

Paper ID	Journal Name	Author Name	Title	College
YMCA405	IJCMS	Vinod Kumar	f-weak contractions in metric spaces	Department of Mathematics, Guru Jambheshwar University of Science & Technology, Hisar (Haryana) India
YMCA407	IJCMS	Vijay Goyal	Behavioral Analysis of Two Unit System with Preventive Maintenance and Degradation Post Repair With Standby to One Unit Using RPGT	J.J.T. University, Jhunjhnu (Rajasthan)
YMCA407	IJCMS	Dr. Pardeep Goel	Behavioral Analysis of Two Unit System with Preventive Maintenance and Degradation Post Repair With Standby to One Unit Using RPGT	M.M. (P.G.) College, Fatehabad (Haryana)
YMCA426	IJCMS	Ruchika Sharma	IMPLEMENTATION OF STEGANOGRPHY USING RECURSIVE EQUATION APPROACH	JaganNath Institute Of Management Sciences, JIMS, New Delhi
YMCA426	IJCMS	Dr. Vinay Kumar	IMPLEMENTATION OF STEGANOGRPHY USING RECURSIVE EQUATION APPROACH	Vivekananda School of IT, VIPS, GGSIPU, New Delhi, India
YMCA472	IJCMS	Sujogya Mishra	Rough Set Approach for Generation of Classification Rules for Jaundice	Utkal University, Bhubaneswar-751004, India

YMCA472	IJCMS	Shakti Prasad Mohanty	Rough Set Approach for Generation of Classification Rules for Jaundice	Department of Mathematics, College of Engineering and Technology, Bhubaneswar-751003, India
YMCA472	IJCMS	Sateesh Kumar Pradhan	Rough Set Approach for Generation of Classification Rules for Jaundice	Department of Computer Science, Utkal University, Bhubaneswar-751003, India
YMCA201	IJECS	Jinal Patel	Skew angle Detection and correction using Radon Transform	Electronics & Communication Engineering Dept., ADIT, New Vallabh Vidyanagar-388121, India
YMCA201	IJECS	Anup Shah	Skew angle Detection and correction using Radon Transform	InSignEx, Anand - 388001 India
YMCA201	IJECS	Dr. Hetal Patel	Skew angle Detection and correction using Radon Transform	Electronics & Communication Engineering Dept., ADIT, New Vallabh Vidyanagar-388121, India
YMCA202	IJECS	Puneet Chawla	Existence of Electrical Pollution	Electrical Engg. Department, Ch. Devi Lal State Institute of Engg. & Tech., Panniwala Mota (Sirsa)
YMCA202	IJECS	Rajni Bala	Existence of Electrical Pollution	Electrical Engg. Department, Ch. Devi Lal State Institute of Engg. & Tech., Panniwala Mota (Sirsa)
YMCA204	IJECS	Atul Sharma	Pneumatic controlled Glass Climbing Robot	Electronics and Communication Department, Dr. Babasaheb Ambedkar College of Engineering and research, Nagpur

YMCA204	IJECS	A.M.Borkar	Pneumatic controlled Glass Climbing Robot	Electronics and Communication Department, Dr. Babasaheb Ambedkar College of Engineering and research, Nagpur
YMCA204	IJECS	Y.M.Gaidhane	Pneumatic controlled Glass Climbing Robot	Electronics and Communication Department, Dr. Babasaheb Ambedkar College of Engineering and research, Nagpur
YMCA207	IJECS	Prof. Ravi gupta	Performance Analysis Of Z- Source Inverter and Quasi Z- Source Inverter	Department of Electrical and electronics engineering, Krishna institute of engineering and technology Ghaziabad, India
YMCA207	IJECS	Sapna teotia	Performance Analysis Of Z- Source Inverter and Quasi Z- Source Inverter	Department of Electrical and electronics engineering, Krishna institute of engineering and technology Ghaziabad, India
YMCA208	IJECS	Pooja Chugh	Review of existing Indian Voting System and hybrid design using Biometric Security in Voting Authentication Process	Electronics and Communication Engineering Dept. of YMCA University of Science and Technology, Faridabad, India
YMCA208	IJECS	Pradeep Dimri	Review of existing Indian Voting System and hybrid design using Biometric Security in Voting Authentication Process	Electronics and Communication Engineering Dept. of YMCA University of Science and Technology, Faridabad, India

YMCA209	IJECS	Monika Dhillon	Design of Metamaterials in HFSS and Extraction of Permittivity and Permeability using NRW Method	Electronics and Communication Engineering Dept. of YMCA University of Science and Technology, Faridabad, India
YMCA209	IJECS	Pradeep Dimri	Design of Metamaterials in HFSS and Extraction of Permittivity and Permeability using NRW Method	Electronics and Communication Engineering Dept. of YMCA University of Science and Technology, Faridabad, India
YMCA441	IJECS	Shubhrajyoti Kundu	Optimal Placement and Sizing of SVC using Multi-Objective Genetic Algorithm	Electrical Engineering Dept.,MITS,Gwalior, India
YMCA441	IJECS	Laxmi Srivastava	Optimal Placement and Sizing of SVC using Multi-Objective Genetic Algorithm	Electrical Engineering Dept.,MITS,Gwalior, India
YMCA449	IJECS	Neha Tandan	Tuning Of PID Controller Using Modified Particle Swarm Optimization	Electrical Engineering Department, <i>MITS, Gwalior, India</i>
YMCA449	IJECS	Kuldeep Kumar Swarnkar	Tuning Of PID Controller Using Modified Particle Swarm Optimization	Electrical Engineering Department, <i>MITS, Gwalior, India</i>
YMCA453	IJECS	Dr.Manish Kumar Saini	Mathematical Modeling and Signal Processing Technique In Automatic Number Plate Recognition	Electrical Engineering Dept., DCRUST,Murthal, Sonipat, Haryana, India

