

GOVERNMENT DEGREE COLLEGE MEN), SRIKAKULAM EVENT ORGANIZED REPORT (2021-2022)



Name of Department	Applied Sciences
Name of Event Organized	Popular Lecture Series
Title of the Event	Advances and Applications of Genomics in Health care, Agriculture etc.
Date of Event Organized	15.11.2022
Name of the coordinator of the Event	Dr.M.Pradeep
No. of Participants(Student +Staff)	46+5
Name of the Expert with designation	Dr. D. Bennet Boscho Das,
	Founder, CEO,30M Genomics Pvt.ltd.
Contact number & Address of the Expert	30M Genomics Pvt.ltd, Hyderabad.
Objective of the Event	 To facilitate knowledge exchange between academia and industry. To enhance students' understanding of genomics and its applications. To strengthen the collaboration between Government Degree College for Men, Srikakulam, and 30 M Genomics Pvt. Ltd as per the MoU.
Description of the event	 The event commenced with an introduction to the esteemed external speaker, Dr. D. Bennet Boscho Dhas, highlighting his expertise in genomics and his role as the Founder & CO of 30 M Genomics Pvt. Ltd. Dr. Dhas delivered an engaging lecture on the advancements and applications of genomics in various fields such as healthcare, agriculture, and biotechnology. He shared insights into the latest research and developments in the field, illustrating the potential of genomics to revolutionize industries and improve human life. The lecture also included interactive sessions where students had the opportunity to ask questions and discuss

	relevant topics with Dr. Dhas. Additionally, the event served as a platform for networking and fostering relationships between students, faculty members, and representatives from 30 M Genomics Pvt. Ltd.
Outcome of the Event	 Enhanced understanding: Students gained a deeper understanding of genomics and its real-world applications, broadening their knowledge beyond the classroom.
	 Industry-academia collaboration: The event facilitated a stronger partnership between Government Degree College for Men, Srikakulam, and 30 M Genomics Pvt. Ltd, as outlined in the MoU.
	 Inspiration and motivation: The lecture inspired students to pursue careers in genomics and related fields, sparking interest and enthusiasm for further exploration and research.
	 Networking opportunities: Students and faculty members had the chance to interact with Dr. Dhas and representatives from 30 M Genomics Pvt. Ltd, fostering valuable connections for future collaborations and internships.

For Government Degree College for Men, Srikakulam.

Program Convenor

IQAC Coordinator

internal Quality Assurance Cell Gevt. Degree College (Man) SRIKAKULAM

PRINCIPAL

Principal

Govt. Degree College (Men) SRIKAKULAM ...

For 30M GENOMICS PVT LTD.

CEO,
30M GENOMICS Pvt Ltd.

LHIEF EXECUTIVE OFFICER
NOW GENOMICS Pvt LtD.

Dwarzkattrumala, West Godarved,
Andhra Bradosh - 534 426.



GOVERNMENT DEGREE COLLEGE MEN), SRIKAKULAM <u>EVENT PHOTO GALLERY</u> (2021-2022)





Dr Benet Bosco Das, founder of 30M Genomics Pvt. Ltd. Lecture on Applications of Genomics in Health care.

GOVERNMENT DEGREE COLLEGE FOR MEN, SRIKAKULAM

Name of the Department: Biotechnology

Name of the Ev	ent: Guest Lec	cture
----------------	----------------	-------

S.No.	Flow Event: Advance Name of the Student	Signature
1	S. Ganeth.	S Garet
2	P. Joseph	a joseph
3,	J. vidya sagar.	J. my
4	M. Adithya	MADE
5	J. RASHMA	J. Role
(M. Vijay Esishna	M. Vierabh
7	A. Raini	A. Ragin
8	2. Trisha	2. Trib
9	A. Teevitha	A. Deutos
10	T. ROJEYH	M. Rever.
11	S. Venkafa Ramana	S. V. Damana.
	P Swrapu naidu	A swand milds
12	k Murali mohan.	to M. ne
13	S. Arayind	trouind.
14	K. Jahuaui	Jahrens.
15		G. Arand
16	G. Anand	G. Dillin
17	Cn. Dillisao	P. Rojeswari
18	P. Rajshvari	A LL Cotil
19	A. Adrthya Satwik	Adithya Satuik
20	L. Kumani	1 Kumeri
21	P. Kumasii	P. Keumasa.
21	D. Dunga prayad.	D. Dange Pound
23	R. Kavitha	R. Kautha
24	R. Kavitha K. shivisha	K-Shirists
	k Samantha	K. Sunth
26	B. Santki	B. Santi

GOVERNMENT DEGREE COLLEGE FOR MEN, SRIKAKULAM

Name of the Department: Biotechnology

Name of the Event: Guest Lecture.

Date: 15.11.2022 Tille of the event: Advancer & Applications of genomine in Health

S.No.		Signature
27	B. Anushka	B. Arubka
28	R. Hani	B. Hayi
29	LA PATIO	D. Karisma.
30	D. Spinu	D. canu
31	D. spinu C. kajal	D. sainu C. Kabal
32	P. Hazeha	
33	P. sai D. Sarrifa.	P. Hageha P. sai D. Sa 71 for. R. Kushi K. M. Hos. K. Aryun Relly
34	D. Saryfa.	D'Sarifa.
31	R. Kushi	R. Kushi
36	R. Arjun Reddy.	K.Mitos.
36	R. Arjun Reddy.	K. Aryun Relly
38	U.Soni	U. Sani
31	S. Mythni	s. Mytani
O4	S. Mythy; S. Ganom.	s. Cythyi
1) 42	R. Deva	R. Deva
42	& Candhya.	R Sandly a.
43	J. Sarayana	J. Son
4	J. Sarayana R. Appel	R. Sandleys. R. Gapal.
15	D. Phoridha.	D. Pharitha.
16	T smalleni	Te snavani
17	* Kaziya	X Kary
18	D. Smaddha	T. snavani * Kariji P. Crowddha
49	B Joseph.	R. Joseph
50	S. Suikagi	3 Suikar
51	B. Penfammer	B. Pentern