

Government College for Men

(Autonomous) Kadapa-516004, Andhra Pradesh NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2021-2022 2.3.1 Experiential Learning: Field Trip

1. Title of the Activity : **Educational tour**

2. Organizing Department: Chemistry

3. Name of the Organizer : K. Sreenivasulu

4. Activity Conducted for : II Year

5. Date : 01/07/2022

6. Resource Person : **EDUCATIONAL TOUR**

7. Collaborator :

8. No. of Beneficiaries : Students: 150 Faculty: 9





Brief Description with Outcomes:

K. Sreenivasulu, a Lecturer in the Chemistry department at Government College for Men (A), Kadapa, organized an experiential learning activity in the form of a field trip for second-year faculty members. The activity, titled "Educational Tour," took place on July 1, 2022, during the academic year 2022-2023, at the college level. The objective of the tour was to provide faculty members with practical insights and exposure to real-world applications in the field of Chemistry.

The field trip involved a visit to Rainbow Agri Life India Pvt Ltd, where participants gained firsthand knowledge of industrial processes and applications related to Chemistry. The brief description highlighted the experiential nature of the learning activity. With 150 students and 9 faculty members participating, the educational tour proved to be an enriching experience, aligning with the department's goal of combining theoretical knowledge with practical exposure. Principal Dr. G. Ravindranath's support contributed significantly to the positive outcomes of the activity, fostering a culture of continuous learning and practical application in the Chemistry department.

Ramadand

Dept. Incharge

Organizer







AY: 2022-2023 2.3.1 Experiential Learning: Industry Visits

Field Visit to Vijaya Durga Minerals Pvt Ltd Title of the Activity 1.

Chemistry Organizing Department: 2.

Dr. B. Ramachandra Name of the Organizer 3.

III Year B.Sc M.P.C, B.Sc G.P.C Activity Conducted for: 4.

20/06/2023 Date 5.

Sri. Subbarayudu Resource Person 6.

Collaborator 7.

Faculty: 9 Students: 43 8. No. of Beneficiaries









Brief Description with Outcomes:

Dr. B. Ramachandra, a Lecturer at Government College for Men (A), Kadapa, organized an educational initiative in the field of Chemistry targeting third-year students pursuing B.Sc M.P.C and B.Sc G.P.C. The event, falling under metric 2.3.1, focused on "Experiential Learning: Industry Visits."

Conducted offline on June 20, 2023, the activity involved a field visit to Vijaya Durga Minerals Pvt Ltd. The collaboration with the industry aimed to provide valuable insights into the manufacturing processes of various minerals and nutrients. Sri. Subbarayudu, representing the collaborating organization, facilitated the visit. The outcome included the participation of 43 students and 9 faculty members, contributing to a meaningful experiential learning experience for the college community.

The support of Principal Dr. G. Ravindranath is acknowledged for the successful execution of this educational endeavor.

Dept. Incharge

Organizer







AY: 2022-2023 2.3.1 Experiential Learning: Industry Visits

Industrial tour to Chaithanya chemicals, Kadapa Title of the Activity 1.

Chemistry Organizing Department: 2.

B. Rajeswari Name of the Organizer 3.

UG Students Activity Conducted for: 4.

31/03/2023 Date 5.

Dr. B. Ramachandra Resource Person 6.

Collaborator 7.

Faculty: 8 Students: 70 No. of Beneficiaries 8.





Brief Description with Outcomes:

B. Rajeswari, an Assistant Professor in the Chemistry department at Government College for Men (A), Kadapa, successfully organized an enriching experiential learning opportunity for UG students. The activity, conducted under the metric 2.3.1 -Experiential Learning, took the form of an "Industrial tour to Chaithanya chemicals, Kadapa."

This college-level initiative aimed to provide practical exposure to the students, enhancing their understanding of industrial processes. The event, held offline on March 31, 2023, was aligned with the academic year 2022-2023. Dr. B. Ramachandra actively collaborated as a resource person, contributing valuable insights to the industrial visit.

The support and encouragement of Principal Dr. G. Ravindranath played a pivotal role in the successful execution of this academic endeavor. A total of 70 students and 8 faculty members actively participated, making the industrial tour a comprehensive and engaging learning experience.

Organizer Dept. Incharge







AY: 2022-2023 2.3.1 Experiential Learning: Industry Visit

Title of the Activity **Field Visit to Oxenvet Nuetraceuticals** 1.

Organizing Department: Chemistry 2.

Name of the Organizer : Dr. B. Ramachandra 3.

B.Sc B.Z.C Activity Conducted for: **III Year** 4.

Date 5. 21/10/2022

Resource Person R. Sreenivasula Reddy, Manager 6.

Collaborator 7.

Faculty: 1 Students: 14 No. of Beneficiaries 8.





Brief Description with Outcomes:

The organizer of the activity "Experiential Learning: Industry Visit" at Government College for Men (A), Kadapa, is Dr. B. Ramachandra, a Lecturer in the Chemistry department. The activity targeted third-year B.Sc B.Z.C students. Conducted offline on 21/10/2022, the field visit to Oxenvet Neutraceuticals aimed at providing practical exposure. The collaboration with Oxenvet Neutraceuticals, Kadapa, established in February 2022, contributed to the activity. The resource person, R. Sreenivasula Reddy, Manager, guided the students during the visit. A total of 14 students and 1 faculty member participated in this college-level activity during the academic year 2021-2022. The support of Principal Dr. G. Ravindranath in executing the activity is acknowledged.

The students of chemistry gained valuable insights during the visit to Oxenvet Neutraceuticals. They observed the manufacturing processes of various antibiotics and neutraceuticals, enhancing their understanding of practical applications in the field. The collaboration with Oxenvet Neutraceuticals further enriched the students' academic experience by bridging the gap between theoretical knowledge and real-world industrial practices.

Dept. Incharge

Organizer



NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2019-2020 2.3.1 Expreriential Learning:Industry Visits

1. Title of the Activity : Industrial visit to Ganga Plastic Industry

2. Organizing Department : Chemistry

3. Name of the Organizer : B. Rajeswari

4. Activity Conducted for : UG Students

5. Date : **29/01/2020**

6. Resource Person

7. Collaborator :

8. No. of Beneficiaries : Students: 56 Faculty: 8





Brief Description with Outcomes:

B. Rajeswari, a dedicated lecturer in the Chemistry department at Government College for Men (A), Kadapa, organized a valuable experiential learning activity for undergraduate (UG) students. Under metric 2.3.1 – Experiential Learning: Industry Visits, the event titled "Industrial Visit to Ganga Plastic Industry" took place on January 29, 2020, during the academic year 2019-2020.

The event witnessed active participation from all staff members of the Chemistry Department along with 56 third-year B.Sc students. The brief description highlights the significance of the plastic industry, emphasizing its potential in terms of capacity, infrastructure, and the availability of cost-effective labor. The industrial visit specifically focused on the production of plastic water bottles and other hollow goods through blow molding, utilizing high-density polyethylene polymer as the raw material. This handson experience contributed significantly to the students' overall learning and application of theoretical knowledge in a real-world setting.

Ramadand

Organizer Dept. Incharge



Government College for Men

(Autonomous) Kadapa-516004, Andhra Pradesh NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2019-2020

2.3.1 Expreriential Learning:Institutional Visits

1. Title of the Activity : Field visit to AP Ground Water and Water Audit Department

2. Organizing Department: Chemistry

3. Name of the Organizer : B. Rajeswari

4. Activity Conducted for : UG Students
5. Date : 20/02/2020

6. Resource Person : Dr.M.Guru Raghavendra, Geo Chemist

7. Collaborator :

8. No. of Beneficiaries : Students: 48 Faculty: 5





Brief Description with Outcomes:

Dr. P. Sachi Devi, a dedicated lecturer in the Zoology department at Government College for Men (A), Kadapa, orchestrated a college-level initiative under metric 6.5.1 – IQAC Quality Initiatives. The event, titled "Awareness Programme on Drug Abuse," was tailored for both undergraduate (UG) and postgraduate (PG) students. This impactful awareness program took place on June 26, 2018, during the academic year 2018-2019.

Collaborating with the Department of Telugu and the District Medical and Health Officer's Office in Kadapa, the event featured Dr. P. Guna Sekhar, the Health Education Officer of AP State Aids Control Society, as the resource person. The chief guest, Dr. P. Guna Sekhar, played a pivotal role in motivating and educating students about the perils of drug consumption.

Principal support was instrumental in the seamless execution of this program, emphasizing the college's commitment to holistic student well-being. A total of 68 students and 12 faculty members actively participated in this initiative, reflecting its significant impact on raising awareness about drug abuse in the college community.

Organizer







AY: 2022-2023 2.3.1 Experiential Learning: Field Trip

Field Visit to YV University Laboratories Title of the Activity 1.

Zoology Organizing Department: 2.

Dr. P. Ravi Shekar Name of the Organizer : 3.

