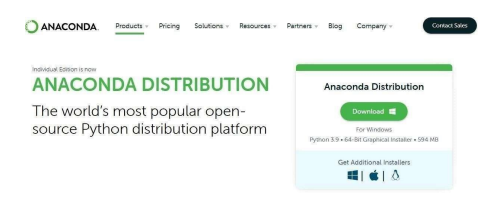
## **TEAM ID-PNT2022TMID48455**

## PROJECT TITLE - University admit eligibility predictor

Anaconda is a distribution of the Python and R programming languages for scientific computing that aims to simplify package management and deployment. The distribution includes data-science packages suitable for Windows, Linux, and macOS. It is developed and maintained by Anaconda. which was founded by Peter Wang and Travis Oliphant in 2012 As an Anaconda, it is also known as Anaconda Distribution or Anaconda Individual Edition, while other products from the company are Anaconda Team Edition and Anaconda Enterprise Edition, both of which are not free.

## WAY TO INSTALL ANACONDA

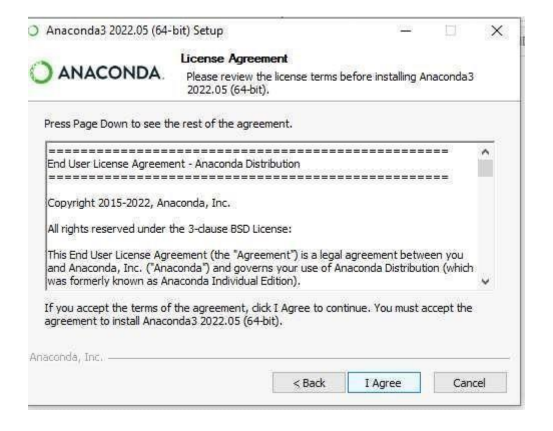
STEP 1: Download and Anaconda



STEP 2: Install the Anaconda



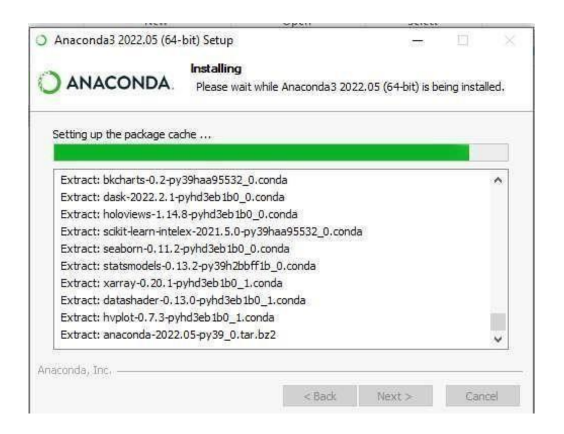
**STEP 3:** Click I Agree



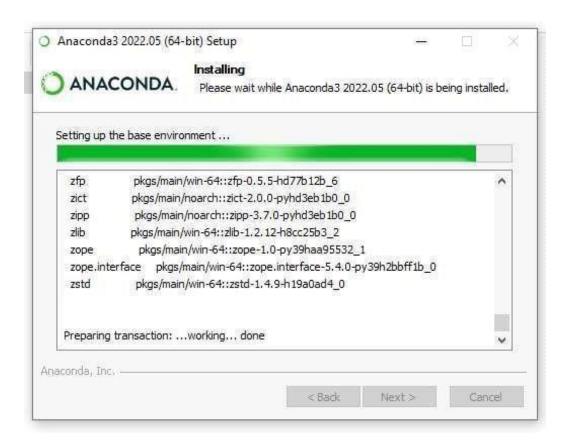
STEP 4: Choose the Installation Location

	56(85-5))				
Anaconda3 2022.05 (64-	-bit) Setup	5	(C)		×
	Choose Install Location				
ANACONDA.	Choose the folder in which to insta	all Anacond	a3 20	22.05 (6	4-bit).
Setup will install Anaconda folder, dick Browse and se	a3 2022,05 (64-bit) in the following fold elect another folder, Click Next to cont	der. To inst tinue.	all in	a differe	nt
Destination Folder					
SERVICE SERVICES SERVICES	conda 3		Brow	vse	1
Destination Folder C:\ProgramData\Anac	conda3		Brow	vse	
ANTONIA SECTIONAL PROPERTY	conda3		Brow	vse	
C: \ProgramData\Anac	conda3		Brow	vse	
C: \ProgramData\Anac	conda3		Brow	ise	
C:\ProgramData\Anac Space required: 3.5GB Space available: 18.7GB	conda3 ≪ Rack	Next >	Brow	Can	l

**STEP 5:** Installing the Requiring packages



**STEP 6:** Setting up the base environment



STEP 7: Successfully Installed and check the Anaconda Navigator working or not

