

2nd International Conference on IoT, Social, Mobile, Analytics and Cloud in Computational Vision and Bio-Engineering (ISMAC - CVB 2020)

Conference Date: 29-30, October 2020

Registered papers

29th October 2020

- **09.00am-9.30 am-
Inauguration and Keynote Address**
- **9.30 am - 11.30 am- Session I**
- **11.45 am to 1.45 am - Session II**
- **1.45 pm - 2.30 pm-Lunch Break**
- **2.30 pm - 4.30 pm - Session III**
- **4.30 pm - 5.15 pm - Session IV**

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)

Session-I -- Parallel Session-I
29th October 2020 [9.30am – 11.30am]

TIME SLOT	TITLE/ AUTHOR NAME
9.30 AM TO 9.45 AM	COMPARATIVE VALIDATION OF SRAM CELLS DESIGNED USING 18NM FINFET FOR MEMORY STORING APPLICATIONS RAJEEV RATNA VALLABHUNI, K.C.KOTESWARAMMA, B.SADGURBABU, A.GOWTHAMIREDDY
9.45 AM TO 10.00 AM	AN IOT BASED RAPID DETECTION AND RESPONSE SYSTEM FOR VEHICULAR COLLISION WITH STATIC ROAD INFRASTRUCTURE AGATHIYAN K, JAISAL CHAUHAN
10.00 AM TO 10.15 AM	DOCUMENT REPRESENTATIONS TO IMPROVE TOPIC MODELLING P. VENKATA POOJITHA, REMYA R.K. MENON
10.15 AM TO 10.30 AM	MACHINE LEARNING IN DEMAND FORECASTING - A REVIEW SUMAIYA FARZANA G , DR N PRAKASH
10.30 AM TO 10.45 AM	2GRAM FEATURES BASED PREDICTION OF MEMBRANE PROTEIN TYPES USING ENSEMBLE CLASSIFIERS METHODS ANJNAJAYANT DEEN, MANASI GAYANCHANDANI
10.45 AM TO 11.00 AM	SURVEY ON DEEP LEARNING TECHNIQUES USED FOR CLASSIFICATION OF UNDERWATER SONAR IMAGES DIVYABARATHI G, SHAILESH S, M.V. JUDY
11.00 AM TO 11.15 AM	ERROR CORRECTION TECHNIQUE USING LDPC ENCODER WITH BIT FLIPPING DECODER SOWMYA K B, RAHUL RAJ D N, SANDESH KRISHNA SHETTY
11.15 AM TO 11.30 AM	TEXT REGION DETECTION AND RECOGNITION IN NATURAL SCENE IMAGES USING MSER AND CNN DR. V ANANTHA NATARAJAN, DR. M. SUNIL KUMAR

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)

Session-I -- Parallel Session-II
29th October 2020 [9.30am – 11.30am]

TIME SLOT	TITLE/ AUTHOR NAME
9.30 AM TO 9.45 AM	MINING IN BIG DATA: CHALLENGES, SOLUTIONS PRAVEEN KUMAR SADINENI
9.45 AM TO 10.00 AM	SELECTION OF CLUSTER HEAD TECHNIQUES IN WIRELESS SENSOR NETWORK: A REVIEW APARNA KAMBLEA, BALAJI PATIL
10.00 AM TO 10.15 AM	LANGUAGE IDENTIFICATION PERFORMANCE EVALUATION USING SPECTRAL PROCESSING DEEPTI DESHWAL, PARDEEP SANGWAN, DIVYA KUMAR
10.15 AM TO 10.30 AM	VIDEO SUMMARIZATION USING FEATURE VECTOR CLUSTERING YASH DHAMECHA, SWANAND GADEKAR , SAI DESHMUKH, YASHODHARA HARIBHAKTA
10.30 AM TO 10.45 AM	FOG COMPUTING: A REVIEW OF ARCHITECTURE, APPLICATIONS AND CHALLENGES USHA JAIN, MUZZAMMIL HUSSAIN
10.45 AM TO 11.00 AM	IMAGE FUSION METRICS – A SYSTEMATIC STUDY VINEETA SINGH
11.00 AM TO 11.15 AM	RICIAN NOISE REDUCTION IN MAGNETIC RESONANCE IMAGING IMAGES USING ADVANCE WAVELET TRANSFORM AND ONLOCAL MEAN FILTER FOR ACCURATE TUMOR SEGMENTATION DR PRAVEEN KUMAR POOLA, DR. BODA RAVI, PROF. RAJENDRA NAIK, KUMARSWAMY DONTULA , L KOTESWARA RAO
11.15 AM TO 11.30 AM	AN EFFICIENT APPROACH FOR BUS RECOGNITION SYSTEM USING TRANSFER LEARNING FOR VISUALLY IMPAIRED PEOPLE DR.R.PRIYATHARSHINI, MR.M.SANJAY SIVAKUMAR, MS.A.MATHUMATHI, MS.NANCY SHARON JOHNSON, DR.R.SENTHIL KUMAR

