



**PSG COLLEGE OF TECHNOLOGY AND PSG POLYTECHNIC COLLEGE
PEELAMEDU, COIMBATORE - 641004.**



**NATIONAL CONFERENCE ON
RECENT TRENDS IN INFORMATION TECHNOLOGY**

**(NCRTIT'18) on 24th February, 2018
FIRST LIST OF SELECTED PAPERS**

PAPER ID	TITLE	AUTHOR	INSTITUTION NAME	GUIDE	STATUS
18-RTIT-101	A SURVEY ON DATA AGGREGATION TECHNIQUES IN WIRELESS SENSOR NETWORKS	S.BHANU	SRI ADI CHUNCHANAGIRI WOMEN'S COLLEGE, CUMBUM	M.UMA DEVI	APPROVED FOR PRESENTATION
18-RTIT-102	ALERT SYSTEM FOR THE DETECTION OF DRIVER'S DROWSINESS -A REVIEW	KRUTHIKA G SHILPA H	SRI RAMAKRISHNA ENGINEERING COLLEGE,COIMBATORE.		APPROVED FOR PRESENTATION
18-RTIT-103	ANALYSIS OF TRENDS IN PASSWORD SETTING	P.SASIREKHA K.SURYA	KONGU ENGINEERING COLLEGE, PERUNDURAI		APPROVED FOR PRESENTATION
18-RTIT-104	BIG DATA	D.JAI SANJESH	SENGUNTHAR COLLEGE OF ENGINEERING		APPROVED FOR PRESENTATION
18-RTIT-105	CERTIFICATE STATUS VALIDATION USING ABSORBING MARVOK-CHAIN FOR ONLINE CERTIFICATE STATUS PROTOCOL IN MANET	KARISHMA V R	SRI RAMAKRISHNA ENGINEERING COLLEGE,COIMBATORE.	KARTHIGHA M	APPROVED FOR PRESENTATION
18-RTIT-106	DELAY OPTIMIZED ADAPTIVE FILTER STRUCTURES FOR CLAMOR CANCELLATION	KAVIYA PRIYA P , SUGAPRIYAA THA	M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR		APPROVED FOR PRESENTATION
18-RTIT-107	DESIGN AND IMPLEMENTATION OF FIR FILTER ARCHITECTURE USING HIGH LEVEL TRANSFORMATION TECHNIQUES	V.JAMUNA , P.NITHYA	M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR		APPROVED FOR PRESENTATION
18-RTIT-108	EFFICIENT COMPUTATION OF GLAUCOMATOUS USING HARALICK TEXTURE FEATURES AND NEURAL NETWORKS	N.SUBASH CHANDRA BOSE, S.VARATHARAJAN	ARM COLLEGE OF ENGINEERING AND TECHNOLOGY, CHENNAI	S.SIMONTHOMAS	APPROVED FOR PRESENTATION
18-RTIT-109	EFFICIENT FIRE DETECTION AND SURVEILLANCE SYSTEM	JAGATHISAN J, VIGNESH S, SATHISH KUMAR K	MCET ,POLLACHI		APPROVED FOR PRESENTATION
18-RTIT-110	FEATURE EXTRACTION OF THERMAL IMAGE FOR BREAST CANCER ANALYSIS	P.GOMATHI	KUMARASAMY COLLEGE OF ENGINEERING, KARUR	C.MUNIRAJ	APPROVED FOR PRESENTATION
18-RTIT-111	FETAL ULTRASOUND IMAGE EVALUATION OF CHROMOSOMAL ANOMALY DETECTION AND CLASSIFICATION USING STAOCHASTIC DEEP NEURAL NETWORK (SDNN)	PADMAVATHY.S	KUMARASAMY COLLEGE OF ENGINEERING, KARUR	SURESH.P, CHRISTAL.K	APPROVED FOR PRESENTATION
18-RTIT-112	LIFE CYCLE MANAGMENT OF DRAWINGS IN AN AUTOMATED ENVIRONMENT	B SAM GEORGE	RESEARCH & DEVELOPMENT CENTRE, SCHOOL OF COMPUTER SCIENCE, BHARATHIAR UNIVERSITY	DR. K. DAVID	APPROVED FOR PRESENTATION
18-RTIT-113	SENTIMENTAL ANALYSIS ON YOUTUBE COMMENTS	PUGAZHENDHI M, MUHAMEDHAKKIM M, DHAMODARAN A	MCET ,POLLACHI		APPROVED FOR PRESENTATION
18-RTIT-114	WIRELESS HD BOT	VASIMHASINA S, PRIYADHARSHINI S , SHANMUGAPRIYA K, SATHYAPRIYA M	SARANATHAN COLLEGE OF ENGINEERING, TRICHY	MS.P.SIVAGAMASU NDHARI	APPROVED FOR PRESENTATION
18-RTIT-115	ENCRYPTION OF DATA IN HADOOP USING KUBER ALGORITHM	ANAND S KARTHIK R MURALIDHARAN M	MCET, POLLACHI		APPROVED FOR PRESENTATION
18-RTIT-116	HAND GESTURE CONTROLLED ROBOTIC ARM USING INTERNET OF THINGS	LOGESWARI A PRATHAP SUBRAMANIAN R SHAKEEL AHMED S	MCET, POLLACHI		APPROVED FOR PRESENTATION
18-RTIT-117	AN INTERNET OF THINGS BASED APPROACH FOR BALANCING SOIL IRRIGATION IN CRUCIAL AGRICULTURE FIELDS	K. SIDHARTH	NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE	A. REYANA, DR. AKEY SUNGHEETHA	APPROVED FOR PRESENTATION

Note: Final List of Papers for Presentation will be confirmed on receiving the Registration Form & Fee on or before 10th Feb, 2018.