

# St. Joseph's Institute of Technology



(St. Joseph's Group of Institutions) OMR, Chennai -119.

# 2<sup>nd</sup> International Conference on Recent Trends in Engineering and Technology 5<sup>th</sup> & 6<sup>th</sup> May 2017

**Program Schedule & Session Details** 

Organized by

**Faculty of Engineering and Technology** 

#### **Program Schedule**

	Time	Event
	8.15 AM onwards	REGISTRATION Venue: Library (Administrative block)
day)	09.00 AM -10.00 AM	INAUGURATION Venue: AV Hall –2 (Administrative block)
-1 (Friday)	10.00 AM - 10.15 AM	HIGH TEA
	10.15 AM – 12.15 PM	Technical Session 1
Day 05-05-2017	12.15 PM – 1.00 PM	Lunch
05-	1.00 PM - 3.00 PM Venue: Conference Hall - 3 (Administrative block)	
	3.00 PM – 3.15 PM HIGH TEA	
	3.00 PM – 4.45 PM	Technical Session 2
	8.00 AM – 10.00 AM Technical Session 3	
lay)	10.00 AM – 10.15 AM	HIGH TEA
ıturd	10.15 AM – 12.15 PM	Technical Session 4
Day -2 06-05-2017 ( Saturday)	12.15 PM – 1.00 PM	Lunch
I 5-201	1.00 PM to 3.00 PM	Technical Session 5
0-90	3.00 PM – 3.15 PM	HIGH TEA
	3.00 PM to 4.00 PM	Valedictory Function Venue: AV Hall – 1 (Administrative block)

# **Department of Computer Science and Engineering**

D	eate: 05 / 05 / 2017	Department of CSE & IT	Venue:	
Time:	10.15 AM – 12.15 PM		Cloud Computing	
S. No.		Title		
1	A FULLY ANONYMOU ANONYMITY	S ATTRIBUTE-BASED ENCRYPTION TO CONTROL CLO	OUD DATA ACCESS AND	
2	ENERGY EFFICIENT O	PTIMAL HEURISTIC APPROACH FOR SCHEDULING VN	AS ON THE OPEN NEBULA	
3	ENHANCED H-ABE-R	AND T-ABKS TECHNIQUES FOR THE CLOUD ENVIRON	IMENT	
4	FAULT-TOLERANCE A ENVIRONMENT	ND EFFICIENT RECOVERY OF DATA IN A VIRTUAL M	ACHINE CLOUD	
5	AGGLOMERATION OF ALGORITHM IN E-HEA	PATIENT DATA INTO PMD USING RESTFUL WEB SER LTH CLOUD SYSTEM	VICES AND WEIGHTED LEAST	
6	HYPER ELLIPTIC CUR	VE AND SIFT TECHNIQUE FOR SECURITY IN A CLOUD		
7	SECURE FRAMEWORK FOR E-HEALTH CLOUD WITH PRIVACY PRESERVING AND ACCESS CONTROL			
8	EXPLORING THE FEAS	EXPLORING THE FEASIBILITY OF PARAMETER BASED HOMOMORPHIC ENCRYPTION IN HEALTH CLOUD		
9	STORAGE OPTIMIZATION IN CLOUD BASED CONTENT DELIVERY NETWORK USING CENTRALIZED STORAGE MODEL			
10	CLOUD STORAGE AUDITING WITH AUGMENTATION AND VERIFICATION IN DYNAMIC KEY UPDATES			
11	DRAG AND DROP VISUAL WEBSITE BUILDER			
12	FRISKINESS-AWARE I	RESERVE ORDER FOR HEAD WAITER CONSOLIDATION	N IN COMPUTING	

