



COMMISSIONERATE OF COLLEGIATE EDUCATION
GOVERNMENT OF ANDHRA PRADESH



GOVERNMENT DEGREE COLLEGE
RAYACHOTY, ANNAMAYYA (Dist.)

DEPARTMENT OF ZOOLOGY

FIELD TRIP/TOUR RECORD



GOVERNMENT DEGREE COLLEGE

RAYACHOTY, ANNAMAYYA (Dist.)

DEPARTMENT OF ZOOLOGY

FIELD TRIP: Dept. of Zoology conducted as a part of co-curricular activity a study Field trip on 03.05.2023 to visit the following places

1. Talakona,
2. Sri Venkateswara Zoological Park, and
3. Regional Science Center in Tirupati.

Introduction:

On 03-05-2023, the Department of Zoology embarked on a field trip to Talakona, Sri Venkateswara Zoological Park, and Regional Science Center in Tirupati. The trip aimed to provide hands-on experience and exposure to various aspects of zoology, conservation, and scientific inquiry.

Talakona:

Our first stop was Talakona, a scenic forest area with diverse flora and fauna. Students participated in a guided nature walk, observing and recording various plant and animal species. The highlight was spotting rare bird species and understanding their habitats.

Sri Venkateswara Zoological Park:

At the zoological park, we took a guided tour, learning about wildlife conservation, animal behavior, and habitat management. Students were fascinated by the variety of animals, including primates, big cats, and reptiles.

Regional Science Center:

The science center visit included interactive exhibits and demonstrations on scientific principles and emerging technologies. Students engaged with hands-on activities, exploring concepts like robotics, renewable energy, and environmental science.

Conclusion:

The field trip was an enriching experience, providing students with practical knowledge and inspiring curiosity about the natural world. We appreciate the support of the management and staff who made this trip possible.

Rayachoty

01-05-2023

From

Dr.M.Muniya Naik,
Lecturer in Zoology,
Govt. Degree College,
Rayachoty

To

The Principal,
Govt. Degree College,
Rayachoty.

Madam,

Sub: Department of Zoology- request permission – field trip on 03-05-2023 as part of our co-curricular activities- Submitting- Reg.

I, Dr.M.Muniya Naik, Lecturer in charge, Department of Zoology submit that, the students of the Department of Zoology going to conduct a field trip scheduled on .03-05-2023, as part of our co-curricular activities. The proposed trip will be to the following places:

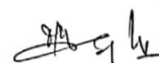
1. Talakona
2. Sri Venkateswara Zoological Park, Tirupati
3. Regional Science Center, Tirupati

The trip will provide our students with hands-on experience and exposure to various aspects of zoology, including wildlife conservation, animal behavior, and scientific inquiry. The itinerary will include guided tours, interactive sessions, and observation activities. We assure you that all necessary safety precautions will be taken, and the students will be supervised at all times. We will also ensure that the trip does not disrupt the regular academic schedule.

We kindly request your permission to proceed with the arrangements for the trip

Thanking You Madam,

Yours Faithfully,


(Dr. M. Muniya Naik)

Permitted
Dr. M. Muniya Naik
01/05/2023



GOVERNMENT DEGREE COLLEGE

RAYACHOTY, ANNAMAYYA (Dist.)

DEPARTMENT OF ZOOLOGY

FIELD TRIP PHOTOS

FIELD TRIP BY DEPARTMENT OF ZOOLOGY TO

TALAKONA, CHANDRA GIRI FORT, REGIONAL SCIENCE CENTER, TIRUPATI



Purpose:
The primary objective of this field trip is to enhance your understanding of wildlife conservation and the importance of preserving biodiversity. By immersing ourselves in this natural sanctuary, we can witness firsthand the beauty of nature and gain insights into the challenges faced by wildlife.

Activities and Highlights:
During our visit to Sri Venkateswara Zoological Park, we will engage in various activities designed to educate and captivate. Some highlights of the trip include:

Guided Safari: We will embark on a guided safari tour, where expert guides will provide insightful information about the park's diverse animal population. This safari will offer a unique opportunity to observe animals up close in their natural habitats.

Sri Venkateswara Zoological Park Field Trip
Sri Venkateswara Zoological Park is located in the picturesque city of Tirupati. The park is home to a diverse range of wildlife species and offers an excellent opportunity for students to observe and learn about various animals in their natural habitat.

FIELD TRIP BY DEPARTMENT OF ZOOLOGY



Animal Shows: The park features scheduled animal shows, showcasing the talents and abilities of various species. These shows are both entertaining and educational, allowing us to appreciate the intelligence and adaptability of animals.

