

Number of quality publications in Journals for Academic Year 2018-2019

S.NO	Name of the faculty	Paper Title	Name of Journal	ISSN / ISBN No.	Volume/Issue no with Page numbers	Date
1.	L.Divya	A review on seismic retrofit using steel plate shear wall And bracing system for linear and nonlinear structures	IJR	2236-6124	VOL.7/ISSUE XI P.NO:2039-2044.	NOV 2018
2.	S M Abdul Mannan Hussain	Theoretical study ofu-boot technology in construction	IJMTE	ISSN NO : 2249-7455	Volume 8, Issue VIII,	AUG-2018
		A Feasibility Study for Bus Rapid Transit System in Hyderabad	IJSRD	ISSN 2321-0613	Vol. 6, Issue 05	SEP 2018

Number of quality publications in Journals for Academic Year 2017-18

S.No.	Name of the faculty	Paper Title	Name of Journal	ISSN / ISBN No.	Volume/Issue no with Page numbers	Date
1	Mr.B.Sudarshan Reddy	A Feasibility Study for Bus Rapid Transit System in Hyderabad	IJSRD	ISSN: 2321-0613	Vol. 6, Issue 05	Sep 2018
		Theoretical study ofu-boot technology in construction	IJMTE	ISSN NO : 2249-7455	Volume 8, Issue VIII,	AUG-2018

Number of quality publications in Conferences for Academic Year(2018-2019):

S.No.	Name of the faculty	Paper Title	Name of Journal	ISSN / ISBN No.	Volume/Issue no with Page numbers	Date
1.	L.Divya	Studies on properties of high performance self-compacting concrete	2 nd industry academic conference on construction management	978-93-5351-754-0	500-516	JUN 2019
		Experimental study on recycled rubber tyres as partial replacement of coarse in concrete	2 nd industry academic conference on construction management	978-93-5351-754-0	517-534	JUN 2019
2.	T.Malyadri	Studies on properties of high performance self-compacting concrete	2 nd industry academic conference on construction management	978-93-5351-754-0	500-516	JUN 2019
		Experimental study on recycled rubber tyres as partial replacement of coarse in concrete	2 nd industry academic conference on construction management	978-93-5351-754-0	517-534	JUN 2019
3.	P.Vijaybhaskharreddy	global journal of engineering science and researches a quick method for estimating the stored stiffness of a building by using sap-2000	GJESR	ISSN 2348 – 8034	Pg.no:66-83	SEP-2018
4.	G.Nandakishore	global journal of engineering science and researches a quick method for estimating the stored stiffness of a building by using sap-2000	GJESR	ISSN 2348 – 8034	Pg.no:66-83	SEP-2018
5.	S m Abdul mannan Hussain	Theoretical study ofu-boot technology in construction	ICSSR	ISBN	Pg.no:144-153	AUG-2018

Number of quality publications in Conferences for Academic Year(2017-2018)

S.No.	Name of the faculty	Paper Title	Name of Journal	ISSN / ISBN No.	Volume/Issue no with Page numbers	Date
1	G.Nanda Kishore	Experimental study on risk huskash&fly ash based Geo-polymer concrete and using M-sand	IOP	ISSN:225-012273	Materials Science and Engineering 225 (2017) 012273	September 2017
2	P.Vijaybhaskharreddy	Pressure Measurement Studies on a 1:1.5:7 Rectangular High Rise Building Model under Uniform Flow	IOP	doi:10.1088/1757-899X/225/1/012269	Materials Science and Engineering 225 (2017) 012269	September 2017
3	Mr.B.Sudarshan Reddy	Experimental Study on Feasibility of Non Potable Water with Lime on Properties of Ppc	IOP	doi:10.1088/1757-899X/225/1/012271	Materials Science and Engineering 225 (2017) 012271	November 2017
		Statistical Analysis And Treatment Of Accident Black Spots: A Case Study Of Nandyal Mandal	IOP	doi:10.1088/1757-899X/225/1/012270	Materials Science and Engineering 225 (2017)012270	October 2017
		Theoretical study ofu-boot technology in construction	ICSSR	ISBN:978-93-87793-43-9	Pg.no:144-153	19-aug 2018

Number of quality publications in Conferences for Academic Year(2016-2017):

S.No.	Name Of The Faculty	Paper Title	Name Of Journal	Issn / Isbn No.	Volume/Issue No With Page Numbers	Date
1	M.Mallikarjunreddy	Effect Of Fiber And Aggregate Size On Fracture Parameters Of High Strength Concrete	Iop	Doi:10.1088/1757-899x/225/1/012288	Materials Science And Engineering 225 (2017) 012288	Feb 2017
2	D.Rohini Kumar	Effect Of Fiber And Aggregate Size On Fracture Parameters Of High Strength Concrete	Iop	Doi:10.1088/1757-899x/225/1/012288	Materials Science And Engineering 225 (2017) 012288	Feb 2017