

INTERNATIONAL CONFERENCE ON PROCESSING OF MATERIALS, MINERALS AND ENERGY - 2016

Accepted Papers (Till July 20th 2016)

Registered Author will receive all three certificates Participated, Presented and Publication. Co-author will receive only publication certificate

Still some papers are under review, we will update soon.

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-001	Comparative study of ultrasonic velocities of binary liquid mixtures containing quinoline with benzene and toluene at temperatures T=(303.15,308.15,313.15 and 318.15)K.	Sk.Fakruddin Babavali,P.Syam Prasad ,P.Shakira,K.Narendra and Ch.Srinivasu					Accepted
EMT-002	EXHAUSTIVE REVIEW OF SOLAR COOKER PERFORMANCE AND DESIGN TO IDENTIFY RESEARCH GAPS FOR SYSTEMATIC INVESTIGATION	Mandanka P.B, Patel A.R, and Vimal Kumar					Accepted
EMT-003	Effect of fiber treatments on mechanical properties of Grewia serrulata bast fiber reinforced polyester composites	Mahesha G T, Satish Shenoy B, Vijaya Kini M, Padmaraja N H	Registered/ Netbanking				Accepted
EMT-004	An Economic Rural Electrification Study Using Combined Hybrid Solar and Biomass-Biogas System	Bibhu Prasad Ganthia, Sibani Das, Jayashree Nayak and Krishna Rout	Registered/ Netbanking			Sushree Sasmita Krishna Rout Anwes Pradhan	Accepted
EMT-005	Carbon Reduction Potential Study in Combined Hybrid System for rural Electrification	Bibhu Prasad Ganthia, Krishna Rout, Sushree Sasmita and Jyoti Prasad Ganthia	Registered/ Netbanking			Anwaya Kumar Sahu Rama Krishna Vadrevu Tapas Patra JYOTI PRASAD GANTHIA	Accepted
EMT-006	Mechanical, thermal and rheological characterization of marble waste with different coolants	Bhargav Prajwal, Jai Kishan, Harlal S Mali and Ravindra Nagar	Registered/ Netbanking	INIDA	7727933987		Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-007	Impedance source converter for photovoltaic stand-alone system with vanadium redox flow battery storage	Shajith Ali U	Registered/ Deposited				Accepted
EMT-008	Machining capabilities of electrical discharge machining – A Review	Bhaskar Chandra Kandpal					Accepted
EMT-009	Manufacturing and technological challenges in Stir casting of metal matrix composites– A Review	Bhaskar Chandra Kandpal and Jatinder Kumar	Registered/ Netbanking				Accepted
EMT-012	Modeling and Optimization of Integration of Renewable Energy Resources (RER) for Minimum Energy Cost, Minimum CO2 Emissions and Sustainable Development, in Recent Years: A Review	Mahesh Wagh and Vivek Kulkarni	Registered/ Netbanking				Accepted
EMT-013	INFLUENCE OF ZONE TYPE ON PERFORMANCE OF RETROFITTED REINFORCED CONCRETE BUILDINGS BY USING PUSHOVER ANALYSIS	Kissi Benaissa, Riyad Yahya, Ibrahim Mrani, Miguel Angel Parron, Najoua Labjar, Ahmed El Haouzi, Mohammed Ait El Fqih and Chafiq Guemimi	Registered/ Paypal	Morocco			Accepted
EMT-016	Comparitive study of cooling systems for vacuum forming tool	Iftexhar Hussain .B and Mir Safiulla	Registered/ Netbanking				Accepted
EMT-017	Numerical analysis on the effect of thickness on biaxial tension limits	Chetan Nikhare	Registered/ Netbanking	United States			Accepted
EMT-018	Analysis of hole expansion limit through biaxial test	Chetan Nikhare	Registered/ Netbanking	United States			Accepted
EMT-019	Reducing the impact of dg in distribution networks protection using reverse power relay	Puladasu Sudhakar, Sushama Malaji and Sarvesh B	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-020	Performance analysis of a transparent PEM fuel cell at the optimized clamping pressure applied on its bolts	Ssl Rao, A Shaija and S Jayaraj	Registered/ Netbanking				Accepted
EMT-021	Tool Wear Prediction of a Single Point Cutting Tool using Artificial Neural Network (ANN) in machining of En9 and En24 against Uncoated and Coated Carbide Inserts	Rahmath Ulla Baig, Mohammed Khaisar and Mwafak Shakoor					Accepted
EMT-022	HAM Solutions on MHD flow of Nanofluid through saturated porous medium with Hall effects	B.Siva Kumar Reddy, Mangali Veera Krishna, Kvsn Rao and R.Bhuvana Vijaya	Registered/ Netbanking				Accepted
EMT-023	Bandwidth Enhancement of dual band antenna using Metamaterial for X-band applications	Nirali Patel and Mayank Ardeshana					Accepted
EMT-024	Implementation of Power Optimization Technique for UAVs	Gangadhara Sai Pirati and Usha Rani Nelakuditi	Registered/ Netbanking			CH.SANDHYA RANI	Accepted
EMT-025	Home Automation using Raspberry Pi & GSM	Shrikrushna Khedkar and Dr.Gajanan Malwatkar					Accepted
EMT-026	Lumped Parameter Thermal Model for Axial flux Surface Mounted Permanent Magnet BLDC Machine	Narasimhulu Tamminana and Prof. Mallikarjuna Rao Pasumarthi	Registered/ Netbanking	INIDA	9000010626		Accepted
EMT-027	Thermal Conductivity and Impact Properties of Iron Ore Tailings Filled Epoxy Composites	Modupe Onitiri and Esther Akinlabi	Registered/ Netbanking	South Africa			Accepted
EMT-028	Theoretical Investigation into the Thermal Conductivity of Particle Filled Polypropylene Composites	Oluwasegun Odebiyi, Modupe Onitiri and Esther Akinlabi	Registered/ Netbanking	South Africa			Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-029	MANAGEMENT OF LOGISTICS USING SWARM OF ROBOTS	Dhanashree Chaudhari and Smita Bhosale					Accepted
EMT-030	Experimental Investigation and Modeling of Wire Electrical Discharge Machining Process on W-Cu Metal Matrix Composite	Shahadev Ubale and Sudhir Deshmukh	Registered/ Netbanking				Accepted
EMT-031	MHD Free Convection Boundary Layer Flow through Porous medium Past a Moving Vertical Plate with Heat Source and Chemical Reaction	Mangali Veera Krishna and M Gangadhar Reddy	Registered/ Netbanking				Accepted
EMT-032	Design and Evaluation of Gastroretentive Floating Tablets of a Quinapril HCl Drug by Direct Compression Technique	Audumbar Digambar Mali, Ritesh Suresh Bathe					Accepted
EMT-033	Finite Element Modeling of Axial Compressive Behaviour of Concrete filled GFRP tubes: Analytical Vs Theoretical Predictions	Rameshbabu C, Prabavathy S and Saranya M					Accepted
EMT-034	Secondary Phases in CZTS Thin Films Grown Using Direct Liquid Coating Approach	Atul Kumar, Pranay Ranjan and Ajay Thakur	Registered/ Netbanking	Uttar Pradesh	9708006204		Accepted
EMT-035	Optimization of Process Parameters based on Surface Roughness and Cutting Force in MQL Turning of AISI 4340 using Nano Fluid	Pralhad Patole and Vivek Kulkarni	Registered/ Netbanking				Accepted
EMT-036	A Review On: Evaluation of Algae Biofuels Next Generation Alternative Fuel and Its Impact on Engine Characteristics	Mahesh Joshi and S. S. Thipse					Accepted
EMT-037	DSP Controlled Laboratory Prototype of 4 Bus RDS with DSTATCOM for Voltage Regulation	Ramesh Babu Udara, V Vijay Kumar Reddy, S Tara Kalyani					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-038	Assessment of Wastewater Quality of Kham River for Irrigation	Asadullah Baig, Ravindra Wanjule and Harirang Shinde	Registered/ Netbanking		9850297465		Accepted
EMT-039	Tribological Characterization of Centrifugally Cast Graphite Cast Iron under Dry and Wet conditions	Dr. Desai Gowda, Charan Kumar D, Sandeep G M, Adithya Parthasarathy and Subhash Chandrashekar	Registered/ Netbanking		9739234751		Accepted
EMT-040	Gray Scale Image Compression Using Hybridization of PSO-ACO with Guided Filter	Namrata Vij					Accepted
EMT-041	FAST: A Novel Optimized Scheduling Technique using Pattern Recognition, Fuzzification and Clustering in Cloud Computing	Vinay Kumar					Accepted
EMT-042	Performance Analysis Of MIMO MC-CDMA System By Various Spreading Strategies	P.Srees Sudha and Dr.B.L. Malleswari					Accepted
EMT-043	A Comparative Study of porosity and Thermal Performance of different walling Materials	Chameera Udawattha and Rangika Halwatura		Sri Lanka			Accepted
EMT-044	Abrasive Wear Trends of Non-Conforming Contact Surfaces	Shiv Pratap Singh Yadav, Dr. S Ranganatha and Sandeep G M	Registered/ Netbanking	INIDA	9538180485		Accepted
EMT-045	A comparative review of performance of an army helmet design and material	Anil Mulewa, Vijay Gehlot and M L Jain					Accepted
EMT-046	Microstructure and Mechanical Properties of A356 alloy Castings made in Sand and Granulated Blast Furnace Slag Moulds	Narasimha Murthy Inampudi, Arun Babu Nallabelli and Babu Rao Jinugu	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-047	Non Destructive Evaluation of A356 alloy Castings made in Sand and Granulated Blast Furnace Slag Moulds	Inampudi Narasimha Murthy and Babu Rao Jinugu	Registered/ Depoisted				Accepted
EMT-048	MHD Forced Convection flow of Non-Newtonian fluid through Stumpy Permeable Porous medium	M Veera Krishna and G Subba Reddy	Registered/ Deposited				Accepted
EMT-049	Micro Electrochemical Machining of a Harder and Tougher Material using Acidified Electrolyte	Prakash J and Gopalakannan S					Accepted
EMT-050	Experimental and numerical analysis of flexural test of unfilled glass fiber reinforced polymer composite laminate	Sunil Kumar Chaudhary, Kalyan Kumar Singh and Rayasam Venugopal	Registered/ Deposited				Accepted
EMT-051	Effect of nano-SiO ₂ on physical and electrical properties of PPC cement using complex impedance spectroscopy	Nikesh Ganesh Rathod, N C Moharana and Sks Parashar	Registered/ Deposited				Accepted
EMT-052	Life cycle assessment of Wheat production by using LCA methodology in Ardabil, Iran	T. Mesri Gundoshmian, Shiva Zargar Ershadi and Sajad Ebrahimi					Accepted
EMT-053	Effect of Deposition Parameters on Properties of CZTS (Cu ₂ ZnSnS ₄) Thin Films Deposited on Flexible Substrates using Electrodeposition	Vinaya Sri V, Prasada Rao T and Venkateswara Rao A					Accepted