III Year **Faculty, UG Students** Activity Conducted for: 4.

16/12/2022 Date 5.

Resource Person 6.

Collaborator 7.

Faculty: 5 Students: 100 No. of Beneficiaries 8.







Brief Description with Outcomes:

Dept. of Zoology organized a field visit to Yogi Vemana University, Kadapa with III year Zoology students. The students visited Central Research laboratory, Butterfly museum, Nitrogen plant and Animal houses. Students got learned the usage of various laboratory equipments and their operation.

Department of Zoology Govt. College for Men KADAPA

Department of Zoology Govt. College for Men KADAPA

Dept. Incharge

Organizer







AY: 2021-2022 2.3.1 Experiential Learning: Field Trip

Title of the Activity 1. Field Visit to Fisheries Department, Kadapa

Organizing Department: 2. Zoology

Name of the Organizer Dr. P. Ravi Shekar 3.

III Year Faculty, UG Students, PG Students Activity Conducted for: 4.

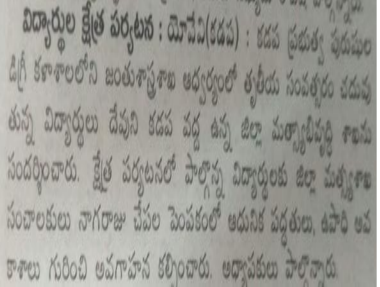
Date 11/03/2022 5.

Resource Person 6.

Collaborator 7.

Faculty: 5 Students: 60 No. of Beneficiaries 8.





Brief Description with Outcomes:

At Government College for Men (A), Kadapa, the Zoology department, under the guidance of Dr. P. Ravi Shekar, a dedicated Lecturer, conducted an insightful academic initiative. The event, titled "Experiential Learning: Field Trip," targeted third-year UG and PG students during the academic year 2021-2022.

The field trip, which took place offline on March 11, 2022, at the college level, involved a visit to the Fisheries Department in Kadapa. Dr. Ravi Shekar, along with 60 students and 5 faculty members, aimed to create awareness about fisheries and aquaculture. The Principal, Dr. G. Ravindranath, played a crucial role in supporting the successful execution of this experiential learning activity. The collaboration within the college community, coupled with Dr. Ravi Shekar's guidance, ensured an informative and engaging experience for all participants.

t of Zoology Govt. College for Men KADAPA

Organizer

harge Department of Zoology Govt. College for Men KADAPA







AY: 2022-2023 2.3.1 Experiential Learning: Field Trip

Field Visit to Aqua culture ponds - Nellore Title of the Activity 1.

Zoology **Organizing Department:** 2.

Dr. P. Ravi Shekar Name of the Organizer 3.

II Year **Faculty, UG Students** Activity Conducted for: 4.

21/02/2023 **Date** 5.

Resource Person 6.

Collaborator 7.

Faculty: 5 Students: 100 No. of Beneficiaries 8.





Brief Description with Outcomes:

Dr. P. Ravi Shekar, a dedicated Lecturer in the Zoology department at Government College for Men (A), Kadapa, organized an enriching "Experiential Learning: Field Trip" for faculty and UG students in their second year. The field trip, held offline on February 21, 2023, involved a visit to aquaculture ponds in Nellore and Mypadu Beach.

We express our heartfelt gratitude to Principal Dr. G. Ravindranath for the continuous support provided during the successful execution of the field trip. The collaborative effort involved 100 UG students and 5 faculty members, enhancing the academic experience and practical understanding of aquaculture.

Department of Zoology Govt. College for Men KADAPA

harge Department of Zoology Govt. College for Men KADAPA

Organizer







AY: 2022-2023 2.3.1 Experiential Learning: Field Trip

Field Visit to YV University Laboratories Title of the Activity 1.

Zoology **Organizing Department:** 2.

Dr. D. Veera Nagendra Kumar Name of the Organizer 3.

III Year B.Sc B.Z.C Activity Conducted for: 4.

2022-12-16 **Date** 5.

Resource Person 6.

Collaborator 7.

Faculty: 5 Students: 50 No. of Beneficiaries 8.





Brief Description with Outcomes:

Dept. of Zoology organized a field visit to Yogi Vemana University, Kadapa with III year Zoology students. The students visited Central Research laboratory, Butterfly museum, Nitrogen plant and Animal houses. Students got learned the usage of various laboratory equipments and their operation.

Department of Zoology Govt. College for Men KADAPA

Organizer

charge Department of Zoology Govt. College for Men KADAPA







AY: 2019-2020 2.3.1 Experiential Learning: Field Trip

Field visit to S.V. Veterinary College Title of the Activity 1.

Organizing Department: Zoology 2.

Name of the Organizer Dr. P. Sachi Devi 3.

UG Students Activity Conducted for: **III Year** 4.

02/07/2019 **Date** 5.

Resource Person 6.

Collaborator 7.

Faculty: 5 Students: 100 8. No. of Beneficiaries









Brief Description with Outcomes:

Dept. of Zoology organized field Trip to Veterinary College, Gopavaram, Proddatur. 100 students of All BZC were taken to the fieldtrip. Staff and students visited depts.. like Clinicals, Anatomy, Pathology, Genetics, Biochemistry, Microbiology, Piggery and hatchery unit. Students learnt about various animal, cattle and poultry breeds of India and also synthetic breeds of cattle. They also observed various techniques like hatching, brooding practiced in poultry.

Department of Zoology Govt. College for Men KADAPA

harge Department of Zoology Govt. College for Men KADAPA

Dept. Incharge

Organizer





NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution

AY: 2018-2019 2.3.1 Experiential Learning: Field Trip

Field visit to Butterfly park, YVU, Kadapa Title of the Activity 1.

Organizing Department : Title of the Activity : Zoology 2. 1.

Name of the Organizer Organizing Department 3: Dr. P. Sachi Devi

Activity Conducted. for Name of the Organizer III Year **UG Students**

Date Activity Conducted for 05/09/2018

Resource Person Date 6. 5.

7: Collaborator Resource Person

No of Beneficiaries Collaborator

Faculty: 5 Students: 50

No. of Begeficiaries 8. ఉత్తమ ఫలితాలు కడప ఎడ్యుకేషన్, సెప్టెంబరు పర్యటన ద్వారా ఎంతో విలువైన సమా చారం గ్రహించి ఉత్తమ ఫలితాలు సాధిం చవచ్చని కడప డ్రహత్వ ఆర్ట్స్ కళాశాల పైస్ డ్రిన్సిపాల్ రవికుమార్ పేర్కొన్నారు. జంతుశ్వాస్త్ర శాఖ ఆధ్వర్యంలో గురువారం ప్రైవీయూలో సీతాకోకచిలుకల సందర్శనశా లను నందర్శించారు. ఆయన మాట్లా డుతూ కేత్ర పర్యటన ద్వారా విలువైన నమాచారం తెలుసుకోగలుగుతామన్నారు. విభాగాధిపతి నబీదేవి మాట్లాడుతూ సీతా కోకచిలుకల సందర్శన శాలలోని

వుల ప్రాముఖ్యతను తెలుసుకోవాలని సూచించారు. ఎస్.పీవీ రమణ మాట్లా డుతూ సీతాకోక చిలుకల జీవిత చరిత్ర వాటి ప్రాముఖ్యతను వివరించారు. క్రమంలో అధ్యాపకులు డాక్టర్ రవిశేఖర్ సావిత్రి, నరసింహారావు, జీనిత, ర్ములు పాల్గొన్నారు.

నాలుగేళ్లవుతున్నా... Fri, 07 September 2018 epaper.andhrajyothy.com/c/

చరిత్రను వివరించారు. కార్యక్రమంలో అధ్యాప కులు రవిశేఖర్, సావిత్రి, నరసింహారావు, శ్రీసీతి, విద్యార్థులు పాల్గొన్నారు.

క్షేత్ర పర్యటనలు

ಎಂತಿ ಕವಯುತ್ತಂ

ವైಶಿಯಾಲೆನಿ ಜಂತುಪ್ರದರ್ಶನನ

వైవీంయా: విద్యార్థులు కేవలం పుర్లక పరిజ్ఞా నానికే పరిమితం కాకుండా క్రేత్రవర్యటనలు చేయడం ద్వారా ఎక్కువ ద్రయోజనం కలుగు తుందని ద్రహుత్వ పురుషుల కళాశాల వైస్ ప్రిన్సివల్ డాక్టర్ ఎం.రవికుమార్ సూచిం కారు.