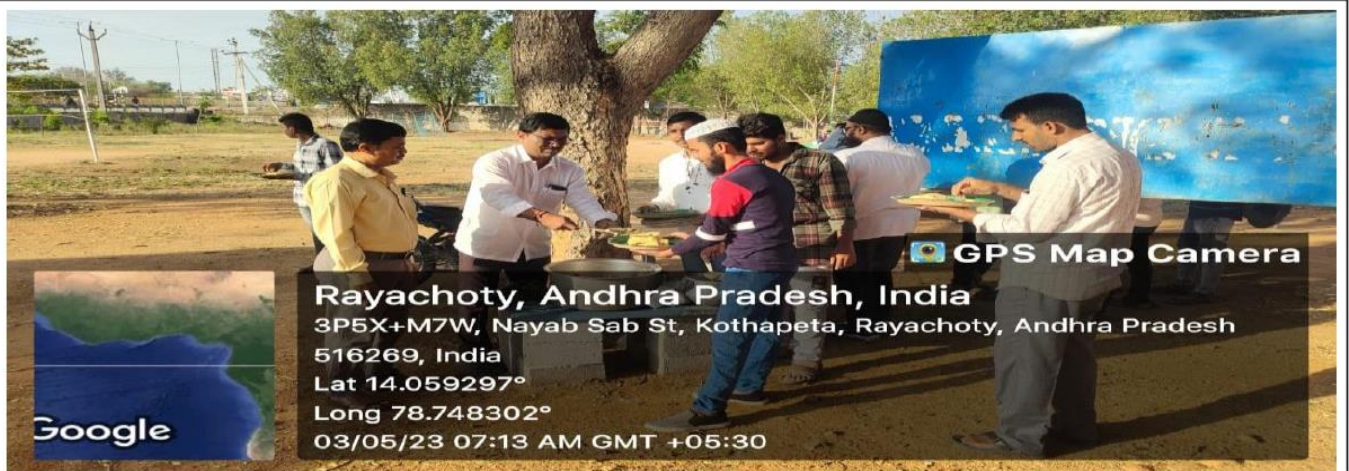
Interactive Sessions: The park authorities will organize interactive sessions with experienced zookeepers and experts. These sessions will provide an opportunity to learn about the animals' behaviors, diets, and conservation efforts undertaken at the park.

Nature Walk: We will have the chance to explore the park on foot, guided by knowledgeable staff members. This nature walk will enable us to appreciate the park's serene landscapes and observe animals in their natural habitats from a close distance.

We believe that this field trip will provide a unique learning experience and foster a greater appreciation for wildlife and conservation efforts. We request your cooperation and support to make this trip a memorable and enriching one.



FIELD TRIP BY DEPARTMENT OF ZOOLOGY



GPS Map Camera
Rayachoty, Andhra Pradesh, India
3P5X+M7W, Nayab Sab St, Kothapeta, Rayachoty, Andhra Pradesh
516269, India
Lat 14.059297°
Long 78.748302°
03/05/23 07:13 AM GMT +05:30



GOVERNMENT DEGREE COLLEGE

RAYACHOTY, ANNAMAYYA (Dist.)

DEPARTMENT OF ZOOLOGY

FIELD TRIP: Report on Educational Field Trip to SHAR, on 26.09.2023.

Introduction:

On 26th September 2023, a group of B.Sc.,B.A.,B.Com. students and faculty members from Govt.Degree College, Rayachoty embarked on an educational field trip to visit the SHAR in Sriharikota. The trip aimed to provide students with hands-on experience and exposure to the latest advancements in space technology.

Objectives:

- To gain insight into India's space program and SHAR contributions
- To understand the design, development, and operation of satellites and spacecraft
- To foster interest and motivation in pursuing careers in space science and technology

Activities:

- Guided tour of SHAR facilities, including the Satellite Centre and the Launch Vehicle Centre
- Interactive sessions with SHAR scientists and engineers
- Presentation on SHAR's current and future projects
- Hands-on experience with spacecraft and satellite models

7/31/24, 11:57 AM

Gmail - SHAR Facility Visit Premission Letter-26.09.2023-Reg.,



GDC, RAYACHOTI JKC <rayachoti.jkc@gmail.com>

SHAR Facility Visit Premission Letter-26.09.2023-Reg.,

1 message

GOPI KRISHNA P., GD,MSA <gopi@shar.gov.in>
To: rayachoti.jkc@gmail.com

Wed, Sep 20, 2023 at 2:30 PM

Dear Sir/Madam,

With reference to your request for students from **Government Degree College, Rayachoty** visiting to SHAR, we like to inform that your visit is confirmed on 26.09.2023.

Kindly send the update list of students along with faculty and bus crew on or before 25.09.2023.

You are requested to go through the guidelines properly. Please note that if guidelines are not followed strictly your visit may be cancelled even after your arrival to SHAR.

Kindly note that all visit correspondence along with updated students list should be send to ppo@shar.gov.in mail ID only.

