

## **Dr. Jitendra Wagh**

Research Associate

TERI Deakin Nanobiotechnology Centre

<https://scholar.google.com/citations?hl=en&pli=1&user=kKr36eEAAAAJ>

[https://www.researchgate.net/profile/Jitendra\\_Wagh](https://www.researchgate.net/profile/Jitendra_Wagh)

Dr Wagh has completed my Ph.D from M. S. University of Baroda, Biochemistry Department.; Focus of his doctoral work was on Genetic modification of plant growth promoting Rhizobacteria, modifying metabolic pathways of PGPR for organic acid secretion. After Ph.D he has worked in Plant biotechnology area for doubled haploid production in various crops (including wheat, rice & vegetables), mutagenesis (wide range of crops), TILLING & Eco-TILLING (food quality, reduced food allergens, enhance shelf life).