YMCA453	IJECS	Shilpi Dhingra	Mathematical Modeling and Signal Processing Technique In Automatic Number Plate Recognition	CSE Dept. , DCRUST, Murthal, Sonipat, Haryana, India
YMCA453	IJECS	RajvirSingh	Mathematical Modeling and Signal Processing Technique In Automatic Number Plate Recognition	CSE Dept. , DCRUST, Murthal, Sonipat, Haryana, India
YMCA465	IJECS	Gauri Shankar	THD analysis of various PWM switching techniques and Comparative study of symmetrical 9 level inverter & asymmetrical 31 level inverter	Dept. Of Electrical Engineering, M.I.T.S., India
YMCA465	IJECS	Praveen Bansal	THD analysis of various PWM switching techniques and Comparative study of symmetrical 9 level inverter & asymmetrical 31 level inverter	Dept. Of Electrical Engineering, M.I.T.S., India
YMCA473	IJECS	Kiran Yadav	Mitigation of Power Oscillation and Voltage Fluctuation to Improve Power System Stability using SSSC	Department of Electrical Engineering, Madhav Institute of Technology & Science, Gwalior, India

YMCA473	IJECS	Kuldeep Kumar Swarnkar	Mitigation of Power Oscillation and Voltage Fluctuation to Improve Power System Stability using SSSC	Department of Electrical Engineering, Madhav Institute of Technology & Science, Gwalior, India
YMCA301	IJETMAS	S. Sangita Mishra	Rainfall Analysis in Mumbai using Gumbel's Extreme Value Distribution Model	Department of Civil Engineering, Saraswati College of Engineering, Kharghar, Navi Mumbai-410210, Maharashtra
YMCA301	IJETMAS	M. Solapure	Rainfall Analysis in Mumbai using Gumbel's Extreme Value Distribution Model	Department of Civil Engineering, Saraswati College of Engineering, Kharghar, Navi Mumbai-410210, Maharashtra
YMCA301	IJETMAS	R. Satpathy	Rainfall Analysis in Mumbai using Gumbel's Extreme Value Distribution Model	Department of Civil Engineering, Saraswati College of Engineering, Kharghar, Navi Mumbai-410210, Maharashtra
YMCA301	IJETMAS	K. Phadtare	Rainfall Analysis in Mumbai using Gumbel's Extreme Value Distribution Model	Department of Civil Engineering, Saraswati College of Engineering, Kharghar, Navi Mumbai-410210, Maharashtra
YMCA301	IJETMAS	S. Pawar	Rainfall Analysis in Mumbai using Gumbel's Extreme Value Distribution Model	Department of Civil Engineering, Saraswati College of Engineering, Kharghar, Navi Mumbai-410210, Maharashtra
YMCA304	IJETMAS	Selvan C	Application of classification technique and sentiment analysis based text Analytics to the Patient Feedback Management System	Selvan C, Department of Industrial Engineering, Anna University, Guindy, Chennai

YMCA304	IJETMAS	Raju R	Application of classification technique and sentiment analysis based text Analytics to the Patient Feedback Management System	Department of Industrial Engineering, Anna University, Guindy, Chennai, India
YMCA304	IJETMAS	Jitendranath Palem	Application of classification technique and sentiment analysis based text Analytics to the Patient Feedback Management System	Quality Subject Matter Expert - Program Manager, IBM India
YMCA304	IJETMAS	Marie-Claude Gu�erin	Application of classification technique and sentiment analysis based text Analytics to the Patient Feedback Management System	Master Linguist Engineer, SPSS Text Analytics, IBM France
YMCA305	IJETMAS	Pankaj Dhemla	Identification of Weaker Subgrade Soilin Rajasthan and Increment of CBR by Jute Fiber as Additive	Department of Civil Engineering, Poornima Group of Institutions, BT-1, Bio Technology, RIICO Industrial area, Sitapura, Jaipur, India
ymca305	IJETMAS	Anup Bundela	Identification of Weaker Subgrade Soilin Rajasthan and Increment of CBR by Jute Fiber as Additive	Department of Civil Engineering, Poornima Group of Institutions, BT-1, Bio Technology, RIICO Industrial area, Sitapura, Jaipur, India

