

## Students Publications

### Journal Publications

S.NO	Student Name	Title, Volume, Page number of paper & Year of publish	Name of Journal
1.	Ms.D.Hemalatha	Variation Of Soil Properties Using Flyash And Lime, Vol. 10 No.83 (2015), pp.231-234, ISSN 0973-4562	International Journal of Applied Engineering Research
2.	Mr.K.Pandidurai	Variation Of Soil Properties Using Flyash And Lime, Vol. 10 No.83 (2015), pp.231-234, ISSN 0973-4562	International Journal of Applied Engineering Research
3.	Mr.M.Balaji	Variation Of Soil Properties Using Flyash And Lime, Vol. 10 No.83 (2015), pp.231-234, ISSN 0973-4562	International Journal of Applied Engineering Research
4.	Mr.E.A.Jagatheeswar	Experimental investigations of strength characteristics of geopolymer Concrete by using fly ash and quarry dust (without cement), Vol. 10 No.83 (2015), pp.238-244, ISSN 0973-4562	International Journal of Applied Engineering Research
5.	Mr.N.Gautham	Experimental investigations of strength characteristics of geopolymer Concrete by using fly ash and quarry dust (without cement), Vol. 10 No.83 (2015), pp.238-244, ISSN 0973-4562	International Journal of Applied Engineering Research
6.	Ms.K.Shanmuga priya	Effect of Effluent Water in Concrete For Strength Analysis, Vol. 10 No.83 (2015) , pp.231-234, ISSN 0973-4562	International Journal of Applied Engineering Research
7.	Ms.K.Dhanalakshmi	Effect of Effluent Water in Concrete For Strength Analysis, Vol. 10 No.83 (2015) , pp.231-234, ISSN 0973-4562	International Journal of Applied Engineering Research
8.	Ms.Vinu priya	Effect of Effluent Water in Concrete For Strength Analysis, Vol. 10 No.83 (2015) , pp.231-234, ISSN 0973-4562	International Journal of Applied Engineering Research

9.	D.Nandhini	Analysis And Design of Cold Formed Steel Sheets To Slip Failure Mechanism By Numerical Method Using Abaqus, Vol. 10 No.83 (2015), pp.227-230, ISSN 0973-4562	International Journal of Applied Engineering Research
----	------------	--	---

## Conference Proceedings

S.NO	Student Name	Title, Volume, Page number of paper & Year of publish	Name of Journal
<b>ACADEMIC YEAR 2015-16</b>			
1.	Mr.K.Pandidurai	Varaiation of soil Properties using Fly Ash and Lime, , pp 147-149, ISBN : 978-93-84193-29-4	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k15
2.	Mr.M.Balaji	Varaiation of soil Properties using Fly Ash and Lime, , pp 147-149, ISBN : 978-93-84193-29-5	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k16
3.	Mr.E.A.Jagatheeswar	Impact of Urbanization of Ground Water in Karapakkam Village, , pp 150-156, ISBN : 978-93-84193-29-4	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k15
4.	Mr.N.Gautham	Impact of Urbanization of Ground Water in Karapakkam Village, , pp 150-156, ISBN : 978-93-84193-29-5	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k16
5.	Ms.K.Shanmuga priya	Effect of Effluent water in Concrete for strength Analysis, , pp 157-160, ISBN : 978-93-84193-29-1	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k12
6.	Ms.K.Dhanalakshmi	Effect of Effluent water in Concrete for strength Analysis, , pp 157-160, ISBN : 978-93-84193-29-2	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k13
7.	Ms.Vinu priya	Effect of Effluent water in Concrete for strength Analysis, , pp 157-160, ISBN : 978-93-84193-29-3	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k14

8.	D.Nandhini	Analysis and Design of cold formed steel sheets to slip failure Mechanism by Numerical Method using Abaqus, , pp 143-146, ISBN : 978-93-84193-29-4	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k15
9.	K.Loganathan	An experimental investigastion of egg shell concrete, , ,	National Conference on Advances and Innovations in Civil Engineering AICE'15
10.	Mr.S.Nangai Raj	Experimental investigation of high strength concrete using metakaolin and copper slag, , pp 117-123, ISBN : 978-93-84193-29-4	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k15
11.	Mr.S. Venkatesh	Experimental investigation of high strength concrete using metakaolin and copper slag, , pp 117-123, ISBN : 978-93-84193-29-5	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k16
12.	Mr.S.Natarajan,	Experimental investigation of high strength concrete using metakaolin and copper slag, , pp 117-123, ISBN : 978-93-84193-29-6	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k17
13.	Mr.A.Abishek Ijin	Experimental investigation of high strength concrete using metakaolin and copper slag, , pp 117-123, ISBN : 978-93-84193-29-7	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k18
14.	Mr.S.Nangai Raj	Development of high strength concrete by using metakaoline and Copper slag, , ,	Proceedings for National Conference on Advances and Innovations in Civil Engineering AICE'12
15.	Mr.S. Venkatesh	Development of high strength concrete by using metakaoline and Copper slag, , ,	Proceedings for National Conference on Advances and Innovations in Civil Engineering AICE'13
16.	Mr.S.Natarajan,	Development of high strength concrete by using metakaoline and Copper slag, , ,	Proceedings for National Conference on Advances and Innovations in Civil Engineering AICE'14

