

2010 IACSIT INDIAN CONFERENCE SCHEDULE

2010 the 2nd International Conference on Machine Learning and Computing (ICMLC 2010)
2010 the 2nd International Conference on Signal Acquisition and Processing (ICSAP 2010)
The 2010 International Conference on Data Storage and Data Engineering (DSDE 2010)
The 2010 International Conference on Biotechnology and Food Science (ICBFS 2010)

Bangalore, India

Royal Orchid RAMADA

Feb 9 - 10, 2010

Sponsored and Published by



Published by:



www.iacsit.org

Feb 9, 2010 (Tuesday)

Main Hall of Royal Orchid RAMADA

10: 00 - 17: 00	Arrival and Registration
-----------------	--------------------------

Note: (1) You can also register at any time during the conference.

(2) Certificate of Participation can be collected at the registration counter.

Morning, Feb 10, 2010 (Wednesday)

Venue: Conference Room 1

8:45 – 9:00	Opening Remarks Prof. Venkatesh Mahadevan Swinburne University of Technology, Australia & Prof. Parvinder S. Sandhu Rayat & Bahra Institute of Engineering & Bio-Technology, India & Prof. R.Sivakumar R.M.K. Engineering College, India
9: 00-9: 40	Keynote Speech I Prof. Venkatesh Mahadevan Swinburne University of Technology, Australia
9: 40-10: 20	Keynote Speech II Prof. Dr K M Pandey National Institute of Technology (NIT), Silchar, Assam, India
10: 20-10: 50	Taking Photo & Coffee Break
10:50 – 11:30	Keynote Speech III Dr. Parag Kulkarni Chief Scientist and VP- Research, India
11:30 – 12:10	Keynote Speech IV Prof. R. K. Gupta Sher-e-Kashmir University of Agricultural Sciences & Technology of Jammu

12: 10 - 13: 30	Lunch Break
------------------------	--------------------

Afternoon, Feb 10, 2010 (Wednesday)

SESSION – I (ICMLC)

Venue: Conference Room 1

Conference Chair: Prof. R.Sivakumar

Session Chair: Dr. Parag Kulkarni

Time: 13:30 – 15:00

L006	Facial Gesture Identification Using Lip Contours
------	--

	Jagdish Lal Raheja, Radhey Shyam, Jatin Gupta, Umesh Kumar and P Bhanu Prasad
L010	Real-Time Robotic Hand Control Using Hand Gestures Jagdish Lal Raheja, Radhey Shyam, Umesh Kumar and P Bhanu Prasad
L022	An Investigation on Linear SVM and Its Variants for Text Categorization Arun Kumar M.and M. Gopal
L024	A Survey of Text Classification Techniques for E-mail Filtering Upasana Pandey and S. Chakravarty
L025	SVM Model for Amino Acid Composition Based Prediction of MMPs and ADAMs Kumud Pant, Bhasker Pant and K.R.Pardasani
L027	The Design and Implementation of a Practical Meta-Heuristic for the Detection and Identification of Denial-of-Service Attack Using Hybrid Approach Hsia-Hsiang Chen and Wu Yang
L034	Genetically Improved PSO Algorithm for Efficient Data Clustering Rehab Abdel-Kader
L036	Differential Evolution Using Smaller Population Xuan Ren, Zhi-zhao Chen and Zhen Ma
L042	ANN Based Classification of Unknown Genome Fragments using Chaos Game Representation Vrinda V. Nair, Karthika Vijayan, Deepa P.Gopinath and Achuthsankar S. Nair
L045	A Novel Data Generation Approach for Digital Forensic Application in Data Mining Veena H Bhat, Prasanth G Rao, Abhilash R V and L M Patnaik
L047	Optimal Control for Discrete Large Scale Nonlinear Systems using Hierarchical Fuzzy Systems
L059	Image Compression Using Artificial Neural Networks Pachara V Rao, Suhas Madhusudana, Nachiketh S.S. and Kusuma Keerthi
L060	Adapting Moments for Handwritten Kannada Kagunita Recognition Leena Raghya and M Sasikumar
L067	SGA Implementation Using Integer Arrays for Storage of Binary Strings Pradeep Kanchan and Rio D'Souza
L070	Adaptive Mobility and Availability of a Mobile Node for Efficient Secret Key Distribution in Wireless Sensor Networks Shaila K

