**Publications**

**Comment [b32]:** Font size 16;Bold; Center Aligned; Capital

# International Journals:

**Comment [b33]:** Font size 14; Bold; Center aligned;

1. Marjive, V.R., Badwaik, V. N. and Ram Rathan Lal, B. (2016). “Experimental studies on controlled low strength material using stone dust and EPS beads.” International Journal of Engineering and Technology, 8(4), 265-268.

**Comment [b34]:** Font size 12; justified

1. Marjive, V. R. and Ram Rathan Lal, B., “Behaviour of Stone Dust and EPS Beads based Construction Material – An Experimental Study”,*Advances in Civil Engineering Materials*, ASTM, (Technical paper is submitted and it is under the review since May 28, 2015).

# International Conferences:

1. Badwaik, V. N., Marjive, V. R. and Ram Rathan Lal, B. (2015) “Compressive strength behaviour of EPS beads and bottom ash based geomaterial.” *International Conference on Sustainable Energy and Built Environment (ICES)*, ASCE India Section, 12-13th March 2015, VIT University, Vellore, India, 937- 941.
2. Marjive, V. R. and Ram Rathan Lal, B., “Compressive strength behaviour of stone dust and EPS beads”, *Geotechnical and Structural Engineering Congress,* ASCE, February 14-17, 2016, Phoenix, Arizona, USA (Abstract submitted).