

Government of Telangana



Commissionerate of Collegiate Education



TARA GOVERNMENT COLLEGE, SANGAREDDY (A)

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DEPARTMENT OF ECONOMICS

**FIELD VISIT**

**MICROENTREPRISE 'WATER PLANT'**

Sri Sai Laxmi Narsimha Water Plant at Sangareddy



8<sup>th</sup> March 2021

EDC convener &  
HOD Dept of Economics

*aw. f. b. d. g.*  
PRINCIPAL  
TARA GOVT. COLLEGE  
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# **FIELD VISIT TO MICRO ENTERPRISE**

## **BY DEPARTMENT OF ECONOMICS**

A field visit is very helpful for supplementing the theoretical knowledge we learned in the books. It aids to interlink the facts with practical field. Students can acquire useful application of the “Inquiry-Based Learning Approach” where data and information are converted into useful knowledge – developing a case study of various Micro Enterprises. Inquiry based learning (IBL) is mainly involving the learner and leading him to understand.

### **OBJECTIVES OF THE FIELD TRIP:**

1. To Develop “Technical and Entrepreneurial Competency” by observing, collecting, interpreting, recording and evaluating required information from primary sources through fieldwork.
2. To Provide valuable qualitative and affective learning experiences which will encourage deeper thinking about the interaction between Student, Entrepreneur and Startups/ Business.
3. To train the students in observation skills through Industrial/Field visit.

## REPORT OF FIELD VISIT TO MICRO ENTERPRISE BY EDC

Field Visit organized by Department of Economics, TARA GC Sangareddy (A) on 8<sup>th</sup> March 2021. Students, Faculty of Department of Economics visited the selected Micro Enterprise 'Water Plant' (Sri Sai Laxmi Narasimha Water Plant) at Sangareddy to get awareness on the Micro Enterprise Business and possibility of start new plant at their own after completion of Under- Graduation and Post-Graduation.

Proprietor of the Micro Enterprise Sri. Prabhakar Reddy, Best entrepreneur Award as he is supplying mineral water at free of cost to Govt. offices, Schools, Colleges and Temples.

He elaborated about the Budget for the installation of RO mineral plant (Reverse Osmosis) machines, filters, water tanks, Borewell, bubbles and other equipment required for the production of mineral water and marketing of it.

As per him, Investment required for the plant installation Rs. 3.5 to 5 lakhs and in his plant, he is producing mineral water on an around 5000 liters per day (250 bottles with the capacity of 20 liters) and sell in his shop only, not supplying by roaming in vehicle.

Gross Income generation is, approximately, Rs. 2500/- per day and Rs. 75000/- pm. In which he pays Rs. 10,000/- for worker and spend Rs. 35000/- for filters and other materials and pays shop rent Rs. 8000/- and Rs. 2000/- for miscellaneous and the remaining income for himself as proprietor.

He suggested to start up New Mineral Plant by a group of 5 to 8 students with the investment of on an around Rs. 35 to 40 Lakhs in which Rs. Eighty percentage may be provided by the Dist. Collector or related Govt. agencies/ Departments as a subsidy. So a group of students may become as micro entrepreneurs and they would provide employment to the 10 to 20 persons.

Teaching faculty of Dept. of Economics and other faculty, Dr. A. Venkatesham, Shareef Miya, Dr. G. Jagadishwar, N. Ramulu, Shyam and Devender briefed about the Field visit and its objectives. Feedback collected from the participants on the visit of micro enterprise and whatever they gained (knowledge and awareness) from this visit.

## Outcome of the Field Visit to Micro Enterprise

1. Students are able to access tools and environments that are not available at college. Our economy is a rich learning laboratory.
2. Field trip made it possible to take students to see a micro enterprise i.e., Water Plant, participated in observation and understanding of Mineral water business
3. Each experience solidifies learning and supports important academic concepts and realizing the objectives of Field visit of Department of Economics.

EDC Convener &  
HOD Dept of Economics

*Aravind*  
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Tara Governmental college (A)

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Sangareddy,  
Department of Economics

Name: Navesh

Group: BA (HEP) III<sup>rd</sup> yr

Roll NO:

Water plant - Visit: Field Trip

Date: 8/3/2021

Water plant:

A water plant growing in water:

AQUATIC, HYDROPATHY

How to start your own mineral water plant business:

Demand of packaged drinking water is growing exponentially in small towns and cities in India. This is evergreen business and there is place for everyone who want to step into this opportunity. Investment required on this business depends upon many factors, few of them are

- \* The production capacity of the plant
- \* The place in which plant is being Setup
- \* Transportation costs
- \* Type of water used as source or feed water and its chemistry

(2)

\* The type of plant and production capacity per hour - Such as bottles, pouches, Jars etc

There is room for every one in this business. You can setup small plant with the investment of Rs 3 Lakhs or you can go for big plant with high production capacity in 15 Lakhs.

Steps involved in packaged drinking water production :

- \* Identify source of raw water
- \* store raw water
- \* water treatment system
- \* Testing of water
- \* purified water storage (Bottles / Jars / pouch)

Conclusion :

I had a great time and got an idea how to startup my own business with little investment.