YMCA305	IJETMAS	Bhawani Singh	Identification of Weaker Subgrade Soil in Rajasthan and Increment of CBR by Jute Fiber as Additive	Department of Civil Engineering, Poornima Group of Institutions, BT-1, Bio Technology, RIICO Industrial area, Sitapura, Jaipur, India
YMCA305	IJETMAS	Arvind Lamoria	Identification of Weaker Subgrade Soil in Rajasthan and Increment of CBR by Jute Fiber as Additive	Department of Civil Engineering, Poornima Group of Institutions, BT-1, Bio Technology, RIICO Industrial area, Sitapura, Jaipur, India
YMCA305	IJETMAS	Avinash Tiwari	Identification of Weaker Subgrade Soil in Rajasthan and Increment of CBR by Jute Fiber as Additive	Department of Civil Engineering, Poornima Group of Institutions, BT-1, Bio Technology, RIICO Industrial area, Sitapura, Jaipur, India
YMCA305	IJETMAS	Anuj Sharma	Identification of Weaker Subgrade Soil in Rajasthan and Increment of CBR by Jute Fiber as Additive	Department of Civil Engineering, Poornima Group of Institutions, BT-1, Bio Technology, RIICO Industrial area, Sitapura, Jaipur, India
YMCA305	IJETMAS	Anup Kumar Bundela	Identification of Weaker Subgrade Soil in Rajasthan and Increment of CBR by Jute Fiber as Additive	Department of Civil Engineering, Poornima Group of Institutions, BT-1, Bio Technology, RIICO Industrial area, Sitapura, Jaipur, India
YMCA305	IJETMAS	Arvind Lamoria	Identification of Weaker Subgrade Soil in Rajasthan and Increment of CBR by Jute Fiber as Additive	Department of Civil Engineering, Poornima Group of Institutions, BT-1, Bio Technology, RIICO Industrial area, Sitapura, Jaipur, India

YMCA305	IJETMAS	Bhawani Singh	Identification of Weaker Subgrade Soil in Rajasthan and Increment of CBR by Jute Fiber as Additive	Department of Civil Engineering, Poornima Group of Institutions, BT-1, Bio Technology, RIICO Industrial area, Sitapura, Jaipur, India
YMCA305	IJETMAS	Avinash Tiwari	Identification of Weaker Subgrade Soil in Rajasthan and Increment of CBR by Jute Fiber as Additive	Department of Civil Engineering, Poornima Group of Institutions, BT-1, Bio Technology, RIICO Industrial area, Sitapura, Jaipur, India
YMCA305	IJETMAS	Anuj Kumar Sharma	Identification of Weaker Subgrade Soil in Rajasthan and Increment of CBR by Jute Fiber as Additive	Department of Civil Engineering, Poornima Group of Institutions, BT-1, Bio Technology, RIICO Industrial area, Sitapura, Jaipur, India
YMCA306	IJETMAS	Kavita Tandon	Analysis and Behaviour of Surface Wave Dispersion for Soft Layer Trapped Between Stiff Layers	Department of Civil Engineering, JSS Academy of Technical Education Noida, India
YMCA306	IJETMAS	Capt. Manju Minhas	Analysis and Behaviour of Surface Wave Dispersion for Soft Layer Trapped Between Stiff Layers	Department of Civil Engineering, JSS Academy of Technical Education Noida, India
YMCA307	IJETMAS	Navneet Kumar Pandey	Experimental Investigation of square cross section arc shaped roughness geometry on the heat transfer enhancement in solar air heaters	Mechanical Engineering Department, JSSATE, Noida

YMCA307	IJETMAS	Prof. V.K Bajpai	Experimental Investigation of square cross section arc shaped roughness geometry on the heat transfer enhancement in solar air heaters	Mechanical Engineering Department, NIT, Kurukshetra
YMCA307	IJETMAS	Deva Singh	Experimental Investigation of square cross section arc shaped roughness geometry on the heat transfer enhancement in solar air heaters	Mechanical Engineering Department, JSSATE, Noida
YMCA307	IJETMAS	Paurav Srivastava	Experimental Investigation of square cross section arc shaped roughness geometry on the heat transfer enhancement in solar air heaters	Mechanical Engineering Department, JSSATE, Noida
YMCA307	IJETMAS	Pallav Verma	Experimental Investigation of square cross section arc shaped roughness geometry on the heat transfer enhancement in solar air heaters	Mechanical Engineering Department, JSSATE, Noida
YMCA309	IJETMAS	Dasari Thrinadh	Static and Dynamic Analysis of Wind Turbine Blade	Dept. of Mechanical Engineering, Vignan's Inst. of Inf. Technology, Visakhapatnam, India
YMCA309	IJETMAS	Sateesh Bandaru	Static and Dynamic Analysis of Wind Turbine Blade	Dept. of Mechanical Engineering, Vignan's Inst. of Inf. Technology, Visakhapatnam, India

