

For AICTE Diploma Engineering Courses

Maharashtra State Board of Technical Education

Success Index (SI)

Institute Name:

Programme:

Semester:

Exam: Winter/Summer.....

a. Success rate without backlog sin any year of study

(Number of students who have passed from the program without backlog)/ (Number of students admitted in the first year of that batch plus actually admitted in 2nd year via lateral entry)

. Item	CAYm3	CAYm4	CAYm5
Total number of students admitted (Through state level counseling + admitted through Institute on level quota+ actually admitted through lateral entry) ie. $(N1 + N2 + N3)$			
Number of students who have passed without backlogs in the stipulated period			
Success index(SI)= $\frac{\text{No of students passed without backlog in stipulated period}}{(N1+N2+N3)}$			
Average SI(a)			

CAY– Current Academic Year

CAYm1- Current Academic Year minus1= Current Assessment Year

CAYm2-CurrentAcademicYearminus2=CurrentAssessmentYearminus1

CAYm3-CurrentAcademicYearminus3=CurrentAssessmentYearminus2

CAYm4-CurrentAcademicYearminus4=CurrentAssessmentYearminus3

CAYm5-CurrentAcademicYearminus5=CurrentAssessmentYearminus4

b. Success rate with backlogs in any year of study

Item	CAYm3	CAYm4	CAYm5
Total number of students admitted (Through state level counseling + admitted through Institute on level quota+ actually admitted through lateral entry) ie. $(N1 + N2 + N3)$			
Number of students who have passed with backlogs in the stipulated period			
Success index(SI)= $\frac{\text{No of students passed in stipulated period}}{(N1+N2+N3)}$			
Average SI(b)			

SI = Mean of SI(a)and SI(b)

Name and Signature of Faculty

Name and Signature of HoD