



P.S.R. ENGINEERING COLLEGE

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Approved by AICTE, New Delhi, Accredited by NBA & NAAC
Recognized Under 12 (B) of the UGC Act, 1956
Sivakasi-626 140, Virudhunagar Dt., Tamil Nadu



Department of Civil Engineering

17.04.2019

List of Faculty Research Papers with Online Links (2018-2019)

S.No	Name of the Faculty	Title of the Paper	Journal Name	Online Link
1.	KarthikRagunath, S., ShahulHameed, M	Ranking of Key Delay Factors In Multi Storey Building Projects	International Research Journal Of Engineering and Technology	https://www.irjet.net/archives/V5/i6/IRJET-V5I6294.pdf
2.	Arun Raja, L., ShahulHameed, M.,	Durability Studies of Fiber Reinforced Self Compacting Concrete with Alccofine	International Journal of Science Technology and Engineering	http://www.ijste.org/articles/IJSTEV4I12019.pdf
3.	Arun Raja, L., ShahulHameed, M.,	Non Destructive Test on Fiber Reinforced Self Compacting Concrete	Journal of Non Destructive Test	https://www.ndt.net/article/ndtnet/papers/Raja.pdf
4.	Dhanalakshmi, A., ShahulHameed, M.,	Review Study on High Strength Self Compacting Concrete	International Journal of Science Technology and Engineering	http://www.ijste.org/articles/IJSTEV4I12044.pdf
5.	Arun Raja, L., ShahulHameed, M.,	Experimental Investigation on Rock filled Self Compacting Concrete	International Journal of Advanced Research in Basic Engineering Sciences and Technology	https://www.google.com/url?esrc=s&q=&rct=j&sa=U&url=https://www.ijarbest.com/journal/v4i10/1773&ved=2ahUKEwi-t5DlsM70AhUbZt4KHbS5AXwQFnoECAIQAg&usg=AOvVaw3qGkVxUNHzCqzrmjAjDruG
6.	Arun Raja, L., ShahulHameed, M.,	Study on Rock Filled Self Compacting Concrete	Journal of Ceramic and Concrete Sciences	https://zenodo.org/record/2416888#.Ya2eWzXkf2c

7.	Mahendran , K., ShahulHameed, M.,	Comparative Study of Physical and Chemical Properties of Geo-Textiles and Sub Grade Soil With CBR Used For Foundation Concrete	International Research Journal of Engineering and Technology	https://www.irjet.net/archives/V5/i12/IRJET-V5I12212.pdf
8.	Mahendran , K., ShahulHameed, M.,	Comparative Study of Stabilization of Black Cotton Soil and Clay Soil using Bagasse Ash and TyreCord	International Research Journal of Engineering and Technology	https://www.irjet.net/archives/V6/i1/IRJET-V6I164.pdf
9.	Dhanalakshmi, A., ShahulHameed, M.,	Physical Properties of High Strength Self Compacting Concrete using Silica fume and Quarry dust	International Journal of Advanced Research in Basic Engineering Sciences and Technology	https://www.google.com/url?esrc=s&q=&rct=j&sa=U&url=https://www.ijarbest.com/journal/v4i11/1780&ved=2ahUKEwi9-f2ws870AhUPMd4KHckWD-sQFnoECAgQAQ&usg=AOvVaw39LvM8d-svou2fDopfXEuW
10.	Dhanalakshmi, A., ShahulHameed, M.,	Experimental Investigation of Self Compacting Concrete by Partially Replacing Fine Aggregate with Quartz Sand with Use of Recron Fibre	International Research Journal of Engineering and Technology	https://www.irjet.net/archives/V5/i12/IRJET-V5I12177.pdf
11.	KarthikRagunathS, ShahulHameed, M.,	Lean Thinking in Construction: Indian Construction Prospects	International Journal of Advanced Research in Basic Engineering. Science & Technology	https://www.google.com/url?esrc=s&q=&rct=j&sa=U&url=https://www.ijarbest.com/journal/v4i10/1772&ved=2ahUKEwj9-LXZtM70AhUTAYgKHTe0Ab8QFnoECA

				EQAg&usg=AOvVaw285XLMW3DgdGaCQTUoPQNX
12.	Lakshmi Narayanan,S., ShahulHameed, M.,	Physical Properties of High Performance using calcium Nitrate and Polypropylene Fiber in Marine Sand	International Research Journal of Engineering and Technology	https://www.irjet.net/archives/V5/i12/IRJET-V5I12249.pdf
13.	John Suresh Kumar, C., ShahulHameed, M.,	A Review On Stabilization of Black Cotton Soil By Using Fly Ash, Marble Sludge And Brickdust Waste	International Journal of Engineering Development and Research	https://ijedr.org/papers/IJEDR1803115.pdf
14.	Suriyaprakash, S., ShahulHameed, M.,	Review Study on Foam Concrete	International Journal of Advanced Research in Basic Engineering Sciences and Technology	https://www.google.com/url?esrc=s&q=&rct=j&sa=U&url=https://www.ijarbest.com/journal/v4i12/1783&ved=2ahUKEwi2o8CQts70AhVaA4gKHTB2ChUQFnoECAAQAg&usg=AOvVaw3414t4YRitOlnhCUZDN8GI

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