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)

Session-I -- Parallel Session-III
29th October 2020 [9.30am – 11.30am]

TIME SLOT	TITLE/ AUTHOR NAME
9.30 AM TO 9.45 AM	TDMA TIME SLOT WASTAGE MINIMIZATION FOR WIRELESS SENSOR NETWORKS REJWANA SULTANA, MD. MAHBUBUR RAHMAN, MD. NURUL ISLAM KHAN
9.45 AM TO 10.00 AM	ENERGY PROFICIENT CLUSTER HEAD SELECTION STRATEGIES FOR WIRELESS SENSOR NETWORKS REJWANA SULTANA, MD. MAHBUBUR RAHMAN, MD. NURUL ISLAM KHAN
10.00 AM TO 10.15 AM	ERROR CORRECTION LDPC ENCODER WITH BIT-FLIPPING DECODER SOWMYA K B, RAHUL RAJ D N , SANDESH KRISHNA SHETTY
10.15 AM TO 10.30 AM	TRACKING METHODS IN AUGMENTED REALITY – EXPLORE THE USAGE OF MARKER-BASED TRACKING ASHWINI K B, PREETHI N PATIL, SAVITHA R
10.30 AM TO 10.45 AM	TECHNIQUES USED TO CAPTURE SKELETAL INFORMATION AND THEIR PERFORMANCE ACCURACY: A LITERATURE REVIEW J.PALANIMEERA A , K.PONMOZHI
10.45 AM TO 11.00 AM	IOT BASED SUSTAINABLE AGRICULTURE – ADVANCES, CHALLENGES AND OPPORTUNITIES S. RAJALINGAM, S. KANAGAMALLIGA , IDDRISU DANLARD , N. KARUPPIAH
11.00 AM TO 11.15 AM	DESIGN AND DEVELOPMENT OF WEARABLE REMOTE TEMPERATURE MONITORING DEVICE FOR SMART TRACKING OF COVID-19 FEVER MD SAFWAN MONDAL,KAMALESH ROY , SOURAV SARKAR
11.15 AM TO 11.30 AM	BUVOTS: A BLOCKCHAIN BASED UNTEMPERED VOTING SCHEME MILON BISWAS, MD. JULKAR NAYEEN MAHI, RAKIB HOSSEN, UZZAL KUMAR ACHARJEE, MD WHAIDUZZAMANE

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)

Session-I -- Parallel Session-IV
29th October 2020 [9.30am – 11.30am]

TIME SLOT	TITLE/ AUTHOR NAME
9.30 AM TO 9.45 AM	DEEP LEARNING AS APPLIED TO WIRELESS NETWORKS: A REVIEW SHEWANGI,ROOPALI GARG
9.45 AM TO 10.00 AM	AN IMAGE QUALITY ASSESSMENT SYSTEM FOR EVALUATING MR RECONSTRUCTION PIPELINE USING SINGLE IMAGE ACQUISITION METHOD SIBI S, THARA S PILLAI, POURNAMI S CHANDRAN, NISHA KUMARI K N, RANJITH K O, DEEPAK M, DEVANAND P.
10.15 AM TO 10.30 AM	COLORIMETRIC ANALYSIS TO PREDICT PH VALUE OF THE WATER ON MPADS (MICROFLUIDIC PAPER BASED ANALYTICAL DEVICES) TESTZONE AREA BODDAPATI HEMAMADHUSRI, DR. RAMESH KUMAR PANNEERSELVAM
10.30 AM TO 10.45 AM	BRAIN TUMOR IMAGE DE-NOISING USING EDGE ADAPTIVE TOTAL VARIATION DENOISING ALGORITHM SNEHALATHA , DR. SIDDARAMA R PATIL
10.45 AM TO 11.00 AM	DOMESTIC FERTIGATION MANAGEMENT SYSTEM FOR IMPROVED AQUAPONICS GOKUL ANAND.K.R , SHARMILA A , KARTHIK S , DHIVYA PRIYA E L
11.00 AM TO 11.15 AM	USER PERCEPTION OF PARATRANSIT SYSTEM CHARACTERISTICS IN THE CONTEXT OF PUBLIC TRANSPORT SYSTEM SIVA CHAITANYA VARMA DATLA, RAMESH ADEPU, AKHILESH CHEPURI

