Schedule Day 1

8:30- 9:30: Registration

9:30 -10: 00: Refreshments.

10:00 – 11: 00: Inaugural function

11:00-11:15: Tea break

11:15-12:00: Keynote address (Dr. Jayanta Mukherjee, Professor, IIT Mumbai)

Parallel Session schedule:

Time	Parallel Session 1	Parallel Session 2	Parallel Session 3	Parallel Session 4
	Seminar Hall 1	Lab1- Compt.	Lab2 - Compt.	TPO
		Engg. Dept	Engg. Dept.	
12:00 - 13:30	EIS1	EIS2	CIS1	MPS1
13:30-14:30	Lunch Break			
14:30- 16:00	EIS3	EIS4	CIS2	MPS2
16:00-16:30	Tea Break			
		_	_	
16:30-18:00	EIS5	EIS6	CIS3	MPS3

Notes:

EIS contains: Electronics Engg. / Electronics and telecommunication Engg. / Electrical Engg. / Instrumentation Engg. / Biomedical Engg oral presentations.

CIS contains: Computer Engg./ Information Technology oral presentations.

MPS contains: Mechanical Engg. / Production Engg./ Civil Engg. oral presentations.

Schedule Day 2

9:00 -10: 00: Refreshments.

Parallel Session schedule:

Time	Parallel Session 1	Parallel Session 2	Parallel Session 3	Parallel Session 4
	Seminar Hall 1	Lab1- Compt.	Lab2- Compt.	TPO
		Engg. Dept	Engg. Dept	
10:00 - 11:30	EIS7	EIS8	CIS4	MPS4
11:30-11:45	Tea Break			
11:45-13:15	EIS9	EIS10	CIS5	MPS5+AS1
13:15-14:00	Lunch Break			
14:00- 15:30	EIS11	EIS12	CIS6	MPS6
15:30-16:00	Tea Break			
16:00-17:00	Closing Ceremony	_	_	

Notes:

EIS contains: Electronics Engg. / Electronics and telecommunication Engg. / Electrical Engg. / Instrumentation Engg. / Biomedical Engg oral presentations.

CIS contains: Computer Engg./ Information Technology oral presentations.

MPS contains: Mechanical Engg. / Production Engg./ Civil Engg. oral presentations.

AS contains: Applied science/ Pharmacy oral presentations.

Day: 1

Discipline: Electronics Engg. / Electronics and telecommunication Engg. / Electrical Engg. / Instrumentation Engg. /

Biomedical Engg.

Duration: 12:00 to 13:30

Time: for each paper 10 minutes app.

Location: Seminar Hall

ID2	Wireless Sensor Network Communication Architecture for Wide-	Prof.Raju M.Sairise,Prof.Dnyanesh R.Khairnar
	Area Large Scale SoilMoisture Estimation and Wetlands Monitoring	
ID4	Novel Approach for Enabling Proof of Retrievability using AES	Ms.Khshbu Jakhotia,Prof.Rohini Bhosale
	Algorithm	
ID6	Digital Forgetting –Needof the Day in Digital Age	Mamtakhatri
ID8	Six Legged Robot for Navigation on Uneven Surface	Prof. Aparna S Kale
ID10	Cell Breathing Technique for Load Balancing in WLAN	Mr.Prashant E.Padekar
ID37	Tracking, Detection of Object in Video Stream Using Self Learning	Aniruddha D.Palsodkar
	Method	
ID46	A Review on Evolution of Terahertz Communication	Ashish L. Lohana
ID47	Indian GPS Satellite Navigation System:An Overview	PROF.ANJALI PANCHAL
ID48	SMART HAND Gesture controlled wheelchair with gesture to text	Akshay N. Patil
	converter	

Day:1

Discipline: Electronics Engg. / Electronics and telecommunication Engg. / Electrical Engg. / Instrumentation Engg. /

Biomedical Engg.

Duration: 12:00 to 13:30

Time: for each paper 10 minutes app.