15: 00 - 15: 30

Coffee Break

Afternoon, Feb 10, 2010 (Wednesday)

SESSION – II (ICMLC)

Venue: Conference Room 1

Conference Chair: Prof. R.Sivakumar

Session Chair: Prof. Dr K M Pandey

Time: 15:30 – 18:30

L072	Experimental Comparison of Advance Control Strategies Which Uses Pattern Recognition Technique for Nonlinear System Polaiah Bojja, Abraham Kakani, Varadarajan Souri and M.N.Giri Prasad
------	---

L073	Isolated Handwritten Malayalam Character Recognition using HLH Intensity Patterns M Abdul Rahiman, Aswathy Shajan, Amala Elizabeth, M K Divya, G Manoj Kumar and M S Rajasree
L077	An Approach based on clustering method for Object Finding Mobile Robots using ACO Amita Lanjewar, Vaishali N. Sahare and Nilesh Sahare
L078	Development of an Expert System as Spiritual Guru Puja Shrivastava, Susanta Kumar Satpathy and Kapil Kumar Nagwanshi
L080	Detecting the Number of Clusters during Expectation-Maximization Clustering using Information Criterion Ujjwal Das Gupta, Vinay Menon and Uday Babbar
L082	Video Coding Technique using Swarm Intelligence in 3-D Dual Tree Complex Wavelet Transform M.Thamarai and R.Shanmugalakshmi
L090	Secure Group key Distribution Using Hybrid Cryptosystem Vallikumari Vatsavayi, Kvsrnraju K and Venkata Naga Raju Datla
L091	Application of Lagrangian Twin Support Vector Machines for Classification Subramanian Balasundaram and Kapil Gupta
L092	Recognition of Faces Using Improved Principal Component Analysis E Gomathi and K Baskaran
L097	Image Registration Using Radial Basis Function R.Rajeswari and A.Anthony Irudhayaraj
L098	Hybrid Genetic Algorithm and Learning Vector Quantization modeling for Cost-Sensitive Bankruptcy Prediction Ning Chen, Bernardete Ribeiro, Armando S. Vieira, João Duarte and João C. Neves
L099	Classification of Alzheimer's Disease and Parkinson's Disease by Using Machine Learning and Neural Network Methods Sandhya Joshi, Deepa Shenoy P, Vibhudendra Simha G.G, Venugopal K.R.and Patnaik L.M.
L107	Modified Ant Miner for Intrusion Detection Deven Agravat, Urmi Vaishnav and P B Swadas
L318	Forecasting Employee Retention Probability using Back Propagation Neural Network Algorithm Gaurang Panchal, Amit Ganatra, Y P Kosta and Devyani Panchal
L323	Preemptive Job Scheduling with Priorities and Starvation Cum Congestion Avoidance in Clusters M.Balajee, B.Suresh, M.Suneetha, V.Vasudha Rani, G. Veerraju
L325	Application of Holographic Neuralnetwork for Stock Price Prediction Vaishnavi R.Kunkoliker
L328	A Novel Approach Using Active Contour Model for Semi-Automatic Road Extraction from High Resolution Satellite Imagery Anil P.N and S.Natarajan
L330	Content-based Classification and Retrieval of Wild Animal Sounds using Feature Selection Algorithm S.Gunasekaran and K.Revathy
L337	Study of Energy Efficient, Power Aware Routing Algorithm and Their Applications A.Ajina and Kanchan M.Miskin
L344	Implementation of Context Free Languages in Turing Machines Sumitha C.H and Krupa Ophelia Geddam

