

# PHYSICAL SCIENCES

(Physics, Electronics, Computer & Engineering Sciences)

VENUE: **EMMRC AUDITORIUM**

Session/Discipline	Presentations (Oral & Poster)	Schedule
<b>Parallel Session 1</b> Physics	(PHY/Oral-1 to PHY/Oral-20) [PHY/Poster-1 to PHY/Poster-21]	Monday, 17 <sup>th</sup> September 2012 2:30 p.m. to 5:30 p.m.
<b>Parallel Session 2</b> Electronics	(ELX/Oral-1 to ELX/Oral-27) [ELX/Poster-1 to ELX/Poster-3]	Tuesday, 18 <sup>th</sup> September 2012 10:00 a.m. to 1:00 p.m.
<b>Parallel Session 3</b> Computer Science	(CPT/Oral-1 to CPT/Oral-27) [CPT/Poster-1 to CPT/Poster-15]	Tuesday, 18 <sup>th</sup> September 2012 2:00 p.m. to 5:30 p.m.
<b>Parallel Session 4</b> Engineering Science	(ENG/Oral-1 to ENG/Oral-15) [ENG/Poster-1]	Wednesday, 19 <sup>th</sup> September 2012 12:00 p.m. to 2:30 p.m.

## 1. PHYSICS

Sr. No	Abstract No.	Name of Author/s	Title of the Abstract	Page No.
619.	PHY/Oral-1	Asif Iqbal and Manzoor A. Malik	DETERMINATION OF HUBBLE CONSTANT FROM SZE AND X-RAY EMISSION ANALYSIS	361
620.	PHY/Oral-2	Sajad Ahmad Mir, M. Ikram and K. Asokan	STRUCTURAL AND OPTICAL PROPERTIES OF NI SUBSTITUTED PEROVSKITE TYPE RARE EARTH BASED TRANSITION METAL OXIDE SYSTEMS	361
621.	PHY/Oral-3	Rakesh Singh, Ramni Gupta, Anju Bhasin, Sanjeev Singh Sambyal, Anik Gupta and Sanjay Mahajan	FABRICATION AND TESTING OF PROTOTYPE RPC BY USING COSMIC RAY MUON TELESCOPE	362
622.	PHY/Oral-4	Dalbir Kour, Priyanka Yadav, Aman Ballabh Vivek K Gupta, Rajnikant	X-RAY CRYSTALLOGRAPHY OF 5-METHYL-2-DODECANAMIDOTHIAZOLE	362
623.	PHY/Oral-5	Gurvinder Kour, Inderjeet Kour, Gurpreet Kour, Renu Sachar, Vivek K Gupta and Rajni Kant	SYNTHESIS AND MOLECULAR X-RAY STRUCTURE ELUCIDATION OF AN ADDUCT OF BIS (O-N-BUTYLDITHIOCARBONATO-S, S') MANGANESE (II) WITH 1, 10-PHENANTHROLINE: MN (S <sub>2</sub> COCH <sub>2</sub> CH <sub>2</sub> CH <sub>2</sub> CH <sub>3</sub> ) <sub>2</sub> (1, 10-PHENANTHROLINE)	363
624.	PHY/Oral-6	Renu Bala	OPEN HEAVY FLAVOUR PRODUCTION IN PBPB COLLISIONS AT LHC ENERGIES WITH THE ALICE DETECTOR	364
625.	PHY/Oral-7	Tabasum Masood and Naseer Iqbal	DYNAMICAL PROPERTIES OF GALAXY CLUSTERS IN AN EXPANDING UNIVERSE	364
626.	PHY/Oral-8	Sonam Lotus, Y. P. Sharma and O. P. Singh	EXTREME WEATHER EVENTS OVER KASHMIR: A SYNOPTIC STUDY OF AVALANCHES IN WINTER 2012	365
627.	PHY/Oral-9	Basharat Want	CRYSTAL GROWTH, STRUCTURE AND NON-LINEAR OPTICAL BEHAVIOUR OF HOLMIUM TARTRATE TRIHYDRATE	365

