Volume I - Contents

Paper ID	Title/Author	Page No.
Keynote Address	Trends in Additive Manufacturing and the Materials	i
	Dr.U. Chandrasekhar	
	Director ESCI & Chief Mentor - Mission VTU, Hyderabad	
Invited Lecture 01	Modification of Rice Hull Interfaces and Effects on Composite Properties and Durability	ii
	Dr. Patricia A. Heiden	
	Professor, Michigan Technological University, USA	
Invited Lecture 02	Innovative Processes and Process Monitoring Tools for Biological Wastewater Treatment	iv
	Dr.T.R. Sreekrishnan	
	Professor, IIT Delhi	
Invited Lecture 03	Advancements and Applications of Fluidized Bed Systems	V
	Dr. Babu Alappat	
	Professor, IIT Delhi	
Invited Lecture 04	Application of Artificial Sensors and Biosensors for the Precise Monitoring of Changes in the System Characteristics	vi
	Dr.K.R. Dayas	
	Director, Centre for Materials for Electronics Technology, Thrissur	
Invited Lecture 05	Copper Nanocomposites: A Solution to Depleting Copper Reserves	vii
	Dr.Niti Nipun Sharma	
	Professor, Birla Institute of Technology & Science, Pilani	
Invited Lecture 06	Graphene in CMOS Technology	xi
	Dr.Anil Kottantharayil	
	Professor, IIT Bombay	
Invited Lecture 07	Application of Micro Actuation Technology in Servo Valves	xii
	Dr.S. Karunanidhi	
	Deputy Director, Control Systems Laboratory, RCI, Hyderabad	
Invited Lecture 08	Effect of Surface Roughness on Friction	xiii
	Dr.Satish V. Kailas	
	Professor, Indian Institute of Science, Bangalore	

Mechanical – Oral Presentation

ICMF 03	Experimental Study on Wear Behavior of Al-Li-SiC $_{\rm p}$ -MoS $_{\rm 2p}$ Composite	1
	N. Krishnakumar, M. Udhayabaskar and S. Elangovan	
ICMF 13	Experimental Analysis of Air Carbon Arc Gouging Process on SAE 316 Stainless Steel	6
	Bibin Varkey, K. Balakrishnan and I.M. Chandran	
ICMF 26	Load Sharing Based Fillet Stress Analysis of Helical Gears with Higher Pressure Angle and Backup Ratio	10
	R. Prabhu Sekar and G. Muthuveerappan	
ICMF 43	Free Vibration Characteristics of Damaged Composite Structures Using FEM	16
	T.R. Jebieshia, V.M. Sreehari and Dipak K. Maiti	
ICMF 45	Buckling Load Capacity of Composite Plates with and without Internal Flaws Using FEM	22
	V.M. Sreehari, T.R. Jebieshia and Dipak Kumar Maiti	
ICMF 50	Wear Study of Surface Textured A356 Alloy under Wet Condition	28
	Fazil Omer, Arjun C Pankaj, Cris George Toms, C.M. Fayis, G.L. Aswinikumar, V.R. Rajeev and K. Jayaraj	
ICMF 52	Electrochemical Study of Nanostructured Mg-Ni-Nb-Al Alloy Synthesised by Mechanical Alloying	34
	A. Venkateswari and S. Kumaran	
ICMF 53	Electromagnetic Interference Shielding Behavior of Carbon Fiber Reinforced Metal Laminates	37
	George Sebastian and P.V. Pradeep	
ICMF 57	Comparative Study and Redesign of Hydraulic Actuator for Engine Gimbal Control of a Satellite Launch Vehicle	41
	V.M. Akhil and P.M. Hormese	
ICMF 62	Performance Evaluation of Different Configurations for a Solid Waste Incinerator	47
	Sagi Samlas and Dr.S.H. Anilkumar	
ICMF 78	Development of Titanium/TiC-TiB Hybrid Composite by <i>in-situ</i> Reaction during Spark Plasma Sintering	53
	V.S. Balaji and S. Kumaran	
ICMF 83	Optimization of Process Parameters by Taguchi Methods in Gas Metal Arc Welding of AISI 1042 Steel	56
	K.P. Anil Rajagopal, K. Balakrishnan and I.M. Chandran	