గురువారం ఆర్పై కళాశాల జంతుశాస్త్ర విభాగం విద్యార్థులు జేత్రపర్యటనలో భాగంగా వైవీ యూను సందర్భించారు. ఈ సందర్భంగా రవి

కుమార్ మాట్లాడుతూ జైత్రపర్యటనల ద్వారా ఎంతో విలువైన సమాదారాన్ని గ్రహించవచ్చ న్నారు. అంతుశాస్త్ర విభాగా ధివతి శబీదేవి ్డరు. జంతుశాస్త్ర విభాగా ధిపతి శబీదేవ ఇట్లాడుతూ మైబీయూలో ఏర్పాటు బేసిన సీఆ క బిలుకలు, సందర్భనశాలలో గల జంత

కాక దిలుకలు, సందర్భవేశాలలో గల జంతు వుల ప్రాముఖ్యకను తెలుసుకోవాలని సూచిం దారు. అనంతరం విద్యార్థులు వైవీయూలోని జంతుభ్రవర్భవశాలను నందర్శించారు. వైవీ యూ జంతుశాస్త్ర విభాగాభివేతి దాక్టర్ ఎస్. పి.వి. రమణ నీతాకోకచిలుకలు, వాటి జీవిత

ఆర్ట్స్ కళాశాల విద్యార్థులు

Brief Description with Outcomes:

At Government College for Men (A), Kadapa, the Department of Zoology, headed by Dr. P. Sachi Devi, organized an "Experiential Learning: Field Trip" for third-year UG students. The activity, conducted offline at the college level on 5th September 2018, involved 50 students from various programs.

Collaborating with Yogi Vemana University, Kadapa, the Zoology department facilitated a field trip to the Butterfly Museum. During this outing, students had the opportunity to observe various species of live and preserved butterflies, witness different stages of their lifecycles, and understand their significance in biodiversity.

The key outcomes of the field trip include enhanced understanding and appreciation of biodiversity among students. Experiencing the natural world firsthand fosters a deeper connection with academic concepts and promotes a holistic approach to education. This initiative aligns with the college's vision of nurturing well-rounded individuals with a keen awareness of environmental issues and scientific principles.

Department of Zoology

Organizer

College for Man







AY: 2019-2020 2.3.1 Experiential Learning: Field Trip

FIELD TRIP Title of the Activity 1.

Botany Organizing Department: 2.

Dr. K. Ramesh Name of the Organizer 3.

III Year B.Sc H.B.C Activity Conducted for: 4.

19/11/2019 Date 5.

Faculty of Horticulture College Resource Person 6.

Collaborator 7.

Faculty: 2 Students: 25 No. of Beneficiaries 8.









Brief Description with Outcomes:

Final year BCH students of 2019-20 batch has attended field trip to Dr YSR Horticulture University college Anantarajupet - Kodur which is 80 km from Kadapa. Students observed different field and laboratory experiments conducted by university collage and noted down techniques told by the faculty.

Organizer



Government College for Men

(Autonomous) Kadapa-516004, Andhra Pradesh NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2022-2023 2.3.1 Experiential Learning: Field Trip

1. Title of the Activity : Field visit to Botanical Garden

2. Organizing Department: Botany

3. Name of the Organizer : P. Sivarama Krishna

4. Activity Conducted for : II Year B.Sc Bt.B.C

5. Date : 20/03/2023

6. Resource Person

7. Collaborator :

8. No. of Beneficiaries : Students: 6 Faculty: 1



Brief Description with Outcomes:

P. Sivarama Krishna, Lecturer in the Botany department at Government College for Men (A), Kadapa, organized an "Experiential Learning: Field Trip" for second-year B.Sc Bt.B.C students. The event, conducted offline at the college level on 20/03/2023 during the academic year 2022-2023, focused on a "Field visit to Botanical Garden."

Acknowledging the support of Principal Dr. G. Ravindranath, the activity aimed to provide students with practical exposure to the characteristic features of plants and the methods of plant identification.

The field trip engaged 6 student participants and 1 faculty member. During the visit, students actively observed and learned about the diverse plant species present in the Botanical Garden, enhancing their understanding of plant morphology and taxonomy.

Thub

Organizer

N. Ro scon







AY: 2021-2022 2.3.1 Experiential Learning: Field Trips

Title of the Activity Field Trip 1.

Organizing Department: **Botany** 2.

Name of the Organizer 3. N. Raja Sekhar Reddy

UG Students Activity Conducted for: 4.

7/23/2022 Date 5.

Resource Person 6.

Collaborator 7.

Faculty: 3 8. No. of Beneficiaries Students: 56









Brief Description with Outcomes:

The department of Botany conducted a Field Trip to Eastern Ghats of Sheshachalam Biosphere reserve. There visited Guvvalacharuvu and surrounding areas to bring awareness to the students of first year PG and UG about Threatened, endemic and medicinal plants. The Faculty explained about Red Sandal plant (Pterocarpus santalinus). The principal of the college Dr. Ravindranath in his message appealed to the staff to develop Psychological Enlightenment as well to conduct education system in Nature.

N. Re scorp

Organizer







AY: 2021-2022 2.3.1 Experiential Learning: Field Trip

Title of the Activity **PG Botany Students - Field Trip** 1.

Organizing Department: 2. **Botany**

Dr. M. V. Suresh Babu Name of the Organizer 3.

PG Students II Year Activity Conducted for: 4.

27-01-2022 Date 5.

Resource Person 6.

Collaborator 7.

Faculty: 4 No. of Beneficiaries 8. Students: 19





S. No. 01 () 02 () 03 () 05 () 05 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07 () 07	Name Sayed Shiven A.A. Balakondoin Manasa A. Maheshwari M. Sri Sai Brothl Gene Vistmu K. Ganesh J. Saritha A. Sai Pratap P. Brahma Iyothi L. Vaxalah Smi	0-1100/01/11/01/	1/2 1/1 0 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	3/1.//.////	1/2/1/1/1/20	51/0/1/1/1	26/10/11/19	1	102/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	8 1 1 1 1 1 1 1 1 1 1 1	21/10/1/1//	25/10/1///	6//07-1///	1 1 1///	3721/991.1/1	3 4
01 00 00 00 00 00 00 00 00 00 00 00 00 0	D. Bolakondoin E. Manasa D. Anitha A. Maheshuari M. Sri Sai Brothi L. Sai Prothi L. Gune Vishnu K. Ganesh V. Saritha L. Garesh	1100/01/1/	110110111	3/1.//.////	1/2/01/11/	1001011111	1151101111			3/////	1001	1101	1101	1	1/99/1	/
02 6 03 7 05 6 07 05 08 0 09 0 10 13 11 12 113 114 15 114 115 116 0 117 0	D. Bolakondoin E. Manasa D. Anitha A. Maheshuari M. Sri Sai Brothi L. Sai Prothi L. Gune Vishnu K. Ganesh V. Saritha L. Garesh	00/0/////	101/1/1/	. / / . / / / /	100/1/1/	110/1/1	101111	/	1111111	1111111111	1	1	1		91.11	-
03 04 05 05 05 06 07 08 05 09 0 09 10 3 11 12 13 13 17 15 5 16 0 11 17 0	E-Manasa O. Anitha A. Maheshwari M. Sri Sai Brojithi S. Masmeen Bignum S. V. Sri Breethi V. Gun Vishnu K. Ganesh J. Sai Bratap	00/0/////	0/10////	. / / . / / / /	100/1/1/	110/1/1	101111	/	11/1/1	11.11111	1	1	1		91.11	
05 3 6 00 00 00 00 00 00 00 00 00 00 00 00 0	E-Manasa O. Anitha A. Maheshwari M. Sri Sai Brojithi S. Masmeen Bignum S. V. Sri Breethi V. Gun Vishnu K. Ganesh J. Sai Bratap	0/0////	1101/1/	11.11/1	100/1/1/	110/1/1	101111	/	11/1/1	11.11111	1	1	1	.////	91.11	
05 66 00 08 00 09 00 10 3 11 12 13 11 11 11 11 11 11 11 11 11 11 11 11	M. Sri Sai Brojithu S. Masmeen Bronum S. V. Sri Breethu V. Gune Vishnu K. Ganesh V. Saritha A. Sai Pratap	101/1/1	101/1/	. 1///	1/1/	1111	101111	/	11 11/1	11.11111	1	1	1	1 ///	1.	
06 00 07 00 08 00 10 3 11 7 12 0 13 17 0 16 0 17 0	M. Sri Sai Brojithu S. Masmeen Bronum S. V. Sri Breethu V. Gune Vishnu K. Ganesh V. Saritha A. Sai Pratap	0/////	01/1/1	. 1///	1/1/	1111	2////	/	1 11/1	1.1111	The state of	1111		////		
08 S 09 3 10 5 11 7 12 5 13 7 15 5 16 0 17 0	S. Hasmeen Bopum V. Sat Proeth V. Gune Vistinu K. Ganesh V. Saritha A. Sai Pratap	11/1	1/1/	11/1	1/1/	1111	11/1	//	11/1	11111	1111	1111		1111	1	
08 S 09 3 10 5 11 12 5 13 7 14 5 16 6 17 6	V. Sai Preethi V. Gune Vistinu K. Ganesh V. Saritha A. Sai Pratap	11/1/2/	1/1/01	11/	1/1/1/01	11/1	11	//	11/1	11111	111/	1111	11/1	////	-	1
09 3 10 3 11 7 12 3 13 7 14 6 15 5 16 0 17 0	K. Ganesh V. Saritha A. Sai Protap	111101	1110	11111	11110	1110	11	/	1/1	111	11/1	111	//	//	-	
10 3 11 7 12 3 13 7 14 6 15 7 16 0 17 6	K. Ganesh V. Saritha A. Sai Protap	11101	11001	111.1	11101	110	1	/	1	1	1	1	1	1	1	
11 7 12 6 13 7 14 6 15 7 16 0	A. Sai Protap	1/2/	1	// . /	1101	100	1	_	1	1	1	1	1	/		1
12 13 17 14 C	A. Sai Protap	101	0	-	100	9	1		1	/	/				1	
13 J 14 C 15 S 16 S		1	1	-	1	9	9			1000	Legal	-	-	/	/	-
14 (15 5 16 d 17 c	Varalak Shmi	1	/	/	1		7.5	-	,	-	+ .			-		
15 5 16 d	Varalak simi	1			-	1	/	-	1	/	1	-	1	1	-	-
16 d		-	1	/	1	1	-	/	/	1	6	-	1	1	1	
17 c	- Chandrakala	a	1	1	1	/	9		1	1	1	1	/	/	1	-
		1	/	1	1	1	1		1	1	6	-	1	-		100
		1	1	1	1	1	/		1	1	6	/		-	9	-
	O. Annapurna	1	1	•	a	K .	0	-	/	/	6	1		/	6	-
19 6	1 - WORKER JACKSON THE	a	1	1	1	1	3	-			4	*	a			
20 0	5. Swaraj Kumar	1	-		a	-	1	-	/	/	a	a	1		2	
2100	M. Hemalatha	9	0		1	1	2					*	-	-	-	-
22 3	K. Obulamma	-	a		a	a	a		1	6	/	-	/	-	a	
23) [Vijaya Lakeshmi	3	1		A.	(K	1		-	-	-	-		-	7	
24 1	33 Havya Labetha	/	ci		a	2	0		1	/	/	-	/	/	2	
20 0	K. Fridmarnthii	9	1	-	1	1	1		1	-	1	-	-	,	-	
26 7	Mini Lakshmi	1	1	-	1	-	1		1	1	6	/	1	/	1	
27 7	1. Nagarjuna	1	1	1	1	1	1	-	/	1	1	/	1	/	1	
_		126	1		10	talky	14		-	de.			-			
-		12.40	-		4	-		1	Mec	0	-				4	
-			72	C.	1			n	11	1	A	1	14	1	100	
_				27				M	1	0	1	2	0	1		1
													1/	9	1	
						-			-		-		1	/		
								-								

Brief Description with Outcomes:

Department of Botany has conducted field work for PG students at YVU botanical garden. The students was acquired so much knowledge regarding to medicinal plants endemic plants and endangered plants. Students also seen one interesting plant that world largest leaf plant Victoria amazonica. Student was very happy to see this botanical garden and maintenance of all medicinal plant and wild plans for the conservation of bottle Garden

Organizer







AY: 2021-2022 2.3.1 Experiential Learning: Field Trips

Field Visit Title of the Activity 1.

Botany Organizing Department: 2.

N. Raja Sekhar Reddy Name of the Organizer 3.

Activity Conducted for: **PG Students** 4.

Date 8/22/2022 5.

Resource Person 6.

Collaborator 7.

Faculty: 3 Students: 30 No. of Beneficiaries 8.



Brief Description with Outcomes:

N. Raja Sekhar Reddy, a dedicated Lecturer in the Botany department at Government College for Men (A), Kadapa, organized an enriching experiential learning opportunity for postgraduate (PG) students. This college-level activity, aligned with metric 2.3.1, was titled "Experiential Learning: Field Trips," specifically focusing on a field visit to Palakonda hills. The event took place offline on August 22, 2022, during the academic year 2022-2023.

The field trip to Palakonda hills catered to 30 students and involved the active participation of three faculty members. This hands-on experience allowed students to connect theoretical knowledge with real-world scenarios, fostering a deeper understanding of botanical concepts. The collaboration within the college showcased a commitment to holistic education, emphasizing the practical application of academic learning. The support of Principal Dr. G. Ravindranath emphasized the institution's dedication to providing students with diverse learning experiences and enhancing the overall educational journey.

N. Re scory

Organizer



Government College for Men

(Autonomous) Kadapa-516004, Andhra Pradesh NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2021-2022 2.3.1 Experiential Learning: Field Trips

1. Title of the Activity : FIELD VISIT TO KRISHI VIGNANA KENDRA, Kadapa

2. Organizing Department: Botany

3. Name of the Organizer : N. Raja Sekhar Reddy

4. Activity Conducted for : III Year B.Sc B.Z.C

5. Date : **2/26/2022**

6. Resource Person : A.Veeraiah and Dr. Silpa kala.

7. Collaborator :

8. No. of Beneficiaries : Students: 36 Faculty: 4



Brief Description with Outcomes:

Department of Botany has conducted field visit to Krishi Vignana Kendram, Ootukuru, Kadapa, on 26-02-2022 (Saturday) for III-B.Sc-Botany cluster students. As a part of curriculum, cluster-II-Mushroom culture and technology field trip to local mushroom cultivation centres. To fulfil the objectives outlined in the curriculum, department has planned this visit. This programme has planned with prior permission and consulting with the Programme Co-ordinator of KVK, A.Veeraiah and the Scientist Dr. Silpa kala.

N. Ro scon

Organizer

N. Ro scorns







AY: 2022-2023 2.3.1 Experiential Learning: Field Trips

Title of the Activity Field visit to Plant tissue culture Lab, YVU 1.

Organizing Department: 2. **Botany**

Name of the Organizer P. Sivarama Krishna 3.

B.Sc B.Z.C, B.Sc Bt.Z.C, B.Sc Bt.B.C Activity Conducted for: **III Year** 4.

06/03/2023 Date 5.

Resource Person Dr. Chandramathi Sankar, Prof. Biotech 6.

Collaborator 7.

Faculty: 2 Students: 45 No. of Beneficiaries 8.









Brief Description with Outcomes:

Department of Botany, Government College for Men(A), conducted visit to Plant tissue culture laboratory at Yogi vemana University, Kadapa. Prof. Chandramathi Sankar, Department of Biotechnology explained the methods to be followed in tissue culture laboratorty and explained the use of various instruments and Infrastructure during the maintainance of plant cell cultures. 45 students and faculty members P.Sivaramakrishna and Dr.P.V.Krishna Reddy participated in this programme.

Students observed the organisation and the infrastructure that are required for the establishment of plant tissue culture lab.

Students learnt the conditions that are followed during the maintainance of cultures.

Students get familiar with the use of instruments for the plant tissue culture,

Organizer

N. RE Scor







AY: 2022-2023 2.3.1 Experiential Learning: Field Trip

Field Visit to Palakonda Title of the Activity 1.

Organizing Department: 2. **Botany**

P. Sivarama Krishna Name of the Organizer 3.

B.Sc Bt.B.C II Year Activity Conducted for: 4.

21/12/2022 Date 5.

Resource Person 6.

Collaborator 7.

Faculty: 1 Students: 8 8. No. of Beneficiaries





Brief Description with Outcomes:

P. Sivarama Krishna, a Lecturer at Government College for Men (A), Kadapa, orchestrated an experiential learning activity within the Botany department. This field trip, titled "Experiential Learning: Field Trip," targeted second-year B.Sc Bt.B.C students. The offline event, a field visit to Palakonda, was conducted at the college level on 21/12/2022 during the academic year 2021-2022. P. Sivarama Krishna served as both the organizer and resource person for this enriching initiative.

Our sincere appreciation goes to Principal Dr. G. Ravindranath for the unwavering support in executing this educational endeavor. The field trip engaged 8 students and 1 faculty member. Students, applying their theoretical knowledge, observed characteristic features of plants and honed their plant identification skills. Additionally, they learned the proper method of plant collection during this immersive learning experience.

In summary, P. Sivarama Krishna's leadership in organizing the field trip exemplifies the Botany department's commitment to providing students with hands-on, experiential learning opportunities. The outcomes, marked by active student participation and practical application of botanical knowledge, contribute significantly to the holistic education of the students involved.

Organizer

N. Rf scorms



Government College for Men

(Autonomous) Kadapa-516004, Andhra Pradesh NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2021-2022

2.3.1 Experiential Learning: Science Laboratory Practicles

1. Title of the Activity : Field Visit to Local Mushroom cultivation

2. Organizing Department: Botany

3. Name of the Organizer : P. Sivarama Krishna

4. Activity Conducted for : III Year B.Sc B.Z.C, B.Sc

5. Date : **26/02/2022**

6. Resource Person : Dr.Silpakala, Krishivignana Kendram

7. Collaborator :

8. No. of Beneficiaries : Students: 21 Faculty: 2





Brief Description with Outcomes:

- Out comes of this field visit:
- Students familiar with the skill of mushroom cultivation- Bed preparation, Spawn production, casing etc.
- Awareness on mushroom production influencing factors- tempertaure maintainance, Humidity etc.
- Got the knowledge on mushroom diseases that affect the mushroom production,
- Awareness on how to harvest, pack and market the mushrooms.
- Awareness on mushrooms utilisation in various food prepartion and culinaries.

Thub

Organizer

N. Roscom







AY: 2022-2023 2.3.1 Experiential Learning: Field Trip

Title of the Activity Field visit to kalloori's society 1.

Economics Organizing Department: 2.

K. Siva Ram Name of the Organizer 3.

III Year **B.A Students** Activity Conducted for: 4.

2023-06-07 Date 5.

Resource Person 6.

Collaborator

7.

No. of Beneficiaries 8.

Students: 10 Faculty: 1





Brief Description with Outcomes:

As a part of curriculum on rural entrepreneurship, the third BA students visited kalloori's Diabetic and Obesity Control Society to have practical experience on production and marketing of organic products and nutri cereals. The students got sale and marketing knowledge as well as venturing with novel natural and organic products. Kalloori Raghurami Reddy enlightened the health benefits of eating right food to prevent lifestyle diseases.

L. Susramabashh

2. Subromaballin







AY: 2023-2024 2.3.1 Experiential Learning: Field Trip

Field visit to APSFC Title of the Activity 1.

Economics Organizing Department: 2.

Name of the Organizer K. Siva Ram 3.

III Year B.A Students Activity Conducted for: 4.

31/10/2023 Date 5.

Resource Person 6. Mr. Gopal Sasikala Shanti Sireesha Devi

Collaborator 7.

Faculty: 2 Students: 20 No. of Beneficiaries 8.

ఉపాధి కల్పించే స్థాయికి *ఎ*దగాలి

విద్యార్థులు వ్యవస్థాపకులుగా తయారై తమతో పాటు పదిమందికి ఉపాధి కల్పించే విధంగా తయారు కావాలని వదిమందికి ఉపాధి కల్పించే విధంగా తయారు కావాలని ఆంధ్రప్రదేశ్ రాడ్ల్ల ఆర్థిక సంస్థ మేనేజర్ గోపాల్ సూచించారు. ప్రభుత్వ పురుషుల కళాశాల టిన్సిపల్ డాక్టర్ జి రవీంద్రనాథ్ అనుమతితో అర్థశాడ్ర్ల విభాగం ఆధ్వర్యంలో సోమవారం స్థానిక ఆంధ్ర ప్రదేశ్ రాడ్ల్ల ఆర్థిక సంస్థ కార్యాలయాన్ని బీఎ.మూడో సంవత్సరం విద్యార్థులతో కలిసి సందర్శించారు. ఈ సందర్భంగా సంస్థ మేనేజర్ గోపాల్ మాట్లాడుతూ విద్యార్థులు వ్యవస్థా పకులుగా తయార్లై తమతోపాటు పదిమందికి ఉపాధి కల్పించే విరంగా తయార్లు కావాలని జెల్లియతేశారు. ఆస్తి సెంట్ మేనేజర్ విధంగా తయారు కావాలని తెలియజేశారు. అసిస్టెంట్ మేనేజర్ (ఫైనాన్స్) శశికళ మాట్లాడుతూ సంస్థ వివిధ వర్గాలకు అందించే రుణాలను గురించి వివరించారు. అసిస్టెంట్ మేనేజర్ (టెక్నికల్) పి.శాంతి శిరీష దేవి మాట్లాడుతూ ఔత్సాహిక వ్యవస్థాపకులు సరైన వివరణాత్మక [పాజెక్సు రిపోర్ట్ (డిపిఆర్)తో వస్తే వాళ్లకు తప్పకుండా రుణాలందించి [పోత్సహిస్తామని తెలియజేశారు. కార్యకమంలో అర్థశాస్త్ర విభాగాధిపతి శివరాం, మరో అధ్యాపకులు విజయ్ అర్థశాస్త్ర విభాగాధిపతి కుమార్ పాల్గొన్నారు.





Brief Description with Outcomes:

The students of final BA visited nearby APSFC district office to learn the kinds of loans given by, the modalities to get loan, the industries for which the loans are given, the subsidy and other concessions given by the government as a part of loan, the encouragement that will be given to the new entrepreneurs. The students got clarification regarding the above queries.

2. Subramabasha







AY: 2021-2022 2.3.1 Experimental Learnings: Field Trip

Title of the Activity FIELD VISIT to MARKET YARD 1.

Organizing Department: **Economics** 2.

Name of the Organizer 3. K. Siva Ram

Activity Conducted for: 4. **UG Students**

08/03/2022 Date 5.

CHALLA RAMANJANEYULU, JOINT DIRECTOR AP MARKETING

Resource Person 6. **DEPARTMENT KADAPA**

Collaborator 7.

Faculty: 2 Students: 15 8. No. of Beneficiaries





Brief Description with Outcomes:

The students of final BA visited the nearby market yard located in Kadapa City on 8 March, 2022. The students along with the faculty of Economics Department namely Mr.K.Sivaram and Dr B. Vijay Kumar visited agricultural marketing committee, JD Agriculture Marketing Department offices and other places such as Mandis of commission agents, common drying yards, electronic weighbridge and so on.

Organizer Organizer

2. Subramabakha



Date

5.

Government College for Men

(Autonomous) Kadapa-516004, Andhra Pradesh NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2021-2022 2.3.1 Expreriential Learning: Field Trip

1. Title of the Activity : FIELD VISIT TO KRISHI VIGYAN KENDRA (KVK)

24/02/2022

Organizing Department : Economics
 Name of the Organizer : K. Siva Ram

4. Activity Conducted for : **UG Students**

6. Resource Person : Smt. R.RAMA LAKSHMIDEVI and Smt. C. PRATHYUSHA

7. Collaborator :

8. No. of Beneficiaries : Students: 17 Faculty: 2





Brief Description with Outcomes:

The students of final BA under the leadership of Department of Economics of Government College for Men(A) Kadapa visited Krishi Vigyan Kendra(KVK) located at Utukuru in Kadapa city to learn the things related to the aspects of Agricultural Economics.

12 Subromabasha

2 Subromabalelia







AY: 2021-2022 2.3.1 Expreriential Learning: Field Trip

Title of the Activity 1. **FIELD VISIT**

Organizing Department: 2. **Economics**

Name of the Organizer K. Siva Ram 3.

Activity Conducted for: 4. **UG Students**

Date 13/12/2021 5.

Resource Person U.Ravi and N.Mallikarjuna 6.

Collaborator 7.

Faculty: 2 Students: 17 No. of Beneficiaries 8.





Brief Description with Outcomes:

The Department of Economics has organised a field visit programme on 13-12-2021. The faculty members of Department of Economics namely Sri.K.Sivaram and Dr.B.Vijay Kumar accompanied 17 students of IIII BA(HEP(TM&EM)HEPsy) and visited Central Warehousing Corporation (CWC) near the industrial estate, Kadapa.

Organizer Organizer

2. Subramabashha







AY: 2019-2020 2.3.1 Experiential Learning: Field Trip

Title of the Activity **FIELD TRIP** 1.

Organizing Department: 2. Sanskrit

Name of the Organizer Dr. T. Venkateswarlu 3.

Activity Conducted for: I Year **UG Students** 4.

Date 5. 18/02/2020

Resource Person 6.

Collaborator 7.

Faculty: 2 Students: 75 No. of Beneficiaries 8.

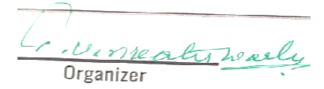


Brief Description with Outcomes:

Dr. T. Venkateswarlu, a Lecturer in the Sanskrit department at Government College for Men (A), Kadapa, spearheaded a valuable initiative targeting UG students in their first year. The event, aptly titled "Experiential Learning: Field Trip," aimed to enhance the students' understanding of Sanskrit through hands-on experiences.

Conducted offline at the college level on February 18, 2020, the field trip was organized with the support and encouragement of Principal, whose commitment played a pivotal role in the successful execution of the activity.

The key outcomes of the field trip were aligned with providing students with practical insights into the techniques of digitizing ancient manuscripts. By actively engaging in experiential learning, the participants gained a deeper appreciation for the cultural and historical importance of Sanskrit manuscripts. The event not only enriched their academic knowledge but also contributed to the preservation of cultural heritage.









AY: 2021-2022 2.3.1 Experiential Learning: Field Trip

Title of the Activity Students Study visit to C.P. Brown Library 1.

Organizing Department: Sanskrit 2.