Date: 05 / 05 / 2017		Department of CSE & IT	Venue:
Time	e: 3.00 PM – 4.45 PM		Big Data
S. No.		Title	
1	IDENTIFYING DESIGN	PATTERNS FOR RISK MANAGEMENT SYSTEM USING	BIG DATA ANALYTICS
2	REPLICATION MANAG	GEMENT IN HADOOP DISTRIBUTED FILE SYSTEM(HDF	FS)
3	EVALUATION OF WO	RKER QUALITY IN CROWDSOURCING SYSTEM ON HA	DOOP PLATFORM
4	AN ALGORITHM FOR	NEXT GENERATION MEMORY STORAGE IN DNA	
5	A STUDY PAPER ON E	IG DATA ANALYTICS TECHNIQUES FOR BIOINFORMA	ATICS
6	A REVIEW ON HIVE A	ND PIG	
7	ANONYMIZATION AND REDUCE INFORMATION LOSS IN INCREMENTAL DATASET THROUGH GROUPING AND LOCAL RECODING		
8	BEHAVIOUR PREDICTION USING NEURO-FUZZY HIERARCHICAL ARCHITECTURE		
9	SUPERMARKET BILLI	NG AUTOMATION USING HUMAN ACTIVITY RECOGN	ITION
10	MITIGATING TIMING ANALYSIS AND PHISHING ATTACKS BY BALANCING LOAD AND USING WEB CRAWLER		
11	DRIVER DISTRACTION ALERT USING OPEN CV		
12	ENHANCED MALWAR	E DETECTION FOR ANDROID MOBILES	

D	eate: 06 / 05 / 2017	Department of CSE & IT	Venue:
Time	: 8.00 AM – 10.00 AM		Image Processing
S. No.		Title	
1	IMPROVED WAVELET	COMPRESSION ALGORITHM FOR COLOR IMAGE	
2	WEED DETECTION IN	RICE FIELD USING BIOMASS SENSORS AND IMAGE PI	ROCESSING TECHNIQUE
3	AN APPROACH FOR E	NHANCING SATELLITE IMAGES USING UNSHARP MA	SKING
4	AUTOMATIC CLASSIF ON SPARSE REPRESED	ICATION OF INTRACARDIAC TUMOR AND THROMBI INTATION	IN ECHOCRDIOGRAPHY BASED
5	SPOTTING FINGER SP. CANONICAL COMPON	ELLED WORDS FROM SIGN LANGUAGE VIDEO BY TEI ENT ANALYSIS	MPORALLY REGULARIZED
6	TAG BASED FACIAL I	MAGE RETRIEVAL BY SOCIAL RE-RANKING	
7	IMAGE OBJECT CLASSIFICATION USING OPTIMAL BAG-OF-WORDS		
8	OBJECTIVE QUALITY	ASSESSMENT OF IMAGES WITH MULTIPLE DISTORTION	ON
9	NEO-VESSEL DTECTION WITH CLEAR BOUNDARIES IN DIABETIC RETINOPATHY SCREENING		
10	GENERATING IMAGE DESCRIPTIONS USING MULTI-MODAL RECURRENT NEURAL NETWORK		
11	AUTOMATED SPEECH SIGNAL ANALYSIS FEATURE EXTRACTION AND CLASSIFICATION: A PERFORMANCE COMPARISON OF DIFFERENT NEURAL NETWORKS		
12	MODIFIED EARLY DE	TECTION OF LUNG CANCER USING SUPER SAB NEUR	AL NETWORK

Date: 06 / 05 / 2017		Department of CSE & IT	Venue:
Time:	10.15 AM – 12.15 PM		Networks
S. No.		Title	
1	CHANNEL AWARE AN	D ANONYMOUS ROUTING IN WIRELESS SENSOR NET	WORKS
2	REDUNDANT CLUSTE CLUSTERING FOR LAI	R HEAD SELECTION AND QUALITY OF DATA RECONS RGE-SCALE WSNS	STRUCTION THROUGH
3	COMMUNICATION SY	STEM HANDLING FOR UNDERWATER SENSOR NETWO	ORKS
4	GROUP SECRET KEY	GENERATION	
5	AN INTEGRATED ENE	RGY – PACKET TRANSMISSION OPTIMIZED NODE SEI	LECTION ROUTING FOR WSN
6	ENHANCED TRUST CHECKPOINT BASED ANT COLNY OPTIMIZATION IN MANET (ETCB – ACO)		
7	ON PROVINDING DYNAMIC ROUTE RECONFIGURATION IN CONGESTED MANET FOR PERFORMANCE AMERLIORATION USING ROUTE CACHE TRAIL (RCT) AND OPINION MINING		
8	ENERGY EFFICIENT CLUSTER HEAD SELECTION IN CLUSTER-BASED WIRELESS SENSOR NETWORKS		
9	SECURE DATA TRANSMISSION IN MANET USING ONION ROUTING AND ITRUST		
10	BANDWIDTH BASED ARTIFICIAL IMMUNE SYSTEM ALGORITHM FOR DETECTING DISTRIBUTED DENIAL OF SERVICE ATTACK		
11	WIRELESS SENSOR NI	ETWORK BASED SOIL MOISTURE ESTIMATION SYSTE	M MODEL

