

**National Conference Details**

<b>Sr. No.</b>	<b>Title of Paper</b>	<b>Conference Name</b>	<b>Conference Month-Year</b>	<b>Authors</b>	<b>Department</b>
1	An adaptive k-means clustering for image segmentation	National Conference on Mathematics and Its Application in Technology, VJTI	Jun-20	Gargi Phadke, Ragini Gaikwad	Instrumentation Engineering
2	Design and implementations of 2D layout mapping device	National Conference on Mathematics and Its Application in Technology, VJTI	Jun-20	Diptee Patil	Instrumentation Engineering
3	Image Steganography using DCT and image steganalysis using CNN	National Conference on Mathematics and Its Application in Technology	Jun-20	Ms. Shamal Salunkhe and Dr. Surendra Bhosale	Instrumentation Engineering
4	Adhunik Krishi- IoT based smart farming (Best Paper Award)	Vidyavardhini's National Conference (VNC)	Jun-20	Niharika Agrahara, Amit Kushwaha, Sayali Vispute, Arshad Ubare, Siuli Das	Instrumentation Engineering
5	Long range spy robot with metal and obstacle detection	Vidyavardhini's National Conference (VNC)	Jun-20	Snehal Shinde, Prerana Bhalerao, Gargi Phadke	Instrumentation Engineering
6	Density Based Traffic Control System	NATIONAL CONFERENCE ON GREEN TECHNOLOGY & SCIENCE FOR SUSTAINABLE DEVELOPMENT- (NCGTSD-2020)	May-20	Sakshi More, Balu Bhusari, Anup Patil	Electronics Engineering
7	Mathematical Model of MIMO Radar for its optimal Performance	National Conference on Mathematics and Its Application in Technology	Feb-20	Vivek Kadam, Dr. Surendra Bhosale	Instrumentation Engineering
8	In-house Design and Development of IIoT for 3-Phase Induction Motor	Power, Petroleum and Process Automation Meet 2020, "Intelligence Simplified with Futuristic Automation"	Feb-20	Supriya Bhuran, Sharad Jadhav	Instrumentation Engineering
9	Bending Moment of a Two Dimensional Rectangular Plate by Using Integral Transform Method	NCMARW-2020	Feb-20	Vijay B. Patil	Engineering Sciences

10	Edge related Domination Parameters of Eccentric Graphs of Some Standard Classes of Graphs	National Conference on Mathematics and Statistic and Applications	Feb-20	Shilpa Bhangale	Engineering Sciences
11	Exploring the Mathematical Software SCILAB	NCMARW-2020	Feb-20	N. R. Dasre and Pritam Gujarathi	Engineering Sciences
12	Formulation of herbal based hair oil	National Conference on recent trends in Chemistry organised by Institute of Science Mumbai.	Feb-20	Rupali N Agme & Prashant P Jadhav	Engineering Sciences
13	Formulation of herbal hair oil	National Conference on Recent Trends in Chemistry Organized by Homi Bhabha State University, Mumbai	Feb-20	Ms. Rupali Agme	Engineering Sciences
14	Geospatial Vector Data Outsourcing Using Hash Based Approximation Transformation	National Symposium On Innovations In Geospatial Technology For Sustainable Development With Special Emphasis On NER	Nov-19	Sangita Chaudhari, Parvatham Venkatachalam, Krishnamohan Buddhiraju	Computer Engineering
15	Exploring New Technological Solutions to the Problems of a Smart City	National Conference on Emerging Innovations in Information Technology: Prospects & Challenges	Sep-19	Mrs. Nisha Narwani	Engineering Sciences
16	Bhartiya Mulyonka Sanvardhan	Bharatiy Parampara Ka Adhunik Bharat	Jul-19	Dr. Vaibhav E. Narawade	Computer Engineering
17	भारतीय मूल्यों का संवर्धन	राष्ट्रीय संगोष्ठी "भारतीय परंपरा का आधुनिक भारत : स्वरूप एवं दिशा"	Jul-19	Dr. Narawade Vaibhav E.	Computer Engineering
18	Sign Language Translator For Blind & Dump Communication Using Convolution Neural Network	National Level Students Conference On Frontier In Engineering & Technology Applications.	Apr-19	Akshay Pawar, Manjiri Kasle, Pallavi C, Mr. Neeraj Sharma	Computer Engineering
19	Malicious URL Detection Using Machine Learning (Best Paper Of The Session Award)	National Level Students Conference On Frontier In Engineering & Technology Applications.	Apr-19	Simran Munot, Jinal Waykar, Mitali Yevale, Balwant Gorad	Computer Engineering

20	Fake News Detection: An Efficient Hybrid Model	National Level Students Conference On Frontier In Engineering & Technology Applications.	Apr-19	Shalaka Gharge, Apurva Gite, Gauri V, Smita Bhoir	Computer Engineering
21	An Identity And Attribute Based Access Control For Cloud Computing Services Using Smart Card	National Level Students Conference On Frontier In Engineering & Technology Applications.	Apr-19	Sneha S., Aishwarya K. , Misba S., Riya P., Tabassum M.	Computer Engineering
22	Secret Information Sharing Application	National Level Students Conference On Frontier In Engineering & Technology Applications.	Apr-19	Prathmesh Gunjgur, Kunal Kumbhar, Rohit Chilwant, Taral Sarvagod	Computer Engineering
23	Career Counselling Chatbot for Engineers using AIML	National Level Students Conference On Frontier In Engineering & Technology Applications.	Apr-19	Kedar Gaikwad, Monil Jain, Chinmay Ghare, Sanket Khadke, Saguna Ingle, Puja Padiya	Computer Engineering
24	Novel Approach to secure video steganography	National Level Student Conference on Frontiers in Engineering and Technology Applications	Apr-19	Surabhi Adak, Ashwini Sarode, Ashish Pawar, Santosh Yadav, Jyoti Kundale	Information Technology
25	Conversational Bot	National Level Student Conference on Frontiers in Engineering and Technology Applications	Apr-19	Kedar Nandiwdekar, Shubham Kawale, Chaitanya Prabhu	Information Technology
26	Inti-AR-i: Designing Living room using Augmented Reality based on Markerless Technique	National Level Student Conference on Frontiers in Engineering and Technology Applications	Apr-19	Harsh Shah, Ankit Sargar, Harshl Tarmale, Deepali Patil	Information Technology
27	Finding success factors of apps using datamining and analysis	National Level Student Conference on Frontiers in Engineering and Technology Applications	Apr-19	Jyoti deone	Information Technology
28	Detection of Honeywords from Real Password With Decoy Mechanism	National Level Student Conference on Frontiers in Engineering and Technology Applications	Apr-19	Karan Patil, Rucha Kulkarni, Soumi Banerjee	Information Technology

29	smart signal-Adaptive Traffic Signal control using reinforcement learning&object detection	National Level Student Conference on Frontiers in Engineering and Technology Applications	Apr-19	Neel Bhave, , Aniket Dhagavkar, , Kalpesh Dhande, Jyoti Joshi	Information Technology
30	Predection&classification of vector born and communicable diseases through artificial nural network	National Level Student Conference on Frontiers in Engineering and Technology Applications	Apr-19	Shivam Karn, Shubham Sangole, Abhishek Gawde, Jyoti Joshi	Information Technology
31	Trekking route finder	National Level Student Conference on Frontiers in Engineering and Technology Applications	Apr-19	Ganesh Boga , Shirisha Addagatla, Urmit Mahida, Shivam Jaware, Nilesh Marathe	Information Technology
32	Multiuser Multimedia Player with Facial Recognition	National Students Conference on Frontier in Engineering and Technology (NSCFET 2019)	Apr-19	Anuj Sharma, Ramandeep Suri, Nilesh Marathe	Information Technology
33	Implementation of FIR Filters using DSP	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2019)	Apr-19	Rohan Mudgalkar, Akash Mumbaikar, Tushar Nachan, Trupti P. Agarkar	Electronics Engineering
34	Implementation and analysis of 3-axis MEMS capacitive Accelerometer using COMSOL physics and CADENCE Virtuoso	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2019)	Apr-19	Kaushal Karkera, Omkar Ekbote , Trupti Agarkar, Akshay Jadhav	Electronics Engineering
35	Audio Signal Processing using Matlab	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2019)	Apr-19	Prasad Wagh, Swanand Vidwans, Rohit Vaze, Chaitanya Jage	Electronics Engineering
36	Underwater operated vehicle with camera mounted for image aquisition.	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2019)	Apr-19	Sushant mane, Ibrahim Kundlik, lande vishal, Mrs.Sujata Mendgudle	Electronics Engineering

