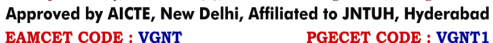
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Department of Civil Engineering

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Title of paper	Name of the author/s	Name of journal	ISSN number
Unscientific Mining of Corundum at Gobbagurthi, Khammam, Telangana, India	Narayan Sangam1 and Soundar Rajan	IOP Conference Series: Materials Science and Engineering	1757-899X
Unscientific Mining of Corundum at Gobbagurthi, Khammam, Telangana, India	Narayan Sangam1 and Soundar Rajan	IOP Conference Series: Materials Science and Engineering	1757-899X
Effect of Counterforts and Buttresses on Retaining Wall using Finite Element Analysis	Karthik Thipparthi1, Srikanth Kandalai1 and Kastro Kiran	IOP Conference Series: Materials Science and Engineering	1757-899X
Effect of Counterforts and Buttresses on Retaining Wall using Finite Element Analysis	Karthik Thipparthi1, Srikanth Kandalai1 and Kastro Kiran	IOP Conference Series: Materials Science and Engineering	1757-899X
A novel approach on properties of internal curing concrete and impact of salts	V Kastro Kiran1, T Karthik Chary1, M Jayaram1 and B Sindhu	IOP Conference Series: Materials Science and Engineering	1757-899X
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A novel approach on properties of internal curing concrete and impact of salts	V Kastro Kiran1, T Karthik Chary1, M Jayaram 1 and B Sindhu	IOP Conference Series: Materials Science and Engineering	1757-899X
Characteristics of Bricks with Virgin Plastic and Bottom Ash	M Jayaram1, V Kastro Kiran1 and T Karthik	IOP Conference Series: Materials Science and Engineering	1757-899X
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Characteristics of Bricks with Virgin Plastic and Bottom Ash	M Jayaram1, V Kastro Kiran1 and T Karthik	IOP Conference Series: Materials Science and Engineering	1757-899X
A Study on bond strength of normal concrete to high volume fly ash concrete	J Naresh1, B Lavanya1 and K Suresh Kumar	IOP Conference Series: Materials Science and Engineering	1757-899X
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Geological Controls of Mineralization of Corundum at Gobbagurthi, Khammam Telangana India.	Dr.Narayan Sangam	International Research Journal on Advanced Science Hub, 2020, eISSN 2582-4376	2582-4376
An experimental investigation on Recron Fibre Reinforced Concrete	Mrs. B.Lavanya	International Journalof Technical Innovation in Modern Engineering and Science	2455-2585
An experimental investigation on Recron Fibre Reinforced Concrete	Mr.B.Mahesh	International Journalof Technical Innovation in Modern Engineering and Science	2455-2585
An experimental investigation on Recron Fibre Reinforced Concrete	Mr.J. Naresh	International Journalof Technical Innovation in Modern Engineering and Science	2455-2585
Sustainable Use of Waste Material as Coarse Aggregate for Concrete Preparation - A Review	Mr. T Karthik Chary	International Journal of Innovative Technology and Exploring Engineering	2278-3075
Effect of counterforts and buttresses on retaining wall	Mr. T Karthik Chary	Journal of Civil Engineering	NA

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Sustainable Use of Waste Material as Coarse Aggregate for Concrete Preparation - A Review	Mr. Kastro Kiran V	International Journal of Innovative Technology and Exploring Engineering	2278-3075
Sustainable Use of Waste Material as Coarse Aggregate for Concrete Preparation - A Review	Mr. Jairam M	International Journal of Innovative Technology and Exploring Engineering	2278-3075
An experimental investigation for replacements of river sand and cement with Robosand, fly-ash and silica fume in concrete to evaluate the influence in durability properties	Mr. Jairam M	Materials Today	2214-7853
Effect of Industrial Effluent on Surface Water Quality Analysis of Medchal Lake Medhal District Telangana	Dr. Soundar Rajan	International Journal Of Innovation In Engineering Research & Management	2348-4918
Perormance attribute of Basalt fibre reinforced concrete	Mr.B.Mahesh	Shod sarita	2348-2397
Removal of Turbidity Using Vetiver Grass Root Powder and its Comparison With Groundnut Shell Powder and Rice Husk Powder	Dr. Soundar Rajan	Accent Journal Of Economics Ecology & Engineering	2456-1037
Effect of Industrial Effluent on Surface Water Quality of Medchal Lake Hyderabad City	Dr. Soundar Rajan	International Journal of Scientific & Engineering Research	2229-5518

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