628. PHY/Oral-10	S. Ahmad, M. Farooq and R. Waseem	OPTIMIZATION OF FIRST ABSORBER OF MUON CHAMBER (MUCH) DETECTOR FOR THE CBM EXPERIMENT	365
629. PHY/Oral-11	Richa Vashishtha & Piyush Verma	SMART GRID, ENERGY SECURITY AND CLIMATE CHANGE: A GLOBAL PERSPECTIVE	366
630. PHY/Oral-12	Daya Ram, Saiqa Sadiq, Rani Devi and S.K. Khosa	STUDY OF HIGH SPIN STATES OF SOME EVEN-EVEN PU ISOTOPES IN THE CRANKING FRAMEWORK	367
631. PHY/Oral-13	Suram Singh, Preeti Verma, Chetan Sharma and Arun Bharti	STUDY OF EVEN-EVEN 112-126TE ISOTOPES IN THE CRANKING FRAMEWORK	368
632. PHY/Oral-14	Musavir Ahmed	AN ACOUSTIC ANALYSIS OF KASHMIRI VOWEL INVENTORY	369
633. PHY/Oral-15	Basharat Ahmad want, Mairaj-ud-din Shah, Farooq Ahmad	CRYSTAL GROWTH OF SOME RARE-EARTH FUMARATES BY GEL DIFFUSION TECHNIQUE	369
634. PHY/Oral-16	Bari Maqbool, Naseer Iqbal and Ranjeev Misra	STRUCTURE AND STABILITY OF X-RAY IRRADIATED ACCRETION DISK	371
635. PHY/Oral-17	Yugal Khajuria	(E, 2E) COLLISION STUDIES OF XE AND N <sub>2</sub> O PROCESSES	377
636. PHY/Oral-18	Naveel Ahmad and Naseer Iqbal	GRAVITATIONAL CLUSTERING PROBLEM FOR EXTENDED MASS STRUCTURES	512
637. PHY/Oral-19	Yasir Ali, Vijay Kumar, R. G. Sonkawade* and A. S. Dhaliwal	OXIDATIVE POLYMERIZATION OF PYRROLE-PTS COMPOSITE ON ITO CONDUCTING SUBSTRATE USING GALVANOSTATIC METHOD	512
638. PHY/Oral-20	N. Kumar, U.Parihar, R. Sachdeva, C. J. Panchal and N. Padha	OPTIMIZATION OF SUBSTRATE TEMPERATURE FOR SENSE THIN FILMS	513
639. PHY/Poster-1	Priyanka Kanwal, Pankaj Bandhoria, Vivek K. Gupta and B. D. Gupta	CRYSTAL STRUCTURE OF 3 $\beta$ -HYDROXY-17-OXIMINOANDROST-5-ENE	370
640. PHY/Poster-2	Jahangir Ahmad Dar	MASS VARIATION AND BLACK HOLE RADIATION ON THE BASIS OF CLASSICAL AND MOLECULAR PHYSICS	370
641. PHY/ Poster -3	See PHY/Oral-16		
642. PHY/Poster-4	Basharat Ahmad Want, Bilal Hamid Bhat, and Mehraj-Uddin Shah	PREPARATION AND CHARACTERIZATION OF LA-MG MODIFIED BARIUM HEXAFERRITE	371
643. PHY/Poster-5	Withdrawn		
644. PHY/Poster-6	Khalid Sultan, Sajad A. Mir, Zubaida Habib, M. Ikram and K. Asokan	STRUCTURAL ELECTRICAL AND OPTICAL STUDY OF MN DOPED PRFEO <sub>3</sub> SYSTEM PREPARED BY CERAMIC METHOD	372
645. PHY/Poster-7	Mohamed S. Khan, Mohamed H. Abdullah & Gamal B. Ali	A COMPARISON BETWEEN OBSERVED AND THEORETICAL VELOCITY DISPERSION PROFILES OF 20 NEARBY GALAXY CLUSTERS	373
646. PHY/Poster-8	Anju Bhasin, Bhanu Priya, Ranbir Singh and Sanjeev Singh Sambyal	STUDY OF AZIMUTHAL ANISOTROPY @ FAIR ENERGIES	373
647. PHY/Poster-9	Kamini Kapoor, C. S. Shripanavar, K. Banerjee, Vivek K. Gupta and Rajnikant	ACTIVITY ANALYSIS AND CRYSTAL STRUCTURE OF 2-[[1-(4-CHLOROPHENYL)-1H-PYRAZOL-3-YL] OXY} PHENYL)-N-METHOXY HYDRAZINECARBOXAMIDE	374
648. PHY/Poster-10	Sumati Anthal, Rajnikant, Punita Sharma, N. K. Satti, and Vivek K.Gupta	X-RAY STUDIES OF 2, 8-DIMETHYL-3-CHLORO-4HPYRIDO [1, 2-A] PYRIMIDIN-4-ONE	374

