

Name: Dr Deepti Srivastava

Address: faculty apartment ,flat no 405,RMLIMS,
Vibhuti Khand,gomtinagar Lucknow

Phone no.:9458122218

Email- dsrivastava48@gmail.com

❖ **Educational & Professional Qualification:**

- Ph.D. (Horticulture)with minor in genetics and Plant breeding from G.B. Pant University of Agriculture and Technology, Pantnagar in Jan 2008. Research topic:"**Determination of deficiency symptoms of Nitrogen, Phosphorus, Potassium and fixing their critical level in bael**".
- Qualified ICAR- ARS- NET 2004.

❖ **. Papers / Articles published/presented in conferences /seminars / Symposia**

- Deepti Srivastava and K.K.Misra, effect of phosphorus on growth and nutrient status of bael (*aegle marmelos correa*)under sand culture ,vol.11(1)jan-april 2013 **Pantnagar jour. Of research**
- Deepti Srivastava and K.K.Misra , effect of nitrogen on growth and nutrient status of bael (*aegle marmelos correa*)under sand culture ,vol.11(1)Jan-april 2013.**Pantnagar jour. Of research**
- Deepti Srivastava and K.K.Misra, Effect of potashium on growth and nutrient composition of bael(*Aegle marmelos correa*) under sand culture 26(4)1664-1666.2008 **Environment and ecology.**
- "Influence of nitrogen on growth and nutrient composition of bael under sand culture "By Deepti Srivastava and K.K. Mishra. **Souvenir (pg 39-42)National seminar on opportunities and challenges of arid horticulture, Bikaner, 2008**
- Deepti Srivastava and K.K. Misra ,Date palm management,vol. 40(1),Jan 2007, **Indian farmers digest**
- Deepti Srivastava and K.K. Misra, Effect of spacing on vegetative growth of Bael Seedling (*Aegle marmelos correa*)38(1):38-41,2006 **Progressive Horticulture.**
- Seb ke phalo ka asamay girna,sep 2005 **Sahitya saransh,** Dhakrani, Dehradun

5. Abstracts presented in seminar/ conferences

- "Effect of spacing on vegetative growth characters of bael(Aegle marmelos correa)seedling" by Deepti Srivastava, N.K.Mishra and K.K mishra in national consultative workshop on Medicinal and Aromatic Plants.Pantnagar, June 2005
- "Effect of spacing on root growth characteristics of bael seedlings under nursery conditions" by Deepti Srivastava and N.K.Mishra in "second national symposium on recent trends in hi-tech agriculture",Meerut,Nov 2005
- "Effect of phosphorus on growth and mineral composition of bael under sand culture "by Deepti Srivastava and K.K.Mishra in national seminar on emerging challenges in harnessing plant, Bio-diversity marketing and export potential of medicinal and aromatic plants C.S.A.Univ. Kanpur .Jan 2008 (Poster presented).
- "Influence of nitrogen on growth and nutrient composition of bael under sand culture "By Deepti Srivastava and K.K. Mishra. National seminar on opportunities and challenges of agriculture for nutrition and livelihood.(poster presented). CIAH, Bikaner Rajasthan, March 2008.

Best Paper Award

Awarded Best Poster Paper in National Seminar on Opportunities and Challenges of Arid Horticulture for Nutrition and Livelihood, Central Institute for Arid Horticulture, Bikaner, March, 2008

- **Recipient of university merit research fellowship from Jan 2005 till completion of Ph.D.**

5.Training/Conferences /Seminars / Symposia attended:

- Participated in workshop on IPR's G.B.P.U.A & T., Pantnagar, August 2005.
- National consultative workshop on medicinal and aromatic plants. Pantnagar June 2005
- National seminar on emerging challenges in harnessing plant ,Bio-diversity
Marketing and export potential of medicinal and aromatic plants, C.S.A .Univ.Kanpur .Jan 2008
- National Seminar Opportunities and Challenges of Arid Horticulture for Nutrition and Livelihood, March, 2008.Central Institute for Arid horticulture Bikaner. Rajasthan.

- National training on Doubling the income of farmers by increasing sugarcane production, Jan 10 and 11, 2019. Indian institute of sugarcane research .lucknow.

Workshop organized

6. Workshop Organised-

Two days workshop on "phoolo ki kheti" at C.B.G. Agriculture PG college, Lucknow organised by Deptt of Horticulture on 8 & 9 november 2021.

Dr Deepti Srivastava

(Ph.D, Horticulture)