Government Degree College, Pattikonda, Kurnool dist.



Department of Botany

Student Centric Methods

Explaining the Concept of RNA types and their functions through PPTs to V semester Students on 30/12/2021 By – Dr.K.V.Subbaiah, Lecturer and Head Dept.of Botany ,GDC,Pattikonda.

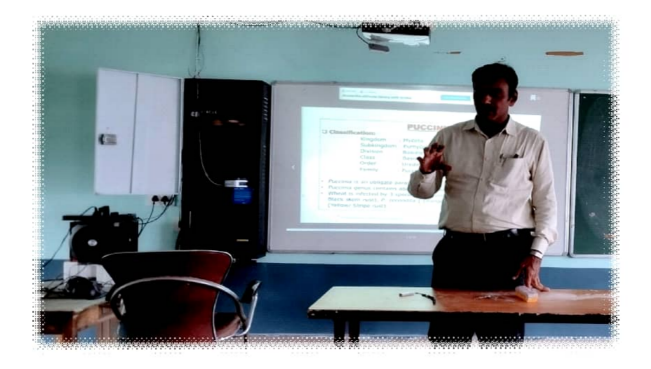




Explaining the curriculum contents to the the BZC Students through PPTs

by Sri S.Soma Sekhar ,Lecturer in Botany Government Degree College ,Pattikonda.

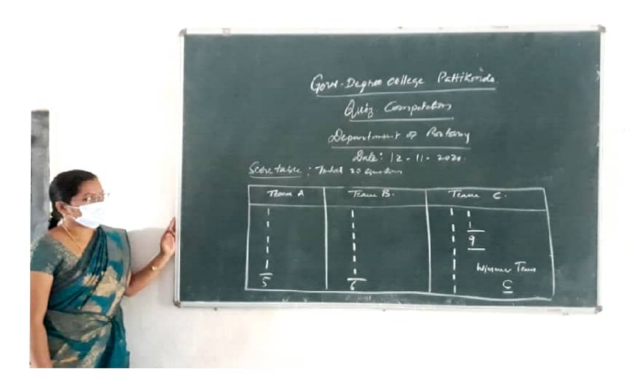




Quiz:

During 2021 -2022 academic year department of Botany conducted a quiz programs to the BZC students on the topics related to their curriculum .This helps the students in writing competitive exams etc. Smt.M.Anjali, lecturer in Botany (guest fa culty) monitored this programme with the help of other departmental lecturers viz Dr.K.V.Subbaiah and Sri.S.Soma Sekhar.





Government Degree College, Pattikonda ,Kurnool Dist.

Group Discussion:-

Group Discussion provides to the students a good platform to express their opinion and feelings. At the same time, they will learn something from others. The teachers, who act as moderators have appreciate rational arguments. Department of Botany conducted debat e on "Transsgenic plants and their impact on human race" to V semester BZC Students. Some students argued in favour of transgenic plants production and some opposed the gene manipulation.





Seminars:

Departmental seminars were conducted to the students which help the them to express what they have learned in their classes and how they learned the subject. These seminars enhance their confidence levels to become good leaders and speakers. The teachers can identify the faults in their presentations so as to make them to present the topics effectively.

1	Mr.B.Srikanth 2nd BZc	Seminar on "Bentham & Hooker Classification
2	Kum.M.Kalyani 2nd BZC	Seminar on "Asclepidiaceae family"
3	Kum. B.Pravallika 2nd BZC.	Seminar on "Annonaceae family"







Seminars:

Departmental seminars were conducted on contents of VI C paper to the V semester BZC students on 19/12/22 which help them to express what they have learned in their classes and how they learned the subject. These seminars enhance their confidence levels to become good leaders and speakers. The teachers can identify the faults in their presentations so as to make them to present the topics effectively.

S.No	Name of the student	Seminar Topic
1	T.Rajeswari	Transgenic plant – Bt cotton
2	R.Hari Sai Ram	Sterilization Methods
3	G.Umesh chandra	Secondary metabolites
4	D.Vannur Bee	Autoclave and laminar air flow
5	M.Suvarna	M.S.Medium
6	B.Malleswari	Autoclave and Hot air Oven
7	K.Vaidehi	Trans genic plant- Golden Rice









HISTORY ICT CLASSES BY JAYARAM

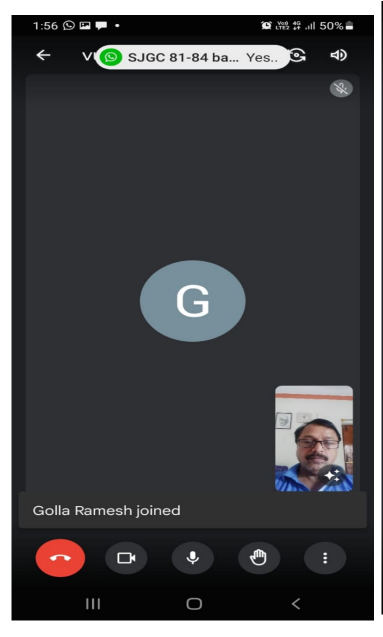


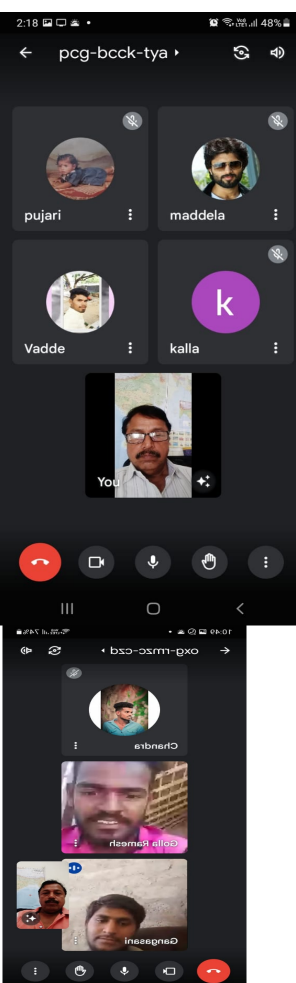












QUIZ TO B.A STUDENTS

















STUDENT SEMINARS











DA Seminer 2017-18 3. Student Nove: Ragamanistik,





















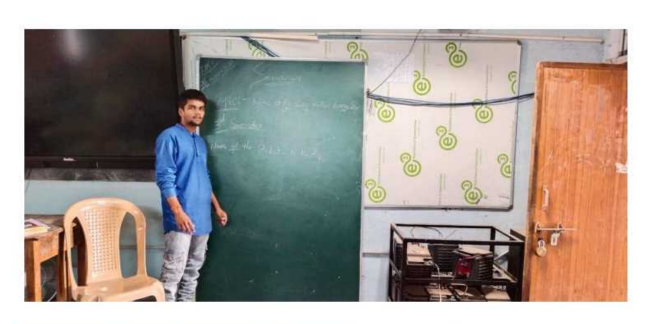














GOVERNAMENT DEGREE COLLEGE -PATTIKONDA

KURNOOL-A.P-518380

DEPARTMENT OF ZOOLOGY



ICT

Dr. Md. Osman Ahmed

Incharge Department& I.Q.A.C Co-Ordinator

Dr. Md. OSMAN AFIMED M.Sc., M. Phil., Ph.D., INCHARGE Dept. of ZOOLOGY Government Degree College, Pattikonda, Kurnool-Dist, A.P.

Dr. R. MADHURI, MSC, MPHM, Ph.D.,
PRINCIPAL
Government Degree College
PATTIKONDA., Kumool Dist., A.F.







FIG:-Secretion of Pancreatic Hormone







FIG:-Absorption of Glucose in Nephron







FIG: Broilers and Layers





FIG: Poultry Houses – Cages & Deep litter Systems



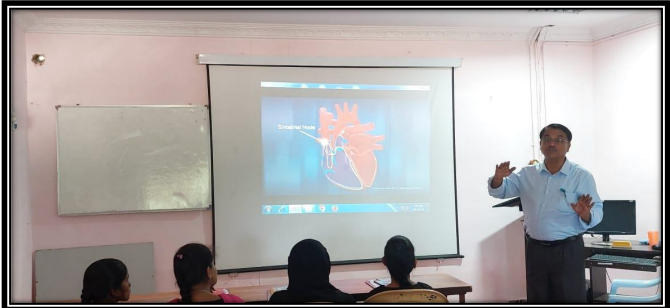
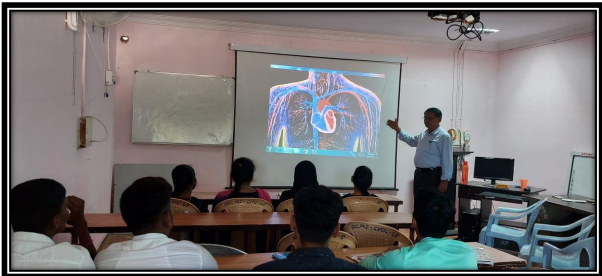




FIG: INTERNAL STRUCTURE OF HUMAN HEART





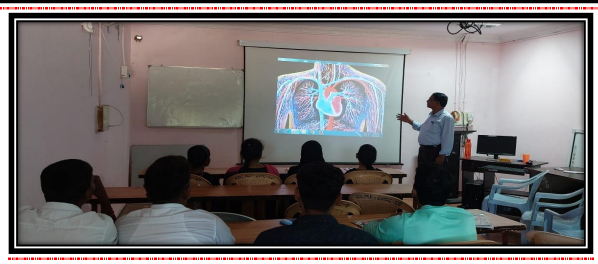


FIG :STURUCTURE AND FUNCTION OF HUMAN HEART

STUDENT SEMINAR:-



FIG(1):-5th SEMISTER STUDENTS TOPIC IS NUCLIC ACIDS





FIG: - IV SEMESTER TOPIC IS EMBRYOLOGY - FERTILIZATION

QUIZ PROGRAMME



FIG: - Vth SEMISTER STUDENT WERE PARTICIPATED INPOULTRY FARMING IN INDIA.



FIG:-INDIGINOUS BREEDS

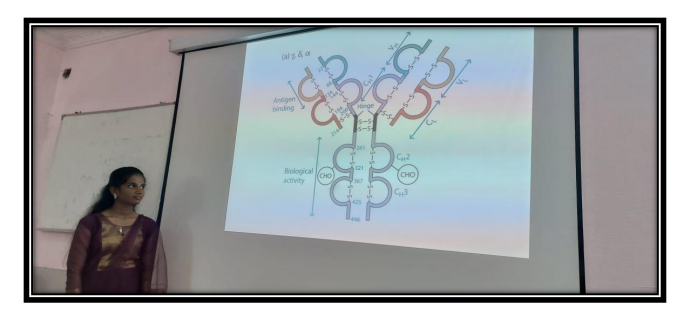


FIG: IMMUNOLOGY

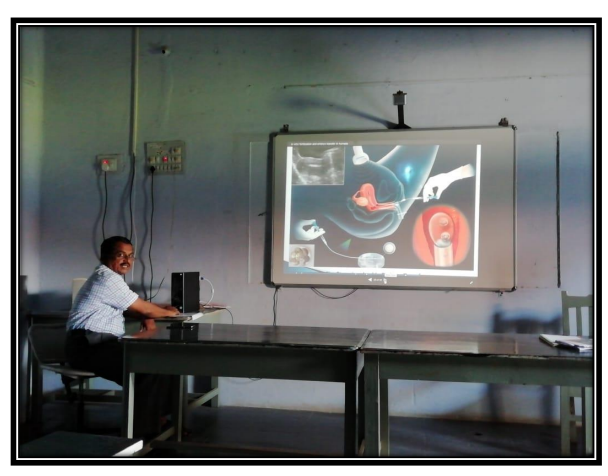


FIG:-ARTIFICIAL INSEMINATION

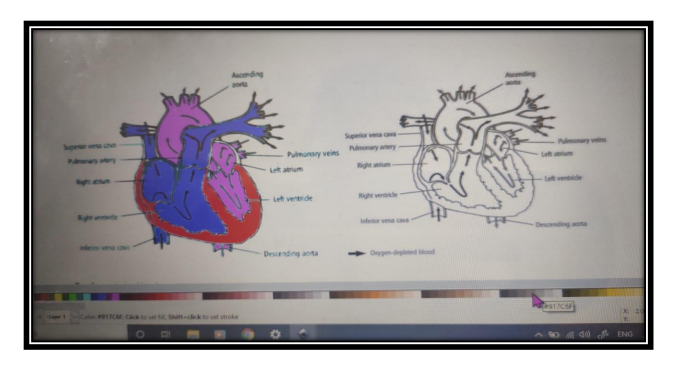


FIG: INTERNAL STRUCTURE OF MAMMALIAN HEART



FIG :-ENDOCRINE GLANDS(PITUTARY GLAND)



FIG:-LMS VIDEO PREPARATION



FIG:-NATIONAL WEBINAR - ROLE OF BIO INFORMATICS IN CANCER DIAGNOSIS



FIG:- STUDENTS PARTICIPATED IN WEBINAR



FIG: INTERNATIONAL TIGERS DAY CELEBRATION



FIG:-GROUP DISSCUSION BY IVth SEM STUDENTS

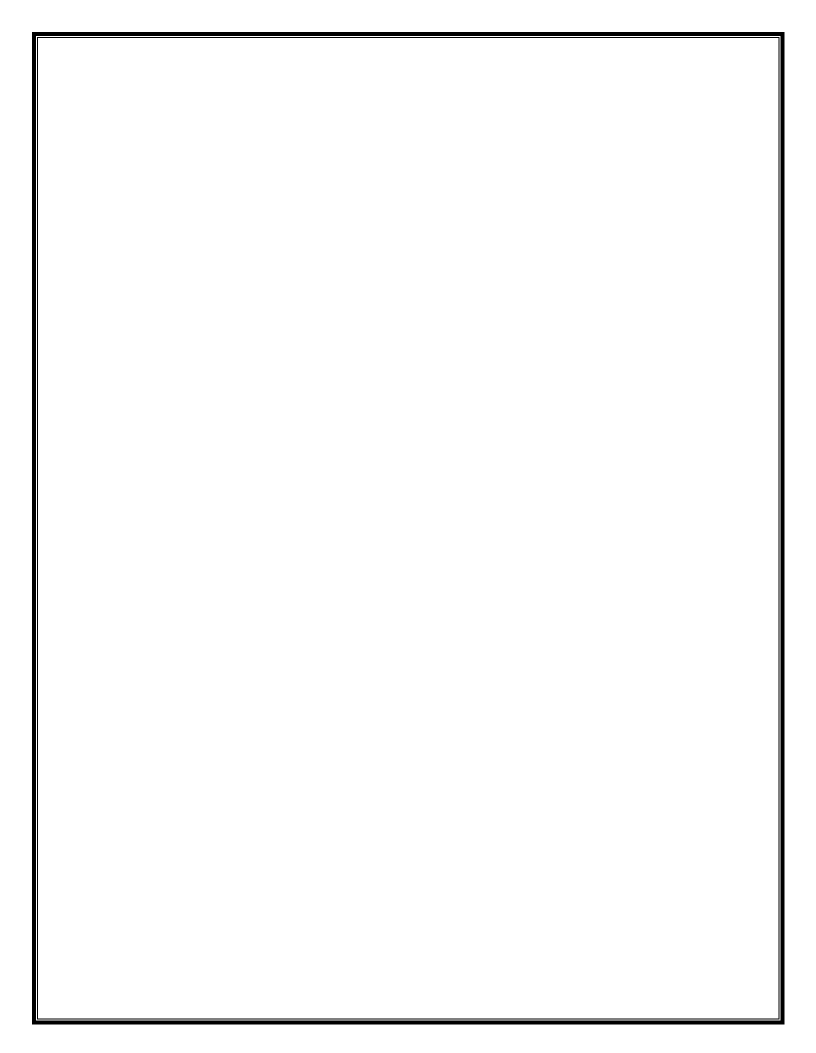


FIG:-STUDENTS PARTICIPATED IN NATIONAL WEBINAR





FIG:-GROUP DISSCUSION BY Vth SEMESTER STUDENTS



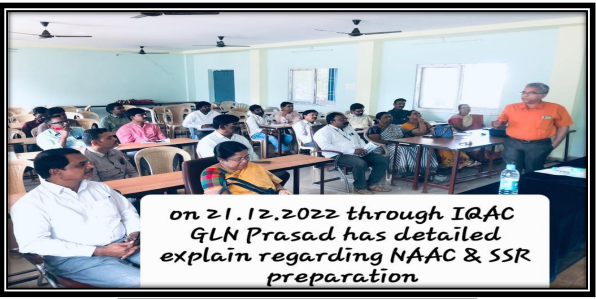






FIG :-ENDOCRINE GLANDS



FIG ENDOCRINE GLANDS





FIG:-PARTICIPATION IN TOT PROGRAMME ON DAIRY TECHNOLOGY AT RAYALASEEMA UNIVERSITY, KNL



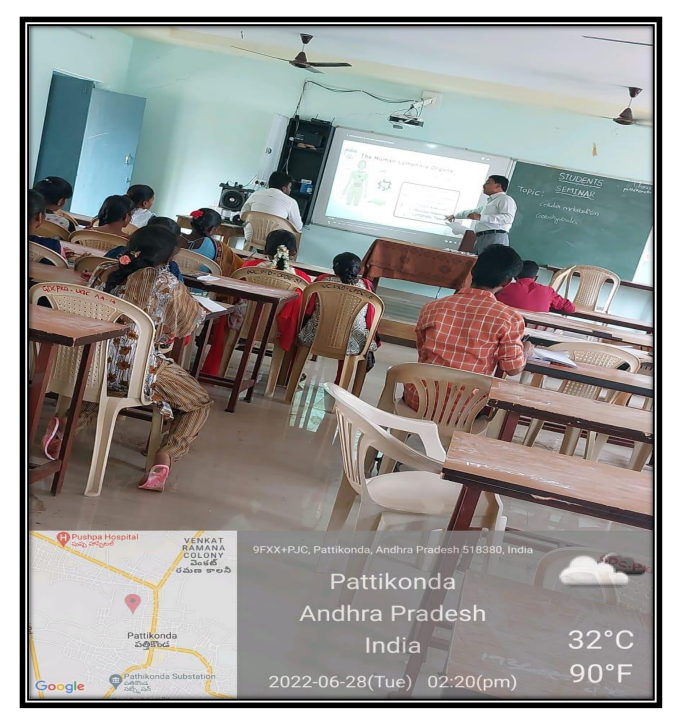


FIG :-LYMPHOID ORGANS AND LYMPHOID CELLS -B CELLS & T CELLS





FIG :-CELL BIOLOGY





FIG: MOLECULAR BIOLOGY

జీవ పలిణామ సిద్ధాంత రూపకర్త చార్లెస్ డాల్విన్

పత్తికొండ పట్టణం, స్యూస్టుడే: చార్లెస్ డార్విన్ సిద్ధాంతాలు మూలంగా జీవపరిణామ క్రమాన్ని నేడు తెలుసుకోగలుగుతున్నామని డిగ్రీ కళాశాల జంతుశాస్త్ర అధ్యాపకులు డా. ఉస్మాన్ మహమ్మద్ పేర్కొన్నారు. ప్రభుత్వ డిగ్రీ కళాశా లలో సోమవారం జీవపరిణామ సిద్ధాంత రూప కర్త చార్లెస్ డార్విన్ జయంతిని కళాశాల టిన్సి పల్ డా.మాధురి నిర్వహించారు. సమావేశంలో లెక్చరరు డా. ఉస్మాన్ మహమ్మద్ విద్యార్థులకు డార్విన్ శోధించిన వివిధ అంశాలను ఛాయాచి తాల రూపంలో వివరించారు.