649. PHY/Poster-11	Palvi Gupta, Kamni, Kamini Kapoor, Vivek K. Gupta, and Rajnikant	CRYSTAL STRUCTURE OF 1-(4-CHLOROPHENYL)-1H-PYRAZOL-3-OL	375
650. PHY/Poster-12	Iftar Ahmed, Renu Bala, Anju Bhasin	D+ PRODUCTION MEASUREMENT IN PP @ 7TEV WITH ALICE DETECTOR	375
651. PHY/Poster-13	Aiman Salva Khan	SPACE SETTLEMENT FOR THE 21ST CENTURY (SPREADING LIFE THROUGHOUT THE SOLAR SYSTEM)	376
652. PHY/Poster-14	Manzoor Ahmad Wani and Niti Kant	SELF-FOCUSING OF HERMITE-COSH-GAUSSIAN LASER BEAMS IN PLASMA UNDER DENSITY TRANSITION	376
653. PHY/Poster-15	See PHY/Oral - 17		
654. PHY/Poster-16	S. A. Sheikh, K. K. Singh, Farooq Ahmadh and Lalmani	SMART SENSING OF MAGNETOSPHERIC PLASMA BY MEANS OF WHISTLER MODE SIGNALS OBSERVED AT A LOW LATITUDE GROUND STATION SRINAGAR (L = 1.28)	377
655. PHY/Poster-17	Mubashir Hamid, Naseer Iqbal and Ranjeev Misra	SPECTRAL & TEMPORAL PROPERTIES OF ACCRETION DISKS IN X-RAY BINARIES	378
656. PHY/Poster-18	M. Farooq, S. Ahmad and B. Suraya	EFFECT OF ADDITIONAL ABSORBER ON NEUTRONS BETWEEN SILICON TRACKING STATION (STS) AND MUON CHAMBER (MUCH) DETECTOR FOR THE CBM EXPERIMENT AT FAIR	378
657. PHY/Poster-19	M. Farooq, S. Ahmad and F. Ahmad	EFFECT OF FRONT ABSORBER THICKNESS ON PARTICLE MULTIPLICITIES OF MUON CHAMBER (MUCH) DETECTOR FOR THE CBM EXPERIMENT AT FAIR	379
658. PHY/Poster-20	M. Altaf and M. M. Ahmad	WHISTLER-MODE CHORUS EMISSIONS OBSERVED AT NANITAL (L= 1.16)	380
659. PHY/Poster-21	Vivek Chalotra, Anju Bhasin, Anik Gupta, Sanjeev Singh Sambyal, Sanjay Mahajan	ENERGY EFFICIENT ALGORITHMS AND POWER CONSUMPTION TECHNIQUES IN HIGH PERFORMANCE COMPUTING	380

.....

**2. ELECTRONICS**

.....

Sr. No	Abstract No.	Name of Author/s	Title of the Abstract	Page No.
660. ELX/Oral-1		M. Mustafa, M. R. Beigh and Tawseef A. Bhat	A STUDY OF SEQUENTIAL LOGIC CIRCUITS IN QCA	381
661. ELX/Oral-2		A. H. Moon, A. H. Dar and Ummer Iqbal Khan	PERFORMANCE ANALYSIS OF WIRELESS SENSOR NETWORKS UNDER DIFFERENT DEPLOYMENT SCENARIOS	381
662. ELX/Oral-3		A. H. Moon, A. H. Dar, Ummer Iqbal Khan and N. A. Shah	REAL TIME MONITORING OF WATER QUALITY OF DAL LAKE USING WIRELESS SENSOR NETWORKS	382
663. ELX/Oral-4		N. A. Shah, F. A. Khanday and J. Iqbal	EFFICIENT RECONFIGURABLE LOGIC USING QUANTUM-DOT CELLULAR AUTOMATA	382
664. ELX/Oral-5		M. Mustafa, M. R. Beigh and Firdous Ahmad	DESIGN AND IMPLEMENTATION OF EFFICIENT XOR STRUCTURES IN QUANTUM-DOT CELLULAR AUTOMATA (QCA)	383
665. ELX/Oral-6		Sheikh Ajaz Bashir and N. A. Shah	NOVEL QUADRATURE OSCILLATOR CIRCUIT DESIGN BASED ON ACTIVE BUILDING BLOCKS	383
666. ELX/Oral-7		Sheikh Ajaz Bashir and N. A. Shah	DEVELOPMENT OF ACTIVE BUILDING BLOCKS BASED ON AD844	384

