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Phone No: 08671 252451

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DEPARTMENT OF CHEMISTRY FIELD TRIPS

The Department of chemistry sent a letter to the Nifty Labs Manager requesting for

permission to visit the Lab on a day convenient to them. We received a letter from them



D SRINIVASA REDDY 5:02 pm to me v



Dear Team,

Appreciating your interest to visit our plant, we are ready to explore the practical knowledge to those upcoming graduates.

We will let you know the exact date on 29.11.2021 as we are busy with other audits in our plant.

So we request you to give us a call in between 09:00 am - 11 am on 29.11.2021(Monday) on 9866 154 070.

Thanks & regards,

S V Srinivasa Reddy,

Sr.executive-HR.

We received Permission through mail to visit the plant on 07-12-2021

DATE : 7.12.21 PLACE OF VISIT: IDA KONDAPALLI NO.OF STUDENTS : 33



The Department of Chemistry organised a field up to Nifty abs, Kondapalli, for III BSc BtBc, BZC and II BSc BtBc and BZC students on 7th December 2021. The trip was very successful as the students were exposed to carious conditions of the labs. They learnt about the various stages of the onge manufacturing process. The reality Control Manager explained about the various instruments used in the lab and the working mechanism. Various spectrographic techniques like U.V- visible, I.R spectrophotometers, HPLC and Gas-Chromatographic techniques were explained to the students. The students were very excited to learn and showed enthusiasm to join the lab after the completion of their U.G Course. The information they gained is very enriching and enlightening.

VSR GOVERNMENT DEGREE COLLEGE, MOVVA Department of Chemistry

Participant Feedback Form

22

We ask that you take a moment to provide your feedback. Your responses are anonymous and will be used to improve future training/field trip programmes. Your feedback is important to us.

Name of the Student: Merugu Supriya	Roll Number: 4	
Field trip place: NIFTY LABS, Kondapalli		_
Name of the field trip Organizer: K.R. Maniuh		

Questionnaire for field trip Evaluation

This helps us to understand how future training/field trip programmes may need to be adjusted to best respond to participants' needs. On a scale of 1-4 where 1 is strongly disagree and 4 is strongly agree, please circle the most appropriate answer:

Sl. no	Question	Strongly disagree		Strongly agree	
		1	2	3	4
1	The field trip venue was NIFTY LABS			1	1
2	The Field trip was useful learning experiences				V
3	The facilitators were good knowledgeable	+	-	1	V
4	Your knowledge, skills and confidence after field trip			-	r

5. What did you like best about this field trip? Instrumentation.

6. What did you like least about this field trip? The odour was very unbearable

7. Would you recommend this field trip to someone else?

Yes____ No ___

Why/why not: <u>Because we had a very good knowledge about the warious</u> Stages of Drug manufacturing and quality control measures followed and the analysis by various instrumental methods. Thank you for participating. We appreciate your feedback!

Activity	: FIELD TRIP	
Resource person	: D.Srinivas Reddy	
Date of the programme	: 07-12-2021	
Venue	: NIFTY LABS KONDAPALLI	

No. of students Participated: 33

Objective of the Field Trip: Main aim of industrial visit is to provide an exposure to students about practical working environment. They also provide students a good opportunity to gain full awareness about industrial practices.

To bridge the gap between classroom teaching and practical working environment and to bring in some positive intangible changes to the parsonalities of students which results from long distance group travel and ndust To reinforce experiential re a way of enhancing classroom learning by iking Abstract of the field visit The Department of Chemistry organised a field trip to Nifey labs, Kondapalli, for III BSc BtBc, MPC and II BSc BtBc and BZC students on 7th December 2021. The trip was very tions of the labs. They learnt about successful as the students Quality Control Manager the various stages of the drug manufacturing process. explained about the various instruments used in the lab and the working mechanism. Various spectrographic techniques like U.V- visible, I.R spectrophotometers, HPLC and Gas-Chromatographic techniques were explained to the students. The students were very excited to learn and showed enthusiasm to join the lab after the completion of their U.G Course. The information they gained is very enriching and enlightening.





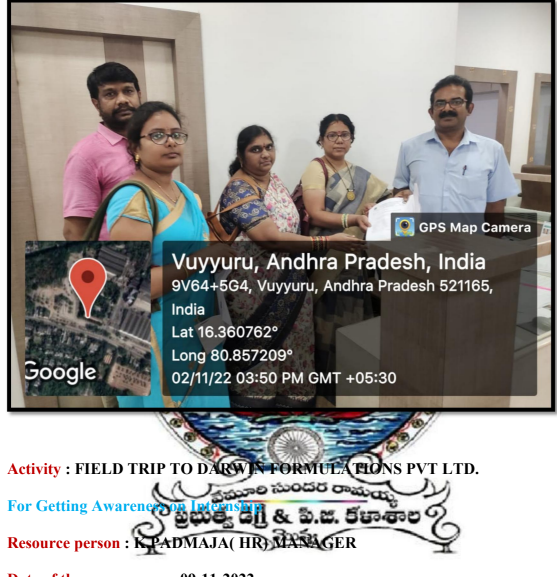
DATE : 16.9.22 PLACE OF VISIT : KRUSHI VIGNANAKENDRAM GHANTASALA NO.OF STUDENTS : 22



DATE: 26.9.22PLACE OF VISIT: KRUSHI VIGNANAKENDRAM GHANTASALANO.OF STUDENTS: 22



DATE :2.11.22 PLACE OF VISIT : KCP SUGARS VUYYURU NO.OF STUDENTS : 15



Date of the programme : 09-11-2022

Venue: DARWIN FORMULATIONS PVT LTD.SURAMPALLI,

No. of students Participated : 10

Objective of the Field Trip: The objective of a field trip to a pharmaceutical laboratory is to provide a practical and immersive experience that enhances participants' understanding of pharmaceutical research, drug development processes, laboratory techniques, and the broader industry landscape. They can gain hands-on experience or observation of various laboratory techniques and technologies commonly used in pharmaceutical research and testing. They may learn about equipment such as spectrophotometers, chromatography machines, mass spectrometers, cell culture facilities, and other analytical tools.

learning about different stages of drug development, such as research, pre-clinical testing, clinical trials, regulatory processes, and quality control.



FIELD VISIT TO KRUSHI VIGNANA KENDRA GHANTASALA 0N 21-01-2023



On the occasion of completion of 2 Months Internship at KVK Ghantasala and certificate distribution.

Activity : FIELD TRIP TO DEEN DAYAL UPADHYAY(ARJUNA FOUNDATION)

Topic : For Getting Awareness on Internship

Resource person : K.R.MANJULA

0

Date of the programme : 30-01-2023

Venue :DEEN DAYAL ARJUNA FOUNDATION Deen Dayal Upadhyay Gramin Kaushal Yojana has played a significant role in the context of Atmanirbhar **Bharat through skilling.**

• DDU-GKY along with integrated farming initiatives for rural development across the country is important for greater success in skilling and placing the rural youth.