L362	Autonomous Navigation in Rubber Plantations Santhosh Simon
L384	Parallelism through Dynamic Instrumentation at Runtime Raj Yadav, Mankawal Deep Singh and Neha Mahajan
L395	Soft Computing Technique For Double Boost Converter Fed PMDC Drive R. Sankar and S. Ramareddy
L396	Association Rule for Classification of Type -2 Diabetic Patients B. M. Patil, R. C. Joshi and Durga Toshniwal
L106	An Interactive Tool for Yarn Strength Prediction using Support Vector Regression Selvanayaki M, Vijaya MS, Jamuna KS and Karpagavalli S
L390	Analysis on the Convergence of Dyadic Wavelet based Neural Network with Varying Learning Rate and Resolution for Function Learning Pushpalatha M P and Nalini N
L357	Network Traffic Classification using Semi-Supervised Approach Amita Shrivastav and Aruna Tiwari

Afternoon, Feb 10, 2010 (Wednesday)

SESSION – III (ICSAP)

Venue: Conference Room 2

Conference Chair: Prof. Parvinder S. Sandhu

Session Chair: Prof.R.K. Sharma

Time: 13:30 – 15:00

H005	A Novel Method for Information Prediction Ting Zhang, Yi Du
H014	Modeling and Simulation of Multi-Operation Microcode-based Built-In Self Test for Memory Faults Aditi Sood, R.K. Sharma
H032	MOS modeling and simulation of Human Glottis Nikhil Raj, R. K. Sharma
H041	Secured Back up Routing Protocol for Adhoc Networks G. Lavanya, C.Kumar , A. Rex Macedo Arokiaraj
H051	Abnormality Detection from Medical Thermographs in Human Using Euclidean Distance based color Image Segmentation N.Selvarasu, Dr. Alamelu Nachiappan, N.M.Nandhitha
H065	Rule Based Part of Speech Tagging of Sindhi Language Javed Ahmed MAHAR, Ghulam Qadir MEMON
H067	EEMLA: Energy Efficient Monitoring of wireless Sensor Network with Learning Automata Habib Mostafaei, Mohammad Reza Meybodi, Mehdi Esnaashari
H069	An FFT Approach for Efficient OFDM Communication Systems K.Harikrishna , T. Rama Rao , Valadimir A. Labay
H070	Image Watermarking Scheme Using Singular Value Decomposition, Quantization and Genetic Algorithm

	B.Jagadeesh, S.Srinivas Kumar, K.Raja Rajeswari
H071	Watermark Embedder Optimization for 3D Mesh Objects using Classification Based Approach Rakhi C. Motwani, Bobby D. Bryant and Frederick C. Harris Jr.
H076	An Efficient Technique for Error-Free Implementation of H.264 Using Algebraic Integer Encoding Shahram Mohammadi, Ahmad Javadi
H079	Enhanced Performance of H.264 using FPGA Coprocessors in video surveillance P. NirmalKumar, E. MuraliKrishnan, E. Gangadharan
H080	Segmentation Algorithm for Multiple Face Detection for Color Images with Skin Tone Regions H C Vijay Lakshmi , S. PatilKulakarni
H083	Unified Approach for Next Generation Multimedia Based Communication Components Integration with Signaling and Media Processing Framework Chandrasekar Sakthivel, Selvaraj Kesavan
H084	The Effect of Subcarrier-Based Channel Estimation on the BER Bound of Turbo Coded OFDM/SDMA System Y. Taghinia, G. Dadashzadeh, E. Jedari and A. R. Enayati

15: 00 - 15: 30

Coffee Break

Afternoon, Feb 10, 2010 (Wednesday)

SESSION – IV (ICSAP)

Venue: Conference Room 2

Conference Chair: Prof. Parvinder S. Sandhu

Session Chair: Neela. R. Rayavarapu

Time: 15:30 – 18:00

H092	Tamper Proofing 3D Models Mukesh Motwani, Balaji Sridharan, Rakhi Motwani, Frederick C. Harris, Jr.
H093	Heuristic Framework For Evaluation Of Video Motion Tracking Algorithms Mukesh Motwani, Rakhi Motwani , Frederick C. Harris, Jr.
H204	Fuzzy Based Ant Miner Algorithm In Datamining For Hepatitis S.Madhusudhanan, Marcus Karnan, K,Rajivgandhi
H209	An Enhanced Implementation of Brain Tumor Detection Using Segmentation Based on Soft Computing M.Karnan T.Logeswari
H210	Hybrid Self Organizing Map for Improved Implementation of Brain MRI Image Segmentation M.Karnan T.Logeswar
H215	Performance Evaluation of Neural Networks for Shape Identification in Image Processing G.K.Rajini, Dr G.Ramachandra Reddy
H227	DSP Course Teaching Using Moodle V. B. Dharmadhikari, D.Y.Loni
H256	Neural Networks For Prediction Of Loan Default Using Attribute Relevance Analysis M. V. Jagannatha Reddy, Dr. B.Kavitha

