



International Conference on Advances in Science, Technology and Engineering (ICASTe-2018)

Day wise Session Schedule

Track : IT-COMPS

Day 1 (20/04/2018) : Session I

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	11:15am	#193133	EFFICIENT TRAFFIC MONITORING AND CONTROLLING SYSTEM	Karishma Konar
2	11:23am	#193145	Yarn Quality Assessment using Image Processing Techniques	Urvashi Jalan, Simran Dhanota, Rahul Agre and Aditya Aurange
3	11:31am	#193146	M-Ticketing and Location tracking of public transport	Manoj Thayil
4	11:39am	#193131	Sensitivity Analysis using social networks to identify suicidal tendencies	Brinal Colaco
5	11:47am	#1931176	Driver Id identification using Quick Response code	Rohan Vasant Aier
6	11:55am	#1931204	Real Time Driver Drowsiness Detection System	Darshan Jain
7	12:03pm	#1931205	Personalized assistant with privacy	Harsh Vitra
8	12:11pm	#193143	Improving the Security of E-Documents using Multiple XML Digital Signatures.	Mayuri Jain
9	12:19pm	#1931214	A Survey on Context-Aware Framework for Smart Home	Poonam Dhavale
10	12:27pm	#1931206	RAILWAY TRACK CRACK DETECTION SYSTEM	Viral Thanekar
11	12:35pm	#1931209	Solar Powered & Arduino Controlled Agribot	Rabeena Panda
12	12:43pm	#193136	Smart Garbage Monitoring System	Shradha Pansare

Day 1 (20/04/2018) : Session II

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	2:15pm	#1931260	Survey on different approaches for wireless sensor network design issue	Reshma Rasal
2	2:25pm	#1931215	RFID BASED ATTENDANCE SYSTEM USING INTERNET OF THINGS	Jayant Dalvi
3	2:35pm	#1931165	IOT BASED MOBILE TRANSLATION AND COMMUNICATION GLOVE FOR BLIND PEOPLE	Shyamal Kasar
4	2:45pm	#193124	Time to embrace and adopt Cloud Computing Technology in the Indian Healthcare Industry?"	Pankaj Ramakant Kunekar
5	2:55pm	#1931137	CLOUD BASED BLOOD BANK SYSTEM	Shreyas Chaudhari
6	3:05pm	#1931173	Privacy-Preserving Public Auditing for Regenerating- Code-Based Cloud Storage using AES and ABE	Sofia Mujawar
7	3:15pm	#1931136	Survey of Electronic Payment Systems	Sunil Sushir
8	3:25pm	#193172	Blue Brain	Anish Salgia
9	4:00pm	#1931128	An Effective Method for Algorithm to Source Code Conversion	Sanika Chavan
10	4:10pm	#193160	Enhancing museum experience using Augmented Reality	Kiran Bhote
11	4:20pm	#193135	Health @ Fingertips	Ankita Walavalkar
12	4:30pm	#193113	Setting Up of an Efficient Linux Based Computing Environment	Manasi Acharya

Day 2 (21/04/2018) : Session I

Sr. No	Time	Paper ID	Title of Paper	Authors
1	10:07am	#193193	Optimising Know Your Customer (KYC) Process using Blockchain	Rohit Sharma
2	10:14am	#193141	Anti-Theft Mechanism in Retailing System	Sejal Chorghhe
3	10:21am	#1931144	New Approach for Secured Data in Image Form	Gitanjali Kalme
4	10:28am	#1931198	Implementing Linux Based Firewall Using Netfilter/Iptables	Kartik Shetty
5	10:35am	#1931207	Multimedia Content Security with Random Key Generation Approach	Vishal Panchal
6	10:42am	#193173	Secure voting system in India accepting biometric fingerprint based on Aadhar card.	Vishal Pawar
7	10:49am	#19319	Security enhancement of five pixel pair algorithm	Nayana Chaudhari
8	10:56am	#1931115	Digital wallet : Simple secure way for e-transactions	Radhika Patel
9	11:03am	#1931179	Morse Code Translator and Interpreter using Arduino	Jainil Sharma
10	11:10am	#1931220	Designing a New Efficient Hybrid DNA Cryptographic System: A Comparative Analysis	Malekar Viraj
11	11:17am	#1931194	Health Emergency Android Application	Aakash Shanbag
12	11:24am	#193168	Biometric Based Digital Documentation	Monika Singh