667. ELX/Oral-8	Komal Bhat	IMPLANTABLES	<b>285</b>
668. ELX/Oral-9	A. Mueed Hafiz and Javaid A. Sheikh	A NEW ARTIFICIAL NEURAL NETWORK BASED PEAK TO AVERAGE POWER RATIO (PAPR) REDUCTION TECHNIQUE IN ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING (OFDM) SIGNALS	<b>385</b>
669. ELX/Oral-10	Javaid A. Sheikh, Shabir A. Parah and G. Mohiuddin Bhat	PERFORMANCE EVALUATION OF VARIOUS DIGITAL MODULATION TECHNIQUES USING MULTIPLE INPUT MULTIPLE OUTPUT (MIMO) WIRELESS COMMUNICATION SYSTEM	<b>386</b>
670. ELX/Oral-11	Shabir A. Parah, Javaid A. Sheikh and G.M. Bhat	THE REALIZATION OF DATA HIDING TECHNIQUE USING ZIG- ZAG EMBEDDING OF SECURE DATA	<b>386</b>
671. ELX/Oral-12	Javaid A. Sheikh, Uzma, Sakeena Akhtar and Shabir A. Parah	IMAGE TRANSMISSION USING MULTIPLE INPUT MULTIPLE OUTPUT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING (MIMO-OFDM) SYSTEM FOR LONG TERM EVOLUTION (LTE)	<b>387</b>
672. ELX/Oral-13	Farooq Ahmad Khanday	LOW-VOLTAGE SQUARE-ROOT-DOMAIN COMPLEX FILTER FOR BLUETOOTH/ZIGBEE APPLICATIONS	<b>388</b>
673. ELX/Oral-14	Devi Dass and Rakesh Vaid	CHARACTERIZATION OF CARBON NANOTUBE FIELD EFFECT TRANSISTOR (CNTFET)	<b>388</b>
674. ELX/Oral-15	Rakesh Prasher and Rakesh Vaid	EFFECT OF HIGH MOBILITY CHANNEL MATERIALS ON DEVICE PERFORMANCE IN NANO-MOSFET	<b>389</b>
675. ELX/Oral-16	Deepti Sharma and Rakesh Vaid	NOVEL SUPERJUNCTION MOSFET WITH BURIED-OXIDE-IN-DRIFT-REGION (BOXID)	<b>390</b>
676. ELX/Oral-17	M. Mustafa, Tawseef A. Bhat and M. R. Beigh	SHORT CHANNEL EFFECTS (SCE'S) AND SUBTHRESHOLD LEAKAGE CHARACTERISTICS OF DOUBLE GATE N-FINFET STRUCTURE FOR LSTP LOGIC TECHNOLOGY	<b>390</b>
677. ELX/Oral-18	N. A. Shah, F. A. Khanday and Z. A. Bangi	EFFICIENT PSEUDO-NOISE (PN) SEQUENCE GENERATION IN QCA	<b>391</b>
678. ELX/Oral-19	N. A. Shah, F. A. Khanday and Imran Yaseen	MULTI-GATE DEVICES: FUTURE FOR CMOS SCALING IN NANO REGIME	<b>392</b>
679. ELX/Oral-20	N. A. Shah, F. A. Khanday and N. A. Kant	ARTIFICIAL NEURAL NETWORKS IN HARDWARE: A SURVEY	<b>392</b>
680. ELX/Oral-21	Deepika Jamwal, Richa Gupta & Rakesh Vaid	SIMULATION STUDY OF GRAPHENE INTERCONNECTS	<b>392</b>
681. ELX/Oral-23	Sheikh Ajaz Bashir	CURRENT DIFFERENCING TRANSCONDUCTANCE AMPLIFIER BASED ACTIVE FILTER DESIGN AND ITS ADVANTAGES	<b>393</b>
682. ELX/Oral-24	Feroz A. Mir# and G. M. Bhat	CDS NANOPARTICLES AND THEIR PHYSICAL PROPERTIES	<b>394</b>
683. ELX/Oral-25	Javaid A. Sheikh, Uzma, Sakeena Akhtar and Shabir A. Parah	IMAGE TRANSMISSION USING MULTIPLE INPUT MULTIPLE OUTPUT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING (MIMO-OFDM) SYSTEM FOR LONG TERM EVOLUTION (LTE)	<b>394</b>
684. ELX/Oral-26	Riyaz Ahmad Qureshi	OPTICAL FIBER IN WAVELENGTH DIVISION MULTIPLEXING	<b>514</b>
685. ELX/Oral-27	Farhat Roohi	LEARNING FROM DATA: NEURO-FUZZY MODELING	<b>515</b>
686. ELX/Poster-1	Nusrat Parveen and Syed Zaffer Iqbal	ACTIVE-R MULTIFUNCTION TRANS-IMPEDANCE MODE FILTER	<b>395</b>