H268	Contour Following Using Maximum Search Algorithm Chandan Banerjee, Gaurav Pandey, Hemant kr. Namdeo
H270	Low Pass Filtering and Computing Cost Chandan Banerjee, Gaurav Pandey, Hemant kr. Namdeo
H273	Estimation Of Approximate Entropy Of Heart Rate Variability Of Healthy Subjects And Investigation Of The Effect Of Meditation On It CH.RenuMadhavi, Dr.A.G.Ananth
H283	An Efficient IFIR Filter Based Prototype Filter Design for Cosine Modulated Transmultiplexers Neela. R. Rayavarapu, Neelam Rup Prakash
H291	Hybrid Face Recognition with Locally Discriminating Projection Venkatrama Phani Kumar S, KVK Kishore, K Hemanth Kumar
H292	Analysis Of Spiht Algorithm Using Tiling Operations G. Sadashivappa, Mahesh Jayakar, K.V.S Anand Babu
H293	Implementation of 3-nose strategy in odor Plume-Tracking algorithm S. B. Waphare, B. A. Botre, D. C. Gharpure ,A. D. Shaligram
H294	A Discrete Wavelet Transform Based Approach to Hindi Speech Recognition Shivesh Ranjan
H295	Performance Comparison of Novel, Robust Spatial Domain Digital Image Watermarking with the Conventional Frequency Domain Watermarking Techniques Rajesh Kannan Megalingam, Mithun Muralidharan Nair, Rahul Srikumar, Venkat Krishnan Balasubramanian, Vineeth Sarma Venugopala Sarma
H296	Enhanced Cost Effective Symmetric Key Algorithm For Small Amount Of Data R.Satheesh Kumar, E.Pradeep, K.Naveen, R Gunasekaran,
H298	Natural Prosody Generation in TTS for Marathi Speech Signal Madhavi R. Repe, S.D. Shirbahadurkar, Smita Desai
H304	Design and development of Digital Signal Processor based Phonocardiogram system D. Balasubramaniam, D. Nedumaran

Afternoon, Feb 10, 2010 (Wednesday)

SESSION – V (DSDE)

Venue: Conference Room 3

Conference Chair & Session Chair: Prof. Venkatesh Mahadevan

Time: 13:30 – 15:00

D002	Amalgamation of Internet For Supervisory Control And Data Acquisition (SCADA) Encompassing Security Issues Samaksh Kumar and Sidhant Sachdev
D004	Approximation of The Node-Pair Reliability of Data Communication Networks Mou Dasgupta and G. P. Biswas
D007	Biotechnology Virtual Labs- Integrating Wet-lab Techniques and Theoretical Learning for Enhanced Learning at Universities Shyam Diwakar, Krishnashree Achuthan and Prema Nedungady
D011	Comparison of Load Balancing Algorithms in a Grid Janhavi Baikerikar

D016	A survey of algorithms in FCIM Maryam Sekofteh
D019	Autonomicity in Oracle Database Management System Basit Raza, Abdul Mateen, Mian Muhammad Awais, Muhammad Sher and Tauqeer Hussain
D020	A DWT based Approach for Steganography Using Biometrics Anjali Shejul and Umesh Kulkarni
D021	Optimization of Detected Deadlock Views of Distributed Database B.M. Monjurul Alom, Frans Henskens and Michael Hannaford
D025	Binary Classification Using Linear SVM Pyramidal Tree Arun Kumar M and Gopal M
D028	Application of Data Mining in Predicting Cell Phones Subscribers Behavior Employing the Contact Pattern Rahman Mansouri, Mohamad Saraee and Rasoul Amirfattahi
D035	Enterprise Storage Architecture for Optimal Business Continuity Shreya Bokare, Dr. Rekha Singhal and Prasad Pawar
D040	Purpose Based Access Control for Privacy Protection in Object Relational Database Systems Emilin Shyni and Swamynathan.
D042	Multimedia Distribution over IPTV and Its Integration with IMS Afaq Khan and Mohammed Qadeer
D043	Implementation of an IMS Testbed for Wired and Wireless Clients Afaq Khan and Mohammed Qadeer
D044	Correction and Interpolation of Noise Corrupted Voice Using Markov Chain Detection Technique Naseeb Adnan and Md. Sajedul Islam