For queries/information contact 08623-226143/6141/6136

-

With Regards..

P Gopi Krishna
Group Director, MSG
Satish Dhawan Space Centre SHAR
Sriharikota-524124
Ph : 08623-226092;
Mobile : 09441394608 ;
Fax : 225082/5540;

202_Govt Degree College.pdf
736K

Observations :

- Students gained a deeper understanding of SHAR's achievements and contributions to India's space program
- Insight into the latest technologies and innovations in space exploration
- Exposure to various career opportunities in space science and technology

Conclusion:

The educational field trip to SHAR in Sriharikota was a resounding success, providing students with a unique learning experience and inspiring them to pursue careers in space science and technology. The trip achieved its objectives, and we look forward to organizing similar trips in the future.

भारत सरकार
अंतरिक्ष विभाग
सतीश धवन अंतरिक्ष केंद्र शार
श्रीहरिकोटा रेंज डा.प. 524 124
श्री पोस्टि श्रीरामुलु नेल्लूर जिला, आं.प्र., भारत
दूरभाष : +91-8623 245060 (6 लं)
फैक्स : +91-8623 222099



Government of India
Department of Space
Satish Dhawan Space Centre SHAR
Shriharikota Range P.O. 524 124
SPSR Nellore Dist., AP, India
Telephone : +91-8623 245060 (6 Lines)
Fax : +91-8623 222099

GD/MSG/Visits/2023

September 20, 2023

Sub: Permission for Visiting SDSC SHAR Facilities – Reg.

This has the reference to your email/letter with the above subject. In this regard, kindly note that you may visit the Centre as per the date and time given below:

- ★ Approval Ref. No. : 202/2023
- ★ Date of Visit : 26.09.2023 (Tuesday)
- ★ Reporting Time : 09:30 hrs.
- ★ No. of Persons Permitted : Max. 120 only (Including Staff & Vehicle Crew)

Kindly confirm your visit either by e-mail: ppo@shar.gov.in or Fax 08623-225082. If no confirmation is received (along with the students list) from **Government Degree College, Rayachoty** on or before 25.09.2023, we presume that you have dropped your programme.

Please go through the General Guidelines printed over-leaf for further details.

For any queries / help, please do not hesitate to write / contact us (Ph. No. 08623 – 226143/6136 e-mail: ppo@shar.gov.in)

Wishing you a happy visit.

With regards.

To
Principal
Government Degree College, Rayachoty

(P Gopi Krishna)
Group Director, MSG

पी. गोपी कृष्णा P. Gopi Krishna
समूह निदेशक Group Director
चंयन प्रणाली समूह Management Systems Group
एसडीएससी शार SDSC SHAR



GOVERNMENT DEGREE COLLEGE

RAYACHOTY, ANNAMAYYA (Dist.)

DEPARTMENT OF ZOOLOGY

FIELD TRIP TOUR PHOTOS

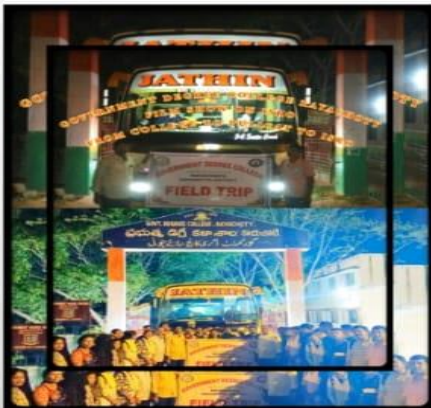
College organised field tour as a part of co-curricular activity a study Field trip was taken up by guiding the students of I, II & III BSc., B.Com., B.A., 26-09-2023 to visit the SHAR, Sriharikota.

GDC RAYACHOTY FIELD TRIP TO ISRO

INDIAN SPACE RESEARCH ORGANISATION



FROM GOVERNMENT DEGREE COLLEGE
RAYACHOTY TO.....





4



5 GOVERNMENT DEGREE COLLEGE RAYACHOTY
PRINCIPAL MEDAM

5



6



The Indian Space Research Organisation (ISRO) is the space agency of the Government of India. Founded in 1969, ISRO has made significant strides in space exploration, satellite technology, and scientific research.

The Indian Space Research Organisation (ISRO): Pioneering India's Space Odyssey

The Indian Space Research Organisation, commonly known as ISRO, stands as a shining example of India's scientific and technological prowess in the field of space exploration. Established in 1969, ISRO has rapidly evolved into a globally recognized space agency, achieving numerous milestones and contributing significantly to India's socio-economic development and scientific progress.



Historical Background:

ISRO's journey began with the vision of India's first Prime Minister, Jawaharlal Nehru, who recognized the potential of space technology in addressing the nation's developmental challenges. Dr. Vikram Sarabhai, often referred to as the father of the Indian space program, played a pivotal role in laying the foundation for ISRO. The organization's first satellite, Aryabhata, was launched in 1975, marking India's entry into space.



