



Workshop on Rough Sets and Knowledge Technologies

November 10-11, 2013

Registration Form

Faculty / Research Scholar / Student / Industry participant(please tick)

Name:
Course:
Branch:
Institution/Industry:
Address:
Whether accommodation in the Universit
guest house required: Yes / No
Contact no.:
Email-id:
D.D No.:
Amount: Date:
Bank Name/Branch:

Chief Patron

Prof. Rameshwar Rao

Vice-Chancellor, JNTUH

Patrons

Prof. E. Saibaba Reddy Rector, JNTUH

Prof. N. V. Ramana Rao Registrar, JNTUH

Prof. A. Vinaya Babu Principal, JNTUH CEH

Program Chair

Prof. V. Kamakshi Prasad Professor, CSE, JNTUH CEH

Prof. C. Raghavendra Rao Professor, DCIS, UOH

Program Co-Chair

Dr. B Padmaja Rani HoD, CSE, JNTUH CEH

Organizing Committee

Faculty CSE, JNTUH CEH



Members
Indian Society for Rough
Sets(ISRS)

WORKSHOP

on
Rough Sets
and
Knowledge
Technologies
(RSKT)

November 10-11, 2013

UNDER TEQIP - II

Organized By

Department of CSE, JNTUH CEH, Hyderabad



In collaboration with Indian Society for Rough Sets



About the Workshop

The Two day Workshop on Rough Sets and Knowledge Technologies (RSKT) aims at bringing together the researchers and practitioners working in the domain of Rough Sets and other allied areas. The fields of Engineering and Science pose several new challenging problems to the Researchers. These challenging problems need to be addressed by new and innovative computation techniques. To meet these objectives, a Workshop/Conference on Rough Sets and Knowledge Technologies is proposed to conduct every year on the Rough Set day (10th November), at different premier academic institutions in India. In 2013, it is proposed to conduct this workshop at the Department of Computer Science & Engineering, CEH, JNTUH, Hyderabad.

The renowned personalities and eminent scholars of international and national repute, working in the domain of Rough Sets and other allied areas shall deliver the talks on areas in this Two day workshop. This workshop has been designed to have extensive discussions among all the participants, which are eventually meant for the promotion of the research in the Rough sets domain.

Objectives

The primary objectives of this workshop are:

- To create a forum for extensive discussions among all the participants, which are eventually result in the promotion of the research in the Rough sets domain
- To promote collaborative research and developmental activities in rough sets and knowledge technologies worldwide
- To encourage academic and industrial interaction

About CSE Department JNTUHCEH

Jawaharlal Nehru Technological University Hyderabad (JNTUH), located at Kukatpally, heart of the Hyderabad city, was established with the primary objective of imparting quality technical education and promoting applied research and consultancy. JNTUH is one of the premier Universities in India offeringtechnological education.

JNTUH College of Engineering Hyderabad (CEH) is a constituent flag-ship college located on the campus of JNTUH, providing high quality education for nearly four decades.

In JNTUH CEH, The Department of Computer Science and Engineering started functioning as an independent Department from the year 1984. The Department has qualified staff and well equipped laboratories. More than 50% of the faculties in the Department are with Doctorate qualification. The Department offers B.Tech., M.Tech. (CS), M.Tech. (IT), MCA, B.Tech. Dual Degree program with either M.B.A or M.Tech. Integrated Dual Degree Master's program in collaboration with Blekinge University, Sweden. The Department offers full-time and parttime M.S (by research) and Ph.D. programs. On an average every year 120 students join Bachelor's program and 120 students join Master's programs. The department also offers M.Tech.(CS) program on part time basis for the benefit of in-service candidates.

About Indian Society for Rough Sets (ISRS)

The International Rough Sets Society was formed to promote the study and exchange of ideas concerned with rough set theory, foundations, methods, as well as their extensions and applications. The society wishes to attain this purpose through publications, workshops, international conferences, research projects and other such activities consistent with the objectives of the society. The society acts as a federation of its members to accomplish its goals. It is intended to bring together researchers and practitioners from Universities, laboratories and industry, to facilitate dialogue and cooperation.

Indian Society for Rough Sets (ISRS) was formally constituted in March 2010, under the umbrella of International Rough Set Society, tor the promotion of research, learning, and adoption of rough sets in computer science and allied fields.

Important Dates

Early Registration : October 31, 2013

Late Registration : November 05, 2013

Workshop Date : November 10-11, 2013

Accommodation

Limited accommodation is available in the guest house on the University campus.

Fee Details

Registration	Early		Late	
Туре	Registration		Registration	
Registration Amount	INR	USD	INR	USD
Students	500	15	1000	30
Research Scholars	1000	30	2000	60
Faculty	2000	60	3000	90
Participants from Industry	3000	90	4000	120

Demand Draft Details

Payable at: **Hyderabad**In favor of: **Program-chair**ICRSKT, **Hyderabad**

Contact Us

Department of CSE JNTUH CEH, Kukatpally Hyderabad – 500 085

9490215365 (E. Jagadeeswara Rao), 9392472216 (Dr. V. Kamakshi Prasad) icrskt@gmail.com

Visit us on the Web: http://icrskt.in http://jntuh.ac.in http://jntuhceh.ac.in