15: 00 - 15: 30

Coffee Break

Afternoon, Feb 10, 2010 (Wednesday)

SESSION – VI (DSDE)

Venue: Conference Room 3

Conference Chair: Prof. Venkatesh Mahadevan

Session Chair: Associate Prof. M.Gomathi

Time: 15:30 – 18:00

D057	A New Requirement Prioritization Model for Market Driven Products Using Analytical Hierarchical Process Muhammad Atif Iqbal, Athar Mohsin Zaidi and Dr. Saeed Murtaza.
D058	Automated CAD for Lung Nodule Detection using CT Scans M.Gomathi and Dr. P. Dr.P.Thangaraj
D059	SpreadStore: A LDPC Erasure Code Scheme for Distributed Storage system Harihara Subramanyam
D061	An Application of Multi-Person Decision-Making Model for Negotiating and Prioritizing Requirements in Agent-Oriented Paradigm Vibha Gaur, Anuja Soni and Punam Bedi

D064	Generating Distributed Query Processing Plans Using Genetic Algorithm T.V. Vijay Kumar, Vikram Singh and Ajay Kumar Verma
D208	Web Mining: Key Accomplishments, Applications and Future Directions Mahesh Thylore Ramakrishna, Latha Kolal Gowdar, Malatesh S Havanur, Banur Puttappa Mallikarjuna Swamy
D210	Noise Load Adaptive Filter Using Neural Network M. V. Jagannatha Reddy, Saroj Kumar Gupta and Dr.B.Kavitha
D242	Web Site Mining Using Entropy Estimation Mr. Vijay R. Sonawane, Prof.P.P.Halkarnikar
D245	More on Elicitation of Software Requirements and Prioritization Using AHP Mohd. Sadiq, Jawed Ahmad, Mohammad Asim, Aslam Qureshi , R. Suman
D250	Aligning raw Image to Real Time Coordinate System Gresha Bhatia, Daishik Mehta, Ameya Gawde, Hitesh Rohira, Aniket Phatak
D251	DDCSP: Constraint Satisfaction Problem Used For Rule-based System Belaïd Saad., Francine Herrmann, Yann Lanuel, Thomas Tamisier
D255	An Effective Clustering Algorithm for Data Mining Singh Vijendra , Sahoo Laxman and Kelkar Ashwini
D262	A New Replica Creation and Placement Algorithm for Data Grid Environment K. Sashi, Antony Selvadoss Thanamani
D264	A Layered Architecture For Checking Rewriting Attacks in Resource Constrained Networks P P Abdul Haleem and M P Sebastian
D268	RAID 5 for Secured Storage Virtualization Shubhalaxmi Joshi, Umesh Patwardhan, Pallavi Deshpande
D270	On the Security of an Efficient Time-Bound Hierarchical Key Management Scheme With Biometrics M.Daris Femila, A.Anthony Irudhayaraj
D271	Agile Disk Replacement Strategy for Data Cloud Environment Using Evolutionary Algorithms Sandeep Patil and Abhinay Nagpal

Afternoon, Feb 10, 2010 (Wednesday)

SESSION – VII (ICBFS)

