## Bashkent Agricultural technical College

## History of Bashkent agricultural technical school under Tashkent institute of irrigation and agricultural engineers

Beshkent agricultural vocational college (technical school) of Kashkadarya region, Karshi district was opened in 1977 for training junior specialists in the field of agriculture of rural secondary vocational school №131. In 1996 due to the the Resolution of the Cabinet of Ministers № 296 "On the introduction of entrepreneurship in rural areas" 16 secondary vocational schools were transformed into Beshkent vocational lyceum. From 2002 according to the Resolution of the Cabinet of Ministers of the Republic of Uzbekistan № 338 dated 2001 "On measures for further development of material and technical base of academic lyceums and vocational colleges" and Order of the Center of Secondary Specialized and Professional Education № 327 from November 30, 2002 and due to Order of Kashkadarya region government Secondary Specialized and Professional Education Department dated December 5, 2002, the status of Beshkent agricultural vocational/technical school of Karshi region was assigned.

Due to the Presidential Decree of the Republic of Uzbekistan dated September 6, 2019 PD № -5812 "On additional measures for further improvement of vocational education system", Beshkent agricultural vocational school of Kashkadarya region, Karshi district was founded as Beshkent agricultural vocational college (technical school) under Tashkent Institute of Irrigation and Agricultural Mechanization Engineers. At present time the capacity of Beshkent agricultural vocational college under Tashkent Institute of Irrigation and Agricultural Mechanization Engineers is 720 places, 3-storied main building consists of the 1st and 2nd educational buildings, an internship workshop, parking and administrative offices and for students dormitory designed for 200 places. The total area of the land plot is 9.4 hectares.

## Beshkent Agricultural Technikum

In Total		282
5.32.06.01	Accounting and audit	67
5.53.02.01	Geodesy and cartography (by function)	31
5.61.07.01	Technical technology for storage and processing of agricultural products	60
5.62.01.01	Digital agriculture and service technologies	60
5.54.08.01	Hydraulic construction (by type)	64