

DATE : 16.9.22

PLACE OF VISIT : KRUSHI VIGNANAKENDRAM GHANTASALA





DATE : 26.9.22

PLACE OF VISIT : KRUSHI VIGNANAKENDRAM GHANTASALA

NO.OF STUDENTS: 22

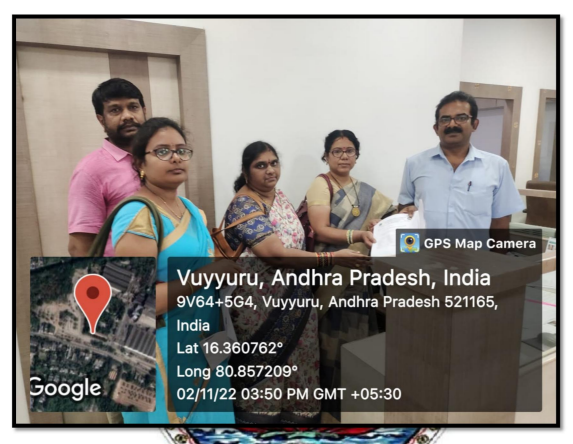




DATE :2.11.22

PLACE OF VISIT : KCP SUGARS VUYYURU

NO.OF STUDENTS: 15



Activity: FIELD TRIP TO DARWIN FORMULATIONS PVT LTD.

For Getting Awareness

Resource person: K.PADMAJA(HR) MANAGER

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

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 <u>Atmanirbhar Bharat</u> 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 accommodation 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

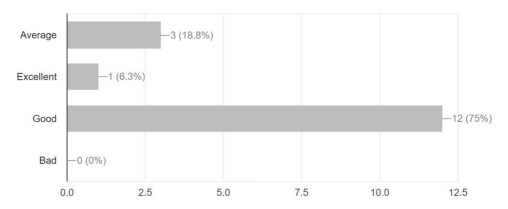
Feedback of the Students: Online Feedback was collected from the students.

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

FEEDBACK FROM THE STUDENTS

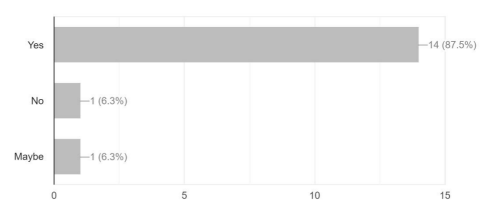
How was the hospitality of the Facilitators

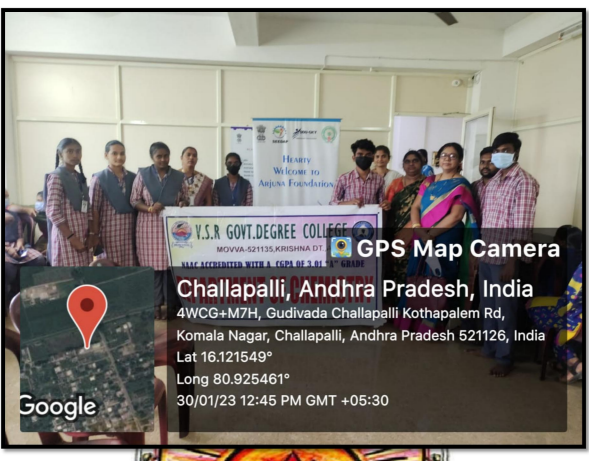
0 / 16 correct responses



Are you happy about the hostel accommodation

0 / 16 correct responses







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











HISTORICAL TOUR TO CHAN

It is a village in the Krish 1 km away to the west Machilipatnam and 11km east to the Krishna river. his around 60 kms away to Vijayawada la was the anicient name of City.It is a rare and reput the present Ghantasala I was also r Boswell of the English East India company first reported in Chantasa 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 Soulsture 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 2&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 2& 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.



SRM University-AP Samure Seed of the Seed of the Seed & DAE

The students of V.S.R. Government Degree and PC 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 tarights on 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.

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.









PARTICIPATION CERTIFICATE

This is to certify that Mr/ Ms

Dr. N. Krishma Moham, hecturer in Physics

from V.S.R. GOVT. DEGREE COLLEGE, MOVVA has participated in Science and Technology Exhibition, organised as a part of the 88th Annual Meeting of Indian Academy of Sciences, held at SRM University- AP, Andhra Pradesh during November 03-06, 2022.

V. Umesh

Umesh Waghmare
President
Indian Academy of Sciences, Bengaluru

Prof D Narayana Rao

Pro-Vice-Chancellor SRM University - AP, Andhra Pradesh



PARTICIPATION CERTIFICATE

This is to certify that Mr/ Ms

B. Sevenya

from V.S.R. GOVT. DEGREE COLLEGE

has participated in Science

and Technology Exhibition, organised as a part of the 88th Annual Meeting of Indian

Academy of Sciences, held at SRM University- AP, Andhra Pradesh

during November 03-06, 2022.

V. Umesh

Umesh Waghmare President Indian Academy of Sciences, Bengaluru Avan

Prof D Narayana Rao Pro-Vice-Chancellor

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OSRM UNIVERSITY AP

PARTICIPATION CERTIFICATE

This is to certify that Mr/ Ms

B. Aruna Kumari

from V.S.R. GOVT. DEGREE COLLEGE

has participated in Science

and Technology Exhibition, organised as a part of the 88th Annual Meeting of Indian

Academy of Sciences, held at SRM University-AP, Andhra Pradesh

during November 03-06, 2022.

