



List of Best paper Award presented in FEAST' 2018



SNO	PAPER ID	PAPER TITLE	PRESENTING AUTHOR	INSTITUTE / ORGANIZATION
1	FEAST_18_00411	Numerical Simulation Of Variation In Fluid Parameter Around Tall Building Using Computational Fluid Dynamics	SREELAKSHMI K. NAIR	TKM COLLEGE OF ENGINEERING. KOLLAM
2	FEAST_18_00672	A Framework For Designing Implementing And Evaluating Indoor Visible Light Communication System	PERLA KRISHNA DAS	VNIT,PATNA
3	FEAST_18_00667	Development Of Low Cost Microcontroller Based Automatic Correction Of Power Factor For Industrial Applications	P.BHAGAVATHY	PSG COLLEGE OF TECHNOLOGY, COIMBATORE
4	FEAST_18_00394	A Precoding And Companding Based PAPR Reduction Technique For UPMC System	BOUBACAR A.MAMOUDOU	ANNA UNIVERSITY CHENNAI
5	FEAST_18_00378	Numerical And Experimental Investigation On Computation Of Pressure Field Inside The Polyester Bag Of Pulse-Jet System	MANJUSH S GANIGER	NIT,SURATHKAL
6	FEAST_18_00658	Mechanical Characterization Of Holcus Anatus Fibre Reinforced Hybrid Composites	SURYAPRAKASH M S	THIAGARAJAR COLLEGE OF ENGI, MADURAI
7	FEAST_18_00612	Comparison Of Machinability Of Abrasive Water Jet Machining Of Light, Ductile, And Malleable Materials	ANJINAPPA S T	NIT, TRICHY
8	FEAST_18_00220	A Finite Element Analysis Based Study On Effect Of Polyurea Coating For Blast Mitigation	R. DINESH	VIT, CHENNAI
9	FEAST_18_00344	Genetically Engineered Software Testing Through Mutants	NIKHIL GOVIL	GLA UNIVERSITY, MATHURA
10	FEAST_18_00478	Feature Extraction For Stock Market Prediction Using Data Stream Mining	KRISHNA KUMAR	NIT, PATNA



List of Best paper Award presented in FEAST' 2018



11	FEAST_18_00308	Syllable Based Speech Recognition System For Tamil Language Using Acoustic And Articulatory Features	GAYATHRI SADASIVAM	DR. MAHALINGAM COLLEGE OF ENGINEERING AND TECH, POLLACHI, T. M
12	FEAST_18_00391	Smart Systems For Serving Humankind	G. SRIKALAIVANI	NIT ,TRICHY
13	FEAST_18_00158	Study On The Different Processing Technologies On The Quality Attributes Of Key Lime (<i>Citrus Auranti</i>) Juice	SUJUMA BASUMATARY	CIT, KOKRAJHAR, ASSAM
14	FEAST_18_00768	A Simple Low Temperature Treatment To Grow Nano To Micro Spherical HAP Particles Using CTAB	DR. P MICHAEL SL SHANTHI	CENTRAL UNIVERSITY OF TAMILNADU, THIRUVRUR,
15	FEAST_18_00602	Fekete-Szego Problems For Quasi-Subordination And Majorization Subclasses Of Holomorphic Functions Involving A Generalized Multiplier Transformation	AMBUJ KUMAR MISHRA	GLA, UNIVERSITY, MATHURA,U.P
16	FEAST_18_00713	Improvement In Geotechnical Properties Of Marine Clay Using Nano-Silica Particles	JOJU M R	NIT, CALICUT
17	FEAST_18_00338	Seismic Analysis Of Hybrid System In Stepped Building Frame	YAMUNA S R	MAR BASELIOS COLLEGE OF ENGINEERING AND TECH THIRUVANANTHAPURAM
18	FEAST_18_00051	Flexural Strength Of Reinforced Concrete Beams With Web Openings And Strengthened With Gfrp Laminate	SHIBIN PANICKER	SREE BUDDHA COLLEGE OF ENGINEERING, PATTOOR, ALAPPUZHA, KERALA
19	FEAST_18_00476	A Hybrid Framework For Topic Based Sentiment Analysis On Tweets Of Indian Railways	RAKESH KUMAR DONTI	NIT, PATNA
20	FEAST_18_00690	A Study On The Natural Particles Filled Composites As Recycling Agent To Control Air Pollution	BHUSHAN SURIYA G	THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI