

2nd International Conference on Innovative Research in Engineering Science and Management (ESM-16)

India Habitat Centre, New Delhi, India

28-Feb-16

Reference No	Author Name	College	Title	Journal
IHC205	G. Elavarasan	Department of Computer Science, Karpagam University, Coimbatore Tamilnadu, India	The analysis of hybrid method cloud security using for RSA-DES	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC205	Dr.S Veni	Department of Computer Science, Karpagam University, Coimbatore Tamilnadu, India	The analysis of hybrid method cloud security using for RSA-DES	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC207	Kevin Agrawal	Mechanical Engineering, AH7-352, BITS Pilani, K. K. Birla Goa Campus, NH 17B, Zuarinagar, India	Static Stress Analysis of Piston	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC207	Parva Thole	Mechanical Engineering, AH7-344, BITS Pilani, K. K. Birla Goa Campus, NH 17B, Zuarinagar, India	Static Stress Analysis of Piston	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC208	Kavita	CSE Dept., SRM University, Haryana, India	A New Ω Model for Component Based Software	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC208	Dr. Arvind Kumar	CSE Dept., SRM University, Haryana, India	A New Ω Model for Component Based Software	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC208	Jyoti Sharma	CSE Dept., SRM University, Haryana, India	A New Ω Model for Component Based Software	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC209	B.Satyannarayana	GMR Institute of Technology, Rajam, Srikakulam Dist, Andhra Pradesh, India.	Anisotropic Bianchi type-I cosmological model in Modified theory of Gravitation	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC209	R. Santhi Kumar	Aditya Institute of Technology and management, K.Kotturu, Srikakulam Dist, Andhra Pradesh, India.	Anisotropic Bianchi type-I cosmological model in Modified theory of Gravitation	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC209	T.Ramprasad	GMR Institute of Technology, Rajam, Srikakulam Dist, Andhra Pradesh, India.	Anisotropic Bianchi type-I cosmological model in Modified theory of Gravitation	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC209_1	Roshan V. Marode	Mechanical Engineering, MGI-COET Shegaon, India	STRUCTURAL AND MODAL ANALYSIS OF TRUCK CHASIS	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC209_1	Shubham A. Awaghad	Mechanical Engineering, MGI-COET Shegaon, India	STRUCTURAL AND MODAL ANALYSIS OF TRUCK CHASIS	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC209_1	Sagar S. Thosre	Mechanical Engineering, MGI-COET Shegaon, India	STRUCTURAL AND MODAL ANALYSIS OF TRUCK CHASIS	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC209_1	Rupesh A. Honale	Mechanical Engineering, MGI-COET Shegaon, India	STRUCTURAL AND MODAL ANALYSIS OF TRUCK CHASIS	IJETMAS, Special Issue February 2016, ISSN 2349-4476

IHC209_1	Rahul M. Aochar	Mechanical Engineering, MGI-COET Shegaon, India	STRUCTURAL AND MODAL ANALYSIS OF TRUCK CHASIS	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC209_1	Akshay S. Jadhao	Mechanical Engineering, MGI-COET Shegaon, India	STRUCTURAL AND MODAL ANALYSIS OF TRUCK CHASIS	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC209_1	Chandrakant G. Thakre	Mechanical Engineering, MGI-COET Shegaon, India	STRUCTURAL AND MODAL ANALYSIS OF TRUCK CHASIS	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC210	Geeta Godi	R.E.C Hulkoti, Karnataka, India	Implementation of MUX Based Barrel Shifter	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC210	Deepali V Patil	R.E.C Hulkoti, Karnataka, India	Implementation of MUX Based Barrel Shifter	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC210	Kalavati Medleri	R.E.C Hulkoti, Karnataka, India	Implementation of MUX Based Barrel Shifter	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC211	Manoj Kumar Gupta	Dept of Physics & Computer Science, Dayalbagh Educational Institute, Dayalbagh, Agra, India	Identification and Use of Touching Point Structural Property for Piece wise Classification of Devanagari Characters	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC211	C. Vasantha Lakshmi	Dept of Physics & Computer Science, Dayalbagh Educational Institute, Dayalbagh, Agra, India	Identification and Use of Touching Point Structural Property for Piece wise Classification of Devanagari Characters	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC211	C. Patvardhan	Dept of Electrical Engineering, Dayalbagh Educational Institute, Dayalbagh, Agra, India	Identification and Use of Touching Point Structural Property for Piece wise Classification of Devanagari Characters	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC212	Hardeep Kaur	Department of Electronics Technology, Guru Nanak Dev University, Amritsar, India	Ant Colony Optimization Based Approach for the Prevention of Black Hole Attack in MANET Using DSR Protocol : A review	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC212	Hashneet Kaur	Department of Electronics Technology, Guru Nanak Dev University, Amritsar, India	Ant Colony Optimization Based Approach for the Prevention of Black Hole Attack in MANET Using DSR Protocol : A review	IJECS, Special Issue February 2016, ISSN 2348-117X