DDU-GKY plays an instrumental role in supporting social and economic programs, as a part of the Skill India campaign. DDU-GKY funds private education and skill training experts to start advanced, modern and well-equipped training centres.

Qualified trainers in these training centres will provide job-oriented skills training, train to use computers/tablets, spoken English and other life-skills.

- After completion of the training, the students are offered placement help also.
- Training is completely free for students and they are also provided with free books, uniforms, tablets, and study materials.
- In case of residential training centres, food and accomodation are free of cost. In case of non-residential training centres, to and fro expenses and one meal per day for every completed training day are provided free of cost.
- The Foundation offered to provide Free internships and Placement opportunities to our students
- No. of students Participated :30

Objective of the Field Trip: To provide job-oriented skills training, train to use

computers/tablets, spoken English and other life-skills to our students

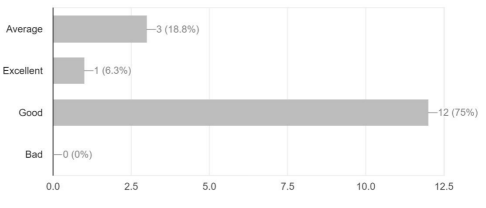
Feedback of the Students: Online Feedback was collected from the students.

Although the students liked the courses offered by them ,they were not willing to stay in the campus .

FEEDBACK FROM THE STUDENTS

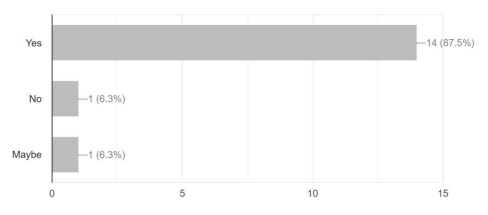
How was the hospitality of the Facilitators 0 / 16 correct responses



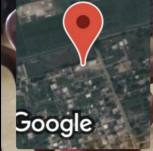


Are you happy about the hostel accommodation

0 / 16 correct responses







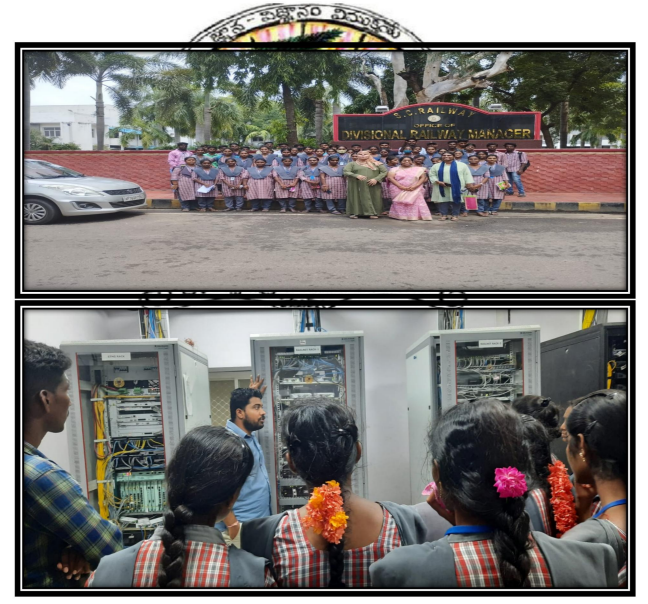
Challapalli, Andhra Pradesh, India 4WCG+M7H, Gudivada Challapalli Kothapalem Rd, Komala Nagar, Challapalli, Andhra Pradesh 521126, India Lat 16.121549° Long 80.925461° 30/01/23 12:45 PM GMT +05:30



HEARTY WELCOME TO

DEPARMENT OF COMPUTER SCIENCE & ELECTRONICS FIELD TRIP

Total 55 students from MPCs, MECs and MPWET went to a field trip to Railway station, Vijayawada on 29 August 2022. The Junior Engineer in the Telecommunication Department explained in detail that the Signal and Telecommunication Department is responsible for installation and maintenance of Signalling system essential for the safe & speedy movement of trains and Telecommunication systems required for the effective utilization of the large fleet of locomotives and other rolling stock and track as well as for the administration of the vast Railway Network. Telecommunication is a vital infrastructure for managing any transportation network. Indian Railway has an in-house Railway Telecommunication Network for managing Train operations and staff management and to offer Passenger Amenities. The students were exposed to data transfer process and the various servers being used in the process of Telecommunication. Outcomes of the field trip: The students were able to understand (a) How to regulate the movement of trains so that they run safely at maximum permissible speeds. (b) How to maintain a safe distance between trains that are running on the same line in the same direction. (c) How to ensure the safety of two or more trains that have to cross or approach each other.



FIELD TRIP BY DEPARTENT OF HISTORY

25-07-2022



Mon, July 25 2022, 12:55:43.90 16.1699N 80.9489B Gharritasala, Krishna 521 133

HISTORICAL TOUR TO

It is a village in the Krish 1 km away to the west Machilipatnam and 11kin east to the Krishna river. t is around 60 kms away to Vijayawada la was the anicient name of Toture City.It is a rare and reput ed center for Bucklist the present Ghantasala It was also r Boswell of the English East India company first reported in Chaptasa n 1870- I.Alexander Rea excavated this stupa at Ghantasala, which had circumference of 112ft height of 23ft. The remains of an important Buddist Stupa and Soupsture slabs were found in the year 1990-20 Ghantasala was once upon a time a flourishing town of indo-Roman trade as well as an important religious center. The Buddist relics and the hindu structures at this places reveal its past glory .Carved lime stone columns belonging to pillared Halls associated with Buddist monastic establishments belongs to 28 3rd century B.C have been discovered. The ruined maha chaitya are stupa that was excavated here is of a uniquedesign. There was a Buddist Museum in the establishments belongs to 28 been discovered . The ruined maha chaitya Ghantasala where the Buddist relics kept in the systematic way in the Ghantasala there was a famous temple called Jaladeeswara temple where lord Siva & Parvati on a single peetam sad side by side. It was placed by sage Agastya.