Key Achievements Of ISRO

Satellite Technology: ISRO has excelled in satellite technology, launching a series of communication, earth observation, and navigation satellites. The INSAT and GSAT series have revolutionized India's telecommunications and broadcasting sectors, while remote sensing satellites like IRS have aided agriculture, disaster management, and urban planning.

Space Exploration: The Mars Orbiter Mission (Mangalyaan) in 2013 catapulted ISRO onto the global stage. India became the fourth country in the world to reach Mars, showcasing its cost-effective yet technologically advanced capabilities.



The Indian Space Research Organisation, through its dedication, innovation, and cost-effective approach, has carved a niche for itself in the global space arena. ISRO's achievements continue to inspire not only scientists and engineers but also the entire nation. With its eye on the future, ISRO promises to make further strides in space exploration and technology, contributing to India's growth and global scientific advancements.



Pulicat Lake, also known as Pulicat Lagoon, is a prominent brackish water lagoon located on the eastern coast of India. It spans the states of Andhra Pradesh and Tamil Nadu, with the majority of the lake lying in Andhra Pradesh.

Pulicat Lake, with its rich ecological diversity and cultural significance, stands as a unique natural asset in the southeastern part of India. It offers both environmental benefits and recreational opportunities for people to explore and appreciate the wonders of nature.

Geography: Pulicat Lake is the second-largest lagoon in India and one of the largest in Asia. It extends over an area of approximately 450 square kilometers. The lake is separated from the Bay of Bengal by a barrier island known as Sriharikota Island.



Pulicat Lake is the second largest brackish water lagoon in India, measuring 759 square kilometres. Major part of the lagoon comes under the Tirupati district of Andhra Pradesh. The lagoon is one of three important wetlands that attracts northeast monsoon rain clouds during the October to December season.

Ecological Significance: Pulicat Lake is ecologically significant as it serves as a vital habitat for a wide variety of flora and fauna. It is home to numerous species of migratory birds, including flamingos, pelicans, and herons, making it a haven for birdwatchers and ornithologists.

Mangrove Forests: The lake's surrounding areas are dotted with mangrove forests that provide a crucial breeding ground for various fish and shrimp species. These mangroves also help in protecting the coastline from erosion and act as a buffer against tidal surges during cyclones.



GOVERNMENT DEGREE COLLEGE, RAYACHOTY

(Affiliated to Yogi Vemana University)

Chittoor Road, Rayachoty, Annamiah (Dist.)

ACCREDITED BY NAAC WITH "C" GRADE



Field Trip on Gandi Kota 29-04-2023



The Department of Political Science Urdu Medium organized one day field trip historical place at Gandikota fort on the date of 29-04-2023. Gandikota is a village and historical fort on the right bank of the Penna river, 15 km from Jammalamadugu in Kadapa district, Andhra Pradesh, India. The fort was the centre of power for various dynasties, such as the Kalyani Chalukyas, Pemmasani Nayakas, and the Golconda Sultanate.

In the fort are two ancient temples, dedicated to Madhava and Ranganatha. They are in ruins and the fort area is full of the debris of ages and many ancient structures in varying stages of decay. The large granary, with a vaulted roof, is now used as watchman's quarters. The Jamia Masjid has two adjacent minarets. A heritage festival is held every year in the fort area.

The other structures in the fort, include another large granary (used for storing food and grains late back), a magazine, a graceful 'pigeon tower' with fretted windows and an extensive palace built by bricks with some plastered decorations and some wells. There is an old cannon lying in the fort. There is the 'Rayalacheruvu' with its perennial springs irrigating some lime and plantain gardens. It is said that this 'Cheruvu' was connected to a fountain in Jamia Masjid by pipes, traces of which can still be seen.

There were other gardens and springs. There is an undated inscription on a boulder, near the 'Nagajhari' outside the fort, recording the gift of two gardens at the place to the temple. There was a garden called 'Parebagh' with a waterfall at the foot of the hills, on the bank of the Penneru.

The other main attractions at the fort includes House of the Drum (drums were used to alert the army in case of invasion), Charminar, Jail (where in the prisoners were held captive) and Red Koneru (Also known as pond of Swords, The huge lake in front of the mosque, where the warriors used to dip their swords in this lake and the waters used to turn blood red after the war.



The picture of staff and students Government Degree College Rayachoty at the gate of mosque and entrance of the mosque they called the small charminar .This field trip approximately 45 students and 4 staff are attended in this field trip. November 2015, Andhra Pradesh government cited a plan to develop Gandikota as next major tourist hub of Andhra Pradesh.



