







# INTERNATIONAL WORKSHOP ON HYBRID SOFT COMPUTING & DATA ANALYTICS

Department of Computer Science  
South Asian University, New Delhi, India  
10-11<sup>th</sup> Jan, 2017

## Tentative Program Schedule

Time	8:30-9:15AM	9:15-10:30 AM	10:30-10:45AM	10:45-12:00PM	12:00-1:15PM	1:15-2:15PM	2:15-3:45PM	3:45-4:00PM	4:00-5:30PM
<b>Tuesday</b>									
<b>10</b>	Registration	AA-I		AA-II	BK		AG		AA-III

Time	9:15-11:15AM	11:15-11:30AM	11:30-1:00PM	1:00-2:00PM	2:00-3:30PM	3:30-3:45PM	3:45-5:15PM	
<b>Wednesday</b>								
<b>11</b>	AS		LD		VG		KKB	

## SPEAKERS

AA-I (Ajith Abraham)	: Hybrid Soft Computing: Challenges and Applications	KKB (K.K. Bharadwaj)	: Web-based Recommender Systems and AA-Social Networks
II (Ajith Abraham)	: Hybrid Soft Computing: Challenges and Applications	VG (Vikram Goyal)	: Scalable algorithms for Pattern Mining
AA-III(Ajith Abraham)	: Industry 4.0 and Digital Ecosystem: Role of Soft Computing		
AG (Ashish Ghosh)	: Deep Neural Learning		
AS (Ankur Sinha)	: Evolutionary Algorithms for Bi-Level Optimization		
BK (B.K. Panigrahi)	: Swarm Intelligence : A tool for Non-traditional Optimization		
LD (Lipika Dey)	: Text Analytics for Contextual Intelligence and Enrichment of Insights		