V.S.R Govt Degree & P.G College-MOVVA Department of Physics Activates Photos

1. Scientific field trip visit SHAR "SriHarikota" on 15-12-2017.



SPACE MUSEUM



SRM University-AP

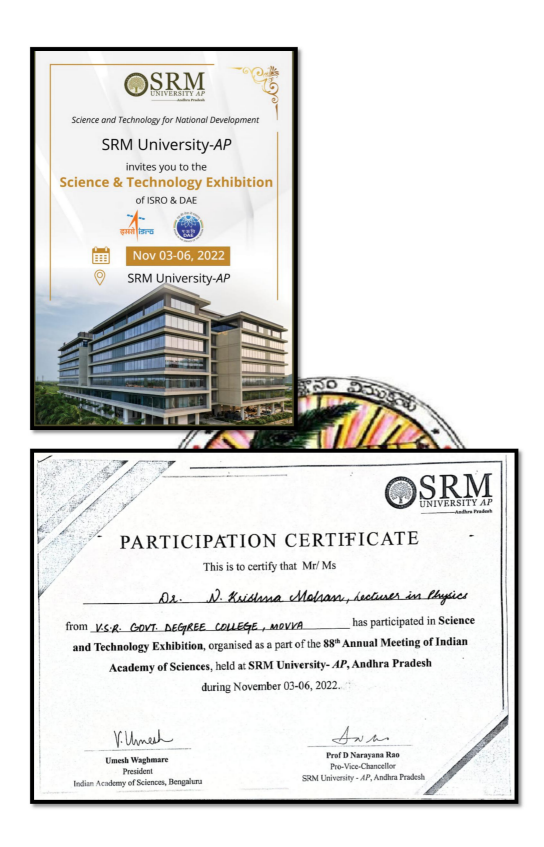
The students of V.S.R. Government Degree and PG college visited the 88th Annual Meeting of the Indian Academy of Sciences at SRM University-AP Science & Technology Exhibition of ISRO & DAE held at SRM University during 4-6 November 2022. 18 students from II year M.P.CS, M.E.CS, MPWET were accompanied by two senior faculty members. The Students were given insights en various cutting edge concepts such as rotten fruits as fertilizers, therapies to cure cancer, Launch of Chandrayan I, Nuclear reactors etc. Students also enjoyed seeing the launch of satellites, solar eclipse and lunar eclipse. The students received participation certificates and were appreciated by Dr. S. Madhavi, Principal of our college.

& DAE

Exhibition Highlights:

- 70 + exhibition models from Rocket Science, Space Technology and Nuclear Technology.
- > Videos on the evolution of various technological developments in ISRO and DAE.
- Know the exciting career opportunities available in the esteemed organisations like ISRO, IGCAR, BARC. etc.
- > Meet with the accomplished Scientists and Technologists from different fields.
- > Explore the internship offers at SRM University-AP.
- Campus tour of SRM University-AP.







DEPARTMENT OF BIOTECHNOLOGY

Field visit to ARS Ghantasala

Department of Biotechnology organised a field trip to Agriculture Research Station, Ghantasala on 26/11/2021 to II and III year students. Students learnt about the hybridisation procedures following in ARS Ghantasala on rice follow black gram cultivation.



FIELD TRIP TO ARS, VIJAYROY, WEST GODAVARI

Department of biotechnology conducted field trip to ARS Vijaya Roy on 04/04/2022 to know the scientific methods that are following in Maize research on par with maize research, ARS Vijaya Roy, West Godavari is the centre for All India research centre in apiculture. In Vijay Roy students observe different types of honey bees rearing like Apis Serena Indica, mellifera and Tetra gonila beekeeping and types of boxes used for Apiculture to estimate from which frames size the honey production is more. In case of Tetragonila a lot of scientific reasons work in Vijay Roy ARS helps students to develop scientific temperament nearly 40 students from BSc biotechnology and BZC areparticipated in this program.





Department of Botany 01stAugust, 2023 Department of Botany organised botanical tour to KRISHI VIGYAN KENDRA GANTASALA on 01August, 2023 with II nd B.Sc. Botany students. The K.V.K GANTASALA is located 15 km away from Movva . Thestudent's group was led by MATHE ANIL KUMAR, Lecturer in Botany and Other Lecturer of Different Departments. As apart of the curriculum & extension activity in the programme 25 students participated from II B.Sc., B.Z.C., Bt.B.C. Theme of filed is PLANT - AGRICULTURE-ENVIRONMENT know the practical problems and scientific solutions. All the students actively participated to learn objective of field trip to K.V.K Centre Gantasal. The resource person Dr. Srilatha Sr. scientist & Program Officer & Dr. Manju vani Horticulture scientist explains the concepts of KVK Activities ,soil testing method, soil health card, cultivation of honeybees and job opportunity in Apiculture.

119 asala year Studenty 01/08/2 T. llaur - Vagesta ai gameste Sai Kumagi NIXHI GINK Yasaswini Harshitta P. Hauschitt Goutham Shanmuka shanmokd P. Begun shammu! Pradeep G. Southi southi Bhagyasoni Broggo seli siva Rat P. Stiva ROY

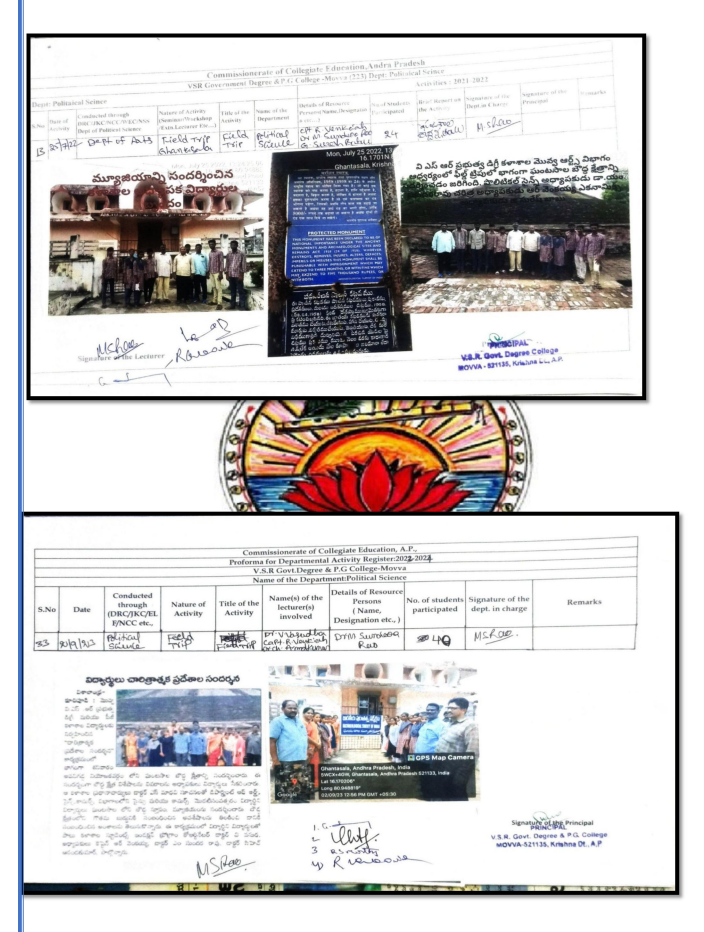
DEPARTMENT OF HISTORICAL TOUR TO GHANTASALA