At a distance of 500 m from Gandikota Bus Stop, Jamia Masjid is an ancient mosque situated inside the Gandikota Fort. Also known as the Central Mosque of Gandikota, it is one of the must visit places in Gandikota as part of Bangalore 2 day trip.

Spread over miles, the massive 12th century Gandikota fort, made in red sandstone, comprises of gorgeous palaces with intricate carvings, religious places and a 5 mile perimeter wall. Jamia Mosque is one of the most noted architectural masterpieces inside the fort complex. Located besides a Hindu temple, the mosque set a great example of unity in diversity. The mosque was later addition to the fort than the temple of Raghunatha.

With simple architecture, the Jamia Mosque of Gandikota is quite grand in size and looks similar to Charminar in Hyderabad. Though the walls of the mosque have lost its sheen over time, it still manages to bewitch travelers with its simple, yet elegant Islamic architecture. Visitors of the masjid are first greeted by a grand multi-arched entrance, and then the main prayer hall where thousands of people once converged in heartfelt prayers. From the top of the entrance, one can spot the tower of the Madhavaraya temple located close by.



At a distance of 1 km from Gandikota Bus Stop, Pennar River Gorge is a viewpoint situated in the small village of Gandikota. Often called as the Grand Canyon of India, it is one of the must visit places in Gandikota.



The Staff and Students GDC Rayachoty to go the Gandikota in the bus maximum students present in the field trip 29-04-2023.



Madhavaraya Temple is a 16th century Hindu temple located in the Gandikota Fort, in the Kadapa district of Andhra Pradesh, India. Dedicated to Krishna, it is also known as Madhava Perumal Temple or Madhavaraya Swamy Temple. The Government of India has designated it as a Monument of National Importance.



YSR District, Andhra Pradesh, India
Unnamed Road, Andhra Pradesh 516216, India
Lat 14.334547°
Long 78.557422°
29/04/23 12:45 PM GMT +05:30



Gandikota Fort Development of AP Tourism



The image part with metadata ID 10110 was not found in the file.



GPS Map Came

YSR District, Andhra Pradesh, India
YSR Ghat, Idupulapaya Road, Andhra Pradesh 516216, India
Lat 14.334328°
Long 78.529963°

Permission Letter

Rayachoty
26/04/2023

To
The Principal
Govt Degree college
Rayachoty

From
Department of Urdu
Govt Degree college
Rayachoty

Respected madam

The Department of Urdu Government Degree college Rayachoty have decided field trip going on Gendi kota Fort. 29-04-2023. Gendi kota Fort has historical places its help on your history students. In the purpose of our B-A HPU Group field trip give ~~me~~ permission to going on tour.

Thanking you madam

Staff number 48
Sore
A. K. Jy
Md. Ismail
N. Aslam

Govt Degree College Rayachoty
 Attended Student List with Signature
 Participated List

1- Name of student	Signature
Syed. Haleema	S. Halima
Shaik. Afsana	S. Afsana
Shaik. Sumiya	S. Sumiya
Nayab. Nasreen	N. Nasreen
Shaik. Rizwan	S. Rizwan
Shaik. Arief	S. Arief
Shaik. Sadiq	S. Sadiq
Shaik. Sameera	S. Sameera
Shaik. Shermila	S. Shermila
Shaik. Ruksana	S. Ruksana
Shaik. Maseera	S. Maseera
Syed. Mansoor	S. Mansoor
Shaik. Irfan	S. Irfan
Shaik. Salma	S. Salma
Shaik. Mubarak basha	S. Mubarak basha
Shaik. Mohammad ali	S. Mohammed ali
Varugu. Abida	V. Abida
Shaik. Arishiya	S. Arishiya
Shaik. Reshma	S. Reshma
Shaik. Karishma	S. Karishma
Shaik. Humeera	S. Humeera
Shaik. Zainab	S. Zainab
md. Ismail	N. Afsana

THANK YOU



GOVERNMENT COLLEGE, RAYACHOTY

ACCREDITED BY NAAC WITH 'C' GRADE

Affiliated to Yogi Vemana University, Kadapa-516005

Rayachoty - 516269



DEPARTMENT OF ECONOMICS

Field -trip (MSMEs)



Report

About Micro, Small, and Medium Enterprises (MSMEs)

1. Definition and Classification:

- **Micro Enterprises:** These are the smallest entities, often run by a single person or a small team. They typically have low investment and limited resources.
- **Small Enterprises:** Slightly larger than micro enterprises, small businesses employ more people and have higher investment. They contribute significantly to local employment.
- **Medium Enterprises:** These fall between small and large enterprises. They have moderate investment, a broader customer base, and often operate across regions.

2. Importance:

- **Employment Generation:** MSMEs create jobs, especially in rural and semi-urban areas. They absorb a significant portion of the workforce.
- **Innovation and Adaptability:** These enterprises are agile and can quickly adapt to changing market conditions. They often drive innovation.
- **Local Development:** MSMEs contribute to the development of local communities by promoting economic activities and infrastructure.