D	Oate: 06 / 05 / 2017	Department of CSE & IT	Venue:
Time:	: 10.15 AM – 12.15 PM		Networks
S. No.		Title	
1	A SECURE INFORMAT	TION RETRIEVAL USING FREE ROAMING MOBILE AGE	ENT
2	GAME THEORETIC AF NETWORKS (CRN)	PROACH BASED ENERGY OPTIMIZATION ALGORITHM	I FOR COGNITIVE RADIO
3	A TRUST BASED TECH	HNIQUE FOR DEFENSE AGAINST DOS ATTACK USING	EOLSR IN MANET
4	SECURED AUTHENTICATION SCHEME IN HEALTHCARE SYSTEMS USING REAL-TIME PUBLISH SUBSCRIBE (RTPS) PROTOCOL		
5	GOODPUT IMPROVEMENT WITH LOW –LATENCY IN DCN		
6	A SIMPLE DETECTION SCHEME FOR SINGLE AND COLLABORATIVE ATTACK IN MANETS		
7	REDUCING INTERFERENCE IN WIRELESS NETWORKS		
8	INDRA-INTRUSION DETECTION AND RAPID ACTION		
9	SECURITY THREATS AND DATA DISSEMINATION IN SOFTWARE DEFINED VANET		
10	BANDWIDTH BASED A OF SERVICE ATTACK	ARTIFICIAL IMMUNE SYSTEM ALGORITHM FOR DETE	CTING DISTRIBUTED DENIAL

D	Pate: 06 / 05 / 2017	Department of CSE & IT	Venue:
Time	e: 1.00 PM to 3.00 PM		IOT& Applications
S. No.		Title	
1	ENGINEERING COUNS	SELING RECOMMENDER SYSTEM	
2	QR CODE BASED BILI	ING FOR SHOPS USING ANDROID SMARTPHONE	
3	USER PREFERENCE LI	NEAR LEARNING FOR SOCIAL MEDIA SYSTEMS	
4	SMART SHOPPING US	ING BARCODE SCANNER FOR SUPERMARKET	
5	AUTOMATED TESTING	G TOOL FOR LINUX BASED EMBEDDED SOFTWARE	
6	HIGHLY SECURED TWEAK KEY MANAGEMENT PROTOCOL FOR E-HEALTH APPLICATIONS WITH IOT		
7	ONLINE BLOOD BANK APPLICATION USING GPS		
8	ENHANCED SENTIMENT ANALYSIS AND POLARITY CLASSIFICATION USING SENTIWORDNET- VOCABULARY		
9	CRYPTANALYSIS ON CHAOTIC MAPPING USING GENETIC ALGORITHM		
10	LECTURE VIDEO RETRIEVAL USING AUDIO AND TEXT TRANSCRIPTS		
11	INTELLIGENT DISPOS	AL OF WASTE USING IOT	

D	Pate: 06 / 05 / 2017	Department of CSE & IT	Venue:
Time	e: 1.00 PM to 3.00 PM		IOT& Applications
S. No.		Title	
1	COLLEGE BUS POSITI	ON TRACKING APPLICATION INTEGRATED WITH E-A	TTENDANCE SYSTEM
2	A NOVEL MULTI MOD	OAL BIO-METRIC AUTHENTICATION SYSTEM	
3	IMPLEMENTATION O	F NOVEL TECHNIQUE FOR IMAGE WATERMARKING U	ISING 2D-DCT
4	FANCY BANGLE BASED PANIC ALERT FOR WOMEN'S SAFETY		
5	MODELLING AND VERIFICATION OF TIMED COMMUNICATING STATE MACHINES		
6	DIAGNOSIS OF HYPOTHYROIDISM USING INFRARED THERMOGRAPHY		
7	A SURVEY ON CONTRASTIVE OPINION SUMMARIZATION		
8	DESIGN AND IMPLEMENTATION OF ENVIRONMENTAL MONITORING IN SMART CITIES USING IOT WITH MACHINE LEARNING ALGORITHMS		
9	DESIGN AND DEVELOPMENT OF IOT-BASED WEARABLE HEALTH MONITORING SYSTEM		
10	IOTASL-IOT BASED A	NDROID CONTROLLED SMART LOCK	

