



S.A.S. GOVERNMENT DEGREE COLLEGE
NARAYANAPURAM, WEST GODAVARI / ELURU DISTRICT-534406
(AFFILIATED TO ADIKAVI NANNAYA UNIVERSITY, RAJAMAHENDRAVARAM)
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EXPERIENTIAL LEARNING

STUDENTS' FIELD VISITS

2018-19 to 2022-23



Conducted by

DEPARTMENT OF POLITICAL SCIENCE

**S.A.S GOVERNMENT DEGREE COLLEGE
NARAYANAPURAM, ELURU DISTRICT, ANDHRA PRADESH**




DEPARTMENT OF POLITICAL SCIENCE

ACTIVITY REPORT ON FIELD TRIP/VISIT

S. No	Academic Year	No. of Field Trips conducted	Place of Visit	No. of Students Participated	Purpose of Visit
01	2022-2023	02	1. Y.S.R Horticulture University	30	To study the aspects of integrated Farming systems Develop the both Governments.
		-	2. Buddhist Site Jeelakarragudem	15	To study the Political aspects of the Buddhist Monasteries.
02	2021-2022	03	1. Prism Johnson Ltd Ungutur	25	To study the impact of industrial sector on the economic development of the country both Govt.Polices.
			2. MRO Office, Ungutur	13	To study the revenue system in Andhra Pradesh.
			3. MDO Office, Ungutur	16	To study the government schemes and their implementation
03	2019-2020	01	1. Andhra Sugar Pvt Ltd	25	To study the agriculture and Government Polices
04	2019-2020	01	1. Grama Sachivalayam	6	To study the government Polices on GP system their implementation
05	2018-2019	01	1. Polavaram Educational Tour	30	To study the impact of Irrigation systems on the development of Agriculture policy on Government.


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PRINCIPAL
SAS GOVT. DEGREE COLLEGE
NARAYANAPURAM
West Godavari District
Pin: 534 406, Andhra P.

About the Trip: Y.S.R Horticulture University



S. No	Academic Year	No. of Field Trips conducted	Place of Visit	No. of students participated	Purpose of Visit
01	2022-2023	02	Y.S.R Horticulture University	30	To study the aspects of integrated Farming systems Develop the both Governments.

- Dr. Y.S.R. Horticultural University was established in 2007 by the Government of Andhra Pradesh.
- It was originally managed by a government official until the appointment of the first Vice-Chancellor in 2008, when it became independent.
- It was renamed as Dr. Y.S.R. Horticultural University in 2011.
- Department of Political science Humanities are going to Field Visit at Dr.YSR.Horticulture University,Ramanna Gudem,Tadepalli Gudem,W.G.Dist,A.P.
- The Guide explained very well about the facilities, infrastructure, New Discoveries, how to make pickles, Fruits Jam.
- Students visited Mush Room Centre. Honeybee Centre, Hort Millet Unit, Dry Flower Technology Unit, Dry Flower Technology Unit, KVK Centre.
- Students also Visited and Learned post-harvest Technology Unit, Dr.B.P.Paul Rose Garden, Education Museum, Integrated Forming System Unit. Nutri Garden.
- Students learn modern Cultivate Technology, Self-Employment Skills.
- Ref: <https://www.drysrhu.ap.gov.in/>

About the Field Trip



- ⇒ Dr. Y.S.R. Horticultural University was established in 2007 by the Government of Andhra Pradesh.
- Horticultural University, together with three colleges of horticulture, at Venkataramannagudem in West Godavari district, Mojerla in Mahaboob Nagar district and Anantharajupet in Kadapa district, as well as some educational programmes which were offered under Acharya N. G. Ranga Agricultural .
- It was originally managed by a government official until the appointment of the first Vice-Chancellor in 2008, when it became independent.
- It was renamed as Dr. Y.S.R. Horticultural University in 2011.
- Department of Political science&Humanities are going to Field Visit at Dr.YSR.Horticulture University,Ramanna Gudem,Tadepalli Gudem,W.G.Dist,A.P.
- All the BA Students are Participated the Programme.
- They Learned about the University.
- The Guide explained very well about the facilities,infrastructure,New Discoveries,How to make pickels,Fruits Jam.
- They visited Mush Room Centre.Honey Bee Centre,Hort Millet Unit, Dry Flower Technology Unit,Dry Flower Technology Unit,KVK Centre.
- They also Visited and Learned post-harvest Technology Unit,Dr.B.P.Paul Rose Garden,Education Museum,Integrated Farming System Unit.Nutri Garden.
- They Learn Modern Cultivate Technology,Self Employment Skills.

Open the below link

⇒ <https://www.drysrhu.ap.gov.in/>

Dr.YSR HORTICULTURAL UNIVERSITY,TADEPALLIGUDEM VISITED 22-02-2023



Entrance of Dr Y.S.R Horticultural University



Guide
interaction
with
the
students
about
integrate

d Farming systems



Students learning the history and practices in the university.

