

Computational Social Choice Theory

(A Post FSTTCS Workshop)



December 15, 2017

Venue :

Department of Computer
Science and Engineering,
IIT Kanpur

For more details :



(Food for thought is free. For the conference meals and goodies, please register on the above website.)

Organisers:

Swaprava Nath

Sunil Simon

Computational social choice is a rapidly growing interdisciplinary field that studies problems at the interface of social choice theory and computer science.

The aim of this workshop is to bring together researchers from various fields to discuss ideas and problems in social choice theory. This includes computer scientists and researchers in multiagent systems interested in computational issues pertaining to social choice; logicians interested in logical formalisms to axiomatically specify and verify desirable properties in social choice; mathematicians and economists who are interested in structural characterisation results in social choice theory.

Invited Speakers



Siddharth Barman
(Indian Institute of
Science, Bangalore)



Ioannis Caragiannis
(University of
Patras, Greece)



Edith Elkind
(University of
Oxford, United
Kingdom)



Debasis Mishra
(Indian Statistical
Institute, Delhi)



Arunava Sen (Indian
Statistical Institute,
Delhi)