డార్విన్ సిద్ధాంతాలు వివరిస్తున్న జంతుశాస్త్ర అధ్యాపకులు డా.ఉస్మాన్ మహమ్మద్



క్యాన్సర్ పై వెబ్ సెమినార్ !!! ప్రిన్సిపాల్ డాక్టర్ ఆర్. మాధుల.



క్రెమ్ కౌంటర్ రిపోర్టర్ U. చంద్ర శేఖర్ యాదవ్, కర్నూల్ జిల్లా,పత్తికొండ , పత్తికొండ (ప్రభుత్వ డిగ్రీ కళాశాలలో ఏర్పాటు చేసిన విలేకరుల సమావేశంలో క్యాన్సర్ పై వెబ్ సెమినార్ నిర్వహిస్తున్నట్లు కళాశాల (ప్రిన్సిపల్ డాక్టర్ ఆర్. మాధురి తెలియచేశారు. దాదాపుగా రాడ్ర్యంలోని 165 కాలేజీలు వెబ్ సెమినార్ లో పాల్గొననున్నట్లు తెలియజేశారు. (ప్రస్తుత (ప్రపంచంలో అత్యంత (ప్రమాదకరమైనటు వంటి క్యాన్సర్ నుండి మనల్ని మనం ఎలా రక్షించుకోవాలి దానికి కావలసినటువంటి నివారణ ఉపాయాలను గురించి తగిన జాగ్రత్తలను గురించి (ప్రజలకు అవగాహన కల్పించాలనే ఉద్దేశం తో (ప్రభుత్వ డిగ్రీ కళాశాల పత్తికొండలో జువాలజీ అధ్యాపకుడు డాక్టర్ ఉస్మాన్ అహ్మద్ గారి ఆధ్వర్యంలో వివిధ కళాశాల అధ్యాపకులు మరియు (ప్రొఫెసర్లు, నిపుణులతో కూడిన ఆన్లైన్ వెబ్ నార్ నిర్వహించడం జరుగుతుందని తెలియజేశారు.. ఈ కార్యక్రమంలో కళాశాల వైస్ (ప్రిన్సిపల్ డాక్టర్ కె.వి సుబ్బయ్య, అధ్యాపకులు ఇందిరాదేవి పాల్గోన్నారు...



Registration Number 37AAOCM5483E1Z2

దేశంలోనే మూడవ స్థానానికి చేరుకున్న క్యాన్స్టర్.

తే ప్రమాదం తప్పదు. తీవ్ర స్థాయికి చేరుకున్న క్యాన్సర్





ఎమ్మెస్ నైన్ ప్రత్యేక ప్రతినిధి ఫిబ్రవరి23:

సదస్సులు నియమించాల్సిన అవసరం ఉంది. క్యాన్సర్ అట్లాస్ జీన్ ఆంటో లాగి క్యాన్సర్ డేటా బేస్ నెట్వర్ నివారించేందుకు ఒకపక్క కేంద్ర రాష్ట్ర ప్రభుత్వాలు అంశాల గురించి వివరించారు. క్యాన్సర్ వ్యాధిపై రోగులతి వ్యాపిస్తుంది. పట్టణాల నుంచి గ్రామీణ ప్రాంతాలకు పడితే అక్కడ ఆహార పదార్థాలను తీసుకోరాదన్నారు. దిన చెందుతున్నారు. ఇలాంటి సమయంలో రోగులతో పాటు తగిన జాగ్రత్తలు తీసుకుంటూ ముందుకు సాగాలన్నారు అన్ని వర్గాల ప్రజలను అప్రమత్తం చేయడానికి తగిన క్యాన్సర్ వ్యాధిని సంపూర్ణంగా నిర్మూలించడానిక జాగ్రత్తలు తీసుకునేందుకు ప్రత్యేకంగా సెమినార్లను భారతదేశం ప్రభుత్వం నిర్వహిస్తున్నారు. గురువారం కర్నూలు జిల్లాలోని పనిచేస్తుందన్నారు. ఒకప్పుడు క్యాన్సర్ కళాశాల సమావేశ భవనంలో విద్యార్థులకు క్యాన్సర్ ఆహార పదార్థాలు తీసుకోవడం వల్ల క్యాన్సర్ వచ్చే వ్యాధిపై ప్రత్యేక అవగాహన కల్పించారు.

ఐక్యువీసి ఆధ్వర్యంలో క్యాన్సర్ ను నిర్ధారించడంలో జాగ్రత్త వహించాలన్నారు. మన అలవాట్లు మన బయో ఇన్ఫర్మేటిక్స్ యొక్క ముఖ్య పాత్ర అంశం గురించి తీసుకునే ఆహార పదార్ధాలు వల్ల ఆరోగ్యం పట్ల నిర్లక్ష్మ వెబ్ నార్ నిర్వహించారు. ఈ కార్యక్రమంలో ప్రధాన చేయడంతో ఊహించనీ వ్యాధులు వచ్చే పరిస్థితుల్ల వక్తలుగా ఎంఐటిఏఆర్ టీ బయో ఇంజనీరింగ్ క్యాన్సర్ వ్యాధి ప్రథమ స్థానంలో ఉంటుంద యూనివర్సిటీ పూణే ప్రొఫెసర్ డాక్టర్ కే. వెంకటేశ్వర హెచ్చరించారు. జబ్బులు సోకీన తక్షణమే ఆలస్య స్వామి గుంటూరు ఆచార్య నాగార్జున యూనివర్సిటీ చేయకుండా వైద్య నిప్పుల సలహాలతో వైద్య ప్రొఫెసర్ డాక్టర్ కే.కస్తూరి మాట్లాడుతూ క్యాన్సర్

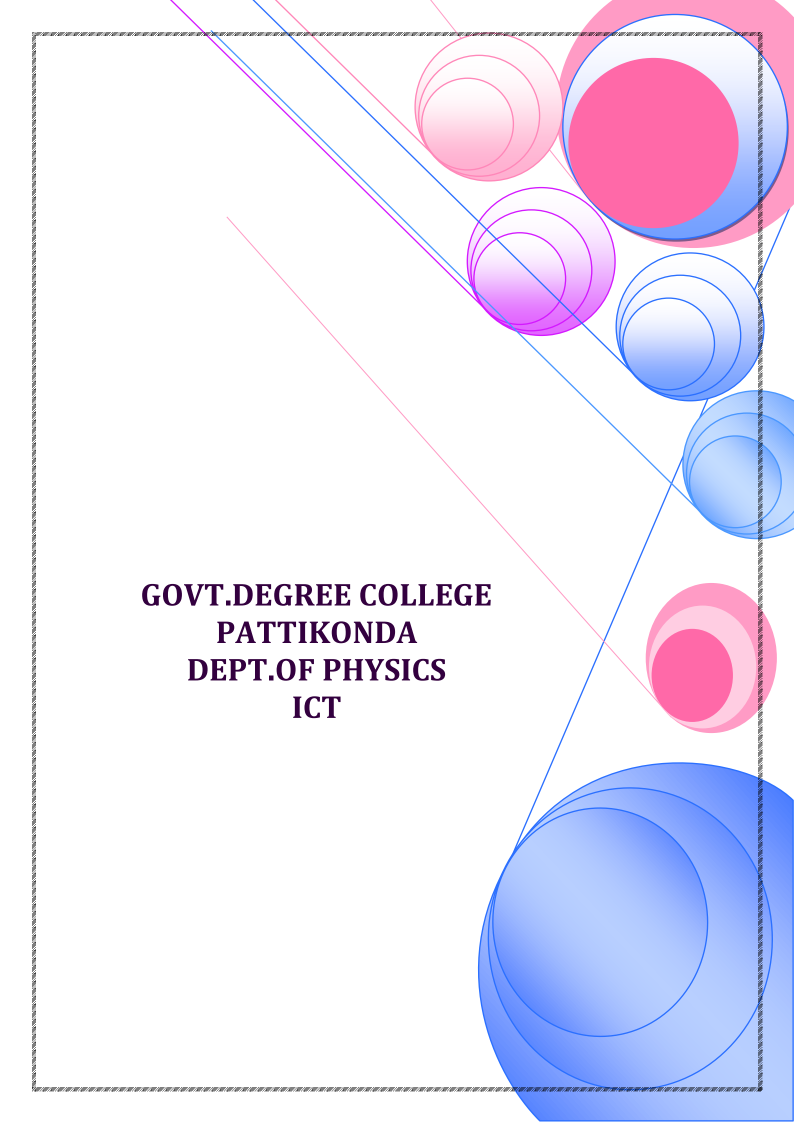
ఎలాంటి ఆహార పదార్థాలను తినడం వ్యాధీ వస్తుంది ? అవసరం ప్రతి వ్యక్తికి ఉందన్నారు. ఈ కార్యక్రమంలి వంశపార్యం పర్యంగా వస్తుందా ? విషయాల పై స్పష్టంగా పత్తికొండ ప్రభుత్వ డేగ్రీ కళాశాల నుంచి అధ్యక్షుడు డాక్టర్ వివరించారు. క్యాన్సర్ కు ఎలాంటి వైద్య విధానాలు ఆర్ మాధురి ఐక్యూ ఏసీ కోఆర్డినేటర్ డాక్టర్ ఉస్మా ఉన్నాయి ? క్యాన్సర్లు ఎన్ని రకాలు ఉన్నాయి? ఎలా అహ్మద్ వైస్ ప్రిన్సిపల్ డాక్టర్ కె.వి సుబ్బయ్య పాల్గొన్నారు

నిర్ధారించాలి ? రాకుండా ఎలాంటి జాగ్రత్తలు తీసుకోవాలి ప్రధాన అంశాలపై వెబ్నార్ వివరించారు. భారత దేశములి క్యాన్సర్ వ్యాధి తీవ్ర స్థాయిలో దూసుకుని వస్తుంది. క్యాన్సర్ మూడవ స్థానం ఉందని చెప్పారు. దీన్ని బట్టి క్యాన్సర్ వ్యాధి ఎటు వైపు నుంచి వస్తుందో నంటూ ప్రజలు భారతదేశంలో క్యాన్సర్ ఎంత తీవ్ర స్థాయిలో ఉందో భయంతో వణికి పోతున్నారు. ఇలాంటి నేపథ్యంలో పట్టణ తెలుస్ము కోవచ్చనన్నారు. నేషనల్ క్యాన్సర్ ఇనిస్టిట్యూట్ గ్రామీణ ప్రాంతాల్లో పూర్తిస్థాయిలో క్యాన్సర్ పై అవగాహన క్యాన్సర్ జీనోమ్ అట్లాస్ గురించి హ్యూమన్ ప్రోటీన్ ప్రయత్నాలు చేస్తున్న క్యాన్సర్ వ్యాధ్ భయంకరంగా పాటు అన్ని వర్గాల ప్రజలు జాగ్రత్త పడాలన్నారు. ఎక్కడ గ్రామీణ ప్రాంతాల నుంచి పట్టణాలకు క్యాన్సర్ వ్యాధి చర్యలో మార్పు రాకపోతే వ్యాపించే వ్యాధులకు విస్తరించడంతో అన్ని వర్గాల ప్రజలు కలవరం బలవుతారని పేర్కొన్నారు. కాలుష్యం తీవ్రంగా ఉన్నప్పుడ నియోజకవర్గ కేంద్రమైన పత్తికొండ పట్టణంలో ప్రభుత్వ డిగ్రీ వంశసారంపర్యంగా వస్తుందన్నారు. ప్రస్తుతం రకరకాల అవకాశాలు ఉన్నాయని స్పష్టం చేశారు. నాణ్యమైన పత్తికొండ ప్రభుత్వ డిగ్రీ కళాశాలలో జంతు శాస్త్ర శాఖ ఆహారం తీసుకుంటూ చూడు అలవాట్లకు లోను కాకుండ పొందాలన్నారు. ఆరోగ్యానికి హానికరమైన అలవాట్లన ఏ విధంగా వస్తుంది ? ఎలాంటి అలవాట్ల వల్ల వస్తుంది ? మానుకొని బంగారు భవిష్యత్తును కాపాడుకోవాల్స్తి





FIG:-NATIONAL WEBINAR NEWS PAPER CLIPPINS





GOVERNMENT DEGREE COLLEGE, PATTIKONDA

DEPARTMENT OF PHYSICS

USAGE OF ICT TOOLS

The department of physics makes use of available infrastructure facilities as learning resources and uses ICT TOOLS to impart quality education. While providing information about topics in the prescribed curriculum as well as the latest developments in the subject.

- The department of physics uses the following ICT TOOLS.
- **❖** PROJECTOR
- **AUDIO & VIDEO**
- **MICROSOFT POWER POINT PRESENTATION FOR A CONTENT**
- **❖** YOUTUBE
- **SPREAD SHEETS**
- GOOGLE FORMS
- DIGITAL ASSIGNMENTS
- **DIGITAL NOTES**
- **GOOGLE MEET**
- **❖** ZOOM
- **CISCO WEBEX**
- **TEACHMET**

LMS TEACHING VIDEO LINKS:

- https://youtu.be/JZIdSrLQbCY?si=wPLFdg 7OqX3VqJI
- https://youtu.be/TUz6Veh2RoU?si=WMo8QbD_8LnMpRTI
- https://youtu.be/YCtrjGEWIGg?si=bmP9K40JUfneLWWy
- https://youtu.be/p-wlsABBJsk?si=1Dn48AlGjzPvBmQ7
- https://drive.google.com/file/d/1Bbcug-C7j6yEY4JA9FnCX-o4sZjRoQ3e/view?usp=drivesdk
- https://drive.google.com/file/d/1Wk6WQEeXoXAUOMC5iomFQ476g0fnhNcj/view?usp=drivesdk

https://drive.google.com/file/d/1uRQmDjfkhD-9oCsgz8QrfnJIPS VU0jr/view?usp=drivesdk

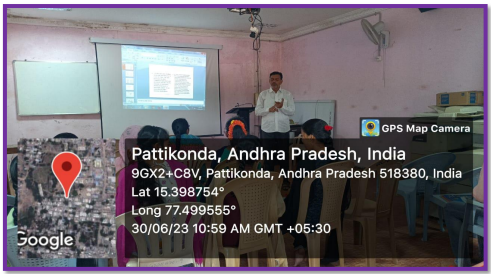
PPT LINKS:

- https://docs.google.com/presentation/d/1NbvdN6QIB8f-
 - <u>IFxWf_CA6BDfPcYPV3FE/edit?usp=drivesdk&ouid=112031966164781780656&rtpof=tru</u>
 e&sd=true
- https://docs.google.com/presentation/d/1NoY3bEavCRYbr0OrM3ICmGnUPkqVabL/edit?usp=drivesdk&ouid=112031966164781780656&rtpof=true&sd=tr
 ue
- https://docs.google.com/presentation/d/1NjnshKWoLdlv1tCW3tC QROA7tt4ouD4/edit?usp=drivesdk&ouid=112031966164781780656&rtpof=true&sd=true
- https://docs.google.com/presentation/d/1NbvdN6QIB8f-IFxWf_CA6BDfPcYPV3FE/edit?usp=drivesdk&ouid=112031966164781780656&rtpof=tru e&sd=true
- https://docs.google.com/presentation/d/1p3zcyxkg0e4VkalCDhaSP81Sq3917w9k/edit
 ?usp=drivesdk&ouid=112031966164781780656&rtpof=true&sd=true
- https://drive.google.com/file/d/1p9p5OQdPvdaXZfKNTaGRoz-
 - 7zKelslHc/view?usp=drivesdk
- https://docs.google.com/presentation/d/1pMpNAECiYu3qXk_r-0Y9GSkidv0ozxDr/edit?usp=drivesdk&ouid=112031966164781780656&rtpof=true&sd= true
- https://drive.google.com/file/d/1pYz0psT6JbANhJKzOJeVpSndqf_MIi /view?usp=drivesdk

ICT CLASSES PHOTOS

















SEMINARS

Class room seminars help the students to express what they have learned in the classes. The teachers can identify pitfalls in their presentation and suitable suggestions are given to make them present the topics effectively. These seminars will boost their confidence levels and pay a way to become good speakers.













NAME	ASSIGNED TOPIC	DATE
K.RAJESHWARI	CARNOT'S CYCLE	08/01/2023
M.HARI CHANDHANA	INTRODCTION OF	09/01/2023
	REFRIGERATION	
S.SUBHAN	FREEZING MIXTURES	10/01/2023
A.SHAINAZ	STAGES OF	11/01/2023
	REFRIGERATION	
B.KALPANA	SOLAR COOKER	12/01/2023
K.ASHOK	SOLAR DRYERS	13/01/2023

QUIZ

During this academic year department of PHYSICS conducted two Quiz programmes on SOLAR ENERGY & LOW TEMPERATURE PHYSICS. This will help the students in writing competitive exams where PHYSICS is given much importance.







GROUP DISCUSSION

Group Discussions will broaden the mental horizons of the students. This will help the students what is happening around them. Since most of the students in Government college hail from rural areas, they are unaware of global scientific scenario. Once they are involved in group discussions, then they will be able to face challenges of modern world quite bravely. Moreover Group Discussions develop good human relations.







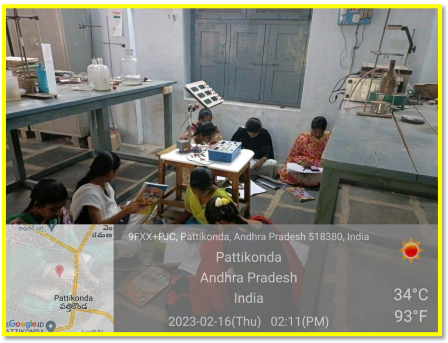




PRATICALS

Practicals are done systematically after explaining and demonstrating procedure. The students are given different experiments and they will do them with concentration noting down the readings. Later they analyze and conclusion is drawn.









Optics lab

Government Degree College, Pattikonda Kurnool-A.P-518380

Department of English



I. C. T

INTRODUCTION

As a part of the student centric pedagogy, the department of English in Government Degree College, Pattikonda has introduced a number of innovative techniques and practices that cater to the all-round developments of the students. As we quest for holistic understanding and dissemination of knowledge, we have stressed on various modes of assessments that encourage participatory and blended forms of learning. We have adopted the following practices to meet the goals-

S.No.	Name of the Practice	Objectives
1.	Annual Quiz Competition	Improve the capacity to remember and retain the class knowledge.
2.	Group Discussion	Improve argumentative powers.
3.	Student Seminars / Study Projects	Improve ability for presentation, updating the students about the latest developments in the field.
4.	Extension Activities	Engage the students with the social world outside the academia

Students need an atmosphere of learning that takes them beyond textbooks and the monotony of written exams. Hence we have followed Bloom's taxonomy. The quiz exams mainly help students to remember and understand, whereas Ground Discussion takes them to apply, analyze and evaluate. The seminar mainly draws them to processes of creation, which is the highest level of learning according to Benjamin Bloom.





1. Quiz Exam by Department of English

PROCEDURE

- Quizzes are prepared through Google classroom, g-form on topics from the syllabus.
- Results of the Quiz exam.

Department of English

Department of English -Quiz Competition

Topic: English General Grammar, Books & Authors, Prominent Indian Writers in English, Phonemic Sounds & Symbols

Team	Name of the student	Signature
Α	Boya. Akhila	Ann
	Boya. Latha	Latha
	Chakali. Rajashekar	Raj.
	Dhandi Lokeswari	

	Madiga Nagesh	Nagesh
	Madiga Ruthika	Rathe
1	Mala Shilpa	Stulpe
C	Mangali Indhu	Indhu
	Pinjari Afrin	Abrin
	Jogi Eranna	Evanna
	Kodam Mahendra	mehendela
D	Kummathi Mallikarjuna	Anti-
	Kondameeda Rajkumar	Raybuman
	Yenumula Raghu	Rogh
	Vadde Veeresh	Veckesh

Photo



Group Discussion:

- > The Impact of Social Media,
- > Corruption in Politics,
- > English as a global language

Rules:

- Students have to choose one group
- **Lach group will discuss the topic for 30 minutes**
- Judges will award the best group based on their discussion.

