



# 4<sup>th</sup> International Conference on Emerging Trends in Engineering & Technology

*November 18-20, 2011*  
**Mauritius**

[www.icetet.org](http://www.icetet.org)

[generalchair11@icetet.org](mailto:generalchair11@icetet.org)

#### Patrons

Shri. Sunilji Raisoni  
Smt. Shobhaji Raisoni

#### Advisory Board

Berthold Michael, USA  
Chen Philip, Texas  
Desai U.B., India  
FUJITA Takayuki, Japan  
Hideyuki Takagi, Japan  
Hira Raju, India  
Kakde O.G., India  
Keskar Avinash, India  
Kher Shubhalaxmi, USA  
Koji MURAI, Japan  
Kulat K.D., India  
Goel L. Kumar, Singapore  
Pan Jeng Shyang, Taiwan  
Yager Ronald R., USA  
Sharma D., Australia  
Snael Vaclav, C.Republic  
Stuart Rubin, USA  
Trivedi Mohan, USA  
Zhang Chengqi, Australia

#### General Chairs

Preeti Bajaj  
Ajith Abraham, MIR Labs, USA

#### International Co-Chairs

Imre Rudas, Hungary  
Amol Deshmukh

#### Plenary & Special Session Chair

Santosh Jaju

#### Program Chairs

Kris Seeburn, Mauritius  
Milind Khanapurkar

#### Publication & Registration Chairs

Kantilal Joshi  
Dinesh Padole

#### Local Arrangement Chair

Pramod Walke

#### Computer Assistance Chair

Ganesh Padole

#### Organised by:

G.H.Raisoni College of Engineering, Nagpur, India  
G.H.R.Labs & Research Center

#### Technically Co-Sponsored by:

IEEE Systems, Man, and Cybernetics Society (SMCS)  
IEEE Region-8  
IEEE Bombay Section SMC Chapter  
IEEE Hungary SMC Chapter  
The Hungarian Fuzzy Association  
SMC Chapter UK  
IEEE Systems, Man and Cybernetics Society CzechoSlovakia

#### Supported by:

SMCS Technical Committee on Soft Computing  
SMCS Technical Committee on Human Centered Transportation System  
Technical Committee on Knowledge Acquisition in Intelligent Systems



#### 4<sup>th</sup> International Conference on Emerging Trends in Engineering & Technology (ICETET-11)

brings together the International community of researchers and practitioners to discuss the latest advancements and future directions in the areas of knowledge based engineering systems. The conference welcomes paper submissions from researchers, practitioners, academicians and students, and will cover myriad tracks in the Engineering; Technology and Science.

#### Tracks:

Computational Intelligence	Software Engineering
Granular Computing	System safety and Security
Intelligent Internet System	Industrial Applications
Knowledge Acquisition in Intelligent System	Intelligent Power & Energy System
Machine learning	Intelligent Transportation System
Pattern Recognition	Medical Mechatronics
Soft Computing	Robotics and Intelligent Sensing
Brain machine Interface System	Intelligent Learning in Control System
Human Centered Transportation System (Special Session)	VLSI & SOC
Human computer Interaction	Wireless Communications
Education Technology and Training	Signal Processing & applications
Information Assurance & Intelligent	Embedded Systems & Applications
Multimedia- Mobile Communications	Parallel & Distributed Computing
Semantic Web & Web Services	Environmental Protection
	Thermal Engineering

#### Submission of Papers:

The conference welcomes paper submissions from researchers, practitioners, academicians and students, and will cover myriad tracks in the Engineering; Technology and Science.

**Papers should be submitted through**  
[www.easychair.org/conferences/?conf=iieeeicetet11](http://www.easychair.org/conferences/?conf=iieeeicetet11)

#### Special Issues:

Extended version of some of the selected Papers will be published in Special issues of Refereed International Journals

#### Important Dates:

Full paper submission	: August 10, 2011
Paper acceptance / Rejection notification	: August 05, 2011 onwards
Camera ready submission	: August 15, 2011
Registration	: August 20, 2011

**Note: ICETET reserves the right to exclude a paper from uploading at IEEE Xplore if the paper is not presented in the conference.**