IHC214	Ravindra Nath	Department of Computer Science and Engineering, University Institute of Engineering and Technology, Chattrapati Shahuji Maharaj University, Kanpur, Uttar Pradesh, India	Approximation solution of Traveling Salesman Problem Using Dijkstra and Bitonic algorithms	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC215	Garima Goswami	Department of Applied Sciences (Chemistry), JIET Universe, NH-62, Mogra, Pali Road, JODHPUR, (Rajasthan), INDIA	An Initiative towards Saving Environment – Clean and Green Fireworks	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC215	Chirag Bhandari	Department of Applied Sciences (Chemistry), JIET Universe, NH-62, Mogra, Pali Road, JODHPUR, (Rajasthan), INDIA	An Initiative towards Saving Environment – Clean and Green Fireworks	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC215	Chirag Sen	Department of Applied Sciences (Chemistry), JIET Universe, NH-62, Mogra, Pali Road, JODHPUR, (Rajasthan), INDIA	An Initiative towards Saving Environment – Clean and Green Fireworks	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC217	C Deep Prakash	Dept of Electrical Engineering, Dayalbagh Educational Institute, Dayalbagh, Agra, India	A new Category based Deep Performance Index using Machine Learning for ranking IPL Cricketers	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC217	C Patvardhan	Dept of Electrical Engineering, Dayalbagh Educational Institute, Dayalbagh, Agra, India	A new Category based Deep Performance Index using Machine Learning for ranking IPL Cricketers	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC217	Sushobhit Singh	Dept of Electrical Engineering, Dayalbagh Educational Institute, Dayalbagh, Agra, India	A new Category based Deep Performance Index using Machine Learning for ranking IPL Cricketers	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC218	C. Patvardhan	Dept of Electrical Engineering, Dayalbagh Educational Institute, Dayalbagh, Agra, India	Hybrid DWT-SVD based Digital Color Image Watermarking	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC218	Pragyesh Kumar	Dept of Electrical Engineering, Dayalbagh Educational Institute, Dayalbagh, Agra, India	Hybrid DWT-SVD based Digital Color Image Watermarking	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC218	C. Vasantha Lakshmi	Dept of Physics & Computer Science, Dayalbagh Educational Institute, Dayalbagh, Agra, India	Hybrid DWT-SVD based Digital Color Image Watermarking	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC219	Sarika Singh	Dept of Physics & Computer Science, Dayalbagh Educational Institute, Dayalbagh, Agra, India	A Skeletonization Algorithm for Printed Multi-font OCR of Telugu Characters	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC219	C. V. Lakshmi	Dept of Physics & Computer Science, Dayalbagh Educational Institute, Dayalbagh, Agra, India	A Skeletonization Algorithm for Printed Multi-font OCR of Telugu Characters	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC219	C. Patvardhan	Dept of Electrical Engineering, Dayalbagh Educational Institute, Dayalbagh, Agra, India	A Skeletonization Algorithm for Printed Multi-font OCR of Telugu Characters	IJCMS, Special Issue February 2016, ISSN 2347 – 8527

