



(Affiliated to Rayalaseema University) Sunkesula Road, Kurnool-518004, AP

BIOFESTA 2K20

National Science Expo Part of "Silver jubilee celebrations"

St. Joseph's Degree College

(Affiliated to Rayalaseema University, Kurnool) Sunkesula Road, Kurnool-518004, AP

Organized by



DEPARTMENT OF BIOTECHNOLOGY

28 & 29 JAN - 2020





(Affiliated to Rayalaseema University, Kurnool) Sunkesula Road, Kurnool-518004, AP

DEPARTMENT OF BIOTECHNOLOGY

Kurnool,

Date: 15.01.2020.

From,

Mrs.L.M. Vinathi Priyadarshini, HOD - Department of Biotechnology, St. Joseph's Degree College, Sunkesula Road, Kurnool-4.

To,

DR.C.V. Sathyanarayana, IQAC Co-Ordinator, St. Joseph's Degree College, Sunkesula Road, Kurnool-4.

Sir,

Sub: Request to accord permission to conduct a Science Expo "BIOFESTA-2K20".

The Department of Biotechnology has decided to organize a science exhibition 2k20 for the students on the occasion of college Silver jubilee day celebrations.

In connection with this, we request you to grant permission to allow us to conduct the Expo in the college building I GF hall n room1,2 on 28,29 Jan 2020 from 9AM to 4PM. The judge for this program Dr. Vimala Rode, Lecturer in Microbiology, Silver Jubilee College, Knl was invited.

I request you to kindly consider our proposal and process our letter of intent.

Yours sincerely,

Mrs.L.M. Vinathi Priyadarshini, HOD - Dept. of Biotechnology





(Affiliated to Rayalaseema University, Kurnool) Sunkesula Road, Kurnool-518004, AP

DEPARTMENT OF BIOTECHNOLOGY

STUDENTS CIRCULAR

"BIOFESTA 2K20"

Kurnool

Date: 17.01.2020

On the occasion of college Silver jubilee day celebrations, we are happy to inform students that the Department of Biotechnology is conducting a science exhibition 2k20 "BIOFESTA-2K20" for the Life science students in the college building I GF Hall N Room1,2 on 28th and 29th Jan, 2020 from 9AM to 4PM. The event caters - the poster presentation, exhibition of science models in advance science topics. Waiting for your exuberant participations.

Mrs.L.M. Vinathi Priyadarshini, HOD - Dept. of Biotechnology





(Affiliated to Rayalaseema University, Kurnool) Sunkesula Road, Kurnool-518004, AP

DEPARTMENT OF BIOTECHNOLOGY

BIOFESTA 2K20 National Science Expo Part of "Silver jubilee celebrations"

<u>Introduction</u>: As a part of Silver Jubilee Celebrations, Department organized a science exhibition for 2 days. The event was inaugurated by Dr. Vimala Rodhe (HOD, Dept. of Microbiology, Silver Jubilee College, Kurnool).

Ms. Y. Showrilu Reddy - Administrative Head, Mr. Anoop chittranjan, correspondent - St. Joseph's institutions graced the event.

Synopsis of the Event: The Department of Biotechnology organized "Biofesta 2k20" on 28 & 29 Jan 2020 wherein the students showcased static and working models which can be used for learning various scientific concepts and to be in par with the advancements in the field of Biotechnology. Science Models were displayed for two days in the lab and many students visited the models. Judgement was done by Dr. Vimala Rodhe and the best three models were awarded prizes. All the efforts put on by the students were appreciated. The expogathered a huge response from the audience for the excellent display of the models.

Objectives of the Program:

- 1. To inculcate scientific attitude and research mindedness among the students.
- 2. To involve students to participate in activities so as to understand cognitive, affective and psychomotor aspects of the task.
- 3. To facilitate the students to showcase their talents on creativity and innovation

Outcome of the Program:

- 1. Students established scientific creativity and understanding of the concepts.
- 2. Many of the students learned the new concepts and the advancements in biotechnology like stem cell research, biodegradation tissue engineering ecofriendly products developments etc.
- 3. Scientific temper needed for the students got established.





Attendance of the Participants:
65 students in groups participated in the exhibits making and 200 students visited the exhibits.

Prizes of the event

S.No	Prize	Student Name	Class	Exhibit name
1	FIRST	O. Krupavara Prasad Naveen Kumar	II MBC	Artificial insemination—Biotech tool for wildlife conservation
2	SECOND	Praveen Kumar Reddy Shaik Asif	I MBC	Nano robots- a panacea to HIV
3	THIRD	B. Keerthana Y.Bhavana Sanjeevini	I BBC	Cryotherapy – a local treatment





Photo Gallery of the Event



Inauguration







Invitees visit -



Anoop sir and Showrilu mam interacting with the students











Student exhibits –











Feed back

Ecoence By Showen mason, the explaination The display is very neat, the explaination about each exhibit is very good. All the exhibits are related to treatment of human obiseases with recent technology. I congradulate the staff and students.

of Shounde heddy. Administrative Head.

All the models depicted the break.

Theregly in science & technology. I appreciate the cultimes retire public paleon of shirtents.

Elf has done commendable job in againing this event these kind of props. in strill and ignite seemed temperant among thirdule which is much much much it that there were a springer of lightly which is much much and it that there is a springer.

Book lequals.

Aul III

	Department	of Polatechnolo	3~1
	- F	Staff Feed Back)	
S.No.	Norre	MailEd Mobile	Remarks .
4.	quanon	9032741914	Excellent by
<i>a</i> .	Sowjanya	93466 74869	Safevia.
3	E. LING	9cc92718100	Excellent &
	Delotal	6843619494	Bioches Product
5-	V.P 5545	9959507362	Carettent
6.	Sillian	9666374786	excellent.
7	Same	9440645066	very washell
8-	A-same pres	24226 15 352	was Lucid
9	15-phinous wa	244 4 11 6237	the cont
21-1	c-shirt	9 64 222 3359	& Lullant
12	Dr. D. Nagou		Count was
43	G-Rango	7-869	Excellent St-17,
15.	*T. Sepugarithi	Tomory	20, 20, 21
Iller •	S- Chandren		2-, 413 V God
15	1 - May Krishno		2,4,22-1900
16	A-Lasthiksh		13-Excelve