ICMF 110	A Comparative Study between Genetic Algorithm and Particle Swarm Optimization for the Optimization of Machining Parameters in Milling Process <i>E.R. Ramdas, K.B. Dileep Kumar and Dr.K.K. Manesh</i>	60
ICMF 127	Experimental Investigation to Predict and Map Springback in Hot Formed Boiler Grade Steel Pipes using Response Surface Methodology	65
	K. Vinoadh Kumar and S. Manimozhi	
ICMF 128	Finite Element Modelling of Sliding Contact Wearin Aluminium	70
	Mathew Baby and Dr.K.R. Jayadevan	
ICMF 132	Empirical Research on TQM Practices of Organizations – Development and Validation of Critical Factors & Evaluation by the Non Parametric Test Approach	78
	Anu P.Anil and Dr.K.P. Satish	
ICMF 134	Surface Roughness Prediction in Cylindrical Grinding Process using Artificial Neural Network K.B. Dileep Kumar, E.R. Ramdas and Dr.K.K. Manesh	85
ICMF 137	Mechanical Property Enhancement of Natural Rubber through SCF Reinforcement	90
	C. Sreekumar, A.S. Sunil and P. Sivasubramanian	
ICMF 138	Development of CAD Model Files from Images	94
	Vishnu Suresh Thazhathayil and Dr. Haris Naduthodi	
ICMF 142	Effect of Fly Ash and Magnesium on Mechanical Properties of Friction Stir Weld Joint in Al6063 Composites	99
	M. Rajesh and P.P. Lalu	
ICMF 145	Experimental Measurement of Cutting Forces and Taguchi Based Prediction of T 42 - CT H.S.S Single Point Cutting Tool Deflection	103
	V.B. Renjith and Dr.K.R. Jayadevan	
ICMF 146	Design and Analysis of Composite Overwrapped Pressure Vessel	109
	B. Varun Chandran, Dr.S.B. Tiwari, Dr.R. Suresh, C.K. Krishnadasan, Dr.B. Sivasubramonian and S. Anoop Kumar	
ICMF 154	Micro Machining of Borosilicate Glass Wafers using Rotary Ultrasonic Machine- Experiment and Analysis	115
	M. Pratheek and Anil Kumar Jain	
ICMF 164	Flux Cored Arc Welding Process Parameter Optimization Using Grey Based Taguchi Method	121
	N.S. Lakshmi, R.S. Sudheesh and Raja Mohan	

