





## **Kick-off Meeting for the Preservation and Digitization of the Bagan Photographic Archive Project**

Date: 14 January 2019 (Monday)

Venue: Inya Lake Hotel, 37, Kabar Aye Pagoda Road, Yangon

## Agenda (draft):

Description	Time	Duration	Speakers
Registration of Participants & Morning Tea	9.00- 9.30	30 min	
Opening Ceremony	9.30- 9.50	20 min	
Remarks from H.E Minister of Religious Affairs and Culture			Minister of Religious Affairs and Culture (tbc)
Remarks from H.E the Ambassador of the Republic of Korea to Myanmar			Ambassador of the Republic of Korea to Myanmar (tbc)
Remarks from the Head of the UNESCO Yangon Office			Head of the UNESCO Yangon Office
Group photograph	9.50- 10.00	10 min	All participants and dignitaries
Press Conference	10.00- 10.20	20 min	Dignitaries to participate in a press conference

Session 1: Introduction to the Bagan Photographic Archive Project  Overview of the project activities, timeline and expected results	10.20-	11.00	40 min	Misako Ito, Regional Adviser for Communication and Information
Session 2: Introductions to the glass plate negatives and preservation of glass plates negatives  Examples of glass plate negative preservation and digitisation projects  Preliminary observations/results of the assessment of the glass plate negative archive	11:00-	12:00	60 min	Prof. Bertrand Lavedrine, National Museum of Natural History, Paris, France.
Lunch	12.00-	13.00	60 min	
Session 3: Significance assessment of the Bagan Photographic Archive -Introduction of the assessment methodology	13.00-	14.00	60 min	Andrew Henderson, Consultant UNESCO
-Preliminary results of the assessment - Collection management systems for the Bagan Photographic Archive				ICA-Atom as an example of content management solutions that can be considered
assessment - Collection management systems for the Bagan	14.00-	15.00	60 min	content management solutions that can be
assessment - Collection management systems for the Bagan Photographic Archive  Session 4: Discussion, Question and	14.00-		60 min	content management solutions that can be considered