It is a village in the Krishna district, Andhra Pradesh.It is 21 km away to the west machilipatnam and 11km east to the Krishna river.It is around 60 kms away to Vijayawada City.It is a rare and reputed center for Buddist sculptures. Kantasila was the anicient name of the present Ghantasala.It was also mentioned by Ptolemy. Boswell of the English East India company first reported in Ghantasala as a historical site in 1870- 71.Alexander Rea excavated this stupa at Ghantasala, which had circumference of 112ft height of 23ft.The remains of an important Buddist Stupa and Sculpture slabs were found in the year 1990-20 Ghantasala was once upon a time a flourishing town of indo-Roman trade as well as an important religious center.The Buddist relics and the hindu structures at this places reveal its past glory .Carved lime stone columns belonging to pillared Halls associated with Buddhist monastic establishments belongs to 2&3rd century B.C have been discovered .The ruined maha chaitya are stupa that was excavated here is of a unique design. There was a Buddist Museum in the Ghantasala where the Buddhist relics kept in the systematic way in the Ghantasala there was a famous temple called Jaladeeswara temple where lord Siva & Parvati on a single pieta sad side by side. It was placed by sage Agastya.





DEPARTMENT OF POLITICAL SCIENCE



Department of Electronics

<u>2020-21</u>

Field Trip:

A field trip is an educational activity that involves taking students outside of the classroom to visit a place of interest or relevance to their studies. It is designed to provide students with a firsthand experience and practical understanding of what they are learning intheir textbooks.

Aim of the Field Trip:

The aim of a field trip is to provide students with a firsthand learning experience outside of the classroom environment. Field trips are designed to supplement the academic curriculum by exposing students to real-world settings that relate to the topics they are studying.

Objectives of the Field Trip:

- 1. Enhancing learning
- 2. Promoting engagement
- 3. Fostering social skills
- 4. Broadening perspective
- 5. Creating memorable expen

Outcomes of the Field Trip:

The outcomes of a field true on a project exhibition can vary greatly depending on the goalsand objectives set for the trip.

1. Enhanced understanding Students may gain a deeper understanding of the project topic

2. Improved critical thinking skills Students may be challenged to analyze and interpret the exhibits, promoting the development of critical thinking skills.

3. Expanded knowledge A field trip can expose students to new information, ideas, and perspectives related to the project topic

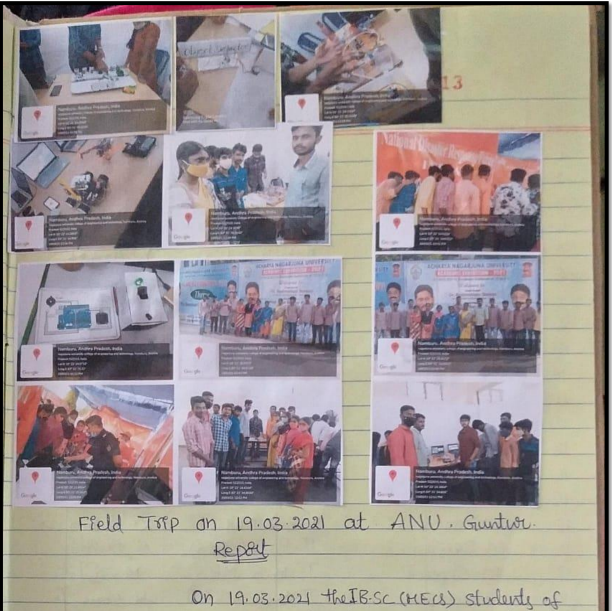
4. Strengthened teamwork and communication

- **5.** Inspiration and motivation
- 6. Networking opportunities
- 7. Acquisition of practical skills

8. Evaluation and reflection: After the trip, students may engage in reflection activities to evaluate their learning experiences, identify areas for improvement, and make connections between what they learned and their project work.

9. Application of knowledge: Students may be able to apply the knowledge gained during the field trip to their project work, infusing real-world experiences and examples into their own projects.

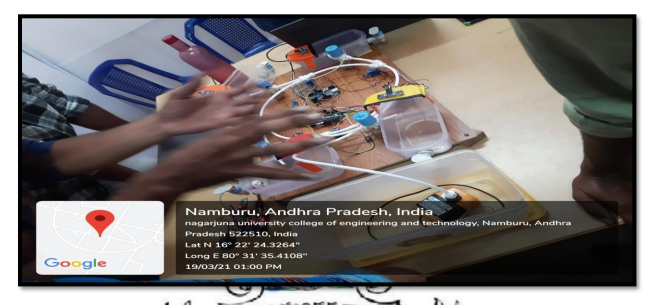
58 clocular Date: 18.03.2021. All the staff members taking classes for I year (MECS) are here by informed that the depositment of Electronics with the permi ssion of the principal is planning for a "Field Trip" on 19.03.2021 to a work shop being organized at ANU. Hence we request you to kindly exempt the students from attending the classes on the above said date. deer signature Department of Electronfics. 424335 . Hore Signation of Department Incharges. 1 Telugu Pralp-2 English -3 Haths - & 4 Electronics - Stew 5. Computers - Deepika altr.



On 19.03.2021 the 18.50 (HECS) students of V.S.RGDC, Howa embasized on a field trip to ANU, Gruntier. The purpose of this trip was to attend a projects exhibition aimed at she wasing innovative projects and technologies in the field of electronics. The exhibition provided students with an appointing to dozerve practical implementations of theory learned in the class scon, engage with industry professionals and gain insights into potential correct paths in electronics. The exhibition featured a diverse range of projects that demonstrated cutting edge advancements in the field of electronics. Some projects die Automated thome security Sys, solide powered energy Hanagement sys, Robotis and Automation. The field trip to the projects exhibition proved to be an inspiring and informative experience for BIC C(HECS) students.

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2021-22

Aim of the Field Trip:

The aim of a field trip to South Central Railways could be to provide a firsthand experience and understanding of the operations, infrastructure, and activities of the railways.

Objectives of the Field Trip:

- 1. Learning about the functioning of a railway system
- 2. Educational purposes
- 3. Exposing students to different roles and careers within the railways
- 4. Understanding the significance of railways in transportation and economic development
- 5. Promoting safety awareness
- 6. Enhancing critical thinking and problem-solving skills

Outcomes of the Field Trip:

1. Increased understanding of radway operations. Students may gain a better understanding of how a railway system function ancluding the different departments, roles, and responsibilities involved

2. Exposure to different types of trains. South Central Railways operates various types of trains, including passenger trains, freight trains, and specialized trains. The field trip could allow students to see these trains up close and learn about their features and functions.

3. Learning about safety measures and procedures. Railway safety is crucial, and the field trip could emphasize the importance of safety measures and introduce students to various safety procedures and protocols.

4. Appreciation for the railway's economic impact: South Central Railways plays a significant role in the transportation of goods and people, contributing to the economy. The field trip may highlight the content impact of the railway system and its connection to various industries.

