Development of KVK Haveri

1976	Sanction of KVK to Haveri district by ICAR
1977	KVK activities started its activities at Ranebennur taluk, Hanumanamatti with main
	four mandates.
	Conducting of OFT to identify suitable technological options
	Trainings to extension personnels
	• Trainings to rural youths for employment generation in agriculture and allied sectors
	Conducting FLD on proven and recommended technologies
1986	Establishment of UAS Dharwad and KVK started working under the university
1996	Laying of foundation stone to KVK administrative building by the then Agriculture
	minister, Govt. of Karnataka
1999	Opening of KVK administrative building by the then DDG (Extension), ICAR- New
	Delhi
2000	Farmers Hostel established at KVK Hanumanamamatti
2005	To create awareness among the farmers about soil health and water quality, soil water
	and plant testing laboratory was started
2006	Transfer of Dairy unit from ARS, Hanumanamatti to KVK
2009	Establishment of Bio agents production unit
2010	Staff quarters (06 blocks)were established for the benefit of the staff working at KVK
2011	Creation of infrastructure like Tar road at KVK campus
2012	Started sheep unit for demonstration purpose near the dairy unit of campus
	Started Bi-monthly KVK news letter
2014	Rastriya krishi vikasa yojana worth Rs. 7,03,500 implemented in the district
2015	Government of Karnataka strengthened SWPTL by providing automic absorption
	spectrophotometer for micro nutrient analysis to benefit the farmers
2016	Trichoderma production laboratory was started at KVK building

KVK Haveri as knowledge and resource centre of agricultural technology during past 5 years:

- Trained agriculture department personnel in recent developments in agriculture technologies in 12 bi-monthly workshops.
- 15000 soil samples and 8000 water sample were analysed and soil test based fertilizer recommendations were given.
- *Trichoderma* production has been taken up by KVK since 2016. During 2019-20 KVK produced 500 kg and distributed to 250 farmers to address the soil and seed born fungal diseases in agriculture and horticulture crops.
- Participated in 25 Krishi Abhiyana programmes organised by Department of Agriculture, Haveri and disseminated new agricultural technologies in rural areas.
- KVK scientists participated in 1200 various agricultural programmes and delivered lecture on agricultural technologies for more than 40000 farmers/farm women/extension personnel in the district.
- Farm advisory services given to 1200 farmers who visited KVK for various agricultural problems.
- KVK scientists made more than 500 field visits and more than 100 diagnostic visits to solve on field agricultural problems faced by the farmers.