Location: Lab1- Compt. Engg. Dept

ID3	Need of Power Allocation in Cooperative Mesh Network	Ms.Shital G. Ramane, Prof. Dattatray S. Bade
ID5	LicenseManagement using Iris Scanning	Anushree Warade
ID7	Spoofing Attack Detection and Localizing Multiple Adversaries in Wireless Network	Ms.Dhanashri Bhopatrao
ID9	Natural Disaster Warning on Social Media	Rohan D Gunjal
ID49	Image Conversion Using Hadoop in CloudEnvironment	Prof. Mahesh Zemse
ID50	Design of compact RMSA using shorting post using IE3D	Prof. P. G. Pawar
ID51	Image Processing Based Automatic Toll Booth System	Prakash Naikade
ID52	Design of DoubleH-Shape Patch Antenna Using IE3D Simulator for Bluetooth Application	Amitkumar Chalwadi
ID134	Role of Sensors & Transducers in Furnace Temperature Control	Sandeep kumar Yadav

Day: 1

Discipline:: Electronics Engg. / Electronics and telecommunication Engg. / Electrical Engg. / Instrumentation Engg. /

Biomedical Engg.

Duration: 14:30 to 16:00

Time: for each paper 10 minutes app.

Location: Seminar Hall

ID11	Novel Approach to Emotion Recognition Using Speech	Trupti Vishe
ID13	Integral of Frequency Density of Merging Images for Predictive Analysis	Neha P. Kumbalpuri
ID15	Data acquisition and congestion control in wireless sensor network using aurdino uno controller	Mr.Jilani Sayyad
ID17	Fingerprint Privacy Protection Using Sparsh Method	Khalid A. Shaikh
ID135	Real Time ECG Signal Acquisition, Processing and Heart Rate Measurement	Gajanan S. Potdar
ID136	Electromyography Signal Classification Using SVM and K-NN Classifier	Amol Lolure
ID137	Wavelet Based ECG Arrhythmia Classification Using GA-SVM Method	Prof. Raorane Shweta Suresh
ID138	Android Based Monitoring & Control System of Remote Household Appliances	Ms.L.V.Didhe
ID139	Photovoltaic System Sizing For Prototype Greenhouse System	Umeshchandra K.Pikle

Day: 1

Discipline: Electronics Engg. / Electronics and telecommunication Engg./ Electrical Engg./ Instrumentation Engg./

Biomedical Engg.

Duration: 14:30 to 16:00

Time: for each paper 10 minutes app.

Location: Lab1- Compt. Engg. Dept

ID12	CBVR and Classification of Videos based on BTC Color Features using SVM	Mohd.Aasif Ansari
ID14	Data Acquisition System with Processors: A review	Monali Ghodke
ID16	Robust RBG model based on non-parametric histogram skin detection	Shruti Wale
ID18	Satellite Technology	Dr Uma. A. Bhambhani
ID140	Development in Electro- Magnetic Crack Detector Machine Using Multi-Frequency Eddy Current Technique	Prof.P.M.Deshpande
ID141	PLC Based Manufacturing of Steel Tubes	Akshay S. Waikar
ID142	Da-Vinci (robot): a boon for medical field	Rohan.V.Dharap
ID143	Energy Floor	OmkarU.Deshpande
ID144	Piezoelectric-Car	Sanket Nyaykar Helinge

Day: 1

Discipline: Electronics Engg. / Electronics and telecommunication Engg. / Electrical Engg. / Instrumentation Engg. /

Biomedical Engg.

Duration: 16:30 to 18:00

Time: for each paper 10 minutes app.

Location: Seminar Hall

ID19	Machine to Machine Communication Based Electricity Monitoring and Billing System	Bhagyashree Patil
ID21	Design and Implementation of Energy Efficient Environment Monitoring System	Nikita Gaikwad
ID23	Study of Channel Estimation Schemes in MIMO	Miss. Ketaki N. Ghumare
ID25	RFID Based Shopping Trolley And Billing System	Prof Maruti B Limkar
ID145	Hand Movement Control Vehicle Based on Peripheral Interface Circuit 16F	Hardik R. Save
ID146	Robot Design on Animatronics using Tin Can Sensor	Shetty Rathik Satish
ID147	The System of Radar	Warekar Mitali D.
ID148	Classification of Power System Events using Signal Processing Technique	Ms. Rashmi R. Zend
ID152	Arduino Based Voice Controlled Robot	Pawar Atish

Day: 1

Discipline: Electronics Engg. / Electronics and telecommunication Engg./ Electrical Engg./ Instrumentation Engg./

Biomedical Engg.