3. Challenges Faced by MSMEs:

- **Access to Finance:** Many MSMEs struggle to secure loans or credit due to lack of collateral or formal documentation.
- **Technology Adoption:** Some MSMEs lag behind in adopting modern technologies, affecting their competitiveness.
- **Market Access:** Expanding beyond local markets can be challenging for smaller enterprises.

4. Government Support and Initiatives:

- Governments worldwide recognize the importance of MSMEs and provide various incentives, subsidies, and policies to support their growth.
- **Skill Development Programs:** Training and skill enhancement programs help improve the workforce's capabilities.
- **Financial Assistance:** Governments offer financial aid, credit guarantees, and interest subsidies to MSMEs.

5. Sectors Covered by MSMEs:

- MSMEs operate in diverse sectors, including manufacturing, services, agriculture, handicrafts, and more.
- Examples include textile weaving, food processing, software development, and neighborhood retail stores.

Remember, behind every small shop, local artisan, and neighborhood service provider, there's an MSME contributing to the fabric of our economy.

Field level visit Micro, Small, and Medium Enterprises (MSMEs)

Field level visit under the Department of Economics of Government Degree College, Rayachoti Annamaiya District on 13.02.2023 in the morning Visited a small scale industry called 'Jee Mitra' Enterprises. Mr. Eswaraya, the teacher of Economics, gave awareness on the manufacturing and marketing of doors, windows, ventilators related to household needs in this institution. In this program, company manager Sheikh Kader Wali and technical expert Hazrat Rahantullah explained to the students about this small scale industry.

Program out comes:-

Students understanding the NSMEs below

1. The NMN substantially revised the investment limits upwards. Instead of using the original cost basis, it now computes the investment limits based on **net investment in plant and machinery or equipment**. For enterprises with prior income tax returns (ITRs) filed, the net investment is the **depreciated cost** of plant and machinery or equipment. For new enterprises without prior ITRs, the net investment is the **original cost** or purchase invoice value.
2. **Turnover Calculation:** The NMN also considers turnover as a criterion.
3. **Clubbing of GSTINs:** It addresses situations where enterprises have distinct GSTINs but are linked to a single PAN.
 - **Registration Process:** The NMN outlines the registration process.
 - **Updation and Transition:** It covers information updation and the transition period for classification.
 - **Cancellation of Udyam Registration:** Guidelines for canceling Udyam registration.
 - **Reclassification:** If investment or turnover falls below the floor set for a category or exceeds the ceiling stipulated for a category.
4. **Importance of MSMEs:** MSMEs play a crucial role in sustainable development. They contribute to economic growth, job creation, provision of public goods and services, poverty alleviation, and reduced inequality.

