

#### **Brochure/Invitation of the Event**



#### GOVERNMENT DEGREE COLLEGE (MEN), SRIKAKULAM

(2022-2023)

#### **DEPARTMENT OF CHEMICAL SCIENCES**

#### FIELD TRIP TO ADITYA MINERAL WATER PLANT

**SRIKAKULAM** 

Dt:22.07.2022



## Govt. Degree College (Men)

Accredited by NAAC with 'B' grade (CGPA 2.87)

Srikakulam - Andhra Pradesh

Telephone: (08942) 222383

website: www.gcmsklm.com

MINUTES BOOK

16 Meeting NO-08 05-05-2022 The Departmental staff meeting is held on 05-05-2022 at 4.30 pm in the dept. staff noon, Sri D. Adinarayane, Inchange is in the chair to discuss the following Agenda. Agenda: ii) coverage of syllabus (both theory & practical) (ii) To Conduct Sem-I practical Examinations (iii) To give of stignment work to The students (iv) NAAC preparatory work regarding Dept. (V) Industrial visit (Vi) Mid-Term Exams for Sem-III students It is unanimously resolved to visit Aditya Hineral plant, Snikakulan Members present: with IB. s.c., CB2 Students. (1) Sri D. Adinavayana (2) Dr. S. Rama krishue (3) Dr. Y. Vamsi Kumar (4) Soi V. Ravikumar (5) Dr. D. Santipriye (6) In R. chandresekhay (7) Sri M. Frinivas Rao (8) sri s. Appale Naidu.

From

The Incharge,

Dept of Chemistry,

Govt.Degree College (MEN),

Srikakulam.

To

The Principal,

Govt.Degree College (MEN),

Srikakulam.

Respected Madam,

Sub: Dept of Chemistry, Govt Degree College (M), Srikakulam, Seeking Permission to conduct Field trip as a part of Curriculum for II BSc Students -Request- Regarding .....

I Submit that Our Dept.of.Chemistry would like to Conduct Field Trip as a part of Curriculum for our II BSc Students . In this regard our Students along with Faculty have planned to visit Aditya Mineral Water Plant, Arasavilli Road Srikakulam Rural. Hence ,I request you Madam to kindly grant us permission to Conduct Field Trip on 22-07-22.

Thanking you,

Yours Faithfully

Srikakulam

21-07-2022

(Sri .D.Adinarayana)

CP:11/14



GOVERNMENT DEGREE COLEGE (M)

SRIKAKULAM

DEPARTMENT OF CHEMISTRY

FIELD TRIP REGISTER

### **List of Faculty & Students Participated in the Field Visit**

	. 33	3
(D S.NO	Name of the faculty/student Attended	signatur
	Attended 1	Levil Co. A.
1.	Shi D. Adinana jan	06 7
	Inchange of the Dept.	
2.	Dr. D. Santhe pringe	Sigth
	dect in chemistrup	4.
3.	Sunt R.S. Goldina	R.S. Goldina
	Lact in chemistray	
17	N. Ashak, II CBZ	N.J. Achole To
5	Ch. Ramakanth "	
6	Ch. Rama Krishne "	Ch. Ramukant
7	D. paul "	Ch. Reuchisle
8		D. paul
9	D. Balaji	B. Rolen
10	D. Rajeswari " B. pavan "	Rakweri
11		B. Porm
12_	B. Millin	B. Nother
13	K. Vimale 11	vinule
	T. Sanjana "	T. Seangue
19	T. Harrita 1)	T. Haritha.
15	T. Manyateri 11	T. Masyassy
16	G. Ventata laxini 1	Gi. venkatalax
17	ch. Lakshmana 1	ch. lattheueuro
18	M. Supriya 11	M. Swrige
19	M. Syam Sundar Rao 11	M. Some sur ber
20	G. Kalyani 11	G. Balyani
21	M. Likhitta 11	N-Likhetha
22	Y. Meena Kumari 1	y meens twoon
23	A. parvattei 11	A. proletti
24	the same of the sa	
	-A	
	(D.ADINARA)	GAMAY