ICMF 175	Integration of Knowledge Based System in Benchmarking for Healthcare System: A DEA Based Approach	127
	A.C. Arun Raj and K. Sunil Kumar	
ICMF 177	Electro Discharge Machining of Aluminium Alloy (LM ₆)-5 % SiC _p Composites	133
	Arun B Kumar, Vivek Babu and Dr.Z.A. Zoya	
ICMF 178	Solution of Unsteady Incompressible Navier Stokes Equation using Finite Element Method	136
	A.R. Akash, A.S. Sunil and Dr.Pradeep M. Kamath	
ICMF 193	Impact of Nano Particle Addition in Biodiesel on the Working Characteristics of a D.I. Diesel Engine	141
	Tony, R.B. Anand and A. Prabu	
ICMF 196	A Study on the Mechanical Behavior of Lumbar Vertebrae of a Skater Using FEM	147
	Justin Thomas, K. Pranav Krishna, S.L. Resmi and P.N. Dileep	
ICMF 211	Tribological Studies on Aluminium Silicon Alloy and Aluminium Silicon Carbide Composite	150
	M.A. Anwar Sadath, D. Mahipal and Sangeeth. S. Nair	
ICMF 216	Numerical Simulation of Flow, Heat Transfer, Mass Transfer and Electrochemical Reactions in PEM Fuel Cell	154
	P.V. Hafis, Rahul Unnikrishnan and K.K. Ramachandran	
ICMF 231	Design of Nose Capas Hot Structure for Advanced Re-Usable Launch Vehicle	160
	V.M. Nirmal Chandran, A. Prashanthan and B.P. Deepak	
ICMF 243	Mechanical and Adhesive Performance of Nanoclay Reinforced Epoxy Resin	165
	K.K. Nachikethas and P.J. Manoj	
ICMF 244	Waste Oil Moisture Evaporation Using Solar Energy	174
	P. Sethumadhavan and V. Arul Mozhi Selvan	
ICMF 247	Numerical and Experimental Investigation of Jet Impingement Cooling in Heat Treatment	178
	Soumya R. Nair, R. Leena and T.S. Krishnakumar	
ICMF 251	Mustard Oil as a Replacement for Mineral Oil based Lubricants	183
	Abhijith Gopinath and D. Mahipal	
ICMF 252	QFD: A Meat Product Manufacturing Perspective	187
	V.K. Pramod and V.R. Pramod	

Mechanical – Poster Presentation

ICMF 37	Study on Surface Roughness and its Prediction in Cylindrical Grinding Process Based on Response Surface Methodology	193
	Lijohn P George, K. Varughese Job and I.M. Chandran	
ICMF 149	Parameter Optimization using Genetic Algorithm in Gas Metal Arc Welding of Mild Steel	198
	M. Shafikh and R.S. Sudheesh	
ICMF 192	Experimental Study on the Effect of Forging Temperature on Mechanical Properties of AA2219	202
	Sijo Jose and P.S. Sivaraman	
ICMF 207	Benchmarking the Performance of Indian Port Sector by Incorporating Data Envelopment Analysis	206
	K.K. Abhilash and P.V Gopinathan	
ICMF 210	Effect of Process Variables in Abrasive Flow Machining	217
	Jose Cherian and Dr. Jeoju M Issac	
ICMF 234	Review on the Drag Reduction Technologies in Aircraft	221
	A.K. Mubarak and Dr.P.S. Tide	
ICMF 240	Wear Analysis of Aluminium Silicon Alloy and Aluminium Graphite Composite	225
	K.C. Anoop and D. Mahipal	
	Civil – Oral Presentation	
ICMF 18	Soak Pit Modification for Septic Tank Effluent Treatment	229
	Serin Shaju and Anand Lali Neera	
ICMF 23	GIS Integrated Ground Water Flow Modelling Using Visual MODFLOW	235
	R. Krishnapriya, V.C. Ajish and K.O. Vargheese	
ICMF 31	Treatment of Greywater using Garbage Enzymes for Reuse Applications	241
	Fazna Nazim and Dr.V. Meera	
ICMF 33	Removal of Natural Organic Matter from Raw Waters using Enhanced Coagulation	245
	P. Jayaprakash and Dr.V. Meera	
ICMF 38	Simulation, Assessment & Renovation of the Water Supply System at Pangarapilly & Pulakode Villages in Thrissur District	251
	K. Kavitha and T. Mini Mol Pieus	
ICMF 39	Comparing Fenton and Electro Fenton Methods for the Treatment of Landfill Leachate	255
	Mulla Anto and T. Minimol Pieus	