Venue: Conference Room 4

Conference Chair: Prof. R.Sivakumar

Session Chair: Prof. R. K. Gupta

Time: 13:30 – 15:00

B013	Effects of forced aeration and initial moisture level on pigment production by <i>Monascus ruber</i> in solid state fermentation Farhan M. Said, John Brooks and Yusuf Chisti
B015	Immunostimulant Activity of Echinacea Extracts In Vitro B. Yu , T. T. Lee
B016	Production of Fish Protein Concentrate (FPC) from Kilkas of Caspian Sea Zhale Khoshkhoo, Abbasali Motalebi, Melika Nazemi, Hosseinali Karimi Firozjaee and Mahdad Mahdabi

B017	Antibacteria activities of <i>Iophon laevistylus</i> from Persian Gulf Melika Nazemi, Zhale Khoshkhoo, Ahmad Ghoroghi, Abbasali Motalebi, Hosseinali Karimi Firozjaee and Mahdad Mahdabi
B019	In Vitro Regeneration of Teasle Gourd Through Callus Culture Shorif Uddin Ahmed and Mohammad Abdul Karim
B027	Isolation of Seed-specific promoter BcNAI from <i>Brassica napus</i> .L and its expression in developing seeds of transgenic Tobacco (<i>Nicotiana tabacum</i> L.) Swarnalatha Devi I, Dinesh kumar.V and Ansari N.A
B036	Chemoprevention of aflatoxin production by <i>Zataria multiflora</i> Boiss. essential oil Gandomi Hassan, Misaghi Ali, Akhondzadeh Basti Afshin, Bokaei Saeed, Khanjari Ali
B038	Antifungal effect of <i>Zataria multiflora</i> Boiss. essential oil in a food model system Misaghi Ali, Akhondzadeh Basti Afshin, Gandomi Hassan, Bokaei Saeed, Khanjari Ali
B054	The development of organic agriculture through rice-fish culture Noshin Osoli and Kazem Taleshi
B058	Application of biotic fertilizers in rice culture: A strategy towards organic agriculture Kazem Taleshi and Noshin Osoli
B059	Growth and physiological responses of <i>Catharanthus roseus</i> (L.) shoot cultures to salinity stress Gunjan Garg
B060	Biometric Identification For Bank Loan S. D. Gokhale

15: 00 - 15: 30

Coffee Break

Afternoon, Feb 10, 2010 (Wednesday)

SESSION – VIII(ICBFS)

Venue: Conference Room 4

Conference Chair: Prof. R.Sivakumar

Session Chair: Prof. Bhatia Aruna

Time: 15:30 – 18:30

B061	Study of Expression of Antifreeze Protein Gene in Cold Acclimated Plants Mojtaba Keykhasaber, Nafiseh Mahdi Nejad
B064	Microbial Proteases : A Billion Dollar Industry Shweta Jha
B068	Separation, identification and determination of volatile compounds of <i>Ziziphora persica</i> Bunge using HS-SPME/GC-MS Azizollah Nezhadali and Batool Zarrabi Shirvan
B074	Freeze Dried Fish Scale Collagen: A Potential Matrix for Tissue Engineering and Wound Dressing Falguni Pati, Basudam Adhikari, Santanu Dhara
B079	The application of a biometric index (dermatoglyphics) in differentiation of Kurd tribes in Iran Hossein Rezaei Nezhad, Nasser Mahdavi Shahri
B080	Investigation of Factors Affecting on the Activity and Stability of chitinase from <i>Aeromonas</i> sp. PTCC1691 K. Jami al Ahmadi, J. Behravan, M. Fathi Najafi, M. Tabatabaei yazdi