## Feedback on the Field Trip organized by HOPE- Dept. Of Economics

Sl. No.	Roll No.	Student Name	Group/ Yr	Brief about what you learned from the activity
1	180160 58156522	S. saelun	B.A III <sup>rd</sup> year	Know about the water plant.
2	6058-19- 129-568	S. Venkateshram	BA II <sup>nd</sup> year	Nice program
3	6058-19 129-568 572	U. Sai kumar	BA 2 <sup>nd</sup> year	Known about water plant and its Business
4	6058-19 111-004	M. Prashanth	BA 2 <sup>nd</sup> year	Today we <del>visit</del> visited water plant
5	6058-19 156-006	Niharika	BA 2 <sup>nd</sup> year	Know about water plant and its establishment
6	180160 58129 533	M. Naresh	B.A 3 <sup>rd</sup> year	got knowledge on mineral water plant-
7	180160 58129 528	K. Krishna	B.A 3 <sup>rd</sup> year	very nice programme
8	180160 58129 523	J. Surender	B.A. 3 <sup>rd</sup> year	know about the water plant and purifier.
9	180160 58129 509	CH. Shivakumar	BA HEP 3 <sup>rd</sup> year	know about the water plant and purifier.
10	18016058 129540	R. Praveen	BA HEP 3 <sup>rd</sup> year	water plant about <del>water plant</del> Praveen

S

J. Surender

C. Srip

Praveen

Feedback on the Field Trip organized by HOPE- Dept. Of Economics

Sl. No.	Roll No.	Student Name	Group/ Yr	Brief about what you learned from the activity
1)	18016058 126516	D. Praveen	BA HEPT/1	ವಿವಿಧ ಪ್ರಕಾರದ ಪೈಲಿ ಮತ್ತು ಕೆಲವು ಪ್ರಕಾರದ ಪೈಲಿಗಳನ್ನು ನೋಡಿದೆ. ವಿವಿಧ ಪ್ರಕಾರದ ಪೈಲಿಗಳನ್ನು ನೋಡಿದೆ.
2)	18016058 129532	M. Venkatesh	B.A (HEP)T/M	ವಿವಿಧ ಪ್ರಕಾರದ ಪೈಲಿಗಳನ್ನು ನೋಡಿದೆ. ವಿವಿಧ ಪ್ರಕಾರದ ಪೈಲಿಗಳನ್ನು ನೋಡಿದೆ.
3)	<del>18016058</del> 352003	M. SAIRAVAN	B.A ERCA-E/M	ವಿವಿಧ ಪ್ರಕಾರದ ಪೈಲಿಗಳನ್ನು ನೋಡಿದೆ. ವಿವಿಧ ಪ್ರಕಾರದ ಪೈಲಿಗಳನ್ನು ನೋಡಿದೆ.
4)	18016058 129507	B. Raju	B.A [H.E.P]T/M	ವಿವಿಧ ಪ್ರಕಾರದ ಪೈಲಿಗಳನ್ನು ನೋಡಿದೆ. ವಿವಿಧ ಪ್ರಕಾರದ ಪೈಲಿಗಳನ್ನು ನೋಡಿದೆ.
5)	<del>19129</del> 6058 19129 007	D. Srihith	B.A (HEP)E/M	We have visited waterplant, which was thought providing.
6)	6058 19-129 517	D. Vishnu	B.A. HEPT/M	We have visited waterplant with was thought providing
7)	6058 19- 129	M. Yekova	BA HEP E/M	ವಿವಿಧ ಪ್ರಕಾರದ ಪೈಲಿಗಳನ್ನು ನೋಡಿದೆ. ವಿವಿಧ ಪ್ರಕಾರದ ಪೈಲಿಗಳನ್ನು ನೋಡಿದೆ.
8)	6058-19 -129-57 2	U. Sai Kumar	BA HEP 2nd year	Good explain and experience at water plant'
9)	6058-19 020	M. Akhil	BA HEP 3rd year	Water planty
10)	1801-6058 129-008	G. Umashankar Gowal	BA HEP 2nd year	Water plant.

[Handwritten signatures and initials in the right margin, including names like 'Praveen', 'Venkatesh', 'Sairavan', 'Raju', 'Srihith', 'Vishnu', 'Yekova', 'Sai Kumar', 'Akhil', and 'Umashankar']



Feedback on the Field Trip organized by HOPE- Dept. Of Economics

Sl. No.	Roll No.	Student Name	Group/ Yr	Brief about what you learned from the activity
1	18016058 111527	T. Mahesh	B.A (EP) T/M 3 <sup>rd</sup> yr	water plenty. <u>mahesh</u>
2	180160 58129521	G. Srikanth	BA (HEP) T/M	water plenty <u>srikanth</u>
3	180160 58129 512	C.H. Vishnu	BA (HEP) T/M	water plenty <u>vishnu</u>
4	1801605 8129545	S. Maulha	BA (HEP) T/M	water plenty. <u>Maulha</u>
5	6058195 55-501	M. Susekha	(HECA) T/M	Water plenty. <u>m.susekha</u>
6	6058-19- 111-006	T. Navya	BA(EPP) E/M	I have learned the knowledge about it. And understood what it should be needed. <u>T. Navya</u>
7	1801-6058 156-004	G. shashikiran	BA(HPP) E/M	water planted <u>shf</u>

## Feedback on the Field Trip organized by HOPE- Dept. Of Economics

Sl. No.	Roll No.	Student Name	Group/ Yr	Brief about what you learned from the activity
1	1801 6058 111012	Patlalla Preeathi	BA- EPP -E/14	Know about the water plant & budget.
2.	180160 58111523	R. Kastoori	B.A [EPP]/M	know about the water plant & budget
3.	180160 58111522	R. Anusha	B.A [EPP]/M	Know about The water Plant & budget
4.	876058 19129 004	B. Poshetty	B.A [HEP] EM	Know about the water plant & budget.
5)	6058-19 -129-568	S. Venkateshram	BA HEP 2nd year	Good experience at the water plant
6)	6058191 129024	N. Srinivas	BA HEP 2nd year	we are good experience at the water plant to know the AY interest

P. Preeathi

R. Kastoori

R. Anusha

B. Poshetty

S. Venkateshram

N. Srinivas