

SSIC-2019 Call for PhD Forum

About

PhD Forum is a poster session aimed towards the exchange of ideas and experiences of PhD students from different parts of the world. Selected PhD students shall get the opportunity to interact and discuss their research and thesis work with the experts specialists within the system and AI communities. Thus, PhD students receive valuable feedback and gain exposure in the respective research area. Additionally, this forum provides a great chance for industry officials to meet junior researchers.

Eligibility

PhD students in the mid/late stages of their thesis and/or recently graduated PhDs are encouraged to submit a one page summary of the main thesis-contributions. The forum may consist of a short presentation by the student followed by discussions with one or more senior researchers.

Important Dates

PhD Forum Submission Last date	: Jan. 07, 2019
Notification of Acceptance	: Jan. 10, 2019
Presentation	: During Conference Jan 18-20, 2019 Exact date will be notified soon)

Submission & Review Process

PhD Forum proposals (docx/pdf) need to be submitted to PhD Forum Chair **Dr. Manoj Kumar Bohra** (manojkumar.bohra@jaipur.manipal.edu).

The mail should have subject line **SSIC-2019 PHD FORUM**.

The following information needs to be provided in the online submission form

- Title
- Author information
- Summary of research objectives/early results (250 words maximum)
- Topic area
- One to five keywords

All submitted proposals will be reviewed and evaluated based on their significance, quality and clarity. Each proposal will be reviewed by at least three reviewers. The **PhD Forum Program Committee** will select the proposals for presentation at SSIC 2019.

Instructions for Poster

Please bring your poster (flex) in size (width 18 Inches * Height 36 inches)

Contact Info

- Dr. Manoj Kumar Bohra (Chair) (manojkumar.bohra@jaipur.manipal.edu)
- Dr. Arjun Singh (Co-Chair) (arjun.singh@jaipur.manipal.edu)
- Dr. Pradeep Kumar Tiwari (Co-Chair) (pradeepkumar.tiwari@jaipur.manipal.edu)