B081	Effective Degradation of Organic Waste with emphasis on kitchen waste using Microbial Consortium Payel Sarkar, Rajshree Saxena, M K Meghvansi and Rajni Singh
B082	Using Pharmacophore and Docking Models to Gain Insight into Structural Binding and Virtual Screening: An Application Study with c-Src Kinase Kranthi Raj, Rekha Rao, Lokesh.P, Muttineni Ravikumar
B084	Confocal microscopy and wettability in describing behavior of temporary teeth from areas with various pollution levels Mariana Prodana, Aurelia Meghea, G. Stanciu and Ioana Demetrescu
B085	Selective behavior of TiO ₂ nanotubes covered and uncovered with a Ca-P coating for biomedical applications Ioana Demetrescu, Daniela Ionita, Dana Iordachescu, Anisoara Cimpean, Diana Portan
B088	Lutoferol with the most viral inhibitory effect in the presence of secondary metabolites from an Iranian herbal extract Mandana Behbahani
B090	Molecular detection of Helicobacter pylori Infection Comparison with RUT in Gastric Biopsy Specimens in Iran Faghani Mostafa and Abbas Doosti
B097	Effect of Lead on Lactoperoxidase Enzyme Activity Mahshid Defaei, Adeleh Divsalar and Seyed Ziyaedin Samsam Sharieat
B100	Biotechnology In Malaysia: A Review of The Biosafety Act 2007 Siti Hafsyah binti Idris
B102	Osmotic Dehydration of Orange and Kiwi Fruit in Sucrose Syrups F. Amidi Fazli, M. Ahani
B103	Immunorestoratory efficacy of Ziziphus mauritiana leaf extract loaded chitosan nanoparticles in immunosuppressed mice Bhatia Aruna, Pankaj Sharad & Dimple Chopra
B105	Inimitable bioactive compounds from marine microbes Rajashri Parab, Nidhi Thakur, and Girish Mahajan
B107	Determination of Antioxidant Capacity of Microencapsulated Morinda Citrifolia L. using Spray-drying Krishnaiah. D, R.Sarbatly, Awang Bono, Mohd Hafiz, A.M., Hafeza, A.B
B110	Properties of Microencapsulated Cardamom Essential Oil using High-Intensity Ultrasound M. N. Najafi, R. Kadkhodae, S. A. Mortazavil
B111	Role of ICTS in improving food utilization of Iranian rural households Gholamreza Dinpanah, Farhad Lashgarara, S.Mehdi Mirdamadi, S.Jamal Farajollah Hosseini
B112	Extraction and Characterization of Peroxidase from Orange Leaves Reyhaneh Sariri & Mahmood Reza Aghamaali

Instructions for Oral Presentations

Devices Provided by the Conference Organizer:

Laptops (with MS-Office & Adobe Reader)

Projectors & Screen

Laser Sticks

Materials Provided by the Presenters:

PowerPoint or PDF files

Duration of each Presentation (Tentatively):

Regular Oral Session: about 10 Minutes of Presentation 5 Minutes of Q&A

Keynote Speech: 35 Minutes of Presentation 5 Minutes of Q&A

Royal Orchid RAMADA

Ramada Bangalore welcomes you to the city of gardens. Whether you're in Bangalore for business or pleasure, a meaningful, relaxing and affordable stay will make your trip all the better. One of India's most historic city has so much to see, whether you take road towards the Cantonment that takes you back in time, visit the centre of the state's politics, Vidhana Soudha or get taken aback by the contrasting modernity at the Central Business District located close by. After soaking up all this, head to one of Bangalore's most well-known restaurant The Tiger Trail, an old city favorite. Bangalore is a historic vibrant city and no matter if you're here for business or touring, you need a hotel that can offer a restorative stay. Ramada Bangalore invites you to do your thing and leave the rest to us!

The Ramada Bangalore offers a welcome respite to every traveler, no matter budget or needs. We know that relaxation and refreshment are essential to enjoying a city or being ready for an important business meeting. Our guests reconnect with themselves, continue to be individualistic and enjoy all our amenities. Ramada Bangalore is your home-away-from home. Ramada Bangalore is designed to suit the needs of an on-the-move young executives. The hotel offers 83 comfortable rooms, wi-fi connectivity and a slew of banquet and conferencing solutions.





Hotel Contact:

Farida

Royal Orchid Hotels Ltd.

#47/1, Dickenson Road, Manipal Centre,

Bangalore 560 042 Karnataka

M: +91 99020 00063 T: +91 80 25584242 F: +91 80 25588594

E: sales@royalorchidhotels.com W: <http://www.royalorchidhotels.com/>

Conference Secretary Contact:

ICMLC: icmlc@vip.163.com

ICSAP: icsap@vip.163.com

DSDE: dsde@vip.163.com

ICBFS: icbfs@vip.163.com

IACSIT Section: 400-999-648 (中文咨询电话), +86-28-8652-8228 (International)