Appendix

PUBLICATIONS:

   (Arachis hypogaea L) seedlings. Environmental science and pollution research

   aflatoxin in green leafy vegetables. Food chemistry 138: 1908-191

UNDER REVIEW

1. M Snigdha et al. (2013) Direct aflatoxin uptake by groundnut plants from soil: an important
   mode of aflatoxin contamination, (Food control)

2. M Snigdha et al. (2013) Effect of different soil types on aflatoxigenic fungal growth and
   stability of aflatoxin, (The scientific world journal)

PAPERS AND POSTERS PRESENTED IN CONFERENCES

1. Oral presentation, M Snigdha. et al, 2013, Aflatoxin accumulation in groundnut seeds due
   to aquaporins mediated uptake from soil ISM MYCORED INTERNATIONAL
   CONFERENCE EUROPE 2013, Martina Franca, Italy (DST travel grant).

   plants. National seminar of Plant physiology, ANGRU, 2012 Hyderabad, India (Young
   Scientist Award)

3. Poster presentation, M Snigdha. et al 2011“Occurrence of aflatoxin in agricultural soil and
   its uptake by maize and maize seedlings” 52nd Annual Conference of AMI (International
Appendix

Conference), 3\textsuperscript{rd} – 6\textsuperscript{th} November 2011 at Panjab University, Chandigarh. (Best Poster Award)

4. Poster presentation M Snigdha et al 2010 “Uptake of aflatoxin B\textsubscript{1} by groundnut plants” in World mycotoxin conference held during December 1-4 2010 in Penang, Malaysia.

5. Poster presentation M Snigdha et al 2009 “Aflatoxin uptake by groundnut plants and its accumulation in seeds and other plant parts: A study” 50\textsuperscript{th} Annual Conference of AMI (International Conference), NCL, Pune. (Best Poster Award).