Research:

- It is conducting important research for nutraceutical quality of cereals, pulses oilseeds vegetable, fruit and medicinal plants.
- ➤ Biochemical and molecular characterization of cereals, pulses, oil seeds vegetables and fruits in response to biotic and abiotic stress.
- Effect of various chemicals on nutraceutical quality trait on different crop plants.
- > Transcriptome analysis of biotic and abiotic stress conditions in different crop plants.
- ➤ Validation of disease resistance genes and confirmation to related biochemical pathways.
- ➤ Characterization of soybean (Glycine max L.) genotypes through biochemical and SSR markers for nutritional quality.
- > Effect of limited irrigation on quality of durum wheat (*Triticum durum* spp).
- Low temperature of potato storage greatly influenced vitamin C content as well as the phenolic content.
- > SSR markers provide useful information to discriminate potato varieties and offer valuable insights to explore the genetic diversity linked to carbohydrate metabolism in potato.
- ➤ "Genetic transformation of Nucleotide Binding Site-Leucine Rich Repeat (NBS-LRR) of Mi gene for developing resistance against Meloidogyne *incognita* in tomato (*Solanum lycopersicum* L.)."
- ➤ "Differential gene expression study during root knot Nematode (meloidogyne incognita) infection in Tomato (solanum lycopersicum 1.)"
- Response to silicic acid against root knot nematode and yvmv disease in okra (abelmoschus esculentus l. moench)".
- ➤ Gene expression study for Phytate during wheat seed development
- "Nutraceutical and molecular characterization of pumpkin (cucurbita moschata duch. ex. poir)"
- Seed kernel biochemical characterization and SSR based diversity analysis of different mango (mangitera indica L.)varities.
- ➤ Influence of drought on gum quality of galactomannam in clusterbean (*cyamopsis tetra geno* tube).
- ➤ Differential gene expression in response of melatonin in bottle gourd (*lagenaria siceraria* (mol.) standl.)".
- Sprouting of chickpea and mung bean enhance the nutraceutical value which may useful to enhance the imunity.
- > Pre-soaking melatonin treatment ameliorating effect against abiotic stress in vegetable crops.

Externally Funded Project

Sr. No.	Project Title	Total Fund	Funding Agency	PI
1	Biochemical and Molecular Characterization of T. durum cultivars for its product processing quality	Rs. 19,72,788/-	Gujarat State Biotechnology Mission, Gandhinagar	Dr. J.G. Talati
2	Nutraceutical importance and molecular characterization of okra	Rs. 12,51,420/-	Gujarat State Biotechnology Mission, Gandhinagar	Dr. J.J. Dhruv

Ongoing Research Projects in the Department:

Sr.	Title of the Project	Name of PI	Name of Co-PI	Category of
No.				project
1.	Government of Gujarat scheme: Establishment of a Central Instrument	Dr. J.J. Dhruv	-	Plan
	Centre with heavy duty generator set			
2.	Genetic enhancement and production technologies of cluster bean for (guar)	Dr. M. G. Machhar	-	Plan
	yield and quality			