



BIOTECHNOLOGY STUDENTS ASSOCIATION (BSA)



S. No.	Content	
1.	Inauguration & List of members	
2.	Events organized	
	Undergraduate research symposium 2015	
	Undergraduate research symposium 2016	
	Undergraduate research symposium 2017	
	Undergraduate research symposium 2018 Undergraduate research symposium Exon 2019	
	Innovation and research symposium for students 2022	
	Intron 2022- 2023	
	Innovation and research symposium for students 23	



Biotechnology Students Association (BSA)

Inauguration

Biotechnology Students Association was inaugurated by **Prof. Tareen**, Vice chancellor, BSACIST in 2014.



BSA office bearers are elected every year from members of BSA from B.Tech biotechnology

Following students served as office bearers since 2014

S. No.	RRN	Name
1.	160151601018	Dinesh PR
2.	1701516011	Syed Masood Ahmed
3.	170151601060	Jamal Khan
4.	170151601018	Arshad Wahab
5.	170151601064	Mohammed Muzzammil A.
6.	180151601030	Raja Lakshmi
7.	180151601005	Dhanushwr K
8.	180151601002	Arivoli Aravindan



Events organized by BSA

Undergraduate research symposium

Undergraduate research symposium is organized where B.Tech students present their research results as poster presentations and evaluated by industrial experts and will be awarded with best presentation awards.

Undergraduate research symposium organized by BSA - 2015



Undergraduate research symposium organized by BSA - 2016







Undergraduate research symposium organized by BSA - 2017





Undergr aduate nesearch symposi um organize d by BSA -

<u>2018</u>





Undergraduate research symposium organized by BSA - 2019







Innovation and research symposium - 2022

Innovation and research symposium 2022 was conducted by the school of life sciences and the Biotech Students Association on 22^{nd} March 2022.









Intron organized by BSA - 2023









Innovati on and

research symposium organized by BSA - 2023 Innovation and research symposium 2023 was conducted by the school of life sciences and the Biotech Students Association on 8, May 2023.

