

#### CMS COLLEGE OF ENGINEERING AND TECHNOLOGY

(Affiliated to Anna University, Chennai & Approved by AICTE, New Delhi)

Coimbatore – 641 032

## **CRITERIA 2 – Teaching Learning and Evaluation Key Indicator- 2.1 Student Enrolment and Profile**

#### **NAAC DVV CLARIFICATIONS**

Metric ID	Particulars Particulars	
	Percentage of seats filled against reserved categories (SC, ST, OBC,	
2.1.2	Divyangjan, etc. as per applicable reservation policy) during the last	
	five years ( exclusive of supernumerary seats)	

## 2.1.2.1. Number of actual students admitted from the reserved categories year - wise during the last five years

#### **HEI Input:**

2021-2022	2020-2021	2019-2020	2018-2019	2017-2018
44	54	34	12	41

# 2.1.2.2. Number of seats earmarked for reserved category as per GOI/ State Govt rule year wise during the last five years. HEI Input:

2021-2022	2020-2021	2019-2020	2018-2019	2017-2018
141	141	241	241	323



### CMS COLLEGE OF ENGINEERING AND TECHNOLOGY

## (Affiliated to Anna University, Chennai & Approved by AICTE, New Delhi) $Coimbatore-641\ 032$

DVV Clarifications	HEI Response		
Provide Copy of letter issued by state	Copy of letter issued by state govt. or		
govt. or Central Government	Central Government Indicating the		
Indicating the reserved categories to	reserved categories to be considered as		
be considered as per the state rule (in	per the state rule (in English as		
English as applicable)	applicable) is Provided		
Provide Admission extract submitted	Admission extract submitted to the		
to the state OBC, SC and ST cell	state OBC, SC and ST cell during the		
during the year 2017-18, 2018-19 and	year 2017-18, 2018-19 and 2019-20,		
2019-20, 2020-21, 2021-22	2020-21, 2021-22 is provided.		

#### LIST OF DOCUMENTS UPLOADED

S.No	Particulars of Uploaded Documents	<b>Document Link</b>	
	Copy of letter issued by state govt. or Central	View Document	
1	Government indicating the reserved categories to		
	be considered as per the state rule		
2	Admission extract submitted to the state OBC, SC	View Document	
2	and ST cell during the last five years		