37	IoT based lab automation using arduino	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2019)	Apr-19	Ramakant Patil, Tejal Tupe, Shrikrushna Katkar, Surajsingh Pundir	Instrumentation Engineering
38	Fingerprint Based Bank Locker System Using Microcontroller	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2019)	Apr-19	Ramakant Patil, Saurabh R Singh, Pratik B Bhagat, Vishakha Dhake	Instrumentation Engineering
39	GPS Based Electronic Suitcase	National Level Students Conference On Frontier In Engineering & Technology Applications.	Mar-19	Prajakta Kulkarni, Vikram Kubal, Vaibhav Magar, Bhagyashree Lokhare	Computer Engineering
40	An Enhanced MOODLE-Based On Digital Content Development For College Smart Learning System(SLS) To Analyse Students Success	48th ISTE National Annual Faculty Convention	Mar-19	Mr. Digambar Dewarde, Dr. S Kotrappa, Mr. Balwant Gorad.	Computer Engineering
41	Simplycs - The E-Learning Platform Made Teaching -Learning Process Much Easier In Indian Education'	48th ISTE National Annual Faculty Convention	Mar-19	Mr. Balwant Gorad, Dr. S Kotrappa, Mr. Digambar Dewarde.	Computer Engineering
42	RFID based ASTUTE BACKPACK	National Conference on Recent Innovation in Engineering, Science, Humanities and Management	Mar-19	Swarada Barve, Priyanka Palve, Kavita Hatkar, Onkar Sargar, Deepali Patil	Information Technology
43	A comparative Study on Image Feature extraction with matching	National Conference on Machine Learning	Mar-19	Kshipra Ashok Tatkare, Dr. Manoj Devare	Information Technology
44	Emerging Trend In Human Machine Interaction	Changing Perspective In Commerce, Management, Economics And Technology	Feb-19	Dr. Vaibhav E. Narawade	Computer Engineering

45	Human-Like Interpretation of Lines Using Embedded GPU	Conference on Technologies for Future Cities (CTFC 2019)	Jan-19	Sameer Chikane, Parag Patil, Navin Singhaniya, Chaitanya Jage	Electronics Engineering
46	Need of Two Distinct Baccalaureate Engineering Programmes in India	A Weekly Journal of Higher Education-University News	Nov-18	Joshua Earnest, Shashikant Gupta, Sthuthi Rachel	Electronics Engineering
47	Need of Two Distinct Baccalaureate Engineering Programmes in India	A Weekly Journal of Higher Education-University News	Nov-18	Sthuthi Rachel Joshua	Electronics Engineering
48	A note on independent domination of product of Euler Totient Caley Graph and Arithmetic Graph	84 th Annual conference of "The Indian Mathematical Society (IMS)	Nov-18	Mrs Bhangale Shilpa	Engineering Sciences
49	Analytical Study of thermal stresses with respect to internal Moving point Heat source in a plate of Rectangular Shape	84 th Annual conference of "The Indian Mathematical Society (IMS)	Nov-18	Dr Vijay B. Patil	Engineering Sciences
50	Design of signed distance method based fuzzy logic controller for TITO process	IEEE RDCAPE 2017	May-18	Aprajita Singh, P.S.Londhe	Instrumentation Engineering
51	Dynamic Load Balancing On Cloud	National Student Conference On Frontiers In Engineering And Technology Application.	Apr-18	Niranjan Mirashi, Divya Kaple, Meenakshi Shendye, Rashmi Dhumal	Computer Engineering
52	Artificial Intelligence Based Mobile Trip Planner	National Student Conference On Frontiers In Engineering And Technology Application.	Apr-18	Rubi Mandal, Gaurav Mahadik, Mayur Kotian, Neha Dalvi	Computer Engineering

53	Agricultural Drone	National Students Conference On Frontier In Engineering And Technology Application.	Apr-18	Ajit Gujral, Saurabh Bisht, Shrey Dhingara, Sharvani Deshmukh, Mr. Vishwanath Chikareddi, Dr. Leena Ragha	Computer Engineering
54	Real Time Traffic Management Using Google Maps	National Students Conference On Frontier In Engineering And Technology Application.	Apr-18	Pooja Ovhal, Smriti Sinha, Mohini Gawade, Krutanjali Chavan, Mr. Vishwanath Chikareddi, Dr. Leena Ragha	Computer Engineering
55	A Conversation Based Personal Shopping Assistant	National Student Conference On Frontiers In Engineering And Technology Application.	Apr-18	Saurabh Jain, Pushkraj Joshi, Arvind Mishra, Siddhant Mohapatra, Puja Padiya, Prathmesh Gunjgur	Computer Engineering
56	Semantic Web Search And Page Rank Using Hadoop Platform	National Student Conference On Frontiers In Engineering And Technology Application.	Apr-18	Prathmesh Gunjgur, Prachi Banik, Anagha Awate, Shahabaj Shaikh	Computer Engineering
57	Safety Measures For Rail Accidents	National Student Conference On Frontiers In Engineering And Technology Application.	Apr-18	Prathmesh Gunjgur, Shreeya Poojari, Pooja Dhangar, Shweta Bongale	Computer Engineering

58	Drowsiness Detection System	National Student Conference On Frontiers In Engineering And Technology Application.	Apr-18	Abhishek Parab, Gaurav Jagtap, Sarvesh Thatte, Leena Ragha	Computer Engineering
59	Smart Baggage Handling	National Student Conference On Frontiers In Engineering And Technology Application.	Apr-18	Siba Shaikh, Lekha Mhatre, Utkarsha Borse, Sheetal Ahir	Computer Engineering
60	Smart Seed Sowing Machine for Agriculture.	National Level Students Conference on Frantiers in Engineering and Technology Applications (NSCFET-2018)	Apr-18	Trupti P. Agarkar, Anup Shinde, Gopal Ture, Prathamesh Patil	Electronics Engineering
61	Smart Seed Sowing Machine for Agriculture.	National Level Students Conference on Frantiers in Engineering and Technology Applications (NSCFET-2018)	Apr-18	Trupti P. Agarkar, Anup Shinde, Gopal Ture, Prathamesh Patil	Electronics Engineering
62	Performance Analysis of MIMO OFDM.	National Level Students Conference of frontiers in Engineering & Technology Applications-2018	Apr-18	Sheetal Bade, Apurva Patil ,Archana Dhebe, Darshana Pedhamkar, Hemlata Patil	Electronics and Telecommunicatio n Engineering
63	Drowsy Driver Detection System	National Level Students Conference of frontiers in Engineering & Technology Applications-2018	Apr-18	Vishakha Gaikwad, Rutuja Shinde, Shweta Shingade, Pranali Satkar	Electronics and Telecommunicatio n Engineering
64	Alcohol Detection And Vehicle Control	National Level Students Conference of frontiers in Engineering & Technology Applications-2018	Apr-18	Aakarsh Sinha, Rini Cassandra, Saurav Kumar, Amruta Kulkarni	Electronics and Telecommunicatio n Engineering
65	IoT Based Smart Energymeter	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2018)	Apr-18	Prof.Ramakant Patil, Noopur Deshmukh, Pragati Godge, Vishakha Dhake	Instrumentation Engineering