IHC220	Vuppuluri Sumati	Dept of Physics & Computer Science, Dayalbagh Educational Institute, Dayalbagh, Agra, India	Interval Type-2 Fuzzy Neural Inference Systems: A Review	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC220	C. Patvardhan	Dept of Electrical Engineering, Dayalbagh Educational Institute, Dayalbagh, Agra, India	Interval Type-2 Fuzzy Neural Inference Systems: A Review	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC221	Neenu M. B	Department of Civil Engineering, Muthoot Institute of Technology and Science, Puthencruze, Ernakulam, Kerala, India	A Study on the Compaction Characteristics and Stress- Strain behaviour of Kuttanad Clay Stabilized with Rice Husk Ash and Lime	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC224	B. Sandhya Rani	CSE Dept., LIMAT, Madalavarigu, dem, Vijayawada, India	Shape Recognition and Classification	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC225	Anjali	Netaji Subash Institute of Technology , New Delhi, India	Mathematical Analysis of Channel Shaped Components Feeding in a Vibratory Bowl Feeder	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC225	Ankita Verma	Netaji Subash Institute of Technology , New Delhi, India	Mathematical Analysis of Channel Shaped Components Feeding in a Vibratory Bowl Feeder	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC225	Pradeep Khanna	Netaji Subash Institute of Technology , New Delhi, India	Mathematical Analysis of Channel Shaped Components Feeding in a Vibratory Bowl Feeder	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC226	SAI VANI L	EEE Department, LIMAT, #58-5-51, Danayya Street, Patamata, Vijayawada, India	Reduced Switching Losses for Diode Clamped Multi- Level Inverter Fed Induction Motor Drive	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC227	Surekha Samsani	JNTUK, Kakinada , India	Soft Set Theoretic approach for Feature Subset Selection	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC228	Shailesh Kumar	Computer Science Dept., Banasthali University, Banasthali, Rajasthan, India	Transforming the Tacit Knowledge into Explicit Knowledge	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC228	Dr. Pratihtha Gupta	Computer Science Dept., Banasthali University, Banasthali, Rajasthan, India	Transforming the Tacit Knowledge into Explicit Knowledge	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC229	M. Rama Priya	Lingaya's Institute of Management and Technology, Vijayawada, Andhra Pradesh, India	Writing Skills for Technical Writers	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC229	Dr. K.V. Divya	K.L. University, Vaddeswaram, Guntur, Andhra Pradesh, India	Writing Skills for Technical Writers	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC230	Haritha Akkineni	Dept of IT, VJA, India	Modeling and Visualizing the extraction of opinions from Twitter	IJIACS, Special Issue February 2016, ISSN 2347 – 8616

IHC230	P.V.S. Lakshmi	Dept of Information Technology, PVP Siddhartha Institute of Technology, Vijayawada, India	Modeling and Visualizing the extraction of opinions from Twitter	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC230	B. Vijay Babu	Dept of CSE, KL University, India.	Modeling and Visualizing the extraction of opinions from Twitter	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC230	G.Lakshmi	Dept of Information Technology, PVP Siddhartha Institute of Technology, Vijayawada, India	Modeling and Visualizing the extraction of opinions from Twitter	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC231	RAKESH S. AMBADE	Dept. of Mechanical Engineering, Jawaharlal Darda Institute of Engineering & Technology Yavatmal, Maharashtra, (India)	Pedal Operated Multi Purpose Machine for Domestic Use: A Review	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC231	KOMAL D. KOTRANGE	Dept. of Mechanical Engineering, Jawaharlal Darda Institute of Engineering & Technology Yavatmal, Maharashtra, (India)	Pedal Operated Multi Purpose Machine for Domestic Use: A Review	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC231	KHUSHAL D. NAKADE	Dept. of Mechanical Engineering, Jawaharlal Darda Institute of Engineering & Technology Yavatmal, Maharashtra, (India)	Pedal Operated Multi Purpose Machine for Domestic Use: A Review	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC231	RAKSHA R. DANGE	Dept. of Mechanical Engineering, Jawaharlal Darda Institute of Engineering & Technology Yavatmal, Maharashtra, (India)	Pedal Operated Multi Purpose Machine for Domestic Use: A Review	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC234	Bonthu Kotaiah	Maulana Azad National Urdu University, Hyderabad, India	Software Reliability and It's Approximation by Euler's Theorem based on Iterative Approach	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC234	Mohd. Omar	Maulana Azad National Urdu University, Hyderabad, India	Software Reliability and It's Approximation by Euler's Theorem based on Iterative Approach	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC235	Ravinder Puri	Post Graduate Department of Psychology, Govt. National College, Sirsa, India	Suicide Tendencies among Youth: A Serious Psycho-Social Problem	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC236	Niharika Sharma	Department of Chemistry, Kirori Mal College, University of Delhi, India	Lead preconcentration on modified solid phase extractant and determination in industrial water samples using flame atomic absorption spectrometry	IJCMS, Special Issue February 2016, ISSN 2347 – 8527