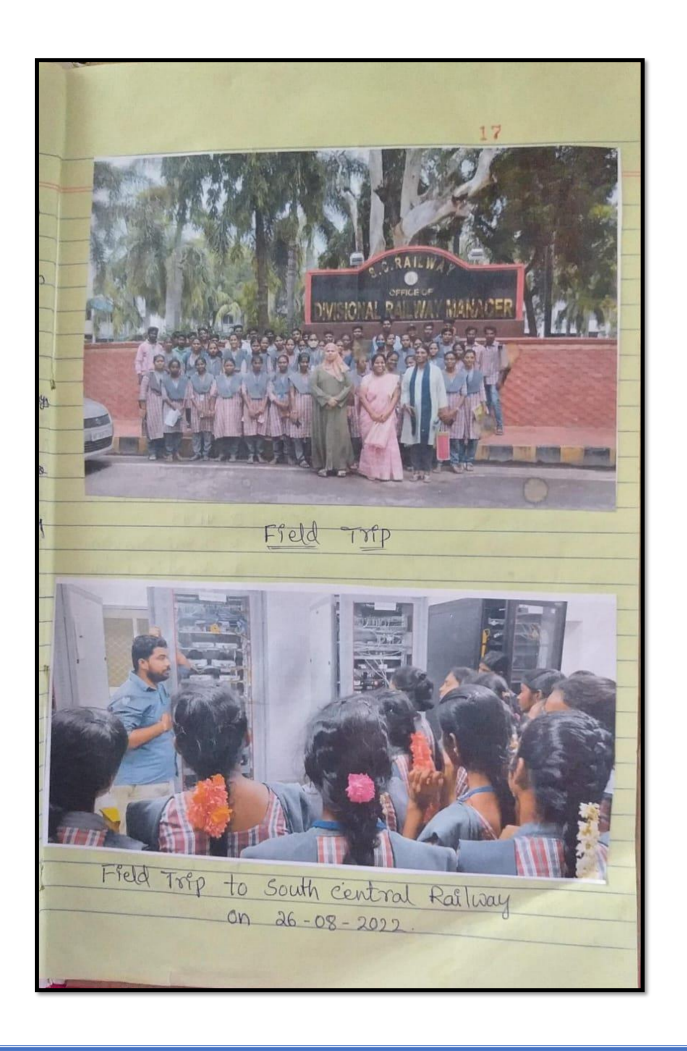
5. Career exploration: Students interested in pursuing careers in transportation, engineering, or logistics may gain insights into the various job opportunities within the railway industry.

6. Interaction with railway personnel: The field trip may provide an opportunity for students to interact with railway personnel, such as engineers, operators, and maintenance workers. This interaction could allow students to ask questions, gain knowledge, and develop a deeper understanding of the railway operations.

Overall, a field trip to South Central Railways can provide valuable educational and experiential opportunities for students, allowing them to learn about the functioning, impact, and challenges of a railway system.

61 cercular Date: 24.08.22 All the I BSC CHELS) students are have by Enformed that the depositment of Electronics and computer science are organizing a "Field Trip" to South Bentral Railways Vijayawada on 26.08.22. in order to create awareness on signalling system and Tele communication. Hence all the studenty should attend this Field Trip with out fail. Dept of Electronity. Signature of the principal V.S.R. Govi. Degree & P.G. College MOVVA-521135, Krishna DL, A.P. Alin signature of Deportment Incharges. 1. Telugu - to et - Fr And a. English as 3. flaths Stern 4. Electronicy -Rensb. 5. Computery

-Aug 2022 Field Trip 16 Report On 26.08.22, the IT B.SC students embasilied on a field trip to create awareness about "signaling systems and Telecommunication. The objective of the top was to provide an experimental learning opportunity for students to underestand the significance and functioning of modorn telecommunication sys tens in railways. The trip began with a brief exientation by sailway afficials who introduced us to the various aspects of signaling systems and tolocommunication in south central varilized The affectalis explained how these systems are vital for the safe movement of trains, preventing accidents and maintaing smooth operations. The students are taken to the signal control som who they descrued the operations of the system. They demonstrated how signals turn from red to green, allowing trains to proceed safely gre field trip to south central Railways way an ensiching and informative exposience for the studenty the trip succ - essently achieved its objective of creating avarances about the signaling sys and telecommunication in railways. Overall, it was an invaluable experience that will greatly benefit the students in their academic and professional carely.



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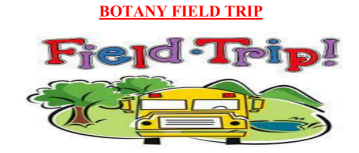
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FIELD TRIP ON SERICULTURE

Department of biotechnology organised a field trip to vellivolu chellapalli Mandal on 9/02/2023 on sericulture both first year and 2nd year students are participated in the field trip students learn about how to cultivate the silkworms bombyx mori, cocoon extraction etc..





Field trips provide alternative educational opportunities for children and can benefit the community if they include some type of community service. Field trips also provide students the opportunity to take a break from their normal routine and experience more hands-on learning. A field trip or excursion is a journey taken by a group of people to a place away from their usual environment. In education field trips are defined as visits to an outside area of the normal classroom and prove by a group of purposes of firsthand observation.

Field trips include events or activities where students leave the school grounds for the purposes of curriculum related study (our of the closeroom experience), or outdoor education. These trips range from a component of the school day to school day to school down outside of the normal classroom out of the state or county. A conclusion of the school day to school

Field trips also help in improving children's social and interactive skills. Taking part in field trips is one of the best ways to make learning fun for children outside the classroom. They rather they also help in allowing them to learn, absorb and experience things practically. One of the advantages of field trips is these offer students the opportunity to learn about a subject in a more hands-on and immersive way than they can in the classroom. However, field trips also have some potential drawbacks. For example, they can be expensive and logistically challenging to organize.

Field Trip to "Kondapalli Forest"

Department of Botany 23 rd September , 2018 Department of Botany organised botanical tour to Kondapalli Forest on 25 th September, 2018 with B.Sc. (CBZ) students. The Kondapalli Forest is located 80 km away from Movva. Kondapalli is home to reserve forest one of the last remaining pristine forests in the Krishna district, spread over an area of 30,000 acres (120km2). The student's group was led by Dr.J.Ramudu, Lecturer in Botany and Other Lecturer of Different Departments. A preliminary survey of medicinal plants conducted surrounding forest region of Krishna district of Andhra Pradesh; among this abnormality of wild variegated Andrographis paniculate, Givotea molencuana (Thella poniki) are popular. Different views of tropical dry evergreen forest vegetation in the kondapalli reserve forest. A total number of 25 families were recorded. Among them Annonaceae, Cucurbitaceae, Rutaceae, Asclipidaceae, Asteraceae and Poaceae and Lamiacea were studied for the taxonomic purposes.

