CURRICULUM VITAE

Name : Dr. Disha Mehta

Husband's name : Dr. L.S. Mehta

Date of Birth : 04.04.1981

Designation : Guest Faculty (Biotechnology)

Address for correspondence : IV/4 Govt. Resedential Colony

Near TMHSC, Subash Nagar

Haldwani

Educational qualification

Class	Year	Subject	Division	% of Marks
B.Sc	2001	Zoology, Botany, Chemistry	I	68.6
M.Sc.	2003	Biotechnology	I	70
Ph.D	2012	Biotechnology		

<u>Areas of Interest</u> : Research and Teaching

Extracurricular activities :

- 1. Secured I prize in intercollegiate debate competition.
- 2. Participated in NSS.

Research Experience:

- 1. Completed six months M.Sc. Project work from Central Drug Research Institute, Lucknow (U.P.).
- 2. One-year experience as JRF in High altitude plant physiology Research centre, Srinagar (Gwl), Uttrakhand.
- 3. Three-year experience as JRF in Defence Institute of Bioenergy Research, DRDO, Haldwani, Uttrakhand.
- 4. Two-year research experience as SRF in Defence Institute Of Bioenergy Research, DRDO, Haldwani, Uttrakhand.

Publications / Seminar attended:

1. Mehta D, Kumari M, lakhera PC, Ahmed Z(2017).comparative in vitro

regeneration studies of two cultivars of capsicum annuum L.Biochem cell

Arch 17(399-405).

2. Kumari M, Mehta D,Patade V, Zakwan A (2010)A simple method of reducing

loss due to contamination in tissue culture experiments from seed borne

infections.Biochem Cell Arch, 10(2)157-161.

3. Oral presentation in International conference of cellular and molecular

biology, Indore (2009)

4. A simple method of reducing loss due to contamination in tissue culture

experiments from seed borne infections. Research publication. Biochemical

cell Archieve, 2011.

Date: 25-04-2019

Place: Haldwani

(Disha Mehta)