]	ICMF 42	Evaluation of the Effect Natural Zeolite Particle Size on Treatment of Greywater in a Biological Aerated Filter (BAF)	260
		Beena P Nambiar and Meena John	
]	ICMF 58	Biological Removal of Nitrate from Water	266
		Chris Merin Varghese and K.J. Sosamony	
]	ICMF 60	Comparative Study on the Removal of Cu (II) Ions from Aqueous Solution using Mango Leaves Powder, Activated Carbon and Water Hyacinth	269
		Remya Raju and A.G. Bindu	
]	ICMF 75	GIS based Impact Assessment of Endosulfan in the Groundwater Resources of Kasargod	275
		K. Vidya Gopinath, R. Anupriya and Dr.P. Mohamed Rafeekh	
]	ICMF 82	Drought Vulnerability Assessment Using GIS Tools	281
		S. Aparna and Vineetha Basil	
]	ICMF 86	Water Balance Study on Karuvannur River Basin Using SWAT	287
		Chithira Ajeeth and Reeba Thomas	
]	ICMF 87	Soil Erosion in Peechi Reservoir Catchment Using Erosion Potential Model	291
		Daya Damodar and Reeba Thomas	
]	ICMF 95	Impact of Urbanization on the Natural Groundwater Recharge of Karuvannur Watershed	295
		Ginu S Malakeel and K.O. Vargheese	
Ι	CMF 130	Assessing the Impact of Hydrologic Alterations on Chalakkudy River using the Basin-Scale Model SWAT	301
		Sherjah P. Yusuf Ali and Dr.N. Sajikumar	
I	CMF 147	GIUH as Tool for the Simulation of Floods in a Small Catchment in Kerala	306
		R.S. Remya and Dr.N. Sajikumar	
I	CMF 162	Assessment of Vulnerability to Groundwater Pollution using Fuzzy Logic	310
		T.S. Shoy and Dr.K.S. Sumam	
Ι	CMF 165	Flood Risk Assessment by GIS and Hydraulic Model	315
		M. Chithra and Dr.K.S. Sumam	
I	CMF 184	Rapid Environmental Impact Assessment of Manual Dredging at Ponnani Port Using Rapid Impact Assessment Matrix (RIAM) Method	319
		Reshma Antony, C. Dinil Sony and Reeba Thomas	
I	CMF 199	Estimation of Flood Hydrograph using IUH and GIUH Based Clark Models	325
		V.S. Ayana and K.O. Vargheese	

ICMF 205	Behavior of Reinforced Concrete Panels under In-Plane Uni- Axial Tension	330
	B. Rajeevan	
ICMF 218	Assessment of Coastal Vulnerability along Chavakkad, Kerala Coast in India, using Geospatial Techniques	335
	Ponsy Paul and Dr.K.S. Sumam	
	Civil – Poster Presentation	
ICMF 20	Geotextile Baffle Wall Contact System (GBCS) for the Treatment of Greywater	340
	Jinitha Varghese and A.G. Bindu	
ICMF 22	Oil and Biodiesel Production from Oedogonium Algae Arya Krishnan and Anand Lali Neera	347
ICMF 158	Groundwater Depth Prediction by Using Artificial Neural Network	350
	Libin Babu and V. Thulaseedharan	
ICMF 209	Quantification of CO_2 of Government Engineering College, Thrissur and its Analysis Using SPSS	356
	M. Indu and G. Bindu	

Volume II - Contents

Paper ID	Title/Author	Page No.
Keynote Address	Trends in Additive Manufacturing and the Materials	i
	Dr.U. Chandrasekhar	
	Director ESCI & Chief Mentor - Mission VTU, Hyderabad	
Invited Lecture 01	Modification of Rice Hull Interfaces and Effects on Composite Properties and Durability	ii
	Dr. Patricia A. Heiden	
	Professor, Michigan Technological University, USA	
Invited Lecture 02	Innovative Processes and Process Monitoring Tools for Biological Wastewater Treatment	iv
	Dr.T.R. Sreekrishnan	
	Professor, IIT Delhi	
Invited Lecture 03	Advancements and Applications of Fluidized Bed Systems	V
	Dr. Babu Alappat	
	Professor, IIT Delhi	
Invited Lecture 04	Application of Artificial Sensors and Biosensors for the Precise Monitoring of Changes in the System Characteristics	vi
	Dr.K.R. Dayas	
	Director, Centre for Materials for Electronics Technology, Thrissur	
Invited Lecture 05	Copper Nanocomposites: A Solution to Depleting Copper Reserves	vii
	Dr.Niti Nipun Sharma	
	Professor, Birla Institute of Technology & Science, Pilani	
Invited Lecture 06	Graphene in CMOS Technology	xi
	Dr.Anil Kottantharayil	
	Professor, IIT Bombay	
Invited Lecture 07	Application of Micro Actuation Technology in Servo Valves	xii
	Dr.S. Karunanidhi	
	Deputy Director, Control Systems Laboratory, RCI, Hyderabad	
Invited Lecture 08	Effect of Surface Roughness on Friction	xiii
	Dr.Satish V. Kailas	
	Professor, Indian Institute of Science, Bangalore	