V. Umesh

Umesh Waghmare President

Indian Academy of Sciences, Bengaluru

Ana

Prof D Narayana Rao Pro-Vice-Chancellor SRM University - AP, Andhra Prades





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 . The student'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 to 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.

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DEPARTMENT OF HISTORICAL TOUR TO GHANTASALA

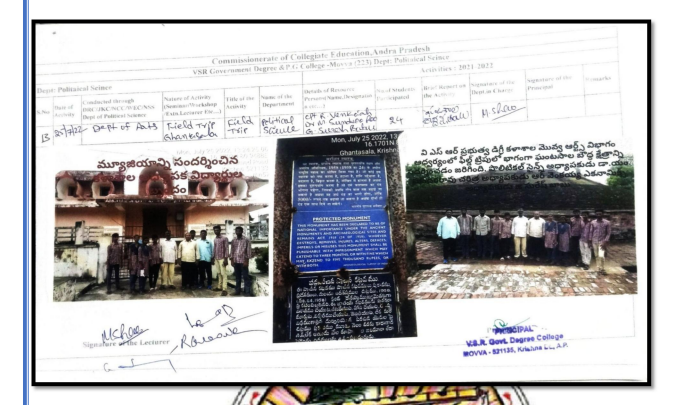
It is a village in the Krishna district, Andhra Pradesh.It is 21 km away to the west machilipatnam and 11km east to the Krishna river.It is around 60 kms away to Vijayawada City.It is a rare and reputed center for Buddist sculptures. Kantasila was the anicient name of the present Ghantasala.It was also 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.

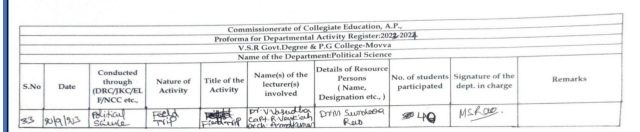






DEPARTMENT OF POLITICAL SCIENCE





విద్యార్థులు చాలిత్రాత్మక ప్రదేశాల సందర్శన

కూరిపాడి: మెన్ను ఏ.మే. అర్ భుధుత్వ ఓగ్గ్ మరియు పీటే ఇకాశాల విద్యాడ్డులకు నిర్వహించిన 'దారిత్రాత్య బ్రదేశాల నందర్శనా కార్యక్రమంలో



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Signature of the Principal PRINCIPAL V.S.R. Govt. Degree & P.G. College MOVVA-521135, Krishna Dt., A.P.

-Aug 2022 Freld Top

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Report

on 26:08:22, the IT B.Sc students embarked on a field trip to create awareness about "signaling

systems and Telecommunication. The objective of the t-ofp was to provide an experimental learning opportunity for students to underestand the significance and functioning of modern telecommunication sys tems in vailways. The top began with a brief extentation by railway officials who introduced by to the various aspects of segnating systems and telecommunication in south central variliary The affectally explained how these systems are vital for the safe movement of trains, peroventing accidents and maintaing smooth operations the students are taken to the signal control som, whose they deserved the operations of the system. They demonstrated how signals turn from red to green, allowing trains to proceed safely The field trip to South Central Railways way an

ensiching and informative experience for the studenty the trip succ -essfully achieved its objective of creating auconomies 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.







Field Trip



Field Trip to South central Railway on 26-08-2022.

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110	H. Raj Gopal	L1	M. Rai Borol
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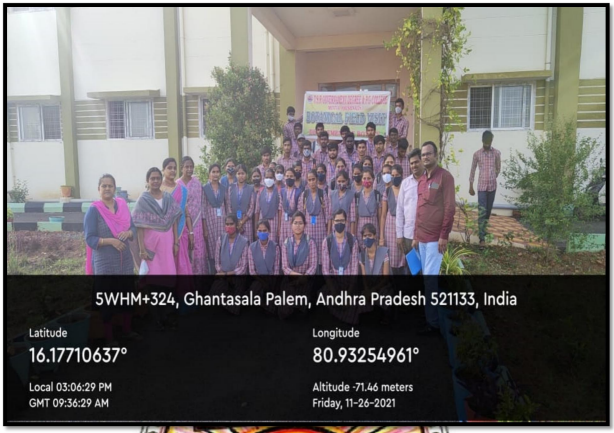
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FIELD TRIP ON SERICULTURE

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..





Dr.R. Venkatesh, V.Naga Lakshmi & Botany Students

Field Trip to K.V.K Canasa Sn 26/09/2022.





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

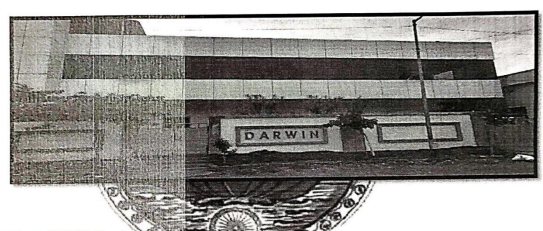
B. Sc Field Trip K.V.	K. Gantasala!!
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Field Trip to Darwin Formulations Vijayawada. On 17/11/2022



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 . The student'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 Opportunity to 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.



Field Trip to K.V.K Gantasal

