

Students clearing the program in Minimum Duration

Item	Batch (2019-2021)	Batch (2018-2020)	Batch (2017-2019)	Batch (2016-2018)
Number of Students admitted	99	119	111	119
Number of students who have graduated in minimum time	98	84	78	89
Success Index (SI)	0.9898	0.7058	0.7027	0.7478
Average SI			$=0.7058+0.7027+0.7478$ $=2.3766/3$ 0.7922	
Success Rate			$0.7910 \times 0.7922 = 7.922$	

Success Rate

S.I = Number of Students completing program in Minimum Duration/Number of Students admitted

Average SI= Mean of Success Index (SI) for past three years

Success rate = 10 X Average SI