

Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / international	Year of publication	ISBN number of the proceeding	Link to Relative Document
M.Vineela		Improvement Of Sub Grade Cbr Value With Addition Of Tile Dust And Silica Fume At Varying Percentages		VFSTR STEM	National	2016-17	ISSN: 2455-2062	View Document
V. Swathi Padmaja		Improvement Of Sub Grade Cbr Value With Addition Of Tile Dust And Silica Fume At Varying Percentages		VFSTR STEM	National	2016-17	ISSN: 2455-2062	View Document
V. Swathi Padmaja		Runway Design For An International Airport		VFSTR STEM	National	2016-17	ISSN: 2455-2062	View Document
Ch. Hema Sindhusa		Runway Design For An International Airport		VFSTR STEM	National	2016-17	ISSN: 2455-2062	View Document
M.Vineela		Runway Design For An International Airport		VFSTR STEM	National	2016-17	ISSN: 2455-2062	View Document
B.Santhosh Kumar	---	Stand-Alone Pv Hybrid System For Residential Applications	IEEE	2016 International Conference On Electrical, Electronics, And Optimization Techniques (ICEEOT)	International Conference	2016-17	978-1-4673-9939-5	View Document

O.Srikanth		Performance asesment of variations of extended pull production control system		TAME-16	National	2016-17		View Document
N.Kartheek		Harmonic analysis of wrist mechanism of robot manipulator		International conference on material science engineering	International	2016-17	ICPCM 2018	View Document
N.Kartheek		Buckling analysis of wrist ring stiffened hybrid composite cylinder		International conference on material science engineering	International	2016-17	ICPCM 2018	View Document
M.Prithviraj		Flashless forgingof coupling flange		ICAMM-16		2016-17	ICAMM-16	View Document
KBV Satya prakash		Flow charectestics of twin compressible jets		ISME-TE-204		2016-17	ISME-TE-204	View Document
N.Kartheek		Transient structural analysis of flight data record		5th International conference on material science engineering	International	2016-17		View Document
V.Diwakar		Analytical model application for prediction of mechanical properties		ISME-1017-17	International	2016-17		View Document
Mr.M. Tulasidas		New Framework To Enhance The Quality Of Image Using Gradient Domain Guided Image Filtering		International Conference On Contemporary Engineering And	International	2016-17	978-81-904760-9-6	View Document

Dr.G.L.Madhumati		Design Of Substantial Delay Block Using Voltage Scaled Cmos Inverter And Transmission Gate Blend		International Conference On Microelectronics, Computing And	International	2016-17	978-1-4673-6621	View Document
Mr.M. Tulasidas		Multilevel Local Extrema Method On Medical Image Processing		International Conference On Contemporary Engineering And	International	2016-17	978-81-904760-9-6	View Document
Mr. K.Satya Kiran		Power Efficient Modulo Convolution		International Conference On Inventive Competition Technologies	International	2016-17		View Document
Dr.B.L.R Prakash		Maximum Entropy Method For Estimation Of Tonal Frequencies Of Seismic Signals		National Conference On Knowledge Based Inventive Tele	National	2016-17		View Document
Mr.R.Phani Kishore	--	Cynical Email Perception	Proceedings of National Conference on Recent Trends in Cyber Security	National Conference On Recent Trends In Cyber Security	National	2016-17	--	View Document