Some of the important medicinal plants and their uses:

1. Aerra lanata : Antibacterial, Anti-inflammatory & Diuretic

- 2. Givotia moluccana : Rheumatism & jaundice
- 3. Biophytam sensitivum : Arthritis
- 4. Pavetta indica : Piles
- 5. Cymbopogan : Digestive tract spams, high blood pressure
- 6. Catharanthus roseas : Anti-oxidant, Anti-cancerous, muscle pain & Diabetes.

Students also Visited Kondapalli toys making inco industries at Konda palli village. The 2 make Kondapalli toys makers what is the wood etc. The wood from Tellaponia plant from Euphorbiaceae the students, chemistry lectures S Computer Science madam N. Swama Dept- Guided ekhas 2nr Computer Guided to Jyothi game Botany Stuan In Kondapalli the village Retd Principal Jakis Hullain Degree Colleg, Maka Pasha Sin Guided studente for the succures of whole poneipal ceries of wh finally I Ht thank to and Student passice pated and Otheri J. Ray V.R. Principal Dr. J.RAMUDU26918 M.Sc. B.Ed. Ph.D. V.S.R.Govt. Degree & P.G. College M.Sc., B.Ed., Ph.D. Lecturer in Botany VS.R. Govt. Degree & P.G. College Movva - 521 135, Krishna Dist



Kondapalli V.S.R G.D.C Movva Staff & Students On 25/09/2018

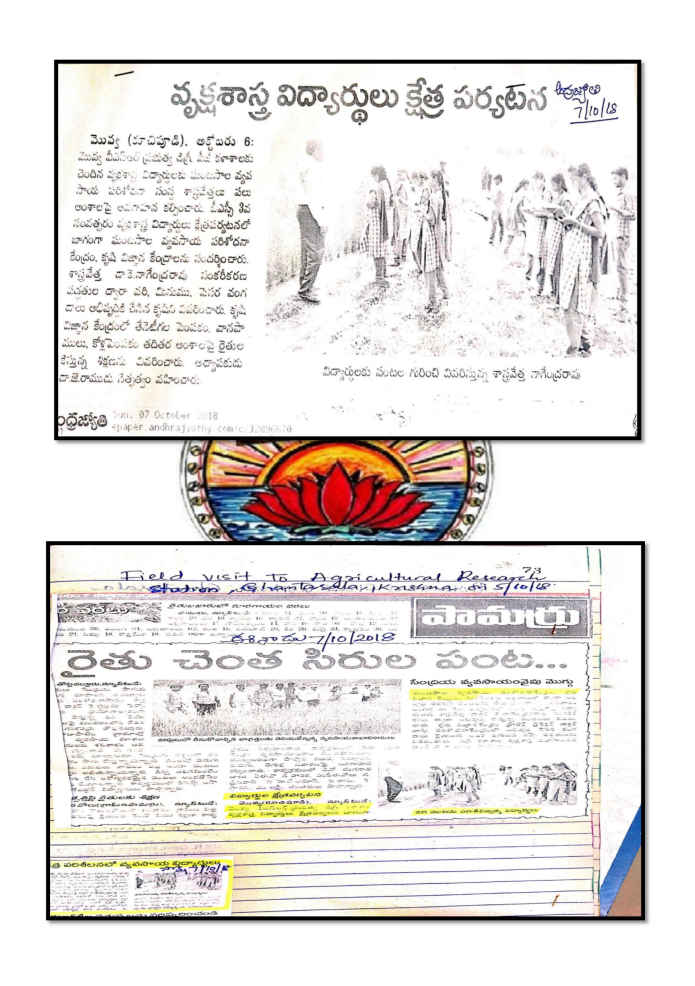


Kondapalli is well known for its wooden toys named after it. The ancient fort of Kondapalli is a place of historical importance and tourist interest. It is said to have been constructed by Ana-Vema Reddy in the period 1362-1377 A.D and was captured and annexed by Krishna Deva Raya in Vijayanagar Empire. Kondapalli toys are famous for their lightweight, vibrant colours and age-old production techniques. Themed around mythology, rural life and animals, these toys exhibit joyous and realistic expressions. The art shows the strong influence of the Islamic style and the pointed nose of the human figures is reminiscent of the 17th century Rajasthani style. The artisans who make these toys are known as 'Aryakshatriyas'. It is said that these craftsmen migrated from Rajasthan to Kondapalli around the 16th century bringing with them the art of crafting toys. This 400-year-old tradition has passed on from generation to generation with every member taking part in the toy-making activity in the 'Toy Colony' of Kondapalli. VIJAYAWADA Known as Vijayawavatika in mythology, Vijayawada is a place of pilgrimage on the banks of river Krishna. People gather in thousands for a dip in Krishna on important festival particularly on Mahasivarathri. Krishna Pushkaram occurring once in 12 years is an all-India festival and lakhs of people pay their homage to the sacred Krishnaveni. Arjuna obtained the famous "Pasupathastra" after doing penance of "Indrakeela" hill. In the town Kanaka Durga is the presiding deity and the Durga temple situated on the hill, attract pilgrims, throughout the year from far and near. From uphill a panoramic view of the city can be had which is all the more fascinating during nights.

Field Visit to Agricultura



Botanical field visit to Ghantasala 211011 Morra 05/10/2018 Govt. Degree College Botany student V-S.R. viented Agricultural Receard Station Oha sta salo, the part is field OI Stu w stude Semeste obse different Black gram, gree 10 R. san Gha Nagendrakon sir, Sciente Explain A.A Meltude rent m Rice plant breeding Ma 100. MCU 101 MCUDZ, ete chide also vierte Krishi Vignana Kendgam, Chantasala. De. Diheetor explained fter developing new) varities A (IR el eld This ogramme organise of Depl- d Botany Incharge DR. J.R. ane V.R.J P Principa Dr. J.RAMUDON M.Sc., B.Ed., Ph.D. Principal V.S.R. Govt. Degree & P.C. College Movva - 521 135, Krishna Dist. V.S.R.Govt. Degree & P.G.College MOVVA - 521 135, Krishna Dt., A.P. බොක්ස



Krishi Vigyan Kendra, a farm science centre under the administrative control of Acharya N G Ranga Agricultural University was established at Ghantasala village, Ghantasala mandal, Krishna District in July, 2012 funded by Indian Council of Agricultural Research (ICAR). The KVK is geographically located at 16.00 Northern latitude and 81.00 Eastern Longitude in Krishna District of Krishna zone. It is in the jurisdiction of Machilipatnam Revenue Division and Movva Sub-Division.