Day 2 (21/04/2018) : Session II

Sr. No	Time	Paper ID	Title of Paper	Authors
1	1:00pm	#1931146	Analysis Of Different Web Mining Techniques and Applications	Khan Shaista Agha Tasneem
2	1:07pm	#1931174	Text Reader Using Optical Character Recognition For Visually Impaired	Paras Doshi
3	1:14pm	#1931170	Survey on Variants of QWERTY	Mayuri Jain
4	1:21pm	#1931226	Detecting Phishing Website Using Data Mining	Vishal Pawar
5	1:28pm	#1931182	Blur Identification Metric Based Image Restoration And Quality Assessment	Rituja Narvekar
6	1:35pm	#1931240	A Review on Various Hand Gesture Recognition Techniques and Technologies	Mohammad Adil Ansari
7	1:42pm	#193165	Stock Market Closing Price Prediction Using Machine Learning	Vishal Panchal
8	1:49pm	#193127	Automatic Generation of the Domain Module with Referenced Images from Electronic Textbooks using MapReduce Framework	Sampada Rajan Samel
9	1:56pm	#1931150	A REVIEW PAPER ON BLOOM'S TAXONOMY: COGNITIVE DOMAIN	Amisha Karia
10	2:03pm	#1931195	A Survey on Network Firewall Solutions	Nahid Shaikh
11	2:10pm	#1931164	Survey of Various Clustering Techniques	Rujata Chaudhari



International Conference on Advances in Science, Technology and Engineering (ICASTe-2018)

Day wise Session Schedule

Track : EXTC

Day 1 (20/04/2018) : Session I

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	11:15	#1931131	Microcontroller based Android application Smart Healthy and natural air cleaner	Soham Kulkarni, Irfan Idrisi, Jenil Sangoi, Narender Singh and Prof:Prajakta Pawar
2	11:25	#1931101	Performance analysis of Mobile Ad Hoc Network Routing Protocol using Dolphin Echolocation Algorithm and Ant Colony Algorithm	Moreshe Mukhedkar and Uttam Kolekar
3	11:35	#1931108	Rail Track Monitoring Methods for Detection of Cracks: A Survey	Manisha Vohra and S:K: Gabhane
4	11:45	#1931109	Irrigation Automation Methods: A Survey	Bhushan Patil, S:K Gabhane and S:S Repal
5	11:55	#193175	Modelling of different carbon nanotube structure (CNT) & its application	Sumita Gupta and Aditi Kamble
6	12:05	#1931172	Gesture Typing	Ganesh Mahalle, Viral Mammiya, Prashant Medhekar, Kaushal Obhroi and Prof: Usha Gupta
7	12:15	#1931248	Simulation of Multi-bit voltage level generator using voltage controlled memristor model	Prasad Soman, Kirti Agashe, Mahesh Warang and Anushri Tambe
8	12:25	#1931249	Development of ARM based embedded controller for white line detection	Mahesh Warang, Anushri Tambe and Prasad Soman
9	12:35	#1931183	DIGITALIZATION OF X-RAY MACHINES	Prof: Ashish Bhaisare, Mr: V
10	12:45	#1931156	Designing Of a Solar Based Remote Controlled Water Sprayer and Weed Detector	Shriyanka Debroy, Amruta Alone, Sakshi Surve and Vrushali Chikane
11	12:55	#1931162	IOT BASED PAYMENT AND IDENTITY SMART CARD	Abhijeet Nair, Akanksha Singh, Kshitij Zope and Pranjal Sondkar
12	01:05	#193162	Online Signature Verification using Digital Signature Android APP	Akshay Yadav and Uttam Kolekar
13	01:15	#1931131	Microcontroller based Android application Smart Healthy and natural air cleaner	Soham Kulkarni, Irfan Idrisi, Jenil Sangoi, Narender Singh and Prof:Prajakta Pawar