# **Department of Electrical and Electronics Engineering**

D	Date: 05/ 05 / 2017	Department of EEE	Venue:
Time:	: 10.15 AM – 12.15 PM		Electrical
S. No.		Title	
1	PELTIER MODULE BA	SED AIR CONDITIONER USING SOLAR ENERGY SYATI	EM
2	THREE PHASE GRID II	NTERFACED RENEWABLE ENERGY SOURCE USING AC	CTIVE POWER FILTER
3	E-CALL COMPLAINT	CRASH NOTIFICATION SERVICE USING GSM BASED O	N EMBEDDED SYSTEM
4		OLLER BASED TORQUE RIPPLE MINIMIZATION OF AX R WITH TWO PHASE EXCITATION	IIALLY LAMINATED SWITCHED
5		IMIZATION ALGORITHM FOR SHORT-TERM HYDROTIVE POINT LOADING EFFECT	HERMAL SCHEDULING
6	COMPARISON OF CONCERTER	IVENTIONAL BUCK AND BOOST CONVERTER WITH IN	NTEGRATED DUAL OUTPUT
7	MODELING OF BUCK-	BOOST CONVERTER BASED ON TIME DOMAIN AND F	REQUENCY RESPONSE
8	SMART MULTI-LEVEI	VEHICLE PARKING SYSTEM ENHANCED WITH WIRE	LESS TRANSRECIVER
9	PERFORMANCE EVALUATION OF NEGATIVE OUTPUT TRIPLE-LIFT LUO CONVERTER WITH VARIOUS CONTROLLERS		
10	AUTOMATION IN LEVEL CONTROL OF NON INTERACTING SYSTEM USING YOKOGAWA DCS		
11	COMPARATIVE ANALYSIS OF LUO CONVERTERS FED BLDC MOTOR FROM SOLAR PV ARRAY		
12		WER SYSTEM STABILITY IN ELECTRICAL SYSTEM US DAMPING (POD) CONTROLLER	SING FACTS DEVICE AND

D	Date: 05/05/2017	Department of EEE	Venue:
Time:	: 10.15 AM – 12.15 PM		Electrical
S. No.		Title	
1	INTELLIGENT NEONA	TAL INCUBATOR USING LABVIEW INTERFACE FOR A	RDUINO AND IOT
2	SPEED CONTROL OF I BASED FUZZY CONTR	PERMANENT MAGNET DC MOTOR USING THREE PHAS	SE BRIDGELESS RECTIFIER
3	A HARMONIC ELIMIN	ATION METHOD FOR GRID INTEGRATED SOLAR PHOT	TOVOLTAIC SYSTEM
4	STRATEGIC BIDDING	OF LOAD SERVING ENTITY FOR REVENUE MAXIMIZA	TION
5	ANFIS AND GENETIC ALGORITHM BASED FAULT CLASSIFICATION OF TRANSMISSION LINE USING GRID FAULT SIMULATOR		
6	MINIMIZATION OF POWER LOSSES USING GENETIC ALGORITHM		
7	SOLAR BASED AUTOMATIC IRRIGATION SYSTEM		
8	MODELLING, ANALYSIS AND CONTROLLING OF DOUBLY FED INDUCTION GENERATOR FOR THE TRANSIENT STABILITY IMPROVEMENT USING DC RESISTIVE FAULT CURRENT LIMITER		
9	PERFORMANCE EVALUATION OF VARIOUS PWM STRATEGIES FOR A SINGLE PHASE SYMMETRICAL MULTILEVEL INVERTER		
10	BIO INSPIRED ROUTING FOR WIRELESS SENSOR NETWORK IN PROCESS INDUSTRIES		
11	PERFORMANCE ANAI ALGORITHM BASED I	LYSIS OF HEAVY DUTY GAS TURBINE USING CUCKOC PI CONTROLLER	SEARCH AND FIREFLY