EMT-054	The Effect of Water's Cations on the Consolidation Settlement Process of Clay with Kaolinite	Soheil Ghareh, Sina Kazemian, Seyed Vahid Mojtahed Sistani and Ali Shayan Mehr	Registered/ Depoisted	Iran			Accepted
EMT-055	ELECTROCOAGULATION FOR THE TREATMENT OF WASTEWATER	Sachin Sankar and Dharmendra					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-056	A high step-up three-port dc-dc converter for Renewable Power Generation Systems	A.R.Vijay Babu and Srinivasa Rao Gorantla					Accepted
EMT-057	Optimization of E-jet Based Micro Manufacturing Process Using Grey Relation Analysis	Raju Das, Amit Kumar Ball and Shibendu Shekhar Roy	Registered/ Netbanking	West Bengal	7319404064		Accepted
EMT-058	Investigation of the effect of two open cracks on the characteristics roots of a steel cantilever beam	Vikas Khalkar and S Ramchandran	Registered/ Depoisted				Accepted
EMT-059	Experimental Analysis of Loosening behaviour of Single Lap Bolted Structure under Low Velocity Impact Loading	Pravin Kulkarni and Vivek Kulkarni					Accepted
EMT-060	Tribological analysis of extreme pressure and anti-wear properties of engine lubricating oil using four ball tester	Gautam Yadav, Sudhir Tiwari and Manak Lal Jain	Registered/ Depoisted				Accepted
EMT-061	A HYBRID APPROACH TO VISUAL VESSEL EXTRACTION WITH SEGMENTATION	R. Lavanya and Sippora, Dr.P.Mohaniah, Dr.P.V.V.Kishore					Accepted
EMT-062	Synthesis and Mechanical Characterization of Woven Banana and Glass Fiber Reinforced Epoxy Composites	Jiyas N, Dr Bindu Kumar K and Mathew John					Accepted
EMT-063	Effect of different binders on Mechanical properties of iron flotation concentrate briquettes	Willie Nheta, Thembelische Portia Lubisi and Edward Jeli		South Africa			Accepted
EMT-064	Physical, Chemical and Mineralogical Characterization of Fluorspar Flotation Tailings	Thembelische Portia Lubisi, Willie Nheta and Freeman Ntuli		South Africa			Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-065	Fabrication and Characterization of AA6082 – ZTA Composites by Powder Metallurgy Process	Jeevan Vemula, C.S.P Rao, N. Selvaraj and G. Bhaskar Rao	Registered/ Netbanking				Accepted
EMT-066	Experiment and predictions of strain and stress based failure limits for advanced high strength steel	Chetan Nikhare	Registered/ Netbanking	USA			Accepted
EMT-067	BBO Algorithm for Line Flow Based WLS State Estimation	Kalpanadevi Manivannan and Neela Saravanan	Registered/ Netbanking				Accepted
EMT-068	Abrasive wear behavior of TiB2 fabricated Aluminum 6061	Mohana Rao Chanamallu and Mallikarjuna Rao K	Registered/ Netbanking			K. Mallikarjuna Rao	Accepted
EMT-069	Effect of Mixing Parameters on Mechanical Properties of Organoclay Epoxy Nanocomposites	Bikramjit Sharma, Rahul Chhibber and Rajeev Mehta	Registered/ Netbanking				Accepted
EMT-070	Evaluating building material based thermal comfort of a typical low-cost modular house in India	Ronita Bardhan and Ramit Debnath	Registered/ Netbanking				Accepted
EMT-071	ENERGY EFFICIENT DATA AGGRIGATION IN WIRELESS SENSOR NETWORKS	Padmaja P and Venkata Marutheswar Gopaluni	Registered/ Netbanking				Accepted
EMT-072	Water Proof and Strength Retention Properties of Thermoplastic Starch Based Biocomposites Modified with Citric Acid	Da-Wei Wang, Liang Yang, Wei Wei, Chao-Ming Huang, Kuo-Shien Huang and Jen-Taut Yeh		China			Accepted
EMT-073	Effect of build direction on the microhardness and dry sliding wear behaviour of laser additive manufactured Ti-6Al-4V	Chandramohan Palanisamy, Shepherd Bhero, Babatunde Abiodun Obadele, Peter Apata Olubambi		South Africa			Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-074	Synthesis and characterization of Fly ash /Wooden fiber reinforced Epoxy resin polymer composite	Nithin Kumar N , Siddesh Chincholi , Preran R Hegde , Shivagiri SY and Revanasiddappa M	Registered/ Netbanking				Accepted
EMT-075	Piezo Micro Energy Harvesting Carpet	Rajesh Kannan Megalingam, Varsha Kakkara and Megha Manoj					Accepted
EMT-076	Mechanical and Microstructural Characterisation of Vacuum Induction Melted Cast Al-Mg-Sc alloys	K. Subbaiah					Accepted
EMT-077	Free Standing Graphene Oxide Films for Gas Sensing	Pranay Ranjan, Atul Kumar and Ajay Thakur	Registered/ Netbanking	Bihar	9801116623		Accepted
EMT-078	Compact Dual Band Monopole Antenna for RFID and WLAN Applications	Ashish Pandey and Rajan Mishra	Registered/ Netbanking			ASHISH PANDEY	Accepted
EMT-079	EXPERIMENTAL RESEARCH ON THE EFFECT OF DIFFERENT MATERIALS OF ONE TURN SWISS ROLL COMBUSTOR ON IT'S THERMAL PERFORMANCE AS A HEAT GENERATING DEVICE	Sagar Mane Deshmukh, Arunagiri Krishnamoorthy and Virendra Bhojwani	Registered/ Netbanking	Maharashtra	8007773358		Accepted
EMT-080	Evaluation of Apparent Shear Modulus of Multilayer PUF Cored Sandwich Beams Using Novel Experimental Technique	M.A. Mohamed Aqhil Ahmed and Mir Safiulla	Registered/ Netbanking				Accepted
EMT-081	Physico-Chemical Study of the Ground Water Quality at Selected Locations in Periyakulam, Theni district,Tamilnadu,India	Thara Dinesh and Ignatius Navis Karthika	Registered/ Netbanking			K.Thara	Accepted
EMT-082	Development and characterization of Fast Dissolving Film of Chitosan embedded Famotidine Using 32 Full Factorial Design Approach	Umakant Verma and Jitendra Naik	Registered/ Netbanking		9822314487		Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-083	Development of Sustained Release Trihexyphenidyl Hydrochloride using graphene oxide nanocarrier	Pradip Jawanjaj, Pritam Patil and Jitendra Naik					Accepted
EMT-084	Techniques to isolate sybil attack in Vanet	Supinder Kaur and Anil Kumar					Accepted
EMT-085	Development and in vitro evaluation of Diclofenac loaded silica nanoparticles	Amol Pophale and Jitendra Naik					Accepted
EMT-086	Energy efficient drinking water purification system using TiO ₂ solar reactor with traditional methods	R Murugan Ramu and C Ganesh Ram	Registered/ Depoisted			C.Ganesh Ram	Accepted
EMT-087	Failure investigations of a first stage Ni based super alloy gas turbine blade	Sushila Rani, Atul K Agrawal and Vikas Rastogi	Registered/ Netbanking				Accepted
EMT-088	Optical properties of TiO ₂ thin film: a comparison with its bulk counterpart	Vikash Mishra, Hari Mohan Rai, Shailendra K. Saxena, Archana Sagdeo, Rajesh Kumar and Pankaj R. Sagdeo					Accepted
EMT-089	Experimental Analysis on Effect of Tool Transverse Feed, Tool Rotational Speed And Tool Pin Profile Type on Weld Tensile Strength of Friction Stir Welded Joint of AA 6061	Marathe Shalin, Mistry Hiten	Registered/ Netbanking			Hitenkumar J Mistry	Accepted
EMT-090	Wall-to-bed mass transfer in a three-phase fluidized bed with coaxially placed string of spheres internal	Palavalasa Rohinikumar, Botsa Niranjana Rao, P Venkateswarlu and Kv Ramesh	Registered/ Netbanking				Accepted
EMT-091	Optimization of CIGS Based Solar Cell Performance Using PC1D	Sudipta Banerjee, Yuvraj Kumar Ojha and Kumar Vikas					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-092	Effect of Fuel Injection Pressures on Performance and Emission Characteristics of DI- CI Engine with Shea Olein	K B Mutyalu, Dr. V C Das and Dr. K Srinivasa Rao	Registered/ Netbanking			Dr. V.C Das Dr. K Srinivasa Rao	Accepted
EMT-093	Multi responsive parametric optimization for the micromachining of AISI3415 steel using femtosecond laser	Rajashekar Reddy, Sunil Magadum, Suresh Hebbar, Chellamalai M and Balashanmugam N					Accepted
EMT-096	Analysis of Single Phase Induction and Switched Reluctance Motor for Domestic Appliances	Asok Kumar A, Bindu G R and Dinesh Gopinath					Accepted
EMT-097	REMOVAL OF COPPER BY ADSORPTION ON TREATED LATERITE	K. Sudha Rani, Bhadri Srinivas, K Gouru Naidu and Kv Ramesh	Registered/ Netbanking				Accepted
EMT-098	Finite Element Analysis of Tool Particle Interaction and Volume Fraction in machining of A356/SiCp	Thamizharasan M M, Nithiya Sandhiya Y J, Vijay Sekar K S and Suresh Kumar S					Accepted
EMT-099	Experimental study of Bamboo Reinforced Concrete beams having various frictional properties	Abhijeet Dey and Nayanmoni Chetia	Registered/ Netbanking	Assam	9577516200		Accepted
EMT-100	Award-Reward protocol based routing in Delay Tolerant Network	Pradosh Gantayat and Satyabrata Das					Accepted
EMT-101	Tensile and Flexural properties of Jute, Pineapple leaf and Glass Fiber Reinforced Polymer Matrix Hybrid Composites	Indra Reddy M, Anil Kumar M and Rama Bhadri Raju Ch	Registered/ Netbanking				Accepted
EMT-102	Enhanced Leucocyte Classification for Leukaemia Detection	Basima C T and Janu R Panicker					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-103	Optimal Location of WT based Distributed Generation in Pool based Electricity Market using Mixed Integer Non Linear Programming	Manish Kumar, Ashwani Kumar Sharma and K.S Sandhu	Registered/ Netbanking				Accepted
EMT-104	PROTEIN SEQUENCE SIMILARITY ANALYSIS USING COMPUTATIONAL TECHNIQUES	Nikhila K S and Vrinda V Nair	Registered/ Netbanking	INIDA	8547913716	Vrinda V Nair	Accepted
EMT-105	Effect of annealing treatments on the magnetic properties of FeCo/Cu core shell nanostructures	Angshuman Sarkar, Shilabati Hembram, Subhranshu Chatterjee and Amitava Basu Mallick	Registered/ Netbanking				Accepted
EMT-106	Material Selection and Structural Integration of Actively Cooled High Speed Combustion Chamber	Siva Karthik Chivukula and Kishen Kumar Reddy Tadisina	Registered/ Netbanking				Accepted
EMT-107	Artificial intelligence based forecast models for predicting solar power generation	K.Ranjith Kumar and M.Surya Kalavathi	Registered/ Netbanking			M.Surya Kalavathi	Accepted
