

Bangladesh Technical Education Board, Dhaka
SSC IX (Vocational) Result 2022

Notice

Memo No. 57.17.0000.303.35.308.22.15

Date: 09-Mar-2023

Institute: 51012-Narayanganj Govt. Technical School And College, , Sadar, Narayanganj

1. The following students have passed in the SSC (vocational) class IX Board Final Examination 2022 under the Trade mentioned.

62-General Electronics

231799 {4}	231800 {3.77}	231802 {4.35}	231804 {4.31}	231843 {4.15}	231844 {5}
231845 {3.5}	231846 {4.46}	231847 {4}	231848 {3.46}	231849 {3.73}	231852 {4.92}
231853 {4.12}	231854 {3.88}	231858 {4.27}	231859 {3.65}	231863 {4.04}	231865 {4.38}
231866 {3.77}	231873 {3.73}	231874 {4.42}	231875 {3.85}	231876 {3.54}	231877 {4.19}
231878 {3.96}	231879 {4.46}	231880 {4.04}	231888 {3.92}	231890 {3.77}	231895 {3.88}
231896 {4.04}	231897 {3.92}	231898 {4.15}	231899 {5}	231900 {3.42}	231901 {4.19}
231902 {3.73}	231906 {3.96}	231907 {3.81-OPT FAIL-}	231908 {3.42}	860776 {3.92}	860858 {3.65}
860873 {3.96}	860884 {3.62-OPT FAIL-}	860888 {3.88}	860901 {3.88}	860905 {4.08}	

63-Automotive

860919 {3.62}	860921 {3.88}	860993 {4.04}	860995 {3.81}	861001 {3.92}	861004 {3.88}
861007 {3.62}	861011 {3.5}	861023 {3.88}	861026 {3.46}	861031 {3.96}	861032 {3.65}
861034 {3.96}	861035 {4}	861037 {3.96}			

83-Automobile and Auto-Electric Basics

231805 {3.5}	231806 {4.04}	231808 {4.31}	231912 {4}	231913 {3.92}	231914 {4.04}
231916 {3.92}	231917 {4.23}	231918 {3.92}	231919 {3.62}	231924 {3.5}	231925 {3.69}
231926 {4.12}	231930 {3.62}	231931 {3.54}	231932 {3.5}	231935 {3.81}	231936 {3.38}
231937 {3.81}	231939 {4.23}	231941 {3.73}	231942 {3.35}	231943 {3.35}	231944 {3.54}
231945 {4.08}	231946 {4.04}	231948 {3.54}	231949 {3.5}	231956 {4.08}	231957 {3.54}
231958 {3.42}	231964 {4.35}	231965 {3.81}	231967 {3.96}		

92-Refrigeration and Air-Conditioning

231810 {4.77}	231811 {4.08}	231812 {3.77}	231816 {4}	231817 {4.54}	231818 {3.77}
231821 {4.08}	231969 {3.81}	231970 {3.85}	231973 {3.5}	231974 {3.85}	231978 {3.31}
231980 {3.73}	231983 {3.46}	231986 {4.08}	231987 {4.12}	231988 {3.46}	231992 {3.27}
231993 {3.42}	231994 {3.08}	231995 {3.81}	231996 {3.77}	231998 {3.58}	231999 {3.96}
232000 {4.12}	232001 {3.81}	232002 {3.88}	232006 {3.5}	232008 {3.65}	232013 {4.23}
232015 {4.23}	232017 {4}	232018 {3.81}	232019 {3.12}	232020 {3.92}	232022 {3.12}
861065 {3.85}	861066 {3.92}	861149 {4.19}	861186 {3.58}	861189 {3.5}	861190 {3.77}
861197 {3.58}					

96-Welding and Fabrication

231831 {3.77}	231838 {4.04}	231841 {3.46}	232025 {3.92}	232026 {3.85}	232028 {3.65}
232029 {3.54}	232030 {4.15}	232034 {3.38}	232035 {3.69}	232036 {3.54}	232039 {3.58}
232041 {4.04}	232042 {3.27}	232043 {3.81}	232045 {4.08}	232046 {3.88}	232048 {3.69}
232049 {3.12}	232052 {3.62}	232053 {4.04}	232054 {3.77}	232055 {3.42}	232057 {3.5}
232058 {4.35}	232059 {3.38}	232060 {4.15}	232061 {3.62}	232063 {4}	232064 {3.96}
232066 {3.23}	232068 {4.19}	232069 {3.88}	232071 {4.08}	232074 {3.54}	861311 {3.96}
861331 {3.5}	861336 {3.92}				