

7th NCVPRIPG 2019

National Conference on Computer Vision, Pattern Recognition, Image Processing And Graphics

December 22-24, 2019

Chief Patron

Prabhakar Kore

Patron

Ashok Shettar

CHAIRS

Advisory Chairs

Subhashis Banerjee (IITD)

Subhashis Chaudhuri (IITB)

General Chairs

Uma Mudenagudi (KLE Tech)

A N Rajagopalan (IITM)

Program Chairs

Venkatesh Babu (IISc)

Mahadeva Prasanna (IITDh)

Vinay Nambodiri (IITK)

Publication Chairs

Kaushik M (IITM)

Deepak K T (IIT-DWD)

UjwalaPatil (KLETech)

Tutorial Chairs

Soma Biswas (IISc)

Vineet N Balasubramanian (IITH)

Organizing Committee

Meena S M (KLE Tech)

Nalini C (KLE Tech)

Shankar Gangisetty (KLE Tech)

Ujwala P (KLE Tech)

Sujata C (KLE Tech)

Sub-steering Committee

P. J. Narayanan (IITH)

C. V. Jawahar (IITH)

Santanu Chaudhary (IITJ)

P. K. Biswas (IITKgp)

IMPORTANT DATES

Tutorial Proposal Submission Deadline:

October 15th 2019

Acceptance Notification: Nov 15, 2019

Tutorial Date: Dec 22nd

CONTACT DETAILS

Website:

ncvprapg.kletech.ac.in

Email Address:

ncvprapg2019@kletech.ac.in

The Seventh National Conference on Computer Vision, Pattern Recognition, Image Processing and Graphics (NCVPRIPG) will be held at Hubballi, Karnataka from 22 to 24 December, 2019. NCVPRIPG is being organized by the KLE Technological University in collaboration with IIT, Dharwad and in association with the Indian Unit for Pattern Recognition and Artificial Intelligence (IUPRAI).

Call for Tutorials

We welcome proposals for tutorials on allied areas of Computer Vision, Graphics, Image Processing, and Pattern Recognition or topics of emerging importance for Visual Computing. The objective of tutorials at NCVPRIPG is to educate the audience in the domain. The tutorial should help the audience walk through a range of topics from the need and introduction to visual computing allied areas. We will consider any topic, provided that the proposal makes a strong argument that the tutorial is important for the IUPARI community. Tutorials should be of interest to a substantial portion of the community and should represent a sufficiently mature area of research or practice.

Note that a NCVPRIPG tutorial should not focus exclusively on the results or tools of the presenters or their organizations. Instead, a tutorial should provide a balanced overview of an area of research. Each tutorial proposal can be either 3/3.30hrs (Half day) or 6 hrs (full day).

Proposals should be no more than Two pages in 12-point font submitted in PDF format. Each proposal should be clearly structured to provide the following information:

- **Title with Abstract** (up to 250 words): What material will the tutorial cover and in what depth? Please provide a detailed outline.
- **Goals:** What are the objectives of the tutorial? What is the benefit to attendees? Why is this tutorial important to include at NCVPRIPG?
- **Target audience:** What is the target audience? What background should attendees have?
- **Presenters:** Who are the presenters? Please provide names, affiliations, email addresses, and short bios for each presenter. Bios should cover the presenters' expertise related to the topic of the tutorial. If there are multiple presenters, please describe how the time will be divided between them. All presenters listed in the proposal are expected to attend.
- A list of the most important references that will be covered.

Previous tutorials: Has the tutorial (or a similar/highly related tutorial) been presented at another venue previously? If so, please list the dates and venues, and describe the similarities and differences between the previous tutorials and proposed tutorial. If available, please include URLs for slides and video recordings. Links to video recordings of the presenters' previous talks (optional, but extremely helpful)

Last date to submit the tutorial is: October 15th 2019

Notification of Acceptance: October 30th 2019

To submit a proposal, email your PDF to ncvprapg2019@kletech.ac.in with "NCVPRIPG 2019 Tutorial Proposal" in the subject line.

Tutorial Chairs, NCVPRIPG 2019