List of students and Group Division

Group Discussion

Title of the Topic: The Impact of Social Media, Corruption in Politics, English as a global language

	i ontico, English at	
S.No.	Members of the Team	Signature
	Boya. Akhila	Aknila
01	Boya. Latha	B. Latha
	Chakali. Rajashekar	Rapshekax
	Dhandi. Lokeswari	Papshekax D. Lokeswasi)
02	Dasari Manoj	Maupi
	Madiga Nagesh	Cagesty
	Madiga Ruthika	Lallyle
03	Mala Shilpa	My SAIL DO
	Mangali Indhu	Luday.
	Pinjari Afrin	At un
04	Jogi Eranna	Algrey
	Kodam Mahendra	Madjeudse
	Kummathi Mallikarjuna	malikarjuna
05	Kondameeda Rajkumar	
	Yenumula Raghu	Ragh





Student Seminars

Various seminars/workshops were conducted by the Department of English inwhich students participated.

Concept Note/ Objective

A seminar is a great opportunity for students to gain knowledge and skills in a specific topic or field. Here are a few reasons why a student might want to attend a seminar:

_{new} ideas and perspectives.

- Networking opportunities: Seminars often bring together professionals and experts in a particular field, providing students with the chance to network with potential mentors, employers, and other students with similar interests.
- Skill development: Seminars can help students develop key skills such as critical thinking, public speaking, and research skills.
- Career preparation: Attending seminars can help students gain a deeper understanding of their field of study and prepare them for future careers.
- Sense of community: Seminars create a sense of community among students and experts in the same field, fostering a sense of belonging and mutual interest in a certain topic.
- Enhance critical thinking: Seminars offer a platform for students to think critically about the topic that is being discussed, allowing them to question the information and come to their own conclusions.

Speakers & Topic: How to Improve Communication Skills

Panel Discussion on seminar topic

Panelists:

Smt. S.Shabana -In Charge of the department Sri.Prinivasa Rao-Lecturer-in-English

Outcome of the seminar and Panel Discussion:

The objectives of the seminar and panel discussion are successfully met and the participants benefitted from lively discussions on issues relating to the topic how to improve communication skills.

One primary objective of both the seminar and the panel discussion was to take the students how to improve communication skills, intellectual and political spheres.

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One primary objective of both the seminar and the panel discussion was to take the students how to improve communication skills, intellectual and political spheres.

Outcomes:

The objectives of the seminar are successfully met and the participants benefitted from lively discussions on issues relating to the communication skills

The outcome of the web-colloquium and panel discussion can be summarized thus:

The speakers discussed how to improve communication skills that helped the students better understand one of the significant issues of the 21st century.

	N 60 1 1 1 1	Seminar Topic	Signature of the
S.No	Name of the student	Semmar Topic	student
1.	Panda Sowmya	Communication Skills	Sowmya
	Banda. Sowmya	Communication Skills	Lalyqui
2.	Golla .Kalyani	Communication Skills	Simbodali
3.	Harijana. Simhadri	Communication Skills	Sixisha
4.	Kosigi. Sirisha	Communication Skills	Day1
5.	Kuruva. Uma Devi	Communication Skills	n reut
6.	Kuruva. Dharanija		"Dhasanifa
7.	Madiga. Nagesh	Communication Skills	Na988M
8.	Madiga. Ruthika	Communication Skills	Puthika
9.	Mala. Shilpa	Communication Skills	shilk
10.		Communication Skills	Frolky.
	Mangali. Indhu	Communication Skills	Afsin
11.	Pinjari. Afrin	Communication Skills	Dalayan
12.	Pinjari. Rahaman	Communication Skills	Don
13.	Pinjari. Reshama	Communication Skills	Delehan
14.	Shaik. Dilshad	Communication Skills	NESTAU DE
15.	Shaik. Md.Afzal Basha	Communication 5kms	H+Zal Dasha





CONCLUSION:

The Outcome

- 1. Students have learnt how to implement the knowledge in practical activities.
- 2. Quiz exams prepared them for various competitive exams like and so on.
- 3. Seminars make them experience the exact life worlds from where literary texts have emerged.
- 4. Extensions activities provide them social consciousness.

Department of English

DEPARTMENT OF ENGLISH
Govt. Degree College,
PAITIKONDA. Kurnool (Bist).



Dr. R. MADHURI, M.Sc., M.Phill., Ph.D.,
PRINCIPAL
Government Degree College
PATTIKONDA., Kumoel Dist

Government Degree College, Pattikonda

Kurnool-A.P-518380

Department of Aqua Culture



I.C.T

INTRODUCTION:-

As a part of the student centric pedagogy, the department of Aqua Culture in Government Degree College, Pattikonda has introduced a number of innovative techniques and practices that cater to the all-round developments of the students. As we quest for holistic understanding and dissemination of knowledge, we have stressed on various modes of assessments that encourage participatory and blended forms of learning. We have adopted the following practices to me the goals-

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Photos:-





Quiz Exam by Department of Aqua Culture

Question Paper:-

- **Question 1: What is aquaculture?**
- a) Fishing in natural water bodies
- b) Farming of aquatic organisms
- c) Scientific study of marine life
- d) Water purification technique
- **Question 2: Which of the following is a commonly farmed marine fish in aquaculture?**
- a) Tilapia
- b) Catfish
- c) Salmon
- d) Carp
- **Question 3: What does "pH" stand for in aquaculture?**
- a) Pond Health
- b) Photosynthesis
- c) Potential Hydrogen
- d) Pond Habitat
- **Question 4: What is a biofilter in aquaculture?**
- a) A filter used to clean water
- b) A filter that uses biological processes to remove harmful substances
- c) A filter used to remove large debris from water
- d) A filter used to aerate the water
- **Question 5: Which factor is crucial for successful aquaculture production?**
- a) High stocking density
- b) Low water quality
- c) Proper nutrition and feeding
- d) Absence of aeration

- **Question 6: What is the purpose of aeration in aquaculture?**
- a) To decrease oxygen levels in water
- b) To increase water temperature
- c) To increase oxygen levels in water
- d) To decrease carbon dioxide levels in water
- **Question 7: What is a recirculation aquaculture system (RAS)?**
- a) A system that uses saltwater for aquaculture
- b) A system that reuses and filters water for fish production
- c) A system that only uses freshwater for fish production
- d) A system that uses flow-through water without any filtration
- **Question 8: What is the main advantage of using raceways in aquaculture?**
- a) Efficient use of space
- b) Lower operational costs
- c) Natural filtration of water
- d) Higher water flow rates
- **Question 9: What is the primary source of fish feed in aquaculture?**
- a) Insects and worms
- b) Commercial fish feed
- c) Algae and plankton
- d) Small aquatic plants
- **Question 10: What is the optimum water temperature range for most aquaculture species?**
- a) 10-15°C
- b) 20-25°C
- c) 30-35°C
- d) 40-45°C

Answers:-

- 1. b) Farming of aquatic organisms
- 2. c) Salmon
- 3. c) Potential Hydrogen
- 4. b) A filter that uses biological processes to remove harmful substances
- 5. c) Proper nutrition and feeding
- 6. c) To increase oxygen levels in water
- 7. b) A system that reuses and filters water for fish production
- 8. a) Efficient use of space
- 9. b) Commercial fish feed
- 10. b) 20-25°C

Team	Name of the student	Signature
_	Golla Basimi Kalyani	
A	Gudise Lakshmi Narasamma	
	Yerukala Devi	
	Thuppati Rupa	
_	Pinjari Asha Bee	
\mathbf{B}	Pinjari Ijaz Ahammad	
	Kanne Dhanunjaya	
	Kuruva Veeresh	
	Bulleni Someswari	
C	Arava Mounika	
	Mala Sravani	
	Mutyala Chandra Sekhar	
	Kanne Dhanunjaya	
D	Mangali Manasa	
	Madiga Supriya	
	Medam Bhavana	

Department of Aqua Culture

Group Discussion

Topics:-

- ***** Global Trade in Aqua Culture Products
- * Aquaponics as a Sustainable System

Rules:-

- > Students have to choose one group
- > Each group will discuss the topic for 30 minutes
- > Judges will award the best group based on their discussion.

List of students and Group Division:-

Team	Name of the student	Signature
	A.Narasimha Naidu	
01	G.Rajasekhar	
	D.Siva Kumar	
	B.K.Manjunath	
	T.Runuka Bai	
02	M.Pedda Nadelli	
	B.Rajesh	
	G.Chandra Sekhar	
	M.Raveendra	
03	V.Ravi	
	G.Harikrishna	
	G.J.Ramudu	
	B.Vinod Kumar	
04	C.Muniswamy	
	P.Raja Kumar	
	G.Harikrishna	

Photos:-









Department of Aqua Culutre

Student Seminars

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Concept Note / Objective:-

A seminar is a great opportunity for students to gain knowledge and skills in a specific topic or field. Here are a few reasons why a student might want to attend a seminar:

- > Exposure to new ideas: Seminars provide students with the opportunity to hear from experts in their field, learn about new research and theories, and gain exposure to new ideas and perspectives.
- > Networking opportunities: Seminars often bring together professionals and experts in a particular field, providing students with the chance to network with potential mentors, employers, and other students with similar interests.
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- > Career preparation: Attending seminars can help students gain a deeper understanding of their field of study and prepare them for future careers.
- > Sense of community: Seminars create a sense of community among students and experts in the same field, fostering a sense of belonging and mutual interest in a certain topic.
- > Enhance critical thinking: Seminars offer a platform for students to think critically about the topic that is being discussed, allowing them to question the information and come to their own conclusions.

Speakers & Topic:-

❖ Recirculating Aqua Culture (RAS)

Panel Discussion on Seminar Topic:-

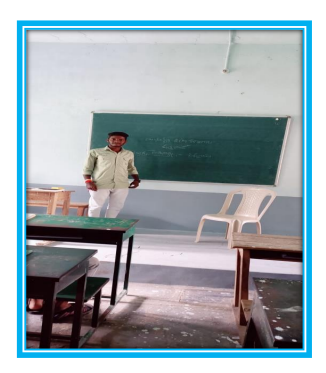
Panelists:-

K.G.Subbash, Lecturer-in-Aqua Culture

S.No	Name of the Students	Seminar Topic	Signature of the Student
1	Arava Durga Devi	Recirculating Aqua Culture (RAS)	
2	Arava Mounika	Recirculating Aqua Culture (RAS)	
3	Bulleni Someswari	Recirculating Aqua Culture (RAS)	
4	Chakali Mahesh	Recirculating Aqua Culture (RAS)	
5	Dasari Kalavathi	Recirculating Aqua Culture (RAS)	
6	Golla Basimi Kalyani	Recirculating Aqua Culture (RAS)	
7	Gudise Lakshmi Narasamma	Recirculating Aqua Culture (RAS)	
8	Kanne Dhanunjaya	Recirculating Aqua Culture (RAS)	
9	Kuruva Lakshmi	Recirculating Aqua Culture (RAS)	
10	Kuruva Veeresh	Recirculating Aqua Culture (RAS)	
11	Madiga Narasamma	Recirculating Aqua Culture (RAS)	
12	Madiga Supriya	Recirculating Aqua Culture (RAS)	
13	Mala Sravani	Recirculating Aqua Culture (RAS)	
14	Mallela Seetamma	Recirculating Aqua Culture (RAS)	
15	Mandusamanu Meghana	Recirculating Aqua Culture (RAS)	
16	Mangali Manasa	Recirculating Aqua Culture (RAS)	

Photos:-





Conclusion:-

The Outcome:-

- > Students have learnt how to implement the knowledge in practical activities.
- > Quiz exams prepared them for various competitive exams like and so on.

K.G.Subbash
Lecturer in Aqua Culture
Government Degree College,
Pattikonda,
Kurnool (Dt).

Principal
Government Degree College,
Pattikonda.
Kurnool (Dt).

Government Degree College, Pattikonda

Kurnool-A.P-518380

Department of Telugu





INTRODUCTION:-

As a part of the student centric pedagogy, the department of Telugu in Government Degree College, Pattikonda has introduced a number of innovative techniques and practices that cater to the all-round developments of the students. As we quest for holistic understanding and dissemination of knowledge, we have stressed on various modes of assessments that encourage participatory and blended forms of learning. We have adopted the following practices to me the goals-

S.No.	Name of the Practice	Objectives
1.	Annual Quiz Competition	Improve the capacity to remember and retain the class knowledge.
2.	Group Discussion	Improve argumentative powers.
3.	Student Seminars / Study Projects	Improve ability for presentation, updating the students about the latest developments in the field.
4.	Extension Activities	Engage the students with the social world outside the academia

Students need an atmosphere of learning that takes them beyond textbooks and the monotony of written exams. Hence we have followed Bloom's taxonomy. The quiz exams mainly help students to remember and understand, whereas Ground Discussion takes them to apply, analyze and evaluate. The seminar mainly draws them to processes of creation, which is the highest level of learning according to Benjamin Bloom.





Quiz Exam by Department of Telugu

Question Paper:-

- **Instructions:**
- There are 10 multiple-choice questions.
- Choose the most appropriate option for each question.
- Each correct answer is worth 5 points.
- Total points possible: 50.
- 1. Who is known as the "Andhra Kesari"?
 - a) Potti Sriramulu
 - b) Tanguturi Prakasam
 - c) Nanduri Subbarao
 - d) C. Narayana Reddy
- 2. What is the Telugu word for "friend"?
 - a) Prema
 - b) Sneham
 - c) Bandhu
 - d) Sahodarudu
- 3. Which classical Telugu poet is famous for his work "Amuktamalyada"?
 - a) Nannaya Bhattaraka
 - b) Tikkana Somayaji
 - c) Annamacharya
 - d) Krishnadevaraya

b) Makar Sankranti	
c) Karthika Deepam	
d) Bonalu	
5. What is the traditional Telugu attire for women, often worn during festivals and special	
occasions?	
a) Dhoti	
b) Sherwani	
c) Sari	
d) Lungi	
6. Which river forms the boundary between Andhra Pradesh and Telangana?	
a) Godavari	
b) Krishna	
c) Tungabhadra	
d) Penna	
7. Who was the first Chief Minister of Andhra Pradesh?	
a) N. T. Rama Rao	
b) P. V. Narasimha Rao	
c) Neelam Sanjiva Reddy	
d) Tanguturi Prakasam	
8. What is the official language of Andhra Pradesh and Telangana?	
a) Hindi	
b) English	
c) Telugu	
d) Tamil	
9. Which city in Andhra Pradesh is known for its diamond trading and cutting industry?	
a) Visakhapatnam	
b) Vijayawada	
c) Guntur	
d) Hyderabad	
10. Who is the author of the famous Telugu literary work "Maha Prasthanam"?	
a) Gurram Jashuva	
b) Sri Sri	
c) Narayana Reddy	
d) Devulanalli Krishna Sastry	

4. Which festival is celebrated with the lighting of oil lamps, known as "Deepavali" in Telugu?

a) Ugadi

Department of Telugu

Quiz Competition

Topic: Telugu Language Literature

Team	Name of the student	Signature
	Arekanti Thriveni	
Α	Benigiri Mamatha	
	Bestha Siva Prasad	
	Boya Govardhan	
	Bestha Urukundappa	
В	Golla Venkatesh	
	Talari Keerthi	
	Thalari Suvarna	
	Arava Durga Devi	
С	Arava Mounika	
	Bulleni Someswari	
	Golla Basimi Kalyani	
	Burujula Pui Raju	
D	Cheruvu Ramesh	
	Chevula Anitha	
	Bogimi Mahalakshmi	

Department of Telugu

Group Discussion

Topics:-

- * Traditional VS Modern Methods
- ***** Education VS Cultural Activities

Rules:-

- > Students have to choose one group
- **Each group will discuss the topic for 30 minutes**
- > Judges will award the best group based on their discussion.

List of students and Group Division:-

Team	Name of the student	Signature
	Madiga Narasamma	
01	Medam Bhavana	
	Pinjari Asha Bee	
	Siddavatam Ajam Basha	
	Chinna Musali Chakradhar	
02	Golla Ramesh	
	Mala Dasari Madhu	
	Metta Sreenivasulu	
	Nenavatha Ankitha	
03	Ragimanu Hari Sairam	
	Uppara Kalyani	
	Vadde Mounika	
	Yarram Bhargava Reddy	
04	Golla Malleswari	
	Harijana Naresh	
	Kalla Rajesh	

Photos:-









Department of Telugu Student Seminars

♣ Various seminars/workshops were conducted by the Department of Telugu in which students participated.

Concept Note / Objective:-

A seminar is a great opportunity for students to gain knowledge and skills in a specific topic or field. Here are a few reasons why a student might want to attend a seminar:

- ❖ Exposure to new ideas: Seminars provide students with the opportunity to hear from experts in their field, learn about new research and theories, and gain exposure to new ideas and perspectives.
- ❖ Networking opportunities: Seminars often bring together professionals and experts in a particular field, providing students with the chance to network with potential mentors, employers, and other students with similar interests.
- ❖ Skill development: Seminars can help students develop key skills such as critical thinking, public speaking, and research skills.
- ❖ Career preparation: Attending seminars can help students gain a deeper understanding of their field of study and prepare them for future careers.
- ❖ Sense of community: Seminars create a sense of community among students and experts in the same field, fostering a sense of belonging and mutual interest in a certain topic.
- ❖ Enhance critical thinking: Seminars offer a platform for students to think critically about the topic that is being discussed, allowing them to question the information and come to their own conclusions.

Speakers & Topic:-

Language Control in Telugu

Panel Discussion on Seminar Topic:-

Panelists:-

Smt. S.Shamasha Bee, Lecturer- in-Telugu

S.No	Name of the Students	Seminar Topic	Signature of the Student
1	Arava Durga Devi	Language control in Telugu	
2	Arava Mounika	Language control in Telugu	
3	Bulleni Someswari	Language control in Telugu	
4	Chakali Mahesh	Language control in Telugu	
5	Dasari Kalavathi	Language control in Telugu	
6	Golla Basimi Kalyani	Language control in Telugu	
7	Gudise Lakshmi Narasamma	Language control in Telugu	
8	Kanne Dhanunjaya	Language control in Telugu	
9	Kuruva Lakshmi	Language control in Telugu	
10	Kuruva Veeresh	Language control in Telugu	
11	Madiga Narasamma	Language control in Telugu	
12	Madiga Supriya	Language control in Telugu	
13	Mala Sravani	Language control in Telugu	
14	Mallela Seetamma	Language control in Telugu	
15	Mandusamanu Meghana	Language control in Telugu	
16	Mangali Manasa	Language control in Telugu	

Photos:-







Conclusion:-

The Outcome:-

- > Students have learnt how to implement the knowledge in practical activities.
- > Quiz exams prepared them for various competitive exams like and so on.
- > Seminars make them experience the exact life worlds from where literary texts have emerged.

Smt. S.Shamasha Bee **Lecturer** in Telugu **Government Degree College,** Pattikonda,

Kurnool (Dt).

Principal **Government Degree College,** Pattikonda. Kurnool (Dt).