YMCA309	IJETMAS	P H J Venkatesh	Static and Dynamic Analysis of Wind Turbine Blade	Dept. of Mechanical Engineering, Vignan's Inst. of Inf. Technology, Visakhapatnam, India
YMCA310	IJETMAS	P.Sireesha	Bending Response of Laminated Composite Plates Using Finite Element Method	Mechanical Engineering Department, Vignan's Institute of Information Technology/JNTU-K,Vadlapudi post, Gajuwaka, Visakhapatnam, Andhra Pradesh, India-530049
YMCA310	IJETMAS	B.Gangadhar	Bending Response of Laminated Composite Plates Using Finite Element Method	Mechanical Engineering Department, Vignan's Institute of Information Technology/JNTU-K,Vadlapudi post, Gajuwaka, Visakhapatnam, Andhra Pradesh, India-530050
YMCA310	IJETMAS	B.Sateesh	Bending Response of Laminated Composite Plates Using Finite Element Method	Mechanical Engineering Department, Vignan's Institute of Information Technology/JNTU-K,Vadlapudi post, Gajuwaka, Visakhapatnam, Andhra Pradesh, India-530051
YMCA311	IJETMAS	Subeg Singh	Analysis of chip thickness ratio while machining of EN-8D steel	Department of Mechanical Engineering, BCET Gurdaspur
YMCA311	IJETMAS	Sunil Kumar	Analysis of chip thickness ratio while machining of EN-8D steel	Department of Mechanical Engineering, BCET Gurdaspur

YMCA311	IJETMAS	Sanjeev Kumar	Analysis of chip thickness ratio while machining of EN-8D steel	Department of Mechanical Engineering, BCET Gurdaspur
YMCA312	IJETMAS	Arunkumar P	AN INTELLIGENT MANUFACTURING SYSTEM FOR AUTOMATIC EXTRACTION OF PRODUCT DATA FROM CAD MODELS HAVING PRISMATIC FEATURES	Mechanical Engineering, KLS Gogte Institute of Technology, Karnataka, India
YMCA312	IJETMAS	Anand.S.Deshpan de	AN INTELLIGENT MANUFACTURING SYSTEM FOR AUTOMATIC EXTRACTION OF PRODUCT DATA FROM CAD MODELS HAVING PRISMATIC FEATURES	KLS Gogte Institute of Technology, Karnataka, India
YMCA312	IJETMAS	A.C.S.Kumar	AN INTELLIGENT MANUFACTURING SYSTEM FOR AUTOMATIC EXTRACTION OF PRODUCT DATA FROM CAD MODELS HAVING PRISMATIC FEATURES	Mechanical Engineering, JNTU College of Engineering, AP, India
YMCA316	IJETMAS	Arunkumar P	ANALYSIS AND OPTIMIZATION OF INVESTMENT CASTINGS TO REDUCE DEFECTS AND INCREASE YIELD	Mechanical Engineering, KLS Gogte Institute of Technology, Karnataka, India

YMCA316	IJETMAS	Anand.S.Deshpan de	ANALYSIS AND OPTIMIZATION OF INVESTMENT CASTINGS TO REDUCE DEFECTS AND INCREASE YIELD	KLS Gogte Institute of Technology, Karnataka, India
YMCA316	IJETMAS	Sangam Gunjati	ANALYSIS AND OPTIMIZATION OF INVESTMENT CASTINGS TO REDUCE DEFECTS AND INCREASE YIELD	Mechanical Engineering, KLS Gogte Institute of Technology, Karnataka, India
YMCA317	IJETMAS	Sanchit Goyal	Non-Invasive Method of Blood Pressure Measurement Validated in a Mathematical Model	Instrumentation and Control Department, JSS Academy of Technical Education, Noida (U.P.), India
YMCA317	IJETMAS	Sandeep.P.Jogi	Non-Invasive Method of Blood Pressure Measurement Validated in a Mathematical Model	Instrumentation and Control Department, JSS Academy of Technical Education, Noida (U.P.), India
YMCA319	IJETMAS	Geeta Sharma	Reversible Information Hiding and its Application in Watermarking	Jagannath Institute of Management Studies, JIMS, Rohini, New Delhi, India
YMCA319	IJETMAS	Vinay Kumar	Reversible Information Hiding and its Application in Watermarking	Vivekananda School of Information Technology , VIPS, Pitampura, New Delhi, India
YMCA401	IJETMAS	Daisy Sabal	GSI Based Assessment Of Fluoride Potential Zones In Ajmer Tehsil, Rajasthan, India	Department of Geography, University of Rajasthan, Jaipur 302004

YMCA401	IJETMAS	Nisha Jain	GSI Based Assessment Of Fluoride Potential Zones In Ajmer Tehsil, Rajasthan, India	Poornima Institute of Engineering and Technology, Jaipur
YMCA402	IJETMAS	Yash Chugh	Image Enhancement Using Morphological Operators	NCCE,ISRANA,PANIPAT
YMCA402	IJETMAS	Reema Gupta	Image Enhancement Using Morphological Operators	NCCE,ISRANA,PANIPAT
YMCA402	IJETMAS	Ranjeeta Kaushik	Image Enhancement Using Morphological Operators	NCCE,ISRANA,PANIPAT
YMCA406	IJETMAS	Sandeep Sharma	Behavioral Analysis of Woolen Industry Using RPGT	Singhania University, Jhunjhunu , (Rajasthan)
YMCA406	IJETMAS	Dr. Pardeep Goel	Behavioral Analysis of Woolen Industry Using RPGT	M.M.(PG) College, Fatehabad-125050(Haryana)
YMCA409	IJETMAS	Mamta Chawla	Internet Usage and Online Shopping: Differences based on Gender of Students	Amity Global Business School, Amity University, Sector-125, Noida, UP.
YMCA409	IJETMAS	Dr. Mohammad Naved Khan	Internet Usage and Online Shopping: Differences based on Gender of Students	Department of Business Administration, AMU-Aligarh.
YMCA409	IJETMAS	Dr. Anuja Pandey	Internet Usage and Online Shopping: Differences based on Gender of Students	AIMA, Centre for Management Education, New Delhi.