66	Development Of Android E-Learning App (Technokatta)	National Conference On Recent Trends In Engineering And Technology	Mar-18	Balwant Gorad, Manasi Sapate	Computer Engineering
67	Development Of Smart Bus Tracking Application System	National Conference On Recent Trends In Engineering And Technology	Mar-18	Balwant Gorad, Shruti Bade	Computer Engineering
68	Development Of Intelligent Monitoring IOT Solution For Indian Agriculture	National Conference On Recent Trends In Engineering And Technology	Mar-18	Mr. Balwant Gorad, Dr. Jibi Abraham, Dr. Sirbi Kotrappa	Computer Engineering
69	Window Quotation And Design Make Application	National Conference On Recent Trends In Engineering And Technology	Mar-18	Mr. Balwant Gorad, Somnath Gangdhar, Ranjit Patil	Computer Engineering
70	Malicious Website Tracker Using Neural Network	3rd National Conference On Advancements In Computer & Information Technology	Feb-18	Snehal Ahire, Shraddha Metkar, Arshi Manssori, Smita Bharne	Computer Engineering
71	Proactive Network Failure Detection Using Machine Learning	National Conference On Advancements In Computer & Information Technology	Feb-18	Dr. Vidhate Amarsinh, Shruti Nagpure, Nikita Sawant, Anjali Tambe	Computer Engineering
72	Artificial Intelligent Based Mobile Trip Planner	National Conference On Advancements In Computer & Information Technology	Feb-18	Rubi Mandal, Gaurav Mahadik, Mayur Kotian, Neha Dalvi	Computer Engineering
73	Web Personalization For Restaurant Recommendation System	National Conference On Advancements In Computer & Information Technology	Feb-18	Rubi Mandal, Charulata Joshi, Dipasha Sodhia, Palakh Kanwar	Computer Engineering
74	Secured Framework To Avoid Forgery In HR Consultancy	Advancements In Computer And Information Technology	Feb-18	Vanita Mane, Shubham Thakare, Shubham Palepwad, Shardul Parab	Computer Engineering

75	Student Performance Analysis And Prediction	National Conference On Advancements In Computer & Information Technology	Feb-18	Kshitija Suryavanshi, Rashmi Dhumal, Swati Rao, Anuja Shinde, Karishma Bagla	Computer Engineering
76	Fake Review Detection	National Conference On Advancements In Computer & Information Technology	Feb-18	Lalima Sharda, Shubham Wankhede, Tanvi	Computer Engineering
77	Get Set Shop	National Conference On Advancements In Computer & Information Technology	Feb-18	Vanita Mane, Aniket Phutane, Rakshanda Panzade, Sohan Karkera	Computer Engineering
78	Sentiment Analysis For Product Reviews	Recent Trends In Electronics, Communication And Computing-2018	Feb-18	Namita Pulgam, Jagruti Manjule, Taha Ansari, Rucha Varade	Computer Engineering
79	Blind Chatbot For Educational Information	National Conference On Advancements In Computer & Information Technology	Feb-18	Vaishnavi K., , Priyanka J., Madhura K., Tabassum M.	Computer Engineering
80	Automatic Text Summarization	National Conference On Advancements In Computer & Information Technology	Feb-18	Suknya Dhattrak, Priyanka Pawar, Himanshi Patil, Shradhanjali Sutar, Pallavi Chitte	Computer Engineering
81	Multimedia Content Security Using AES,RSA And Blowfish In Cloud Computing	3 Rd National Conference On Advancements In Computer And Information Technology	Feb-18	Varada, Dhanashree, Pranjali, Pranjal	Computer Engineering
82	Chat Bot	3rd National Conference On Advancements In Computer And Information Technology	Feb-18	Akshay, Rupesh, Suhas, Aniket	Computer Engineering

83	Automated Indicators for Vehicles	Advancements in Computer & Information Technology”(NCACIT-2018)	Feb-18	Akshay Mulik, Sanchita Badani, Deepali Patil	Information Technology
84	A novel approach to Image Forgery Detection.	Advances in Computer and Information technology NCACIT 18	Feb-18	Pallavi Singh, Atharva Rege, Nilesh Marathe, Kshipra Tatkare	Information Technology
85	Fog Computing for mitigating insider theft attack	National Level Student Conference on Frontiers in Engineering and Technology Applications	Feb-18	Nilima Dongre, Samundiswary S	Information Technology
86	Two Step Authentication method Using combination of Colour scheme and Variable Length Passwords	National Conference on Advances in Computer and Information Technology	Feb-18	Chirag Pilane, Akshay Patil, Rohan Sawant, Swapnil Shinde	Information Technology
87	Business Intelligence for Restaurant Start-Up	Advancements in Computer and Information Technology (NCACIT-18)	Feb-18	Ms. Puja Vakhare, Mr. Sachin Bhopi, Mr. Aniruddha Prabhu, Mr. Shikhar Rattan	Information Technology
88	A novel approach to image forgery detection	3rd National Conference on Advancements in Computer and Information Technology	Feb-18	Atharva Rege, Siddhesh Shinde, Kshipra Tatkare	Information Technology
89	Comparison of MAC Protocols In VANET	IEEE International Conference On Inventive Computing And Informatics (ICICI 2017)	Nov-17	Sanika Ajit Lokhande , Prof. Dr. Vidhate .A.V	Computer Engineering
90	FPGA Implementation of Complex-order Derivative operator using CFE Tustin approximation method	National Conference on Fractional Calculus and Fractional Differential Equations	Nov-17	Divya K. Shah	Electronics Engineering
91	GPU Computation of Special Mathematical Functions in Fractional Calculus	National Conference on Fractional Calculus and Fractional Differential Equations	Nov-17	Priya Khot, Shweta Ashtekar, Vishwesh A. Vyawahare	Electronics Engineering
92	GPU Computing of Numerical Solution for Fractional Order Linear Ordinary Differential Equations	National Conference on Fractional Calculus & Fractional Differential Equations	Nov-17	Pooja S. Patil, Mukesh D. Patil, Vishwesh A. Vyawahare	Electronics Engineering

93	GPU Computing of Fractional Integral Operators	National Conference on Fractional Calculus & Fractional Differential Equations	Nov-17	Sameer S. Chikane, Mukesh D. Patil, Vishwesh A. Vyawahare	Electronics Engineering
94	Design and DSP implementation of PID controller for fractional order neutron point kinetics models for nuclear reactor	Fractional calculus and Fractional Differential Equations	Nov-17	Gaurav Datkhile, Pratik Kadam, Vishwesh A. Vyawahare, G. Espinosa-Paredesb	Electronics Engineering
95	GPU Computation of Special Mathematical Functions in Fractional Calculus	National Conference on Fractional Calculus and Fractional Differential Equations	Nov-17	Priya Khot, Shweta Ashtekar, Vishwesh A. Vyawahare	Electronics Engineering
96	Smart Food Manager	National Student Conference On Frontiers In Engineering And Technology Application	Apr-17	Anurag Sinha, Aakash Gouda, Sagar Teli, Dr. Leena Ragma	Computer Engineering
97	Finding Optimal Customers And Product Recommendation Using Data Mining	National Student Conference On Frontiers In Engineering And Technology Application	Apr-17	Sameer Inge, Prasad Gaikwad, Saptarsi Das, Puja Y. Padiya	Computer Engineering
98	Comparative Study Of K-Means And Efficient K-Means Algorithm	National Student Conference On Frontiers In Engineering And Technology Application	Apr-17	Manali Dhawan, Anagha Patil, Trupti Sarak, Aditi Chhabria	Computer Engineering
99	IQ Testing of an Individual Person	National Level Student Conference on Frontiers in Engineering and Technology Applications	Apr-17	Swastik Thakur , .Dattatray Parkhe , JYOTI JOSHI	Information Technology
100	Brain Tumor Detection using statistical features	National Level Student Conference on Frontiers in Engineering and Technology Applications	Apr-17	Swapnil Shinde, Shilpa Palsande, Snehal Mudholkar, Pranali Bhosale	Information Technology
101	Autonomous Robot Navigation using SLAM Algorithm	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Sumit Jadhav, Aditya Dhanve, Divya K Shah	Electronics Engineering