Field Trip to Mantada Mushroom Cultivation Unit on 10/07/2019

77 Mushroom cultivation field trip to Mantada moura · U.S.R. Govt Degree College Botany students Field Visit to Muchrom Cultivation V.R. much rooms in the part of field visit students who studying Semister they observed different types of Mush VIL in Mantada in Mushroom unit cultivated Ede Rahmathulla Mainaging disceto Explained Mushroom cultivation Methods, cultivated Necturds in different species Mushroom anit programme organized by Dept of The Dr-J-Ramed Dept Botany TRO principal. Dept- of Butany The Dr. J.RAMUDU M.Sc.,B.Ed.,FnD. Lecturer in Botany V.S.R. Govt. Degree & P.G. College Moyva - 521 135, Krishna Dist.

పుట్టగొడుగుల పెంపకంపై క్షేత్ర స్థాయి సందర్శన

విశాలాంధ్ర - కూచిపూడి : మొవ్వలోని ప్రభుత్వ డిగ్రీ కళాశాలకు చెందిన బీఎస్సీ వృక్షశాస్త్రం తృతీయ సంవత్సరం చదువుతున్న విద్యార్థులు పమిడిముక్కల మండలం మంటాడ గ్రామంలో వి.ఆర్ పుట్టగొడుగుల పెంపక కేంద్రంను సందర్శించినట్లు కళాశాల ట్రిన్సిపాల్ వి.రమాజ్యోత్పుకుమారి తెలిపారు. వృక్షశాస్త్రంలోని పాఠ్యాంశంలో భాగంగా పుట్టగొడుగుల పెంపకంపై వివిధ పద్ధతులు, పెంపకానికి కావల్సిన వస్తువులు, పెంపకం విధానం గురించి పుట్టగొడుగుల పెంపకం కేంద్ర డైరెక్టర్ ఎం.రహమతుల్లా విద్యార్థులకు వివరించారు. పుట్టగొడుగుల పెంపకంలో స్పాన్ తయారుచేయు విధానం, పుట్ట గొదుగుల బెడ్ తయారుచేయు విధానం, దార్మారూమ్లో ఉందాల్చిన జాగ్రత్తలు, లైట్రూమ్లో తీసుకోవల్సిన జాగ్రత్తలు వివరించారు. పుట్ట గొదుగులు పెంపకంలో అతితక్కువ పెట్టుబడితో ఎక్కువ లాభాలు ఎలా తున్నట్లు వివరించారు. వీటి పెంపకంపై విద్యార్థులు అవగాహన గడించాలో మెళకువలు తెలియజేశారు. ప్రస్తుతం బటన్ పుట్ట చేసుకుని అసక్తిగా ప్రశ్నలు అడిగి సమాధానాలు తెలుసుకున్నారు. ఈ



కింగ్ అయిష్టర్, ఎల్మ్ అయిష్టర్ పుట్టగొడుగులు పెంపకం జరుగు గొడుగులు, మిల్కీమమ్రూమ్, ఆయిష్టర్ పుట్టగొడుగులు, పింక్ ఆయిష్టర్, కార్యక్రమంలో వృక్షశాస్త్ర విభాగాధిపతి దాక్టర్ జె.రాముడు పాల్గొన్నారు.

ANICAL TOUR OCHENNAL	N. 18 11/2021
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ಕ್ಷೆ[ತಾಸ್ಕಿ ಸಿಂದೆಲ್ಶಿಂಐ.. <mark>ಎೆಲಿಸೌಭೆನೆಪ್ಪಿ ಆಸೆಕ್ತಿ ಪಿಂ</mark>ඞ

న్యూస్ట్ర్ మొవ్వ(కూచిపూడి)

వృక్షశాస్త్రంపై ఆసక్షి పెంచేలా బీఎన్సీ మూడో సంవ త్సరం విద్యార్థలు తమిళనాడులోని పలు శాస్త్ర, సాంకే తిక కేండ్రాలను సందర్భించారు. మొవ్య శ్రీ వేమూరి సుందరరామయ్య ప్రభుత్వ డిగ్రీ, పీజీ కళాశాల వృక్షశాస్త్ర విద్యార్తులు కళాశాల ప్రిన్నిపల్ డాక్టర్ కె. భాగ్యలక్ష్మి సూచ వద్యాల్లరు కాళాల్ ప్రక్నికుల్ చెల్లిం వచ్చింద్దు. నలతో ఆద్యాపకులు డాక్టర్ జె.రాముడు ఆధ్వర్యంలో తమిళనాడులోని ముద్రాస్ విశ్వవిద్యాలయం, బిర్హా షాని బోరియం, గిండి స్నేక్ పార్క్, అన్నా స్టేట్ లైటరీ, ముద్రాస్ సైన్స్ మ్యూజియంలను సందర్భించారు. సెంటల్ వర్నట్ బోటని డిపార్డ్మెంట్ డైరెక్టర్ డాక్టర్

పరిశోధనలపైపు వెళ్లాలని

ఈ విజ్ఞాన యాత్ర మాలో నూతన ఉత్సాహాన్ని నింపింది. అప్పటి వరకు ప్రస్తేశాలలో చది విన, చూసిన వివిధ అత్యాథు నిక పరికరాలను ప్రత్యక్షంగా



చూడటం మంచి అనుభూతిని మిగిల్సింది. అవి పనిచేసే విధానాన్ని తెలుసుకొన్నాను. నేను కూడా వినిజిన విధానాన్ని ఆడునుకాన్నాడు. నాడి ఉత మంచి విశ్వవిద్యాలయాలలో చదుకోవాలన్న లక్ష్మం ఏర్పడింది. ఆలాగే పరిశోధనల వైపు వెళ్తాలన్న అలోచనను ఈ యాత్ర నాకు కలిగించింది.

- ఎం.విజయలక్ష్మి(జీఎస్పీ, మొవ్వ)



పలిశోధనలకు ఆకర్షి తురాలినయ్యా

వృక్షశాస్త్ర చిజ్జాన యాత్ర నాలో నేర్పుకోవాలన్న తప నను పెంచింది. మద్రాసు విశ్వవిద్యాలయంలో జరుగు తున్న పరిశోధనలు చూసి ఆకర్ష్ తురాలినయ్యా, నేను

కూడా మంచి విశ్వవిద్యాలయంలో ఎమ్మెన్సీ చదువుకోవాలని, పరిశోదనలు చేసి సమాజానికి నా వంతు సహకారం అందించాలని నిర్ణయం తీసుకున్నా.

- ఎ.సుమపున్నీస(జీఎస్సీ, మొవరి

ఎస్.మాధివానస్ పర్యవేక్షణలో ఆర్భద జరుగుతున్న పరి శోధనలను తెలుసుకున్నారు. ఆర్మాలజి, ప్రైంట్ పాథా లజి, మైకాలజి ల్యాబ్లలో చేస్తున్న పరిశోధనలు, వాటితో మానవాళికి కరిగి ఉపయోగాలాను తెలుసుకున్నారు.

