DEPARTMENT OF MATHEMATICS:

IIT HYDERABAD VISIT:

TARA GOVERNMENT COLLEGE (A), SANGAREDDY DEPARTMENT OF MATHEMATICS

FIELD TRIP

Department of Mathematics faculties along with students visited IIT- HYDERABAD on 18th Nov 2019. All had a glance of the campus and then visited Mathematics department. Faculties along with students had a talk with professors and research scholars about the subjects and career oriented courses. Scholars advised students and shared their experiences which they came across while research work and all. It was a beneficial trip for the students. Many students got encouraged for research work. At lunch time, all visited mess and a delicious lunch.





CR RAO'S INSTITUTE VISIT:

TARA GOVERNMENT COLLEGE (A), SANGAREDDY DEPARTMENT OF MATHEMATICS AND STATISTICS

FIELD TRIP

Department of Mathematics and statistics faculties along with students visited AIMSCon 5th Feb 2019, central university in Hyderabad. All had a glance of the campus and then visited department. Faculties along with students had a talk with professors and research scholars about the subjects and career oriented courses. Scholars advised students and shared their experiences which they came across while research work and all. It was a beneficial trip for the students. Many students got encouraged for research work. Then all had photo session with professors.









DEPARTMENT OF PHYSICS:

ARCI Field Trip on 24th October 2019:

The Department of Physics has conducted a Field Trip on 24th October 2019 for B.Sc. and M.Sc. to Advanced Research Centre for Powder Metallurgy and New Materials (ARCI), Hyderabad. This trip provided students an opportunity to interact with scientists at the International research institute. It also provided students with a glimpse of several advanced scientific instruments related to Nanotechnology, Solar Cells, Electrical Vehicles, Ceramics, etc.



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Field Trip to IIT Hyderabad on 14th march 2022:

25 students from M.Sc. Physics and B.Sc. MPCs and MPC students have participated in Pi-Day celebrations conducted at IIT Hyderabad. The students have enthusiastically participated in all the events. Organiser Prof. Priyutosh Bandyopadyay has invited the students for the event.





Night Telescopic view at IIT Hyderabad:

Prof Mayank has shown the moon and stars and Nebula through the Telescope at IITH.



DEPARTMENT OF BOTANY:

FIELD VISITS

SI.No.	Place Visited	Date	No. of Students Participated	No. of Faculty Accompanied
1.	Biodiversity Park, Gachibowli, Hyd.	09.04.2018	50	All the Staff members
2.	Telangana Medicinal Plants Board, Hyd.	09.04.2018	50	All the Staff members
3.	Center for Cellular and Molecular Biology (CCMB),Hyd	26.09.2018	30	All the Staff members
4.	Soil Testing Lab Sangareddy	03.01.2020	40	All the Staff members
5.	ICRISAT Patancheru	21.01.2020	43	All the Staff members
6.	Plant exhibition Hyderabad	31.01.2021	06	All the Staff members
7.	Posanipet Pond Jogipet	17.12.21	20	All the Staff members
8.	Biodiversity Park Sangareddy	21.12.21	30	All the Staff members
9.	Soil Testing Lab Sangareddy	22.12.21	25	All the Staff members
10.	Wild Life Sanctuary, Sangareddy	04.01.22	50	All the Staff members
11.	TBG,Jadcherla	10.05.22	10	All the Staff members
12.	Science Exhibition at Sangareddy	19.07.22	10	All the Staff members



Telangana Medicinal Plants Board,Hyd



<image>

Soil Testing Lab, Sangareddy

CCMB,Hyd



Biodiversity Park, Sangareddy

Wild Life Sanctuary, Sangareddy



Soil Testing Lab, Sangareddy



Telangana Botanical Garden, Jadcherla

Wild Life Sanctuary, Sangareddy



Posani Pond, Jogipet



Science Exhibition, Sangareddy

Field trip to university of Hyderabad

Date-7-11-2017

Students of BA were taken on a field trip to the University of Hyderabad. Under this trip students visited the department of social sciences, department of political science, Indira Gandhi Memorial Library.

Students interacted with the faculty of political Science and enquired about the entrance examination for post-Graduation and further career options available for the students of political science.

Intention of this field trip is to expose the students to the university atmosphere and to encourage and motivate them for the higher studies. Students learned about the different courses offered by the university at PG level, M. Phil and Ph.D.







Government of Telangana





Commissionerate of Collegiate Education

TARA GOVERNMENT COLLEGE, SANGAREDDY (A) Re-Accredited with 'B" by NAAC ISO 9001:2015 certified ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

FIELD VISIT to MICROENTREPRISE 'WATER PLANT' at Sangareddy



8th March 2021 FIELD VISIT TO MICRO ENTERPRISE BY EDC

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 VISIT:

- 1. To Develop"Technical and EntrepreneurialCompetency" 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 Entrepreneurship Development Cell (EDC), TARA GC Sangareddy (A) on 8th March 2021. Students, Mentors of EDC 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.

Mentors of EDC and teaching 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

- 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 Entrepreneurship Development Cell (EDC).