About the Trip: Buddhist Site Jeelakarragudem



S. No	Academic Year	No. of Field Trips conducted	Place of Visit	No. of students participated	Purpose of Visit
01	2022-2023	02	Buddhist Site Jeelakarragudem	15	To study the Political aspects of the Buddhist Monasteries.

The rock portion of the site contains two Buddhist caves, a chaitya hall, and a large group of stupas. The Chitta Hall has a rare carved stone gateway that mimics wooden architecture, a simpler version of that in the Loma Rishi cave. The Buddhas found on the Guntupalli Vuri hills are historically very important.

Products and Services offered:

Guntupalli Buddhist caves in Jeelakarragudem has a wide range of products and or services to cater to the varied requirements of their customers. The staff at this establishment are courteous and prompt at providing any assistance. They readily answer any queries or questions that you may have. This establishment is functional 9:00 – 5:00

Commercial aspects of Buddhist Monasteries



Headlines of students visiting Buddhist site in newspaper



Students visited Buddhist caves and learned about the Architecture.



Lecturer explaining the students about the History of Buddhist Monasteries.



Lecturers and Students interaction after visiting Buddhist Monasteries.

About the Trip: Prism Johnson Limited



PRISM JOHNSON LIMITED

S. No	Academic Year	No. of Field Trips conducted	Place of Visit	No. of students participated	Purpose of Visit
02	2021-2022	03	Prism Johnson Ltd - 1,2,3 Ungutur	25	To study the impact of industrial sector on the economic development of the country

Prism Johnson Limited is among India's largest integrated building materials companies, offering a wide range of products from cement and ready-mixed concrete to tiles and bath products. Prism Johnson Ltd is an integrated building materials company that makes cement products.

Background:

Established in 2017, India **Prism Johnson Ltd.** has gained immense expertise in supplying & trading of White tiles, green tiles etc. The supplier company is in Tadepalligudem, Andhra Pradesh and is one of the leading sellers of listed products. Buy White tiles, green tiles in bulk from us for the best quality products and service.



Lecturers and Students at the entrance of Prism Johnson limited.



Inside Prism Johnson Limited



Students learning about making Tiles with the help of Guide.



Students' interaction with the Lecturers and sharing the knowledge gained.

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epaper.eenadu.net



క్షేత్రస్థాయి పర్యటన

నారాయణపురం (ఉంగుటూరు), న్యూస్టుడే: నారాయణపురంలోని ప్రభుత్వ డిగ్రీ కళాశాల విద్యార్థులు క్షేత్రస్థాయి పర్యటనలో భాగంగా స్థానిక టైల్స్ పరిశ్రమను సంగళవారం సందర్శించారు.



క్షేత్రస్థాయి పర్యటనలో విద్యార్థులు

టైల్స్ తయారీ, లిటింగ్, ప్యాకింగ్ వంటి అంశాలను పరిశ్రమ హెడ్ ఆర్ శంకర్ వివరించారు. ఇన్ చార్జ్ ప్రొఫెసర్ పేట్ ఆయేషా, అధ్యాపకులు పాల్గొన్నారు.

Headlines of students visiting Tiles factory in Eenadu newspaper

టైల్స్ ఫ్యాక్టరీని

సందర్శించిన విద్యార్థులు



నారాయణపురంలో టైల్స్ తయారీ ఫ్యాక్టరీలో విద్యార్థులు

ఉంగుటూరు: నారాయణపురం శ్రీ ఆరవింద శత జయంతి ప్రభుత్వ డిగ్రీ కళాశాల విద్యార్థులు మంగళవారం ఇంద్రప్రస్థలో టూరులో పాల్గొన్నారు. స్థానికంగా ఉంగుటూరు ఆటవీ ప్రాంతంలో ఉన్న జాన్సన్ అండ్ జాన్సన్ టైల్స్ తయారీ కంపెనీని సందర్శించారు. టైల్స్ తయారీ విధానాన్ని ఫ్యాక్టరీ సాంకేతిక సిబ్బంది విద్యార్థులకు వివరించారు. ప్రొఫెసర్ ఆయేషా, అధ్యాపకులు కొందరని అధ్వర్యంలో విద్యార్థులు ఈ పర్యటన పూర్తి చేశారు.

Headlines of students visiting Tiles factory in Sakshi newspaper

About the Trip: Mandal Revenue Office



S. No	Academic Year	No. of Field Trips conducted	Place of Visit	No. of students participated	Purpose of Visit
02	2021-2022	01	MRO Office, Ungutur	13	To study the Govt. Policies, Revenue system

The Mandal Revenue Officer (MRO) is also known as the Tahsildar. The Tahsildar keeps records on land ownership, updates, and issues ration cards. The MRO is vested with the same powers and functions of Tahsildars of erstwhile Taluks including magisterial powers. Mandal Revenue Officer heads the Mandal Revenue Office.

Revenue Divisions:

Revenue Divisions are the administrative divisions in districts of some of the Indian states. These divisions are sub-divided into mandals. The mandals are in turn divided into villages and hamlets. There are 76 revenue divisions in Andhra Pradesh.

