

3rd Winter School on Digital Image Processing

29th Nov-5th Dec 2013

Workshop on Advances in Biometric Security

6th-7th Dec 2013



The overwhelming response of WiSDIP – 2011 and WiSDIP – 2012 has inspired our team to organize the 3rd edition of the school. This time as well the school shall offer both theory and practice of digital image processing using MATLAB and OpenCV. One major topic of image processing shall be covered in each lecture. This edition of WiSDIP also includes an in depth deliberations covering fundamentals, advances, and research challenges of visual surveillance.

A research workshop on “Advances on Biometric Security” is being organized during 06-07 December, 2013. Eminent researchers from across the country are invited to deliver their research findings and discuss research challenges in biometric security. WiSDIP applicants are advised to avail the opportunity without any extra fee.

www.nitrkl.ac.in

www.facebook.com/WiSDIP

dipNITrkl@gmail.com



Coordinator
Dr. Pankaj K Sa
Assistant Professor
Ph +91-661-246-2362/4353
Mobile: +91-94-37-110444

Co-coordinator
Dr. Banshidhar Majhi
Professor
Ph +661-246-2355

Correspondence

CSE Department
National Institute of Technology Rourkela
Rourkela – 769 008
Odisha, India



Registration

To register, fill in the online application form and send your demand draft by post to the Coordinator on or before 31 oct 2013.

WiSDIP

DD should be made favoring
"Continuing Education, NIT Rourkela"
payable at "Rourkela" (SBI code 2109).

Registration Fee :

- ₹ 6,000/- (Without Board and Lodging)
- ₹ 7,000/- (Hostel Board and Lodging)
- ₹ 10,000/- (Guesthouse Board and Lodging)

Biometric Workshop

DD should be made favoring
"ABS-2013" payable at "Rourkela"
(SBI code 2109).

Registration Fee:

- ₹ 2,000/- (For Workshop Participants)
- Nil (For WiSDIP Participants)

- Candidates registering for WiSDIP may attend Biometric Workshop without registering additionally for it.
- Registration fee includes course materials, board and lodging during the workshop.
- For application details log on to www.nitrkl.ac.in or www.facebook.com/WiSDIP
- Selection notification shall be intimated by e-mail.

Topics

- Image Transform
- Image Segmentation
- Multi Camera Networks
- Image Enhancement
- Object Detection
- Biometrics (Face, Iris, Fingerprints, Periocular, etc.)
- Image Restoration
- Object Tracking

Important Dates

Registration Closes: 31 Oct 2013
Selection Notification: 10 Nov 2013
School Duration: 29 Nov - 5 Dec 2013
Workshop Duration: 6 Dec - 7 Dec 2013

www.nitrkl.ac.in

www.facebook.com/WiSDIP

dipNITrkl@gmail.com



Coordinator
Dr. Pankaj K Sa
Assistant Professor
Ph +91-661-246-2362/4353
Mobile: +91-94-37-110444

Co-coordinator
Dr. Banshidhar Majhi
Professor
Ph +661-246-2355

Correspondence

CSE Department
National Institute of Technology Rourkela
Rourkela - 769 008
Odisha, India