Name of the Organizer : Dr. T. Venkateswarlu 3.

Activity Conducted for: **UG Students** 4.

Date 08/03/2022 5.

Resource Person 6. **RAMESH YADAV**

Collaborator 7.

No. of Beneficiaries Faculty: 4 8. Students: 28



Brief Description with Outcomes:

On 08.03.2022, students of Hindi and Sankrit language visited C.P.Brown Library and have come to know about the various ancient texts that are preserved in the Library. Teaching staff Dr. Venkateswarlu, Lecturer in Sanskrit and Dr.Ramesh Yadav, Lecturer in Hindi accompanied the students.





NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2023-2024 2.3.1 Experiential Learning: Field Trip

1. Title of the Activity : Historical Tour Visit

2. Organizing Department: History

3. Name of the Organizer : N. Sivaparvathi, Dr. M. Ramesh, E. Md. Gayas

4. Activity Conducted for : III Year B.A Students

5. Date : **07.10.2023**

6. Resource Person

7. Collaborator :

8. No. of Beneficiaries : Students: 76 Faculty: 3

REPORT OF THE HISTORICAL TOUR

Introductio

As part of curriculum activity we i.e., final year B.A student CThe list of students details is enclosed in the separate sheety went to historical places on 07-10-2023 in and around kadapa District under the guidance of our history lecturers. Our principal Dr. G. Rabhudenanth garur inaugurated the historical tour visit and conveys his best wishes, Smt. N. Siva Parvathi, 107. M. Ramesh, Sri.E.Md. Ghayas and support person. Sri. N. Sankaraiah accompanied the programmes.

Objectives of the field trip

The main objective of conducting a field trip for students is to reinforce experiential and contextual learning. Field trips are a way of enhancing classroom learning by making real world connections. Field trips expose students to different lifestyles, places and eras. There is a proverb that goes, "I hear and I forget, I see and I remember, I do and I comprehend", and it refers to the idea that

Outcomes of the tour

- > We acquired knowledge about the Historical places
- Observed the sculptures, art, architecture as well the construction of the Monuments
- ➤ We learnt about the contribution of the rulers concern, and their history and
- Our history lecturers enlightened on cultural background, customs and traditions as well their way of life.
- Brought awareness on Siddavattam fort about their constructions to protect themselves from the invaders during the time of needs.
- We visited holy places like Sowmyanatha Temple(Nandalur), Kodanda Ramaswamy Temple (Vontimitta), Ameer Peer Dargah and Town Church and obtained knowledge more about the idols of divinity, and experienced devotion about the gods presiding at all sacred places.
- At last we felt the need for learning the importance of historical places and surprised to look at ancient monuments and their knowledge.



Conclusion:

We expressed our sincere thanks and gratitude to our beloved principal Dr.G.Ravindranth gara and our faculty of the department of history, for taking us to visit historical places as a part of field trip. As a result, we have gained knowledge and wisdom about the monuments that are existing in Kadana district.

Brief Description with Outcomes:

N. Sivaparvathi, Dr. M. Ramesh, and E. Md. Gayas, Lecturers in the History department at Government College for Men (A), Kadapa, organized an experiential learning field trip for B.A students in their third year. This offline historical tour visit took place on October 7, 2023, at the college level during the academic year 2023-2024.

A total of 76 students and 3 faculty members actively participated in the field trip, making it a significant and well-attended event. The engagement during the visit contributed to a deeper appreciation for historical subjects, fostering a connection between theoretical learning and real-world experiences. The support from Principal Dr. G. Ravindranath was instrumental in ensuring the success of this experiential learning initiative, aligning with the college's commitment to holistic education.

M Done .

Organizer

M Doneth.







AY: 2019-2020 2.3.1 Experiential Learning: Field Trip

Bhagawan Mahaveer Archeological Musuem Title of the Activity 1.

History Organizing Department: 2.

N. Sivaparvathi Name of the Organizer : 3.

III Year B.A Students Activity Conducted for: 4.

28-06-2019 Date 5.

Resource Person 6.

Collaborator 7.

Faculty: 3 Students: 35 8. No. of Beneficiaries





Brief Description with Outcomes:

N. Sivaparvathi, a dedicated Lecturer in the History department at Government College for Men (A), Kadapa, orchestrated an insightful educational experience for B.A students in their third year. The activity, titled "Experiential Learning: Field Trip," unfolded at the Bhagawan Mahaveer Archaeological Museum and aimed to provide students with practical insights into historical perspectives.

The event, conducted offline on June 28, 2019, at the college level, was made possible with the unwavering support of Principal. His encouragement significantly contributed to the successful execution of the activity.

The 35 participating students and 3 faculty members immersed themselves in exploring the Ancient, Middle, and Modern historical artifacts at the museum. The collaboration with the museum staff and expert resource persons facilitated a deeper understanding of cultural progress through the ages.

Organizer



NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2023-2024 2.3.1 Experiential Learning: Field Trips

1. Title of the Activity : Historical Field Visit Trip

2. Organizing Department: History

3. Name of the Organizer : N. Sivaparvathi

4. Activity Conducted for : III Year UG Students

5. Date : **2023-10-06**

6. Resource Person : DR.M.RAMESH

7. Collaborator :

8. No. of Beneficiaries : Students: 49 Faculty: 3





Brief Description with Outcomes:

Government College for Men (A), Kadapa, organized the "Experiential Learning: Historical Field Visit Trip" under the guidance of N. Sivaparvathi, a Lecturer in the History Department. The activity aimed at providing third-year undergraduate students with practical insights into historical subjects. The field trip took place offline at the college level on October 6, 2023, during the academic year 2022-2023.

The Historical Field Visit Trip witnessed active participation from 49 students and 3 faculty members. The key outcome of the activity was the hands-on understanding gained by students through visiting historical sites. This initiative aligns with the college's commitment to providing holistic education by combining theoretical knowledge with practical experiences. Principal Dr. G. Ravindranath's support further emphasized the college's dedication to fostering meaningful and comprehensive learning opportunities for students.

M Daniely.

Organizer

M Daniely.



NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2018-2019 2.3.1 Expreriential Learning: Field Trip

1. Title of the Activity : FIELD VISIT- C. P. BROWN RESEARCH CENTER

2. Organizing Department: History

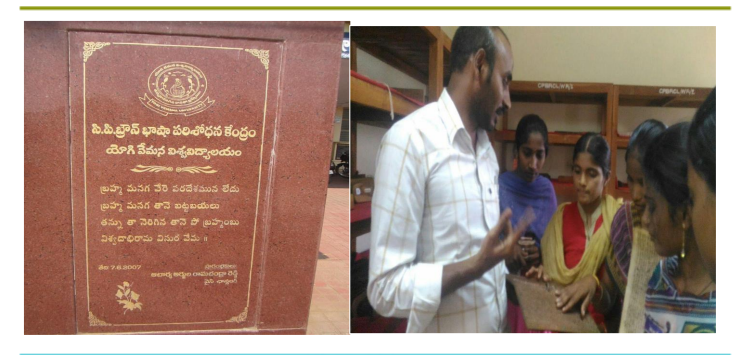
3. Name of the Organizer : Dr. M. Ramesh

4. Activity Conducted for : **UG Students**5. Date : 11/11/2018

6. Resource Person :

7. Collaborator :

8. No. of Beneficiaries : Students: 45 Faculty: 3



Brief Description with Outcomes:

At Government College for Men (A), Kadapa, the Department of History, under the leadership of Dr. M. Ramesh, a Lecturer, organized a College Level Experiential Learning Field Trip on November 11, 2018, for the academic year 2018-2019. The targeted audience for this activity was third-year undergraduate students studying History.

The field trip, titled "FIELD VISIT- C. P. BROWN RESEARCH CENTER," aimed to provide students with hands-on experiential learning. The collaboration for this event included C.P. Brown Library and Language Research Centre, Kadapa. The resource person was not specified, and the activity involved 45 student participants and 3 faculty members.

We extend our gratitude to Principal for his valuable support in the successful execution of this academic endeavor. The field trip proved to be a valuable experience for the students as they explored the C.P. Brown Research Center, gaining insights into historical books, palmira leaves, handmade paper, copper plates, and ancient coins.

Organizer



5.

Government College for Men (Autonomous) Kadapa-516004, Andhra **Pradesh**





AY: 2020-2021 2.3.1 Expreriential Learning: Field Trips

FIELD VISIT Title of the Activity 1.

History Organizing Department: 2.

N. Sivaparvathi Name of the Organizer 3.

UG Students Activity Conducted for: 4. 16/12/2020 Date

Resource Person 6.

Collaborator 7.

Faculty: 02 Students: 58 No. of Beneficiaries 8.





Brief Description with Outcomes:

N. Sivaparvathi, a dedicated Lecturer in the History department at Government College for Men (A), Kadapa, organized an enriching field trip during the academic year 2020-2021. The event, titled "FIELD VISIT," aimed at providing experiential learning opportunities for undergraduate students. The field trip took place on December 16, 2020, at the college level.