EMT-108	Experimental Validation of Developed Hybrid Wind Diesel Energy System Software Module	Suresh Mashyal and Anil T. R					Accepted
EMT-109	Experimental and numerical analysis of friction stir welded dissimilar copper and bronze plates	R Murugan Ramu and N Thirumalaisamy Natarajan	Registered/ Netbanking				Accepted
EMT-110	Design and Optimization of Hybrid PV-Wind Renewable Energy System	Jyoti Fulzele and Manoj Daiagavane	Registered/ Netbanking	INIDA	9890984178		Accepted
EMT-111	Mechanical Properties and Microstructure of Al-5043 by TIG Welding	Shailesh Kumar Singha, Shailesh mani Pandeya, Qasim Murtaza, Sanjeev Kumar,SachinDhull	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-112	Facile and sorely conductive EDA electrode fabrication @ copper-graphene oxide context for fibromyalgia and myriad bio-medical diagnosis demand	Murugan Ezhumalai, Venkat Subramaniam, Venkatraman Pitchaikannu, Chinnasamy Gopal and Krishna Kumar	Registered/ Netbanking			N.Krishna Kumar Venkat Subramaniam	Accepted
EMT-113	Development and Testing of Natural Fiber reinforced Composite made up of Melamine Urea Formaldehyde (MUF) Resin	Sajeeb A M, Sajith Babu C and Muhammed Arif M					Accepted
EMT-114	Efficient And Fast Copy Move Image Forgery Detection Technique	Khushkaran Kaur, Dilawer Singh and Manjot Kaur					Accepted
EMT-115	A Novel Approach to Thermistor Control of Quench Oil Temperature	Mohammed Afzal, Mohammed Imran, Mohammed Abdul Moid and Mohammed Umair Quadri	Registered/ Netbanking			Mohammed Imran Mohammed Abdul Moid Mohammed Umair Quadri	Accepted
EMT-116	Experimental Investigation of Circular Flexural Hinge Used In Compliant Mechanism	Milind Sawant and Prashant Anerao					Accepted
EMT-117	Modelling and performance evaluation of a parabolic trough solar collector desalination system	Arun C A and Sreekumar P C	Registered/ Deposited				Accepted
EMT-118	Experimental Study on Effect of Joint Parameters on Adhesively Bonded Single Lap Joints in Hemp Fiber Composites	Rupesh Lokhande, Abhijeet Deshpande and Ashok Mache					Accepted
EMT-119	Analysis of Design and Material Selection of a Spur gear pair for Solar Tracking Application	Krishanu Gupta and Sushovan Chatterjee	Registered/ Netbanking			KRISHANU GUPTA	Accepted
EMT-120	Synthesis and Characterization of Cu/SBA-15 and Ce/SBA-15: Application	Subbaramaiah V, Vijayalakshmi Gosu, Vimal Chandra Srivastava and Indra Deo Mall					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-121	Formulation and development of oral sustained release Mefenamic acid loaded Chitosan nanoparticles	Jayesh Patil, Rahul Rajput and Jitendra Naik					Accepted
EMT-122	Experimental Analysis of ROTARY COMPRESSOR in Mobile AC	Sainath Kasuba, Sajeevkanth Yalla, Tuniki Surender Sattaiah and T. Kishan Kumar Reddy					Accepted
EMT-123	Hybrid DWT-DCT-SVD based Digital Video Watermarking For Mid Band Frequencies Using Improved Artificial Bee Colony Optimization Algorithm	Anjaneyulu Sake and Ramashri Tirumala					Accepted
EMT-124	Apriori Based Machine Learning In Power Distribution Network	Jasreen Kaur and Anil Kumar					Accepted
EMT-125	A Novel Single-Phase Multilevel Transformerless PV Inverter For Reduced Common-mode current	Ahmad Syed ,Tara Kalyani Sandi pamub	Registered/ Netbanking				Accepted
EMT-126	Moving towards a circular economy: economic impacts of higher material recycling targets	Massimo Beccarello and Giacomo Di Foggia	Registered/ Netbanking				Accepted
EMT-127	Experimental Investigation of Mechanical Properties And Morphological Studies on Friction Stir Welded Aluminum 2024 Alloy	Anil Kumar H M, V Venkata Ramana and S P Shanmuganatan	Registered/ Netbanking			V Venkata Ramana S P Shanmuganatan	Accepted
EMT-128	Experimental analysis of UPS battery load model considering harmonics and its investigation in the distribution systems	Narinder Kumar and Ashwani Kumar	Registered/ Netbanking		99151-52946		Accepted
EMT-129	Improvement of tensile ductility of AA7049 extrusions in short transverse direction by Retrogression and Re-Aging Treatment	V. Anil Kumar ,R.Ranganatha, R.K.Gupta,R.R.Bhat,P.Sankaravelayudham, P.V. Venkitakrishnan					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-130	Wolf algorithm based optimal allocation and sizing of DG for Loss reduction	Mogaligunta Sankaraiah, Dr S Suresh Reddy and Dr M Vijaya Kumar					Accepted
EMT-131	An accurate approach of mathematical modeling of SRR and SR for metamaterials	Rajni and Anupma Marwaha					Accepted
EMT-132	Optimization of Friction Stir Welded Aluminium 6351 Alloy using Response Surface Methodology	Ganta Venkateswarlu	Registered/ Netbanking				Accepted
EMT-133	Application of image fusion for the IR images in frequency modulated thermal wave imaging for Non Destructive Testing (NDT)	Kante Murali, D. V. Rama Koti Reddy Rama Koti Reddy and Ravibabu Mulaveesala					Accepted
EMT-134	Preform shape design in hot closed die multi-step forging of an industrial component	Rahul Sharma and Hansraj Kandikonda					Accepted
EMT-135	Prediction of Optimum Welding Parameters for FSW of Aluminium alloys AA6063 and A319 using RSM and ANN	Muthu Krishnan, Maniraj J, Deepak R and Anganan K	Registered/ Netbanking				Accepted
EMT-136	FAIR SCHEDULING BY THE USE OF EXTENT BASED STRATEGY TO ENHANCE LOAD BALANCING PROCESS	Gursharan Singh					Accepted
EMT-137	Sediment Yield Estimation and Soil Conservation Measures for Agrani River Basin Using Geospatial Techniques	Abhijit Zende, Rahul Patil and Gopal Bhosale	Registered/ Netbanking			Rahul Anandrao Patil Gopal Maruti Bhosale	Accepted
EMT-138	Analysis of Fault and Determination of Damping Co-efficient and DC offset in a High Voltage Transmission Line	Sridhar P, Purna Chandra Rao and B P Singh	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-139	The tribological behavior of TiO ₂ , CeO ₂ and ZrO ₂ nano particles as a lubricant additive in rice bran oil	Rani S, Balagopam M Santhosh and Sanju S Thundathil					Accepted
EMT-140	Comparative Study On Trustee Of Third Party Auditor To Provide Integrity And Security In Cloud Computing	Shirisha Kasi Reddy and Dr Balaraju Raju					Accepted
EMT-141	Hybrid Artificial Intelligence based Fault Diagnosis of SVPWM Voltage Source Inverters for Induction Motor	Rajeswaran Nagalingam, M Lakshmi Swarupa, V Sanjeeva Rao and K Chetaswi					Accepted
EMT-143	Artificial neural network models for the prediction of MRR in Electro-chemical machining	Dinesh Kumar Kasdekar, Dr.Vishal Parashar and Chandan Arya	Registered/ Netbanking			Chandan Arya	Accepted
EMT-144	Micro Sequence Identification of DNA Data Using Pattern Mining Techniques	Surendar Aravindhnan and Dr. N. Usha Rani Rani	Registered/ Netbanking	Andhra Pradesh	9962547733		Accepted
EMT-145	Image Encoder Architecture Design using Dual scan based DWT with Vector Quantization	Thirumaraiselvi Chandraraju and R. Sudhakar	Registered/ Netbanking				Accepted
EMT-146	Evaluation of the Mechanical Properties of E-Glass Fibre Reinforced Cross Ply Laminates Using Artificial Neural Network	V.V.S. Prasad					Accepted
EMT-147	Harmonic reduction using Fuzzy logic controller and Filter for Power Quality Improvement	Archana Kempegowda, Gowtham Nagaraju and Dr Puttamadappa C					Accepted
EMT-148	Directional Optimization of MEMS Piezoelectric Hydrophone for Underwater Application	Rudra Naik M, U N Kempaiah and Kumar Channaveeresh	Registered/ Depoisted		9886350935	KUMARCHANNAVEERESH	Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-149	Analysis of the effect of V-shape and Rectangular Shape cracks on the natural frequencies of a spring steel cantilever beam	Vikas Khalkar and Ramachandran S	Registered/ Depoisted				Accepted
EMT-150	Optimal Location of STATCOM based Dynamic Stability Analysis tuning of PSS using Particle Swarm Optimization	K. Karthikeyan and P.K. Dhal	Registered/ Depoisted				Accepted
EMT-151	Detection of Text from Natural Scene Images using Scale Invariant Feature Transform	Shareen Saini and Chetan Marawaha					Accepted
EMT-152	Design and Simulink Modelling of an Adaptive Gain Variation Sliding-Model Control Algorithm for Sensorless Permanent Magnet Synchronous Motor Drive	Kuman Siddhapura and Dr. Rajendrasinh Jadeja	Registered/ Netbanking				Accepted
EMT-153	Effect of Humidifier Temperatures on Nafion-XL Membrane Electrode Assemblies (MEA) – An Experimental Study	G Vasu, B Sreenivasulu, Gvs Sarma, D Arjun, B Anusha and Kv Ramesh	Registered/ Netbanking				Accepted
EMT-154	Experimental Analysis of Hybrid Wind Diesel Energy System Software Module	Suresh Mashyal	Registered/ Netbanking				Accepted
EMT-155	Frequency Deviation Mitigate For Renewable Energy Power System in MATLAB Simulation	Rahul Gunjker, Bhupendra Deshmukh and Rakesh Jha					Accepted
EMT-156	Implementation of Non Linear Companding Technique for Reducing PAPR of OFDM	Madhavi D and Ramesh Patnaik M	Registered/ Netbanking				Accepted
EMT-157	Investigation of ECAP process for enhancing process efficiency	Atul Dayal, Hansraj Kandikonda and Rahul Sharma	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-159	AIR POLLUTION MODELING IMPROVING ENVIRONMENTAL POLICIES AND ENVIRONMENT PROTECTION	Dr Ashok Matani Matani and Dr. S. K. Doifode Dr. S. K. Doifode					Accepted
EMT-160	SMART GRID TECHNOLOGY ENHANCING ENERGY EFFICIENCY AND CLEANER ENERGY SERVICES	Dr Ashok Matani Matani and Dr. S. K. Doifode Dr. S. K. Doifode					Accepted