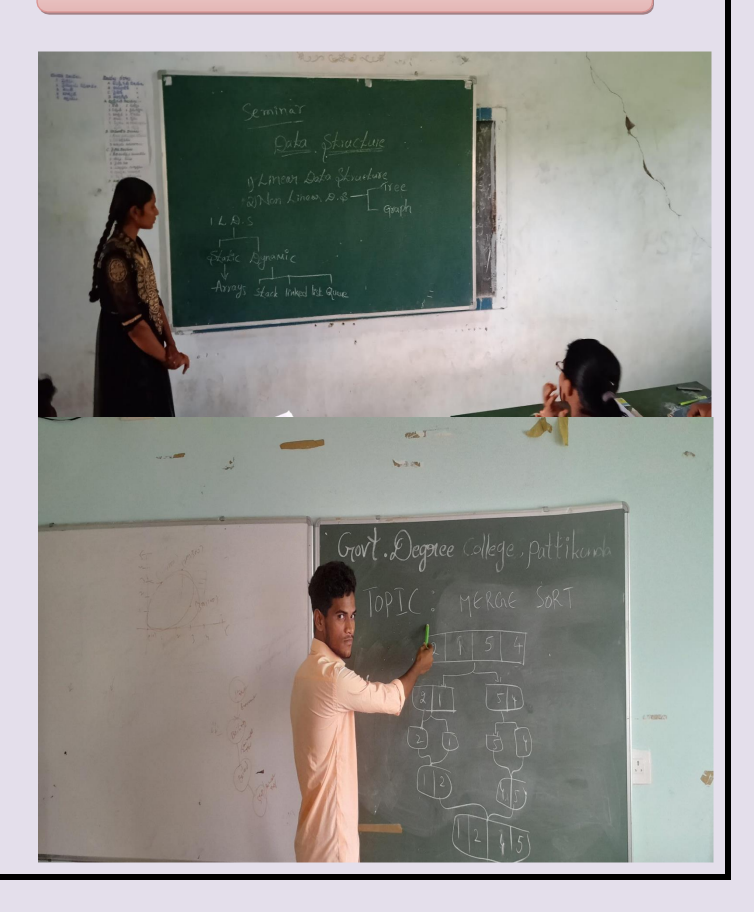
ICT CLASSES BY P SURYACHANDRA







STUDENT SEMINARS CONDUCTED BY THE P SURYACHANDRA



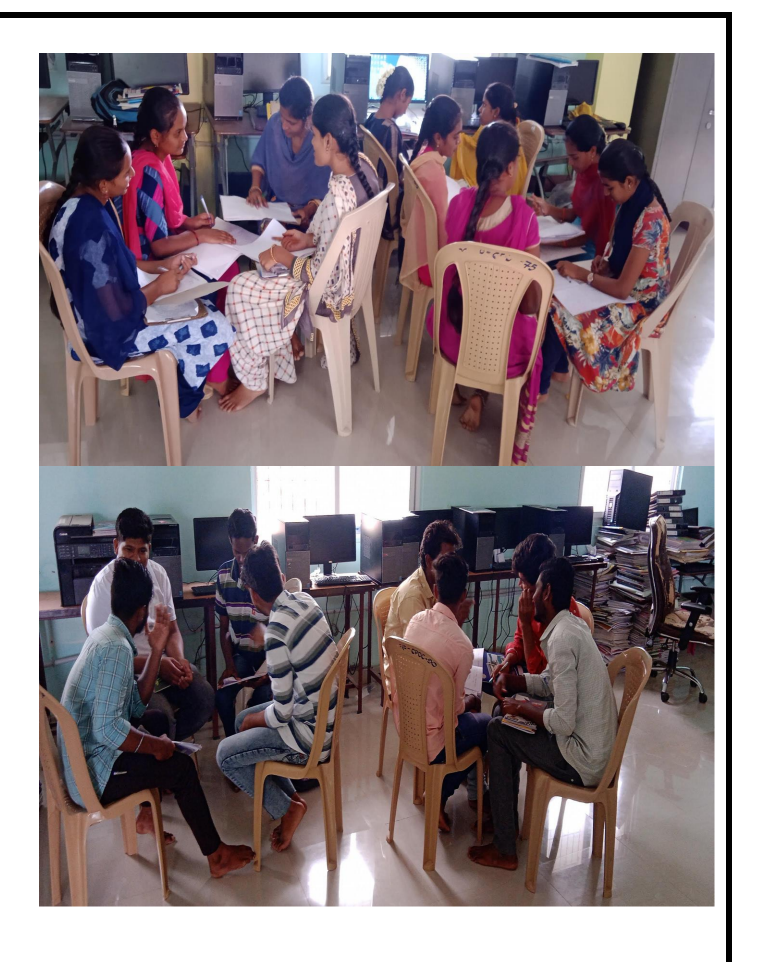
QUIZ PROGRAMME CONDUCTED BY P SURYACHANDRA WITH B.SC STUDENTS





GROUP DISSCUSSION CODUCTED BY P SURYACHANDRA WITH B.SC STUDENTS





ICT CLASSES BY Dr. H MARISWAMY



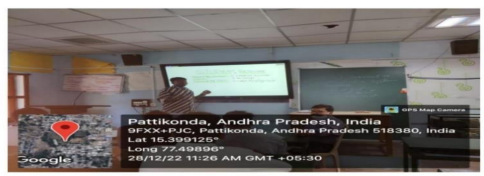


STUDENT SEMINARS CONDUCTED BY Dr. H MARISWAMY

STUDENTS SEMINAR 28.12.22

Seminars will provide the students with a foundation to build good speaking skills. Students can share the content they understand about the topic. Further students can gather information from different sources to understand more deeply. It also inspires other students to express their views

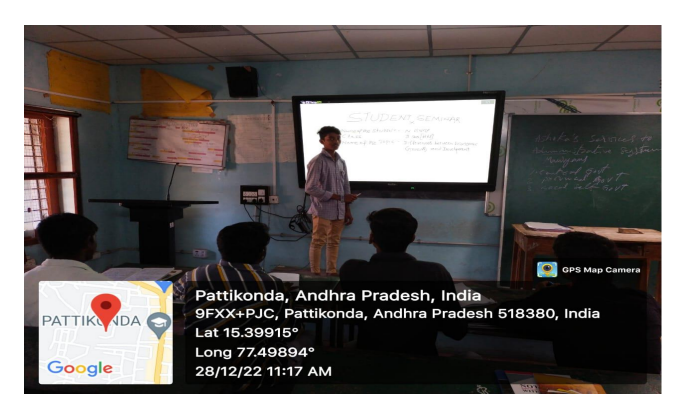










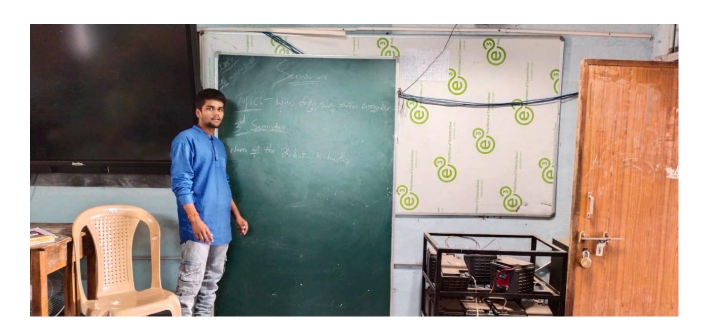














QUIZ PROGRAMME CONDUCTED BY Dr. H MARISWAMY B.A STUDENTS





GROUP DISSCUSSION CODUCTED BY Dr. H MARISWAMY WITH B.A STUDENTS

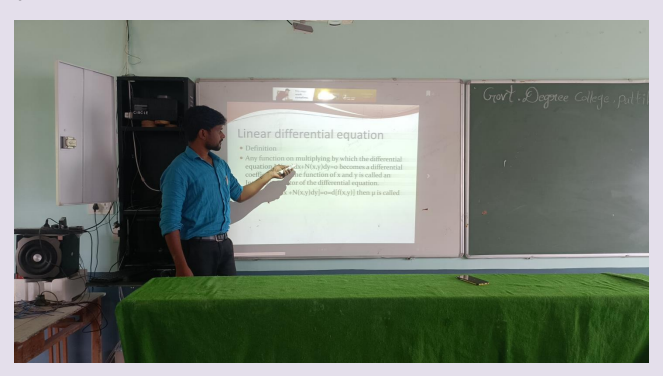




ICT CLASSES BY G RANGASWAMY



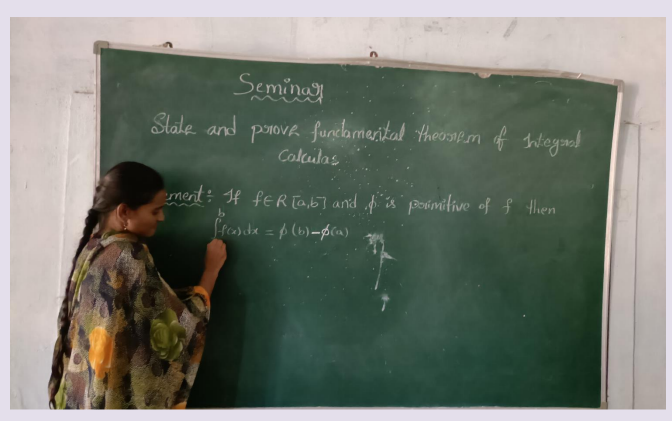
29



STUDENT SEMINARS CONDUCTED BY S ABHILASH ANAND KUMAR





















QUIZ PROGRAMME CONDUCTED BY S ABHILASH ANAND KUMAR & g RANGASWAMY

B.Sc STUDENTS





GROUP DISSCUSSION CODUCTED BY S ABHLASH ANAND KUMAR & G RANGASWAMY WITH B.Sc STUDENTS





ICT CLASSES BY K RAJA SEKAHR



29



STUDENT SEMINARS CONDUCTED BY THE K RAJA SEKHAR





















QUIZ PROGRAMME CONDUCTED BY K RAJA SEKHAR WITH

B COM STUDENTS





GROUP DISSCUSSION CODUCTED BY K RAJA SEKHAR WITH B COM STUDENTS





GOVERNMENT DEGREE COLLEGE PATTIKONDA

DEPARTMENT OF ZOOLOGY

ICT CLASSES BY G.INDIRADEVI



STUDENTS SEMINARS CONDUCTED BY G.INDIRADEVI







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QUIZ PROGRAMME CONDUCTED BY G.INDIRA DEVI



GROUP DISCUSSION CONDUCTED BY G.INDIRADEVI WITH B.Z.C & A.C.T STUDENTS





GOVTERMENT DEGREE COLLEGE, PATTIKONDA DEPARTMENT OF CHEMISTRY



ICT CLASSES CONDUCTED BY DR.K.G.NEERAJAKSHI

TOPIC: SPECTROPHOTOMETRY





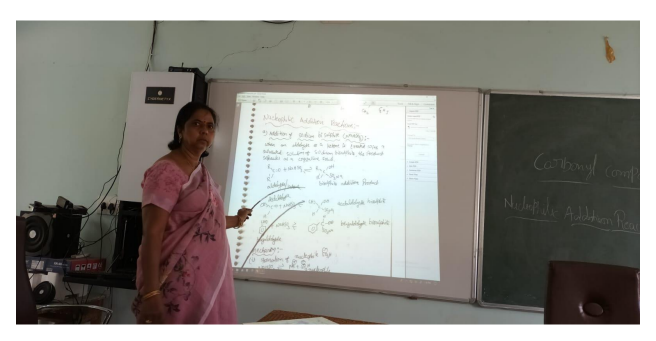


ICT CLASS BY DR.K.G.NEERAJAKSHI

TOPIC: TREATMENT OF ANALYTICAL DATA



TOPIC: CARONYL COMPOUNDS





TOPIC: F-BLOCK ELEMENTS





STUDENTS SEMINRS CONDUCTED BY DR.K.G.NEERAJAKSHI

















DR.K.G.NEERAJAKSHI

AT STBC DEGREE
COLLEGE, KURNOOL

TOPIC : COORDINATION
CHEMISTRY



DR.K.G.NEERAJAKSHI

RC REDDY DEGREE COLLEGE, KURNOOL

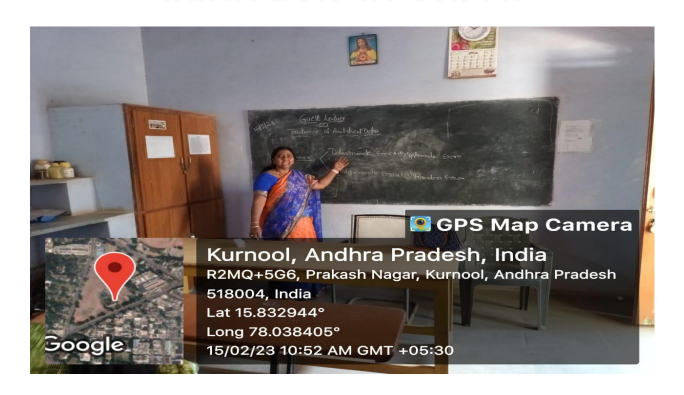
TOPIC: REACTIVITY OF METAL COMPLEXES



EXTENSION LECTUER GIVEN BY Dr.K.G.NEERAJAKSHI

AT STBC DEGREE COLLEGE, KURNOOL

TOPIC: TREATMENT OF ANALYTICAL DATA







GOVTERMENT DEGREE COLLEGE, PATTIKONDA DEPARTMENT OF CHEMISTRY GUEST LECTUER

GUEST LECTURE CONDUCTED BY DEPT.OF CHEMISTRY

TOPIC: ALKYL HALIDES

NAME: KHASIM, LECTURER IN
CHEMISTRY, GDC,
YERRAGUNTLA

DATE: 02/05/2022







GUEST LECTURE CONDUCTED

BY DEPT.OF CHEMISTRY

TOPIC: PERIODIC TABLE

NAME: J.JAKEER, LECTURER IN CHEMISTRY, AS DEGREE COLLEGE, TUGGALI





GUEST LECTURE CONDUCTED BY DEPT.OF CHEMISTRY

TOPIC: ELECTRO CHEMISTRY

NAME:
Dr.JITHENDRA, LECTURER IN
CHEMISTRY, SKP GDC,

GUNTAKAL



Elocution competition on occasion of the National ScienceDay

DATE: 28/02/2023

Topic: COVID 19





DEPARTMENT OF CHEMISTRY

CONDUCTED DEBATE ON

DRUGS







DEPARTMENT OF CHEMISTRY CONDUCTED QUIZ COMPETETION ON 25/11/2021





DEPARTMENT OF CHEMISTRY FIELDTRIP AT PATTIKONDA





FIELD TRIP AT MILK DIARY, DHONE





GOVERNMENT DEGREE COLLEGE PATTIKONDA

DEPARTMENT OF POLITICAL SCIENCE

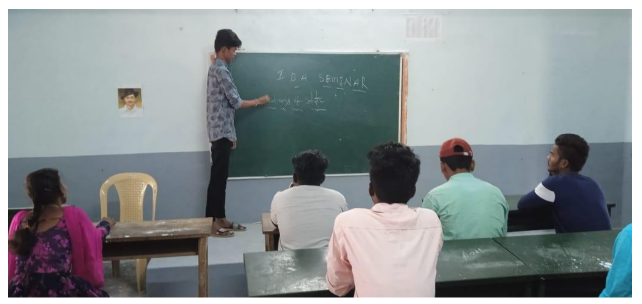
ICT CLASSES BY H.RAMANJINI





STUDENTS SEMMINAR FOR B.A STUDENTS BY RAMANJINI





QUIZ PROGRAMME CONDUCTED BY H.RAMANJINI



GROUP DISCUSSION CONDUCTED BY H.RAMANJINI FOR B.A STUDENTS





X Inte

Government Degree College, Pattikonda

Department of Aquaculture Technology

REQUEST LETTER

Pattikonda,

Date:01/04/2022

To,
The Principal
Govt Degree College
Pattikonda.
Kurnool (Dist.)

Respected Madam,

The Department of Aquaculture Technology of G.D.C Pattikonda Request You To Grant The Permission For I Year ACT and II Year A.C.T Students to go Field trip to Peddathubulum near Adoni Kurnool Dist. It helps the students how to do culture of fishes and feed preparation.

Madam we kindly request you to grant permission for fieldtrip on 01/04/2022

Thanking you madam

Yours sincerely

PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P.

Lecturer in Aquaculture Technology.

GOVT. DEGREE COLLEGE,
PATTIKONDA-518380. Kurnoul Dist.

Government Degree College, Pattikonda

Department of Aquaculture Technology

Circular

Dear students the department of Aquaculture Technology is going to organise an educational field trip at Peddatubalam near Adhoni. This field trip gives an insight of how to culture the fish farms and how to prepare the feed of fishes and how to feed them.

Details of the field trip as follows:

S.No	Date	Destination
01	01-04-2022	Peddatubalam near Adhoni

Dr. R. MADHURI, M.Sc., M.Phill, Ph.D.,
PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Disc., p. 19

K.G. SUBASH, M.Sc. B.Ed.

Lecturer in Aduaculture Technicions

Lecturer in Adua

Government Dogree College Pattitionda. Qt:-Dept. of Aquaculture Technology.

FIELD TRIP-2021-2022

* Our Students Wind to field trip to Chinna thumbulum. Mean Admi. on Date: - 01/04/2022.

* The owner of the Aquaforn was Subscitagadu.

He was cultiving the fishes ije the Species Name

ulas "MURREL FISH"

* They are Celturing the Mussel fish Species. It's Common Name was brownenes fush.

* The habour Introduced the Cultising Process of

Finder.

For this field hip Student gained

So much knowledge regarding their habitat and

feeding.



Our principal man and I DAC Co-ordinator Six. With Aqua Culture Students.

We Bleut to Pield Visit to Chinna Aumbulum

Noon Adoui

Lecturer in Aquaculture Technology, GOVT DEGREE COLLEGE, PATTIKONDA-518360, Kumool Distin GOVT DEGREE COLLEGE PATTIKONDA-518 380



Students who has Attended for field trip

12 . F.M. 23	Entrance Color Color	
Sinto	Name of the Students	Signature of the Student
<u>(i)</u>	A. Wigga Cevi	W/W/
0	M. Meghana. C. Mahesh	M. Meghana
<u> </u>	C. Mahesh	C- Mahesh
(L)	V. Balafilohna.	N. Balakrishna
(S)	M. Chandia Sekhar.	M. Chandra Selles
(6)	P I Jes Ahanned	Jaz shammed
(a)	- Azhu Basha.	Atzam Ralla
8	Supriya. B.	B. Dypring
<u>(a)</u>	G.B. Kalyani M. Manaja.	G.B. Kalyani M.Manala
(10)		M. Manaig
	M. Scethama.	Mrseethoma
	T. Rupa inthe williams	T- Prope
(B)	V. Gangothii V. Sasikala.	N Giongothy)
(k)	Sasikala -	v. Sasikala
_	K. Lokesh	K. Lokely
(B)	M. Munna Bosha.	M. Muneer Basha
(g) (g)	B. Ganush	Br. Graneth
h)	B. Pavan Kumar. R. Sivisha	B. pavan kunay
	M. Sivisha	B. pavankumay k. Kirisha
20)	G. Sulapra.	E- Swapna
<u> </u>	M. Mubiena.	M. Muberna
3)	Govard han.	Gavardhan
50	M. SiVa kumai.	M-s'wa kuman
25)	B. Sruthi	B. Svuthi
23)	A 'Sravani	A. Syavani
/		
	SUBASH, MS BEd.	PRINCIPAL DEGREE COLLEGE GOVT DEGREE COLLEGE GOVT DEGREE COLLEGE AP GOVT DEGREE COLLEGE AP GOVT DEGREE COLLEGE AP AP DIDIST AP
	A COURCE TO CE. A SERVICE TO SERV	COVT DEGREE 518 380
	PATTIKUNDA-51882 (JEL - OIST	GOVT DEGREE COLLEGE SAN GOVT DEGREE COLLEGE SAN AP CURAOU DIST AP
	PALINE	

* Advocutione Pouds () Lay (2) Lingualings (3) fisher.



* Along With our students up one fishing and feeding the feed for fisher.