Day 1 (20/04/2018) : Session II

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	02:15	#1931213	Automated Waste Segregation Robot Based on Artificial Intelligence	Nabil Husainy Sayed, Afifa Khan, Sarfaraz Chimaokar and Nabanita Nath Chaudhary
2	02:25	#193144	An Efficient Network Selection Algorithm based on Multiattribute Decision Making Technique	Shraddha Sawant, Uttam Kolekar and Manjusha Deshmukh
3	02:35	#1931169	Smart Walking Stick for the Visually Impaired	Kaushik Patil, Venkata Krishnan Subramanian, Onkar Salunke and Shubhangi Ghate
4	02:45	#1931166	MICROCONTROLLER BASED WIRELESS HIGH END SECURITY SYSTEM	Shubhangi Dongre, Shivali Ghag, Shraddha Satpute, Nikhil Todankar and Prajakta Pawar
5	02:55	#1931175	Artificial Tree	Udaya M, Unnati Gaikar, Swapnil More and Anuprita Gawande
6	03:05	#1931230	An Implementation of I2C using Embedded C in Atmel IC for Lux meter	Shriganesh Yadav, Ashish Koli and Hrishikesh Talwalkar
7	03:15	#193130	TRAFFIC SIGNAL AND LANE DETECTION USING RASPBERRY PI AND ARDUINO	Manish Nikam, Aniket Jadhav and Vaibhav Gupta
8	03:25	#193137	Motion Based Message Conveyor for Paralytic	Sampada Shelar, Soham Kasture and Karan Badhe
9	03:35	#193139	Shape Identification Using Image Processing	Ruchi Rane, Archana Chauhan and Srushti Wagh
10	03:45	#1931105	Augmented Reality With Device Control	Jyoti Kale, Bhavika Bhanushali, Twinkle Inamdar and Ankita Jadhav
11	04:10	#1931171	Futuristic Heterogeneous Wireless Network	Ms:Shailaja Mohite, Ms: Pallavi Sapkale and Dr:Uttam Kolekar
12	04:20	#193181	BUS LOCATION TRACKING & INDICATION SYSTEM FOR PUBLIC ASSISTANCE	Prof: Deepali Khandekar, Anirban Bera and Mohan Bhandary
13	04:30	#1931189	Water Eco-System Analytics using Zigbee Wireless Sensor Network	Sashi Kumar Yadav, Omkar Shinde, Amar Jadhav and Vishakha Gaikwad
14	04:40	#1931605	Quantum Physics	Shreyas Somani
15	04:50	#1931606	Hybrid power generation using solar and wind energy	Zaid kadri
16	05:00	#1931611	Fin FET Transistor	Shrutika Shinde, siddhesh Nikam