#### **Department of Electronics and Communication Engineering**

D	Date: 05 / 05 / 2107	Department of Electronics and Communication Engineering	Venue:
Time	: 10.15 AM – 12.15 PM		Image Processing / Medical Electronics / Robotics
S. No.		Title	
1	AUTONOMOUS SYSTEM FO	R DETECTION OF DEFECTS IN RAILS BY IMAGE PROCESSING	
2	VISION DRIVE - VISION BAS	ED SELF DRIVING ROBOTIC CAR	
3	THE NEW METHOD FOR BL	OOD VESSEL SEGMENTATION AND OPTIC DISC DETECTION	
4	A REVIEW OF ROBUST VIDE	O WATERMARKING TECHNIQUES	
5	BRAIN TUMOR DETECTION USING IMAGE FUSION BASED ON FUZZY LOGIC AND WAVELET TRANSFORM		
6	EARLY DIAGNOSIS AND CLASSIFICATION OF DRY EYE DISEASE USING MAMDANI MODEL		
7	LINGUA RECOGNITION FOR ATM SECURITY IMPROVEMENT BASED ON IMAGE PROCESSING METHODS		
8	DENOISING OF ULTRASOUND IMAGES USING NONSUBSAMPLED CONTOURLET TRANSFORM		
9	FUZZY RULE BASED CLASSIFIER OF FEATURE EXTRACTION OF KIDNEY CANCER		
10	MODIFIED MORPHOLOGICA	AL VEGETATION INDEX FROM VERY HIGH RESOLUTION SATELLITE DA	ATA

Date: 05 / 05 / 2107		Department of Electronics and Communication Engineering	Venue:
Time	e: 3.00 PM – 4.45 PM		VLSI
S. No.		Title	
1	RING OSCILLATOR BASED P	UF WITH CONFIGURABLE DUTY CYCLE FOR SECRET KEY GENERATION	N
2	ARTIFICIAL NEURAL NETWO	ORK BASED BRAIN SIGNAL CLASSIFICATION OF GUSTATORY STIMULI	IN FPGA
3	AN INTRAMURAL STARTUP	CIRCUIT WITH THERMAL YIELDING SOURCE FOR PACEMAKER USING	THE BOOST CONVERTOR
4	DESIGN AND VERIFICATION OF HIGH PERFORMANCE VLSI ARCHITECTURE FOR RECONFIGURABLE FIR FILTER USING PIPELINED DISTRIBUTED ARITHMETIC		
5	FIR FILTER FOR NOISE CANCELLATION IN ECG SIGNAL		
6	AN EFFICIENT LOW POWER LDPC METHOD FOR NETWORK-ON-CHIP		
7	LOW POWER IMPLEMENTATION OF TIME TO DIGITAL CONVERTER ARCHITECTURE		
8	POWER EFFICIENT TERNARY CONTENT ADDRESSABLE MEMORY (TCAM) USING FINFET		
9	FPGA IMPLEMENTATION OF DYNAMIC OBJECT TRACKING USING VISUAL SERVOING AND HIL SIMULATION		
10	PLACEMENT OF TSVS IN TH	REE DIMENSIONAL INTEGRATED CIRCUITS (3D IC)	

Date: 06 / 05 / 2107		Department of Electronics and Communication Engineering	Venue:
Time	: 8.00 AM – 10.00 AM		Antenna /VLSI
S. No.	Title		
1	DESIGN AND IMPLEMENTATION OF WIDEBAND ANTENNA USING SEMI ELLIPTICAL GROUND PLANE FOR ULTRA WIDEBAND APPLICATION		
2	DESIGN AND ANALYSIS OF MULTILAYER MICROSTRIP WEARABLE ANTENNA FOR MEDICAL APPLICATION		
3	OMNIDIRECTIONAL MASSIVE MIMO ANTENNA FOR RADAR APPLICATION		
4	DESIGN OF MULTIBAND ANTENNA FOR MOBILE APPLICATIONS		
5	DESIGN AND IMPLEMENTATION OF 3-BIT TUNABLE LOADED LINE PHASE SHIFTER FOR BEAM STEERING CAPABILITY		
6	FREQUENCY RECONFIGURABLE MICROSTRIP ANTENNA FOR SATELLITE APPLICATIONS		
7	CONFLICT FREE MEMORY ACCESS SCHEME FOR RADIX-4 FFT		
8	HIGH SPEED AND LOW COMPLEXITY XOR FREE TECHNIQUE BASED DATA ENCODER ARCHITECTURE		

Date: 06 / 05 / 2107		Department of Electronics and Communication Engineering	Venue:
Time: 10.15 AM – 12.15 PM			Embedded / Communication System
S. No.		Title	
1	HASSLE-FREE SENSING TECH	HNOLOGY FOR HEALTH MONITORING	
2	COMPARATIVE ASSESSMENT OF VARIOUS EMBEDDED ELECTROMAGNETIC BAND GAP STRUCTURES		
3	BLUE RAY UNDERWATER COMMUNICATION BASED AN OPTICAL MODEM FOR MEDUSA CLASS AUV'S		
4	NUMERICAL ANALYSIS OF BISTABILITY AND CHAOS IN BISECTION LASER DIODE		
5	OUTDOOR LIGHT MONITORING USING EMBEDDED SYSTEMS		
6	DIAGNOSTIC FEATURE AUTOMATION AND DIAGNOSTIC TOOL FOR IN - VEHICLE INFOTAINMENT (IVI) SYSTEM		
7	DDFS BASED ON MODIFIED TAYLOR SERIES APPROXIMATION WITH PIECEWISE LINEARIZATION		
8	RECONFIGURABLE X-BAND BANDPASS FILTER USING PINDIODES		

