## Session 03 **Geotechnical Engineering** Session 03: 14.07.2017(DAY 2), Friday, 11.30-12.30 pm

Venue : CE Seminar Hall 1 Chair 1: Dr. Jimmy Thomas

Chair 2: Er. Venkataraman

Session Manager : Prof. Ajitha A.R.			
SI. No.	Paper ID	Title	Authors
1	61	Effect Of Addition Of 3d Inclusions On Bearing Capacity Of Soil	Hema M Dr Unnikrishnan N
2	82	Investigation Of The Behaviour Of Coir Geocell-Anchorage System Under Static Loading	Aswathi Menon ,Dr. M. S. Girish
3	85	Prestressed Reinforced Soil By Coir Geotextiles	Parvathi K, Dr. P. K. Jayasree
4	132	Geotechnical Application Of An Industrial Waste Stabilized Using Coir Fiber And Cement.	V S Sarath, Dr. K.Balan
5	70	Influence of Inclined Lateral Load on Uplift Behaviour of Pile Group	Shibina Kannolimal , Dr. Ajitha B. Bhaskar
Plenary lecture			
Venue : CE Seminar Hall 1	Date and Time	Title	Speaker
CE Seminar Hall 2	13 <sup>th</sup> July 11.30 to 12.30pm	Standardisation and its Impact on the Society	Er. Jose KurianTeam Leader, CDM Smith India, consultant to Govt. of Kerala
CE Seminar Hall 2	13th July 1.30 to 2.15pm	Geosynthetics for Pavements	Prof. G. V. Rao, Former Professor and Head Cept of Civil Engg. IIT Delhi
CE Seminar Hall 1	14 <sup>th</sup> July 10.30 to 11.15am	Remote Sensing using Surface Wave Techniques	Dr. Gopu R. Potty, University of Rhode Island, Narragansett, RI 02879 USA gpotty@uri.edu
CE Seminar Hall 2	14 <sup>th</sup> July 1.30 to 2.15pm	River and Coastel protection using Geosynthetics for Indian Environment	Er. M. VENKATARAMAN Geosynthetics & Geotechnical Consultant
CE Seminar Hall 2	15 <sup>th</sup> July 9.30 to 9.50am	Er Amruth C	hand , M/s Mecaferri India Pvt Ltd
CE Seminar Hall 2	15 <sup>th</sup> July 9.50 to 10.15am	Hydraulic Modeling for Coastal Protection Structures	Dr. P.K Suresh, Principal, Meenakshi Sundararajan College of Engineering