

PROGRAMME

DAY 1: MONDAY 4 MAY 2020

- 09:00 – 09:15 **Introduction to the workshop** - *Aparna Tandon and Goranka Horjan*
- 09:15 – 09:30 **International emergency preparedness and response mechanism of UNESCO and Lessons Learnt**- TBD (UNESCO)
- 09:30 – 10:00 **Presentation on assessing needs and secondary risks post-earthquake and upon removal of lock-down.** Handout: customised need assessment template from ICCROM - *Aparna Tandon*
- 10:00 – 10:15 **Facilitated discussion and agreement on next steps**
- 10:15 – 10:30 *Break*
- 10:30 – 11:00 **Assessing Buildings impacted by earthquake upon reopening** - *Rohit Jigyasu and Eugénie Crété* (typical building failures - handout by ICCROM)
- 11:00 – 11:15 Questions & Answers
- 11:15 – 11:30 *Break*
- 11:30 – 12:00 **Selecting safe temporary storage for moving collections: options, workflow, resources** – *Alessia Strozzi and Aparna Tandon*
- 12:00 – 13:00 **Recap of the morning and agreed actions** - *Goranka Horjan assisted by Aparna Tandon*

DAY 2: TUESDAY 5 MAY 2020

- 09:00 – 09:30 **Analysing the main existing challenges that may influence the proper response. Challenging issues that have been detected during the actual hazards that took place in Zagreb** – *Goranka Horjan* (Ethnographic Museum & INTERCOM)
- 09:15 – 09:45 Questions & Answers and Discussion
- 09:45 – 10:45 **Immediate and mid-term mitigation measures to manage primary and secondary risks presentation followed by individual activity** - Participants to prioritise *context specific and cost-effective mitigation strategies* – *Contributions by Aparna Tandon and Alessia Strozzi*
- 10:45 – 11:00 *Break*
- 11:00 – 11:30 **What's the role of museums in providing psycho-social help and aid general relief operations in times of COVID?** *INTERCOM, ICOM Croatia, ICCROM*
- 11:30 – 12:00 Questions & Answers followed by recap of agreed actions
- 12:00 – 12:30 **Museums Cannot Wait: Business Continuity, Resources and Inter-Agency Cooperation** - *ICCRM, INTERCOM, UNESCO, ICOM Croatia*
- 12:30 – 13:00 Questions & Answers and Conclusions