Date: 06 / 05 / 2107		Department of Electronics and Communication Engineering	Venue:
Time	e: 1.00 PM to 3.00 PM		Networks
S. No.	Title		
1	A SPECTRALLY EFFICIENT N	TWORK CODED TWO-PATH DECODE AND AMPLIFY RELAYED COGN	ITIVE RADIO NETWORK(SENT)
2	FPGA BASED FOREST FIRE D	ETECTION USING NEURAL NETWORK	
3	AN ECBDS APPROACH FOR THE DETECTION OF MALICIOUS NODE LAUNCHING BLACK HOLE/WORM HOLE ATTACKS IN MOBILE AD HOC NETWORK		
4	CELLULAR AUTOMATA BASED SHA 512 HASHING ALGORITHM		
5	AUTOMATIC PATH IDENTIFICATION IN WSN USING WIRELESS MOTES		
6	FPGA IMPLEMENTATION OF AUTO CORRELATION BASED SPECTRUM SENSING FOR COGNITIVE RADIO		
7	IMPLEMENTATION OF CELLULAR AUTOMATA BASED RSA CRYPTO SYSTEM		
8	SPECTRUM AWARE ANY-PATH ROUTING IN COGNITIVE RADIO NETWORKS		
9	SECURE ERROR –RESILIENT LOSSLESS SOURCE TURBO CODING SCHEME FOR LAND MOBILE CHANNELS		
10	OPTIMIZATION OF SPECTRUM SENSING AND ALLOCATION USING ARTIFICIAL BEE COLONY (ABC) TECHNIQUE IN COGNITIVE RADIO NETWORKS		

## **Department of Mechanical Engineering**

Date: 05 / 05 / 2017		Department of Mechanical Engineering	Venue:	
Time: 10.15 AM – 12.15 PM			Design	
S. No.		Title		
1	DESIGN AND IMPLEMENTATION	OF SPEED LIMITATION FOR MOTOR BIKE BASED ON BIOMETRIC	CINFORMATION	
2	DESIGN AND FABRICATION OF V	ORTEX PUMP		
3	DESIGN AND ANALYSIS OF COMPOSITE LEAF SPRING			
4	DESIGN AND ANALYSIS OF VERITCAL AXIS WIND TURBINE-DARRIEUS TYPE			
5	MODELING AND ANALYSIS OF VAWT- SAVONIUS TYPE			
6	PERFORMANCE EVALUATION OF MONOTUBE SHOCK ABSORBER BY VARYING DAMPING CHARACTERISTICS			
7	SYNTHESIS AND CHARACTERIZAT	SYNTHESIS AND CHARACTERIZATION STUDIES OF POROUS HYDROXYAPITITE SCAFFOLDS		
8	COMPUTER AIDED DESIGN OF DEBURRING TOOL AND TAGUCHI OPTIMIZATION FOR MINIMIZATION OF BURR SIZE IN DRILLING OF AL 2024			
9	EXPERIMENTAL INVESTIGATION AND ANALYSIS ON DEFORMATION AND DENSIFICATION PROPERTIES OF P/M FE-C-CR LOW ALLOY STEELS UNDER COLD UPSETTING USING ARTIFICIAL NEURAL NETWORK (ANN)			
10	CFD ANALYSIS OF AUTOMOBILE RADIATOR OPERATED WITH DIFFERENT NANO-FLUID BASED COOLANTS			