మానివాకా een ఉపయాగాలను తలిసెయిన్నారు. ◆ సెంట్రల్ ఇనస్టమెంటేషన్ ల్యాటీసు సందర్శించి అత్యాదునిక పరికూలైన స్క్రెనింగ్ ఎలక్ర్రాన్ మైత్రోస్కేష్, ఇర్డీ పీసీఆర్, ఫ్యూల్ సెంట్ మైత్రోస్కేష్ పని చేసే విధానా పెంటాలో లపై అవగాహన పొందారు. అన్నాలైబరీలో పరాతన ప్రస్త కాలను తెలకించారు. బిర్లా ష్రానిటోరియంలో సౌర వ్యవస్థ. నక్షత్రాలు, గ్రహాల గురించి పలు కొత్త విషయాలను నేర్పు కున్నారు. మద్రాస్లోని మ్యూజియంలో పురాతన యుద్ద జర్తా ప్రానిటోలియం సందర్శనలో మొవ్వ విద్యార్థులు పరికరాలు, ఉపయోగించిన వస్తువులను చూశారు.

(పత్పక్ష అనుభవం కోసం

నేను తరగతి గదిలో పాఠాలు బోధిం చిన అంశాలను ప్రత్యక్షంగా చూపించడం ద్వారా పరిశోధన పై ఆసక్తి పెరుగు



ద్వారా పరిశోధనపై అనక్రి పెరుగు తుంది. ప్రతి విద్యార్థికి వృక్షశాస్త్రంపై విస్తృత అవగాహన ఏర్పడుతుంది. పరిశోధనల వైపు వెక్టేం దుకు ఇలాంటి సందర్శనలు దోహదం చేస్తాయి. సమాజ అభివృద్ధిలో విద్యార్థులను భాగస్వాములను చేయాలన్న ఆశ యంతో కళాశాల ప్రిన్నిపల్ డాక్టర్ భాగ్యలక్ష్మి సూచనలతో ఈ విజ్ఞాన యాత్ర చేశాం.

- డాక్టర్ జె.రాముడు(వృక్షశాస్త్ర విభాగ ఇన్ ఛాల్డి, మొవ్వ (ప్రభుత్వ డిగ్రీ, పీజీ కళాశాల)



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				MOVVA-521135, KRISHNA	DISTR	СТ	
				ACTIVITIES - 202	21-22		
ate (s)	Title of the Activity	Organized by (Departmen t name)	Resource Person (s) Name, Designation, Institution name, place	Brief report	Number of Students participate d	Activity Outcome	Photograph <u>Steps to insert image</u> Click 'Image' Menu Click 'Image' Option Select 'Image in Cell' Option Press 'Browse' Button
6/11/202 1	Field trip to Krishi Vigyan Kendra, Ghantasala, Krishna District.	Department of Botany	Dr.K. Jhansi, Programme Coordinator, Dr. B. Asha Jyothi (Agronamy scientist); Dr. Mnaju Yani (Hoticulture Scientist); Dr.P.Sudha jacob (Entamologist) Krishi Ygnyan Kendra, Ghantasala, Krishna District.	Field trip to KVK, Ghantasala was organised by department of Botany, VSR GDC Movva, As apart of curriculum and extension activity. In this programme 50 students are participated from B.Se BZC & BTBC. Theme of Filed is "Plants- Agriculture-Environment" to know practical problems and scientific solutions. All the students actively participated to learn the objective of field trip going in KVK Centre. students and staff also involved in "Constitution day Pledge KVK Centre. the resource persons B. Asha Jyothi (Agronamy scientific) solutions the students actively activities, Soil testing methods and procedures, soil health eard. the second resource person Dr. Mnaju Vani (Hoticulture Scientist) explored Aromatic and medicinal plants propagation techniques, shadenet, horiculture crops importance. The Third resource person Dr.P.Sudha jacob (Entamologist) enlighted Cultivation of Honey bees and job opurtunitiesin Apiculture.	50	Students gained knowledge on soil parameters, soil testing method, how to grow plants under shdenets, Apiculture activities and extension activities going in KVK centre.	





Department of Botany organised Department of Botany on 09 September, 2022 with botanical tour to KRISHI B.Sc. Botany students, he km away from Movva. The Botany and Other Lecturer student's group was led h of Different Department tension activity in the programme 30 students participat hem of filed is PLANT -AGRICULTURE-ENV oblems and scientific solutions.All the students of field trip to K.V.K Centre Program Officer & Dr.Manju vani Gantasal. The resource pe ities ,soil testing method, soil Horticulture scientist explanation the concepts of KV health card, cultivation of honey in Apiculture. ob opport



B.Sc. Field Trip K.V.K. Gantasala! Manne Signeture rent vani varshith 2. roonishetha 29. Nikhal 9. NKIL. Horshitter Haseshitto. Nagaventkata Rathnam Ratheram T-Hanga T. Kavya M. Makesh Natich yasasson, p. K. Yasaswini p. Pradecp Poladesp T. Begun AT Begun shanumukha shanmukha Sai Kunlos A sai kumasi P. silve Raj P. Siva Rat , sai ganesh @J. sai ganeshe P. Gentlen S. P. Goutham -And And

Field Trip to Darwin Formulations Vijayawada. On 17/11/2022





Vijayawada, Andhra Pradesh, India 52-1/3-5/2, Rd Number 1, Veterinary Colony, Vijayawada, Andhra Pradesh 520008, India Lat 16.514057° Long 80.667678° 17/11/22 11:12 AM GMT +05:30

GPS Map Camera



Vijayawada, Andhra Pradesh, India 52-1/3-5/2, Rd Number 1, Veterinary Colony, Vijayawada, Andhra Pradesh 520008, India Lat 16.514061° Long 80.667692° 17/11/22 11:54 AM GMT +05:30

With Darwin Formulations Director Dr. Lakshmana Reddy

Department of Botany 15th November, 2022 Department of Botany organised botanical tour to Darwin Formulations Vijayawada on 17November, 2022 with B.Sc. Botany students. The Darwin formulation Company is located 75 km away from Movva .Thestudent's group was led by MATHE ANIL KUMAR, Lecturer in Botany . As apart of the curriculum & extension activity in the programme 30 students participated from II B.Sc., B.Z.C., Bt.B.C. Theme of filed is Job Opportunityto know the practical problems and scientific solutions. All the students actively participated to learn objective of field trip to Darwin Formulations Vijayawada. The resource person Dr. Lakshmana Reddy Director& Program Officer explain the concepts of Darwin Activities ,Darwin manufacture beta-lactum: tablets, capsules, injections and dry powders and non beta-lactum: tablets, capsules, syrups, injections and ointments. We recently started manufacturing veterinary products also.Independent Quality Assurance Department equipped with sophisticated analytical instruments and trained personnel who ensure high standards of quality from raw material to packings and finished products.