Session-II -- Parallel Session-I
29th October 2020 [11.45 am- 1.45 pm]

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)

TIME SLOT	TITLE/ AUTHOR NAME
11.45 AM TO 12.00 PM	HINDI ENGLISH MIXED TEXT ON TWITTER ALONG WITH EMOJI PREDICTOIN ABHISHEK KORI, DR.JIGYASU DUBEY
12.00 PM TO 12.15 PM	DIGITS REVERSE ORDER BASED APPROACH FOR SYMMETRIC ENCRYPTION/DECRYPTION OF DIGITAL IMAGES ARVIND SINGH CHOUDHARY, MANOJ KUMAR, SUDHIR KESHARI
12.15 PM TO 12.30 PM	GUI BASED PERFORMANCE COMPARISON OF WBC SEGMENTATION AND ITS CLASSIFICATION MRS.BIJI G, DR.SAVIER.J.S
12.30 PM TO 12.45 PM	HAND GESTURE RECOGNITION AND VOICE CONVERSION FOR SPEECH IMPAIRED R.PRIYAKANTH, N.M.SAI KRISHNA, RADHA ABBURI
12.45 PM TO 1.00 PM	AN EFFECTUAL VIDEO INDEXING AND RETRIEVAL MODEL:A COMPARATIVE STUDY N.GAYATHRI, DR.K.MAHESH
1.00 PM TO 1.15 PM	VIDEO ENCRYPTION USING CHAOS-BASED INFORMATION ENTROPY N.GEETHA, DR.K.MAHESH
1.15 PM TO 1.30 PM	APPLICATION OF FACTS DEVICES FOR VOLTAGE STABILITY ENHANCEMENT OF WIND BASED DG SYSTEM IN INDIA NAMRA JOSHI , DR. PRAGYA NEMA
1.30 PM TO 1.45 PM	COLOURIMETRIC ANALYSIS TO PREDICT THE PH VALUE OF THE WATER ON MPADS [MICROFLUIDIC PAPER-BASED ANALYTICAL DIAGNOSTIC DEVICES] TEST ZONE AREA BODDAPATI HEMAMADHUSRI, DR.RAMESH KUMAR, PANNEERSELVAM

Session-II -- Parallel Session-II

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)

29th October 2020 [11.45am-1.45 pm]

TIME SLOT	TITLE/ AUTHOR NAME
11.45 AM TO 12.00 PM	A FUSION OF PALM PRINT AND PALM VEIN FEATURES FOR PERSON IDENTIFICATION USING GREY CODING TECHNIQUE MR. NAMDEO D. KAPALE, DR. D. N. KYATANAVAR
12.00 PM TO 12.15 PM	ANALYSIS OF AUTISM SPECTRUM DISORDER IN CHILDREN WITH THE PREPARED DATASET” A MACHINE LEARNING APPROACH FOR THE PREDICTION PARUCHURI RAMYA, GUTTIKONDA GEETHA, VATTIKUTI NAGAPRUDHVI RAJ
12.15 PM TO 12.30 PM	HYBRID IMPROVED PRE COPY AND POST COPY APPROACH FOR VIRTUAL MACHINE MIGRATION IN CLOUD SANGEETA MISHRA, DAMODAR TIWARI, RAJEEV KUMAR GUPTA
12.30 PM TO 12.45 PM	EFFECTIVE USE OF ROBOTICS IN MAINTENANCE OF OVERHEAD TRANSMISSION LINE NAMRA JOSHI, DHEERAJ NAGAR
12.45 PM TO 1.00 PM	ASSORTED IMAGE PROCESSING TECHNIQUES FOR RETINAL OCT IN GLAUCOMA DETECTION NANDITHA KRISHNA, DR NAGAMANI K
1.00 PM TO 1.15 PM	A MECHANISM TO SECURE THE TRANSACTION OF IOT DEVICES USING BLOCKCHAIN TECHNOLOGY MAHESH ARSE , JIGYASU DUBEY
1.15 PM TO 1.30 PM	A SURVEY ON RAINFALL ANALYSIS USING BIG DATA ANALYTICS GOVARDHANA METI
1.30 PM TO 1.45 PM	TRAUMA IDENTIFICATION USING IMAGE PROCESSING AND FEEDFORWARD NEURAL NETWORK R.SOFIA