687. ELX/Poster-2	Anjali Devi, R. Kumar, R. Sachdeva, Usha Parihar, C. J. Panchal and N. Padha	FABRICATION AND CHARACTERIZATION OF SNSSETE THIN FILMS FOR THEIR SCHOTTKY DIODE FORMATION	395
688. ELX/Poster-3	Saleem Khan, Parveen Lehana and Sandeep Arya	SURFACE ACOUSTIC WAVE DEVICES AND THEIR TECHNOLOGY IN SENSING APPLICATION	396

.....

**3. COMPUTER SCIENCE**

.....

Sr. No	Abstract No.	Name of Author/s	Title of the Abstract	Page No.
689. CPT/Oral-1		Aadil Ahmad Lawaye and Neha	DICTIONARY GENERATION USING INDO-WORDNET	397
690. CPT/Oral-2		Aadil Ahmad Lawaye and Bipul Syam Purkayastha	KASHMIRI PART OF SPEECH TAGGING USING TRANSFORMATION BASED LEARNING	397
691. CPT/Oral-3		Shabana Nargis Rasool	ROLE OF SCIENCE & TECHNOLOGY IN REGIONAL DEVELOPMENT: OPPORTUNITIES AND CHALLENGES	397
692. CPT/Oral-4		Deepika Sharma and Pawanesh Abrol	AN SVD BASED NOVEL APPROACH FOR NOISE REMOVAL FROM DIGITAL IMAGES	398
693. CPT/Oral-5		Arti Sharma, Pawanesh Abrol	STUDY OF IMPLEMENTATION ISSUES IN CLOUD COMPUTING ARCHITECTURE	399
694. CPT/Oral-6		A. Mueed Hafiz and Javaid A. Sheikh	MASCOM: A NOVEL APPROACH TO PATTERN RECOGNITION	399
695. CPT/Oral-7		Bilal Maqbool Beigh, M. A. Peer and S. M. K. Quadri	INTRUSION DETECTION AND PREVENTION SYSTEM: CHALLENGES & OPPORTUNITIES	400
696. CPT/Oral-8		Mohsin Altaf Wani and S. M. K Quadri	REVIEW OF NVIDIA FERMI GPU'S PERFORMANCE IN MATRIX OPERATIONS	401
697. CPT/Oral-9		Mohsin Altaf Wani and S. M. K Quadri	NVIDIA KEPLER ARCHITECTURE OVERVIEW	401
698. CPT/Oral-10		Mubashir Hussain Dar and S. M. K. Quadri	USING WAVELET NEURAL NETWORKS IN SOFTWARE RELIABILITY PREDICATION - A REVIEW	402
699. CPT/Oral-11		Syed Nisar Hussain Bukhari	ANALYSIS OF SERVICE-ORIENTED ARCHITECTURE (SOA) AS AN ENABLING TECHNOLOGY FOR CRITICAL BUSINESS PROCESSE	402
700. CPT/Oral-12		Ajay Koul and Sunil K. Wanchoo	A THREE STAGE APPROACH TO URDU CHARACTER SEGMENTATION	403
701. CPT/Oral-13		Shazia Akram and Javed Parvez	SOFTWARE COST ESTIMATION METHODS: A REVIEW	403
702. CPT/Oral-14		Uzair Bashir and S. M. K. Quadri	SECURITY ISSUES IN ROUTING PROTOCOLS	404
703. CPT/Oral-15		M. Tariq Banday	ENRICHING ENGINEERING EDUCATION THROUGH ICT	404
704. CPT/Oral-16		Shabia Shabir, Mushtaq Ahmed Peer and S. M. K. Quadri	MOVING FROM SENSATIONAL BIOLOGICAL NEURON TOWARDS THE COMPUTATIONAL NEUROSCIENCE	405
705. CPT/Oral-17		Fasel Qadir, Imran Banday and Azhar Mir	NOISE FILTERING AND EDGE DETECTION OF DIGITAL IMAGES USING MATHEMATICAL MORPHOLOGY	406
706. CPT/Oral-18		Javed Parvez	CLOUD-COMPUTING BASED HEALTH CARE INFORMATION SYSTEM FOR KASHMIR VALLEY	406

