

### 15.09.2018

# Call for applications for the 'BNAC PhD Dissertation Prize 2019'

Following the success and popularity of the PhD Dissertation Prize 2018, the Britain-Nepal Academic Council (BNAC) is pleased to announce its 'PhD Dissertation Prize' for 2019. Applications are invited from eligible candidates by 31<sup>st</sup> November 2018. Details of the call including eligibility criteria and instructions for preparing your application are as follows:



## **Eligibility**

- 1. Applicants must either be a current PhD student or have passed their PhD no earlier than (i.e. on or after) the 1 December 2016 (BNAC requires candidates to submit evidence of their eligibility along with their paper).
- 2. Applicants who took part in the 2018 Prize competition and did not win the prize may also apply with a new paper, if they meet the above eligibility criterion (point 1).

# **PhD Paper**

- 1. Applicants should submit a chapter, a paper submitted for review, or a published paper from their PhD thesis not exceeding 10,000 words; and
- 2. The PhD paper should be in the fields of the social sciences or humanities, and related to Nepal or the Nepali cultural world, broadly understood. (Clarification: Papers from other disciplines dealing with social dimensions, such as public health and community forestry, will be accepted.)

### **Deadlines**

- 1. Deadline for submission of applications: 23.59 BST on 31st November, 2018
- 2. Notification of the winner: 31 January 2019.
- **3**. Award of the prize: 15-16 April 2019, in Edinburgh, at the BNAC Nepal Conference.

#### Selection

1. The winner will be selected on a competitive basis by the BNAC PhD Dissertation Prize sub-committee.

## The prize

- 1. One winning candidate will receive £250 cash prize.
- 2. Candidates coming in the second and third place will also be named.
- 3. The prize winner is encouraged (not obliged) to attend the Nepal Conference (Nepal Study Days), and to present their paper there.

Please send your application to: p.yadav@ucl.ac.uk