Duration: 16:30 to 18:00

Time: for each paper 10 minutes app.

Location: Lab1- Compt. Engg. Dept

ID20	A Survey on Physiological Parameters for Health Monitoring of Patients via GPRS	Kajal Rane
ID22	A review on "high speed complex multiplier using Vedic Mathematics: an effective tool"	Mahesh Warang
ID24	Electronic health care surveillance and tracking collaborating WSN system	Mohaneesh A.Mitkari
ID26	Smart Vehicle Detection & Parameters Measurement Using Portable Roadside Sensors	S.P. Jinturkar
ID149	Design and development of respiratory flow parameter measurement	Renuka Kalikar
ID153	PLC Based Product Sorting Cum Truck Loading	Ms.Priyanka V.Pujare
ID154	Survey of Automatic Biscuit Packaging Line	Sayali S. Madane
ID155	LabVIEW based PID Controller for Industrial Monitoring and Control	Mr. P. H. Nerpagar
ID156	Motor Winding Inplant Project Report Conducted at Siemens Ltd	Prof. Shweta S. Roarane

Day: 1

Discipline: Computer Engg./ Information Technology.

Duration: 12:00 to 13:30

Time: for each paper 8 minutes app.

Location: Lab2 Computer Engg. Dept.

ID64	Cloud Computing	Shital S Panchal
ID65	Dual Security for Cloud using Ulteo	Ms.Priya Rupchandani
ID66	Comparative Study of Clustering Approaches Used in Data Mining	Roshna V.Sangle
ID67	Hadoop for Pre-eminent Mining for Immense Dataset	Vrushali R.Chaudhari
ID68	Metaphysical Text-Mining Approach to Cluster Research Proposals	Onkar Pandav
ID71	Review Paper on Challenges While Caching Big Data on Mobile Devices	Prof. Rahul S. Pachade
ID72	A Push System For Information Rendering Service	Jitendra P. Patil
ID73	Web enabled Door Lock Using Raspberry-Pi	Aniket G. Jadhav
ID74	Authentication Techniques For Engendering Session Passwords With Colors And Text Multilevel Security	Prof. Sanjay M. Patil
ID75	Marathi Text-to-Speech Synthesis System for Android Phones	Deovrat Raikar
ID127	Context Aware Message Filtering in OSN User Walls Using Blacklist	Rupali Suroshe
ID236	Hadoop a new trend for Mining Big data	Mrs. Swati Dilip Dalvi

Day: 1

Discipline: Computer Engg./ Information Technology.

Duration: 14:30 to 16:00

Time: for each paper 8 minutes app.

Location: Lab2 Computer Engg. Dept.

ID69	A Smart Textual-Graphical Password Authentication Scheme	Shreyas Dharav
ID77	Website Analyzer	Prof. Prasad P. Pulekar
ID78	Providing Security from Single to Multi Cloud	Sumit Karunakar Amin
ID79	Security Using Armstrong Number And RGB Color Value	Shilpa Badgujar
ID80	Content Based Image Retrieval	Kavita R. Raut
ID81	Customer Relationship Management for Retail Items Using an Innovative Algorithm	Vipul Laxmikant Redkar
ID95	"Cloud Based Desktop" (Desktops in Distributed Cloud Infrastructures)	Mr. Pankaj M. Katkar
ID96	Green Computing an Eco-friendly Environment with Intelligent use of Computing)	Mrs. Chinmaya K. Bari
ID98	Critiquing the Different Image Splicing Techniques	Ms. Manisha Pansare
ID104	Overview on Minimizing Distortion in Image Steganography	Miss Poonam Janardan Talele
ID128	Educational Data Mining -A New Approach to the Education Systems	2Barahate Sachin R
ID235	Automatic Question Paper Generation System	Snehal Narayan Jagdale
ID238	Identifying Story and Preview Images in News Web Pages	Sneha Rajendra Sawant

Day: 1

Discipline: Computer Engg./ Information Technology.