Day 2 (21/04/2018) : Session I

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	10:00	#1931212	Fuzzy Based Traffic Signal	Priyanka Shevade, Yajuta Kajale, Nimisha Mathew and Amrapali Kharat
2	10:10	#193169	FULLY ADVANCED SMART SHOPPING CART	Rahul Singh, Umesh Valanju, Ajay Verma, Rahul Yadav and Aditi Kamble
3	10:20	#193157	Smart E-Learning Education Over Owncloud Using PINEA64 Plus	Vrushankan Wakade, Omnarayan Yadav, Sumedh Shinde, Akash Naik and Sushma Kore
4	10:30	#1931129	Fingerprint vehicle starter	Ashish Lohar, Sahil Palekar and Anil Singh
5	10:40	#1931140	VOICE CONTROLLED HOME AUTOMATION SYSTEM USING RASPBERRY PI 3	Khanchan Toraskar, Nihal Chowkekar, Virendra Bhoir and Bhagyashree Gavhane
6	10:50	#193145	A Zigbee based Wireless Patient's Monitoring System	Rahul Agre
7	11:00	#1931153	A FIRE FIGHTING ROBOT	Ashish Ubale, Chetan Kadam and Akshay Gole
8	11:10	#1931601	Augmentation of Networks: 1G,2G,3G,4G,5G	Neetu Bhati, Sonam Mhatur
9	11:20	#1931602	INTRODUCTION TO LIFI TECHNOLOGY (LI-FI)	<u>Shubham Sawant</u>
10	11:30	#1931603	Wireless power tranfer using inductive coupling	Sonia Aneesh
11	11:40	#1931604	Design of Wideband Antenna for RF Energy Harvesting	Mamta Kurvey



International Conference on Advances in Science, Technology and Engineering (ICAS 16-2018)

Day wise Session Schedule

Track : Civil

Day 1 (20/04/2018) : Session I

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	11.15-11.25	#193116	Development Of Vulnerability Curves For Low-Rise RC Building	Umesh Vazurkar
2	11.25-11.35	#193122	Effect Of CFRP & Its Lap Length In RC Beam	Preeti Kalburgi Raksha Khandare
3	11.35-11.45	#193195	P – Delta Analysis Of RCC Framed High Rise Building Equipped With Shear Wall Using Building Information Modelling	Tejas Jain And Smita Patil
4	11.45-11.55	#1931104	Experimental Investigation Of Effect Of Tuned Mass Damper In The Structure Using Shake Table	Majeed Pathan, Vishal Misal, Raghavendra G.S
5	11.55- 12.05	#1931110	Review On Comparative Study On The Performance Of High-Rise Reinforced Concrete Structure Having Vertical Irregularity Using Different Lateral Load Resisting Systems.	Ahid Bhati And Smita B. Patil
6	12.05-12.15	#1931130	Effects Of P-Delta On Multi-Storeyed High-Rise RC Buildings In Different Seismic Zones	Sanchit Mirwankar
7	12.15-12.25	#1931154	Review On Pushover Analysis And Dampers For Seismic Retrofitting	Sanket More , Prashant Muley
8	12.25-12.35	#1931167	Review On Seismic Performance Based Design Of Framed Structure.	Tanvesh Dabholkar, Prashant Barbude
9	12.35-12.45	#1931168	Experimental Study Of Building On Shake Table: An Overview	Tanmay Shinde, Saurabh Pednekar, Prashant Barbude
10	12.45-12.55	#1931181	Review Paper On Effects Of Blast Load On Buildings	Nilesh Pendhari, Prashant Muley
11	12.55-13.05	#1931185	Development Of Methodology For Design Of Foundation For Small Size Windmills On Existing Structure	Hemanshu Badgajar, Smita Patil
12	13.05-13.15	#1931228	Analysis Of Building Frames Under Wind And Earthquake Loads	Suraj Venvanshi, Ashitosh Waghmare, Suraj Vishwakarma , Ankita Katare

Day 1 (20/04/2018) : Session II

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	14.15-14.25	#1931233	Comparative Study Of Conventional And Bubble Deck Slab	Rohit Jadhav, Viren Jain, Abhijit Musale, Sujay Yeole, Vrushali Suryawanshi
2	14.25-14.35	#1931405	A Review On Concrete Filled Steel Tube Column With Duplex Steel	Vrushali Suryawanshi, Vishal Misal, Satyajcet Mopari
3	14.35-14.45	#193147	value analysis of coastal road	Dhruvish Mehta Aman Shah
4	14.45-14.55	#1931139	BENEFITS OF VALUE ENGINEERING APPROACH TO LOW VOLUME RURAL ROADS	Pravinkumar jagtap
5	14.55-15.05	#1931401	Town Planning using GIS and Remote Sensing	Dhanraj Kale, Kiran Kankute, Bhushan Karawade, Madhur Khade, Mugdha Agarwadkar
6	15.05-15.15	#1931403	Riverfront Development	Viren Jitendrakumar Davda, Nishant Bhaskar Shetty, Jay Rajnikant Panchal, Shivshankar Padmakar Shukla Raghavendra G.S.