102	IOT based Air quality Monitoring System	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Ms.Shreya Patankar, Ms.Vrushali Patil, Mrs.Shweta Ashtekar	Electronics Engineering
103	Multifunctional Robot	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Kunal Nevrekar, Mrs.Shweta Ashtekar	Electronics Engineering
104	Review of 3D FPGA using Ant Colony Optimization	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Ms.Priya khot, Mrs,Shweta Ashtekar	Electronics Engineering
105	FPGA Implementation of Image Enhancement using Histogram Equalization Technique	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Deepika Lahane, Abhishek Nautiyal, Prithvi Shanbhag, Divya K. Shah	Electronics Engineering
106	Design and Implementation of Single channel Electrocardiogram	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Rohan Stanley, Ananya Iyer, Kalpesh Ganvir, Rohit B. Chaurasiya	Electronics Engineering
107	FPGA Implementation of Fractional order Integrator using fixed point realization	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Akrishti Jain, Anusha Harikumar, Vikrant Ashataputre, Rohit B. Chaurasiya	Electronics Engineering
108	Automatic Toll Booth	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Ajinkya Mali, Suraj Kamble, Bhavesh Gangad, Clara M. Arackel	Electronics Engineering
109	Solar inverter with power charging circuit	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Prasad Jadhav, Dhiraj Kasat, Sushil M.Labde	Electronics Engineering

110	Design & Implementation of Alcohol Detection and Vehicle control system using Mirco-Controller	National Level Students Conference on Frontiers in Engineering and Technology applications-2017	Apr-17	Pawan Nilaganthi, Shashank Mhatre, Gajendrasingh Rajput	Electronics Engineering
111	Advanced Real Time High Performance Time Based 3 axis Capacitive Accelerometer	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Sushma Kodagali	Electronics Engineering
112	Online vehicle tracking system using GSM and GPS	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Sonali Tikone, Dhanashree A, Supriya S, Smitha Raveendran	Electronics Engineering
113	IOT based Garbage Monitoring system	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Sweta Mali, Pooja Sawant, Snehal C, Smitha Raveendran	Electronics Engineering
114	Power Line Communication Based Power Management and Control System	National Level Students Conference on Frontiers in Engineering and Technology Applications, April 2017	Apr-17	Shivani Narsale, Apurva Patil, Suraj Patil, Anup Patil	Electronics Engineering
115	IoT Based Smart Energy Grid	National Level Students Conference on Frontiers in Engineering and Technology Applications	Apr-17	Mayur Sawant, Sumeet Patil, Chirag Zunjarrao, Anup Patil	Electronics Engineering
116	Review of 3D FPGA using Ant Colony Optimization	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Priya Khot, Shweta Ashtekar	Electronics Engineering
117	Review of 3D FPGA using Ant Colony Optimization	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Priya Khot, Shweta Ashtekar	Electronics Engineering
118	Overview of Big Data Analytics	National Level Student's Conference on Frontiers in Engineering and Technology Applications	Apr-17	Sameer S. Chikane, Mukesh D. Patil, Vishwesh A. Vyawahare	Electronics Engineering

119	Study of Internal Fault and Magnetizing Inrush Current in Power Transformer	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Navin G. Singhaniya, Mukesh D. Patil, Vishwesh A. Vyawahare	Electronics Engineering
120	Complex Hand Gesture Recognition	National level Students' Conference on Frontiers in Engineering & Technology Applications-2017( NSCFET-2017)	Apr-17	Niharika Srivatsava, Poornima Talwai	Electronics Engineering
121	Smart Glove for sign language	National level Students' Conference on Frontiers in Engineering & Technology Applications-2017( NSCFET-2017)	Apr-17	Abhishek Amberkar, Rohit Bugalia, Prof. Poornima Talwai	Electronics Engineering
122	Smart Automatic Speech Recognition using Cepstral analysis and Dynamic Time Warping	National level Students' Conference on Frontiers in Engineering & Technology Applications-2017( NSCFET-2017)	Apr-17	Niharika Srivatsava, Prof.Poornima Talwai	Electronics Engineering
123	Smart Dustbin	National level Students' Conference on Frontiers in Engineering & Technology Applications-2017( NSCFET-2017)	Apr-17	Shivsagar Kakkula , Mayuresh Pavnoji, Sandeep Avere, Prof.Poornima Talwai	Electronics Engineering
124	Object Recognition Using MatLab	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Monisha Rathore, Apurva Pol, Sneha Ramgir, Chaitanya Jage	Electronics Engineering
125	Bluetooth control robot using Arduino and ultrasonic sensor	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Abhishek Mishra, Sakshi More, Shashank Pednekar, Chaitanya Jage	Electronics Engineering

126	Advanced real time high performance time based 3-axis capacitive accelerometer	National Level Students conference on Frontiers in Engineering and Technology Applications(NSCFET-2017)	Apr-17	Nikhil Sarode, Jennefer Sen, Surabhi Jadhav, Trupti Agarkar, Akshay Jadhav	Electronics Engineering
127	Boost converter using Arduino.	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	S M Labde, K.Swathy, Shrutika Jantre, Yogita Jadhav	Electronics Engineering
128	Electrogastrography: For Early Detection of Cancer	National level students Conference on Frontiers in Engineering and Technology Applications(NSEFET-2017) .	Apr-17	Rini Ramesh, Neethu Balchandran, Nikita vichare, Mrs.Sujata Mendgudle	Electronics Engineering
129	Advanced Military Spying And Bomb Disposal Robot	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Sonal Mhatre , Poonam Patil, Sushil Mane, Dr. Savita R. Bhosale	Electronics Engineering
130	Smart Shopping Cart using Radio Frequency Identification	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Sujay Posam, Siddhi Pawar, Kashmira Rane, Dr. Savita R. Bhosale	Electronics Engineering
131	Library Management System using RFID Technology and GSM Module	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2017)	Apr-17	Shivani Ranjan, Yuvaraj Pimpale, Trupti Agarkar	Electronics Engineering
132	RFID Based Smart bus with Tracking	National Level Students Conference of frontiers in Engineering & Technology Applications-2017	Apr-17	Sonali, hitesh, Shilpa Achaliya	Electronics and Telecommunication Engineering
133	Advanced Irrigation system based on IOT.	National Level Students Conference on Frontiers in Engineering and Technology Applications-2017	Apr-17	samadhan jadhav, swati avhad, trupti bhalekar, kausar fakir	Electronics and Telecommunication Engineering



134	Wireless SCADA systems using Zigbee.	National Level Students Conference on Frontiers in Engineering and Technology Applications-2017	Apr-17	Rohit Jadhav, kausar fakir	Electronics and Telecommunication Engineering
135	Trust Aware Secure and Reliable Routing Approach in MANET	National Level Student`s Conference on Frontiers in Engineering and Technology(NSCFET-2017)	Apr-17	Archana Mandhare, Sujata Kadam	Electronics and Telecommunication Engineering
136	Diagnosis of cardiac activities tracable on Raspberry Pi	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2017)	Apr-17	Anuj Ghag, Shravya Dochibatla, Anup Patil, Shital Patil	Instrumentation Engineering
137	Design and Development of Wireless Notice board with Biometric door lock for Lab Automation.	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2017)	Apr-17	Anniruddha Jahagirdar, Diptee Patil	Instrumentation Engineering
138	Study of Ultrasonic Motor	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2017)	Apr-17	Jyotshna Bharati, Diptee Patil	Instrumentation Engineering
139	A Speed Checker to detect Rash Driving on Highways	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2017)	Apr-17	Sarika Oundhakar	Instrumentation Engineering
140	Gas leakage detector using Arduino and GSM module with SMS alert	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2017)	Apr-17	Swapnil Waghmare, Nishad Dhumal, Akshay Bhagat, Siuli Das	Instrumentation Engineering
141	RFID Based Attendance System	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2017)	Apr-17	Reyashree Mallick, Gaurav Manjule, Siuli Das	Instrumentation Engineering
142	Automation of Industrial Handling Car Using PLC and Arduino.	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2017)	Apr-17	Sayli Mhatre, Vishal Mhatre, Samir Bhoir, Ragini Gaikwad	Instrumentation Engineering