YMCA412	IJETMAS	Dr. Richa Narayan Agarwal	Economic perspectives and its impact on Indian Industrial Labour Relation – A case study	Jaipuria Institute of Management Studies, Indirapuram, Ghaziabad
YMCA437	IJETMAS	Apoorva Jha	DESIGN & IMPLEMENTATION OF SLOTTED MEANDER-LINE RESONATOR FOR ISOLATION IN MICROSTRIP PATCH USING ANTENNA ARRAY WITH LEFT HANDED META MATERIAL AT 3GHZ	ITM, Gwalior, India
YMCA437	IJETMAS	Kapil Jain	DESIGN & IMPLEMENTATION OF SLOTTED MEANDER-LINE RESONATOR FOR ISOLATION IN MICROSTRIP PATCH USING ANTENNA ARRAY WITH LEFT HANDED META MATERIAL AT 3GHZ	ITM, Gwalior, India
YMCA439	IJETMAS	Chaman Verma	Variance Difference in Perception of Students Regarding Internet Communication on their Study Level and Stream using F-Test	Dept. of CSE, JJT University, Rajasthan, India

YMCA439	IJETMAS	Sanjay Dahiya	Variance Difference in Perception of Students Regarding Internet Communication on their Study Level and Stream using F-Test	Dept. of CSE, Ch. Devi Lal State Institute of Engineering & Technology , Panniwala - Mota (Sirsa), Haryana, India
YMCA452	IJETMAS	Madhuri Pramanik	INDIAN E-COMMERCE AND ITS FUTURE	G H Rasoni Institute of Information Technology, Nagpur, India
YMCA452	IJETMAS	Vishal Dhabalia	INDIAN E-COMMERCE AND ITS FUTURE	G H Rasoni Institute of Information Technology, Nagpur, India
YMCA452	IJETMAS	Ashwini Ankar	INDIAN E-COMMERCE AND ITS FUTURE	Sadabai Rasoni Womens College, Nagpur, India
YMCA454	IJETMAS	Aarti Deshpande	Importance of Innovation & Market Research in Product Development	G H Rasoni Institute of Management and Research, Nagpur, Maharashtra, India
YMCA454	IJETMAS	Kanchan Tiwari	Importance of Innovation & Market Research in Product Development	G H Rasoni Institute of Management and Research, Nagpur, Maharashtra, India
YMCA454	IJETMAS	Madhuri Pramanik	Importance of Innovation & Market Research in Product Development	G H Rasoni Institute of Management and Research, Nagpur, Maharashtra, India
YMCA456	IJETMAS	Deepak Kumar	A Study on Delay Based Congestion Control Challenges	Dept. of CSA, JJT University, Rajasthan, India
YMCA456	IJETMAS	Sanjay Dahiya	A Study on Delay Based Congestion Control Challenges	Dept. of CSE, Ch. Devi Lal State Institute of Engineering & Technology, Panniwala - Mota (Sirsa), Haryana, India

YMCA459	IJETMAS	Dr. Sandeep Gupta	Gamma Ray Absorption-Protection Properties of Some Fat Soluble Vitamins	Department of Physics, Punjabi University College, Dhillwan (Barnala) Punjab.
YMCA466	IJETMAS	Anant Raj Mishra	Three cylindrical stacked DRA excited by coaxial feeding for wideband radiation pattern	Galgotias University,UP, India
YMCA466	IJETMAS	Amit Kumar	Three cylindrical stacked DRA excited by coaxial feeding for wideband radiation pattern	Galgotias University,UP, India
YMCA466	IJETMAS	Ritika Gupta	Three cylindrical stacked DRA excited by coaxial feeding for wideband radiation pattern	Galgotias University,UP, India
YMCA131	<b>IJETSR</b>	Prasanna Kumar	DNA Based Cryptography in Multi-Cloud:Security Strategy and Analysis	Dept of ISE , The National Institute of Engineering, Mysore, India
YMCA131	<b>IJETSR</b>	Shalini N M	DNA Based Cryptography in Multi-Cloud:Security Strategy and Analysis	Dept of ISE , The National Institute of Engineering, Mysore, India
YMCA131	<b>IJETSR</b>	Sowmya R	DNA Based Cryptography in Multi-Cloud:Security Strategy and Analysis	Dept of ISE , The National Institute of Engineering, Mysore, India