Government Degree College, Pattikonda

Department of Aquaculture Technology

REQUEST LETTER

Pattikonda,

Date: 25/02/2023

To,
The Principal
Govt Degree College
Pattikonda.
Kurnool (Dist.)

Respected Madam,

The Department of Aquaculture Technology of G.D.C Pattikonda Request you to Grant the permission for I,II& III Year A.C.T Students to go Field trip to Pennabhilam near Guntakal Ananthapur Dist. It helps the students how to do culture of fishes and feed preparation.

Madam we kindly request you to grant permission for fieldtrip on 25/02/2023

Thanking you madam

Yours sincerely

In charge of the Department K.G. SUBASH, M.Sc., B.Ed.,

Lecturer in Aquaculture Technology, GOVT. DEGREE COLLEGE, PATTIKONDA-518 380, Kurnoul Dist.

Dr. R. MADHURI, M.Sc., M.Phill., Ph.D.,
PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P.

Government Degree College, Pattikonda

Department of Aquaculture Technology

Circular

Dear students the department of Aquaculture Technology is going to organise an educational field trip at Pennabhilam near Guntakal Ananthapur Dist... This field trip gives an insight of how to culture the fish farms and how to prepare the feed of fishes and how to feed them.

Details of the field trip as follows:

S.No	Date	Destination
01	25-02-2023	Pennabhilam near Guntakal Ananthapur Dist.

JRI, M.Sc., M.Phill., Ph.D., PRINCIPAL Government Degree College

PATTIKONDA., Kurnool Dist., A.P.

musculture Technology. FEE COLLEGE PATTICLUITA VI8360 Kumool Dist.

H, M.Sc., B.Ed.,

Dept of Aguaculture Technology field tolp-8082-2023

* field top to Pennahobilan: on Dati-25/02/2023.





* With our Principal Mann Permission hole blent to Pennahobiland

filld hip.

* With our Indira wan and Students who whent to field

thip?

* The pulser of the Anna fearm who Eurohanna the is

the owner of it.

* The owner has by habous's to celltuste the fishes

in that poud.

* The poud is very Big with fresh water

* They are cellturing the Catha Catha fish species

in the poud.

* Each fish is Nearly 3 to 4 kgs 1 fish.

* They also Explain About feeding Droces.

* The feed is given to fisher for from time

a dear ise trough time and Evening time.

* PRINCIPAL MS. O. C.L.

* PRINCIPAL MS. O. C.L.

* PRINCIPAL MS. O. C.L.

* CONT DEGREE COLLEGE

GOVT DEGREE COLLEGE

CONTINON DAS 518 3350

CANTIKON DAS 518 3350

	Tudents hilho has After	dead for field trip.
Silo	Mane of the Students	Sanature of to Cl
0	B. Akhilar	Sgratue of the Student
1	C. RaJaselshor.	C. Pajasekhay
3	Bihatha	B. Latha
1	S. Yamin.	3- yasmin
3	S. Athiga.	s- Athya
(b)	Lokebulai.15.	Lokestrwari
(3)	Krishna TeJa.	KvishnaJeja
(s)	C. Rahul.	C. Rahul
(9)	M. Munner Bosha	M. Muneer Basha
(b)	S. Y. Noon Jahan.	-Sy, Noorta har
(ii)	h. Lokesh,	K-Losketh
<u>B</u>	h. Sivisha.	k. Sivisha
(g)	A · Stavani	R - Syavani
(y)	G. Hemalatha.	G- Hemalatha
<u>(b)</u>	Kalya. E.Sulapha	Kavya
<u>6</u>	E. Sulapha	5. Swapna
(P)	U. Sashi	W- sashi
(1)	V. Balakrisha.	V. Balakvishna
<u> </u>	D Mano J.	D- Mano'
(10) (4)	M. Pootitha.	M. poorjitha
60	M. Bharana.	M. Charana
(4)	M. Sravani	Me stayan)
(u)	U Poskauthi	u prasdranth)
67	Crahesh	C. makesh
4	M. Mogliana.	meghana
7		ALCO MANAGEMENT
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-		The state of the state of
11 mm		Daniel William
	A	\bigcap
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	K.G. SUBASH, Was neda	DEGREE COLES
	BELTIKO INV. 918-316) Timbositiver GOAL P. CARE TIMBOSITIVE GOAL P.	GOVT DEGREE COLED GOVT DEGREE COLED PATTIKONDA-518 380 PATTIKONDA-518 AP
	HAT INDIA DO	Kunn

levith gained Somuch knowledge regarding the babitat and feeding.

Jish is nearly 70 kgs its Got its 250/kg.

Labous man has Said.









SH, M.Sc., B.Ed., ecturer in Aquaculture Technology. PATTIKONDA-518380. Kumcol Dist

GOVT DEGREE COLLEGE

GOVT DEGR

Govt. Degree College, Pattikonda

Dept. Of Chemistry

Field Trip/Educational

Trip-2018-2023

FIELD TRIP - 2018

Field visit of water testing at Chone, Eurnoul(0).

Date: 24-09-2018

16



Field for to water test at

Dhone, Icurnul 17

Date: 24-09-2018

on 24-09-2018 the Defortment of Chemistry Conducted a field trip to water testing Agency, Dhone, Kurnool (Ot).

The Students of III Bisc attended the field trip and under Stored the hardness and Soffness in water different areas. The water Contains Cacle, much, Nation etc.

S. NO 1	Name of the Student	Sign. of the Student
	A. Puspalate	A-Pusholth=
2_	B. Madhu Babu	B. Madhu Bell
	B. Mallilea	Bylla
4	G. Somanna	a Soname
5	,	Lai
6	T. Shank:	FACE
7	B. Ashok	B. Ashole
8	A. Baskar	A · Buskar
9	K. Veorand;	K. Veeranji
10	C. Swalts	C. Swath;
11	C. Vendestesh	G. Venkatesh
12	G. Surendra	G. Surendra.
13.	C) Scomalatte	C. Somalatz

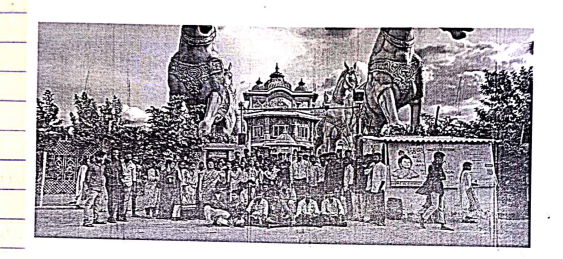
Sign. of the Lecturer

Educational 70ur - 2019.

18,,

Field visit of Historical Places at

Date: 23-01-2019



Date.	23-01	-2019
Dav.	2001	

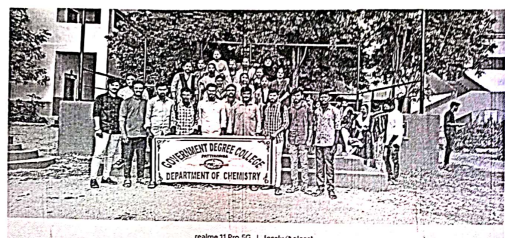
conducted a field on Educational Town to Historical Places at Anantapur.

altended the field (on Educational Town and Observe the Historical places and known about the Some special authoritions of the Historical places.

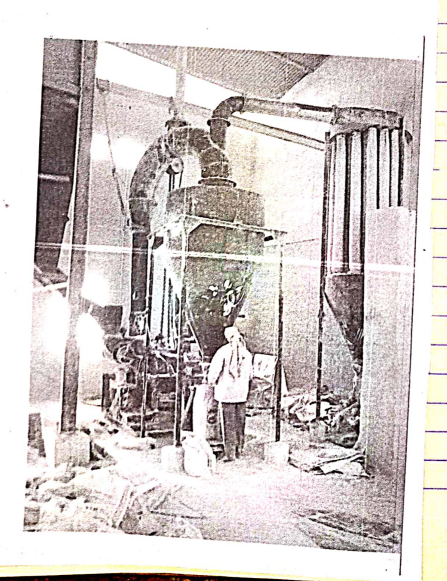
S.No	Name of the Student	Sign. of the Steeder
	K. Vimala	-
2	M. Veeresh -	of K vimala Miveeresh M. Arana
3	M. Aruna	M. Arana
4	M. Vineette	M. Vineotha
5	N. Murali	N. Muschi
6	p. Ralu	P. Raszi
7	S. Sudha	S. Sudha
8	B. Ramesh	B: Ramesh
9	D-Janaki	D-Jataki
10	G. Harri	G. Herr
11	G. mallika	G. Mollika
12	M. Raveendra	M. Raveondres
13.	p. Ravilcomar	P. Ravi Rumas
		and the start

sign of the Lecturer

Field trip -2021 Field trip -2021 Date: 17-11-2021 Phone, (curronicot)



e 11 Pro 5G | lonely @ planet



Field trip to Lime Production Plant at Ohone, Kurmool (P)

21"

Date - 17-11-2021

On 17-11-2024 the Pleparforment of Chemishing Conducted a field trip to Lime Stone Production Plant, Phone, Kurnool CPD

The Students of III B.St Students alterded the field trip and understood the Contents of proparation of lime in lime Stone/Casium Carbonate, dolarnite and Chalk in lequired quantres.

Sign. of the Studen S.NO Name of the Student **4**≥ . N. Ankitha 1. N. Anleithe C. Ske harth C. Sreekanth M. Suvarna M. Swarne G. Sivakumar G. Sivakumor K. Pavither c. Parithre M.BhaVaMa 6 M. Bhavane C. Mchesh 7 C. Mahels V. Rajeswari 8 V. Kaleswans E- Janaki F. Janeka

Sign of the cecturer

Educational 700 - 2002 Tield visit of Historical place at youty yout





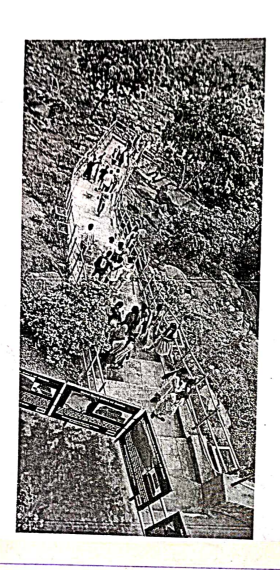
Date:		2022
wale:	19-8	-200

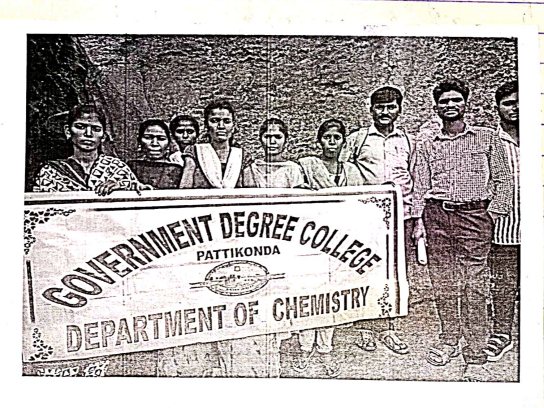
on 19/11/22the Deportment of chemistry conducted
on 19/11/22 the Department of Chemistry conducted a field (81) educational town to historical places at yvoty, Amantapur dist.
places at empty Apontary dist.
graces at govey, among see
The students of II BSC attened the
field (81) educational Tour at youty post and they observe historical places and monuments. And also know about their importance in those days. And also they know about the constructions of 101 wells. The students can also observe the
the shows historical places and monuments. And
also know about their impositance in those days-
And also they know about the constructions
101 wells. The students on also observe the
Tomb of "Thomas Manoro".
10H)O C TOUTIES I-IMIDIO

SINO	- Mame of the student	Sign of the Student.
	0 2000 5000	B. Mounika
	B-Mounika	
2	B. Prashanthi	B. Prashanth
3 .	A. Syarans	4. Sraking
4	K. Lokesh	K. Lokesh
	K. Shreet	k. Shøveesha
5	M. Rufe	Moren
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7	B. Cousalya	B. Coffelye
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Educational Town - 2023

24. Date: 25/08/22





Date: 25/08/2023	
on 25/08/22 the Repartment of Chemisky conducted a field (or) educational town to historical places at "Asokan Inscription" Johnagion, Kunnod (De	d ist
The Students of II BSC attened the field will educational town at Johnsoyini (Asokan Inscription) The Students can observed and known about The yreat Mausiyan Emperor Asoka issue the Rock edict at this place during 3rd century Brc. The suck edict was inscribed in Briambia script and Prakait language?	
S.No Name of the student sign of the student	
1 B. Stavani 2 B. Venkateleja B. Venkataski. 2 B. Achile B. Akhila	Ÿ
O Mana	
4 D. Mario D. Mario	4 -
5 M. Pos 3tha B. Ashak	
6 B. Ashok D. Ashok 3 G. Raikumar G. Raikumar	
C. Pavanj. K- Pavanj	
Sign of the cecturer	

DEPARTMENT OF COMMERCE

Report on **Field Visit**

At Pattikonda Market Yard and Local Vegetable Market, Pattikonda Kurnool Dt., A.P

18th July 2020 Aya019-20

GOVERNMENT DEGREE COLLEGE, PATTIKONDA



DEPARTMENT OF COMMERCE

Report on

Field Visit

At Pattikonda Market Yard and Local Vegetable Market, Pattikonda Kurnool Dt.,

A.P

<u>On</u>

18 th july 2020



Government Degree College :: Pattikonda

DEPARTMENT OF COMMERCE

Date: 16/08/2020

TO,

The Principal, Government Degree College, Pattikonda, Kurnool dt.,

Respected Sir.

Sub: - Conducting a Field Visit Programme at Pattikonda Local Market And Market Yard -Request for permission- Reg.,

The Department of Commerce is planning to arrange a Field Visit Programme at Pattikonda Local Market and Market Yard on18 July 2020. We are planning to invite all the students of B.Com of the department of commerce. In this connection we request that permission may please be granted so as to make arrangements for the said above Programme.

Thanking you Sir,

Yours Faith fully

rnment Degree College PATTIACNDA, Kurnool Dist., A.P.

In charge of the Department

Department of Commerce

Government Degree College: : Pattikonda

DEPARTMENT OF COMMERCE

<u>Circular</u>

Date: 17/8/2020

This is to inform all the I, II and III Year B.Com students that a field Visit Programme is going to Pattikonda Local Market and Market Yard on 18/7/2020. To know the marketing skills from local venders of the market therefore all the students are instructed to assemble in Room no. 26 without fail. And give the team members list to U Chnadra Sekhar Lecturer in Charge of the Programme.

DEPARTMENT OF COMMERCE.
Govt Degree College,
PATTIKONDA Kurnool Dist

Class	B.Com /BA E.M
	Signature of the Lecturer
l Year	V JESC
II Year	10 cleer
III Year	an

				Department (
				Student List C			
.No			Nam	e of the Student	Class	s S	ignature Of the Student
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2	53	302	S.Su	rendra	I B.C	om	S.Surendo
3	53	303	M.S	ai Meghana (W)	I B.C	Com	M. Sea mahana
4	5	374	G.M	ladhu	I B.C		B.r. Ravolibookaus
5	5	304	B.C.	Rammohan	I B.C	Com	R.C. Pammohan
6	5	305	S.Sa	ai Viswanath	I B.C		3. Sai viswamith
7	5	306	E.R	ajesh	1 B.0	Com	E Rojesh
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9	1	5309	B.P	rakash		Com	1s. prokash
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12		5185	_	Siddaiah		.Com	B. siddalah
13		5186	B.1	Mahesh Babu		.Com	R. mahesh Babu
14		5187		Rajkumar		.Com	G. Raskiner
15		5188		Raj Kumar		.Com	H-Raj kumas
16	_	5189		.Veeranjaneyulu		.Com	M. vecronjaneyuj
17		5190	$\overline{}$	Shaikshavali		.Com	P. Sall Showale
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20)	5273	S.	Lalu Basha	_	3.Com	S. Low Produce
2:	1	5274		.Nagabhaskar		3.Com	B. Naga Shastar
2	2	5192		.Edukondalu		3.Com	R. Soulcondell
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2	.5	5195	F	l.Ramajaneyulu	11	B.Com	H. Ramajaney www
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12	27	5067	E	3.Suvarna	111	B.Com	
1	28	5068	3 E	3.Veeranjineyulu		B.Com	
	29	5069	_	C.Mohan		B.Com	
72 101	30	5070	_	D.Durgaprasad	_	B.Com	
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18	35	507		M.Ramesh		I B.Com	
-	36	507		M.Suryanarayana N.Suresh Babu		I B.Com	
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-	40	508		S.Roshan		II B.Con	
-	41	50		Y.Rajesh		II B.Con	
	42	50		V.Janardhan		II B.Con	
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J. 18 18	44	51	71	Y.Venkatesh		III B.Cor	n V. ven katesh
	45	51	.72	M.Naveen		III B.Cor	m M. alouseph.

Field Visit Photos





Government Degree College: : Pattikonda

DEPARTMENT OF COMMERCE

Field Visit Report

The Department of Commerce conducted a Field Visit Programme at Pattikonda Local Market and Market Yard on18 July 2020 under curricular activity to the Students of B Com Ist II nd and III rd Year. This main objective of this programme students should know the information about the commerce and Marketing Skills and general knowledge the students are very actively participated in programme the department faculties are Supported to complete of the programme And we thank full to support of the principal of our degree college, pattikonda, Kurnool Dt., A.P

ernment Degree College KONDA., Kurnool Dist., A.P. REPARTMENT OF COMMERC

PATTIKONDA Kurnool Dist

GOVERNMENT DEGREE COLLEGE, PATTIKONDA



DEPARTMENT OF COMMERCE

Report on

Industrial Visit

At Pala Kendram(Milk Processing Center)
Pattikonda Kurnool Dt., A.P
On
14 th February 2021

A.Y 2020-21

A REPORT ON INDUSTRIAL TOUR

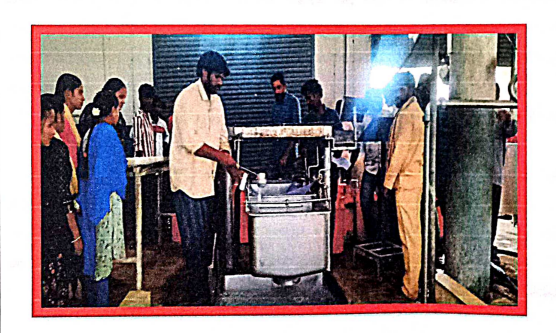
The department of commerce government degree college Pattikonda always strives hard to provide quality and need based education to its stakeholders. To achieve its objective, the students are involved in co-curricular and extra-curricular activities so as to encourage them to face the global challenges confidently. In order to provide practical experience of new strategies of learning, gain knowledge on research and expose the students of rural background to outer world, the department of commerce planned one day Industrial tour, at Pattikonda Kurnool Dt., A.P.

As part of its planning in-charge of the department T.Ganagadhar faculty of the Department, U Chandra sekhar ,H Purushotham Faculty of Department and the students of B.Com visited pattikonda on **14 February 2021**. we went to Industrial area. There the Managers, and staff warmly welcomed us.

PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P.

T. GANGADHAR
Lecturer in Commerce
Govt. Degree College,
PATTIKONDA kurnooi Dis





Students Interaction with Manger in Industry:

The students of our college interacted with Manager on Accounting Methods in Industry and Working Methods of Machinery and Human Resources Utilization Etc.., followed in their area.

They felt the need of developing communication skills analytical skills and soft skills to face highly competitive global market without any difficulty in interaction.

Students Feed Back:

An Industrial Tour organized by department of COMMERCE really helped me to understand learning strategies in other states. My visit to Industry in Pattikonda enlightened me a lot and gained huge experience in assignment writing and project work. Manager sir at Industry have explained the methods of Accounting Procedure and importance of life skills in reaching desired goals.