Duration: 16:30 to 18:00

Time: for each paper 9 minutes app.

Location: Lab2 Computer Engg. Dept.

ID84	Image Conversion Using Mapreduce Framework In Hadoop	Aishwarya P. Pala
ID85	Chromecast App Development for Android Devices	Utkarsh Ramkrishna Katre
ID86	Autonomous Robot Capable of Navigating Based On Solution of Planning Problem	Harshada Hole
ID87	Car Radar Android application of vehicle tracking system by using Microcontroller and GPS/GSM /Bluetooth	Mahendra Pawar
ID88	Detection of Spam Zombies Using SPOT	Kiran Sunder Shetty
ID99	Data Confidentiality for TrustedDB	Miss. Geetanjali A. Shirole
ID100	Developing an Android App for Easy and Quick Conveyance of Information	Shweta Mahesh Desai
ID101	Internet of Things (IOT): Challenges and Concept	Sridevi S Taradi
ID102	A Review on Click Based Web Image Re-Ranking	Shraddha Shah,
ID103	Understanding Implicit Play Relationships in Multiplayer Online Games	Swati Powar
ID114	Performance Comparison of Data Mining Techniques for Banking Customer Behaviour	5Prof. Shilpa Kolte
ID131	Revenue Intensification in CloudComputing	Prof.Poonam B. Lad
ID243	Key Aggregate Cryptosystem to Transfer Scalable Data in Cloud	Yogesh Chandrakant Patil

Day: 1

Discipline: Mechanical Engg. / Production Engg. / Civil Engg

Duration: 12:00 to 13:30

Time: for each paper 10 minutes app.

Location: TPO

ID160	Experimental Investigation of Low Cost DC Sputtering System	Mr.Shirish D.Patil
ID161	Design and Analysis of Self Centering Steady Rest For Supercut-6 CNC Turning	Prof. Satish G. Bahaley
	Machine Using CAD & FEA	
ID162	Sliding Wear Behavior Study oF Al-TiC In Situ Composite	Amar Kumar
ID163	Emotion Analysis Using Text Mining	Manasi Kanoje
ID164	Decision making using the analytic hierarchy process(AHP	Vaibhav Gaikwad
ID165	Effect of Carbon Nanotube (CNT) Content on Internal Structure And Mechanical	Virendra P. Neve
	Properties of CNT-Reinforced Aluminium Composites	
ID166	Study of Material Removal Rate and Surface Roughness In Electrochemical	Prof. Sagar A. Dhotare
	Machining of 316L Stainless Steel	
ID167	End Milling of 316L Stainless Steels of PVD Coated Carbide Inserts in Dry and	Sujit P. Patil
	Wet Machining Environment	
ID168	Comparative FEA Analysis of Pressure Vessel Heads	Sujit P. Patil

Day: 1

Discipline: Mechanical Engg. / Production Engg. / Civil Engg

Duration: 14:30 to 16:00

Time: for each paper 9 minutes app.

Location: TPO

ID169	SIF Determination for cracked plates by using method of photoelasticity	Pravin R. Gawande
ID170	Minimum Quantity Lubrication	Rupesh M Parthe
ID171	Optimization of Machining Parameters of EN36	Tusharkumar D. Mali
ID172	Organic Break Pad in Tribological Aspect	Sagar A. Dhotare
ID173	Study of Different Mechanical Logic Circuits	Sagar A. Dhotare
ID174	An Introduction to Application of Zebra Pattern for Dissipation of Heat in Electronic Equipments	Sumit S. Dharmarao
ID175	Analyzing And Prioritising Entities Using AHP	Swaraj Kadam
ID185	Optimization of Saddle Supports in Horizontal Pressure Vessel	Rohit P. Jadhav
ID188	Lean manufacturing System in Industries for Increasing Productivity by Eliminating Waste	Jatale Shailesh Devidasrao
ID189	Design & Analysis of Solid & Hollow Impellers for Aero Engine Application	Prof. Sonal Paresh Sali
ID190	Optimisation of Conducting Polymer and Development of Battery	M.Shivapradeep

Day: 1

Discipline: Mechanical Engg. / Production Engg. / Civil Engg

Duration: 16:30 to 18:00

Time: for each paper 10 minutes app.