EMT-161	Structural, morphological, photoluminescence and electrical characterization of aluminum doped ZnO phosphors for solar cell applications	Swati Bishnoi, B. Rajesh, G. Swati, Vishnu Vikesh Jaiswal, Mukesh Sahu, Paramjeet Singh, D. Haranath	Registered/ Depoisted				Accepted
EMT-162	Tribological behavior of Al-Cu alloys and innovative Al-Cu metal matrix composite fabricated using stir-casting technique	P Vijaya Kumar Raju, Siriyala Rajesh, J Babu Rao and Narsipalli Bhargava Rama Mohan Rao	Registered/ Netbanking				Accepted
EMT-163	Yield identification by passing an electric current	Chetan Nikhare and Stephen Lester	Registered/ Netbanking				Accepted
EMT-164	Abrasive wear characteristic of dual reinforced particle (DRP) Al- alloy composites	Sabir Ali Ansari, Surendra Kumar Patel and Raman Nateriya					Accepted
EMT-165	Influence of Cryoprocessing on High Cycle Fatigue Performance of SAE 8620 Gear Material	P Ghosh , N B Dhokey					Accepted
EMT-166	A Novel Approach to Medical Image Watermarking	Manjot Kaur, Dilawer Singh and Khushkaran Kaur					Accepted
EMT-167	Water Security Assessment in Semi-arid Region using Geospatial Techniques	Abhijit Zende, Rahul Patil and Vidya Patil	Registered/ Depoisted			Rahul Anandrao Patil Vidya M. Patil	Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-168	Hazy image enhancement using Extended Dark Channel prior based Restoration Model	Dilawer Singh, Khushkaran Kaur and Manjot Kaur					Accepted
EMT-169	Properties investigation and performance analysis of a diesel engine fuelled with Jatropa, Soybean, Palm and Cottonseed biodiesel using Ethanol as an additive	Shrikant Madiwale, A Karthikeyan and Virendra Bhojwani	Registered/ Netbanking				Accepted
EMT-170	Wear mechanisms of AZ31B magnesium alloy during dry sliding condition	E. Ilanaganar and S. Anbuselvan	Registered/ Netbanking		98653687907		Accepted
EMT-172	Conceptual model for identity management to mitigate the database security of the registry civil of Ecuador	Segundo Moisés Toapanta Toapanta, Luis Enrique Mafía Gallegos and José Antonio Orizaga Trejo	Registered/ deposited				Accepted
EMT-173	EFFICIENCY COMPARISON OF SOLAR PARABOLIC TROUGH COLLECTOR USING STEEL AND COPPER RECEIVER TUBES	Arun C A and Sreekumar P C					Accepted
EMT-176	Calculation of Optimum Tilt Angle for PV systems maximum power generation in Mountainous Regions of Himachal Pradesh India	Hasmat Malik, Amit Kumar Yadav and Ss Chandel					Accepted
EMT-177	Effect of copper content on tensile mechanical properties of ternary NiTiCu alloy nanowire: Molecular dynamics simulation	Morteza Vahedpour					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-178	A Survey of Load Balancing Techniques in Cloud Computing	Amanpreet Singh, Jagpreet Singh and Anil Kumar					Accepted
EMT-181	Investigations on the Nitride Interface Engineering At Hfo2/Ge Stacks for MOS Devices	Anjaneyulu Dadenaboina, Kumar Malleem, Ajanta Reddy Bommi Reddy, Prasanth Varama Donthagani and Jagadeesh Chandra S.V	Registered/ Netbanking			M.Kumar T.V.Rajesh D.V. Rama Koti Reddy S.V.Jagadeesh Chandra	Accepted
EMT-182	Integral Sliding Mode Control Based Lateral Guidance of an Unmanned Aerial Vehicle	Varsha Haridas and Vivek A					Accepted
EMT-183	RFP based Requirement Prioritization – A One-Step Solution	M Soumya Krishnan	Registered/ Netbanking				Accepted
EMT-184	A Variable Structured TCSC Controller for Power System Stability Enhancement	Bibhu Prasad Ganthia, Anwes Pradhan, Aditi Abhisikta and Rosalin Pradhan					Accepted
EMT-185	Design and Analysis of Gravitational Search Algorithm Based TCSC-Controller in Power System	Bibhu Prasad Ganthia, Prashanta Kumar Rana, Tapas Patra, Deepanwita Pradhan and Rajashree Sahu	Registered/ Netbanking				Accepted
EMT-186	Study of Particle Swarm Optimization based Interconnected Automatic Generation Control System	Bibhu Prasad Ganthia					Accepted
EMT-187	Structure-Property Relationships in Thermo-Mechanically Processed Titanium - Molybdenum Steels	S Mitra, S. K. Ghosh and S. Mukherjee	Registered/ Netbanking				Accepted
EMT-188	A PV Interfaced Standalone Water Pumping System using 3-Leg ZSI fed BLDC Drive	J Eswara Muralidhar and P Varanasi					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-189	GATED BODY BIASED FULL ADDER	Khalandar Basha Dudekula and A. Pulla Reddy	Registered/ Netbanking				Accepted
EMT-190	Impact of distributed generation on nodal prices in hybrid electricity market	Manish Kumar Khangwal, Ashwani Kumar and Kanwajeet Singh Sandhu	Registered/ Netbanking				Accepted
EMT-191	An Efficient Decision Tree for Imbalance data learning using Confiscate and Substitute Technique	Salina Adinarayana and E Ilavarasan	Registered/ Netbanking				Accepted
EMT-192	IMPROVED PARALLEL LANE DETECTION USING MODIFIED ADDITIVE HOUGH TRANSFORM	Amandeep Katru and Anil Kumar					Accepted
EMT-193	An Experimental Investigation on Tensile and Compression Behavior of Aluminum, Silicon Carbide, and Graphite Hybrid Composite with and without Cryogenic Treatment	Arunkumar K N, Dr G B Krishnappa and S Kasturirengan	Registered/ Netbanking				Accepted
EMT-194	An Experimental Investigation on Hardness and Shear Behavior of Aluminum, Silicon Carbide, and Graphite Hybrid Composite with and without Cryogenic Treatment	Arunkumar K N, Dr G B Krishnappa, S Kasturirengan and Vinay P	Registered/ Netbanking				Accepted
EMT-195	A novel workload characterized fault and load aware genetic algorithm based task scheduling	Navdeep Kaur, Kamaljit Aujla and Kuljit Kaur					Accepted
EMT-196	Vibration isolating plate with quasi-zero effect	Anvar Valeev	Registered/ Netbanking				Accepted
EMT-197	Reduction in the exhaust emissions of four stroke multi-cylinder S.I. Engine on application of multiple pairs of magnets	Pralhad Tipole					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-198	Instantaneous Frequency , Voltage And Stability Control Of PMSG-Based WECS Using Controllable Load And Fuzzy Controller	Betha Santhosamma, B Srinivasa Rao and P Guruvula Naidu					Accepted
EMT-199	Analysis of Controllers for PV System with Quadratic Boost Converter	Ashly Dhanesan, Ravishankar A N and Anudev J					Accepted
EMT-200	Morphometric Analysis of Human Sperm Head in the Assessment of Male Fertility Using Real Time Texture Based Image Processing	Raghavendra Maggavi, Sanjay Pujari, Amar Herekar and Vijay Kumar C.N					Accepted
EMT-201	Erosive wear characteristic of dual reinforced particle Al-alloy composites	Sabir Ali Ansari, Surendra Kumar Patel and Raman Nateriya					Accepted
EMT-202	INTELLIGENT METHOD FOR STEADY- STATE ANALYSIS OF THREE PHASE SELF EXCITED INDUCTION GENERATOR	Salila Jena and Yogesh Chaudhari					Accepted
EMT-203	Selective Review of Fingerprint Enhancement, Classification and Matching Techniques	Sandip Patil and Mayur Patil					Accepted
EMT-204	Synthesis of Aluminium Nanoparticles in a Water/Polyethylene Glycol Mixture using μ -EDM	Ranjeet Kumar Sahu and Somashekhar S Hiremath					Accepted
EMT-205	Mining Social Media Data for Understanding Students' Learning Experiences	Swati Patil and Saroj Kulkarni	Registered/ Netbanking				Accepted
EMT-206	distributed denial of service attacks detection in cloud computing and software defined networking using fuzzy logic	Nishu Jaggi and Sandeep Sharma					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-207	Investigation on One-Pot Synthesized α -Fe ₂ O ₃ with Long-term p-type Conductivity	Abu Bakar Md. Ismail, Arifuzzaman Rajib and Atowar Rahman					Accepted
EMT-208	Realistic Approach to pin-on-disc wear testing measurement	Praveenkumar Kiranagi and Vijaykumar Kabadi					Accepted
EMT-209	NUMBER OF LEVEL CROSSINGS OF CAUCHY ALGEBRAIC POLYNOMIALS	Dipty Dhal	Registered/ Netbanking				Accepted
EMT-210	EXPECTED NUMBER OF REAL ZEROS OF A RANDOM ALGEBRAIC POLYNOMIAL	Dipty Dhal	Registered/ Netbanking				Accepted
EMT-211	Prediction of Effect of Cutting Parameter on Fatigue Life of AISI 52100 Steel	Vijay Vanjari, Aniket Salve and Satish Chinchani	Registered/ Netbanking				Accepted
EMT-212	production of surface composites by friction stir processing- a review	Sudhakar Merugumalla, Chepuri Srinivasa Rao and K Meera Saheb	Registered/ Netbanking				Accepted
EMT-213	Modeling and optimization of Wire Electrical Discharge Machining of Cr-Mo-V special alloy steel using Neuro-genetic approach	Vijaya Bhaskara Reddy P, Vikram Kumar Chr and Hemachandra Reddy. K					Accepted
EMT-214	IMPACT OF PHYSICAL PROPERTIES OF DIFFERENT MATERIALS ON THE QUALITY OF DATA OBTAINED BY MEANS OF 3D LASER SCANNING	Joanna Agnieszka Pawłowicz	Registered/ Netbanking				Accepted
EMT-215	Study of Graphene based Flexible Supercapacitors with Different Gel Electrolytes	Randhir Bhorla and Dr. Chandra Charu Tripathi	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-216	The choice of technological and material solutions by the multicriteria methods and their assessment with application of graphic criteria profiles.	Elzbieta Szafranko	Registered/ Netbanking				Accepted
EMT-217	Electrochemical Exfoliation of Graphite into Graphene for Flexible Supercapacitor Application	Randhir Bhoria and Dr. Chandra Charu Tripathi	Registered/ Netbanking				Accepted
EMT-218	Taguchi Technique for Dry Sliding Wear Behavior of PEEK Composite Materials	Shekhar Gajjal, Aishwarya Unkule and Priya Gajjal	Registered/ Netbanking			Aishwarya Jayant Unkule Priya S. Gajjal	Accepted
EMT-219	Synthesis of Colloidal Graphene by Electrochemical Exfoliation of Graphite in Lithium Sulphate	Randhir Bhoria and Dr. Chandra Charu Tripathi	Registered/ Netbanking				Accepted
EMT-220	Robust Optimal Sliding Mode Control for the Stabilization of a Fixed Wing Micro Aerial Vehicle	Anjali B S, Vivek A and Nandagopal J L					Accepted
