LIST OF PUBLICATIONS
RESEARCH PUBLICATIONS.

1. Assessment of Urea residues in agricultural soil samples around Mysore, Karnataka, India.
   Divya J and Belagali S.L
   Bulgarian Chemical Communications 2012, 44(2), 148-154 (IF 0.320).

2. Impact of chemical fertilizers on water quality in selected agricultural areas of Mysore District, Karnataka, India.
   Divya J and Belagali S.L
   International Journal of Environmental Sciences 2012, 2(3), 1449-1458 (IF 0.75).

3. Effect of Chemical fertilizers on physico-chemical characteristics of agricultural soil samples of Nanjangud Taluk, Mysore district, Karnataka, India.
   Divya J and Belagali S.L
   The Ecoscan 2012, 6 (3&4), 181-187 (H. index).

4. Assessment of seasonal variations of chemical fertilizer residues in agricultural areas of Nanjangud Taluk, Mysore District
   Divya J and Belagali S.L

5. Quantification of Chemical Fertilizers Residues in Soil and Water samples Collected around Agricultural areas of Mysore Taluk, Karnataka, India
   Divya J and Belagali S.L

6. Assessment of seasonal variations in chemical fertilizer residues and soil characteristics of agricultural soil samples
   Divya J and Belagali S.L

7. Assessment of seasonal variations in chemical fertilizer residues and soil characteristics of agricultural soil samples of T.Narasipura taluk, Mysore district.
   Divya J and Belagali S.L
   International Journal of Innovative Research in Science, Engineering and Technology (Under Review)
8. Effect of Extensive use of Chemical fertilizers on Nitrate and Phosphate Enrichment in Water resources of Selected Agricultural Areas of T.Narasipura Taluk, Mysore District, Karnataka, India
   Divya J and Belagali S.L
   *International Journal of Environmental Research* (Under Review)

9. A seasonal variations in chemical fertilizer residues and selected physico-chemical constituents of water samples from Piriypatana taluk.
   Divya J and Belagali S.L (under review)

PAPERS PRESENTED IN CONFERENCES/SEMINARS:

1. Effect of Chemical fertilizers on physico-chemical characteristics of agricultural soil samples of Nanjangud Taluk, Mysore district, Karnataka, India.
   Divya J and Belagali S.L
   A paper presented at international conference on “*Climate change, forest resource and environment (ICCFRE-2011)*”, held at Department of Environmental Sciences, University of Kerala, Thiruvananthapuram, Kerala, India, during December 9-11, 2011.

2. Effect of Extensive use of Chemical fertilizers on Nitrate and Phosphate Enrichment in Water resources of Selected Agricultural Areas of T.Narasipura Taluk, Mysore District, Karnataka, India
   Divya J and Belagali S.L
   A paper presented for international conference on “*Sustainable water resource development and management*” held at Department of Environmental Sciences, Shivaji University, Kolhapur, Maharashtra, India, during December 20-21, 2012.

3. A study on degradation of urea in clay loam soil under laboratory conditions.
   Divya J and Belagali S.L
   A paper presented in national conference on “*Pure and Applied Chemistry*” held at Department of Chemistry, University of Mysore, Mysore, Karnataka, India, during December 29-31, 2014.