



# CRESCENT BIOINFORMATICS ASSOCIATION (CBA)





S.No	Content		
1.	List of student members		
2.	Events organized		
	DEBioinfoATE-online debate		
	Three days of hands-on training on extraction and		
	phytochemical analysis of natural compounds in vivo and		
	Insilco approach		
	Bioinfothon - A two-days workshop		
3.	Magazine Released- BIOINFOLUCENT		



**<u>Crescent Bioinformatics association</u>** (CBA)

**CBA** disseminates the advancement of bioinformatics and its applications among the students from various academic disciplines.

#### List of student members CBA

S. No.	RRN	Name
1.	170151601084	Preesha Christina Anand
2.	170151601061	Mohamed Juvad N
3.	180151601039	Tasneem.Juzer
4.	180151601002	ArivoliAravindhan. G
5.	180151601040	<b>RA.Teena</b>
6.	180151601041	V.Theepicka
7.	180151601038	Suvedhaa B
8.	190151601037	Sakthivel
9.	190151601012	Faraaz ahamed.P
10.	190151601020	Lina Fatima.M
11.	190151601018	Jaswanthika.S
12.	190151601009	Chandhini.J
13.	190151601014	Gayathri.R
14.	190151601035	Rifat aara.K
15.	190151601026	Noorliza Fatimah binti sulaiman
16.	190151601038	Sandhya devi.P





**Events organized by CBA** 

Webinar Organized

Webinar on Bioinformatics and its importance was organized on 16, August, 2020



### **Debate organized**

**Inter-college** online debate event "**Debioinfoate**" was organized on 9<sup>th</sup> January,2022



# **School of Life Sciences**



#### **Workshop Organized**

Workshop on the extraction and phytochemical analysis of natural compounds was organized from 14-16, September, 2022



#### **Bioinfothon**

Bioinfothon was organized on 17-18, April, 2023



#### **Seminar**

National seminar on Applications of Bioinformatics and Biosimulations was organized on 1, June, 2023



## **School of Life Sciences**



### Magazine published by students of CBA