Best Micro Entrepreneur Awardee by Dist. Collector, Sangareddy Dist. Sri. Prabhakar Reddy, Proprietor of SSLN Water Plant and Alumni of this College



Mentors of EDC and Students participated in Field Visit organized by EDC



Awareness by Plant owner to the Students participated in Field Visit organized by EDC













Department of Economics

Field Trip 15th Febraury 2020



Dr. G. Jagadishwar Asst. Professor of EconomicsAsst. Professor of Economics

Dr. A. Venkatesham

Field Trip- 15th Feb 2020 Dept. of Economics

Field Trip is organized on 15th February by the Department of Economics, Tara Govt. College(A),Sangareddy,and visited Telangana State Museum (Y.S. Rajashekar Reddy Telangana State Museum) at Public Garden, Hyderabad along with Bachelor of Arts students, with the kind permission oft the Principal Dr. Chandra Mukherji. Dr. G. Jagadishwar and Dr. A. Venkatesham, Faculty of Economics took the students to the field trip.

The objective of thefield trip is to make awareness among social science students about

ancient economic life style and cultural development during ancient, medieval periods of Hyderabad, A.P. and Telangana region.

Brief Report of the Field trip

Located at Hyderabad's Public Garden, the Telangana State Museum offers a vibrant and fresh view of the culture and art of Telangana. It is also the state's oldest museum and one of its finest. It is the culmination of a ruler and his state's passion and steadfast desire to preserve the rich cultural heritage of his governed state; the result is a building that has become one of Hyderabad'sfrequenttourist spots.

Unlike other buildings of importance in Hyderabad, the Telangana State Museum was not constructed for the sole purpose of having a museum; instead, it owes much of its existence to the last Nizam's desire to preserve his state's heritage amidst British rule. To this end, he created the Department of Archaeology in 1915. From then on, the department played an active role in conducting several explorations and excavations of historical sites as well as the preservation of historical monuments.

Finally, it came to the point that the collection became too huge that they needed a place to house it all. So, in 1930, the museum was erected in the premises of the Public Garden in Hyderabad. Back then, the museum was known simply as the Hyderabad Museum.

From 1950 on, the museum started collecting works of contemporary artists and, in 1968, its name was changed to the Telangana State Museum and administered by the state government of Telangana. There are many galleries devoted to stone sculptures, bronze works, manuscripts, modern paintings, and textiles, among others. By nature, the museum has remained mainly research-oriented, bringing out several publications about its varied collection.

The Telangana State Museum's building itself is a beauty in architecture and construction, embodying a distinct Indo-Saracenic style. Inside, the museum boasts a wide range of well-structured chambers and galleries that show the different phases of human history and civilization. The galleries each house an exquisite collection of rare arts and antiquities, most of which are priceless.

Buddhist and Hindu sculptures hold prominent places in two of the museum's galleries, belying the museum's origins. The Buddhist artefacts date as far back as the second and third centuries BC. The Hindu collection, on the other hand, represent sculptures of the Chalukyan period and Vijayanagara period. Lastly, there is an authentic Egyptian mummy, the daughter of the sixth pharaoh of Egypt, which was donated by the seventh Nizam of Hyderabad.

Dr. G. Jagadishwar

Asst. Professor of Economics

Dr. A. Venkatesham Head, Dept. of Economics

Dr. Chandra Mukherji Principal

Field Trip- 15th Feb 2020

Dept. of Economics





















INTRODUCTION

The Egyptian Mummy Gallery proposes to educate the visitor about Egyptian Funerary Practice: Mummification and Pyramids.

The Egyptian Mummy preserved in the A.P. State Museum, Hyderabad is believed to be that of a years, daughter of the Vith Pharaoh of Egypt, datable to Protenate Period It is one of the six M Museums in India. This was brought by Nazeer Nawaz Jung, the son-in-law of Mir Mahboob Al Hyderabad in 1920s for a throw-away price of 1000 pounds and gifted to Mir Osman Ali Khan, the W who in turn donated it to the Hyderabad Museum when it was opened in 1930. The panels displated the guardian divinities : Thoth. God of Magic and Wisdom : the Goddesses Isis and Nephthys the valley of the kings in the forbidding region behind the western cliffs of Thebes, where Tutankha

ఈజిప్షియన్ మమ్తీగాలరీ

పరిచయం : ఈజిప్షియన్ల అంత్య క్రియలగురించీ, చనిపోయిన వారిని మమ్మీలుగా చేసే ప్రక్రియ 1 తెలియజెప్పటమే ఈజిప్షియన్ మమ్మీ గాలరీ ఉద్దేశం.

ఈ ప్రదర్శన శాలలో మీరు చూస్తున్న ఈ మమ్మీ కీ. 2005ంగల నాటి ఈ జిప్ల దేశపు 6వ ఫారో ర వయసుగల కుమార్తెదని భావిస్తున్నారు. మన దేశపు మ్యూజియాల్లో ప్రదర్శనలోనున్న 6 మమ్మీ ప్రాంతంలో 6వ నిజాం మీర్ మహబూబ్ అల్లీభాన్ అల్లుడైన నజీర్ నవాజ్ జంగ్ ఈ మమ్మీని 100 నిజాం మీర్ ఉస్మాన్ ఆల్రీభాన్కు బహూకరించాడు. మీర్ ఉస్మాన్ ఆల్రీభాన్ దాన్ని 1930లో ప్రారం మ్యూజియానికి అప్పగించాడు.