Day 2 (21/04/2018) : Session I

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	10.00-10.10	#1931100	Comparison of RAI & SPI for Drought Assessment in Jalna	Dr. Sangita Mishra, Shuaib Chauhan, Aatif Jamadar, Aadil Ansari and Shadab Shaikh
2	10.10-10.20	#193199	Warka Water Tower: An innovative method of water harvesting from thin air in Semi-Arid Regions	Dr. Sangita Mishra, Tinku Pandit, Shaibaj Patel, Shyam Kakade and Muhammed Yunus Shaikh
3	10.20-10.30	#1931186	Green Design for Kalsekar Technical Campus	Aafreen Naaz Shaikh, Disha Jagtap, Shweta Phalke, Ruheen Shegle
4	10.30-10.40	#1931157	Analytical Study of Municipal Solid Waste Anisotropy at Phursungi Dumping Yard in Pune Region	dabhe jagrutiben , chetan more
5	10.40-10.50	#1931159	DESIGN OF SEQUENCING BATCH REACTOR USING STOAT FOR WORLI-PRABHADEVI	Saurav Kadam, dhiraj dalvi ,vishal patekar , rajeev singh
6	10.50-11.00	#1931102	Development and Application of Linear Programming Model for Multi Objective Crop Planning for Optimal Benefits	Raghavendra G S, Vishal Misal and Kurli G V
7	11.00-11.10	#1931197	Feasibility of farm pond for irrigation in parched area	Nithya K, Umesh Vazurkar
8	11.10-11.20	#1931231	Use of Phytoremediation for reduction of BOD from domestic waste water.	Tanmay Jadhav, Yogiesh Mishra, Urjela Ahire, Viren Choudhary
9	11.20-11.30	#1931235	Use of plants for removal of BOD of waste water: A Review	Mrunal Joshi
10	11.30-11.40	#1931402	INTEGRATED SOLID WASTE MANAGEMENT (COMPOSTING)	Shraddha gade, Prachi Jagtap, Anuj Gosavi, Prachi Gawkadkar, Priyanka Deshmukh
11	11.40-11.50	#1931245	Effect of Soil Structure Interaction on Building Frame Resting on Pile Foundation	Dikshant Hasbe, S.A.Rasal
12	11.50-12.00	#1931246	Soil Structure Interaction Analysis of Building Frame with Different Shapes	Tushar Patil, S. A. Rasal

Day 2 (21/04/2018) : Session II

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	13.00-13.10	#1931602	Removal of Pb +2 & Cd +2 ions from domestic water samples using low cost natural adsorbent	Dr. Nagesh Raghunath Sutar
2	13.10-13.20	#1931107	LIGHTWEIGHT CONCRETE USING EPS BEADS	Swapnil Wani, Nitesh Salvi, Aashish Raut and Niraj Pawar
3	13.20-13.30	#1931122	FIBER REINFORCED CONCRETE –A REVIEW	Omkar Darade, Arjun Jangid, Kuldeepsingh Chundawat and Laxit Jain
4	13.30-13.40	#1931132	A review on Concrete Reinforced with steel fibre.	Aishwarya bhutkar , Raksha khandare
5	13.40-13.50	#1931177	permeable pavements	Siddesh Chintam, Vibhavari Jadhav, Omkar Bhosle
6	13.50-14.00	#1931236	Study of Fine Aggregate Replacement, By Demolished Concrete Waste	Bramhi Shete, Tejas Topkar, Yatish Thokal, Vedant Sanyasi, Priyanka Jadhav
7	14.00-14.10	#1931404	USE OF RECYCLED PLASTIC IN CONCRETE MIXTURE	Anand makwana, Aniket More, Prashant jogdand, Ketan Pande, Nithya K.
8	14.10-14.20	#1931406	Effect of Silica Fume on High Performance Concrete	Priyanka Jadhav, Amruta Chougule, Rohit Magdum, Shrikant Sutar