V Vinod Kumar

I am very thankful to our sirs for making me part of Industrial tour. This tour is really thought provoking it. Helped me to assess and analyses different learning techniques in other Places. I felt very happy to visit industry Manager sir explained latest Technical Developments It is really a memorable tour.

Amani

An Industrial Tour organized by department of COMMERCE really helped me to understand learning strategies in other states. My visit to Industry in Pattikonda enlightened me a lot and gained huge experience in assignment writing and project work. Manager sir at Industry have explained the methods of Accounting Procedure and importance of life skills in reaching desired goals.

K.Raja Sekhar

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Akhil

An Industrial Tour organized by department of COMMERCE really helped me to understand learning strategies in other states. My visit to Industry in Pattikonda enlightened me a lot and gained huge experience in assignment writing and project work. Manager sir at Industry have explained the methods of Accounting Procedure and importance of life skills in reaching desired goals. .

Anjith kumar

An Industrial Tour organized by department of COMMERCE really helped me to understand learning strategies in other states. My visit to Industry in Pattikonda enlightened me a lot and gained huge experience in assignment writing and project work. Manager sir at Industry have explained the methods of Accounting Procedure and importance of life skills in reaching desired goals.

M vamsi

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We successfully completed our one day Industrial tour. It gave much needed boost to our student's confidence levels to speak without any fear. Our students got enlightenment on Accounting Procedures in Industry, records maintains and writing and project work. Interaction with the Staff of other state also helped them to know more about learning strategies and importance of communication skills. Our student's interaction with workers at Industry management people motivated our students and explained the relevance of life skills in reaching desired goals. Students in their feedback expressed their gratitude to our principal **Dr B.Krupendra Reddy** for encouraging and giving permission for the tour and they also thanked the faculty, department of Commerce for arranging such a memorable and enlightening tour.



Photograph In Paala Kendramu Pattikonda

Dr. R. MADHURI, M.Sc., M.Phill., Ph.D.,

PRINCIPAL
Government Degree College
PATTIKONDA., Kurnool Dist., A.P.

Lecturer in Commerce Govt. Degree College, PATTIKONDA kurnool Dis

GOVERNMENT DEGREE COLLEGE, PATTIKONDA DEPARTMENT OF COMMERCE EDUCATIONAL TOUR/INDUSTRIAL VISIT

2B.COM(G) & CA PATTIKONDA	SNC	SNO NAME OF THE STUDENT	ит cLASS	ENT CLASS VILLAGE MOBILE N	MOBILE NUMBER	SIGNATURE OF THE STUDENT	ATTENDENCE DATES	ATES
C. C. RAJASEKHAR 2B. COMIGI & CA TUGGALL 7-075-074053 C. RAJASACKARJ. T. BALACHANDRA 2B. COMIGI & CA DEVANAKONDA 7672-0763-2-7, OCTOCARGA. C. USHARANI 2B. COMIGI & CA PATTIKONDA 7825-727-5-5 H. Deepika G. BHAVANI 2B. COMIGI & CA BONDIMADUGULA 91490600067 G. BADAVANI M.SAROOK 2B. COMIGI & CA ALARUDININE 7569-427877 P. Kasi racht. M.NAMSI 2B. COMIGI & CA ASPARI M.NAMSI 2B. COMIGI & CA ASPARI M.NARASIMHA 2B. COMIGI & CA GHIGALI M. A.	H 2	H.BILAL		PATTIK	1000	H. BILAL		
C.USHARANI 2B.COM(G) & CA PATTIKONDA 7672C916322 T. BER CLPACARA CLUSHARANI 2B.COM(G) & CA PATTIKONDA 916817388 C. USINARANI 2B.COM(G) & CA PATTIKONDA 91887327255 H. DE EPJIKA G.BHAVANI 2B.COM(G) & CA PATTIKONDA 918873727255 H. DE EPJIKA M.SAROOK 2B.COM(G) & CA PATTIKONDA 9190600067 G. BADVANI M.SAROOK 2B.COM(G) & CA ALARUDINNE 7569427877 P. KOSI NOCHA- M.VAMSI 2B.COM(G) & CA ASPARI 7. NO. MICHI- M.NARASIMHA 2B.COM(G) & CA GHIGALI NO. NOCHASI RADARSH 2B.COM(G) & CA GHIGALI NO. SULMASINI D.SUHASINI 2B.COM(G) & CA CHINNAHUTHI 9573393772 D. SULMASINI KRASOOL 2B.COM(G) & CA PATTIKONDA KASOOL	2	44.75	2B.COM(G) & CA		7075074053	C. Rajoshek St.	V C. Rajushekar	
C.USHARANI 2B.COM(G) & CA PATTIKONDA 3PP 213235 C.ILJMARANI H.DEEPIKA 2B.COM(G) & CA PATTIKONDA 98532325 H. Deepika G.BHAVANI 2B.COM(G) & CA BONDIMADUGULA 9490600067 G. PABAVANI M.SAROOK 2B.COM(G) & CA PATTIKONDA 940600067 G. PABAVANI M.VAMSI 2B.COM(G) & CA BARUDINNE 9569423877 P. KOSI PCASI PCA	3	T.BALACHANDRA	2B.COM(G) & CA	DEVANAKONDA		T. Othe Chandra	. T. Blo chandra	
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18	К.РАУІТНВА	1 B.COM(G) & CA PATTIKONDA	PATTIKONDA	K. Davillea	891948900	10.0avethra
19	K.PRAVEENA	1 B.COM(G) & CA PATTIKONDA	PATTIKONDA	K. DVavleen a	160E04965 E	1K-mayen
70	A.RAFIQ BASHA	1 B.COM(G) & CA PATTIKONDA	PATTIKONDA	Thoughton	G S S 9727166	A charle
21	N.VISHNU VARDHAN	1 B.COM(G) & CA PATTIKONDA		4381888443	N. VSA.	M. V. Shra Vox
22	B.BALARAM NAIK	1 B.COM(G) & CA	PATTIKONDA	1010452691	B. Caleram Naik	B. Balavam Na'H
23	C.S.BALAJI	1 B.COM(G) & CA	ASPARI			N.c.Baki";
24	Y.MANOHAR	1 B.COM(G) & CA	DEVANAKONDA	966693383u	-6	S. mayabas
25	B.SURESH	1 B.COM(G) & CA	VELAMAKURU	1	4	1/2,509P3h
26	U.RAJU	1 B.COM(G) & CA	SINGAPURAM		Ratu	X. Poju
27	M.CHANDRA SEKHAR	1 B.COM(G) & CA	ATIKILAGUNDU		1xosc.km	You chandresofted
28	B.VIJAYKUMAR	1 B.COM(G) & CA ALUR	ALUR		12. VIIG4 KUMB	y.v., jaykemas
29	B.VEERANJINEYULU	1 B.COM(G) & CA HOSUR	HOSUR		'	Mariono and State
30	P.RAJEEV	1 B.COM(G) & CA	PAPULLY	(300212571	P. Radeen	Vo. Renced
			(
			MX)			Caroland
			Dr. R. MAD	Dr. R. MADHURI, M.SC., M.Phill, Ph.D.		T. GANGADHAK

PRINCIPAL Government Degree College PATTIKONDA., Kurnool Dist., A.P.

Lecturer in Commerce Govt. Degree College, pATTIKONDA Kurnool Dis

DEPARTMENT OF COMMERCE

Report on
Field Visit
BELLARY INDUSTRIAL AREA,
HOSPET ANF HAMPI HISTORICAL PLACES

<u>On</u>
<u>28th January 2022</u>
(A.Y 2021-22)

GOVERNMENT DEGREE COLLEGE, PATTIKONDA



DEPARTMENT OF COMMERCE

Report on

Field Visit

Bellary industrial Area and Huspet, Hampi Historical Area, Karnataka State On 28th jan 2022

A.Y 2021-22



Government Degree College Pattikonda

Kurnool Dt., Andhra Pradesh

To Whom soever it may concern

This is to certify that the following list of the students along with Concern lecturers of B.Com course, Government Degree College ,pattikonda ., Kurnool dt., Andhra pradesh are going to visit industries any Bellary dt., and Hospet premises as well as field trip in Hampi historical area. Behalf of the Study Tour of Academic Activities of the Curriculum of the Course.

VehicleNumbrers: 1) Apay 1 + 7876

Concern Lecturers:

1) K-RAM-SELLHAR

2) TO GANGA DHAR

3) U. Chardra Seller 4) H. Durushotham



Government Degree College PATTIKONDA., Kurnool Dist., A.P.



Government Degree College



ACCREDITED BY NAAC WITH 'B' GRADE Pattikonda, Kurnool (Dt), A.P.518380.

DEPARTMENT OF COMMERCE

Date: 24th jan 2022

TD,

The Principal, Government Degree College, Pattikonda, Kurnool dt.,

Respected Sir,

Sub: - Conducting a industrial Visit Programme to Kurnool along with Field visit Srisialam Project -Request for permission- Regarding.

The Department of Commerce is planning to arrange industrial Visit Programme to Kurnool along with Field visit Srisialam Project on 28th January 2022. We are planning to invite all the students of B.Com of the department of commerce. In this connection we request that permission may please be granted so as to make arrangements for the said above Programme.

Thanking you Sir,

T GANGADHAR
In the department of the department



Government Degree College



ACCREDITED BY NAAC WITH 'B' GRADE Pattikonda, Kurnool (Dt), A.P.518380.

DEPARTMENT OF COMMERCE

Circular

Date: 25th jan 2022

This is to inform all the I , II and III Year B.Com students that The Department of Commerce is planning to arrange industrial Visit Programme to Kurnool along with Field visit Srisialam Project on 28th jan 2022. We are planning to invite all the students of B.Com of the department of commerce. To know the Industrial Environment , marketing skills from local venders of the market and Visting to Srisailam Project Historical Piligrimised Place therefore all the students are instructed to assemble in Room no. 04 without fail. And give the team members list to K.Raja Sekhar Lecturer in Charge of the Programme

Lecturer In charge

Class	B.Com	
	Signature of the Lecturer	
I Year		
II Year		
III Year		

GOVERNMENT DEGREE COLLEGE, PATTIKONDA

DEPARTMENT OF COMMERCE

A REPORT ON INDUSTRIAL TOUR

The department of commerce government degree college Pattikonda always strives hard to provide quality and need based education to its stakeholders. To achieve its objective, the students are involved in co-curricular and extra-curricular activities so as to encourage them to face the global challenges confidently. In order to provide practical experience of new strategies of learning, gain knowledge on research and expose the students of rural background to outer world, the department of commerce planned 2 days Industrial tour, Industrial Area Bellary.

As part of its planning in-charge of the department T.Ganagadhar faculty of the Department, K.Raja Sekhar Faculty of Department and the students of B.Com visited bellary on 28 January 2022. Before proceeding towards college, the faculty and students visited popular devotional Durgamma temple. After having darshan of goddess durgamma, we went to Industrial area. There the Managers, and staff warmly welcomed us.

T. GANGADHAR
Lecturer in Commerce
Govt. Degree College,
PATTIKONDA kumool Dig



At Durgamma Temple

Students Interaction with Manger in Industry:

The students of our college interacted with Manager on Accounting Methods in Industry and Working Methods of Machinery and Human Resources Utilization Etc.., followed in their area.

They felt the need of developing communication skills analytical skills and soft skills to face highly competitive global market without any difficulty in intaraction.



Students Feed Back:

An Industrial Tour organized by department of COMMERCE really helped me to understand learning strategies in other states. My visit to Industry in Bellary enlightened me a lot and gained huge experience in assignment writing and project work. Manager sir at Industry have explained the methods of Accounting Procedure and importance of life skills in reaching desired goals.

H Venkata Lakshmi

I am very thankful to our sirs for making me part of Industrial tour. This tour is really thought provoking it. Helped me to assess and analyses different learning techniques in other Places. I felt very happy to visit industry Manager sir explained latest Technical Developements It is really a memorable tour.

R Aswani

An Industrial Tour organized by department of COMMERCE really helped me to understand learning strategies in other states. My visit to Industry in Bellary enlightened me a lot and gained huge experience in assignment writing and project

work. Manager sir at Industry have explained the methods of Accounting Procedure and importance of life skills in reaching desired goals, .

U Chandra sekhar

An Industrial Tour organized by department of COMMERCE really helped me to understand learning strategies in other states. My visit to Industry in Bellary enlightened me a lot and gained huge experience in assignment writing and project work. Manager sir at Industry have explained the methods of Accounting Procedure and importance of life skills in reaching desired goals.

C Usha rani

An Industrial Tour organized by department of COMMERCE really helped me to understand learning strategies in other states. My visit to Industry in Bellary enlightened me a lot and gained huge experience in assignment writing and project work. Manager sir at Industry have explained the methods of Accounting Procedure and importance of life skills in reaching desired goals.

Pavithara

An Industrial Tour organized by department of COMMERCE really helped me to understand learning strategies in other states. My visit to industry in Bellary enlightened me a lot and gained huge experience in assignment writing and project work. Manager sir at Industry have explained the methods of Accounting Procedure and importance of life skills in reaching desired goals.

H Anajaneyulu

conclusion:

We successfully completed our one day Industrial tour. It gave much needed boost to our student's confidence levels to speak without any fear. Our students got enlightenment on Accounting Procedures in Industry, records maintains and writing and project work. Interaction with the Staff of other state also helped them to know more about learning strategies and importance of communication skills. Our student's interaction with workers at Industry management people motivated our students and explained the relevance of life skills in reaching desired goals. Students in their feedback expressed their gratitude to our principal Dr R.Madhuri for encouraging and giving permission for the tour and they also thanked the faculty, department of Commerce for arranging such a memorable and enlightening tour.



Photograph In Venkateswara Spun Pipes Co Ltd Bellary

Thank you all

GOVERNMENT DEGREE COLLEGE, PATTIKONDA DEPARTMENT OF COMMERCE

	EDUCATIONAL TOUR/INDUSTRIAL VISIT							
SNO	NAME OF THE STUDENT	CLASS	VILLAGE	MOBUENUMBER				
1	H.BILAL	2B.COM(G) & CA	PATTIKONDA	11 Bilal				
2	C.RAJASEĶHAR	2B.COM(G) & CA	TUGGALI	C. Posacka				
3	T.BALACHANDRA	2B.COM(G) & CA	DEVANAKONDA	T. Balachardra				
4	C.USHARANI	2B.COM(G) & CA	PATTIKONDA	c. Ushagani				
5	H.DEEPIKA	2B.COM(G) & CA	PATTIKONDA	H. DeePika				
6	G.BHAVANI	2B.COM(G) & CA	BONDIMADUGULA	G. Bhayani				
7	M.SAROOK	2B.COM(G) & CA	PATTIKONDA	M. Sarcook				
8	P.KASINATH	2B.COM(G) & CA	ALARUDINNE	Pr. Kasinath				
9	M.VAMSI	2B.COM(G) & CA	RATHANA	M. Varusi				
10	J.M.D.AKHIL	2B.COM(G) & CA	ASPARI	J.M.D. AKMI				
11	M.NARASIMHA	2B.COM(G) & CA	CHIGALI	M. darashiha				
12	R.ADARSH	2B.COM(G) & CA	PAPULLY	R. Adarsh				
13	P.RAVINDRA	2B.COM(G) & CA	RATHANA	P. Ravendra				
14	D.SUHASINI	2B.COM(G) & CA	CHINNAHULTHI	D. suhasini.				
15	K.RASOOL	2B.COM(G) & CA	PATTIKONDA	K. Rasoal				
16	S.ANILKUMAR	2B.COM(G) & CA	ATIKILAGUNDU	S. Anglkuna				
17	G.SREELEKHA	1 B.COM(G) & CA	VELUPUMADUGU	G. Sace letcha				
18	K.PAVITHRA	1 B.COM(G) & CA	PATTIKONDA	k. Pavithra				
19	K.PRAVEENA	1 B.COM(G) & CA	PATTIKONDA	K. Prayeena				
20	A.RAFIQ BASHA	1 B.COM(G) & CA	PATTIKONDA	A. Raffer Basha				
21	N.VISHNU VARDHAN	1 B.COM(G) & CA	PATTIKONDA	od. Vishnovardhe				
22	B.BALARAM NAIK	1 B.COM(G) & CA	PATTIKONDA	B Balarom No				
23	C.S.BALAJI	1 B.COM(G) & CA	ASPARI	C.S. Balaji				
24	Y.MANOHAR	1 B.COM(G) & CA	DEVANAKONDA	Y. manahar.				

25	A CACHETAT.	1 B.COM(G) & CA	VELAMAKURU	Bistyresh
26	U.RAJU	1 B.COM(G) & CA	SINGAPURAM	Vikaju
27	M.CHANDRA SEKHAR	1 B.COM(G) & CA	ATIKILAGUNDU	M. chandrasheld
28	B.VIJAYKUMAR	1 B.COM(G) & CA	ALÜR	12. vijaykumas
29	B.VEERANJINEYULU	1 B.COM(G) & CA	HOSUR	Biveeranjiney
30	P.RAJEEV	1 B.COM(G) & CA	PAPULLY	p.Rajeev
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11)	OCTUPE ROPE	11 1 11 11 11 11	4. 7.15.	musical company



PRINCIPAL 1 | GOVT DEGREE COLLECTION PATTIKONDA-518 380 | Kurnooi Dist A P

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GOVERNMENT DEGREE COLLEGE, PATTIKONDA., KURNOOL Dt., A.P



DEPARTMENT OF COMMERCE

Report on Industrial Visit

TGV SRAAC Ltd.,
(Rayalaseema Alkalosis and alloyed
Metrical Company Ltd.,)
Kurnool Dt., A.P

Srisailam Project and Temple
On
7 th july 2023

A.Y 2022-23



Government Degree College



ACCREDITED BY NAAC WITH 'B' GRADE Pattikonda, Kurnool (Dt), A.P.518380.

DEPARTMENT OF COMMERCE

Date: 4 july 2023

TO,

The Principal, Government Degree College. Pattikonda, Kurnool dt.,

Respected Sir,

Sub: - Conducting a industrial Visit Programme to Kurnool along with Field visit Srisialam Project -Request for permission- Regarding.

The Department of Commerce is planning to arrange industrial Visit Programme to Kurnool along with Field visit Srisialam Project on 7th july 2023. We are planning to invite all the students of B.Com of the department of commerce. In this connection we request that permission may please be granted so as to make arrangements for the said above Programme.

Thanking you Sir,

Dr. R. MADHURI, M.Sc., M.Phill, Ph.D.,

PRINCIPAL Government Degree College PATTIKONDA., Kurnool Dist., A.P. Yours Faith fully

In charge of the Department ce Govt. Degree College, Department of Commission Dis



Government Degree College



ACCREDITED BY NAAC WITH 'B' GRADE

Pattikonda, Kurnool (Dt), A.P.518380.

DEPARTMENT OF COMMERCE

Circular

Date: 4th July 2023

This is to inform all the I , II and III Year B.Com students that The Department of Commerce is planning to arrange industrial Visit Programme to Kurnool along with Field visit Srisialam Project on 7th july 2023. We are planning to invite all the students of B.Com of the department of commerce. To know the Industrial Environment , marketing skills from local venders of the market and Visting to Srisailam Project Historical Piligrimised Place therefore all the students are instructed to assemble in Room no. 04 without fail. And give the team members list to K.Raja Sekhar Lecturer in Charge of the Programme.

Dr. R. MADHURI, M.Sc., M.Phill., Ph.D.,
PRINCIPAL.
Government Degree College
PATTIKONDA., Kurnool Dist., A.P.

K. RAJA SEKHAR
Lecture rint Gremmerce
Government Degree College
PATTIKONDA

Class	B.Com /BA E.M
	Signature of the Lecturer
l Year	(Oches
II Year	b-Cast
III Year	Gerala.