Electrical - Oral Presentation

ICMF 17	A Fault Tolerant Integrated Sliding Mode Dynamic Inversion Control for a Reusable Launch Vehicle	361
	M. Laila Beebi, K.H. Vishakh and Dr.S. Dasgupta	
ICMF 44	Off-grid Solar Based Converters for Low Power Applications	365
	U.P. Muhammed Salih and Dr.M. Nandakumar	
ICMF 51	Modeling and Control of Small Power Stand-alone Solar PV Energy System	372
	K.H. Haseena and T.G. Sanish Kumar	
ICMF 65	One-Cycle Control for a Triple-Input Buck Converter	379
	P.M. Binitha and T.G. Sanish Kumar	
ICMF 73	Optimal Allocation of FACTS Devices using Particle Swarm Optimization for Congestion Relief	387
	Ajilly Ann John and Tibin Joseph	
ICMF 74	Optimal Placement of DG/Solar PV in Distribution System using Particle Swarm Optimization	393
	Athira Jayavarma and Tibin Joseph	
ICMF 77	Effect of Mg2+ ion Concentration on Propanol Sensing Behavior of Natural Stilbite	400
	Madhuri Lakhane, Anant Choudhari, Rajendra Khairnar and Megha Mahabole	
ICMF 89	Power Quality Improvement of a Seven Level Inverter with Less Number of Switches using Intelligent System	405
	S.P. Priya and Dr.K. Meenakshy	
ICMF 90	Load Reactive Power Compensation by Using DVR by Changing Voltage Angle	411
	K.P. Rajesh Kumar	
ICMF 92	Determination of the Optimal Location of Superconductive Fault Current Limiter in a Power System with Grid Connection	416
	Maria Reshel Paul and Dr.M.V. Jayan	
ICMF 94	Modeling and Frequency Control of PV-Diesel Hybrid Power System	421
	R. Resmi and N. Venugopalan	
ICMF 96	Application of Soft Computing Techniques to Two Area Load Frequency Control Problem	427
	A. Anil Kumar and N. Venugopalan	
ICMF 100	Fuzzy Based Coordinated Voltage Controller	433
	Amalu Philip and Rishi Menon	