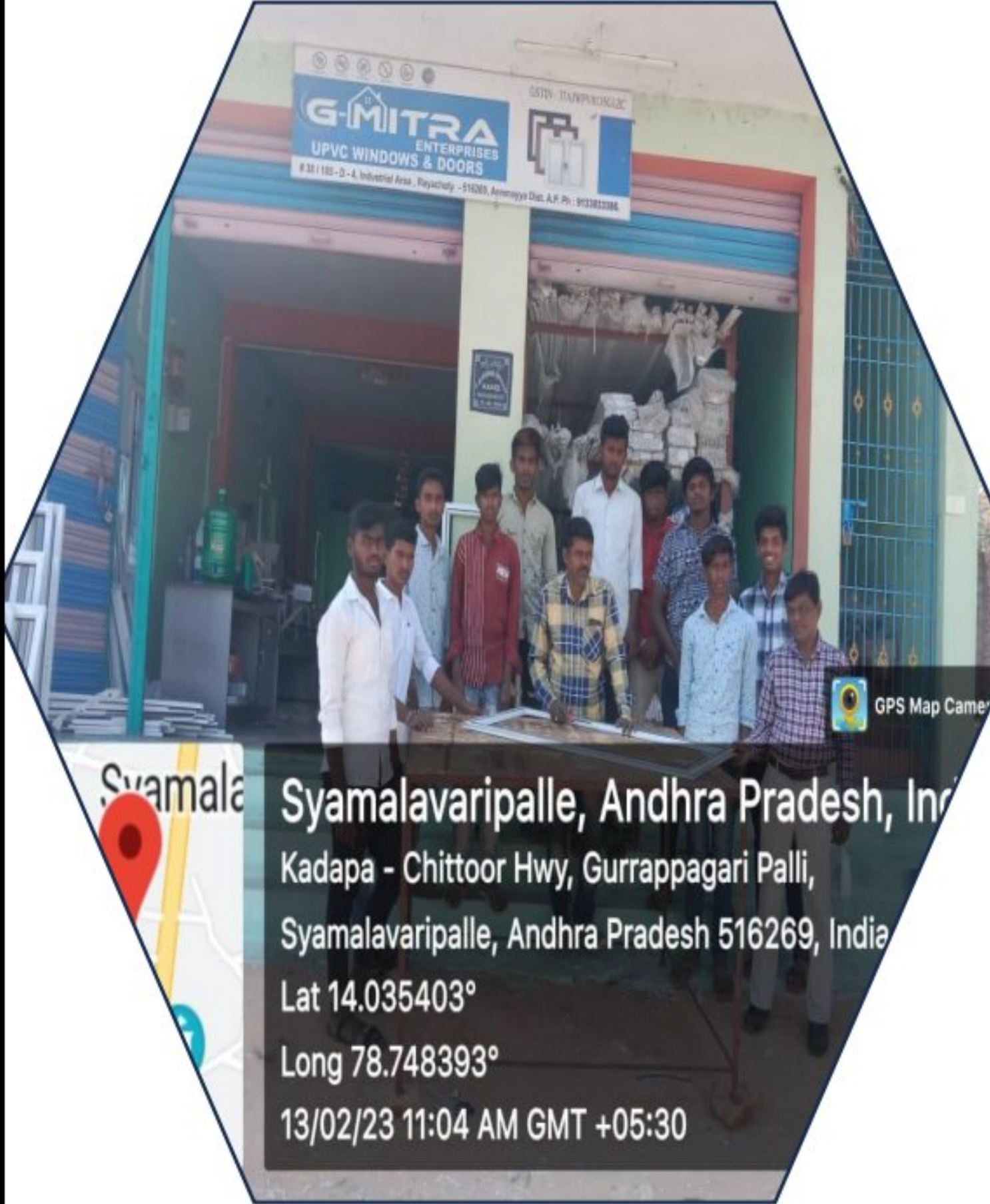
List Of The Student Participated

Dept of Economics.

Field Trip ON. 13. 2. 2023.

Sr.no	Name of the Student	Signature of the Student
1	A.S. Hussain	A.S. Hussain
2	A. Ganesh	A. Ganesh
3	B. Prasad	B. Prasad.
4	B. Nagaraj Naik.	B. Nagaraj Naik
5	C.K. Anithi	C.K. Anithi
6	E. Ashoke Kumar	E. Ashoke Kumar.
7.	D. Bhenu prakash	D. Bhenu prakash
8	G. Ramesh	G. Ramesh
9.	K. Shivamani	K. Shivamani
10	M. Sateesh Kumar	M. Sateesh Kumar
11.	M. Peddamma	M. Peddamma
12.	M. Mahesh	M. Mahesh
13.	N. Eswar	N. Eswar
14	P. Vinosh	P. Vinosh
15.	D. Karthik.	D. Karthik
16	P. Obul Reddy	P. Obul Reddy
17	P. Venkateswaru.	P. Venkateswaru
18	R. Ranganayakulu.	R. Ranganayakulu
19.	S.M. Badulla	S.M. Badulla.
20	S. Venkatesh	S. Venkatesh.
21	S. Devendra	S. Devendra.
22	T. Balaji.	T. Balaji.
23	V. Sivarithy	V. Sivarithy.
24	M. Rusewar Naidu.	M. Rusewar Naidu.

Photo Gallery



Paper clipping



ప్రభుత్వ డిగ్రీ కళాశాల విద్యార్థులు చిన్న తరహా పరిశ్రమల సందర్శన

రాయచోటి పట్టణంలో ప్రభుత్వ డిగ్రీ కళాశాల ఆర్థికశాస్త్ర విభాగం వారి ఆధ్వర్యంలో డిగ్రీ స్థాయి పర్యటనలో భాగంగా సోమవారం 'జీ మిత్త' ఎంటర్ ప్రైజెస్ అను చిన్న తరహా పరిశ్రమను విద్యార్థులు సందర్శించారు. ఈ సందర్భంలో గృహ అవసరాలకు సంబంధించిన తలుపులు, కిటికీలు, వెంటిలేటర్ల తయారీలో సాంకేతిక అంశాలు, మార్కెటింగ్ విషయాలపై సంస్థ నిర్వాహకులు షేక్ కాదర్ వలీ, సాంకేతిక నిపుణులు హజ్రత్ రహంతుల్లా ఈ చిన్న తరహా పరిశ్రమ గురించి విద్యార్థులకు వివరించారు. ఈ కార్యక్రమంలో ఆర్థికశాస్త్ర అధ్యాపకులు ఈశ్వరయ్య అవగాహన కల్పించారు.