EMT-221	Development and validation of analytical method for vildagliptin encapsulated poly-ε-caprolactone microparticles	Mrunal Waghulde and Jitendra Naik	Registered/ Netbanking				Accepted
EMT-222	UPQC: A Custom Power Device for Power Quality Improvement	Gowtham Nagaraju and Dr.Shobha Shankar	Registered/ Netbanking				Accepted
EMT-223	A Statistical Study on the Dry Wear and Friction Characteristics of Al-12.6Si-3Cu- (2-2.6wt. %) Ni Piston Alloys	Sunil B, Rajeev V.R and Jose S	Registered/ Netbanking				Accepted
EMT-224	Optimization of Colour Image Watermarking Using Area of Best Fit Equation and Cuckoo Search Algorithm	Sundararajan Madhavan and Yamuna Govindarajan	Registered/ Netbanking			G.YAMUNA	Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-225	Effect of Compression Ratio, Injection Pressure and Injection Timing on Performance and Smoke Emissions of CI engine Fuelled with Waste Fried Oil Methyl Esters - Diesel Blend	Jagannath Hirkude, Vivek Belokar and Jisa Randhir	Registered/ Netbanking				Accepted
EMT-226	Parametric simulation and economic estimation of Thermal Energy Storage in Solar Power Tower	Umesh Kumar Sharma Ramamoorthi and Axel Gottschalk	Registered/ Netbanking				Accepted
EMT-227	LCC Analysis for Economic Feasibility of Rural Electrification by Hybrid Energy Systems	Alpeshkumar Patel and Sunilkumar Singal	Registered/ Netbanking				Accepted
EMT-228	The effect of silicon carbide particles on microstructure and mechanical properties of zinc-based ZA27 alloy Metal Matrix Composite.	O Gurumurthy, S Venkateswaran and N Suresh					Accepted
EMT-229	U-EASY: A HYBRID SCHEDULING APPROACH USING DYNAMIC SYSTEM USER MODEL TO ENSURE FAIRNESS IN PARALLEL SYSTEM	Jagpreet Singh and Anil Kumar					Accepted
EMT-230	The Behaviour of Self Compacting Concrete with Waste Plastic Fibers When Subjected To Chloride Attack	Vijaya G S, Dr. Vaishali G. Ghorpade and H. Sudarsana Rao	Registered/ Deposited				Accepted
EMT-231	REACTIVE POWER CONTROL OF A 3-PHASE SELF- EXCITED ISOLATED INDUCTION GENERATOR USING D-STATCOM	K.Mahammad Rafi and P. V. N. Prasad					Accepted
EMT-232	IMPROVED QRS DETECTOR USING PARALLEL BASED HYBRID MAMEMI FILTER	Ramandeep Kaur Bal and Anil Kumar					Accepted
EMT-233	Friction and wear studies of uncoated and TiZrN coated brass substrates	Kamlesh Chauhan and Sushant Rawal					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-234	Experimental Investigation and Optimization for Production of Bioethanol from Damaged Corn Grains	Sheetal Deshmukh and Dr. Indrasing Patil	Registered/ Netbanking			Indrasing D. Patil	Accepted
EMT-235	Grey relational analysis coupled with principal component analysis to optimize the machining process of ductile iron.	Anuj Kumar Sehgal and Meenu Gupta	Registered/ Netbanking				Accepted
EMT-236	Heavy Metal Ion Detection in Water using MEMS Based Sensor	Dinesh Rotake and Anand Darji	Registered/ Netbanking				Accepted
EMT-237	Optimizing headway distance for connectivity in vanets using artificial bee colony algorithm	Harpreet Kaur and Sandeep Sharma					Accepted
EMT-238	Liquid Nitrogen with Metal Oxide Nanoparticles for Cooling of Micro-Electronic Devices	Raja Sekhar Dondapati, Preeti Rao Usurumarti, Praveen Kumar Seepana and Kumari Neelam Verma					Accepted
EMT-239	Active Power Sharing and Reactive Power Compensation in a Grid-tied Photovoltaic System	Vishnu Prasad, Jayasree P R and Sruthy V	Registered/ Netbanking			JAYASREE P R SRUTHY V	Accepted
EMT-240	Distributed Energy Efficient Clustering Algorithm to Optimal Cluster Head by Using Biogeography Based Optimization	Priyanka Yadav, Vimal Kishore Yadav and Sucheta Yadav	Registered/ Netbanking				Accepted
EMT-241	LOW POWER SCHMITT TRIGGER BASED SRAM USING 32NM FINFET DEVICES	Manish Shrivastava and Vimal Kishore Yadav	Registered/ Netbanking				Accepted
EMT-242	Optimization of Input Parameters on Erosion Wear Rate of PTFE/HNT filled nanocomposites	Gamini Suresh, V Vasu and Gujjala Raghavendra	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-243	Video watermarking using Biorthogonal wavelet transform for Improved Artificial Bee Colony Optimization Algorithm	Anjaneyulu Sake and Ramashri Tirumala	Registered/ Netbanking				Accepted
EMT-244	3-D Hybrid Multi-objective Genetic Algorithm for Coverage Maximization in WSN	Harpuneet Kaur and Sandeep Sharma					Accepted
EMT-245	Thermodynamic Analysis of Power and Cooling Cogeneration Kalina Cycle	Deepak Kolar					Accepted
EMT-246	Fabrication and Morphological, Thermal, structural Characterization of Ti metal particle added Al ₂ O ₃ -SiC Ceramic Composite	Tamilselvam N, Vijayakumar S and Jayamurugan P					Accepted
EMT-247	Raman Study of Sodium Potassium Sulphate Crystals	Alagarsamy Periasamy	Registered/ Netbanking				Accepted
EMT-248	An Adaptive Firefly Algorithm for Load Balancing in Cloud Computing	Gundipika Kaur, Kiranbir Kaur and Prabhsimran Singh					Accepted
EMT-249	Productivity Measurement of Manufacturing System	Govind Rawat, Ashutosh Gupta and Chandan Juneja	Registered/ Netbanking			Chandan Juneja Ashutosh Gupta	Accepted
EMT-250	Experimental analysis of thermal energy storage by phase change material system for cooling and heating applications.	Jaykumar Patel, Dr.M.N Qureshi and Dr. P.H Darji	Registered/ Netbanking				Accepted
EMT-251	Enhancing Graphene Concentration in Organic Solvents with Salts and Additives	Randhir Bhoria and Dr. Chandra Charu Tripathi	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-252	Coupled Dynamic Control of Unicycle Robot Using Integral Linear Quadratic Regulator and Sliding Mode Controller	Shweda Mohan, Nandagopal J L and Amritha S	Registered/ Netbanking				Accepted
EMT-253	Prediction of Pressure Drop and Heat Transfer in Micro-Heat Exchangers with Nanocryogenic Fluids	Raja Sekhar Dondapati, Preeti Rao Usurumarti, Kumari Neelam Verma and Priyanka Anand					Accepted
EMT-254	A Novel Method For CBIR Using ACO-SVM With DTCWT And Color Features	Akash Gautam and Rinkoo Bhatia	Registered/ Netbanking				Accepted
EMT-255	XRD Analysis of Natural sand, Quarry dust, waste plastic (ldpe) to be used as a fine aggregate in concrete	Boskey Bahoria, Dr.Dhananjay Parbat and Dr.Prashant Nagarnaik	Registered/ Netbanking			Dhananjay Parbat Prashant. B. Nagarnaik	Accepted
EMT-256	Thermophysical Properties of Supercritical CO2 for Natural Circulation Loop in Vapor Absorption Refrigeration System	Raja Sekhar Dondapati, Preeti Rao Usurumarti and Surajkant Sharma					Accepted
EMT-257	Design And Simulation Of Saw Biosensor Based On PVDF Thin Film	Rudresha Kj and Suraj Pattar					Accepted
EMT-258	Rhizofiltration of heavy metals by Ipomoea aquatica	Prasun Seal and Sandip Mondal					Accepted
EMT-260	Radial Basis Neural Network Based Wind Speed Prediction Model For Western Region of India	Hasmat Malik					Accepted
EMT-261	Generalized Regression Neural Network Based Fault Diagnosis Model for Transmission Line	Hasmat Malik					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-262	INNOVATIVE DEVELOPMENTS IN SMART GRID TECHNOLOGY UTILIZATION TOWARDS ENHANCING ENERGY EFFICIENCY AND ENVIRONMENT PROTECTION	Dr Ashok Matani Matani					Accepted
EMT-263	CONTROL FOR TRANSFORMATION OF A FOUR WHEELED TO TWO WHEELED MOBILE ROBOT	Lekshmi Js and Nandagopal JI	Registered/ Netbanking				Accepted
EMT-264	AN ADVANCED CONTROL TOPOLOGY WITH REDUCED DC LINK VOLTAGE OF UNIFIED POWER QUALITY CONDITIONER FOR POWER QUALITY ISSUES	Kavuturu Kameswara Vasishtha Kumar and PvrI Narasimham					Accepted
EMT-272	INNOVATIVE DEVELOPMENTS IN SMART GRID	Dr Ashok Matani Matani					Accepted
EMT-273	Industrial waste of Fly ash: An Alternative moulding material to make Non-ferrous castings	Nallabelli Arun Babu, Balu Naik, Narasimha Murthi and Babu Rao Jinugu	Registered/ Netbanking				Accepted
EMT-274	Reactive Power Compensation of Wind Generator and Harmonic Elimination in Distribution System Using DSTATCOM	Radha Krishna, Dr. A Srinivasulareddy and Jbv Subramanyam					Accepted
EMT-275	EFFECT OF TOOL ROTATIONAL SPEED ON THE MECHANICAL AND MICROSTRUCTURE PROPERTIES OF FRICTION STIR WELDED AL6061MMCS	Banoth Ravi, Banoth Balu Naik and Raja Kumar	Registered/ Netbanking				Accepted
EMT-276	Simplified Fault Detection Algorithm for Voltage Source Fed Induction Motor	Dilip Kumar, Sf Kodad and B Sarves	Registered/ Netbanking				Accepted
EMT-277	Numerical Analysis On The Effect Of Various Parameters On Fracture Limit For Deep Drawn Cups	B.V.S.Rao, G. Chandra Mohan Reddy, G. Krishna Mohan Rao, P.V.R.Ravindra Reddy	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-278	Hydro chemical Analysis and Evaluation of Groundwater Quality in Kunigal Taluk, Tumkur District, Karnataka State, India	Ravindranath.C, Nandeasha, Veerappa Devaru, SGSwamy					Accepted
EMT-279	Effect of process parameters of machining in CNC Wire-Cut EDM for Aluminium	Ganesh Mohanty a, Dhiren Kumar Behera b					Accepted
EMT-280	PERFORMANCE ANALYSIS OF DOUBLY FED INDUCTION GENERATOR WIND POWER GENERATION-A LITERATURE REVIEW	Rajesh Dudi, Puneet Chawla, Sapna Rani					Accepted
EMT-281	Detection of Breast Cancer using GLCM technique on Mammograms	Jinan FadhilMahdi					Accepted
EMT-282	Experimental Analysis of Forta-Fiber Reinforced Concrete	A. N. Visapurea, A. A. Vaidyab, G. N. Narulec					Accepted
EMT-283	Analysis of interfacial joint strength of microwave and conventionally brazed alumina ceramic joints using scratch test method	Mayur Shukla , Sumana Ghosh					Accepted
EMT-284	Effective Use of Brick Aggregate In R.C.C and P.C.C	S.G.Sablea, G.N.Naruleb					Accepted