The activity saw active participation from 58 students, making it a comprehensive and engaging experience. The visit to Mahaveer Archaeological Museum provided a platform for students to connect theoretical knowledge with real-world artifacts, fostering a deeper appreciation for historical studies.

The key outcomes of this field trip included an enhanced understanding of historical artifacts, exposure to archaeological methodologies, and the development of critical analytical skills among participating students. Overall, the activity contributed significantly to the holistic learning experience of the students in the History department.

Organizer



Government College for Men (A), Kadapa NAAC accredited at "B" grade ISO 9001-2015 Certified

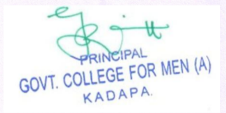
Abstract of the Field Visit

Biotechnology

S.No	Academic Year	Date	Name of the Institute visited	Place of the Activity	No. of Beneficiaries
1	2023-24	29-11-2023	Agricultural Research Station	Uttukur, Kadapa	09
2	2022-23	28-07-2022	GenomixCARL	APCARL, Pulivendula	22
3	2022-23	28-07-2022	Plantigen Agrisolutions Pvt. Ltd.	Pulivendula	22
4	2019-20	27-11-2019	GenomixCARL	APCARL, Pulivendula	25

Signature of the Dept Intellige
LECTURER Note that Department of Biotechnology
Government College for Men
KADAPA 516 004







NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2023-2024

2.3.1 Experiential Learning: Field Trip

1. Title of the Activity

Visit - Agricultural Research Station Utukur

2. Organizing Department:

Biotechnology

3. Name of the Organizer:

Dr. P. Kalpana

4. Activity Conducted for:

III Year

B.Sc Students

5. Date

29/11/2023

6. Resource Person

7. Collaborator

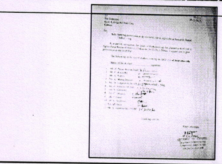
Students: 12

Faculty: 1









Brief Description with Outcomes:

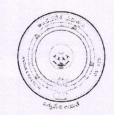
B. Sc., Biotechnology Students of III year visited Agricultural Research Station, Utukur on 29-11-2023. Students visited the institute and observed soil testing for phosphorous and visited biofertilizer manufacturing unit. Rhizobium, Azotobacter bacterial cultures were shown as slants (mother cultures) and in liquid culture medium also. Various carrier materials were also there to mix with bacterial cells for processing. Students have seen working of agitator in 200 litre fermenter. Vermicompost units were also visited. Mixed farming system was also observed while going to vermicompost unit.

Organizer Organizer

Dept. Incharge
LECTURER IN CHARGE
Department of Biotechnology
Government College for Men
KADAPA 516 004



NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2019-2020

2.3.1 Experiential Learning: Field Trip

1. Title of the Activity : Field Visit to APCARL

2. Organizing Department: Biotechnology

3. Name of the Organizer : Dr. P. Kalpana

4. Activity Conducted for : B.Sc Bt.Z.C, B.Sc Bt.B.C

5. Date 27-11-2019

6. Resource Person : Dr. Vinay

7. Collaborator :

8. No. of Beneficiaries : Students: 50 Faculty: 3









Brief Description with Outcomes:

B. Sc., Biotechnology Students of three years visited APCARL, Pulivendula on 27-11-2019. Students visited the Genomix Biotech Company laboratories, which contains major equipment, related to Biotechnology such as Ultracentrifuges, Spectrophotometers, Thermal cyclers (for PCR), various distillation units, Gel documentation system, Sealing and cutting machines used for kit preparation etc. Students also visited the in-house Poultry farm and Dodla Dairy farm where they experienced advance technology in maintaining the hygienic environment, milking machinery etc. Novel irrigation technology was also observed which could be used to irrigate 75 acres in 24 hours and the programmable machine. Grass cutting and making bundles that reduce the storage space as well as maintain the nutrients for a long period were also observed. Finally, students were motivated to go for higher studies especially in the research and to build capability to get jobs as well as to

become entrepreneur.

Organizer





NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2022-2023

2.3.1 Experiential Learning: Field Trip

Title of the Activity

Filed Visit

2. Organizing Department:

Biotechnology

3. Name of the Organizer:

Dr. P. Kalpana

4. Activity Conducted for:

B.Sc Bt.Z.C, B.Sc Bt.B.C

5. Date

28/07/2022

6. Resource Person

Dr. Mallikarjuna

7. Collaborator

8. No. of Beneficiaries

Students: 34

Faculty: 2





Brief Description with Outcomes:

The organizer of the activity, "Experiential Learning: Field Trip," is Dr. P. Kalpana, a Lecturer at Government College for Men (A), Kadapa. The organizing department is Biotechnology. The activity is conducted for students studying in B.Sc Bt.Z.C and B.Sc Bt.B.C, corresponding to the academic year 2022-2023. The field trip took place offline on 28/07/2022 at the college level. Collaborators included GenomixCARL at APCARL and Plantigen Agrisolutions, Pulivendula. Dr. P. Kalpana and Dr. P. V. Krishna Reddy, faculty members in biotechnology and botany, respectively, accompanied 34 students on the trip. The total participants were 34 students and 2 faculty members. We acknowledge the support of Principal Dr. G. Ravindranath in executing the activity. The field trip aimed at providing students with practical knowledge. During the visit, students interacted with Dr. Mallikarjun at Plantigen Agrisolutions, who explained equipment usage. The session motivated students to consider entrepreneurship, and they actively engaged with the collaborators, clearing doubts and gaining valuable insights. The success of the activity underscores the commitment of the college to enriching the learning experience for students.

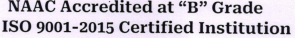
Organizer

Dept. Incharge

Department of Biotechnology
Government College for Men
KADAPA 516 004



Government College for Men (Autonomous) Kadapa-516004, Andhra Pradesh NAAC Accredited at "B" Grade





AY: 2022-2023

2.3.1 Experiential Learning: Field Trip

1. Title of the Activity : Field Visit

2. Organizing Department : Biotechnology

3. Name of the Organizer : Dr. P. Kalpana

4. Activity Conducted for : B.Sc Bt.Z.C, B.Sc Bt.B.C

5. Date 28/07/2022

6. Resource Person : DR. Janardhan Reddy

7. Collaborator :

8. No. of Beneficiaries : Students: 34 Faculty: 2





Brief Description with Outcomes:

Students of biotechnology visited GenomixCARL at APCARL, Pulivendula along with faculty members Dr. P. Kalpana, lecturer in biotechnology and Dr. P. V. Krishna Reddy, lecturer in botany on 28.07.2022. The equipment available and their usage were explained well by Senior Scientist Dr. P. V. Janardhan Reddy at GenomixCARL. Students had an exposure to biotech lab/industry and the equipment required for a lab. Dr. P. V. Janardhan Reddy explained regarding thermal cyclers, Agarose gel electrophoresis units, the preparation of diagnostic kits regarding veterinary pathogens. Ethidium bromide stained agarose gel was exposed to UV light and was shown to students. Students visited feed preparation unit where different feed materials are

mixed and stored in specific areas. Advanced irrigation system, silage preparation dumps were also observed. Students interacted well with them and cleared their doubts.

p.kerp

Organizer

Plespon

Dept. Incharge
LECTURER IN CHARGE
Department of Biotechnology
Government College for Men
KADAPA 516 004



Government College for Men (A), Kadapa NAAC accredited at "B" grade ISO 9001-2015 Certified

Abstract of the /Industrial Visit/Field Trip

Name of the Activity: Field Trip

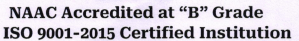
Name of the Department: Commerce

S.No	Academic Year	Date	Name of the Organizer	Title of the Activity	No. of Beneficiaries
1	2023-2024	14-Sept- 23	Dr.T. Madhusudana	Industrial Visit	21
2	2021-2022	17-Sep- 22	Dr. R. Neelaiah, Dr. T. Madhusudana, Dr. A. Nagaraju, P. Radhika, G. Parveen, Dr. V. Krishna Veni, N. Reddy Basha, N. Lavanya, P. Manju Bhargavi, N. Venkata Sruthi	Industrial visit	35
3	2021-22	17-Sep- 22	Dr.V. Krishnaveni	Industial visit	18
4	2021-22	17-Sep- 22	Dr. T. Madhusudana	Industiral Visit	76
5	2019-2020	13-Feb- 20	Dr. R. Neelaiah, Dr. T. Madhusudana, Dr. A. Nagaraju, G. Parveen, N. Reddy Basha, N. Lavanya, P. Manju Bhargavi, N. Venkata Sruthi	Students industrial visit	24
6	2018-2019	9-Feb- 2019	Dr. A. Nagaraju & N. Reddi Basha	Gandikota Reservoir Visit	29