ప్రభుత్వ డిగ్రీ కళాశాల విద్యార్థులు చిన్న తరహా పరిశ్రమల సందర్శన

రాయచోటి పట్టణంలో ప్రభుత్వ డిగ్రీ కళాశాల ఆర్థికశాస్త్ర విభాగం వారి ఆధ్వర్యంలో డిగ్రీ స్థాయి పర్యటనలో భాగంగా సోమవారం 'జీ మిత్త' ఎంటర్ ప్రైజెస్ అను చిన్న తరహా పరిశ్రమను విద్యార్థులు సందర్శించారు. ఈ సందర్భంలో గృహ అవసరాలకు సంబంధించిన తలుపులు, కిటికీలు, వెంటిలేటర్ల తయారీలో సాంకేతిక అంశాలు, మార్కెటింగ్ విషయాలపై సంస్థ నిర్వాహకులు షేక్ కాదర్ వలీ, సాంకేతిక నిపుణులు హజ్రత్ రహంతుల్లా ఈ చిన్న తరహా పరిశ్రమ గురించి విద్యార్థులకు వివరించారు. ఈ కార్యక్రమంలో ఆర్థికశాస్త్ర అధ్యాపకులు ఈశ్వరయ్య అవగాహన కల్పించారు.



ప్రభుత్వ డిగ్రీ కళాశాల విద్యార్థులు చిన్న తరహా పరిశ్రమల సందర్శన

రాయచోటి పట్టణంలో ప్రభుత్వ డిగ్రీ కళాశాల ఆర్థికశాస్త్ర విభాగం వారి ఆధ్వర్యంలో డిగ్రీ స్థాయి పర్యటనలో భాగంగా సోమవారం 'జీ మిత్త' ఎంటర్ ప్రైజెస్ అను చిన్న తరహా పరిశ్రమను విద్యార్థులు సందర్శించారు. ఈ సందర్భంలో గృహ అవసరాలకు సంబంధించిన తలుపులు, కిటికీలు, వెంటిలేటర్ల తయారీలో సాంకేతిక అంశాలు, మార్కెటింగ్ విషయాలపై సంస్థ నిర్వాహకులు షేక్ కాదర్ వలీ, సాంకేతిక నిపుణులు హజ్రత్ రహంతుల్లా ఈ చిన్న తరహా పరిశ్రమ గురించి విద్యార్థులకు వివరించారు. ఈ కార్యక్రమంలో ఆర్థికశాస్త్ర అధ్యాపకులు ఈశ్వరయ్య అవగాహన కల్పించారు.

Thank You

GDC Rayachoty
Department of Botany
Field Trips
On
Mushroom Cultivation
02/02/2023



GPS Map Camera

Apparajupalle, Andhra Pradesh, India

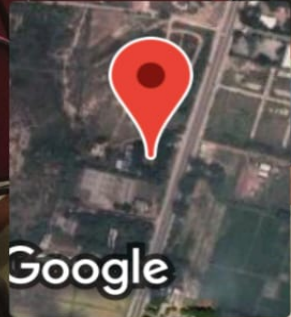
CRR3+3M4, Moolavanka, Apparajupalle, Andhra Pradesh

516003, India

Lat 14.440025°

Long 78.804174°

02/02/23 04:11 PM GMT +05:30



GPS Map Camera

Apparajupalle, Andhra Pradesh, India

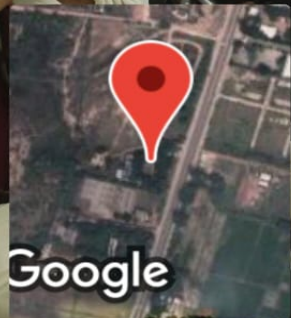
CRR3+3M4, Moolavanka, Apparajupalle, Andhra Pradesh

516003, India

Lat 14.440112°

Long 78.804178°

03/02/23 02:06 PM GMT +05:30







GDC Rayachoty, Department of Botany to visit the field trip to KRUSHI VIGNAN KENDRAM, in UTTUKURU, KADAPA. The programme trainer was smt. M. Shilpa Kala madam, given a such wonderful demonstration on how to prepare the spawn and different kinds of mushroom methods like paddy straw mushroom , milky mushroom, butter mushroom, oyster mushroom etc and how to remove the contamination , and also how to make the sterilization methods for growing and healthy culturing of mushrooms. They were practically shown to the students. The students are also learnt how to cultivate the mushrooms in soil and also in paddy straw. The students are also gained more knowledge about this theoretically and practically.

The mushroom cultivation encourages the development of new food products and gives chances of employment for the people involved in the new industries/ commercial units. The some of the new food products developed using the mushroom are canned mushrooms, Mushroom soup powder, papads, noodles and pickles etc.

The Department of Botany Lecture smt. BATTU.SHANTHA KUMARI, and Herbarium keeper T. Janakamma and also 20 students are participated in this programme of field trip.

The organization was provided the certificates to the students who have participated in this programme of field trip.

Thank you.