Government Degree College



ACCREDITED BY NAAC WITH 'B' GRADE

Pattikonda, Kurnool (Dt), A.P.518380.

DEPARTMENT OF COMMERCE

Field Visit Report

The department of commerce Government Degree College Pattikonda always strives hard to provide quality and need based education to its stakeholders. To achieve its objective, the students are involved in co-curricular and extra-curricular activities so as to encourage them to face the global challenges confidently. In order to provide practical experience of new strategies of learning, gain knowledge on research and expose the students of rural background to outer world.

Department of Commerce is planning to arrange industrial Visit Programme to Kurnool along with Field visit Srisialam Project on 7th july 2023. We are planned to invite all the students of B.Com of the department of commerce. To know the Industrial Environment, marketing skills from Industrial authorities of the Company and visited to Srisailam Project Historical Piligrimised Place. all the students are participated said above programmes and Successfully Completed By the Support of Honorable Principal Madam Dr R.Madhuri garu and Faculty Members of the Department.

Dr. R. MADHURI, M.Sc., M.Phill., Ph.D.,
PRINCIPAL

Government Degree College PATTIKONDA., Kurnool Dist., A.P.

T. GANGADHAR

In charge of the Department.

Govt. Degree College,
PATTIKONDA kurnool Die

Field Visit Photos





Sendoff By The Principal Madam Dr Madhuri



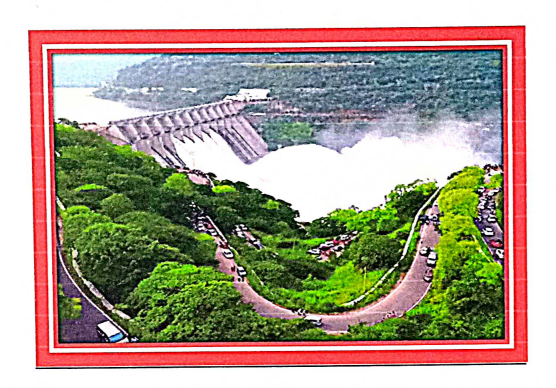


Visited Alkalis Factory





Visited Srisialam Temple



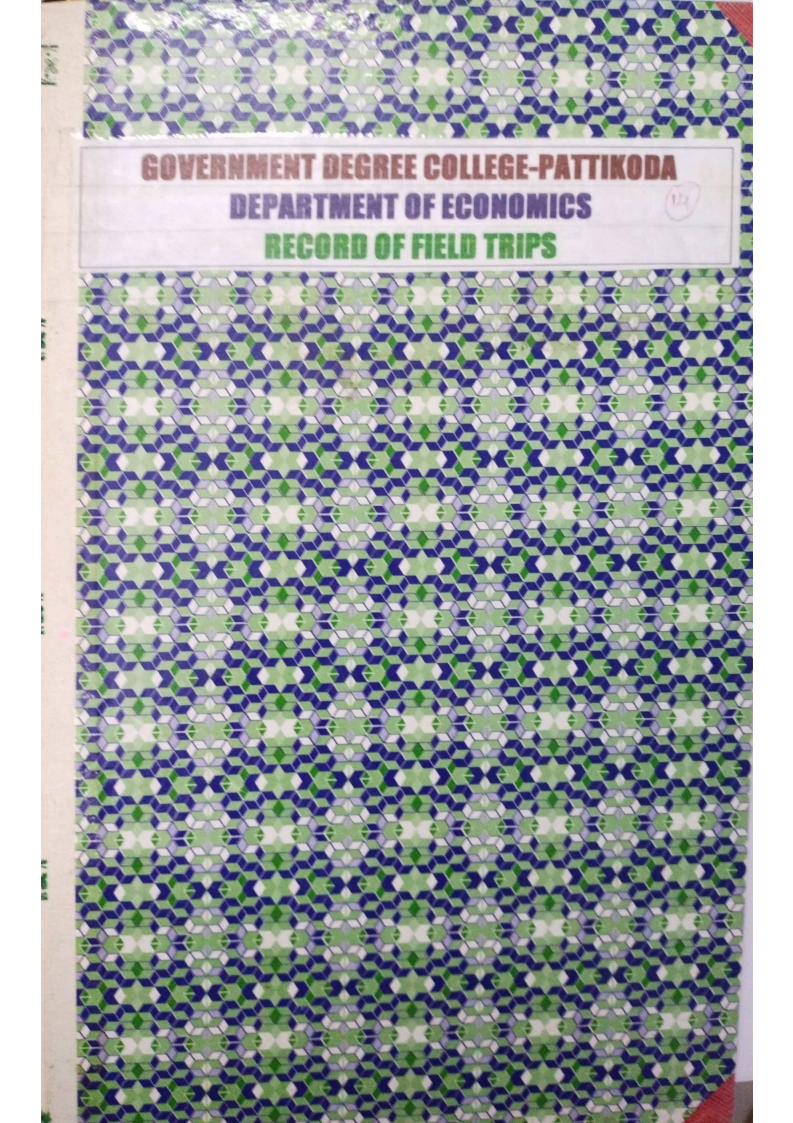
visited Srisalam Project



GOVERNMENT DEGREE COLLEGE, PATTIKONDA DEPARTMENT OF COMMERCE EDUCATIONAL TOUR/INDUSTRIAL VISIT

	NAME OF THE	EDUCATIONAL TOUR/INDUSTRIAL VISIT						
SNO	STUDENT	CLASS	VILLAGE	MOBILE NUMBER	SIGNATURE OF THE STUDENT	SIGNATURE OF THE STUDENT	SIGNATURE OF THE STUDENT	
					0.002.11	7-Jul-23	8-Jul-23	
1	B GOVERDHAN	3B.COM(G) & CA	CHNDHOLI		B. Chaverdha	1.	B. Govordhe	
2	T VINOD KUMAR	3B.COM(G) & CA	PATTIKONDA		1. viu og knwy			
3	G PRAVEEN KUMAR	3B.COM(G) & CA	SINGAPURAMU		Gr. pRavcenkum]	
4	K SREEKANTH	3B.COM(G) & CA	PATTIKONDA		1200	Lon	U N	
5	V SRINIVAS	3B.COM(G) & CA	NAGARUR		V. S TIMIVA	V. Samivas	v. Stinivas	
6	B CHANDRA SEKHAR	3B.COM(G) & CA	CHIGILI		Bichandrashab			
7	K SRIHARI	3B.COM(G) & CA	KOTHIRALA		K. SRihari	K. saihari	K.saphani	
8 1	E LEPAKSHI GOWD	3B.COM(G) & CA	BYRAVAKONA		Cha	Color	Por	
9 1	M SREENU	3B.COM(G) & CA	JUTUR		M. Skeenu	m·skeena	M-SReena	
o s	KHALIL	3B.COM(G) & CA	RATHANA				S.KAML	
1 T	EARNNA	3B.COM(G) & CA			TEYANNO	TiEranna	Ti-Eranna:	
2 G	SUDHAKAR	3B.COM(G) & CA	CHANDOLI		G-Fieller	Q-Solber	Aladel	
3 K	V S ACHARI	3B.COM(G) & CA	CHANDOLI			KVS Achari	KVS Achari	
v	SRINIVASULU	3B.COM(G) & CA	PANDIKONA	A Marija	Vsniny	Vsinu	Von.	

SNO	NAME OF THE STUDENT	CLASS	VILLAGE	MOBILE NUMBER	SIGNATURE OF THE	SIGNATURE OF THE STUDENT	SIGNATURE OF THE
	3,32,3,1,1	02.20				7-Jul-23	8-Jul-23
15	B SIVA SHNKAR	3B.COM(G) & CA	PATTIKONDA		B. strashonker	13. sharh	B strash
16	R ASWINI	3B.COM(G) & CA	PATTIKONDA		R Asulas	Renswin	Roswins
17	H VENKATA LAKSHMI	3B.COM(G) & CA	JUTUR		H. venkata label	" W. Yenkata lakeh	H. Venkata l
18	E VANDHANA	3B.COM(G) & CA	NARRASYAMALA		E. Vandhara	E. Vandhana	E. Vardhana
19	M SRAVANI	3B.COM(G) & CA	NARRASYAMALA		M. Saavani	Snovare. M	MgandVi
20	A TRIVENI	3B.COM(G) & CA	PATTIKONDA		A. Toriveni	A. Tolvens	A. Priveni
21	B VASUNDHARA	3B.COM(G) & CA	PATTIKONDA		B. Vasundhala	B. Vasurdhara	B. Vosunshave
22	M BHARATHI	3B.COM(G) & CA	DEVANABANDA		M. Bharath?	M. Bhosath	n Bharath
23	D MALLIESWARI	3B.COM(G) & CA	YERRAGUDI		D. malleswasi		D. mallegwal?
24	P RADHIKA	3B.COM(G) & CA	YEDDHULA DODDI		p. Rodhika	D. Raphika	o. Radhika
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			r. R. MADHURI, 11.5c. PRINCIPAL			T. GANGADHA Lecturer in Commerce	ce
		P	Government Degree C ATTIKONDA., Kurnool D		(Sovt. Degree Colleg TTIKONDA kumoo	19,



Field visit - 2021-22

Introduction! The field visit or fiel trip as jev cursi culary was an exposure trip to a place of Educational Importance. A Report of takey has to be prepared by all student and teachers The field trip programme of Govt Degree colleges this was allowed for along i-e 2 hours. It was 1/2 kilometone tromfollage to local market we could total market.

The expected out-come includes providing situation for the student reachers to both and get against with the process of organishing field trip and undrypally the environment against.

Field TXIP Reports

We gathered our carpus at avail 10.30 am.

Started from the college of 11:00 mm with the

Guidence and company of principal and other teaches

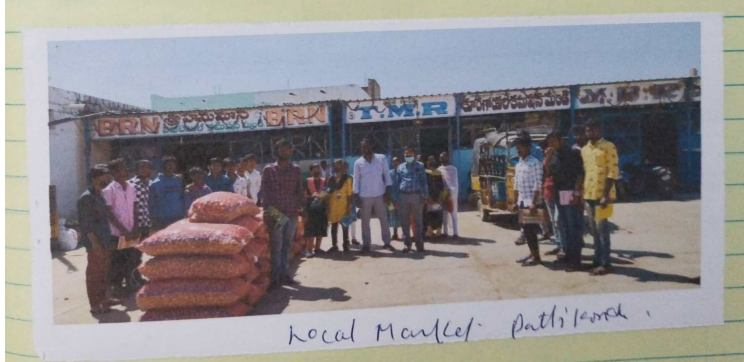
to reached the market.

Local newrest-, Pathilanda

The local Market situated near Ambedkar Circle, latti Kronda. It is famous to markets of vegetable, fruits etc. to sourranding villages Every Handay Marketing especially remise to willages a surgeon ding latti kinda, on that day meniam peoples our farticipated and Enging to vegetable and Enging to vegetable and Enging to



hocal Market - Pathi Konda



Date 27.2.22 Pathiconda

TO

The principal

quit. Degree College

Pathiconda

Kerrood(01-)

Respected modam,

Department of Economics planning to conduct Field Tripter BA (HFD) students on 4.3.2022. I request you made pennet me to conduct Field Tril.

GOVT. DEGREE COLLEGE PATTIKONDA-518 380. Kurnool Dist. A P.

yours faithbully

Government Degree College PATTIKONDA: 518 380 Kurnool(Dist)

(Dr. H. MARISWAMY)

CF-in Economy

Circular

Date 28.2.2029. Pathilander.

The Department of Economics conductived
Field visit for all BA (HEP) students on uisizon.

All the BA (HEP) student must attended Field Trip

Without Fail.

yours faith fully

PRINCIPAL PRINCIPAL PRINCIPAL PATTIKONDA-518 380. PATTIKONDA-518 A.P. Kurnool Dist. A.P.

Department Degree College
Government Degree College
(PATTIKONDA 518,380 Kumpouldistily)

(. fin Economicy.

PRONCOPAT GOVT. DEGREE COLLEGE PATTIKONDA-518 380. Kurnool Dist. A.P. Department Of Economics Government Degras College BATTKONDA: 818 380 Kumooli Disc seem on between students and we wast detroite of the products section with the employed of perhaps but that the plantering

Tield Visit Report - 2022-23

3 fectures went for a field Trip to swi
ventaleswar swang Temple, Neget-Isle Nursung and
Fot making Unot we plauned to visit to swi
The growing of Nursung , making of Pots and
Markeling in Padhicanda Area.

Trip Objective: - The objective of the field trip was to get to know Nursey and Petwaking in more defails in fund of the faculty operation. To get-exposure on products and also to leaves about Marketing to graduate comparison between local and Natived products.

Field observation! - we were quided by a field visit by host- who explained in details about his Product - during his field visit, we totted lown some notes and juterviewed his host about - how his local product could be marketed.

The question and answer seek as between studyteard he host took about Malfanham. We also manage and collect as many as details of the products.

we beamed various turns abouttire marcing pots and graving of Nursany.

conclusion: our trip uded about - 1:30 fg
It can be concluded that the trip
was successful and we believed toal
our objective was achieved.
Twiss

we learned some Tury
new and benefit at for us



Nursary, Patriconta



Nursary Init Pathiconda Shaff and Shuduls Field vist - 2022-13

The Department of Economics visit Potmaking Unit at Kummar, street- Pattikonda, KarnoolDt. about- Pot makeing. BA students obtain knowledge



POTMARING UNIT staff and students.

GOVT. DEGREE COLLEGE
PATTIKONDA-518 380.

Lecturer in Economies Government Degree College PATTIKONDA, Kurnool(Dist) to

Date-15. 1-2023

The principal
Gott. Degree college
Pathiconda
Kurnool (Dt)

Respected Madam.

Department of Economics planning to conduct Field Trip for B. A Students on 21-1-2023. I request you madam permit me to conduct Field Trip.

GOVE DEGREE COLLECTE GOVE DEGREE COLLECTE GOVE DEGREE COLLECTE PATTIKONDA 518 380. Rumool Dist. A.P.

yours faith Really

(Dr. H. MALI EN Amn)

Cfin Economis

Cir cular

Date 17.1.2023

Department of Economics conducting Field Trip for all B.A. Students on 21.1. 2023. All The BA Students must attended Rield Trip without Fail.

PRINCIPAL GOVT. DEGREE COLLEGE PATTIKONDA-518 360. Kurnool Dist, A.P. yours faithfully

Will

Dr. H. Mari'Swamy C. Fi'm Bernan's



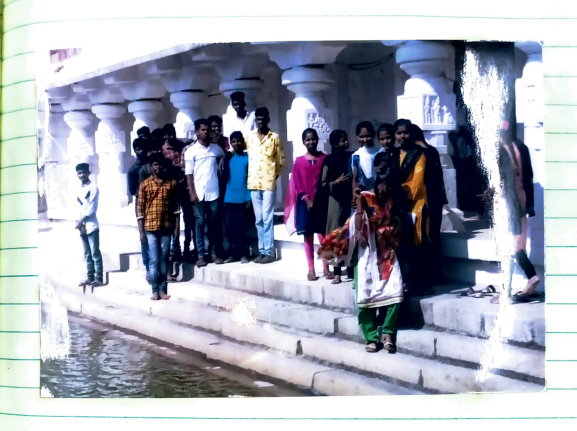
RECORD OF STUDENTS STUDY PROJECTS



Shivolam in pattikonda Student Field visit on-18-1-2022



C. JAYARAMULU, MA. M.Phill Lecturer in Histroy, GOVT. DEGREE COLLEGE, PATTIKONDA. Kurnool Disty



The Study of Monuments helps the students constructed History through observation.

The activity generates interest in historical buildings and develops observation skills.

Through viciting these places where history occurred use find our roots.

C. JAYARAMULU, MA. M.Phill Lecturer in Histroy, GOVT. DEGREE COLLEGE, PATTIKONDA. Kurnool Dist.

Field visit Sir Thomas Munro Well visit on - 22 -1-212; Dept & history conducted field hisit in pattikonta Sir Thomas Munior well. In 1819 Sir Thomas Munro wis revenue assessment and gended to administration which Substantially perhisted into the 20th century. 28 May 2019 The British collector of Anatopula and Boverner & madras presidency is formal for his pro-farmer measures. He Suppressed notonions local fendal





Lecturer in Histroy, COVT. DEGREE COLLEGE, PATTIKONDA. Kumool Dist.

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2

22

popt of thistory Date - 21-1-2023
Field Trip - Sri Venkotel Workswamy temple

Dept of History conditated historical
Field Trip on 21-7-2023 along with
B. A students. This activity generated the
interest in historical buildings and develop
observation Skills.



C. JAYARAMULU, MA. M.Phill Lecturer in Histroy, GOVT. DEGREE COLLEGE, PATTIKONDA. Kurnool Dist. emple

1





C. JAYARAMY LY DPIECENTE THE COLLEGE

BOOVT DEGREE COLLEGE

field Trip Permission Letter

Dola: 20-3-18 Parthikonsa

19. A M.

TO

The principal,

GDC:

Pathikondo

Respected sin.

We the final BA students are soing to visit Rajula Mandagiri, Which is a Historical Place, SO We request you sin, kindly give us permission to Visit the Plance.

Thanking you sin,

SI Name of Stuar Signature of the student

yours faithtelly (Ined)

1 B. Ravikumer. Brunkumer.

2 N. Nagan N. Nagaph

3 Hiladase lehan H fogaselehon (DIK. Sheenildsonlosty)

4 SANSAR BASHIN. JAMer Romer.

clin Higher GDC. PKD.

5 D. Lakshmi norayono A. Lakshmi norayone

6 P. Zajacexhay

Polzipsellon

7 M. Srivandu M. Sigrando & U. Subendoa

UUU

GDC Patkikonda

field Trip programme final BA HE

Place: Rajula Mandadiri Ayoka Interiptions.

Date: 20-3-18





g staff during

ng the

field Trip permission letter

The principal,

Patriconda

Date: 20-2-19 Patrikonda.

Reflected Six,

We the Second year DA Student one

going to visit ROJULAMANDAGIRI, Which is attistered

place: SO We nearest yousin, Kindly give by Pelmillion

to visit the Place.

Thought you sin.

Nom Atte Steder Similar

H. Dharmen & Man Al. Dharmen & Manga Swamy.

M. Ranga Swamy.

M. Ranga Swamy.

M. Rajasekhan

M. Raja

GDC PKD.

7 S. Rasheed

8 Q18=

8 S. Kalimella 9 G. Abdel Jewyoor 10 Smp. MBH MD 40. pash

S. Alal Jorour

=malay ya



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ng the

Alloka Enscriptions, 20-3-19



4. Field Visit

Dated: 09-10-2020

Valmiki Maharshi Ramalayam





Shivalayam





Layarassulu, ma mphili, Lecturer in Histroy, Lecturer GOLLEGE, The activity generate intest in historical buildings

18 Department of History Shivalayour in partitional student field visit on 18-1-2022

The activity generates interest in historical buildings and develops observation Skills. It gives the students an opportunity to Levelop porticular skills and exhibit their



non-academic abilities. Though visiting these places where history occurred we find our roots.