Location: TPO

ID176	A Review On Electromagnetic Engine	MandarBhalchandraThorwe
ID177	Analysis of "Solar Radiant Heat Flux" Through Concrete Slab	Rohidas D. Gabhale
ID178	Pipe Inspection Robot-A Case Study	Linesh Bhangale
ID179	Design and Analysis of Set up for Power Generation on Road using Sliding mechanism (RPG)	Akshay Chavan
ID191	Experimental and Simulation Study of Modified Acoustic Horn Design for Cleaning	Dipesh D. Jadhav
ID192	A Review: Fuel Cells and its Applications in Modern Vehicle Technology	Utsav M Chawda
ID193	Design of Base Isolator to Prevent Transmission of Horizontal Forces Acting on Machine during Earthquake	Amar Patil
ID194	Limit Load Analysis of a Pressure Vessel using ASME Section III and Section VIII Procedure by Non-Linear Finite Element Method	Pranitha Prabhakaran
ID196	Design and Analysis of HM/ HS Carbon Epoxy LH Drive axle in Maruti Suzuki WagonR VXi	Amar Bharat Bhopi

Day: 2

Discipline: Electronics Engg. / Electronics and telecommunication Engg. / Electrical Engg. / Instrumentation Engg. /

Biomedical Engg.

Duration: 10:00 to 11:30

Time: for each paper 10 minutes app.

Location: Seminar Hall

ID1	Parallel Kalman filters formulti-sensorenvironment: Algorithms and Simulations	Vidya. R. Keshwani, Dr. Kallol Roy, Prof. Chetan S. Patil, Dr. M.J.
		Lengare
ID27	Surface Finish Images Classification Using Fuzzy Logic Classifier	Feirz F.A Shaikh
ID29	Detection of Abnormal Features from Fundus Images using Image Processing	Anuj Kumar Pandey, Nikita Dhulap, Surekha Salunkhe, Sanket
	Techniques	Kulkarni
ID31	Intrabody Communication using Android Platform	Ajinkya Kulkarni, Chinmay Prabhudesai, Rajesh Sarkar, Rupali
		Sawant
ID33	Solar Powered Street Light Intensity Control	Harsh Desai, Vishal Yadav, Ankit Wadkar
ID150	Improvement of performance of a system with delay using SMC	Manju Kurien
ID157	Infant Identification From Their Cry Using MATLAB	Prof. R. B. Singh
ID158	Semantic Web Mining UsingArtificial Neural Network	Ms.Chaitali Mhase
ID159	Video Content Analysis And Indexing	Anil W.Kale

Day: 2

Discipline: Electronics Engg. / Electronics and telecommunication Engg. / Electrical Engg. / Instrumentation Engg. /

Biomedical Engg.

Duration: 10:00 to 11:30

Time: for each paper 10 minutes app.

Location: Lab1- Compt. Engg. Dept

ID28	Equalization Techniques for MIMO System	Udayraj Chaudhari
ID30	Artificial Intelligent Robot: A Sweeping Robot	Ms. Sheetal Bhujade, Rima G. Pai, Hiral H. Patel
ID32	Rail Track Discontinuity Detection Using Optical Fiber Communication	Neha Anne , Sharayu Kautkar, Swapnali Gadhave, Himani Narvekar, Vandana Khobragade
ID34	Indoor Position Tracking and Detection System	Zarrar Khan,
ID63	Image segmentation using Fuzzy C-Mean and K Mean clustering technique	Nikita Patil
ID151	A Survey on Increased Adoption of Wearable Technology in Aerospace & Defense for Efficiency and Productivity	Prof. Priyanka N. Borse
ID 218	Communication device for deaf and blind person	Madhura Mandlekar
ID219	Cursor Movement Control Using Vision Technology	Samata Gaikwad

Day: 2

Discipline: Electronics Engg. / Electronics and telecommunication Engg. / Electrical Engg. / Instrumentation Engg. /

Biomedical Engg.

