



JVR GOVERNMENT COLLEGE, SATHUPALLY, KHAMMAM DT. TS.

Affiliated to Kakatiya University, Warangal, TS.

Accredited with B+ Grade by NAAC.

Contact No: 08761 28098. 9885073548

e.mail: [sathupallyjkc@gmail.com](mailto:sathupallyjkc@gmail.com)

website: [jvrgcsathupalli.co.in](http://jvrgcsathupalli.co.in)



DEPARTMENT OF CHEMISTRY

FIELD VISIT

Academic Year: 2020-2021

Sl. No	Particulars	Details of the Event
1	Name of the Department	CHEMISTRY
2	Name of the Event Organized	FIELD VISIT
3	Title of the Event	FIELD VISIT
4	Date of the Event Organized	11-03-2021
5	Name of the Event Co-coordinator	G. Veeranna : <i>P. Ramachandra Rao</i>
6	Course/Class/Group Participated	BSc (MPC, BZC)
7	No .of the Students Participated	15
8	Name of the Resource Person	Ravi Chander
9	Contact No & Address of the Resource Person.	Sathupally
10	Objectives of the Event	To understand about the various water purification techniques.
11	Outcome of the Event	Student understood about various water purification techniques.
12	News Published in News Papers (if YES) Attach the News Paper Clippings.	No
13	Photo Gallery. (Use Separate Page for Photos)	YES

Signature of the Coordinator

*[Signature]*  
Head  
Department of Chemistry  
J.V.R. GOVT. COLLEGE  
SATHUPALLY, Khammam Dt.

Signature of the Principal

*[Signature]*  
PRINCIPAL  
J.V.R. GOVT. COLLEGE  
SATHUPALLY, KHAMMAM DT.

## Industrial visit (Field visit)

Date:- 11/03/2021

As a part of Industrial visit Department of Chemistry visited water purification plant at Ayyagaripeta Sathupally villege, Khammam dist.

Staff participated

G. Veeranna

P. Ramachandha: rao



PRINCIPAL  
J.V.R. GOVT. COLLEGE  
SATHUPALLY. KMM DT

clean, safe water is vital for every  
daily life

\* water purification plant at Ayyaripeta  
Sathupally constructed in one acre land  
which near to sathupally.

\* water treatment process may vary  
slightly at different locations  
depending on the technology of the  
plant and water it needs to process.

\* In this plant general water & Rain  
water in purification through  
following process.

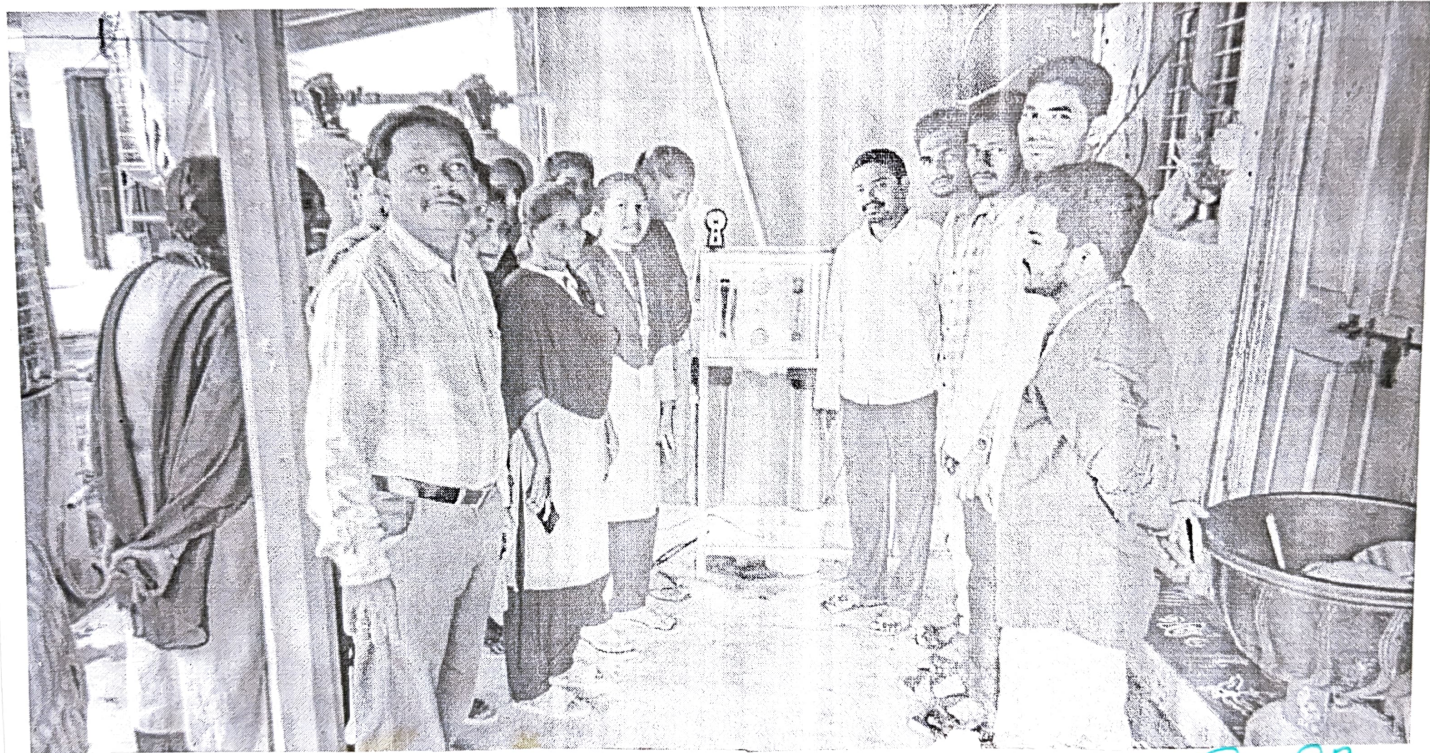
- a) coagulation
- b) Sedimentation
- c) filtration
- d) Disinfection
- e) Sludge drying
- f) fluoridation
- g) pH correction