EMT-285	Nano sized hybrid electromagnetic wave absorbing free standing thin film of IPANI/PVA/Ag-FA	Siddalinga Swamy Doopad halli, S C Raghavendrad and M Revanasiddappa	Registered/ Netbanking				Accepted
EMT-287	Maximum power point based design of DC-DC converter iphotovoltaic applications	Latha Shenoy and Gurudas Nayak	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642
All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-288	Rheological Behavior of Polystyrene (PS)/Co-Al Layered Double Hydroxide (LDH) Blend Solution obtained Through Solvent Blending Route: Influence of LDH Loading and Temperature	Kelothu Suresh, Vinoth Kumar R, Rijumoni Boro, Manish Kumar and Pugazhenth G	Registered/ Netbanking			R. Vinoth Kumar	Accepted
EMT-289	Xilinx Spartan 3A DSP FPGA based DC Voltage Regulators for PV Systems	Joseph Anthony Prathap and T.S. Anandhi	Registered/ Netbanking			T.S.ANANDHI	Accepted
EMT-290	Hybrid PSACGA Algorithm for job scheduling to reduce makespan in grid environment	Oshin Bhardwaj and Amit Chhabra					Accepted
EMT-291	Effect of variation in stroke length on dry reciprocating wear of aluminium alloys	Harish T V and Rajeev Vr	Registered/ Netbanking				Accepted
EMT-292	A Hybrid Knowledge Mining Approach to Develop a System Framework for Odia Language Text Processing	Brojo Kishore Mishra and Re Khanjali Sahoo	Registered/ Netbanking				Accepted
EMT-293	Implementation of an Optimized Classification Model for Prediction of Hypothyroid Disease Risks	Shreela Dash, Madhbananda Das and Brojo Kishore Mishra					Accepted
EMT-294	Single Stage Boost Converter Fed BLDC Motor Drive Using PV Array for Water Pumping System	Purna Chandra Rao A					Accepted
EMT-295	Analysis of Five-Level DSTATCOM for Harmonic Reduction in Power System due to Non-Linear Loads	Raveendra N, Jaya Lakshmi and Madhu Sudan					Accepted
EMT-296	Analysis of Load Frequency Control in Three Area Network with PI and Fuzzy Controllers	Srinu Naick and Chandra Sekhar Koritala					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-297	An investigation on circularity error of Components processed on Fused Deposition Modeling (FDM)	M Sivadasan, Nithin Sajan, T D John and Dr. N K Singh	Registered/ Netbanking			SIVADASAN M	Accepted
EMT-298	Composite materials used in Scramjet- A Review	Gautam Choubey, Lakka Suneetha and K M Pandey	Registered/ Netbanking				Accepted
EMT-299	Catalytic Reduction of aromatic nitrophenol using Biogenic silver nanoparticles derived from Coccinia grandis peel extract	Th Babita Devi and M Ahmaruzzaman					Accepted
EMT-300	Challenges of Designing Software Durability: Industrial Perspective	Rajeev Kumar, Suhel A Khan and Raees A Khan					Accepted
EMT-302	QUALITY OF MIXING WATER IN CEMENT CONCRETE "A REVIEW"	Reddy Babu, Venkata Ramana and Madhusudhana Reddy	Registered/ Netbanking				Accepted
EMT-303	Mechanical Characterization of Areca husk-Coir fiber reinforced hybrid Composites	Padmaraj N H, Laxmikant Keni, Chetan K N and Mayur Shetty	Registered/ Netbanking				Accepted
EMT-305	Decision support systems in the metal casting industry: An academic review of research articles	Sanatan Ratna and Dhruv Prasad	Registered/ Depoisted				Accepted
EMT-306	Parametric Optimization of Gas metal arc welding process by PCABased Taguchi method on Austenitic Stainless Steel AISI 316L	Nabendu Ghosh, Pradip Kumar Pal, Goutam Nandi and Ramesh Rudrapati	Registered/ Depoisted		9433449315		Accepted
EMT-307	Investigation on Dissimilar Welding of AISI 409 Ferritic Stainless Steel to AISI 316L Austenitic Stainless Steel by using Taguchi Method	Nabendu Ghosh, Pradip Kumar Pal and Goutam Nandi					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-309	STUDY ON FILLING FACTOR OF SHORT LENGTH SCREW CONVEYOR WITH FLOOD-FEEDING CONDITION	Debayan Mondal, Nabendu Ghosh	Registered/ Depoisted			NABENDU GHOSH	Accepted
EMT-320	Fuzzy Logic Control of D-STATCOM For Voltage Sag Elimination	Carmel Tensy Pereira					Accepted
EMT-321	Wire electrical discharge machining characteristics of AA6061/cenosphere aluminium matrix composites using RSM.	A. Deya, B.V.Reddyb, K.M.Pandeyc	Registered/ Netbanking				Accepted
EMT-322	Effect of Temperature Variation on Surface Treatment of Short Jute Fiber- Reinforced Epoxy Composites	Reshmi Basaka, P.L.Choudhuryb, K.M.Pandeyc	Registered/ Netbanking				Accepted
EMT-323	Eco-friendly extraction of biopolymer chitin from shrimp waste	Venkatesh Ka, Rama Krishna Chb, Prameela K					Accepted
EMT-324	Investigation of Mechanical Properties of Friction Stir Welded pure Copper Plates	p.nagabharanm	Registered/ Netbanking			D. Srikanth Rao J. Manoj Kumar NIDIGONDA GOPIKRISHNA	Accepted
EMT-325	PERFORMANCE EVALUATION OF 6T AND 8T SRAM CELL IN U-DVS AND T-NBLVTECHNIQUE	Dhanya M. Ravi					Accepted
EMT-326	Study of Microstructural Characteristics and Mechanical Properties of Friction Stir Welded Three Titanium Alloys	M. Ramulua, Kapil Gangwara, Andrew Cantrella, P.Laxminarayanab	Registered/ Netbanking				Accepted
EMT-327	Development and characterization of Fast Dissolving Film of Chitosan embedded Famotidine Using 32 Full Factorial Design Approach	Umakant Verma, Rahul Rajput J. B. Naik					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-328	APPLICATIONS OF NANOMATERIALS	Dr.K.Gajanan & Dr. S.N. Tejare	Registered/ Netbanking				Accepted
EMT-329	HARDWARE REALISATION OF MODIFIED UNIFORM PWM SCHEME FOR THE SWITCHING OF 1- Φ Z-SOURCE INVERTER	Vineeta,Pooja Rani					Accepted
EMT-330	Self-activated luminescence and structural properties of (Gd,Y)VO ₄ down-conversion phosphor	Swati Bishnoi, Vishnu Vikesh Jaiswal, G Swati, B Rajesh, Paramjeet Singh, R. K. Kotnala and D Haranath					Accepted
EMT-331	State Estimation of Permanent Magnet Synchronous Motor Drive using Non-linear Full Order Observer	Ramana Pilla, Alice Mary Karlapudy, Surya Kalavathi Munagala, Hareesh Kumar Jallu					Accepted
EMT-332	An Analysis of Cutting Force and Surface Finish in Surface Grinding of AISI H13 Steel	Vinay Pragada, Srinivasa Rao Ch and Pavan Kumar Konchada					Accepted
EMT-333	A REVIEW ON PERFORMANCE OF THE IC ENGINE USING ALTERNATIVE FUELS	S.N Kurbet and Venkata Sundar Rao. K					Accepted
EMT-334	Optimum Placement of Fault Current Limiter in 11 kV Distribution Systems	Sridhar P, Purna Chandra Rao Vemuri and Singh B P	Registered/ Netbanking				Accepted
EMT-335	Design of MIMO K-Best Detection Algorithm And Its FPGA Implementation	Ramakrishna V and Anil Kumar Tipparti	Registered/ Netbanking				Accepted
EMT-336	Design and Implementation of Flash Analog to digital Converter	N.V. Ramesh and Laxmi Kumre					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-337	Artificial Intelligence Based Automation & Braking System For Cars Using Open Source BCI Technology	Sibu C M					Accepted
EMT-339	The kinetics of deformation localization nuclei for the coarse-grained Fe-3%Si alloy	Lev Zuev, Svetlana Barannikova and Yuliya Li	Registered/ Netbanking				Accepted
EMT-340	A study and analysis of Microcantilever materials for disease detection	I Mala Serene, Rajasekhara Babu M and Zachariah.C. Alex	Registered/ Netbanking			Dr M Rajasekhara Babu Dr Zachariah.C.Alex	Accepted
EMT-341	Physical Properties of Novel Kenaf Short Fiber Reinforced Bulk Molding Compounds (BMC) For Compression Moulding	Subramaniasarma Sreenivasan, Shamsuddin Sulaiman, Mohd Khairul Anuar Mohd Ariffin, B.T Hang Tuah Baharudin and Khalina Abdan	Registered/ Netbanking				Accepted
EMT-342	Comparative Investigation on the Wear and Friction Behaviors of Carbon Fiber Reinforced Polymer Composites Under dry sliding, Oil lubrication and Inert gas environment	Sandeep Agrawal, Kalyan Kumar Singh and P. K. Sarkar	Registered/ Netbanking				Accepted
EMT-343	SMART CONTROLLER FED NON CONVENTIONAL MICROGRID FOR OPTIMAL POWER DISTRIBUTION	Yuvaraja T, Sundar G and Ramya K	Registered/ Netbanking				Accepted
EMT-344	Meandering Vector Control Strategy as D - STATCOM in Renewable Cluster Grid for Power Optimization	Yuvaraja T, Sundar G and Ramya K	Registered/ Netbanking				Accepted
EMT-345	New-fangled Facts Procedure for Squall Power Generation Utilizing VC	Yuvaraja T, Sundar G and Ramya K					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-346	A Hybrid BBO-DE optimization with Eigen value analysis based transient stability improvement by coordinated design of SVC	K. Karthikeyan and P.K. Dhal	Registered/ Netbanking			P.K.Dhal	Accepted
EMT-347	Design and development of MEMS RF switch for high power handling	Srinagesh Maganty, Kishore N.V. and Ramakoti Reddy Dodda	Registered/ Netbanking				Accepted
EMT-350	Influence of Cryogenic cooling (Liquid Nitrogen) on Microstructure and Mechanical properties of Friction stir welded 2014-T6 Aluminum alloy	Dr Devaraju Aruri					Accepted
EMT-351	Tribological Properties of Nano TiB ₂ particle Reinforced 6061-T6 Aluminum Alloy Surface Composites via Friction stir processing	Dr Devaraju Aruri					Accepted
EMT-354	An Overview of Propane Based Domestic Refrigeration Systems	Ramesha D K, Kiran S and Kushal K	Registered/ Netbanking			Kiran S	Accepted
EMT-355	Effect of Polyethylene glycol on Mechanical, Thermal, and Morphological Properties of Talc Reinforced Polylactic Acid Composites	Savitha Saravanaa, Bheemaneti Girijab, Ravichandran Kandaswamy,	Registered/ Netbanking				Accepted
EMT-356	Motor Speed Control in Two-Phase Stepper Motor	Thirumalasetty Naga Vamsi Krishna					Accepted
EMT-358	Synthesis of cubic yttrium aluminum garnet (YAG) using coprecipitate gel	H. N. Girisha, G. Q. Shaoa, M. S. Vijaya Kumarb, K. Byrappac, B. V. Suresh Kumarc and B. Basavalinguc					Accepted