Duration: 11:45 to 13:15

Time: for each paper 10 minutes app.

Location: Seminar Hall

ID35	IoT Based Industrial Farming	Pallavi Patne
ID38	Innovative Wearable Navigation Device for the Blind Using Raspberry PI	Yogendra Ravle,
ID40	Single Phase Grid System Using Single Stage Connection	Chitralekha Vangala
ID42	A Review of Optimization techniques used for solving Unit Commitment and Economic Dispatch problems	Priyanka B. Pagare
ID62	Content Centric For Mobile Adhoc Network to Avoid Packet Loss	Dhanashree R. Mhaske
ID220	Intra body communication data transfer between mobile and pc	Jithu Suresh
ID221	Multimodal Biometric Authentication For Iris And Palmprint Fusion	Patil Purnima
ID222	NFC Based Video Attendance System	Akshay Shinde

Day: 2

Discipline: Electronics Engg. / Electronics and telecommunication Engg. / Electrical Engg. / Instrumentation Engg. /

Biomedical Engg.

Duration: 11:45 to 13:15

Time: for each paper 10 minutes app.

Location: Lab1- Compt. Engg. Dept

ID36	E Waste Management In Smart City	Akash Tambe
ID39	Air Core Generator	Dhanesh H. Thakur
ID41	Improving Reliability of Distribution System by Optimal Placement of DGs	Tanaya D. Gulhane
ID43	Simulation of Z-Source Inverter Fed InductionMotor Drive	vishalppansare@gmail.com
ID61	Multirate digital signal processing Techniques in the receiver stage of RADARS	Prof.Umesh S Pinjarkar
ID223	"SMART FARMING" Solar Energy based Farm security system using Thermal/IR sensor with GSM, RFID and Automated Irrigation using Soil moisture Sensor	Pankajkumar Joshi
ID229	Embedded based solar powered grass cutter	Shital Pardeshi
ID230	Power line Communication	Vaibhav Joshi
ID234	Human Resource Building for Manufacturing Industries	Mansi Manoj Lakhani

Day: 2

Discipline: Electronics Engg. / Electronics and telecommunication Engg. / Electrical Engg. / Instrumentation Engg. /

Biomedical Engg.

Duration: 14:00 to 15:30

Time: for each paper 10 minutes app.

Location: Seminar Hall

ID44	Online Shopping Acceptance Model based on User Comment	Manoshree V. Nikam
ID53	Domain Specific Security Technologies of Cloud Computing	Sudhirkumar T Khelkar
ID55	WOMEN SAFETY SYSTEM	Mr. Hrushikesh Patil
ID57	Various Technologies in Smart Bag System	Ms. Rupali Dabade
ID60	A Robust Real Time Number Plate Recognition System	Aditi D. Parab
ID231	Data Security using Steganography	Mr Anand Narayan
ID232	Student Security System	Vashist. T. Singh
ID246	Modern Farm Automation Based on RTC	Vele Harshala
ID247	Plc Based Security System of Home And Office	Payar Bhaskar

Day: 2

Discipline: Electronics Engg. / Electronics and telecommunication Engg. / Electrical Engg. / Instrumentation Engg. / Biomedical Engg.

Duration: 14:00 to 15:30

Time: for each paper 10 minutes app.

Location: Lab1- Compt. Engg. Dept

ID45	Silica Gel Synthesis of Pure Potassium Hydrogen Tartrate Single Crystals and Their FTIR and XRD Characterization	M. B. Chaudhari
ID54	Wireless Machine to Machine Healthcare Solution in Global Networks	S. V. Jadhav
ID56	Alive Human Detector	Mr. Amey Salvi
ID58	Design of a Real Time Automatic Vehicle Accident Prevention, Detection & Tracking System Using Cellular Network	Shafiya Ariff
ID59	Controlling electrical appliances using Computer Speech, Android Appliances	Shital Gaonkar
ID233	Efficient Secure Routing using DCN in Dynamic Wireless Sensor Network	Ms. PriyankaNaik
ID244	Plc Based Separation Process Of Metals & Non-Metals Using Object Identification Method	Aniket P. Nachan
ID245	Object Sorting Process Automation using PLC	Nishant R. Chavan

Day: 2

Discipline: Computer Engg./ Information Technology.