11	PERFORMANCE ENHANCEMENT OF ELECTRO PNEUMATIC CLUTCH USING ARDUINO MICRO-CONTROLLER FOR HEAVY COMMERCIAL VEHICLE BY COASTING TECHNIQUES.
12	STUDY THE INFLUENCE OF CRYOGENIC TREATMENT ON CARBIDE INSERT IN TURNING PROCESS
13	TOPOLOGY OPTIMISATION & ANALYSIS OF COIL SPRING
14	AN INVESTIGATION ON MECHANICAL PROPERTIES OF NATURAL HYBRID COMPOSITES
15	ENHANCEMENT OF CAR DOOR OPTIMIZATION FOR CRASH ANALYSIS
16	DESIGN AND ANALYZATION OF A RADIAL FLOW IMPELLER FOR VARIOUS BLADE GEOMETRIES
17	COMPUTATIONAL ANALYSIS TO ENHANCE THE JET MIXING CHARACTERISTICS USING CIRCULAR GROOVES IN A SQUARE NOZZLE
18	DESIGN, FABRICATION AND TESTING OF ACTIVE MUFFLER FOR FORMULA STUDENT CARS

Date: 05 / 05 / 2017		Department of Mechanical Engineering	Venue:
Time:	03.00 PM – 04.45 PM		Manufacturing
S. No.		Title	
1	INVESTIGATION AND OP DISCHARGE MACHINING	TIMIZATION OF MACHINING PARAMETERS IN PROCESSING AISI 4340 AI	LOY STEEL WITH ELECTRIC
2	PERFORMANCE TESTING	OF TWO DIFFERENT J-SHAPED AIROILS FOR VERTICAL AXIS WIND TURE	IINE
3	LIFE EXPECTANCY OF THI	STRUCTURAL COMPONENT	
4	FAILURE MODE ANALYSES OF ALUMINUM METAL MATRIX COMPOSITE		
5	EXPERIMENTAL STUDY OF POLYMER MATRIX COMPOSITES REINFORCED WITH ARACHIS HYPOGAEA SHELL POWDER		
6	POLYMER MATRIX COMPOSITES REINFORCED WITH BIO-WASTE		
7	EXPERIMENTAL FREE VIBRATION CHARACTERISTICS OF MICRO-RUBBER BLENDED CARBON COMPOSITE PLATES OF VARYING THICKNESS CONDITIONS		
8	MECHANICAL BEHAVIOUR OF NANOWIRE AL2O3 REINFORCED PEEK-PTFE HYBRID COMPOSITE FOR STRUCTURAL ELEMENT APPLICATIONS		
9	STUDY ON MECHANICAL PROPERTIES OF HYBRID CU-SIC-GRAPHENE COMPOSITES FABRICATED VIA FRICTION STIR PROCESSING ROUTE		
10	STUDIES ON HALIDE ACTIVATED TUNGSTEN INERT GAS WELDING OF STAINLESS STEEL (SS304)		
11	WELDABILITY STUDY ON ATOMET 4601+TIC ALLOY STEELS		

12	EXPERIMENTAL INVESTIGATION AND MULTI-OBJECTIVE ANALYSIS ON SINGLE FLUTE DEEP HOLE DRILLING OF STEEL AISI 1045 USING GREY RELATIONAL ANALYSIS
13	INVESTIGATE THE EFFECT OF TOOL NOSE RADIUS ON TOOL CHATTER IN METAL CUTTING PROCESS
14	INVESTIGATION OF MECHANICAL PROPERTIES OF DISSIMILAR ALUMINIUM ALLOYS (8011 & 3003) USING FRICTION STIR WELDING
15	TRIBOLOGICAL BEHAVIOUR AND MECHANICAL PROPERTIES OF ALUMINIUM LM4 REINFORCED WITH NANO BORON CARBIDE
16	ELECTRONIC-WASTE MANAGEMENT –PRESENT AND FUTURE SCENARIO
17	EVALUATION OF MICROSTRUCTURE AND MECHANICAL PROPERTIES OF AA7475 HYBRID COMPOSITES

Date: 06 / 05 / 2017		Department of Mechanical Engineering	Venue:
Time: 08.00 AM – 10.00 AM			Thermal
S. No.		Title	
1	EXPERIMENTAL INVESTIGATION OF PERFORMANCE AND EMISSION CHARACTERISTICS OF CI ENGINE FUELLED WITH MAHUA OIL BLENDED DIESEL FUEL WITH DEE.		
2	ANALYSIS OF EMISSION CHARACTERISTICS OF A DIESEL ENGINE USING ALUMINA/TITANIA AS A THERMAL BARRIER COATING ON PISTON CROWN		
3	NUMERICAL INVESTIGATION OF DIFFERENT DIAMOND BAFFLE MATERIALS IN WALL JET FLOW HEAT TRANSFER IN CHANNEL MOUNTED		
4	EXPERIMENTAL INVESTIGATION OF PERFORMANCE AND EMISSION CHARACTERISTICS OF A CI ENGINE FUELLED WITH PINE OIL BLENDED DIESEL FUEL		
5	EXPERIMENTAL INVESTIGATION OF PERFORMANCE AND EMISSION CHARACTERISTICS OF CI ENGINE FUELLED WITH MAHUA OIL BLENDED DIESEL FUEL WITH DEE.		
6	BIODIESEL PREPARATION FROM NEEM (AZADIRACHTA INDICA) OIL		