YMCA131	<b>IJETSR</b>	V Ashalatha	DNA Based Cryptography in Multi-Cloud:Security Strategy and Analysis	Dept of ISE , The National Institute of Engineering, Mysore, India
YMCA133	<b>IJETSR</b>	Sahana H R	HIERARCHICAL KEY SHARING	Department of Information Science and Engineering, The National Institute Of Engineering, Mysore-8 Karnataka, India
YMCA133	<b>IJETSR</b>	Chaithra S	HIERARCHICAL KEY SHARING	Department of Information Science and Engineering, The National Institute Of Engineering, Mysore-8 Karnataka, India
YMCA133	<b>IJETSR</b>	Pavana K E	HIERARCHICAL KEY SHARING	Department of Information Science and Engineering, The National Institute Of Engineering, Mysore-8 Karnataka, India
YMCA133	<b>IJETSR</b>	Poornima P	HIERARCHICAL KEY SHARING	Department of Information Science and Engineering, The National Institute Of Engineering, Mysore-8 Karnataka, India
YMCA308	<b>IJETSR</b>	Navneet Kumar Pandey	Experimental Investigation of circulararc shaped roughness geometry on the heat transfer enhancement in solar air heaters	Mechanical Engineering Department, JSSATE, Noida
YMCA308	<b>IJETSR</b>	Prof. V.K Bajpai	Experimental Investigation of circulararc shaped roughness geometry on the heat transfer enhancement in solar air heaters	Mechanical Engineering Department, NIT, Kurukshetra

YMCA308	IJETSR	DhirajUpadhyay	Experimental Investigation of circulararc shaped roughness geometry on the heat transfer enhancement in solar air heaters	Mechanical Engineering Department, JSSATE, Noida
YMCA308	IJETSR	Kishanlal Agarwal	Experimental Investigation of circulararc shaped roughness geometry on the heat transfer enhancement in solar air heaters	Mechanical Engineering Department, JSSATE, Noida
YMCA104	IJIACS	Anoop Jose	<b>A SURVEY ON FUTURE ASPECTS OF INTERNET OF THINGS (IoT)</b>	<b>Dept. of CSE, Vimal Jyothi Engineering College, Chemperi</b>
YMCA104	IJIACS	Prasanthkumar P V	<b>A SURVEY ON FUTURE ASPECTS OF INTERNET OF THINGS (IoT)</b>	<b>Dept. of CSE, Vimal Jyothi Engineering College, Chemperi</b>
YMCA104	IJIACS	Mithun T P	<b>A SURVEY ON FUTURE ASPECTS OF INTERNET OF THINGS (IoT)</b>	<b>Dept. of CSE, Vimal Jyothi Engineering College, Chemperi</b>
YMCA105	IJIACS	Asha Baby	<b>ANALYSIS OF GAME THEORETIC APPROACH IN DATA MINING SECURITY</b>	<b>Dept. of CSE, Vimal Jyothi Engineering College, Chemperi</b>
YMCA105	IJIACS	Anoop Jose	<b>ANALYSIS OF GAME THEORETIC APPROACH IN DATA MINING SECURITY</b>	<b>Dept. of CSE, Vimal Jyothi Engineering College, Chemperi</b>
YMCA106	IJIACS	Dr. Rajiv Chopra	<b>CHALLENGES OF WEBSITE TESTING</b>	<b>CSE/IT Dept., GTBIT, GGSIPU, Delhi</b>
YMCA112	IJIACS	Shant Kaushik	<b>Securing ad hoc Networks for Intrusion detection, A study</b>	<b>Deptt. of Computer Science, D.A.V. College, Ambala City, Haryana ,INDIA</b>

YMCA112	IJIACS	Sonia Sharma	Securing ad hoc Networks for Intrusion detection, A study	Deptt. of Computer Science, Hindu Girls College, Jagadhri, Haryana ,INDIA
YMCA115	IJIACS	Gunjan Srivastava	Variable Quantum Scheduling Algorithm	Jamia Hamdard University, New Delhi-110062, India
YMCA115	IJIACS	Dr. Parul Agarwal	Variable Quantum Scheduling Algorithm	Jamia Hamdard University, New Delhi-110062, India
YMCA117	IJIACS	Yashveer Yadav	Cloud Computing and Indian Cyber Law Frame Work	National Institute of Technical Teacher, Training and Research, Sector 26, Chandigarh
YMCA118	IJIACS	Manish Bhatnagar	Empowering business Innovation by Optimization – An opportunity to maximize availability, save time and cost	Subharti Institute of Technology and Engineering, Swami Vivekanand Subharti University, Meerut, India
YMCA118	IJIACS	Prof. Jayant Shekhar	Empowering business Innovation by Optimization – An opportunity to maximize availability, save time and cost	Subharti Institute of Technology and Engineering, Swami Vivekanand Subharti University, Meerut, India
YMCA120	IJIACS	Prakash Chandra Behera	Ethical Hacking: A Security Assessment tool to uncover loopholes and vulnerabilities in network and to ensure protection to the system	Department of Sciences , St. Claret College , MES Ring Road , Jalahalli, Bangalore, India