Session-II -- Parallel Session-III
29th October 2020 [11.45am-1.45 pm]

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)

TIME SLOT	TITLE/ AUTHOR NAME
11.45 AM TO 12.00 PM	OPTIMIZATION OF CNN MODEL WITH HYPERPARAMETER TUNING FOR ENHANCING STURDINESS IN CLASSIFICATION OF HISTOPATHOLOGICAL IMAGES ANIL JOHNY, DR. K. N. MADHUSOODANAN, DR. TOM J NALLIKUZHAY
12.00 PM TO 12.15 PM	CHAOTIC BASED GRAIN 128-BIT STREAM CIPHER FOR IMAGE ENCRYPTION MEGHANA S RAMESH, DR. SHIVAPUTRA
12.15 PM TO 12.30 PM	LANDSLIDE PREDICTION & PREVENTION SYSTEM USING SOIL AREA NETWORK BASED ON ARM CORTEX M3, MEMS AND GSM R. RAJESH , K. KIRUBA , G. LEEMA ROSELIN , MEENATCHI SARAM.G
12.30 PM TO 12.45 PM	SENTIMENT ANALYSIS AND TEXT CLASSIFICATION FOR SOCIAL MEDIA CONTENTS USING MACHINE LEARNING TECHNIQUES ADITYA BHARDWAJ
12.45 PM TO 1.00 PM	INTEGRATIVE USE OF NEURAL NETWORKS AND INTERNET OF THINGS FOR SMART AGRICULTURE JAYASHREE S. AWATI , SHAILAJA S. PATIL , MAHESH KUMBHAR
1.00 PM TO 1.15 PM	MBSR: MIMO BASED SINK RELOCATION FOR PATH SELECTION IN IOT BASED WSN MANASA P , SHAILA K, VENUGOPAL K R
1.15 PM TO 1.30 PM	MIPSOE – MARKOV INTEGRATED PSO ENCRYPTION ALGORITHM FOR SECURE DATA AGGREGATION RESHMA S, SHAILA K, THIPPESWAMY B M, VENUGOPAL K R
1.30 PM TO 1.45 PM	NAYAN-NARRATOR FOR THE VISUALLY IMPAIRED SAURAV UBARHANDE, AKASH MAGDUM, HRITVIK PAWAR, SOHAM PHUTANE, DR. SHARMILA SENGUPTA

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)

Session-III -- Parallel Session-I
29th October 2020 [2.30 pm - 4.30 pm]

TIME SLOT	TITLE/ AUTHOR NAME
2.30 PM TO 2.45 PM	DEVELOPMENT OF SYSTEM FOR TELEMEDICINE PRASANTA KUMAR SAHOO, SANTHOSHI GUNDA
2.45 PM TO 3.00 PM	DEVELOPMENT OF DRONE BASED DELIVERY SYSTEM USING PIXHAWK FLIGHT CONTROLLER RESHMA GUNTURU, TARAKS SRI HARSHA, SHAIK FAYAZ AHAMED
3.00 PM TO 3.15 PM	PRIVACY PRESERVING DATA AGGREGATION IN WIRELESS BODY SENSOR NETWORK KUNAL KISHAN SEHRA , MAYANK DAVE
3.15 PM TO 3.30 PM	DETECTION OF CHEMICALLY MATURED MANGO FRUITS USING LAPLACIAN DESCRIPTORS AND SCALE DETERMINANTS LAXMI V, ROOPALAKSHMI R
3.30 PM TO 3.45 PM	MULTIPLE SCLEROSIS IDENTIFICATION BASED ON ENSEMBLE MACHINE LEARNING TECHNIQUE SHIKHA JAIN, NAVIN RAJPAL, JYOTSNA YADAV
3.45 PM TO 4.00 PM	PERFORMANCE ANALYSIS OF ASSOCIATE RADIX-2, RADIX- 4 AND RADIX-8 BASED SDF FFT SHASHANK KUMAR SINGH, PRASHANT PUROHIT
4.00 PM TO 4.15 PM	MACHINE LEARNING CLASSIFIERS FOR EFFICIENT SPAMMERS DETECTION IN TWITTER OSN PRAVEEN KUMAR SADINENI
4.15 PM TO 4.30 PM	REVIEW OF WORKFLOW SCHEDULING ALGORITHM IN CLOUD COMPUTING RIYA GOHIL, DR HIREN PATEL