707. CPT/Oral-19	S. K. Wanchoo, A. Kaul, S. Vaishnavi, P. K. Tulsi, H. Sinhval and H. K. Verma	AN EXPERIMENT ON E-LEARNING	407
708. CPT/Oral-20	Qurat Ul Ain	HOSPITAL INFORMATION SYSTEMS INTEGRATION PLAN: SYSTEM PERSPECTIVE	407
709. CPT/Oral-21	Sajjad Ahmad and M. Ahsan Chishti	HYBRID WIRELESS MESH PROTOCOL (HWMP) BASED WIRELESS MESH NETWORKS	408
710. CPT/Oral-22	Riaz A. Khan and M. Ahsan Chishti	PERFORMANCE ANALYSIS OF MOBILITY SUPPORTING SCHEMES OVER INTERNET PROTOCOL VERSION 6 (IPV6)	408
711. CPT/Oral-23	IdreesFazili, Shahid Ashraf Qadri, Sana Nabi and A. M. Wani	OPTICAL CHARACTER RECOGNITION SYSTEM FOR KASHMIRI SCRIPT	409
712. CPT/Oral-24	Showkat Hussain Gani, Ishtiaq Hussain Qureshi, Tariq Ahmad Lone and Rafi Ahmad Khan	GDSS A TOOL FOR COLLABORATIVE DECISION MAKING	515
713. CPT/Oral-25	Mubashirah Majeed	DOCUMENT IMAGE SEGMENTATION	516
714. CPT/Oral-26	Mohd Yasin Pir, Firdous Ahmad Shah and M. Asger	APPLICATIONS OF WAVELET NEURAL NETWORKS IN FINANCIAL TIME SERIES FORECASTING- A REVIEW	412
715. CPT/Oral-27	Syed Nisar Hussain Bukahri, Ashaq Hussain Dar and Muneer Ahmad Dar	ANALYSIS OF AGILE IN DISTRIBUTED TEAMS	414
716. CPT/Poster-1	Nasir Hussain and Afaq Alam Khan	A STUDY ON FUZZY DATABASE MODELING	410
717. CPT/Poster-2	Vivek Chalotra, Anju Bhasin, Anik Gupta, Sanjeev Singh Sambyal and Sanjay Mahajan	ENERGY EFFICIENT ALGORITHMS AND POWER CONSUMPTION TECHNIQUES IN HIGH PERFORMANCE COMPUTING	410
718. CPT/Poster-3	Irfan Ahmad and Shazia Akram	MINING FREQUENT PATTERNS WITH DATA STRUCTURES FROM LARGE DATABASES	410
719. CPT/Poster-4	Javed Parvez	CLOUD COMPUTING – NEW FRONTIERS, NEW PARADIGMS	411
720. CPT/Poster-5	Javed Parvez	MOBILE-COMPUTING: AN ENABLING TECHNOLOGY FOR REGIONAL DEVELOPMENT	411
721. CPT/Poster-6	Sanjay Verma	SCIENCE COMMUNICATION THROUGH FILMS	412
722. CPT/Poster-7	See CPT/Oral-26		
723. CPT/Poster-8	Indu Gandotra and Pawanesh Abrol	ISSUES IN CLOUD COMPUTING SCHEDULING ALGORITHMS: RESEARCH SURVEY	413
724. CPT/Poster-9	Showkat Hassan Malik and Fasel Qadir	A REVIEW OF ALGORITHMS AND TECHNIQUES FOR ENHANCE OF IMAGES FOR CANCER DETECTION	414
725. CPT/Poster-10	See CPT/Oral-27		
726. CPT/Poster-11	Haider Mehraj and Farkhanda Ana	BIOMETRICS: A REVIEW	415
727. CPT/Poster-12	Muzafar Ahmad Bhat and Imran Rashid Banday	EN-ROUTE FOR HOSTING ENTERPRISE DATA ON CLOUD	415
728. CPT/Poster-13	Sajjad Ahmad and M. Ahsan Chishti	SYBILL ATTACKS ON WIRELESS MESH NETWORKS: A SURVEY	416

729. CPT/Poster-14	Shaima Qureshi, M. Ahsan Chishti and A. H. Mir	SECURITY ISSUES IN MOBILE INTERNET PROTOCOL (MIP)	416
730. CPT/Poster-15	S. M. K. Quadri and Abid Hussain Wani	TESTING EMBEDDED SOFTWARE	516

.....