YMCA120	<b>IJIACS</b>	Chinmaya Dash	Ethical Hacking: A Security Assessment tool to uncover loopholes and vulnerabilities in network and to ensure protection to the system	Department of Sciences , St. Claret College , MES Ring Road , Jalahalli, Bangalore, India
YMCA123	<b>IJIACS</b>	Prashant Jawade	A new approach for File Transfer via SMS using Graphical Password Authentication	IT Department,Shivaji University,Government College of Engineering, Karad,India
YMCA123	<b>IJIACS</b>	Prachi Kubde	A new approach for File Transfer via SMS using Graphical Password Authentication	IT Department,Shivaji University,Government College of Engineering, Karad,India
YMCA123	<b>IJIACS</b>	Pooja Desurkar	A new approach for File Transfer via SMS using Graphical Password Authentication	IT Department,Shivaji University,Government College of Engineering, Karad,India
YMCA123	<b>IJIACS</b>	Sonali Ranaware	A new approach for File Transfer via SMS using Graphical Password Authentication	IT Department,Shivaji University,Government College of Engineering, Karad,India
YMCA123	<b>IJIACS</b>	Bhakti kadam	A new approach for File Transfer via SMS using Graphical Password Authentication	IT Department,Shivaji University,Government College of Engineering, Karad,India
YMCA124	<b>IJIACS</b>	Sachin Meena	Video Compression using Steganographic Techniques	Department of Computer science engineering ,Thapar Univertsity, Patiala

YMCA124	<b>IJIACS</b>	Jhilik Bhattacharya	Video Compression using Steganographic Techniques	Department of Computer science engineering ,Thapar Univertsity, Patiala
YMCA125	<b>IJIACS</b>	Dr.Lalit Kumar Verma	Internet Penetration and E-commerce Developments in India	School of Management, Poornima University, jaipur, India
YMCA125	<b>IJIACS</b>	RinkyGoyal	Internet Penetration and E-commerce Developments in India	Department of CSE, The LNM Institute of Information Technology, Jaipur, India
YMCA126	<b>IJIACS</b>	Kapil Yadav	HCI system for Windows Applications	Department of Computer science engineering ,Thapar Univertsity, Patiala
YMCA126	<b>IJIACS</b>	Jhilik Bhattacharya	HCI system for Windows Applications	Department of Computer science engineering ,Thapar Univertsity, Patiala
YMCA127	<b>IJIACS</b>	Jayalakshmi R.	Analysis of Threats in e - Safety of Cyberspace by the Impact of Online Social Networking Media	Department of Computer Science, St. Claret College , M.E.S. Ring Road, Jalahalli, Bangalore
YMCA130	<b>IJIACS</b>	M.Anandharaj	Geographic Routing based accurate position finding in MANET	Research & Development Centre, Bharathiar University, Coimbatore, India
YMCA130	<b>IJIACS</b>	Dr.K.Ravikumar	Geographic Routing based accurate position finding in MANET	Department of CS, Tamil University, TamilNadu, India
YMCA132	<b>IJIACS</b>	Abubaker Maraicar	Automation of Lock Systems in Homes using Internet	Amity University Uttar Pradesh, Sector-125, NOIDA, India

YMCA132	IJIACS	Ayush Kapoor	Automation of Lock Systems in Homes using Internet	Amity University Uttar Pradesh, Sector-125, NOIDA, India
YMCA132	IJIACS	Simran Kaur Kohli	Automation of Lock Systems in Homes using Internet	Amity University Uttar Pradesh, Sector-125, NOIDA, India
YMCA132	IJIACS	Atul Kumar Srivastava	Automation of Lock Systems in Homes using Internet	Amity University Uttar Pradesh, Sector-125, NOIDA, India
YMCA134	IJIACS	Sunil Kumar,	Data security framework for secure cloud computing	CSE Dept., Swami Vivekanand Subharti University, Meerut
YMCA134	IJIACS	Dr. Jayant Shekhar	Data security framework for secure cloud computing	Subharti Institute of Technology and Engineering,, Swami Vivekanand Subharti University, Meerut
YMCA134	IJIACS	Jatinder Paul Singh	Data security framework for secure cloud computing	Shobhit University,Meerut
YMCA135	IJIACS	Shimpy Goyal	A Literature Survey on Component Based Complexity Metrics	Department of Computer Science & Applications, Maharshi Dayanand University, Rohtak, Haryana
YMCA136	IJIACS	Mukta Rani Dhiman	A REVIEW ON AGENT BASED DATA GATHERING SYSTEM IN WIRELESS SENSOR NETWORK	Computer Engg. Department, YMCA University of Science & Technology, Faridabad, India
YMCA136	IJIACS	Preeti Sethi	A REVIEW ON AGENT BASED DATA GATHERING SYSTEM IN WIRELESS SENSOR NETWORK	Computer Engg. Department, YMCA University of Science & Technology, Faridabad, India

