

AAA COLLEGE OF ENGINEERING AND TECHNOLOGY

Accredited by NBA, Accredited by NAAC "A" Grade | An ISO 21001:2018 Certified Institution (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi, Tamilnadu, India - 626 005

OFFLINE Session

<u>sl.No</u>	Article Id	Name of the Participants	Name of the College & Department	Article Title				
	Mechanical Engineering							
	ICRICCM'23- ME-00203	Karthikeyan M, Ramesh P, James Gunasekaran E, Murugaganesan A	Department of Mechanical Engineering, Annamalai University, Annamalai Nagar	Numerical Investigation of PCC Orifice in GDI Engine				
2.	ICRICCM'23- AAACET_ME- 00201	E. James Gunasekaran, G. Vairamuthu, P. Ramesh	Department of Mechanical Engineering, Annamalai University, Chidambaram-608002	Experimental and Numerical Investigation of the effect of fuel injection pressure on the performance and Emission of a Direct Injection (DI) diesel engine				
3.	ICRICCM'23- AAACET_ME- 00202	BHARATH KUMAR M.D,	Student, Department of Mechanical, PSR College of Engineering and Technology	EXPERIMENTAL ON PRE PEENING PROCESS AND PLASMA SPRAY COATING OF TITANIUM ALLOY USING LASER BEAM WELDING				
EEE								
	ICRICCM'23- EEE-00201	S.Kannan,A.S.Vigneshwar,V.Arjuna raja, S.Gurumoorthy, S.Tilak	Prof. & Head/EEE, Ramco Institute of Technology, Rajapalayam.	IoT based food waste monitoring system				

	ICRICCM'23- EEE-00202	S.Meenakshi Sundaravel, S.Abinayasri, R.Thulasi, A.Krishna kumar	student, Department of Electrical and Electronics Engineering, Ramco Institute of Technology, Rajapalayam	WEB DEVELOPMENT FOR BLOOD BESTC APP
	-		ECE	
	ICRICCM'23- ECE-00202	· · ·	Associate professor, Ece department, Mepco Schlenk Engineering College, Sivakasi	Generation of perturbation minimized Solitons 1
	ICRICCM'23- ECE-00203	Madhumitha K,,Sabapathi T,Devi Priya S.	UG Student, Mepco Schlenk Engineering College, Sivakasi	Maritime Border Alert System for Fisherme
	ICRICCM'23- ECE-00205	A. Lakshmi, A. Elavarasi, S. Abinaya, N.Bhuvaneswary	Associate Professor, Department of Electronics and Communication Engineering, Ramco Institute of Technology, Rajapalayam	ANALYSING THE PERFORMANCE METRIC OF CNN MODELS IN CLASSIFYING THE STAGES OF DIABETIC RETINOPATHY
	ICRICCM'23- ECE-00211	ICHAKARAVARTHI K SHGANTHI I	Assistant Professor, Department of ECE, ARJUN COLLEGE OF TECHNOLOGY, COIMBATORE	Low power Carry Select Adder design using Prefix adder
			CSE	
	ICRICCM'23- CSE-00202	SATHISH KUMAR S, ANUJA R, PAVITHRA M, MAHALAKSHMI K	Assistant Professor,Department of CSE, Sri Vidya College of Engineering & Technology,Virudhunagar	Vehicle Crash Detection using Deep Learn
	ICRICCM'23- CSE-00229		Department of CSE, ULTRA college of Engineering and Technology	PARKINSON'S DISEASE PREDICTION USI MACHINE LEARNING
3.	ICRICCM'23-	S. Edwin raja, Ranjith kumar P, David	Associate Professor, P.S.R. Engineering	CLASSIFICATION OF NETWORK ATTACK

	CSE-00231	Alwin S, Vignesh K	College, Sivakasi	IOT USING ENSEMBLE CLASSIFIER
4	ICRICCM'23- •CSE-00232	S.Dhanasekaran, P.VijayaKarthick, Yadav Bharathi Venkatachalaperumal, K. Pavithra	of Information Technology, Kalasalingam Academy of Research	Intelligent Digital Gram Panchayath System for Providing E-Services Schemes For Common People