Signature of the Dept. In-Charge

Signature of the Principal







AY: 2023-2024

2.3.1 Experiential Learning: Field Trip

1. Title of the Activity : FINAL YEAR STUDENTS VISITED INDUSTRIAL ESTATE

2. Organizing Department: Commerce

3. Name of the Organizer : Dr. T. Madhusudana

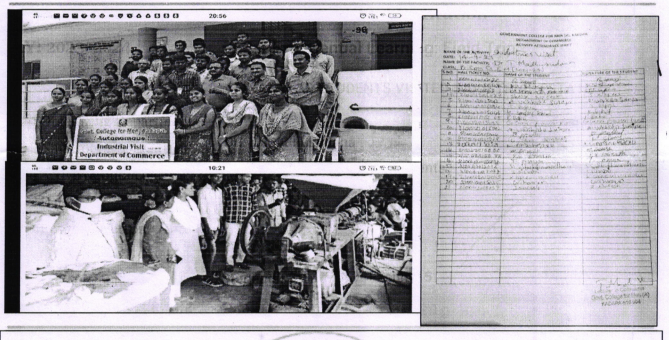
4. Activity Conducted for : III Year B.Com Students

5. Date 14/08/2023

6. Resource Person

7. Collaborator

8. No. of Beneficiaries : Students: 21 Faculty: 5



Brief Description with Outcomes:

Organized by Dr. T. Madhusudana, a Lecturer in the Commerce department at Government College for Men (A). Kadapa, the Experiential Learning: Field Trip" targeted B.Com students in their third year. This college-level initiative took place offline on August 14, 2023, during the academic year 2023-2024.

The activity aimed to provide practical exposure to final-year students by visiting various industries in the industrial estate of Kadapa. The collaboration with industry professionals during the field trip enriched students' understanding of production and sales processes. The engagement of 21 students and 5 faculty members ensured a meaningful and insightful experience.

The key outcome of the "Experiential Learning: Field Trip" was the enhancement of students' practical knowledge and industry insights. Observing real-world operations in industrial settings broadened their perspectives and connected theoretical concepts with practical applications. This initiative aligns with the college's commitment to holistic education and the preparation of students for the professional world. The support from Principal Dr. G. Ravindranath reflects the college's dedication to fostering comprehensive learning experiences.

Organizer

Dr. T. MADHUSUDANA
Lecturer in-Charge
Department of Commerce
Govt. College for Men (A)

Kadapa-516004

1



NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2021-2022

2.3.1 Experiential Learning: Industry Visit

Title of the Activity 1.

Industrial visit

Organizing Department: 2.

Commerce

Dr. R. Neelaiah, Dr. T. Madhusudana, Dr. A. Nagaraju, P. Radhika, G.

Parveen, Dr. V. Krishna Veni, N. Reddy Basha, N. Lavanya, P. Manju

Name of the Organizer: 3.

Bhargavi, N. Venkata Sruthi

Activity Conducted for: 4.

III Year B.Com Students

Date 5.

17/09/2022

Resource Person 6.

Collaborator

Students: 35

Faculty: 9



Brief Description with Outcomes:

B.Com final year students visited various industries located in industrial area of kadapa and observed production and sales

Organizer



NAAC Accredited at "B" Grade **ISO 9001-2015 Certified Institution**



AY: 2021-2022

1.3.3 Field Projects by Students

Industrial vist Title of the Activity

Commerce Organizing Department: 2.

Dr. V. Krishna Veni Name of the Organizer: 3.

III Year UG Students Activity Conducted for: 4.

17/09/2022 Date 5.

6. Resource Person Sree Raghava Reddy, MD, Veeranjaneya Industries, Kadapa

7. Collaborator Veeranjaneya Industries, Industrial Estate, Kadapa

Faculty: 5 Students: 18 8. No. of Beneficiaries



Brief Description with Outcomes:

Dr. V. Krishna Veni, a Lecturer in the Commerce department at Government College for Men (A), Kadapa, organized the "Field Projects by Students" activity for third-year UG students. This industrial visit, conducted offline on September 17, 2022, at the college level, aimed to provide students with practical exposure. The event was supported by an MOU with Nandi Chemicals, Industrial Estate, Kadapa, established in 2018.

Principal Dr. G. Ravindranath's support was instrumental in the successful execution of the activity. The collaborative effort involved 18 students and 5 faculty members. The event allowed students to apply theoretical knowledge in a real-world setting, enhancing their understanding of industrial processes and fostering a bridge between academia and industry.

The key outcomes of the "Field Visit by Students" activity include improved practical skills, increased awareness of industrial operations, and the establishment of a valuable partnership with the collaborating industry. This initiative contributes to the overall academic and professional development of the students, aligning with the college's commitment to holistic education.

Organizer

Dr. T. M Dept. Incharge

Lecturer in-Charge Department of Commerce Govt. College for Men (A)

Kadapa-516004



Government College for Men (Autonomous) Kadapa-516004, Andhra Pradesh NAAC Accredited at "B" Grade ISO 9001-2015 Certified Institution



AY: 2021-2022

2.3.1 Experimental Learnings: Industry Visits

Industrial visit by students Title of the Activity

Commerce Organizing Department: 2.

Dr. T. Madhusudana Name of the Organizer 3.

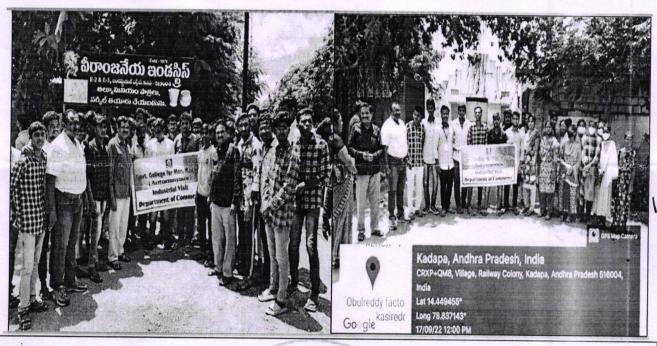
UG & PG Students Activity Conducted for: 4.

17/09/2022 Date 5.

Sri Raghava Reddy, MD, Sri Veeranjaneya Industries, Kadapa Resource Person

7. Collaborator

No. of Beneficiaries Students: 76 Faculty: 4



Brief Description with Outcomes:

Dr. T. Madhusudana, a Lecturer in the Commerce Department at Government College for Men (A), Kadapa, organized a collegelevel activity titled "2.3.1 Experimental Learnings: Industry Visits." The target audience for this event included both undergraduate (UG) and postgraduate (PG) students. The activity, conducted offline on September 17, 2022, involved collaboration with Sri Raghava Reddy, Managing Director of Sri Veeranjaneya Industries, Kadapa.

The industrial visit, attended by 76 students and four faculty members, aimed to provide practical insights through exposure to various industries located in the industrial estate of Kadapa. The successful outcome of the activity was the enrichment of students' knowledge through firsthand experiences gained during the industry visits, contributing to their overall understanding of real-world industrial operations.

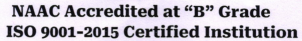
Organizer

Dr. T. Dept.dneharge DANA

Lecturer In-Charge Department of Commerce Covt. College for Men (A)

Kadapa-518004







AY: 2019-2020

2.3.1 Experiential Learning: Industry Visit

Students industrial visit Title of the Activity

Commerce Organizing Department:

Dr. R. Neelaiah, Dr. T. Madhusudana, Dr. A. Nagaraju, G. Parveen, N. Name of the Organizer:

Reddy Basha, N. Lavanya, P. Manju Bhargavi, N. Venkata Sruthi

II Year **PG Students** Activity Conducted for:

13/02/2020 Date 5.

Resource Person

Collaborator

Students: 24 Faculty: 6 No. of Beneficiaries









Brief Description with Outcomes:

Faculty members from the Commerce department at Government College for Men (A), Kadapa, including Dr. R. Neelaiah, Dr. T. Madhusudana, Dr. A. Nagaraju, G. Parveen, N. Reddy Basha, N. Lavanya, P. Manju Bhargavi, and N. Venkata Sruthi, organized an Experiential Learning activity for second-year PG students. The event, titled "Industry Visit," took place offline on February 13, 2020, at the college level during the academic year 2019-2020.

This initiative aimed to provide students with practical insights into industrial processes and operations. The faculty, along with 24 PG students, visited various industries in the industrial area of Kadapa. The activity sought to bridge the gap between theoretical knowledge and real-world applications, enhancing the students' understanding of their academic coursework.

In conclusion, the Commerce department's effort to organize the Industry Visit aligns with the college's commitment to providing holistic education. The engagement with industries contributes to the students' experiential learning, preparing them for practical challenges in their future careers. Principal support underscores the institution's dedication to enriching the academic experience of its students.

Organizer

Dr. T. M. Dept UnchargeNA

Lecturer In-Charge Department of Commerco Govt. College for Men (A) Kadapa-516004