Report

The Indian Geotechnical conference -2012 was organized at Indian Institute of Technology, N.Delhi from December 13-15, 2012. Two volume of Conference proceeding consisting of all keynote and contributory papers were given to all registered delegates. One special session for annual lecture, four plenary sessions and fourteen technical sessions were held. Following four papers were presented by me during the different technical sessions:

- 1. Gill,K.S.,Choudhary, A.K., Jha, J.N. * and Shukla, S.K."Load bearing capacity of a footing resting on the reinforced fly ash slope" Indian Geotechnical Conference, Delhi, 13-15, Dec. 2012, Vol II pp 664-667
- 2. Choudhary, A.K., Gill, K.S., Jha, J.N.* and Shukla, S.K. "Improvement in CBR of the expansive soil subgrades with a single reinforcement layer" Indian Geotechnical Conference, Delhi, 13-15, Dec. 2012, Vol. I, pp 289-292
- 3. Shukla, S.K., Jha, J.N. *, Gill, K.S. and Choudhary, A.K." Estimation of field compaction parameters" Indian Geotechnical Conference, Delhi, 13-15, Dec. 2012, Vol. II, pp 668-671
- 4. Singh, K., Jha, J.N.*, Singh, H., Garg, P., "An innovative procedure for proportioning piled strip foundation system" Indian Geotechnical Conference, Delhi, 13-15, Dec. 2012, Vol. I, pp 564-567

I was part of the reviewer and also chaired one technical session New Developments in Computational Geomechanics on 15th Dec., 2012.