143	Automatic Water Distribution and Billing System using PLC.	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2017)	Apr-17	Gaurav Deshmukh, Nikhil Jadhav, Komal Gaikwad, Ragini Gaikwad	Instrumentation Engineering
144	Heart Rate and Temperature Measurement using Embedded System	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2017)	Apr-17	Chinmay V. Shinde, Pratiksha G. Ambolkar, Shweta M. Shinde, Shital Patil	Instrumentation Engineering
145	Door lock System based on Microcontroller	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2017)	Apr-17	Ramakant Patil, Aishwarya Palav, Srishti Patil, Sayli Kamble	Instrumentation Engineering
146	Design of Cochlear Implant using DSP Technique.	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2017)	Apr-17	Sarika Oundhakar	Instrumentation Engineering
147	Smart CCTV camera using PIR sensor and Servo Motor	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2017)	Apr-17	Vishwaraj Telavane, Nitin Hajare, Gaurav Mokashi, Diptee Patil	Instrumentation Engineering
148	User Choice Based Recommendation System Using Wifi/Android System	International Journal For Scientific Research & Development	Mar-17	Ekta Sarda, Mr. Akshay Kotian	Computer Engineering
149	Iot Based Waste Management System For Smart Cities	4th National Conference On Advances In Technology And Management	Mar-17	Sangita Chaudhari, Rahul Salunke, Sonu Prajapati	Computer Engineering
150	Analysis of single phase full controlled rectifier with free-wheeling diode and source inductance for lossy inductive load using FO model.	National Conference on Advances in Technology and Management	Mar-17	Ashwini A.Raorane, Mukesh D.Patil, Vishwesh A. Vyawahare, Sushil M.Labde	Electronics Engineering

151	Wireless noticeboard Using bluethooth technology	National Conference on Advances in Technology and Management	Mar-17	Sandeep Banerjee, Varun Alur, Shrinidhi Athanikar, Sushil M.Labde	Electronics Engineering
152	Analysis of DC-DC Boost Converter using Fractional-order Models	National Conference on Advances in Technology and Management	Mar-17	Clara M. Arackel, Mukesh D. Patil, Vishwesh Vyawahare, Ashwini Raorane	Electronics Engineering
153	Smart Energy Monitoring System	National Conference on smart cities (NCSC)	Mar-17	Manasi Pendse, Vaishali S. Jadhav	Electronics Engineering
154	Analysis of DC -DC BOOST converter for lossy inductive load using FO model	National Conference on Advances in Technology and Management	Mar-17	Ashwini Raorane, clara ARACKEL, Vishwesh A. Vyawahare, Mukesh Patil	Electronics Engineering
155	Analysis of Freewheeling diodes and Source inductance in Controlled Rectifier with Lossy Inductive Load using Fractional-order Models	National Conference on Advances in Technology and Management (NCATM-2017)	Mar-17	Ashwini Raorane, Vishwesh A. Vyawahare, Mukesh D. Patil	Electronics and Telecommunicatio n Engineering
156	Analysis of DC-DC Boost Converter using Fractional-order Models	National Conference on Advances in Technology and Management (NCATM-2017)	Mar-17	Clara Arackel, Mukesh D. Patil, Vishwesh A. Vyawahare	Electronics and Telecommunicatio n Engineering
157	Non-negative Matrix Factorization Based Illumination Robust >> Meanshift Tracking	NCC 2017, IIT MAdras	Mar-17	Gargi phadke, velemurgan Rajbabu, Shubham Dawande	Instrumentation Engineering
158	Isolate domination Number of Arithmetic Graph and Euler Totient Caley Graph	National Conference on Discrete Mathematics	Feb-17	Mrs Bhangale Shilpa	Engineering Sciences

159	An Element of Mysticism in the movie 'Life of Pi'	National Conference on Interdisciplinary National Conference on Recent Trends in Humanities and Commerce	Sep-16	Dr. Arpita Palchoudhury	Engineering Sciences
160	Probabilistic Network Model for Balanced Data Aggregation In WSN	National Conference NCEEE	Apr-16	Sayali M.Wani, Dr.S.L. Nalbalwar	Electronics Engineering
161	Novel Approach of EHR and Tracking for Pilgrim	National Conference on Computer, Electrical and Electronics Engineering (IETE Cynosure, NCCCEEE-2016)	Apr-16	Sujata Kadam, Sandeep Sangle	Electronics and Telecommunication Engineering
162	Design of stand alone PV based system for DC microgrid	IEEE's International conference on Energy Efficient Technologies for Sustainability	Apr-16	Ganesh Ingale, Subhransu Padhee, Umesh Pati	Electronics and Telecommunication Engineering
163	Mathematical Modelling and Voltage control of Fuel Cell	IEEE's International conference on Energy Efficient Technologies for Sustainability	Apr-16	Ganesh Ingale, Subhransu Padhee, Umesh Pati	Electronics and Telecommunication Engineering
164	Automatic Medicine Vending Machine	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2016)	Apr-16	Sarika Oundhakar	Instrumentation Engineering
165	IOT based Home Automation System Using Raspberry Pi	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2016)	Apr-16	Rutuja Shete, Prerna Mali, Pooja Zodge, Sarika Oundhakar	Instrumentation Engineering
166	Reliable & Dynamic Level Scheduling For Cloud Computing	Third National Conference On Advances In Technology And Management	Mar-16	Priya Badgujar, Sangita Chaudhari	Computer Engineering
167	Securing Broker Less Publish/Subscribe System Using Identity Based Encryption	Third National Conference On Advances In Technology And Management	Mar-16	Rupali Sule, Sangita Chaudhari	Computer Engineering
168	A Supervised Forum Crawler	Third National Conference On Advances In Technology And Management	Mar-16	Sreeja S. R. , Sangita Chaudhari	Computer Engineering
169	Obstacle Avoidance Robot	International Journal of Science, Engineering and Technology Research (IJSETR)	Feb-16	Kirti Bhagat , Sayalee Deshmukh, Shraddha Dhonde , Vijaya Waghmare	Information Technology

170	Client Side Privacy Protection Using Personalized Web Search	International Conference on Communication, Computing and Virtualization	Jan-16	Shilpa Kolte, Sharvari M.	Computer Engineering
171	Accelerometer based Digital Pen for Handwritten digit and Gesture for Paralyzed Patients	Technological Advancement and Automatization in Engineering in partnership with IJSRD	Jan-16	Sushma Kodagali	Electronics Engineering
172	Sensorless Field Orientation Control of Induction Motor Using Reduced Order Observer	National Power Electronics Conference	Jan-16	R. Meshram, S. Bahadure, S. Matani, G. Datkhile	Electronics Engineering
173	Accelerometer based Digital Pen for Handwritten Digit and Gesture Recognition for Paralyzed Patient	National conference on technological advancement and automization in engineering(NCTAA2016)	Jan-16	Narayan Kharaje, Kausar Fakir, Sushma Kodagali	Electronics and Telecommunication Engineering
174	Study of thermal stresses of thin rectangular plate for moving point heat source	National conference on Algebra, Analysis and Fuzzy Mathematics	Jan-16	Dr. Vijay B Patil	Engineering Sciences
175	Watermarking in Frequency Domain	National conference on Algebra, Analysis and Fuzzy Mathematics	Jan-16	Dr N. R. Dasre	Engineering Sciences
176	Routing In Delay Tolerant Network	International Conference On Advances In Science & Technology	Dec-15	Naviya D., Dr. Vidhate Amarsinh	Computer Engineering
177	Design of Power Electronic Interface for DC microgrid	National Seminar on best practices on power generation, transmission and distribution	Dec-15	Ganesh Ingale, Ujwal kumar Durge	Electronics and Telecommunication Engineering
178	Packet Aggregation Based Throughput Enhancement In Wlan For Multimedia Applications	43rd IRF International Conference	Nov-15	Sunil Shshir, Dr. Vidhate Amarsinh	Computer Engineering
179	What can we expect from 5G.	IETE Sponsered National Conference on Nascent and Advanced Technology.	Aug-15	Sujata Mendgudle, Dr.Manmohansingh Bhatia	Electronics Engineering
180	Comparison of Continuous and Discrete time Approximations of Fractional-order Systems	National Conference on Nascent & Advanced Technologies (NCNAT-2015)	Aug-15	Trupti Asolkar, Mukesh D. Patil, Vishwesh A. Vyawahare	Electronics and Telecommunication Engineering

