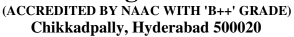
Aurora's Degree & PG College





NAME OF THE EVENT :	Birthday Celebrations of Sir Hans Kreb	
FACULTY INCHARGE	Bindu CS	
DEPARTMENT	Department of Biochemistry	
DATE	25 th August 2019	
VENUE	Biochemistry laboratory	
TARGET AUDIENCE	Students of life sciences	

OBJECTIVE:

- To make students understand the valuable contributions of Hans Kreb in the field of Biochemistry.
- To familiarize the students about various metabolic pathways and their disorders.

BRIEF ABOUT THE EVENT:

The event started 10.30AM with brief introduction about Sir Hans Krebs As part of the celebrations competitions like word building and spallathon conducted. About 45 students from various life science stream participated in the event. There were about 44 participants for SPELLATHON and 10 participants for WORD BUILDING.

OUTCOME:

The event was successful with the participation of students from both UG and PG. Students were enthusiastic to present their posters.

PHOTOGRAPHS:





Detailed Report:

Hans Krebs Birthday is a day which is held annunally on august 25h and is used to bring attention to the subject physiology or medicine especially on cellular respiration. His research made him a ground-breaking pioneer in science to educated people about the impacts and inventions. Krebs Cycle is in the name of Sir Hans Krebs. `` Krebs Cycle'' is the key sequence of metabolic reactions that provides energy in the cells of humans and other oxygen respiring organisms; and its discovery earned a nobel prize in physiology and medicine.

The event started at 10:30 am with a introduction regarding Sir Hans Krebs and inventions. As a part of the event Spellathon and word building. There were about 30-40 students.

The event was successful with the participation B.Sc students to understand the subject physiology. Further it promotes the current status of physiology and medicine and promote the advances in the field.

S.No	Name of Student	Class/Section
1	Sonali Thakur	BtBiC 1
2	B.Hruthvika	BtBiC 1
3	Mohammed Albohisi	BtBiC 1
4	V.Yashaswi	BtBiC 1
5	K.Jahanavi	BtBiC 1
6	Rounak Singh	BtBiC 1
7	Sandeep Sahu	BtBiC 1
8	Aniketh	BtBiC 1
9	S Barsha	BtBiC 1
10	S. Rishitha	BtBiC 1
11	S reshma	BtBiC 1
12	N Gouthame	BtBiC 1
13	N Samvika	BtBiC 1
14	P Navya	BtBiC 1
15	M Chandana	BtBiC 2A
16	Gayathri Malve	BtBiC 2A
17	M Arunima	BtBiC 3A
18	Jennifer	MiBiC 1
19	Nikitha	MiBiC 1
20	N G Naresh	BtBiC 3A
21	V Sharath	BtBiC 3A
22	Meena sirichandana	BtBiC 3A
23	M Rajsharan	BtBiC 3A
24	P Mrudula	BtBiC 3A
25	S Nagalaxmi	BtBiC 3A
26	B Sai Sushanth	BtBiC 3A

27	G Rishab	BtBiC 2A
28	Achyutananda	BtBiC 2A
29	N Akhil	MiBiC 2
30	D Chatur Abhinay	MiBIC 2
31	Harshavardan	MiBiC 2
32	J Shashikanth	MiBiC 2
33	N Likhitha goud	BtBiC 3B
34	G Anusha	BtBiC 3B
35	B Rupali	MiBiC 3
36	Ch Arthi	MiBiC 3
37	G Akhilandeshwari	MiBiC 3
38	B Tharunika	MiBiC 3
39	Shravani	MiBiC 3
40	B Nikhila	MiBiC 3
41	Sachin Kalyani	MiBiC 3
42	A Sai Vivek	MiBiC 3
43	N Sai Kiran	MiBiC 3
44	C.Shivani	BtBiC 3B
45.	Preeksha	MIgic

PARTICIPANTS FOR WORD BUILDING

1.	K.Jahanavi	BtBiC 1
2.	Rounak Singh	BtBiC 1
3.	Sandeep Sahu	BtBiC 1
4.	Aniketh	BtBiC 1
5.	S Barsha	BtBiC 1
6.	S. Rishitha	BtBiC 1
7.	S reshma	BtBiC 1
8.	N Gouthame	BtBiC 1
9.	N Samvika	BtBiC 1
10.	Adnan	BtBiC 1

Photographs