Duties of MRO:

1. Deal with all the files that are sent to the MRO for orders.
2. Maintain office decorum and discipline.
3. Maintain records and records room.
4. Do overall supervision on the Superintendents and the staff.
5. Act as the drawing and disbursing officer of the MRO Office.
6. Maintain cleanliness and facilitate for smoother public interface.



Students and Lecturers facilitating MRO inside the office premises.



Students interacting with the MRO at the office premises.

About the Trip: Mandal Parishad Development Office



S. No	Academic Year	No. of Field Trips conducted	Place of Visit	No. of students participated	Purpose of Visit
02	2021-2022	01	MDO Office, Ungutur	16	To study the Government Schemes and their Implementation

Role of MDO:

Under the APREGS, the MPDO is the Executing Officer of the Scheme at the Mandal level. The MPDOs are fully responsible for the implementation of the Scheme from preparation of plans to completion of works, ensuring timely payments and maintenance of records, registers and documents pertaining to APREGS.

New Agricultural Schemes:

- YSR Jagananna Saswatha Bhoomi Hakku-Bhoo Rakshana Scheme
- YSR Sunna Vaddi Scheme
- Jagananna Jeeva Kranthi Scheme
- Free Crop Insurance Scheme
- YSR Jala Kala Scheme
- Agriculture Electricity Cash Transfer Scheme
- YSR Rythu Bharosa-PM Kisan Scheme
- Rythu Raksha Scheme



Students and Lecturers inside MPDO Office



MPDO interaction with the students inside the office



Students interacting with the MRO at the office premises.



About the Trip: The Andhra Sugars Ltd



S. No	Academic Year	No. of Field Trips conducted	Place of Visit	No. of students participated	Purpose of Visit
03	2020-2021	01	The Andhra Sugars Ltd	30	To study the agriculture and Government Policies

The Andhra Sugars Limited was established on the 11th of August 1947. We have used locally available renewable resources to produce value-added products, generating employment for the rural population and helping in boosting the rural economy.

Manufacturing Units:

- Tanuku, Kovvur, Guntur, Taduvai, Bhimadole, Saggonda

Achievements:

- We developed at our R&D facility process technologies for our Chlorosulphonic Acid, Aspirin, UDMH and MMH plants and considerably improved upon the process technology of our Acetic Acid – Acetic Anhydride plant.
- Our sugar plant is the only one in the country that successfully operates the diffusion process in sugar production.
- Process technology to Produce Fuel for India's space program was developed at our R&D facility based on know-how from ISRO. FUEL produced at our plant was used in India's first indigenously built multipurpose satellite the INSAT- II A, the PSLV-D2, and the PSLV D3.



Students and Lecturers after visting The Andhra Sugars ltd.

S. No	Academic Year	No. of Field Trips conducted	Place of Visit	No. of students participated	Purpose of Visit
02	2019-2020	01	MDO Office, Ungutur	06	To study the Government Schemes and their Implementation



New Agricultural Schemes:

- YSR Jagananna Saswatha Bhoomi Hakku-Bhoo Rakshana Scheme
- YSR Sunna Vaddi Scheme
- Jagananna Jeeva Kranthi Scheme
- Free Crop Insurance Scheme
- YSR Jala Kala Scheme
- Agriculture Electricity Cash Transfer Scheme
- YSR Rythu Bharosa-PM Kisan Scheme
- Rythu Raksha Scheme





About the Trip: Polavaram



S. No	Academic Year	No. of Field Trips conducted	Place of Visit	No. of students participated	Purpose of Visit
05	2018-2019	01	Polavaram Educational Tour	30	To study the impact of Irrigation systems on the development of Agriculture

The roots of State Bank of India lie in the first decade of the 19th century when the Polavaram is a village in Eluru district of the Indian state of Andhra Pradesh. It is located in Polavaram mandal of Jangareddygudem revenue division at about 35 km away from the banks of Godavari River. The Papi Hills and Polavaram Project are the major landmarks near the village.

Design of Polavaram:

Designed to withstand massive floods that could occur once in 1000 years, the Polavaram Spillway is set to have the highest discharge capacity in the world. At 50 lakh cusecs, it is set to surpass even the 3 Gorges Dam of China, one of the largest dams in the world, which has a discharge capacity of 47 lakh cusecs.

Impact of Irrigation system on Agriculture:

- Places that have sparse or seasonal rainfall could not sustain agriculture without irrigation. In areas that have irregular precipitation, irrigation improves crop growth and quality. By allowing farmers to grow crops on a consistent schedule, irrigation also creates more reliable food supplies.
- As irrigation normally leads to substantially higher yields, it has the effect of concentrating production spatially. This tendency is reinforced by engineering considerations relating to the supply of water, which frequently requires that irrigated land comprises a single contiguous area.



Students and Lecturers at the premises of Polavaram Irrigation Project



Students and Lecturers viewing the 3D Animation of Polavaram Project