## **Department of Civil Engineering**

D	eate: 06 / 05 / 2107	Department of Civil Engineering	Venue:
Time	: 8.00 AM – 10.00 AM		Civil
S. No.	Title		
1	EXPERIMENTAL AND ANALY	TICAL INVESTIGATION OF BOLTED ANGLE JOINTS FOR COLD - FORM	MED STEEL DOUBLE CHANNEL SECTIONS
2	EVALUATION OF LATERAL RESISTANCE OF RCC PILE AND COMPUTATION OF FRAGILITY CURVE.		
3	DESIGN AND CONSTRUCTION OF BRIDGE EMBANKMENT USING R.E. WALL PANELS		
4	AN EXPERIMENTAL STUDY ON PROPERTIES OF FIBRE REINFORCED PERVIOUS CONCRETE		
5	ANALYSIS AND DESIGN OF STEEL PORTAL FRAMES (PRE-ENGINEERED) BY STIFFNESS MATRIX APPROACH USING SOFTWARE		
6	CONSTRUCTION SCHEDULING USING CRITICAL PATH METHOD AND LOCATION BASED MANAGEMENT SYSTEM		
7	IMPLEMENTATION OF INTELLIGENT BUILDING SYSTEM IN COMMERCIAL BUILDING		
8	UNDERWATER TRANSPARENT WALK-THROUGH TUNNEL STRUCTURE AT KANYAKUMARI		

D	Pate: 06 / 05 / 2107	Department of Civil Engineering	Venue:
Time: 10.15 AM – 12.15 PM			Civil
S. No.	Title		
1	CAUSES OF DELAYS IN CON	STRUCTION PROJECT	
2	SAFETY MANAGEMENT IN CONSTRUCTION		
3	EXPERIMENTAL STUDY OF CONCRETE FILLED DOUBLE SKIN TUBULAR STRUCTURES IN BENDING		
4	PERFORMANCE STUDY OF STEEL ELLIPTICAL HOLLOW SECTION COLUMN		
5	FLEXURAL BEHAVIOUR OF FERRO CEMENT SLAB PANELS USING CARBON FIBERS		
6	EXPERIMENTAL INVESTIGATION ON GLASS FIBRE REINFORCED CONCRETE USING GGBS AND M-SAND AS PARTIAL REPLACEMENT OF CEMENT AND FINE AGGREGATE		
7	EXPERIMENTAL INVESTIGATION ON FERRO CEMENT COLUMNS UNDER STATIC LOADING		
8	EXPERIMENTAL STUDY ON THE BEHAVIOUR OF TORSION IN GEOPOLYMER CONCRETE BEAMS WITH STEEL FIBERS		

D	Pate: 06 / 05 / 2107	Department of Civil Engineering	Venue:
Time: 1.00 PM to 3.00 PM			Civil
S. No.	Title		
1	A COMPARATIVE STUDY ON ENERGY FLOW BETWEEN CONVENTIONAL BUILDING AND BUILDING MADE OUT OF INDUSTRIAL WASTE		
2	PROJECT ON INNOVATION AND IMPLEMENTATION OF COMPOSITE BRICK IN CONSTRUCTION		
3	STUDY ON IMPACT OF PARTIAL REPLACEMENT OF CEMENT BY TEXTILE SLUDGE AND GGBS IN CONCRETE		
4	MULTI PROJECT MANAGEMENT - A CRITICAL REVIEW		
5	SEISMIC ANALYSIS OF MULTISTORY BUILDING WITH FLOATING COLUMN		
6	ESTIMATION OF FAILURE PROBABILITY OF SUBSTATION TOWER MEMBERS USING MONTE CARLO SIMULATION		
7	RESILIENT STRUCTURAL DESIGN FOR BLAST LOADING		
8	RUNOFF ESTIMATION AND PLANNING USING REMOTE SENSING AND GIS FOR ARTIFICIAL GROUND WATER RECHARGE STUDY		