4.2. Success Rate in the stipulated period of the program (20)

4.2.1. Success rate without backlogs in any semester/year of study (15)

Average SI = Mean of Success Index (SI) for past three batches = 0.985Success rate without backlogs in any semester/year of study = $15 \times \text{Avg}$. SI = 14.78

Item	Last Year of Graduate , LYG	Last Year of Graduate minus 1, LYGm1	Last Year of Graduate minus 2, LYGm2
Number of students admitted in the corresponding First Year + admitted in 2nd year via lateral entry and separate division, if applicable	72	69	66
Number of students who have graduated without backlogs in the stipulated period	69	68	66
Success Index (SI)	0.971	0.985	1.00

Table B.4.2.1

4.2.2. Success rate with backlog in stipulated period of study (5)

Average $SI = mean \ of \ Success \ Index \ (SI) \ for \ past \ three \ batches = 1.0$ Success $rate = 5 \times Average \ SI = 5$ Marks=5

ltem	Last Year of Graduate, LYG (CAYm4)	Last Year of Graduate minus 1, LYGm1 (CAYm5)	Last Year of Graduate minus 2, LYGm2 (CAYm6)
Number of students admitted in the corresponding First Year + admitted in 2nd year via lateral entry and separate division, if applicable	72	69	66
Number of students who have graduated with backlogs in the stipulated period	8	12	8
Success Index (SI)	1.0	1.0	1.0
Average Success Index			