GOVT. DEGREE COLLEGE (MEN), SRIKAKULAM - DEPARTMENT OF CHEMISTRY

IN



#### **COLLABORATION WITH DEPARTMENT OF CHEMISTRY GOVERNMENT DEGREE COLLEGE, TEKKALI** 2021-2022



Name of the Department & Institute	Department of Chemistry,
Organized the Event	Govt Degree College, Tekkali.
Name of the Event Organized	Guest Lecture/Extension Lecture
Topic Delivered	STEREOCHEMISTRY
Date of Event Organized	11-10-2021
Name of the Subject expert	Sri D. Adinarayana, Lecturer in Chemistry,
	Govt. Degree College for Men, Srikakulam.
No. of Participants (Student +Staff)	87
<b>Objective of the Event</b>	• To enrich the content Knowledge
	• To motivate students to pursue Higher Education
Description of the event	Based on the Collaboration between Department of Chemistry, GDC, Tekkali and Department of Chemistry GDCM Srikakulam, Guest Lecture on 'STEREOCHEMISTRY' for Semester-II Students is organized by Department of Chemistry, GDC, Tekkali and delivered by Sri D.Adinarayana ,Lecturer in Chemistry , GDCM, Srikakulam.
Outcome of the Event	<ul> <li>At the end of the session students were able to:</li> <li>Understand the basic concepts.</li> <li>Draw the conformers &amp; Configurations of various organic molecules.</li> </ul>



IQAC Co-ordinator

Co-ordinator Govt Degree College (Men) SRIKAKULAM

PARAPROIPAL Govt. Degree College (Men)

From

Dr.T.Govindamma, Principal, Govt. Degree College, Tekkali. Ph.No. 6300908394. То

Dr. P Surekha, Principal, Govt. Degree College (M), Srikakulam.

#### Madam, Rc. No.Spl/Guest lecture/2021, Dt. 09.10.2021

Sub:- Government Degree College, Tekkali, Srikakulam District – Guest Lecture – Spare the Services of Sri D. Adinarayana, Lecturer in Chemistry on 11-10-2021- Request – Regarding.

I am pleased to inform you that we have arranged a **Guest Lecture** on Chemistry for 1<sup>st</sup> B.Sc., students (Sem-II) on **11.10.2021** at 10.00 A.M. organized by the Dept. of Chemistry in the college.

\*\*\*

Hence, I kindly request you to spare the services of SriD.Adinarayana, Lecturer in Chemistry of your esteemed institution on that day to facilitate the students of our college.

Thanking you Madam,

Yours faithfully

(1001 () PRINCIPAL () 10 202)

Govt. D PrinciPal Govt. D PrinciPal TEKKALI-532 203

# **PHOTOS**

#### Delivering the Lecture on Stereochemistry at GDC, Tekkali



# Attendance Certificate

This is to certify that **Sri D.Adinarayana**, Lecture in Chemistry, Govt. Degree College (Men), Srikakulam has attended and delivered a Guest Lecture on "**Stereo Chemistry**", Semester –II, Paper –II, at Govt. Degree College, Tekkali on 11.10.2021.



Govt. Degree College, Tekkali

# Government Degree College (M), Srikakulam



## Feedback



Name of the event	Greest lecturer
Department	chemistry-
Date	1(-10-2024
Name of student	M. Santoshi
Class	Ш CBZ
Mobile no.	9348056365

1. Did the event fulfil it's objectives?

~ Yes/No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

0	1	2	3	4	5 🗸

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4 ✓	5

4. List the key takeaway points from the events.

Getting more lenadedge

D. Santalic Signature of the Student



# Government Degree College (M), Srikakulam



#### Feedback



Name of the event	Gerest beetre
Department	chemistry
Date	11-10.2021
Name of student	Y. Mohni
Class	II B.SC(CBZ)
Mobile no.	6281596585

1. Did the event fulfil it's objectives?

Yes/No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

2			-		 
0	1	2	3	4	5
					 5

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4	5 -

4. List the key takeaway points from the events.

Acquired, more knowledge about Steiro chemistry

Y. Mahini

#### Signature of the Student

## Government Degree College (M), Srikakulam



### Feedback



Name of the event	Gruest Lecture
Department	Chemistry
Date	19/10/2021
Name of student	
Class	P. Bhangavi II B.sc (BHC)
Mobile no.	9014963037

1. Did the event fulfil it's objectives?

Yes/No

2. How useful was the event for you? (0 being Not useful and 5 Most useful)

0	1	2	2	1	
1 0		2	5	-1	5
					5

3. Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4	3	

4. List the key takeaway points from the events.

Learned about stereochemistry more.

Signature of the Student