181	'Simulation Studies for Design of INO ICAL magnet and its Response to Muons',	IEEE Trans. On Magnetics,	May-15	M S Bhatia	Electronics and Telecommunication Engineering
182	Poster on "PIC based Modeling Of Reflex Triode Virtual Cathode Oscillator"	Ph. D. Colloquium organized by VJTI, Mumbai	Mar-15	A. Saxena, K. Y. Shambharkar, F. S. Kazi, N. M. Singh	Electronics and Telecommunication Engineering
183	ECG Arrhythmia Classification using Support Vector Machines and Genetic Algorithm	National Conference on Modeling, Optimization and Control	Mar-15	Shweta Raorane, Sharad P Jadhav	Instrumentation Engineering
184	Study of Electronic Tongue Using PCA.	NTPPCEEI-2014	Feb-15	Vikas J. Nandeshwar, Gargi S. Phadke, Siuli Das	Instrumentation Engineering
185	Mathematical Fundamentals of Advanced Cryptography	National Conference ITESM-2014	Oct-14	Anita Patil, Prof. Rakesh Pandit	Information Technology
186	Medical Image Registration using composite Algorithm	Present Scenario and Future Trends in Biomedical Engineering and Healthcare Technologies	Oct-14	Bhavesh Dighe, Shital N.Patil, Shirish Kulkarni	Instrumentation Engineering
187	Secure Outsourcing Of Geospatial Vector Data Using Hash Based Hilbert R Tree	National Conference On Geo-Informatics In Rural, Urban & Climate Studies.	Jun-14	Sangita Chaudhari, Parvatham Venkatachalam	Computer Engineering
188	Full Subtractor using VESFET	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2014)	Apr-14	Sheetal Padale, Sushma Kodagali, Kausar Kothawale	Electronics Engineering
189	Fractional order analysis of induction motor	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2014)	Apr-14	amol kamble, srinath Ravi, balu bhusari	Electronics Engineering
190	Air traffic control using zigbee	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2014)	Apr-14	Sayli Suryarao, Dilip Yadav, Kunal Lakahani, Smitha Raveendran	Electronics Engineering

191	Smart car parking management system	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2014)	Apr-14	Manoj Wajekar, Aniket Tilgule, Kiran Shinde, Smitha Raveendran	Electronics Engineering
192	Wireless electricity transfer system	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2014)	Apr-14	Gajendra Rajput, Smitha Raveendran	Electronics Engineering
193	Energy conservation in data - intensive wireless sensor networks using mobile relay configuration	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2014)	Apr-14	Kalpana Phate, Trupti P Agarkar	Electronics Engineering
194	hand Gesture based Multiple Control System	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2014)	Apr-14	Sushil M labde, alisha parab, pooja aptil	Electronics Engineering
195	Power Controller Circuit	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2014)	Apr-14	Rahul Mane, Sushma Kodagali	Electronics Engineering
196	Eyegaze Technology and Its Applications	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2014)	Apr-14	Chaurasiya Rohit B., Mukesh Patil	Electronics Engineering
197	Sign Language Recognition System	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2014)	Apr-14	Mayuresh Keni, Shireen Meher, Aniket Marathe, Shweta Ashtekar	Electronics Engineering
198	Android Privacy	Nation Level Students Conference on Frontiers in Engineering and Technology Application (NSCFET-2014)	Apr-14	Patil Ekta, Shweta Ashtekar, Amruta Chintawar	Electronics Engineering
199	Fractional-order Differentiator	National Conference NIRMAN 2014 Advances in Technology and Management	Apr-14	Mukesh D Patil,, Rahul Nair, Nikhil Kumar	Electronics and Telecommunication Engineering
200	Eyegaze Technology and its Applications	National Conference NIRMAN 2014 Advances in Technology and Management	Apr-14	Chaurasiya Rohit B., Mukesh D. Patil	Electronics and Telecommunication Engineering

201	Hand Gesture Based Multiple Control System	National Conference NIRMAN 2014 Advances in Technology and Management	Apr-14	ALisha Parab, Kenneith Kakara, Mukesh D. Patil	Electronics and Telecommunication Engineering
202	Gesture Controlled Robot	National Conference NIRMAN 2014 Advances in Technology and Management	Apr-14	Gursimran Singh, Vikas Singh, Mukesh D. Patil	Electronics and Telecommunication Engineering
203	FULL SUBTRACTOR CIRCUIT USING VESFET	NSCFET 2014	Apr-14	KAUSAR KOTHWALE	Electronics and Telecommunication Engineering
204	Design of fractional order differentiator	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2014)	Apr-14	Tanvi Tembulkar, Swati Darade, Siuli Das	Instrumentation Engineering
205	Microcontroller Based Three Stage Discrete Level Controller	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2014)	Apr-14	Aditya Jayraj, Rupam Dutta, Sharad P Jadhav	Instrumentation Engineering
206	Design of Phase Lead Compensator for Magnetic Levitation system.	National level Students Conference on Frontiers in Engineering and Technology Applications (NSCFET - 2014)	Apr-14	Anusha Bhandary, Vaishali Dhakate, Neha Kapadne, Diptee S. Patil	Instrumentation Engineering
207	Transient Stability Analysis of Standard IEEE 39 bus system using Mi Power software	International conference on Data Acquisition, Transfer, Processing And Management	Mar-14	Aditya Narula, Sheila Mahapatra , Amandeep Singh Rattan	Electronics Engineering
208	Processing color images : Intensity vs Color component	National Conference on nanomaterials and instrumentaion	Mar-14	Mr. Gajraj Singh, Dr. Neena Jaggi, Dr. Neerja Mittal	Electronics and Telecommunication Engineering
209	Poster presentation on "Comparative Analysis of Radial and Axial Power Output in Relativistic Magnatron"	Ph. D. Colloquium organized by VJTI with Indian Institution of Industrial Engineering	Mar-14	A. Saxena, R. Barakade, A. Patel, N. M. Singh	Electronics and Telecommunication Engineering



210	Colour Coded Cryptography	National Conference On Advances In Technology And Management.	Feb-14	Sangita Chavan, Monica Manore, Neha Sakpal, Sangita Chaudhari	Computer Engineering
211	Image Fusion Using Wavelet Based Technique	National Conference On Advances In Technology And Management.	Feb-14	Poonam Bade, Tinu Ann Shibu, Gazala Idrisi, Sangita Chaudhari	Computer Engineering
212	Centre Symmetric LBP - An effective texture spectrum descriptor	National conference on Advances in Technology and Management	Feb-14	Rashmi Saratkar, Smitha Raveendran	Electronics Engineering
213	Fusion of PET and CT images using Wavelet Transform.	NIRMAN 2014	Feb-14	S M Labde, S S Kulkarni, Rishikesh Yadav	Electronics Engineering
214	Classroom Automation	Techstream National Conferance	Feb-14	Sayali M.Wani	Electronics Engineering
215	Lead Compensator with Fractional-order	National Conference NIRMAN 2014 Advances in Technology and Management	Feb-14	Jitendra S. Pingale, Mukesh D. Patil, Manoj M. Deshpande	Electronics and Telecommunicatio n Engineering
216	Fractal Sierpinski shaped microstrip antenna	National Conference NIRMAN 2014 Advances in Technology and Management	Feb-14	Dinesh Kadam, Shital Mali	Electronics and Telecommunicatio n Engineering
217	Recent Trends in Image fusion and comparative study and its techniques	Advances in Technology and Management	Feb-14	Shital Patil, Shirish Kulkarni, Rishikesh Yadav	Instrumentation Engineering
218	Fusion of Pet and ct Images using Wavelet Transform	Advances in Technology and Management	Feb-14	Shirish Kulkarni, Rishikesh Yadav, S. M. Labde	Instrumentation Engineering
219	Recent trends in image fusion and comparative study of its applications.	Advances in Technology and Management	Feb-14	Shital Patil, Rishikesh Yadav	Instrumentation Engineering

