STUDENT PUBLICATIONS(2017-2018)	
SL. NO.	PUBLICATIONS
1	Athulya Sreesa E K., Ann M Biju., Devika Ramesh., Rinsa K, Numerical Study on the Effect of Near – Field Blast Explosion on RCC Columns, International Conference on Materials, Mechanics and Management, July 2017.
2	Dakheel Abdulla., Jacob V James., Jesna Francis., Kavya Jose., Determination of Potential within a flow field using finite Element Method, International Journal of Advanced Research in Management, Engineering & Technology, Vol 2, issue 1, January 2017
3	Anandu S Babu., Arun G Pai., Cerin Mathew., Julie Jose, Role of Iron Concentration on Hydrogen Production from waste water-A study in Dairy Waste, International Journal of Engineering Research & Technology, Vol 6, Issue 3, March 2017
4	AthulyaSreesa E K., Ann M Biju., Devika Ramesh., Rinsa K,'Effect of Blast Loading on Columns- A Critical Review', International Journal of Science, Technology & Engineering 2017
5	Jisna George., Jubeena TA., Siya M Basheer., Aravind M, Experimental Investigation on Strength Improvement of Rubcrete, International Journal of Innovative Research in Science, Engineering & Technology, Vol 6, Issue 4, April 2017
6	AthiraUnni., ManjulaUnni., Mithrathmajan A K., Sruthy Rajkumar., V Meril., Efficiency of Geosynthetics in subgrade Soil Stabilization- A comparative study in Laterite Soil", International Journal of Innovative Research in Science, Engineering & Technology, Vol 6, Issue 4, April 2017.
7	Shincy V Varghese., Ajna Basheer., AthiraAppu., Muhammed KA,'Development of Unit Hydrograph for Thodupuzha River Basin using ArcGIS",International Journal of Innovative Research in Science, Engineering & Technology, Vol 6, Issue 4, April 2017.
8	Rahasina M A., Sajeev Philip., Greeshma Ravi., Reshma Raveendran, Performance Evaluation and Safety Analysis of Pedestrians at Vytilla Junction, Kochi', International Journal of Innovative Research in Science, Engineering & Technology, Vol 6, Issue 4, April 2017
9	Basil Paul., Drisya E., Agnus Baby., Aswathy M, Effect of Thickness of FRP layer on debonding in CFRP Strengthened Beams", International Journal of Innovative Research in Science, Engineering & Technology, Vol 6, Issue 4, April 2017
10	BeenuCheriyan., D Praveen Das., LiyaJohn., M Devadathan,'A study on Impact of Urbanization on Surface Runoff in Muvattupuzha Muncipality',International Journal of Innovative Research in Science, Engineering & Technology, Vol 6, Issue 4, April 2017
11	Anandu S Babu., Arun G Pai., Cerin Mathew., Julie Jose, Role of Iron Concentration on Hydrogen Production from Rice mill Effluent, International Journal of Innovative Research in Science, Engineering & Technology, Vol 6, Issue 4, April 2017
12	Nimisha Baby., Jasiyamol T A., Abhisha Elizabeth Aji., Aparna Suku, Partial Replacement of Fine Aggregates in SDBC Mix with China Clay Waste, International Journal of Innovative Research in Science, Engineering & Technology, Vol 6, Issue 6, June 2017.