Duration: 10:00 – 11:30

Time: for each paper 8 minutes app.

Location: Lab2 Computer Engg. Dept.

ID89	Personal Digital Assistant For Blind People	Suhas Gadhave
ID90	Efficient Data Recovery and Compression Using Shared Scheme For Secret Audio	Bhavana A. Yashwantrao
	Sharing	
ID91	Fingerprint Recognition & Classification System by Minutia Extraction using Self-	Nikhil Mandg
	Organization Maps	
ID92	Find Unauthorised User Techniques under Attack	Roshni R.Kamble
ID93	Song Recommendation System Using Genetic Algorithm	Shardul Pandurang Sawant
ID94	To Analyze TRP using Business Intelligence using twitter and television media	Premita Ananta Bhavarthe
ID105	Big Data Management as a Service (BDMaaS) using NOSQL model from Cloud	Mrs. Mirza Zainab
ID106	Deliberation on Face Anti-Spoofing Techniques	Ms.Deveshree R. More
ID107	ACO-GA based routing algorithm for MANET	Nikita sunil Barve
ID108	Privacy Preservation and Discremination Prevention during Data Mining in	Mr. krishna kumar tripathi
	Distributed Environment	
ID129	Energy Efficient Routing Protocols for Wireless Sensor Networks- A Review	Saritha L.R
ID239	Healthcare Application On Android	Bhushan Vedak
ID242	Web Usage Mining: A Survey on Pattern Extraction from Web Logs	Shashank gangadhar chandramore

Day: 2

Discipline: Computer Engg./ Information Technology.

Duration: 11:45-13:15

Time: for each paper 8 minutes app.

Location: Lab2 Computer Engg. Dept.

ID97	IRIS Recognition Technology	Mr.Shreyas Sohani
ID109	Secured Encryption And Transmission	Mr.Sammit.Rane
ID110	Privacy Preserving using data Anonymization technique on Hadoop	Ms.Aarti Gopal Bhirud
ID111	Investigation of View Factors in Pressurized Heavy Water Reactor	Vinod.D
ID112	EduRight: Bridge between Education and Disability	Madhura Mhatre
ID113	Ranking of Dynamic Query Forms using Fscore	Shamika S. Mule
ID115	Generations of Mobile Communication and Scope of Latest Technology	Prof. Tarannum Shaikh
ID116	Performance Improvement of Privacy Preserving in K-anonymous Database Using 3DES-Tiger-RSA	Komal Dhanawade
ID119	Driver Alertness Monitoring using OpenCV and Android Smartphone	Prof. Harshad G Dagade
ID120	An Integrated Automatic Compiling System for Student Feedback on Java Programs	Prof.Prasad Pulekar
ID121	Load Balancing And Failover System	Pallavi S Verma
ID130	Innovation For Description Mapping E- Media Databases Matching Name Domain In Social Network Context Using Software Process Model For Photo Auto Tagging	Mr.Pankaj Agarkar
ID240	Trusted Third-party based Authentication Protocol in Cloud Computing	Krupal Avinash Gharat

Day: 2

Discipline: Computer Engg./ Information Technology.

Duration: 14:00- 13:30

Time: for each paper 8 minutes app.

Location: Lab2 Computer Engg. Dept.