17.	Mr.A.Abishek Ijin	Development of high strength concrete by using metakaoline and Copper slag, , ,	Proceedings for National Conference on Advances and Innovations in Civil Engineering AICE'15
18.	Mr.V.Santhosh Barathy	Study on Chemical Attack on Self Compacting Concrete, , pp 133-136, ISBN : 978-93-84193-29-4	National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k15
19.	Mr.Vishal Kumar	Study on Chemical Attack on Self Compacting Concrete, , pp 133-136, ISBN : 978-93-84193-29-5	National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k16
20.	Ms.S.Jaya shree	Study on Chemical Attack on Self Compacting Concrete, , pp 133-136, ISBN : 978-93-84193-29-6	National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k17
21.	Mr.P.Marutha muthu	Study on Chemical Attack on Self Compacting Concrete, , pp 133-136, ISBN : 978-93-84193-29-7	National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k18
22.	R.Saranya Gandhi	Leachability and Physical stability of solidified and stabilized sludge from dye effluent treatment, , pp 124-127, ISBN : 978-93-84193-29-4	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k15
23.	K.Abinaya	Leachability and Physical stability of solidified and stabilized sludge from dye effluent treatment, , pp 124-127, ISBN : 978-93-84193-29-5	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k16
24.	M.Durga	Leachability and Physical stability of solidified and stabilized sludge from dye effluent treatment, , pp 124-127, ISBN : 978-93-84193-29-6	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k17
25.	R.Sanjay	Construction and performance evaluation of reed bed waste water treatment unit, , ,	Proceedings for National Conference on Advances and Innovations in Civil Engineering AICE'14

26.	N.Hithish Kumar	Construction and performance evaluation of reed bed waste water treatment unit , ,	Proceedings for National Conference on Advances and Innovations in Civil Engineering AICE'15
27.	O.Vishal kumar	Construction and performance evaluation of reed bed waste water treatment unit , ,	Proceedings for National Conference on Advances and Innovations in Civil Engineering AICE'16
28.	Antonin Jenofer Ghana	Construction and performance evaluation of reed bed waste water treatment unit , ,	Proceedings for National Conference on Advances and Innovations in Civil Engineering AICE'17
29.	N.Niyamathullah	Effective Utilization of wood ash and Fly Ash in M25 Concrete, , pp 137-139, ISBN : 978-93-84193-29-4	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k15
30.	S.Durgeswaran	Effective Utilization of wood ash and Fly Ash in M25 Concrete, , pp 137-139, ISBN : 978-93-84193-29-5	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k16
31.	N.Madhan	Effective Utilization of wood ash and Fly Ash in M25 Concrete, , pp 137-139, ISBN : 978-93-84193-29-6	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k17
32.	C.Karthick	Effective Utilization of wood ash and Fly Ash in M25 Concrete, , pp 137-139, ISBN : 978-93-84193-29-7	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k18
33.	Ms.V.R.Mahaadevi	Chemical Effects of Admiztures and Retarder in Cement Concrete, , pp 140-142, ISBN : 978-93-84193-29-	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k14
34.	Ms.K.Seetha lakshmi	Chemical Effects of Admiztures and Retarder in Cement Concrete, , pp 140-142, ISBN : 978-93-84193-29-	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k15

35.	Ms.J.H.Sneha	Chemical Effects of Admiztures and Retarder in Cement Concrete, , pp 140-142, ISBN : 978-93-84193-29-	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k16
36.	Mr.D.M.S.Mohan	Chemical Effects of Admiztures and Retarder in Cement Concrete, , pp 140-142, ISBN : 978-93-84193-29-	Proceedings for National Conference on trends and innovations in Civil and Mechanical Engineering NCTICM'2k17