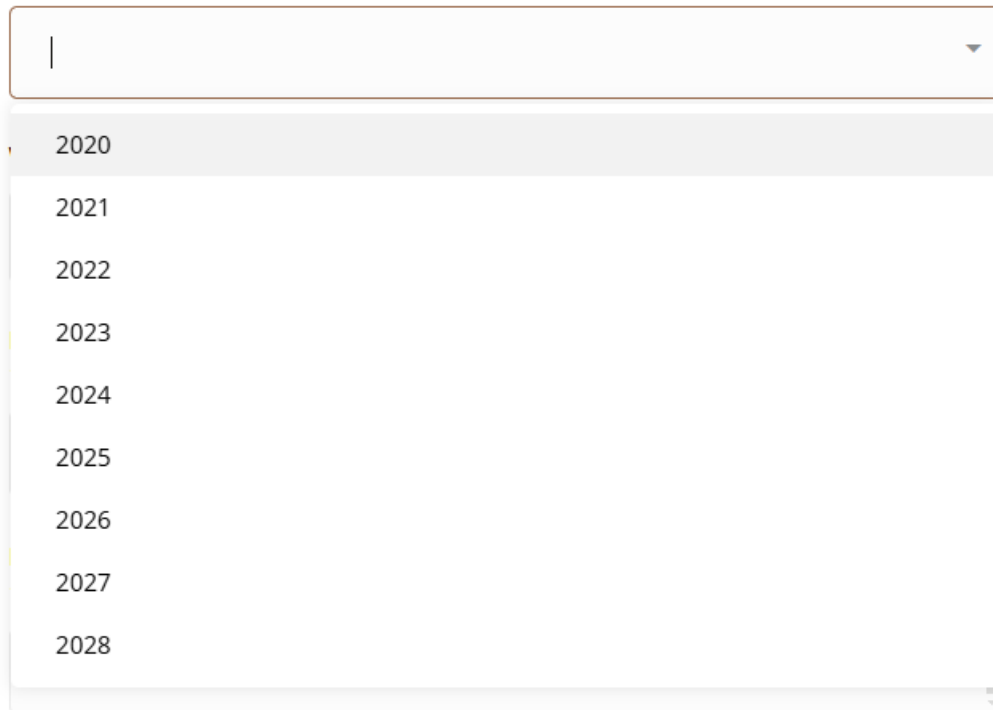


Below are a few snapshots that will help you fill in your application form accurately.

1. Select your graduation year corresponding to the position you are applying for.

Please select your expected graduation year of your current studies, or if you have already graduated select the year you graduated from your most recent studies. *



A screenshot of a web form showing a dropdown menu for selecting a graduation year. The dropdown is open, displaying a list of years from 2020 to 2028. The year 2020 is highlighted at the top of the list. The input field above the list is empty and contains a vertical cursor.

Year
2020
2021
2022
2023
2024
2025
2026
2027
2028

2. Select your CGPA digits. For eg. If your CGPA is 8.99, select 8 in the below question. **Please add the corresponding decimals in the next question.**

What is your current cumulative GPA on a 10.0 scale? If your college/university uses a different scale, please select the 10.0 scale equivalent. (Do not round off your CGPA, enter your decimals in the following question). *



A screenshot of a web form showing a dropdown menu for selecting a CGPA digit. The dropdown is open, displaying a list of digits: 6, 7, 8, and 9. The digit 6 is highlighted at the top of the list. The input field above the list is empty and contains a vertical cursor.

Digit
6
7
8
9

3. Select the corresponding decimals in the below question. For eg. If your CGPA is 8.99, please select .99 in the below question.

Please select the corresponding decimals for your current cumulative GPA. *

|

.00

.01

.02

.03

.04

.05

.06

.07

.08

.09

This is how your CGPA should look in the application form if your CGPA is 8.99.

DO NOT ROUND OFF YOUR CGPA

What is your current cumulative GPA on a 10.0 scale? If your college/university uses a different scale, please select the 10.0 scale equivalent. (Do not round off your CGPA, enter your decimals in the following question). *

8

Please select the corresponding decimals for your current cumulative GPA. *

.99