**4. ENGINEERING SCIENCE**

.....

Sr. No	Abstract No.	Name of Author/s	Title of the Abstract	Page No.
731. ENG/Oral-1		M. M. Idrees Ul Haq	SMS BASED NON- CONVENTIONAL WATER PUMP	417
732. ENG/Oral-2		Shabir Ahmad Ganaie	AWARENESS AND USE OF WEB 2.0 TECHNOLOGIES AMONG FACULTY MEMBERS OF NATIONAL INSTITUTE OF TECHNOLOGY (NIT), SRINAGAR	417
733. ENG/Oral-3		Nida-Ul-Amin and Hakim Najeeb-ud-din Shah	COMPREHENSIVE STUDY OF SOI-DTMOs FOR LOW-VOLTAGE AND LOW-POWER APPLICATIONS	418
734. ENG/Oral-4		Nisar A. Lala, Altaf A. Balkhi and G.M. Mir	REALIZATION OF COGNITIVE RADIO NETWORKS	419
735. ENG/Oral-5		A. A. Balkhi, N. A. Lala and G. M. Mir	PERFORMANCE ANALYSIS OF SOLAR DRYERS	419
736. ENG/Oral-6		G. M. Mir, Altaf A. Balkhi and Nisar A. Lala	SKUAST-K PETI FOR LARGE FRUIT PACKAGING VOLUME	419
737. ENG/Oral-7		Abdul Rouf Samurah	RF BASED MODEL FOR EARLY EARTHQUAKE WARNING SYSTEM	420
738. ENG/Oral-8		Abdul Rouf Samurah and Omar Farooq Wani	DESIGN OF EFFICIENT AND ECONOMICAL PICO HYDROELECTRIC POWERPLANT AND ITS FEASIBILITY VIZ-A-VIZ KASHMIR	421
739. ENG/Oral-9		Chitrashi Mahajan, Raman saini, Amit Tripathi, Samara Shakeel, Atikur Rahman, R. Jayaganthan and R. Ambardar	STUDY OF STRUCTURAL AND OPTICAL PROPERTIES OF ZN1-XALXO NANOPARTICLES	421
740. ENG/Oral-10		Farkhanda Ana and Najeeb-ud-din	IMPACT OF GATE WORKFUNCTION ENGINEERING ON THE DEVICE PERFORMANCE IN DEEP SUB-MICRON REGIME	422
741. ENG/Oral-11		Aatuif Muslim and J. M. Bandy	EVALUATION OF THE USE OF SUPPLEMENTARY CEMENTITIOUS MATERIALS IN CONCRETE (WORKABILITY AND COMPRESSIVE STRENGTH)	517
742. ENG/Oral-12		Yahya Makee and J. M. Bandy	BEHAVIOR OF SELF COMPACTIN CONCRETE WITH COAL ASH & WOOD ASH (AN EXPERIMENTAL STUDY)	517
743. ENG/Oral-13		J. M. Bandy and Aruj Allaqaband	CHARACTERIZATION OF STEEL FIBER REINFORCED CONCRETE PREPARED FROM LOCALLY AVAILABLE MINERAL AGGREGATES AND MILD STEEL NAILS	518
744. ENG/Oral-14		Rajesh Kumar, Arun K. Lall and Bhanupratap	OPTIMIZED PERFORMANCE OF DIESEL ENGINE AT VARYING COMPRESSION RATIOS AND LOADS	513
745. ENG/Oral-15		Obair Ali Shah, Junaeed Ahmad Zargar and G. M. Rather	QAM DIGITAL MODULATION TECHNIQUE: SIMULATION AND EXPERIMENTAL STUDY	526
746. ENG/Poster-1		Dhere Amar M. and Dhere Ashwini A	MUNICIPAL SOLID WASTE HANDLING AND MANAGEMENT PRACTICES IN PUNE CITY, INDIA	423

.....

