

*International Workshop on Hybrid Soft Computing & Data Analytics
(HSCoDA'17)*

January 10-11, 2017

Organized by:

**Department of Computer Science,
South Asian University, New Delhi, India**



Venue:

FSI Hall, Akbar Bhavan, Chanakyapuri, New Delhi-110021, India

www.sau.int/~hsca2017

ANNOUNCEMENT

Scope of the workshop

Hybrid soft computing architectures hybridize established soft computing techniques such as artificial neural networks, fuzzy logic, evolutionary algorithms etc. for solving complex real-world problems. The hybridization aims at overcoming limitations of individual techniques through the fusion of different soft computing techniques. Many of these approaches use the combination of different knowledge representation schemes, decision-making models, learning strategies, and optimization techniques to solve computational tasks.

Recently, due to the increasing popularity of online social media and thereby the generation of massive user-generated contents, research on soft web mining and data analytics demands immediate attention for the development of future generation information technology (IT) systems and services. This includes topics like data mining, information retrieval and extraction, natural language processing, e-commerce, and bioinformatics. Besides, domains like intelligent manufacturing systems, telecommunication, and engineering applications may also be considered as prospective candidates for soft computing applications.

The workshop is aimed to have an extensive discussion on the aforesaid techniques, applications, and recent research issues of hybrid soft computing by the eminent experts in the field.

How to apply

Applicants may register online using the link: www.sau.ac.in/~hsca2017. For hardcopy applications, a form is enclosed with this announcement, which may also be downloaded from the website. Interested candidates should send the filled in application by post to reach the Coordinator, HSCoDA'17, by **January 08, 2017**. Envelope super-scribed as "HSCoDA'17" containing the filled in application form with the requisite demand draft drawn in favor of 'South Asian University' payable at New Delhi should be sent to: **The Coordinator, HSCoDA'17, Department of Computer Science, South Asian University, New Delhi-110021, India.**

Applicants from outside India may send their application as email attachment to: icsc@sau.ac.in.

SPEAKERS

- ◆ **Prof. Ajit Abraham**, Machine Intelligence Research Labs (MIR Labs), Auburn, 98071, Washington, USA
- ◆ **Dr. Lipika Dey**, TCS Innovations Lab
- ◆ **Dr. B. K. Panigrahy**, IIT Delhi
- ◆ **Dr. Ankur Sinha**, IIM Ahmedabad
- ◆ and many others

- N** ◆ Number of seats is limited to 70.
- O** ◆ Last Date of receipt of application is **January 08, 2017**.
- T** ◆ List of selected participants will be displayed in the website on **January 09, 2017 (11am)**.
- E** ◆ Applicants are requested to visit the website for regular updates about the workshop.

For further details contact:

The Coordinator, HSCoDA'17,
Department of Computer Science, South Asian University,
Akbar Bhavan, Chanakyapuri, New Delhi-110070, INDIA.

Email: icsc@sau.ac.in

Tel : +91 11 24195271, Fax : +91 11 24122511

Registration fees

Category	Fees
General	INR 1000 /-
Industry	INR 3000/-
(Research) Student	INR 500/-

International Workshop on Hybrid Soft Computing & Data Analytics

(HSCoDA'17)

January 10-11, 2017

Organized by:

**Department of Computer Science,
South Asian University, New Delhi, India**



Venue:

FSI Hall, Akbar Bhavan, Chanakyapuri, New Delhi-110021, India

www.sau.int/~hsca2017

Application / Registration Form

NAME (in block letters) :

Male / Female :

Highest Qualification :

Institute / Organization :

Designation :

Areas of Interest :

Correspondence Address :

Telephone :

Mobile :

Passport Number :

E-mail :

Payment Details :

(by Bank Draft only)

Amount	Draft No.	Date	Issuing Bank

Accommodation needed : Yes / No

(Subject to the availability)

(If Yes, fill the adjoining table)

Arrival		Departure	
Date	Time	Date	Time

**Recommendation of Head of Institution /
Department** *(Needed for student category benefit)*

The applicant is a bonafide research scholar /
student of my institution.

Signature

Office Seal

Signature of the applicant