

TUTORIALS AT A GLANCE 6 - 8 JAN 2007

Forenoon (F) 0900 – 1300 hours

Afternoon (A) 1330 – 1730 hours

Saturday 6 January

		Tutorial	Speaker	Location	Room
T5	F	Temporal Information Extraction from Natural Language	Inderjeet Mani	IIITH	MSIT
T3	F	Bio-Inspired Optimization Algorithms	Debasish Ghose K N Krishnanand	INFOSYS	RUBY
T19	F	Pattern Recognition and Evolution Methods for Chemo- and Bio- Informatics	V K Jayaraman Vijayraghavan Sundararajan	IIITH	MOTOROLA 2
T10	F	The Art and Science of Action Programming Languages	Michael Thielscher	INFOSYS	EMERALD
T8	A	Graphical Models for Machine Learning in Natural Language Processing	Pushpak Bhattacharyya Ganesh Ramakrishnan	IIITH	MSIT
T14	A	Reinforcement Learning: From Foundations to Advanced Techniques	Prasad Tadepalli Sridhar Mahadevan Vivek Borkar	IIITH	IIIT SEM#3
T4	A	Exploring Non-Traditional Benefits of A.I. to the Global Society	M Bernardine Dias Rahul Tongia Kentaro Toyama	INFOSYS	RUBY
T20	A	Language Independent Methods of Clustering Similar Contexts (with Applications)	Ted Pedersen	IIITH	MOTOROLA 2

Sunday 7 January

		Tutorial	Speaker	Location	Class-Room
T1	F	Artificial Intelligence and Autonomic Computing: A Survey	Rajarshi Das	IIITH	IEG
T6	F	Constraint Processing	Roman Bartak	INFOSYS	RUBY
T7	A	Traditional Approaches to Knowledge Management	Ranjani Parthasarathi T V Geetha	IIITH	MOTOROLA 2
T2	A	Empirical Methods	Paul Cohen	INFOSYS	RUBY
T16	A	Policy Based Computing	Jorge Lobo Seraphin Calo	IIITH	IEG

Monday 8 January

		Tutorial	Speaker	Location	Class-Room
T11	F	Software Agents and Applications	Hiranmay Ghosh	IIITH	LIB/CR 2
T18	F	Ambient Intelligence: Applications in Society and Opportunities for Artificial Intelligence	J C Augusto Diane Cook	IIITH	SATYAM B
T13	F	Reasoning about Dynamic Systems by Satisfiability Testing: Planning, Model-Checking and Diagnosis	Jussi Rintanen	INFOSYS	TRG # 4
T15	A	Text Mining and Link Analysis for Web and Semantic Web	Dunja Mladenic Marko Grobelnik	IIITH	IEG
T9	A	Agents for Web Services	Munindar Singh Michael Huhns	IIITH	SATYAM B
T17	A	Various Learning Methodologies for Classification	Parag Kulkarni P K Chande	IIITH	LIB/CR 2
T12	A	Planning Graph Based Reachability Heuristics	Subbarao Kambhampati Daniel Bryce	INFOSYS	TRG # 4

Tea/Coffee Break: 1045 – 1115 & 1545 - 1615 Hours; Lunch: 1230 – 1400 hours

Tutorial Chair: Cynthia Breazeal

Tutorial Co-ordination Room: GANGA/INFOSYS

Local Coordinator: Bipin Indurkha