ID76	Data Clustering in Hadoop Framework	Asif Ismail Pathan
ID82	Enhanced Driving License Using NFC	Mamta Pingle
ID83	Optimized fire Alarm system for better protection using Image Processing Technique	Shahabaj Bilal Shaikh
ID118	Evaluation of Quality of services in Wireless Sensor Networks	Prof. Madhuri R. Chavan
ID122	Automated College Timetable Generator	Shraddha Marathe
ID123	Credit Card Fraud Detection System	Amol Dalvi
ID124	Ensuring user data security in cloud computing and OPoR model	Jayashree Bhalerao
ID125	Security Threats In Crowd Computing	Darshana Bhole
ID126	Distributed Intrusion Detection System with the Integration of Encryption , Splitting-up approach and OTP for Cloud Security	Punam D. Mate
ID132	Steganography- A Method of Encrypting Message	Miss. Shweta S. Gawde
ID133	Smart Code Developer	Miss. Meghna Mali
ID237	Understanding Kin Relationship In Photo	Shital G Bhirud
ID241	Online Aptitude Exam Generation System 1	Snehal T Sonawane

Day: 2

Discipline: Mechanical Engg. / Production Engg. / Civil Engg

Duration: 10:00 to 11:30

Time: for each paper 9 minutes app.

Location: TPO

ID181	Enhancement of Heat Transfer Rate In A Radiator Using CuO Nanofluid	Amruta P. Birar
ID182	Experimental Analysis of Thermo-electric cooling of IC Engines	Mr. Shivprasad Shahaji Yadav
ID183	Grinding Wheel Attachment on Lathe Machine	Darshan S. Attarde
ID184	Design, Development and Analysis of Differential Anti-reverse Mechanism	Ameya M. Mahadeshwar
ID186	A Review of hydraulic jumps due to circular impinging jets	Ashish W. Khandalkar
ID202	Fabrication of Smart E-Bicycle	Omkar Maruti Sankpal
ID203	Design of Four Wheel Steering Zero Turning Radius	Gore Hrishikesh Rajendra
ID209	Economic aspects of green building- A review	Krishna A. Joshi
ID210	Economic Aspects of Green Building- A Review	A K Biradar
ID217	Resistance Spot Weldability of Dissimilar Materials in 1 mm Thick Sheet	P PChoughule

Session MPS5+AS1

Day: 2

Discipline: Mechanical Engg. / Production Engg. / Civil Engg and Applied Science/Pharmacy

Duration: 11:45 to 13:15

Time: for each paper 10 minutes app.

Location: TPO

ID195	Water Harvesting – A Solution to Drought & Falling Level of Ground Water	Sumit S. Dharmarao
ID199	Design and Fabrication of Grain Husk Aspiration And Grading Machine	Uttareshwar Murlidhar Shep
ID200	Solar Based Sea Oil Separator	Vishal V Pawar
ID211	Effects of Concentration Skills in English Study	Haresh S. Wadhwani
ID212	Laplace Transform and Its Application In Various Field	Sarjerao Kondiba Dudhe
ID213	Negative impact of modern communication on social life	Mangesh Manik Kamble
ID214	Spectral Analysis of Fourier series Using SCILAB	Mr.Prakash Uttam Sansare
ID215	Synthesis of derivatives of Coumarin and its application	Miss. Ketaki V. Patil
ID216	Analytical Study of Communicative Language Teaching	Prof. Santosh Vishwanath Bhagat

Day: 2

Discipline: Mechanical Engg. / Production Engg. / Civil Engg

Duration: 14:00 to 15:30

Time: for each paper 9 minutes app.

Location: TPO

ID187	Analysis of implementing a concept of Supermarket and its impact on Inventory Management of Rotors	Shadab Shamshad Ahmed
ID197	Design of Three Wheeler for SAE- EFFICYCLE 2015	Prof. Rajendra L. Bharambe
ID198	Effect of Dean Number on heat transfer to Newtonian fluid through spiral coils with constant wall Temperature in laminar flow	Rahul Harishchandra Patil
ID204	Recumbent Tadpole Trike (HMV) Human power vehicle	Vivekkumar Maurya
ID205	Design & Development of Go-Kart (A Racing Car)	Ankita Kamble
ID206	Design of Pneumatic Exoskeleton using Artificial Muscles	Vishal Parshuram Patil
ID207	Thermal Hydraulic Studies On Thermal Storage Design For Solar Energy Application	Sameer S. Gole
ID208	The Space Shuttle-A Future Space Transformation System	Sachin Rajaram Bhosale