ICMF 115	Single Phase Five-Level Inverter Topology for PV System	438
	P.S. Soumya and Binitha Joseph	
ICMF 117	Power System Security Analysis of Transmission Line using Artificial Neural Network	443
	Shahimol Basheer and Dr.M.V. Jayan	
ICMF 120	Optimal Placement of Phasor Measurement Unit for Fault Detection and Location Identification	447
	Deepak John and Dr.P. Reji	
ICMF 136	Genetic Approach for Scheduling Transmission Line Outage	453
	K. Joseph Kuriakose and Dr.P. Reji	
ICMF 141	Permanent Magnet Synchronous Generator based Wind Energy Conversion System	459
	Jincy Joy and Dr.M. Nandakumar	
ICMF 150	Standalone Hybrid Power Generation using Solar and Wind Power	463
	Parvathy Shyam and N. Venugopalan	
ICMF 155	Maximum Power Point Tracking for Solar PV using Intelligent Systems	470
	D.K. Harisha and Dr.K. Meenakshy	
ICMF 156	Single-Stage Grid-Connected Buck Inverter	477
	T. Shamsheer and M.S. Sunila	
ICMF 160	Location Optimization of Fault Current Limiter	484
	Diju R Arikkat and Dr.P. Reji	
ICMF 166	Control Strategy for Flow Control for Maintaining Exact Reflux Ratio	488
	Sonsy Heartson, Smt. B. Sajeena Beevi and A.M. Nallaperumal	
ICMF 170	Back up Supply Using Wind Turbines	492
	V.J. Traise Susan and K. Pramelakumari	
ICMF 171	High Gain Multilevel Boost Converter with Inductor Switching	498
	V.S. Sumarani and Uma Syamkumar	
ICMF 197	Load and Rating Independent Fault Diagnosis in Electrical Generators	505
	P.J. Jeevan, B. Manjith Kumar and C. Santhosh Kumar	
ICMF 200	Power Quality Improvement in Railway Traction Using Railway Power Quality Conditioner	509
	John Jacob and E.K. Bindumol	
ICMF 212	Shatterproof Secure Scan Design against Scan-Based Side Channel Attacks	513
	Basil Varghese and Meera Thampy	

ICMF 219	H - ∞ and Fuzzy Logic Based Control for Grid-Connected Voltage-Source Inverters	518
	Vani Venugopal and Deepu.E. Koshy	
ICMF 232	A High Bit Rate Serial-Serial Multiplier in a Most Efficient Manner	523
	Tijo P. Cherian and Aarathy Iyer	
ICMF 242	Single Leg Multi Mode Dc-Dc Converter for Renewable Energy Systems	528
	Archana S. Sivan and A.S. Haryhar	
ICMF 248	Modified Diminished-1 Modulo 2^n+1 Adder Design	538
	Amala Mary Thomas and Meera Thampy	
	Electrical – Poster Presentation	
ICMF 143	Observer for Induction Motor State Estimation Using ANN	543
	Uma Syamkumar, C. Dimna Denny and Gayathry Dayanandan	
ICMF 148	Modeling of PMSG based Variable Speed Wind Energy Conversion System	548
	Justin Jose and B. Manju	
ICMF 222	Intelligent Power Management for Optimal Battery Charging in a Solar-Powered Mine Sweeping Robotic Vehicle by means of Tracked Solar Panel	556
	E. Akhil Madhavan and Aby Mathew	
	Chemical – Oral Presentation	
ICMF 24	Fluoride Removal by Using Calcium-Aluminium-Magnesium Powder as Adsorbent	562
	Poonam Mondal and Suja George	
ICMF 25	Hydroxyapatite: Synthesis and Characterization	565
	Dhiraj Mehta and Suja George	
ICMF 34	Modification of PS/PBR Blends using Nanosilica	568
	Najuma AbdulRazack and B. Renjana Devi	
ICMF 48	Self Assembling of CPC/KBr Micelles in Long Chain Alcohol and its Catalytic Action on Basic Hydrolysis of Crystal Violet	573
	K. Jasila and Lisa Sreejith	
ICMF 49	Synthesis and Characterisation Studies of Phenolic Resin Modifications on Epoxy Systems	577
	Najuma AbdulRazack and Lity Alen Varghese	
ICMF 54	Lamellar Structure Formed in Aqueous Surfactant System – An Effective Medium for Lipophilic Encapsulation	581
	J. Linet Rose and Lisa Sreejith	