students participated.

1. A. Sravanthi
2. B. Kavya
3. B. Bindu
4. M. Haritha
5. B. Mangamma
6. L. Sevri
7. B. Rajya Vardhan
- 8) V. Narendar
- 9) Sagarika
- 10) B. V. Narendra
- 11) K. Sanjey
- 12) K. Venod
- 13) Sangeetha
- 14) Sravani
- 15) Prasanna Teja

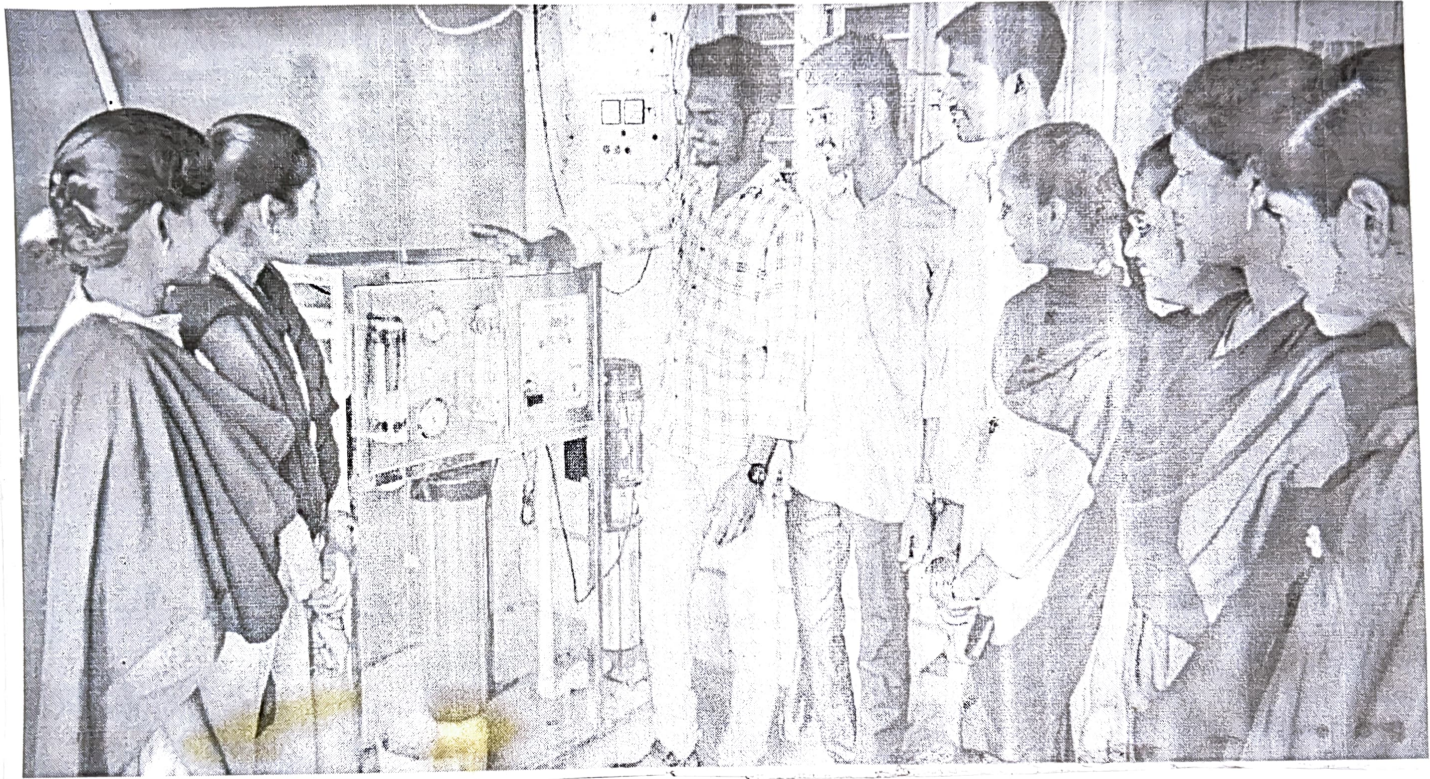
  
Head

Department of Chemistry  
J.V.R. GOVT. COLLEGE  
SATHUPALLY, Khammam Dt.