International Conference on Advances in Science, Technology and Engineering (ICASTe-2018)

Day wise Session Schedule

Track : Mechanical

Day 1 (20/04/2018) : Session I

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	11:15 - 11.25	#1931225	Design and Analysis of Agitator Blade of Pressure Vessel for Variable loads	Shivam Shukla
2	11:25 - 11.35	#1931138	Development of Numerical Model of Natural Convection Heat Transfer for Wire-mesh Vertical fin	Abdullah Ansari
3	11.35 - 11.45	#1931158	DESIGN AND FABRICATION OF A PNEUMATIC AIR HYBRID BICYCLE	Shashwat B Mishra
4	11.45 - 11.55	#1931227	Thermodynamic Design of Absorption Heat Transformer	Abhijeet Lokhande
5	11.55 - 12.05	#1931149	Mild Steel Hardness After Different Types Of Quenching Mediums	Pravinpratap Singh
6	12.05 - 12.15	#1931076	Pre-Collision Avoidance System: A Review	Mihir Shinde
7	12.15 - 12.25	#1931118	Simulation of various parameters and its effect on Thermal Gradient in a Vortex Tube using Computational Fluid Dynamics	Prashant Singh
8	12.25 - 12.35	#1931147	CFD ANALYSIS OF NACA 4415 AT VARIOUS MACH NUMBERS	Paras Prakash Kadam
9	12.35 - 12.45	#1931178	Thermodynamic Design and Modeling of Single Stage LiBr/Water Absorption Heat Pump	AKASH CHIM
10	12.45 - 12.55	#1931125	ENERGY RECOVERY FROM WASTE " REVIEW"	Rohan Deepak Nikwade
11	12.55 - 13.05	#1931180	Tracking of Solar Panel by Using Hydraulic System	Sushrut Madhav Patankar
12	13.05 - 13.15	#1931502	Selection of Manufacturing Process Parameters Using DOE	Rajesh Balasaheb Pansare

Day 1 (20/04/2018) : Session II_ First Half

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	14.15 - 14.25	#1931116	Establishing relationship between the Key Performance Indicators for sustainable manufacturing to create value towards sustainability	Prabhddeep Singh Mathroo
2	14.25 - 14.35	#1931501	An experimental comparative study between algorithm and sensor based dual axis solar tracking system	Pratik
3	14.35 - 14.45	#1931123	CFD ANALYSIS ON AEROFOIL WITH AND WITHOUT GURNEY FLAP	Smeet Shah
4	14.45 - 14.55	#1931217	STUDY OF EFFECT OF PLASMA ACTUATION FOR FLOW IN PIPES	Hitarth Modi
5	14.55 - 15.05	#1931005	Leanness assessment of an organization using fuzzy logic approach	VISHAL ASHOK WANKHEDE
6	15.05 - 15.15	#1931196	Analysis and Development of Vertical Axis Wind Turbine	Vibhav
7	15.15 - 15.25	#1931239	CFD Analysis of Tube in Tube Heat Exchanger Using Twisted Tape Inserts: A Review	Ajax Mudaliyar
8	15.25 - 15.35	#1931234	Process Failure Mode and Effects Analysis on Catalytic Converter Assembly of Exhaust System	Mudholkar Gopal B
9	15.35 - 15.45	#1931184	Demonstration and Programming of automatic railway pedestrian cross-over bridge	Ajitkumar Yadav