220	Transient thermo-elastic problem of semi infinite hollow cylinder with internal heat source.	National conference on Algebra, Analysis and Fuzzy Mathematics	Feb-14	Dr. Vijay B Patil	Engineering Sciences
221	Novel idea in Image compression for bit rate reduction in BTC based techniqued	National Conference	Jan-14	Priyanka Gutte, Rutuja Chidrawar, Priya Gunjate	Electronics Engineering
222	Mathematical modelling of Continuous Stirred Tank Reactor by System Identification	International Simulation Conference of India	Jan-14	Jaya lahane, Meera Khandekar	Instrumentation Engineering
223	Self Tuning Database System: Fuzzy Vs Neuro Fuzzy	IDEAS 13	Oct-13	Kriti Karanam, S F Rodd	Computer Engineering
224	Improved EAP-SIM Based Authentication Protocol With Pre-Authorization For Fmipv6 Handover	3rd International Conference On Computational Intelligence And Information CIIT 2013 IEEE Track	Oct-13	Vidhate Amarsinh, Noaman Ashraf Khatib, Satish Devane	Computer Engineering
225	“Modeling and Analysis of Half TEM horn antenna and Half IRA for UWB application: A Comparative Study	National Symposium on High Power RF & Microwave (HPRM)	Sep-13	Sachin B Umbarkar, S. Bindu, Aniket Deshpande, Ayush Saxena, N M Singh, H A Mangalvedekar, Archana Sharma, P C Saroj. K C Mittal	Electronics Engineering
226	Model Predictive Control For Magnetic Levitation System Using LabVIEW	National Conference On Instrumentation, Control And Signal Processing (ICSP-2013)	Jul-13	Poonam Waje, Sharad P. Jadhav, Mukesh D. Patil	Electronics and Telecommunication Engineering
227	Model Predictive Control For Magnetic Levitation System Using LabVIEW	National Conference on Instrumentation, Control and Signal Processing	Jul-13	Poonam Waje Mogal, Sharad P Jadhav, M D Patil	Instrumentation Engineering
228	Model Predictive Control Tuning Strategy for Inverse Response System	National Conference on Instrumentation, Control and Signal Processing	Jul-13	Sharad P Jadhav, R H Chile, S T Hamde	Instrumentation Engineering

229	PID/PD tuning for steering control of autonomous underwater vehicle: Genetic Algorithm approach	In proceeding of national conference on instrumentation, control and signal processing, Nanded, 2013	Jul-13	Abhay Pakhare, Kunal Tiwari, Rajan Chile	Instrumentation Engineering
230	Digital Watermarking	NASCENT Trends in Information And Communication Technologies.	Mar-13	Pallavi Chitte, Ibtisam Yakub	Computer Engineering
231	Design of PID Controller using Dominant Pole Placement Method	2nd National Conference on Recent Trends in Wired & Wireless Communication NCRTWWC-	Mar-13	Vineeta Ranjan, S. P. Jadhav, M. D. Patil	Electronics and Telecommunication Engineering
232	Control & Data Acquisition of A.C. Motor with ZIGBEE Technology.	InnoVision 2013.Inovate-Interact-Inspire	Mar-13	Jiten Bhagat., Akhil Ahuja, Kirti Rathi	Electronics and Telecommunication Engineering
233	High Speed Vedic Math–ALU	National Symposium on Pervasive Computing(NSPC-2013),	Mar-13	Archana Mandhare, Yugandhara Vikhe, Kiran Sarate, Madan Mali	Electronics and Telecommunication Engineering
234	Design of PID Controller using Dominant Pole Placement Method	National Conference on Recent Trends in Wired and Wireless communication	Mar-13	Vinita Ranjan, Sharad P Jadhav, Mukesh D Patil	Instrumentation Engineering
235	Extended Kalman Filter for sensorless estimation of states in two phase stepper motor	Emerging Trends in Electronics & Technology (NIMAN-2013)	Feb-13	Vandana Sharma, Ragini Gaikwad	Instrumentation Engineering
236	Smartpro: A Natural User Interface Driven Projector	Microsoft Techvista	Jan-13	Shamsuddin Ladha, Anup Agarwal, Kate Smith-Miles, Sharat Chandran	Computer Engineering
237	Multihop Routing Protocols for Underwater Wireless sensor networks”	National Conf. on Emerging Trends in Engineering.( NCETE 2013)	Jan-13	Sonal Chaudhari, Poornima Talwai	Electronics Engineering
238	Resource allocation and Frequency reuse for Multihop Relay system	National Conf. on Emerging Trends in Engg.( NCETE 2013)	Jan-13	Shraddha, Poornima Talwai	Electronics Engineering

239	“Coupled Analysis of Circuit Model and Electromagnetic Model of Peaking Switch”	IEEE, 12th International Conference on Electromagnetics Interference and Compatibility (INCEMIC)	Dec-12	Sachin B Umbarkar, S Bindu, H A Mangalvedekar, Archana Sharma, P C Saroj. K C Mittal	Electronics Engineering
240	Computational model of discharge across a gas/solid interface at high pressure	International Conference on Emerging Trends in Science, Engineering and Technology (INCOSSET), 2012	Dec-12	S. V. Tewari, A. Saxena, A. Sharma, N. M. Singh	Electronics and Telecommunication Engineering
241	Concept of Minimizing Leakage Currents in a Full adder Circuit using GDI and Stack Technologies	Journal of Engineering, Science and Management Education	Nov-12	Sthuthi Rachel Joshua	Electronics Engineering
242	CBIR Using Bucketing And Histogram.	National Conference On Recent Trends In Computer Science.	Sep-12	Sangita Chaudhari, Nitin Khirsagar, Jitendra Saturwar	Computer Engineering
243	Multihop Routing Protocols for Underwater Wireless sensor networks”	National Conf. on Trends in Advanced Computing and Information Technology.( TACIT 2012)	Sep-12	Sonal Chaudhary, Poornima Talwai	Electronics Engineering
244	“Modeling of Microwave Plasma Resonant Cavity ”	IEEE, Asia Pasific Electromagnetics Conference (APEMC-2012), Singapore	Aug-12	Sachin B Umbarkar, N M Singh, J O Chandle, H A Mangalvedekar, Ayush Saxena	Electronics Engineering
245	A Complete Speech Processing Tool Using JAVA	National Conference On Computational Intelligence And Soft Computing	Apr-12	Amit Barve, Deeksha Rothle, Madhurima Awadhiya, Monika Shivhare	Computer Engineering
246	Resource Intensive Applications On Handheld Devices	National Conference On Emerging Trends In Computer Application	Mar-12	Vaibhav Narawade	Computer Engineering
247	Remote Monitoring System Based on Embedded Web Server	Recent trends and challenges in Engineering and Management RACEM-2012	Mar-12	Sneha Mane, Prof. Alka Khade, Prof. Kanchan Gorde	Electronics and Telecommunication Engineering

248	Review: Electrical Capacitance Tomography	National Conference on Emerging Trends in Engineering and Technology	Mar-12	Poonam Waje, Nilima Warke	Instrumentation Engineering
249	Comparative Study of Evaporation Using DC and AC Filament Electron Guns'	Int. Symp. on Vac. Sci. & Technol. & its Applications for Accelerators	Feb-12	M.S. Bhatia	Electronics and Telecommunication Engineering
250	Optimized Heterogeneous Wireless Network With Scoring Methods	International Journal Of Computer Applications	Jan-12	Amarsinh Vidhate , Ravindra R. Agrawal	Computer Engineering
251	On line real time monitoring of the patients using ARM 7	National conference PEPCCI-2012 , 9-11 Jan2012	Jan-12	Rajashri K. Patil, Prof.B.G.Hogade	Electronics and Telecommunication Engineering
252	Novel Digital Image Watermarking Using Wavelet Transform	Recent Trends in Mathematics and its Applications	Jan-12	V. R. Dahake, N.R. Dasre	Electronics and Telecommunication Engineering
253	Adaptive Kernel Sampling For Projector Defocus Blur Correction With Indirect Illumination Compensation In Multi-Planar Environments	Microsoft Techvista	Jun-11	Shamsuddin Ladha, Kate Smith-Miles, Sharat Chandran	Computer Engineering
254	Motion Detection & Tracking System	National Conference on VLSI and Signal Processing, NCVSP-11	Jun-11	Vishakha Tayade	Electronics and Telecommunication Engineering
255	Face Detection Method: A Shoulder-Surfing Resistant Technique	National Conference On Emerging Trends In Information Technology	Mar-11	Priti Shukla, Ruchi Parihar, Mr. Anil Changgani	Computer Engineering
256	Measures Of Cloud Computing	National Conference On Emerging Trends In Information Technology	Mar-11	Priti Shukla`, Ruchi Parihar, Anil Changgani	Computer Engineering
257	A Vision Based approach for deep web data extraction	National Technical Symposium On Advancement In Computing Technology	Mar-11	Trupti Patil, Snehal Shewale	Computer Engineering