*Principals*

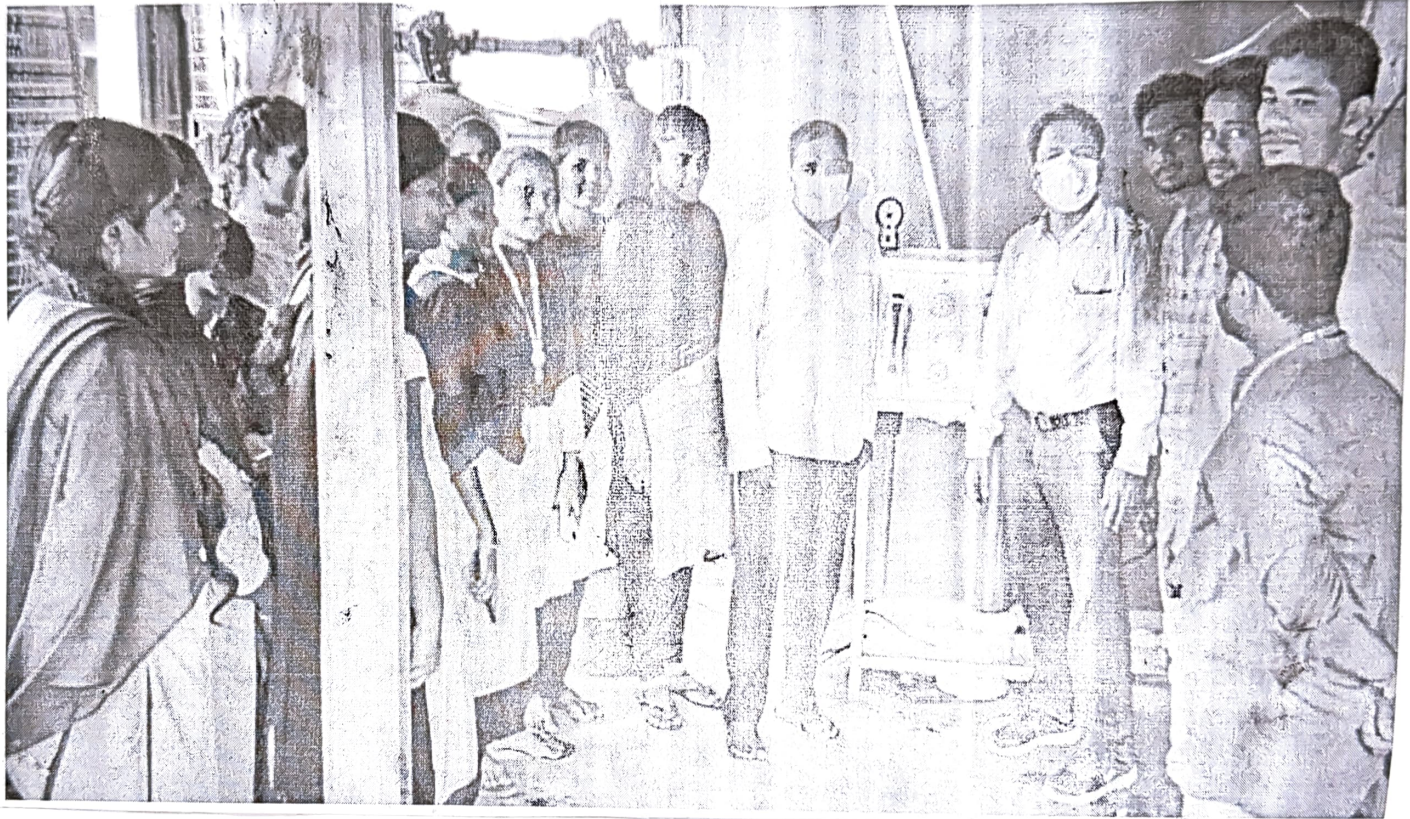
PRINCIPAL  
J.V.R. GOVT. COLLEGE  
SATHUPALLY. KMM DT



*[Handwritten Signature]*

**PRINCIPAL**  
**J.V.R. GOVT. COLLEGE**  
**SATHUPALLY, KMM DT**

11/11/2023



*Ramachandran*  
**PRINCIPAL**  
**J.V.R. GOVT. COLLEGE**  
**BATHUPALLY, KMM DT**