IHC236	Preeti Garg	Department of Chemistry, Amity University, Haryana, India	Lead preconcentration on modified solid phase extractant and determination in industrial water samples using flame atomic absorption spectrometry	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC236	Reena Saxena	Department of Chemistry, Kirori Mal College, University of Delhi, India	Lead preconcentration on modified solid phase extractant and determination in industrial water samples using flame atomic absorption spectrometry	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC237	Shelja Tiwari	Department of Chemistry, Kirori Mal College, University of Delhi, India	A Solid Phase Extraction method for Determination of Cadmium in Industrial Water Samples using Flame Atomic Absorption Spectrometry	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC237	Jyoti Ruhil	Department of Chemistry, Amity University, Haryana, India	A Solid Phase Extraction method for Determination of Cadmium in Industrial Water Samples using Flame Atomic Absorption Spectrometry	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC237	Reena Saxena	Department of Chemistry, Kirori Mal College, University of Delhi, India	A Solid Phase Extraction method for Determination of Cadmium in Industrial Water Samples using Flame Atomic Absorption Spectrometry	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC243	Y. Dileep sai	SRM University Chennai, India	A review on secured pos transactions using biometric authentication	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC243	S.Sudarvizhi	SRM University Chennai, India	A review on secured pos transactions using biometric authentication	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC245	KONDA. HARI KRISHNA	Dept. Of Computer Science & Engineering, Bharat Institute of Engineering and Technology, India	Information Mining Procedures in Wireless Sensor Networks (WSN'S)	IJIACS, Special Issue February 2016, ISSN 2347 – 8616

IHC245	DR. TAPAS KUMAR	Dept. Of Computer Science & Engineering, LINGAYA'S UNIVERSITY, Faridabad, India	Information Mining Procedures in Wireless Sensor Networks (WSN'S)	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC245	DR. Y. SURESH BABU	P.G Dept of Computer Science, JKC COLLEGE, GUNTUR, India	Information Mining Procedures in Wireless Sensor Networks (WSN'S)	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC246	Vipin Sharma	Department of Mathematics, Nehru College Faridabad, India	Mathematical Behaviour of a Redundant Engineering System with Proviso of Rest to Standby Machine	IJCMS, Special Issue February 2016, ISSN 2347 – 8527
IHC247	Deepti Goyal	Department of Applied Chemistry, Gautam Buddha University, Gautam Budh Nagar, Greater Noida, UP, India	A Catalytic Study of Lanthanum-Fly Ash Catalyst over Claisen-Schmidt Condensation Reaction	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC247	Alpa Yadav	Department of Applied Chemistry, Gautam Buddha University, Gautam Budh Nagar, Greater Noida, UP, India	A Catalytic Study of Lanthanum-Fly Ash Catalyst over Claisen-Schmidt Condensation Reaction	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC260	Dheeraj Agrawal	Dayalbagh Educational Institute, Dayalbagh, Agra, India	An Analysis of Risk Management Principles for Electronic Banking using Basel III Norms	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC260	Gazal Singh	Dayalbagh Educational Institute, Dayalbagh, Agra, India	An Analysis of Risk Management Principles for Electronic Banking using Basel III Norms	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC250	Ms. Tripti Lamba	JaganNath University,Jaipur, India	Data Mining Techniques for Software Defect Prediction	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC250	Dr. Kavita	JaganNath University,Jaipur, India	Data Mining Techniques for Software Defect Prediction	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC250	Dr A.K.Mishra	Sr. Scientist AKMU, IARI, Pusa Campus,New Delhi, India	Data Mining Techniques for Software Defect Prediction	IJIACS, Special Issue February 2016, ISSN 2347 – 8616
IHC253	Sachin N Waghmare	Mech. Engg. Dept, Rajendra Mane College of Engg& Technology,Ambav (Devrukh), Ratnagiri,Maharashtra, India.	Design & Analysis for Intake System of Formula SAE Car	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC253	Nikhil S Karekar	Mech. Engg. Dept, Rajendra Mane College of Engg& Technology,Ambav (Devrukh), Ratnagiri,Maharashtra, India.	Design & Analysis for Intake System of Formula SAE Car	IJETMAS, Special Issue February 2016, ISSN 2349-4476

IHC253	Pankaj P Karande	Mech. Engg. Dept, Rajendra Mane College of Engg& Technology,Ambav (Devruk), Ratnagiri,Maharashtra, India.	Design & Analysis for Intake System of Formula SAE Car	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC253	Santosh B Pandhare	Mech. Engg. Dept, Rajendra Mane College of Engg& Technology,Ambav (Devruk), Ratnagiri,Maharashtra, India.	Design & Analysis for Intake System of Formula SAE Car	IJETMAS, Special Issue February 2016, ISSN 2349-4476
IHC242	Prateek Srivastava	Department Of Electrical Engineering, Invertis University,Bareilly,India	Simulation and Design of Wind-PV Hybrid Power Generation System	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC242	Sounak Babeja	Department Of Electrical Engineering, Invertis University,Bareilly,India	Simulation and Design of Wind-PV Hybrid Power Generation System	IJECS, Special Issue February 2016, ISSN 2348-117X
IHC242	Rajat Varshney	Department Of Electronics & Communication, Invertis University,Bareilly,India	Simulation and Design of Wind-PV Hybrid Power Generation System	IJECS, Special Issue February 2016, ISSN 2348-117X