REFERENCES


[14].El-Shimy E, El-Enein S.A. Abo, El-Didamony H, Osman T.A.


[16].El-Alfi E.A., Radwan A.M., El-Aleem S.Abed

“Effect of lime stone fillers and silica fume Pozzolans on the characteristics of sulphate resistant cement pastes”. *Ceramics-Silikaty*,48(1) PP 29-33.


[34] Bilir T. “Effect of non ground slag and bottom ash as fine aggregate on concrete permeability properties”. *Construction and Building Materials* 2012; 26:730-734


[40] Park SB, Lee BC, Kim JH. “Studies on mechanical properties of concrete containing waste glass aggregate”. *Cement and Concrete Research* 2004; 34:2181-2189


49] Shekarchi M, Soltani M, Alizadeh R, Chini M, Ghods P, Hoseini M

“Study on electric arc furnace slag properties to be used as aggregates in concrete”. In: *CANMET/ACI international conference on recent advances in concrete technology*, Bucharest, Romania; 2003.

[51] Maslehuddin M, Alfarabi M, Shammem M, Ibrahim M, Barry M.


[58] Alizadeh R, Chini M, Ghods P, Hoseini M, Montazer Sh, Shekarchi M. 

“Utilization of electric arc furnace slag as aggregates in concrete – environmental issue”. CMI report, Tehran 1996

[59] Das BB, Das SK, Parhi PK. “Characterization of ferrochrome slag as civil engineering material”. All India seminar on Advances in construction technology, Bhubaneswar, Odisha, 9th & 10th Feb, 2014, pp 54-59.