ICMF 64	Efficient Vulcanisation of Natural Rubber using Safe (Non-Carcinogenic) Accelerator System	584
	K. Abhitha, Dr. Philip Kurian, Dr. Thomas Kurian and L. Jayabalan	
ICMF 93	Override Control Based Pre-calciner for Cement Rotary Kiln	589
	K. Ashok and P.V Haseena	
ICMF 102	Transient Response Analysis and Modeling of PEM Fuel Cell Power Plant	593
	V.R. Kavya, K.S. Padmavathy and M. Shaneeth	
ICMF 105	Effect on Activated Alumina Fluoride Removal Capacity in Presence of Chloride	598
	A.B. Gupta, Savita, Suja George and Poonam Mondal	
ICMF 108	Iron (III) Phthalocyanine (FePcTSA) Doped Polypyrrole for Fast Detection of Carbon Dioxide	601
	Santhosh Paul and S. Radhakrishnan	
ICMF 111	Effect of Short Nylon-6 Fibres on Reclaimed Rubber- Toughened Polystyrene	606
	G. Jayalatha and Sunil K.N. Kutty	
ICMF 116	Revamping of Ammonia Plant with R-LNG and Simulation of Syngas Production using Aspen HYSYS	609
	Anju Sunny and Dr.P.A. Soloman	
ICMF 131	Electro Less Coating of Palladium on Silver Powder	613
	K. Remya, P. Praseetha Nair and Dr.N. Raghu	
ICMF 157	Synthesis of Polystyrene Nanocomposite	616
	Akhilesh Prabhakar, Praseetha P. Nair and K.E. George	
ICMF 172	Boilers Automation and Control in CPP to Enable Dual Fuel Firing (Either R-LNG or Furnace Oil)	620
	Tinu Valsa Paul and Dr.B. Renjanadevi	
ICMF 173	Magnetic Properties of Cobalt Doped Ceria Nanoparticles	627
	T. Dhannia	
ICMF 179	Synthesis of Low-Formaldehyde Resol Resin using Bio- Scavengers	629
	V.C. Resmi and Sunil K. Narayanankutty	
ICMF 198	Photopolymerization of Urethane Diacrylate Macromonomer in Presence of End Capping Agent as Reactive Diluent	632
	R. Harikrishna	
ICMF 224	Risk Assessment of a Chlorine Handling Facility	637
	N. Sarath and A.M. Manilal	

Performance Analysis of a Diesel Engine Fuelled with Biodiesel from Vegetable Oil and Evaluation of Engine Emissions

Sruthi Gopal, C.M. Sajitha and Dr. Sivasubramanian

Chemical – Poster Presentation

ICMF 12	Modeling and Fuzzy Control of DME Reactive Distillation Column	646
	Dr. Gigi Sebastian and Nighila V. Paul	
ICMF 103	Deflouridation of Drinking Water Using Activated Saw Dust Carbon	651
	P.A. Fasnabi and R. Ranjana	
ICMF 153	Use of Ultraviolet Radiation for Pesticide Removal	654
	P.A. Fasnabi and G. Madhu	
ICMF 225	Mechanical and Thermal Characterisation Studies on Various Epoxy/hardener Systems	656
	Najuma AbdulRazack and LityAlen Varghese	
ICMF 230	Anaerobic Digestion of Organic Fraction of Municipal Solid Wastes: Analytical Approach	659
	P.P. Jose, B. Sajeena Beevi and E.R. Ushakumary	
ICMF 233	Removal of Oil from Produced Water using Electro-Coagulation Method	665
	V.M. Sumayya, Dr.P.A. Soloman and A.M. Manilal	
ICMF 245	Identification of Multi-Stage Evaporator and Control using Optimized Fuzzy Logic Controller	671
	E. Abdul Jaleel and Dr. Mary Thomas	
ICMF 253	Production of Bacterial Cellulose and Cellulase Enzyme using Wastepaper Hydrolysate and Coconut Water as Dual Cheap Carbon Sources	674
	V. Francis John, Dr. Ambili Mechoor, Rahna K. Rathnan and Dr.P.A. Soloman	
ICMF 254	Neural Network Based Online Estimation of Valve Dead Band and Stiction	677
	V. Vimal kumar and Dr.P.A. Soloman	