Session-III -- Parallel Session-II
29th October 2020 [2.30 pm - 4.30 pm]

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)

TIME SLOT	TITLE/ AUTHOR NAME
2.30 PM TO 2.45 PM	A SURVEY ON DIABETIC RETINOPATHY DATASETS JATIN CHAWLA, ANIL SUTHAR, NIKHIL S
2.45 PM TO 3.00 PM	OBSERVATIONAL STUDIES ON ALGORITHMS OF FREQUENT PATTERN MINING HRITIKA VAISHNAV, ANAMIKA CHOUDHARY
3.00 PM TO 3.15 PM	A CONTEMPORARY STUDY OF DEEP LEARNING FOR DIAGNOSIS AND PREDICTION OF DISEASES SAYYADA HAJERA BEGUM
3.15 PM TO 3.30 PM	IMPLEMENTATION AND COMPARATIVE ANALYSIS OF LOW POWER MULTIPLEXERS USING DYNAMIC LOGIC STYLES V.G.RAJENDRAN, DR.S.JAYALALITHA, M.THALAIMALAICHAMY, K.S.NILAVAZHAHAN
3.30 PM TO 3.45 PM	ANALYSIS OF LIGHTWEIGHT CRYPTOGRAPHIC ALGORITHMS FOR INTERNET OF THINGS RENIE MATHEWS, DEEPA V JOSE
3.45 PM TO 4.00 PM	PRIVACY PRESERVING DATA AGGREGATION IN WIRELESS BODY SENSOR NETWORK KUNAL KISHAN SEHRA, MAYANK DAVE
4.00 PM TO 4.15 PM	APPLICATION OF REGRESSION IN DATA MINING NITHYA P, ELAVARASAN G, KADHIRAVAN N, PRIYADHARSHINI S, AMUDHA ADHIRAI A
4.15 PM TO 4.30 PM	COMPUTER CONTROL WITH HAND GESTURES USING COMPUTER VISION NIRMALA J S, AJEETH KUMAR, ADITH JOSE E A, KAPIL KUMAR, ABHISHEK R MALVADKAR

Session-III -- Parallel Session-III
29th October 2020 [2.30 pm - 4.30 pm]

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)

TIME SLOT	TITLE/ AUTHOR NAME
2.30 PM TO 2.45 PM	IMPLEMENTING TRUST AWARE ROUTING PROTOCOLS FOR PRIVACY PRESERVATION IN MANET: IMPLEMENTATION & SYNTHESIS SHUBHAM JOSHI, DR. DURGESH KUMAR MISHRA
2.45 PM TO 3.00 PM	DESIGN AND IMPLEMENTATION OF FRACTIONAL ORDER INTEGRAL FILTER FOR DENOISING OF ECHOCARDIOGRAPHIC IMAGES AYESHA HEENA, NAGASHETTAPPA BIRADAR , NAJMUDDIN M MAROOF
3.00 PM TO 3.15 PM	AN INTELLIGENT IOT FRAMEWORK FOR THE IDENTIFICATION OF NUTRITION VALUE IN CROPS USING CONVOLUTIONAL NEURAL NETWORKS R.SATHYAVANI , DR.K.JAGANMOHAN , DR.B.KALAAVATHI
3.15 PM TO 3.30 PM	REEL OR REAL – SURVEY OF MACHINE LEARNING TO ADVERSARIAL MACHINE LEARNING ALGORITHMS FOR FAKE CONTENT DETECTION IN THE EDUCATION DOMAIN JANICE MARIAN JOCKIM , MEGHANA K , KARTHIKA S
3.30 PM TO 3.45 PM	BLOCKCHAIN EMPOWERED COLLEGE FEES TRANSACTION SYSTEM K. KIRUBA , R. ASWINI , G. LEEMA ROSELIN, R. RAJESH
3.45 PM TO 4.00 PM	DIGITAL IMAGE FORGERY DETECTION APPROACHES:A REVIEW AND ANALYSIS SABEENA M, DR. LIZY ABRAHAM
4.00 PM TO 4.15 PM	CHILDREN LONGITUDINAL FACE RECOGNITION USING RANDOM FOREST SUMITHRA R , D S GURU , MANJUNATH ARADHYA, ANITHA RAGHAVENDRA
4.15 PM TO 4.30 PM	MODELING AND OPTIMIZATION OF SPINE AND LOWER EXTREMITIES OF A MOTOR CYCLE RIDER FRANCIS THOMAS, SAJITH V.S, P. SAJEESH, J.JITHU