YMCA137	IJIACS	Amrita Kaur	A Survey on Sentiment Analysis and Opinion Mining	Computer Engg. Department, YMCA University of Science & Technology, Faridabad
YMCA137	IJIACS	Neelam Duhan	A Survey on Sentiment Analysis and Opinion Mining	Computer Engg. Department, YMCA University of Science & Technology, Faridabad
YMCA408	IJIACS	Manvi	Design and Implementation of Domain based Semantic Hidden Web Crawler	Department of Computer Engineering, YMCA University of Science & Technology, Faridabad, India
YMCA408	IJIACS	Ashutosh Dixit	Design and Implementation of Domain based Semantic Hidden Web Crawler	Department of Computer Engineering, YMCA University of Science & Technology, Faridabad, India
YMCA408	IJIACS	Komal Kumar Bhatia	Design and Implementation of Domain based Semantic Hidden Web Crawler	Department of Computer Engineering, YMCA University of Science & Technology, Faridabad, India
YMCA408	IJIACS	Jyoti Yadav	Design and Implementation of Domain based Semantic Hidden Web Crawler	Department of Computer Engineering, YMCA University of Science & Technology, Faridabad, India
YMCA415	IJIACS	Ankit Gambhir	CRYPTICSTEGANOGRAPHY:A New Data Hiding Technique with Multilayer Security System.	Galgotias University , U.P. India
YMCA415	IJIACS	Anant Raj Mishra	CRYPTICSTEGANOGRAPHY:A New Data Hiding Technique with Multilayer Security System.	Galgotias University , U.P. India

YMCA423	IJIACS	Shailja Kumari	Comparative Analysis on Different parameters of Encryption Algorithms for Information Security	Department Of Computer Science And Applications, Chaudhary Devi Lal University,Sirsa
YMCA423	IJIACS	Jyoti Chawla	Comparative Analysis on Different parameters of Encryption Algorithms for Information Security	Department Of Computer Science And Applications, Chaudhary Devi Lal University,Sirsa
YMCA424	IJIACS	Divya Saraswat	STRENGTHEN CLOUD COMPUTING SECURITY WITH ENHANCED TWO FACTOR AUTHENTICATION AND ENCRYPTION	CSE Dept.,IPEC(UPTU), India
YMCA424	IJIACS	Dr. Pooja Tripathi	STRENGTHEN CLOUD COMPUTING SECURITY WITH ENHANCED TWO FACTOR AUTHENTICATION AND ENCRYPTION	CSE Dept.,IPEC(UPTU), India
YMCA429	IJIACS	Ashish Kumar	Implementation and Comparison of Decision Tree Based Algorithms	CSE Department, Bharti Vidyapeeth's College Of Engineering, GGSIPU University, New Delhi, India
YMCA429	IJIACS	Pranav Bhatia	Implementation and Comparison of Decision Tree Based Algorithms	CSE Department, Bharti Vidyapeeth's College Of Engineering, GGSIPU University, New Delhi, India

YMCA429	IJIACS	Anshul Goel	Implementation and Comparison of Decision Tree Based Algorithms	CSE Department, Bharti Vidyapeeth's College Of Engineering, GGSIPU University, New Delhi, India
YMCA429	IJIACS	Silica Kole	Implementation and Comparison of Decision Tree Based Algorithms	CSE Department, Bharti Vidyapeeth's College Of Engineering, GGSIPU University, New Delhi, India
YMCA433	IJIACS	Dr. W. Jeberson	Survey on Big Data for Counter Terrorism	Department of CSE & IT, SSET, SHIATS, Allahabad, UP, India
YMCA433	IJIACS	Lucky Sharma	Survey on Big Data for Counter Terrorism	Department of CSE & IT, SSET, SHIATS, Allahabad, UP, India
YMCA434	IJIACS	Prof. Vishal Parikh	E-commerce Recommendation System using Association Rule Mining and Clustering	Department of Computer Science and Engineering, Institute of Technology Nirma University, Ahmedabad, India
YMCA434	IJIACS	Parth Shah	E-commerce Recommendation System using Association Rule Mining and Clustering	Department of Computer Science and Engineering, Institute of Technology Nirma University, Ahmedabad, India
YMCA438	IJIACS	Jigna Ashish Patel	Classification Algorithms and Comparison in Data Mining	Nirma University, Ahmedabad
YMCA440	IJIACS	Tanvi Arora	Review of Various Routing Protocols and Routing Models for MANETs	Thapar University, Patiala, India
YMCA440	IJIACS	Amanpreet Kaur	Review of Various Routing Protocols and Routing Models for MANETs	Thapar University, Patiala, India

YMCA440	IJIACS	Mandeep Singh	Review of Various Routing Protocols and Routing Models for MANETs	Thapar University, Patiala, India
YMCA444	IJIACS	Shreerang Hegde	Probabilistic approach for Hypothesis Testing: Steganography	Computer Science & Engineering Department, Institute of Technology, Nirma University, India
YMCA444	IJIACS	Rupal Kapdi	Probabilistic approach for Hypothesis Testing: Steganography	Computer Science & Engineering Department, Institute of Technology, Nirma University, India
YMCA455	IJIACS	Vipul Chudasama	Identification of Reservoir Patterns from the Wireline Logs data Using Fuzzy Logic Analysis Technique	Department of Computer Science and Engineering, Nirma University, Ahmedabad

















































































































India





















































Research  
Scholar











































































































Director