EMT-359	Feasibility of wastewater as mixing water in cement	Reddy Babu Gude, Chakravarthi K and Venkata Ramana	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-360	BEARING STRENGTH OF STEEL FIBRE REINFORCED BLACK MARBLE STONE WASTE AGGREGATE CONCRETE	Venkata Ramana, Reddy Babu and Raghu Babu	Registered/ Netbanking				Accepted
EMT-361	THREE DIMENSIONAL FINITE ELEMENT ANALYSIS OF THIN HYBRID FRP SKEW LAMINATES FOR THERMO ELASTIC BEHAVIOR OF DIFFERENT MATERIALS	B Susmitha, K.N.D Malleswara Rao, K Durga, K.V. Ravisankar, Karagani Narayana and Sp Krishna Mitra	Registered/ Netbanking				Accepted
EMT-362	A CFD INVESTIGATION OF HEAT TRANSFER ENHANCEMENT OF SHELL AND TUBE HEAT EXCHANGER USING Al ₂ O ₃ -WATER NANOFLUID	K.N.D Malleswara Rao, Somasekhar K, Sankararao V, Raffi Mohammed, T Venkateswararao and M Veerendra	Registered/ Netbanking				Accepted
EMT-363	Smart Objects Assisted Event Detection System Using Wireless Sensor Networks	Prabakaran Natarajan and Raju Jagadeesh Kannan	Registered/ Netbanking				Accepted
EMT-364	Optimality of cycle time and inventory decisions in a two echelon inventory system under trade credit with finite production rate	Seelam Krugon and Dega Nagaraju					Accepted
EMT-365	INFLUENCE OF PROCESS PARAMETERS OF ALUMINOTHERMIC REDUCTION PROCESS ON GRAIN REFINEMENT OF IN-SITU Al/ TiB ₂ COMPOSITES	A S Vivekananda, S Balasivanandhaprabu and R Paskaramoorthy	Registered/ Netbanking				Accepted
EMT-366	Power Analysis of non-tracking pv system with low power RTC based sensor independent solar tracking (SIST) pv system	Krishna Kumar, Venkat Subramaniam and Murugan Ezhumalai	Registered/ Netbanking			N.Krishna Kumar Venkat Subramaniam	Accepted
EMT-367	Fire detection in Kambalakonda Reserved Forest, Visakhapatnam, Andhra Pradesh, India: An Internet of Things Approach	Narasimha Rao Gudikandhula and Jagadeeswara Rao Peddada	Registered/ Netbanking				Accepted
EMT-368	IMAGE DE-NOISING BY INTERNAL AND EXTERNAL DE-NOISING PATCHES USING DWT FILTERING	Sakthidasan Sankaran					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-369	Remote Monitoring and Reconfiguration of Environment and Structural Health using Wireless Sensor Networks	Rekha K.S, Dr.Sreenivas T.H. and Kulkarni A.D.	Registered/ Netbanking			T. H. Sreenivas A. D. Kulkarni	Accepted
EMT-370	Effective implementation of Energy Aware Routing for Wireless Sensor Network	Krishnamoorthy Arasu and Ganesan R	Registered/ Netbanking				Accepted
EMT-371	Sol-gel synthesis of Mn doped SnO ₂ quantum dots and its photocatalytic activity in the degradation of malachite green dye: A green approach	Dipyaman Mohanta					Accepted
EMT-372	An enumeration of Radiotherapy terminologies, planning and its optimization	Naresh Kannan and Jagadeesh Kannan R	Registered/ Netbanking				Accepted
EMT-374	ANALYSIS AND DESIGN OF AN OPTIMIZED SECURE AUDITING PROTOCOL FOR STORING DATA DYNAMICALLY IN CLOUD COMPUTING	Raman Kumar and Gurpreet Singh	Registered/ Netbanking			Mr. Gurpreet Singh	Accepted
EMT-376	DETECTION OF OSTEOPOROSIS AND OSTEOPENIA USING BONE DENSITOMETER AND MATLAB	S.Ramkumar Sundaram and Dr.R. Malathi Mam	Registered/ Netbanking				Accepted
EMT-377	INTEGRATED CLASSICAL AND QUANTUM CRYPTOGRAPHY SCHEME USING THREE-PARTY AUTHENTICATED KEY DISTRIBUTION PROTOCOLS	Renuka Dasari and Dr.P.Chenna Reddy	Registered/ Netbanking				Accepted
EMT-378	PV BASED WATER PUMPING SYSTEM FOR AGRICULTURAL SECTOR	J. M. R. Malla, Dr. Manoj Kumar Sahu and Prof. P K Subudhi	Registered/ Netbanking				Accepted
EMT-379	PV-BATTERY BASED HYBRID POWER GENERATION SYSTEM	J. M. R. Malla, Dr. Manoj Kumar Sahu and Prof. P K Subudhi	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-380	MINING THE DATA USING AGGREGATOR FROM THE DYNAMIC WEB PAGE	BHUKYA SHANKARNAYAK, Dr. K. VENKATESH SHARMA					Accepted
EMT-381	Influence of Polypropylene Fibres on Recycled Aggregate Concrete	Hanumesh B M, Harish B A and Dr. N Venkata Ramana	Registered/ Netbanking			HANUMESH B M HARISH B A	Accepted
EMT-382	Investigation of Tensile Behavior of Kevlar Composite	S. Rajesh, B. Vijaya Ramnath, C.Elanchezian , M. Abhijith , R. Dinesh Riju and K. Kathir Kishan					Accepted
EMT-383	Determination of Mechanical Behaviour of Fe-CNT MMC	C. Parswajinan, a, B. Vijaya Ramnath,M.Vetrivel, C.Elanchezian, A. Ranjith, B. K. Rohit6,					Accepted
EMT-384	Review on metal matrix composites for marine applications	C.Elancheziana, B.Vijayaramnathb, G.Ramakrishnanc, K.N.Sripada Raghavendrad, Mithun Muralidharane					Accepted
EMT-385	IMPLEMENTATION OF REVERSE ENGINEERING FOR CRANKSHAFT MANUFACTURING INDUSTRY	B. Vijaya Ramnath, C.Elanchezian, J.Jeykrishnan, R. Ragavendar, P.K. Rakesh, J. Sujay Dhamodar, A. Danasekar					Accepted
EMT-386	Design and Comparison of the Strength and Efficiency of Drive Shaft made of Steel and Composite Materials	C.Elanchezian, B.Vijaya Ramnath, G. Rekha ,K.N.Sripada Raghavendr, Mithun Muralidharan,					Accepted
EMT-387	IMPLEMENTATION OF CONCURRENT REDESIGN & MANUFACTURE PROCEDURE FOR AUTOMOTIVE PARTS	B. Vijaya Ramnath, C. Elanchezhian, E. Naveen, G. Rekha, M. Vidhyarajan and M. Manivannan					Accepted
EMT-388	Design and Fabrication of impact Die for powder metallurgy	C. Parswajinan, Dr. B. VijayaRamnath, Dr.C.Elanchezian, A.Riyaz Ahmed, A.S.A. Syed Mohammed Buhari,					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-389	Silt Erosion Performance of HVOF Processed Tungsten Carbide Coatings	T. Pramod, R. K. Kumar, P. Sampath Kumaran S. Seetharamu					Accepted
EMT-390	Impedance Spectroscopy of nanocrystalline Gd doped Lead Titanate	S.K.S.Parashara, Kajal Parashara, S.Chaudhurib					Accepted
EMT-391	Analyzing p-type Conjugated Conducting Polymer, poly (diaminonaphthalene) Doped poly (vinyl alcohol) Bulk Hetrojunction Film for Organic Solar Cell	Rinkesh Bhatt, Ashish Tiwari, D.S.Bisen, A.K.Bajpai					Accepted
EMT-392	Development and Application of FBFB BEM Solution for 3-D Complex- Shaped Domain	Anand.S.N, Dr. Sreerama Reddy .T.V, Dr.Madhu.Dcand Dr.Rao.T.K	Registered/ Deposited				Accepted
EMT-393	Radiative Properties of Er ³⁺ doped Borosilicate glasses for fibre optics Applications	Yogesh Kumar Sharma, Priyanka Goyal, Sudha Pal, Umesh Chandra Bind, Shu-Chi Huang and Shyan- Lung Chung					Accepted
EMT-394	Design and development of a semiconductor bandgap measurement system using MSP430G2553 and Zigbee	Raghavendra Rao Kanchi and Naveen Kumar Uttarkar	Registered/ Netbanking				Accepted
EMT-395	MECHANICAL BEHAVIOUR OF A356/HIGH STRENGTH ALLOY PARTICLE REINFORCED COMPOSITES	M Gopi Krishnaa K Praveen Kumarb J Babu Rao3 NRMR Bhargavac					Accepted
EMT-396	Design of Foot Step For Electrical Power Generation	T. RAJA SANTHOSH KUMAR,SURESH BABU KOPPULA,Dr. D.V.SRIKANTH					Accepted
EMT-397	Object and Character Recognition Using Spiking Neural Network	Priyanka Bawane, Snehal Gadariye, S.Chaturvedi, A.A.Khurshid	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-398	Hall effects on MHD rotating flow of a Visco-elastic Fluid through a porous medium over an infinite oscillating porous plate with Heat source and Chemical reaction	M.Veera Krishnaa and Kamboji Jyothi	Registered/ Netbanking				Accepted
EMT-399	Characterization of residual strength in transversely loaded glass-polyester composites by acoustic emission and sentry function	Amir Refahi Oskouei	Registered/ Paypal				Accepted
EMT-400	Effect of Shape on Thermophysical and Heat Transfer Properties of ZnO/R-134a Nanorefrigerant	Prashant Maheshwary, Chandrahas Handa and Kailash Nemade	Registered/ Netbanking			P.B. Maheshwary C.C. Handa	Accepted
EMT-401	Latest Research Development in Aluminum Matrix with Particulate Reinforcement Composites – A Review	A Thirumoorthy, T V Arjunan and K L Senthil Kumar	Registered/ Netbanking			T.V.Arjunan K.L.Senthil Kumar	Accepted
EMT-402	Analyzing p-type Conjugated Conducting Polymer, poly (diaminonaphthalene) Doped poly (vinyl alcohol) Bulk Hetrojunction Film for Organic Solar Cell	Prof.Anil Kumar Bajpai, Rinkesh Bhatt and D. Bisen	Registered/ Netbanking				Accepted
EMT-403	Investigation of optical response in type-II InAs/AlSb nano-scale heterostructure: A novel dual structure	S. G. Anjum, Nisha Yadav, H.K. Nirmal, Meha Sharma, M.J. Siddiqui and P. A. Alvi	Registered/ Netbanking				Accepted
EMT-404	Optimum Spread for Generalized Regression Neural Network using Particle Swarm Intelligence	Pravin Kshirsagar					Accepted
EMT-405	Analysis of Estimation of Direction of Arrival by Comparative Study	Sachin Khedekar and Mainak Mukhopadhyay	Registered/ Netbanking			MAINAK MUKHOPADHYAY	Accepted
EMT-406	Development of Nano-composite Coating for Silicon Solar Cell Efficiency Improvement	Ashok Kumar Balasubramanian, Sivasankar Gangatharan, Sangeethkumar Bose, Sundarapandy Thangapandi and Kottaisamy Muniasamy	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-407	Simulation of New Multi-Input Three Level DC-DC Converter	Saravanan K.K, Stalin N and Sree Renga Raja T					Accepted
EMT-409	Efficient Decision Tree Based Data Selection and Support Vector Machine Classification	Dr.Arumugam P and Jose P	Registered/ Netbanking				Accepted
EMT-410	IMPLIMENTATION OF FOUR QUADRANT OPERATION OF BLDC MOTOR USING MODEL PREDICTIVE CONTROLLER	Gopinath Mani, Yuvaraja T and Jaya Kumar	Registered/ Netbanking				Accepted
EMT-411	Efficient optimized color image watermarking using improved firefly algorithm	Janardhanam S and Dr.Venkatalakshmi K					Accepted