Session-IV -- Parallel Session-I
29th October 2020 [4.30 pm – 5.30 pm]

TIME SLOT	TITLE/ AUTHOR NAME
------------------	---------------------------

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)

4.30 PM TO 4.45 PM	MANAGING POWER QUALITY USING DVR FOR SYMMETRICAL FAULTS IN POWER SYSTEM B.SAIGOPI, DR. POONAM UPADHAYAY, B.ANJAN
4.45 PM TO 5.00 PM	SECURITY CHALLENGES IN NDN BASED UNDERWATER WIRELESS SENSOR NETWORKS: AN OVERVIEW PRAJISHA C , VASUDEVAN A R
5.00 PM TO 5.15 PM	RESEARCH REVIEW ON RECENT ADVANCEMENTS IN VOICE DISORDER DETECTION AND CLASSIFICATION ROOHUM JEGAN , R.JAYAGOWRI
5.15 PM TO 5.30 PM	A CNN BASED FEATURE EXTRACTION FOR AN EFFICIENT IRIS RECOGNITION SYSTEM SHEENA S, SHEENA MATHEW

Session-IV -- Parallel Session-II
29th October 2020 [4.30 pm – 5.30 pm]

TIME SLOT	TITLE/ AUTHOR NAME
4.30 PM TO 4.45 PM	COMPUTERIZED HEALTH CARE SYSTEMS: OPTIMISTIC DIGITALIZATION IN RADIOTHERAPY ANJALI AZAD , ARVIND K. SHARMA , SAVITA WADHAWAN, SUDESH K. MITTAL
4.45 PM TO 5.00 PM	REAL-TIME AGRICULTURE YIELD MONITOR SYSTEM (AYMS) USING DEEP FEEDFORWARD (DFF) NEURAL NETWORK MANOJ ATHREYA C S, MOHITH GOWDA H R , AMOGH BABU K A , RAVISHANKAR R
5.00 PM TO 5.15 PM	ICN NAMING SCHEMA WITH ATTRIBUTE-BASED ACCESS CONTROL AMRUTA CHAVAN, NILESH MARATHE, DIPATI JADHAV
5.15 PM TO 5.30 PM	ADVANCED CODE SWITCHING APPLICATION-COVID-19 MALLAMMA V. REDDY, NAVEENKUMAR T. RUDRAPPA, DR M

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)

HANUMANTHAPPA

Session-IV -- Parallel Session-III
29th October 2020 [4.30 pm – 5.30 pm]

TIME SLOT	TITLE/ AUTHOR NAME
4.30 PM TO 4.45 PM	DESIGN THE MATHEMATICAL ANALYSIS & CIRCUIT OF DATA CONVERTERS MS. MEENAKSHI GUPTA, DR. V.K SHARMA
4.45 PM TO 5.00 PM	COMPARATIVE PERFORMANCE ANALYSIS OF MUSIC AUDIO DENOISING USING WAVELET TECHNIQUE PRATIK JADHAV, GARGI PHADKE, SHAMAL SALUNKHE
5.00 PM TO 5.15 PM	DESIGN OF RECTANGULAR DIELECTRIC RESONATOR ANTENNA FOR UWB PURPOSES PRAGYA SHILPI, DHARMENDRA UPADHYAY, HARISH PARTHASARATHY
5.15 PM TO 5.30 PM	DOMESTIC FERTIGATION MANAGEMENT SYSTEM FOR IMPROVED AQUAPONICS GOKUL ANAND.K.R , SHARMILA A , KARTHIK S , DHIVYA PRIYA E L

Presentation Time: 20 Minutes

Presentation Format: Power Point Presentation (PPT)