Day 1 (20/04/2018) : Session II - Second half

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	16.00 - 16.10	#1931253	Experimental studies on transport of heat and mass during convective drying of food materials	KALYANI SURESH TAYDE
2	16.10 - 16.20	#1931252	Optimization of a method to Improve the Performance of Solar Panel	Shivani Borthakur
3	16.20 - 16.30	#1931124	MR Fluid in Braking Application	Mandar Kumbhar
4	16.30 - 16.40	#1931202	Analysis of drive shaft of heavy duty vehicle and optimization of it using composite material	Mahesh Yadav
5	16.40 - 16.50	#1931112	Design for Dis-assembly: An Approach towards green Technology	Rwitik
6	16.50 - 17.00	#1931223	Analysis and Optimization of crankshaft	Azhar Khan
7	17.00 - 17.10	#1931255	Experimental studies on evaluation of performance parameters on heat pipe, heat exchanger for recovery of heat from engine exhaust	Rajat Patle
8	17.10 - 17.20	#1931256	Performance analysis of solar assisted vapour absorption refrigeration system using flat plate collector	Rohan Raut
9	17.20 - 17.30	#1931192	Design and Manufacturing of 3D printer	Swathi Gouder



International Conference on Advances in Science, Technology and Engineering (ICASTe-2018)

Day wise Session Schedule

Track :H&AS

Day 2 (21/04/2018) : Session I

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	10.00-10.10	#1931113	Maximal Energy Graph	Ajeet Kumar Yadav
2	10.10-10.20	#1931143	Study of Black-Scholes Partial Differential Equation and its Applications	Akanksha Shinde
3	10.20-10.30	#193112	CALCULATION OF CHROMATIC INDEX BY USING EDGE MATRIX	Mrs Vrinda M. Kulkarni
4	10.30-10.40	#193196	The First Dirichlet eigenvalue of the Laplacian in a class of doubly connected domains in complex projective space	Akanksha Rane
5	10.40-10.50	#1931211	Statistical Modeling of option pricing using machine learning techniques	Ratan Singh
6	10.50-11.00	#1913630	Cryptography & its practical applications	Nilofer I Shaikh
7	11.00-11.10	#1931238	Efficient synthesis & characterization of 2 - (4 -((phenyliniumo) methyl) phenyl) isoindoline - 1,3 - dione	Nitesh Ramchandra Chindarkar
8	11.10-11.20	#193107	Morphological and luminescent properties on novel lead calcium diborate doped with Tb 3+	Vaishali Raikwar
9	11.20-11.30	#193114	Towards Greener Pastures: The Essential Environmental Facelift	Mousumi Bhattacharjee James
10	11.30-11.40	#193111	Luminescence properties of red emitting phosphor Ba ₂ ZnS ₃ : x Mn ²⁺ prepared with novel modified wet-chemical synthesis method"	Devayani Chikte Awade
11	11.40-11.50	#193106	Transformed Lifestyle: An Endowment of Biocompatible Materials	Mousumi Bhattacharjee James
12	11.50-12.00	#1931199	Thermal Studies of natural fiber reinforced Green Composites	Dr. Richa Agrawal

Day 2 (21/04/2018) : Session II

Sr. No.	Time	Paper ID	Title of Paper	Authors
1	12.00-12.10	#1931603	Identification and analysis of samples using microscopy and spectroscopy	Vijitha Rajesh Nair
2	12.10-12.20	#1931110	Review on Comparative Study on the Performance of High-Rise Reinforced Concrete Structure having Vertical Irregularity Using Different Lateral Load Resisting Systems	AHID BHATI
3	12.20-12.30	#193166	ATmega8L Controlled Automated Shirodhara Unit	Pradnya Gokhale
4	12.30-12.40	#193603	Synthesis and fluorescence properties of Eu ³⁺ to Eu ²⁺ in BaAl ₂ Si ₂ O ₈ phosphor under charcoal atmosphere	U B Gokhe