258	A General Survey Of XML Data Mining	National Conference On Emerging Trends In Technologies And Applications In Engineering	Feb-11	Tabassum Mujawar, Varunakshi Bhojane	Computer Engineering
259	Hold Your Session: An Attack On JAVA Session- ID Generation	National Conference On Mapping For Excellence: Challenges Ahead	Feb-11	Neeraj Kumar Sharma	Computer Engineering
260	Analyzing The Data Variation Of QOS In Mobile Adhoc Network	National Conference On Emerging Trends In Information Technology	Feb-11	Neeraj Kumar Sharma	Computer Engineering
261	Query Unnesting In Object Oriented Database	National Conference On Technology Driven Society	Feb-11	Bharti Joshi, Dr R D Morena	Computer Engineering
262	Object Oriented Database: A New Era	National Conference On Emerging Technologies And Applications In Engineering And Sciences	Feb-11	Bharti Joshi	Computer Engineering
263	Rule Based Query Rewriting In Object Oriented Database	National Conference On Emerging Trends In ICT	Feb-11	Bharti Joshi, Dr. R D Morena	Computer Engineering
264	Universal Automatic Weather Station (UAWS)System	Geomatrix'11,Conducted by Centre of studies in Resource Enigneering.	Feb-11	Ms.Chitra Suresh, Prof.Poornima Talwai, Mr.Anil.A.Kulkarni	Electronics and Telecommunicatio n Engineering
265	Query Optimization Technique Utilizing Object Ids In Object Oriented Database Systems	National Journal: Journal Of Science And Technology	Jan-11	Bharti Joshi, Dr. R D Morena	Computer Engineering
266	Semantic Web From Different Perspectives	National Conference On Futuristic Technologies In Computer Science, Engineering & Applications	Nov-10	Poonam Yadav, Suresh D.	Computer Engineering
267	Data Contains Intrusion Detection System	Computer Security Symposium	Sep-10	Mr.Justin Cletus, Mr.Samzon	Computer Engineering
268	Javaml: Representing Java Source Code In XML	National Conference On Nascent Trends In Information And Communication Technologies	Sep-10	Tabassum Mujawar, Sarika Purao	Computer Engineering
269	Textural Feature Based Image Classification Using Artificial Neural Network	National Conference Held At Terna Engineering College, Nerul	Sep-10	Rashmi Salavi, Mandar Sohani	Computer Engineering

270	An Effective Approach For Video Segmentation And Summarization	National Conference ETEMC	Apr-10	Amit Barve, Nidhi Chaturvedi	Computer Engineering
271	Vision Based Safety Enhanced Shooting Range Simulator	National Conference On Computer Vision, Pattern Recognition, Image Processing And Graphics	Jan-10	Shamsuddin Ladha, Sharat Chandran	Computer Engineering
272	Cross Layer Protocol, A Tutorial	Emerging Trends In Computer Technology	Dec-09	Bharti Joshi, Vaishali Marekar	Computer Engineering
273	Next Generation Network Mobility Protocol: MIPv4 Or MIPv6	Emerging Trends In Computer Technology	Dec-09	Vaishali Marekar, Bharti Joshi	Computer Engineering
274	Robust Fuzzy C-Means For Medical Image Analysis	National Conference On Recent Trends In Information Technology	Nov-09	S R Kannan, R Pandiyarajan, A Sathya	Computer Engineering
275	Precision Agriculture	NCSSEIS	Nov-09	Ms. Prachi D. Junwale	Computer Engineering
276	Multi Hypothesis Tracking Using Covariance Intersection In Robots	Second National Level Conference Tantranga-2009, GSSS Institute Of Engineering And Technology	Oct-09	Sumithra T.V	Computer Engineering
277	Content Based Image Retrieval Using Standard Deviation of Color Bands	National Conference Held At VIT	Oct-09	Rashmi Salavi, Prachi Kshirsagar, Mandar Sohani	Computer Engineering
278	Panaromic Image Mosaicing	National Conference On Innovations In Electronics And Information Technology	Oct-09	Sangita Chaudhari, Pallavi Takale, Neha Abhyankar, Amruta Ghogare	Computer Engineering
279	Implementation Of Data Marts Using Transformation And Mapping	Emerging Trends In Engineering Technology And Applications.	Apr-09	Sumithra T.V	Computer Engineering
280	Page Rank Optimization Through Genetic Approach	National Conference On Emerging Trends And Technology.	Apr-09	Neeraj Kumar Sharma	Computer Engineering
281	Online Signature Verification Using Recursive Gabor Filter	National Conference On Emerging Trends In Computers, Communication And Information Technology.	Mar-09	Yojana Kore, Leena Ragma	Computer Engineering

282	An Effective Approach To Provide Qos Guarantee For Real Time Traffic Over Wlans	IEEE International Advance Computing Conference.	Mar-09	Vidhate Amarsinh, Renuka Hajeri	Computer Engineering
283	Smart Surveillance System For Vehicles Using Mobile Phone Camera	2009 Second International Conference On Emerging Trends In Engineering & Technology, Nagpur.	Jan-09	Amarsinh Vidhate, Sukanya V. Alevoor, Bhavesh Parmar	Computer Engineering
284	Self Healing Operating System	National Conference On Emerging Trends In Computers, Communication And Information Technology.	Jan-09	Kavita Shirasat, Leena Ragha	Computer Engineering
285	Detection And Tracking of Point Targets	National Conference On Recent Advances In Computers And Communication.	Oct-08	Sangita Chaudhari, Shalini Bhatia	Computer Engineering
286	Obstacles in The Growth of Information Technology In Rural Area	National Level Conference ICT In Rural Area.	Sep-08	Amit Barve, V. B. Nikam, Bandu B. Meshram	Computer Engineering
287	Cascaded Distributed Firewall System	ACNSS	Jun-08	Mr.Justin Cletus, Mr.Pradhaph	Computer Engineering
288	A Fuzzy Approach to English Numeral Recognition	National Conference held at SIES School of Graduates	Mar-08	Vijayalaxmi Kadrolli, Rashmi Salavi	Computer Engineering
289	Gray-Scale Image Storage Using Neural Network	National Conference on Nascent Technology in Engineering Fields	Mar-08	Sangita Chaudhari	Computer Engineering
290	Fusion of Geometric, Positional and Moments Features for Handwritten Character Recognition Using Neural Network	National Conference on Computer Vision, AI and Robotics	Oct-07	Leena R Ragha, Dr. M Sasikumar	Computer Engineering
291	Comparison of Object Based and Pixel Based Classification of High Resolution Satellite Images Using Artificial Neural Networks	National Symposium on Security and Soft Computing	Mar-07	Buddhiraju Krishna Mohan, Shamsuddin Ladha	Computer Engineering
292	Security Issues in an Adhoc Network	Digital Information Management	Mar-07	Prof. Vanita Mane, Prof. Lata Ragha	Computer Engineering



293	Handwriting Character Recognition- state-of-the-art	Technical report	Dec-04	Leena Ragma, Dr. M Sasikumar	Computer Engineering
-----	--	------------------	--------	---------------------------------	-------------------------