EMT-412	Urea Assisted Combustion Synthesis of LiFePO ₄ /C Nano composite Cathode Material for Lithium Ion Battery Storage System	Subashini Vedala and Sushama Malaji					
EMT-413	A Novel Probabilistic-PSO Based Learning Algorithm for Optimization of Neural Networks	Pravin Kshirsagar					Accepted
EMT-414	An Investigation of Effect of Dressing Parameters on Grinding Wheel Topography for Minimum Surface Roughness	Dadaso Mohite and Sainand Jadhav					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-415	Optimization of Effect of Boring Parameters for Minimum Surface Roughness Using CNC Boring Machine With passive damping	Rohit Patil and Sainand Jadhav					Accepted
EMT-416	INVESTIGATION ON THE SCALE FACTOR APPLICABLE TO ABS BASED FDM ADDITIVE MANUFACTURING PROCESS	M Sivadasan, Dr. T.D. John, Habibur Rahman and Dr. N. K Singh.	Registered/ Netbanking			SIVADASAN M	Accepted
EMT-417	ECAP die design for minimising corner gap	Atul Dayal, Hans Raj Kandikonda and Rahul Sharma	Registered/ Netbanking				Accepted
EMT-419	Antidiabetic, antihyperlipidemic and antioxidant activity of marine brown seaweed Padina tetrastromatica	M. Ponnaniakamideen, V. Suneetha, and S Rajeshkumar					Accepted
EMT-420	Application of Mathematical models for Optimization of Pectinase Enzyme	Praveen Kumar G, Suneetha V, Rajesh Kumar S					Accepted
EMT-422	EFFECT OF NICKEL ON MECHANICAL PROPERTIES OF ALLOY STEEL PRODUCED BY POWDER METALLURGY	D.K.BEHERA, PRIYADASHINI TRIPATHI, A.K.CHAUBEY					Accepted
EMT-425	Optimization of Effect of Boring Parameters for Minimum Surface Roughness Using CNC Boring Machine With passive damping	Rohit S. Patil, Sainand M. Jadhav					Accepted
EMT-426	Innovative analysis of Risk Analysis in Requirement Engineering	Dr.Suresh Pabboju, ShankarNayak Bhukya					Accepted

For any queries please contact us @ +91 9494184642
All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-427	Bayesian Cramer-Rao lower Bound of Variances under Ranked Set Sampling	Vivek Verma,Dilip C. Nathy					Accepted
EMT-428	CONNIVING ENERGY AND TIME DELAY FACTOR TO MODEL RELIABILITY FOR WIRELESS SENSOR NETWORKS	M.S.Nidhya ,R.Chinnaiyan					Accepted
EMT-429	A Comparative Thermal Analysis of Pin Fins for Improved Heat Transfer in Forced Convection	Saroj Yadava, Krishna M. Pandeya	Registered/ Netbanking				Accepted
EMT-430	Large-Scale Room-Temperature Aqueous Synthesis of Co Superstructures with Controlled Morphology, and Their Application to Electromagnetic Wave Absorption	Rambabu Kuchi and Jong- Ryul Jeong	Registered/ Netbanking				Accepted
EMT-431	ECONOMIC APPROACH OF TINPLATE PRODUCTION BY CORELATING CUSTMERS DEMAND AND PRODUCTION PARAMETERS THROUGH NUMARICALSIMULATION	Sourajyoti Dey, Mahesh Kumar Agrawal	Registered/ Netbanking				Accepted
EMT-432	Study of Corrosion of Al-Cu Hypoeutectic Alloys and Al-Cu Composite Fabricated Using Stir Casting Technique	Vijaya Kumar Raju P, Anji Reddy K, Babu Rao J, Bhargava N.R.M.R and Indra ReddyM	Registered/ Netbanking				Accepted
EMT-433	OUTLIER DETECTION AND MISSING VALUE IN SEASONAL ARIMA MODEL USING RAINFALL DATA	Arumugam P and Saranya R	Registered/ Netbanking				Accepted
EMT-434	PROCESSING AND CHARACTERIZATION OF POLY (BUTYLENE ADIPATECO-TEREPHTHALATE) / WOLLASTONITE BIOCOMPOSITES FOR MEDICAL APPLICATIONS	Girija Bheemaneti, Ravichandran Kandaswamy					Accepted
EMT-435	Optimization of Electrode Tool Wear in micro holes machining by Die Sinker EDM using Taguchi Approach	U Ashok kumara ,P.Laxminarayanab	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
EMT-436	Analysis of Clustering and Classification Methods for Actionable Knowledge	Arumugam, P.and Christy, V.	Registered/ Netbanking				Accepted
EMT-437	STOCHASTIC MODELLING IN YEARLY RAINFALL AT TIRUNELVELI DISTRICT, TAMIL NADU, INDIA	Arumugam P and Karthik S M	Registered/ Netbanking				Accepted
EMT-439	SEA SHELLS AND NATURAL FIBRES COMPOSITES: A REVIEW	B. Vijaya Ramnath, J. Jeykrishnan, G. Ramakrishnan, B. Barath, E. Ejoelavendhan, P. Arun raghav					Accepted
EMT-440	DESIGN AND DEVELOPMENT OF MILLING FIXTURE FOR FRICTION STIR WELDING	B. Vijaya Ramnath, C. Elanchezhian, S. Rajesh, S. Jaya Prakash, B. Manoj Kumar					Accepted
EMT-441	REVIEW ON TESTING OF POLYMER FASTENERS	S. Rajesh, B. Vijaya Ramnath, C. Elanchezhian, S. Kesavan, Hariprasad	Registered/ Deposited				Accepted
EMT-442	DESIGN AND FABRICATION OF CASUARINA HARVESTING MACHINE	R. Poovarasam, S. Deshik Sandeep, D. Magesh					Accepted
EMT-443							Accepted
SS-TAMSCOMS-01	Thermo-mechanical performance of automotive disc brakes	Daanvir Karan Dhir	Registered/ Netbanking				Accepted
SS-TAMSCOMS-02	Synthesis and Characterization studies of 0.25 weight multiwalled carbon nanotube (MWCNT) reinforced copper composite	Vishwanath Koti and Raji George					Accepted

For any queries please contact us @ +91 9494184642
All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
SS-TAMSCOMS-03	Study of the interaction between binary oxides and ion beams: SRIM Simulation	Bhawana Joshi,Pratiksha Saxena					Accepted
SS-TAMSCOMS-06	Approaches and Analysis for Bulk Chilli Image classification	Mahantesh Sajjan , Dr Lingangoudar, Dr B S Anami, Dr N.G.Gaddagimath					Accepted
SS-TAMSCOMS-07	Machining With Cryogenically Treated Carbide Cutting Tool Inserts	R.G.Deshpande , K.A.Venugopal	Registered/ Deposited			K.A.Venugopal	Accepted
SS-MBI-001	Feature Fusion for FDG-PET and MRI for Automated Extra Skeletal Bone Sarcoma Classification	K. Baskaran and R. Malathi	Registered/ Netbanking				Accepted
SS-MBI-002	Analysis of RF MEMS Series Switch with Serpentine Spring Shaped Cantilever Beam for Wireless Applications	Raman , T.Shanmuganatham and D.Sindhanaiselvi	Registered/ Netbanking				Accepted
SS-MBI-003	Design and analysis of Sensitivity Enhancement for MEMS based Piezoresistive Pressure sensor	A.Nallathambi , T.Shanmuganatham and D.Sindhanaiselvi	Registered/ Netbanking				Accepted
SS-MBI-004	Inefficiency calcium channels effects in calcium transients, action potential generation and propagation: A simulation Study on single cell and 1D model of human cardiac Purkinje fibre cells	G.Gulothungan and R. Malathi	Registered/ Netbanking				Accepted
SS-MBI-005	Ionic Mechanism of Propagation in Human Purkinje fiber Cells: Role of Calcium Ions and Calcium Channels - a Simulation Study	G.Gulothungan and R. Malathi	Registered/ Netbanking				Accepted
SS-MBI-006	Non-invasive grading and prognosis of Brain Tumours using fuzzy inferencing for rural India	B.Hemakumar, Dr.R.Malathi, Dr.R.Ananda Natarajan	Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
SS-MBI-007	Effect Of L, T and N-Type Calcium Channels On Retinal Ganglion Cells	K. Padma priya, J. Krishnan, R. Malathi	Registered/ Netbanking				Accepted
SS-MBI-008	Image Enhancement with Medical Image Fusion using Multiresolution Discrete Cosine Transform	Prabha Ravi,Dr.J Krishnan	Registered/ Netbanking				Accepted
SS-MBI-009	Erythrocyte Segmentation for Quantification in Microscopic Images of Thin Blood Smears	Salam Shuleenda Devi, Joyeeta Singha, Shah Alam Sheikh, Anuradha Talukdar, Rabul Hussain Laskar					Accepted
SS-MBI-010	INDEXING NEAR-DUPLICATE IMAGES IN WEB SEARCH USING MINHASH ALGORITHM	Sasikala, jayaraman S.Thaiyalnayaki	Registered/ Netbanking			J.SASIKALA	Accepted
SS-MBI-011	A Protected Deletion Code-Based Cloud Storage Framework	Naresh sammeta, Dr. R.Jagadeesh Kannan					Accepted
SS-MBI-012	An Enhanced and Efficient Approach for Improving the Performance of HPC Environment Using Map-Reduce With MARIANE	Sathish Kumar.P.J, Dr.R.Jagadeesh Kannan					Accepted
SS-MBI-013	H-6 TYPE TRANSFORMER LESS SINGLE PHASE INVERETER FOR GRID TIED PHOTOVOLTAIC SYSTEM	S. VISHAL, G.PRASHANTH prashant, JAGADEESH KANNAN, S.SUBRAMANIAN					Accepted
SS-MBI-014	Smart Objects Assisted Event Detection System Using WirelessSensor Networks	Prabakaran.N, Jagadeesh kannan.R					Accepted
SS-MBI-015	Efficient secure system of data in cloud using steganography based cryptosystem with FSN	Shanthi.S , R.Jagadeesh Kannan					Accepted

For any queries please contact us @ +91 9494184642

All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
SS-MBI-016	Ontology Based Indian Medical System	M.Gayathri,R.Jagadeesh Kannan	Registered/ Netbanking				Accepted
SS-MBI-017	An Enhanced and Efficient Approach for Improving the Performance of HPC Environment Using Map-Reduce With MARIANE	Sathish Kumar.P.J , Dr.R.Jagadeesh Kannan					Accepted
SS-MBI-018	An enumeration of Radiotherapy terminologies, planning and its optimization	Naresh.K, Jagadeesh Kannan.R					Accepted
SS-MBI-020	Automatic Detection of Blood Vessels in Digital Retinal images using Soft computing techniques		Registered/ Netbanking				Accepted
SS-MBI-021	Design of Advanced control Strategies for Cardiovascular System		Registered/ Netbanking				Accepted

For any queries please contact us @ +91 9494184642
All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org

Paper Code	Paper Title	Author Names	Registration/ Payment Mode	Country/ State	Mobile Number	Co- Author certificate	Status
------------	-------------	--------------	----------------------------------	-------------------	------------------	---------------------------	--------

Remaining papers will be updated soon.

**Please check the paper title and Author names as certificates will be printed with the above title and names.
In case of change of title or author name let us know before 18th July through email: elsevierpits@pgcinfo.org**

**For any queries please contact us @ +91 9494184642
All registered papers should send final camera paper both formats (.doc and .pdf) to elsevierpits@pgcinfo.org**