# GOVERNMENT DEGREE COLLEGE (MEN), SRIKAKULAM EVENT ORGANIZED REPORT (2022-2023)



Name of Department	CHEMICAL SCIENCES		
Name of Event Organized	FIELD TRIP		
Title of the Event	FIELD TRIP TO MINERAL WATER PLANT AT SRIKAKULAM		
Date of Event Organized	22-07-2022		
Name of the coordinator of the Event	Sri D.Adinarayana		
No. of Participant (Student +Staff)	03+20		
Name of the Expert with designation	Sri.D.Adinarayana		
Contact number & Address of the Expert	9441387184		
Objective of the Event	To develop the knowledge of the students regarding mineral water		
Description of the event	A field trip was organised by the department head to 2 <sup>nd</sup> year students to the near by Aditya mineral water plant on 22-07-2022.Students and faculty participated in the trip. Students were trained on water analysis treatment and methods of treatment.The lab technician has explained the students about BOD, COD, Turbidity, Ph metry, laminar air flow chamber etc.		
Outcome of the Event	Students came to know about water analysis treatment processes and mineral water.		



## Government Degree College (M), Srikakulam



### FIELD VISIT

1.	Name of the Department	CHEMISTRY
2.	Date of Visit	22-07-2022
3,	Place of the visit	ADITYA MINIERAL WATER PLANT ARASAVILLI ROAD SRIKAKULAM ROAD
4.	Group	II. B. Sc. BZC
5.	Details of accompanying lecturer	Sri. D. ADINARAYANA; Dr.D. SANTHI PRIYA, Smt. R.S. GOLDINA GDC (M), SRIKAKULAH
6	Objective of the visit	- To provide students an inoight segarding underwal withing of Companies - Grantine field visit helps the students to combine their their their theoretical knowledge with the Practical Knowledge of its actual functional To create inferest amounts students
7	Brief Report	A field Visit to Aditya Mineral water plant was organised by the Dept. E students gained knowledge with the instrumentation and the process involved in producing Mineral water
8	Outcomes of the visit	- Students be inspired to join & establish small scale industries  - Students are able to Combine their thereof knowledge with practical knowledge of its actual functioning.

#### **STUDENTS FEEDBACK**

Report by the students	
i. Name of the student ii. Class iii. Report	N. ASHOK II. B.Sc., CBZ A field Trip to Aditya Mineral water plant." We have leasent about instrumentation and the process involved in producing reineral water. Developed Enterpreneuship. to establish small Scale industries. Understood the process involved in producing
	tineral water
1) Name of the student 2) Class 3) Report	T. Haritha  I. B.Sc., eB2
	The field Trip was very intresting and
	we learnt about instrumentation and
	the process involved in producing
	pieneral water.
i. Name of the student ii. Class iii. Report	T 0 0 000
	We came to know about the
	instrumentation and process involved in
	production of reineral water we came
	to know about Equipment & Apparatus
Name of the student     Class     Report	TOCOCO
	A Trip to Adeitya Hineral walin plant Made me to know about small scale
	industries. I learnt about instrumentation
	and process involved in producing Himsal
	water.

Mobile:92466 33763

Survey No.132/1,2, Khazipeta, Arasavilli, SRIKAKULAM - 532 001, A.P.

This is to certify that the II B.Sc. (CBZ) students of Government Degree College (men), Srikakulam visited ADITYA MINERALS, SRIKAKULAM Rural along with faculty of department of Chemistry on 22nd july 2022. During the visit, students got acquainted with instrumentation and the process involved in manufacturing packaged Drinking water.





# GOVERNMENT DEGREE COLLEGE (MEN), SRIKAKULAM <u>EVENT PHOTO GALLERY</u> (2022 - 2023)



#### **INSIDE THE PLANT AT SAND FILTERS**





#### **INSIDE THE BOD AND COD INCUBATERS**





#### AT REVERSE OSMOSIS PLANT



