probabilities and severity of impact on heritage places. Building risk scenarios based on analysis of hazards and vulnerabilities/capacities and cause-effect relationships and their impacts on attributes.</p>	Hatthaya	Rohit Jigyasu	1 <sup>st</sup> April 2021
<b>10.</b>	<p><b>Resilience: An approach for managing heritage places</b></p> <p>To understand the wider concept of risk and resilience in the context of management of heritage places, especially living settlements. To</p>	Rohit Jigyasu	Leticia Leitao, Fabrizio Aimar	8 <sup>th</sup> April 2021

	discuss practical application of these concepts for managing change in heritage places.			
<b>11.</b>	<b>Management Planning/Cycle</b> To learn about a series of processes, activities and actions related to planning, implementation and monitoring and evaluation activities and actions which together deliver a set of results, some of which benefit the <b>heritage place</b> and society as a whole. These produce numerous outputs on a long- and short-term basis. Their combined impact ensures outcomes, the macro objectives inspired by the long-term strategic purpose of the management system, can be achieved.	Luisa de Marco	Richard A Engelhard	22 <sup>nd</sup> April 2021
<b>12.</b>	<b>Disaster Risk Management Cycle, Mitigation &amp; Adaptation</b> To understand the disaster risk management cycle outlining all the stages of assessment, mitigation, preparedness, response and recovery before, during and after disasters. To learn about the basic principles and types of mitigation and adaptation and illustration through a practical case study from Japan	Hatthaya	Takeyuki Okubo	29 <sup>th</sup> April 2021
<b>13.</b>	<b>Emergency response &amp; post disaster recovery</b> To learn about the procedures for responding during emergencies for saving people and heritage. To be aware of basic considerations for undertaking recovery following disasters.	Rohit Jigyasu	Hatthaya	6 <sup>th</sup> May 2021
<b>14.</b>	<b>Traditional knowledge + engaging communities for disaster risk management</b> To recognize the role of traditional knowledge in disaster risk management. To learn from Japanese experience in engaging	Hatthaya	Gamini Wijesuriya, Dowon Kim	13 <sup>th</sup> May 2021

	communities in disaster risk management.			
<b>15.</b>	<b>Implementing &amp; reviewing disaster risk management projects</b> To develop pilot projects for disaster risk management and prepare action plan for their implementation and review	Rohit Jigyasu	All facilitators	20 <sup>th</sup> May 2021
<b>16.</b>	<b>Final Presentation</b> To discuss and wrap-up the action plans proposed and prepared by each participant for comments	Rohit Jigyasu, Hatthaya	All facilitators and resource persons	3 <sup>rd</sup> June 2021