C. JAYARAMULU, MA. M.PhM.
Lecturer in Histroy,
GOVT. DEGREE COLLEGE,
PATTIKONDA. Kurnool Dista

P.T.0





C. JAYARAMULU, MA MPHE

GOVT DEGREE COLLEGE,

JBW

student name Signature E- Jyashe (). K. Rangamma (2). E. Jyoshna. (3) K. Ven Kacasaafahma 12 - 12. Ventzalersestation 7. Kert PN H. Problems 6 B. Raj Kunoj 2) Propondo Reddy L.B. Vinay 8) K. vinay
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Grove Degree College - Pattikanda

Dept of History

Student Study Provents

2019-20

Ashoka Ingoreptions-Rajula mendagiri"

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Under Superelstam
T. V. KRISHWAVAH

Grovt Degree College Patritonda

Students study project

Thomas munno - 1761-1827

1) B. Vijay Kumar

Q U. Navesh

3 K. Anjanegulu

under supervision

C. F. in History

Govt Degree college - pattitande Dept of History student study project 2021-22 Ashoka Inscriptions Johnagiri Erragude (village) RY 1 V. Sandya @ J. yellamma 3 p. panda under the supervision of T. Vonkata Krishnalah C. F. In History GDC-PKd

JBW

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Govt. Degree College, Pattikonda

Department of Mathematics

Field Trip/
Educational Trip
(2018-19)

Request Letter

Pathikonda, 12/10/2018.

To,

The Principal Govt. Degree College Pathikonda

Kurnool (Dist.)

Respected Sir,

We the department of Mathematics of GDC Pathikonda request you to grant permission for III B.sc Mathematics students for a Iskcon Temple, Anantapur field trip on 13/10/2018. This field trip helps the students that how mathematics is used at Architecture, Historical Data Analysis Budgeting and Finance.

Sir we kindly request you to grant permission for field trip on 13/10/2018.

Thanking you sir

Yours obediently

Dept. of Mathematics

GOVT. DEGREE COLLEGE.

PATTIKONDA-518380. Kurnool Dist.

Kurnool Dist AP

MATHEMATICS IN ISKCON TEMPLE FIELD TRIP

DEPARTMENT OF MATHEMATICS

<u>Circular</u>

Dear students,

The Department of Mathematics has organized an educational field trip. This is an opportunity for you to know how Mathematics is used (or) applied in other fields.

Details of the field trip are as follows:

13/10/2018		
ISKCON TEMPLE		
To enhance the knowledge about mathematics is used at		
Architecture, Historical Data Analysis Budgeting and Finance.		
7		

Best Regards from the Dept. of Mathematics

DEPARTMENT OF MATHEMATICS
Govt. Degree College,
PATTIKONDA. Kurnool (Dist)

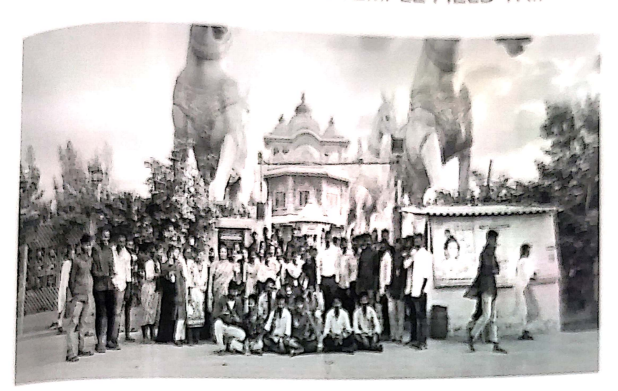
MATHEMATICS IN ISKCON TEMPLE FIELD TRIP

Field trips to places like the ISKCON (International Society for Krishna Consciousness) temple can indeed offer educational opportunities in various subjects, including mathematics. While a temple visit may not appear directly related to mathematics, there are ways to incorporate mathematical concepts into the experience:

- Architecture and Geometry: Temples often have intricate architectural designs that involve various geometrical shapes. You can discuss concepts like symmetry, angles, shapes, and proportions in the context of the temple's structure.
- Counting and Patterns: Temples often have repetitive patterns in their designs and decorations. You can engage students in activities that involve counting the number of specific patterns or elements, encouraging them to recognize patterns and sequences.
- 3. **Measurement and Proportions**: Teachers can introduce measurement concepts by having students measure various parts of the temple, such as the height of pillars, the length of hallways, or the size of sculptures. Discussions about proportional relationships can also arise.
- 4. **Historical Data Analysis**: Depending on the temple, there might be historical data available, such as the number of visitors over time, donation amounts, or other relevant data. Students can analyze this data using mathematical tools and techniques, such as creating graphs and charts.
- 5. **Time and Calendars**: Temples often follow specific religious calendars and observe various festivals. This could lead to discussions about different calendars, lunar phases, and time calculations.
- Budgeting and Finance: Many temples rely on donations to function. You can create
 hypothetical scenarios where students need to plan a budget for the temple based on
 estimated expenses and donations, helping them understand basic financial concepts.
- 7. **Probability and Statistics**: If the temple has events or rituals with varying outcomes, you can discuss probability and statistics by analyzing the likelihood of different outcomes occurring.
- 8. **Mathematical Art**: Some temple art features intricate mathematical designs and patterns. Students can explore the artistic aspect of mathematics by recreating or interpreting these patterns.
- 9. **Measurement Units**: Discuss how measurement units vary in different cultures. For instance, explore units of time (hours, minutes) used in rituals, or units of distance used for circumambulation around the temple.
- 10. **Mathematical Puzzles and Challenges**: Incorporate temple-related themes into math puzzles or challenges for students to solve during the trip. This can make the learning experience more engaging.

DEPARTMENT OF MATHEMATICS
Govt. Degree College,
PATTIKONDA. Kurnool (Dist).

MATHEMATICS IN ISKCON TEMPLE FIELD TRIP



Govt. Degree College, PATTIKONDA, Kurnool (Dist).

Feedback by the BSC Mathematics students after visiting Iskcon Temple as field trip

we had an enlightening expenience during our visit to the ISKCON temple. While it may not seem directly related to math, we found that the temple s anchitecture and intricate designs provided a unique oppositurity to appreciate geometric patterns and mathematical symmetry In a neal-world setting. Additionally, I corning about the temple's history and the mathematical paccision involved in its constauction was înspissing. It showed us how math can be applied In various disciplines, including anchitecture and art. Overall, the trip expanded our penspective On the penactical applications of mathematics beyond textbooks and class nooms.

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DEPARTMENT OF MATHEMATICS

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DEPARTMENT OF MATHEMATICS

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Field toilp visit at Iskon temple students Attendance.

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á°N¢	Name	Gaoup	Simuture
1.	A. Dadavalli	I Mpcs	Signature- A.Dadavali
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3	G. Kasmath	I Mpcs	Go kasinath.
4.	Gr. Thimmappa	I mics	Githimmappa.
5.	U. Swapna.	Impcs	U. Swapna. G. Ruvendba.
G.	G. Ruvendsa	IT mpc	B I
7.	M. Mahesh	II MPCS	M. Mahest
8	N. Sudhakag	ILupcs	V. sudhakan
9.	A. chandorasekhar	III MPCS	A. chandora sekhao
16	B. Lakshmanna	II Mpcs	B. Lakshmanna.
41	B. Makesh babu	TIL MPCS	B. Malesh baba
12	G. shashil cumar	III mpcs	Bi-shashileumar
13 4	K. Bóamhaich.	III mpcs	12.Bramhaigh.
14.	K. Mall/Koorgeina	TI MPCS	K. nalli kaorgener
15-	·k. sathesh	TI MPCS	K.sathesh
16.	K. uozulcundu	III MPCS	k. usiukundu,
17	L. Rageselchan	The Mpc	L. Rajesekhan
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22	Y. Raghu	11 M POEPARTMENT OF M	e College Pagly
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Govt. Degree College, Pattikonda

Department of Mathematics

Field Trip/ Educational Trip (2019-20)



Request Letter

Pathikonda, 12/09/2019.

To,

The Principal Govt. Degree College Pathikonda Kurnool (Dist.)

Respected Sir,

We the department of Mathematics of GDC

Pathikonda request you to grant permission for B.sc Mathematics students for the Gooty Fort field trip on 14/09/2019. This field trip helps the students that how mathematics is used at Architecture, Historical Data Analysis Budgeting and Finance. We are committed to making this trip both educational and enjoyable for our Students.

Sir we kindly request you to grant permission for field trip on 14/09/2019.

Thanking you sir

Yours obediently

Dept. of Mathematics

DEPARTMENT OF MATHEMATICS Govt. Degree College. PATTIKONDA, Kurnool (Dist).

DEPARTMENT OF MATHEMATICS

Circular

Dear students,

The Department of Mathematics has organized an educational field trip. This is an opportunity for you to know how Mathematics is used (or) applied in other fields.

Details of the field trip are as follows:

Date	14/09/2019		
Destination	Gooty Fort		
Purpose	To enhance the knowledge about mathematics is used		
	Architecture, Historical Data Analysis Budgeting and Finance.		

Best Regards from the Dept. of Mathematics

Govt. Degree College, PATTIKONDA. Kurnool (Dist).

Here are some of the key learning outcomes and insights we intend to achieve through this trip:

1. Geometry and Architecture:

Gooty Fort, with its intricate architectural design and historical significance, offers an excellent opportunity for students to explore geometric shapes, symmetry, and spatial relationships.

2. Trigonometry:

The fort's elevation and strategic location make it an ideal place to discuss trigonometric concepts, such as angles of elevation, height calculations, and distance measurements.

3. History and Mathematics:

Understanding the historical context of the fort allows students to connect mathematical concepts with real-world applications, fostering a deeper appreciation for the subject.

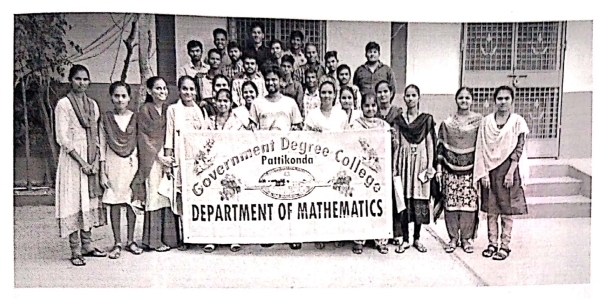
4. Data Analysis:

Students will collect data during the visit, such as the fort's dimensions, and later analyze and interpret this data in their mathematics classes.

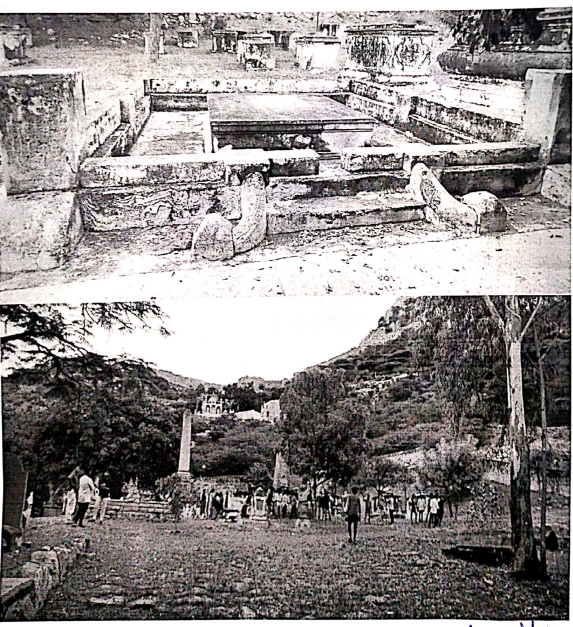
5. Problem-Solving:

Encountering real-life scenarios that require mathematical problemsolving skills will help students apply their knowledge in practical situations.

> Govt. Degree College, PATTIKONDA, Kurnool (Dist).



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DEPARTMENT OF MATHEMATICS
GOVT. Degree College,
PATTIKONDA. Kurnool (Dist)

Feedback given by the students after field temp at GOOTY FORT

- * The trip to Gooty fort was an enriching experience, allowing us to explose the historical significance of this iconic monument. Leconning about its history and how mathematical principles played a role in its construction was fascinating.
- * The architectural aspects of Goody fort, such as its impressive accustics and intricate design, were captivating, we were able to identify elements of geometry and symmetry in the fort's structure, which made own math lessons come to life.
- * The Visit Planded us with a unique opportunity to apply mathematical concepts in a seal-would setting . we were able to calculate the angles and measurements of various structures within the fast, deepening and understanding of this gnometry and geometry.
- * The guided how was highly informative. The guide's explanations about how mothemotics Played a sole in the construction and defense of the fost were enlightening. It seinforced the idea that mathematics is not just the oxetical but has Pratically applications in history and anchitections.
- * the town was well-organized we felt that a more detailed explanation of the mathematical principles involved in the forts construction would have been
- * The logistics of the trip were well-handled. Transpotation and scheduling were smooth, and the thip did not dissupt own regular chasses. It was a convenient and enjoyable cuting.
- * overall visiting Gooty fost was a memosable expositence. It not only depende and appreciation for the historical and whitectural significance of the fort but also reinforced the relevance of mouthomatics in an daily lives, we believe that more fields trops like this would greatly enhance own lewining K Appelle Wieder DEPARTMENT OF MATHEMATICS experience. Govt. Degree College,

PATTIKONDA, Kurnool (Dist).

Attendance of the students at Gooty foat field torip

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ENO Name	Cvi	
1. Mahesh	Gyap	Signature_
	II Mpcs'	B. Mahesh
2. B. Rosasckhar	II MPC5	B. Rajazekhar
3 B. Grovindarajui	I IMPCS	B. Crovin daya Zulu
14. M. Mahesty	III Mpc ·	M. Mahesh
5- K. Aswami	II Mpcs	K. Aswami'
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Govt. Degree College, Pattikonda

DEPARTMENT MATHEMATICS

Field Trip/ **Educational Trip** (2020-21)





Request Letter

Pathikonda, 10/12/2020.

To,

The Principal Govt. Degree College Pathikonda Kurnool (Dist.) Respected Sir,

We the department of Mathematics of GDC

Pathikonda request you to grant permission for B.sc Mathematics students for the Ashoka Inscription at Jonnagiri village, Kurnool, A.P. field trip on 12/12/2020. We believe that this excursion will enhance our Mathematics Student's understanding of the subject and inspire a deeper appreciation for its historical context.

Date of field trip

: 12/12/2020

Destination of field trip

: Ashoka inscription at Jonnagiri Vallage,

Kurnool(Dt.)

Sir we kindly request you to grant permission for field trip on 12/12/2020.

Thanking you sir

Yours obediently

Dept. of Mathematics

DEPARTMENT OF MATHEMATICS Govt. Degree College,

PATTIKONDA. Kurnool (Dist).

DEPARTMENT OF MATHEMATICS <u>Circular</u>

Dear students,

The Department of Mathematics has organized an educational field trip. This is an opportunity for you to know how Mathematics is used (or) applied in other fields.

Details of the field trip are as follows:

Date	12/12/2020
Destination	Ashoka Inscription, Jonnagiri village, Kurnool(Dt.)
Purpose To enhance the knowledge about Historical Cont	

Best Regards from Dept. of Mathematics

C- Appala Naidu

DEPARTMENT OF MATHEMATICS

Gavt. Degree College,

PATTIKONDA. Kurnool 'Dist).

MATHEMATICS IN ANICENT ASHOKA INSCRIPTION SITE FIELD TRIP

interdisciplinary learning. Here's a possible outline for your field trip: opportunity to connect historical artifacts with mathematical concepts and engage in focus on mathematics is a fantastic idea! This field trip could offer students a unique Organizing a student field trip to the Ashoka inscription site at Gonnagiri Village with a

Field Trip Outline: Ashoka Inscription Site at Gonnagiri Village with a Focus on Mathematics

1. Introduction and Pre-trip Preparation:

discover how mathematics can help us understand various aspects of the site. visiting an ancient Ashoka inscription site to explore its historical significance and Start by introducing the field trip's objectives to the students. Explain that they will be

2. Historical Context:

Discuss Ashoka's role, his edicts, and their importance in ancient India Begin the trip with a brief overview of the historical context of the Ashoka inscriptions

Site Exploration:

Upon reaching the Gonnagiri Village site, guide the students in exploring the actual on the symbols, patterns, and layouts Ashoka inscriptions. Encourage them to observe the inscriptions closely and take notes

4. Mathematics in the Inscriptions:

- proportions in designing and carving the inscriptions. creation of these inscriptions. Discuss the use of geometry, measurements, and Introduce the mathematical aspect by explaining how mathematics was crucial in the
- various activity stations that demonstrate mathematical concepts related to the 5. Activity Stations: Divide the students into small groups and rotate them through inscriptions:
- shapes and symmetrical designs found in the inscriptions. Geometry and Symmetry: Engage students in activities that explore the geometric
- various aspects of the inscriptions, such as the size of individual letters and the distances Measurement and Proportion: Provide measuring tools for students to measure
- Number Systems: Discuss the numbering system used in the inscriptions and compare
- it to modern numbering systems.
- inscriptions and challenge them to decode a simple message written in Brahmi Decoding Inscriptions: Introduce the students to the Brahmi script used in the

Guided Discussions:

observations from the activities and their thoughts on the mathematical aspects of the Bring the students together for guided discussions. Encourage them to share their inscriptions

7. Reflection and Application:

MATHEMATICS IN ANICENT ASHOKA INSCRIPTION SITE FIELD TRIP

 Have a reflective session where students can discuss how mathematics played a role in historical contexts and how it continues to be relevant today. Ask them to brainstorm other historical sites or artifacts where mathematics might have been used.

8. Follow-up Activities:

 Assign post-trip projects or assignments that encourage students to delve deeper into the mathematical concepts they encountered during the field trip. This could include research papers, presentations, or creative projects.

9. Conclusion:

 Conclude the field trip by summarizing the key takeaways. Emphasize the interdisciplinary nature of learning and how mathematics can enhance our understanding of history.

10. Feedback and Assessment:

Collect feedback from both students and teachers regarding the field trip's
effectiveness. Use assessment methods such as discussions, assignments, and
presentations to evaluate students' engagement and understanding.

Remember that safety, proper supervision, and logistical arrangements are crucial during field trips. Additionally, ensure that the activities and discussions are appropriate for the students' grade level and prior knowledge. This interdisciplinary approach can make learning more engaging and meaningful for students, helping them connect classroom learning to real-world experiences.

DEPARTMENT OF MATHEMATICS
Govt. Degree College,
PATTIKONDA. Kurnool 'Dist).



Feedback

the Ashoka inscriptions provided valuable historical context for the mathematical concepts we've been tale in ancient civilization!

* Visiting the Astoka inscriptions made me the appreciate the precision of ancient mathematicians. the accuracy prions is tascinating.

* "I was surprised to find geometric patterns embedded in some of Ashoka inscriptions. It's a reminder that mathematics isn't abstract; it's part of our everyday world, even historical artifacts."

If "the Ashoka inscriptions demonstrated the importance of mathematics in ancient governance and administrations. the numerical data they contain high lights how math was crucial for record-treeping and decision-making."

* Seeing the Ashoka inscription in person reinforced the idea that math is a universal language. These inscriptions were meant to convey information to people across different regions and languages!

K- Appala Daidy

OEPARTMENT OF MATHEMATICS
Govt. Degree College,
PATTIKONDA. Kurnool (Dist).

Attendence sheet of the students. Dept. of Makhematics field to ip to Ashoka inscription Johnaghi \$ NO Name Giroup Signatusie G. Rajesekhan II Mpcs G. Rajesekhar P. Ramesty p. Ramest II Mpcs S. sahena Banu 3. 5. sahena banu. I Mpcs 7. Manikanta swamy T. Manikanta swamy II MPCS U. Anathalaleshmi U. Anathalakshmi IImpc U. uma devi U- umadevi 6. IImpo T. Gravindu vaik J. Govindy Wark III Mpcs co veera prasad I MPCS c.veega prascod v. venleatesh v. venlatesh. IIImpes 9. s. mastanvali s. mastanvali TIT MPCS 10. k. Jagadesh Kr Jagadesh III MPCS Bi Lakshmi porassomra B. Lakshmi porassama III MPCS 4.591° Jyothika II MPCS 4.581 Tyothika 13. y usha III MPCS yoush a 14. K. Lavanya III mpcs k. Lossanya 15 K. Hareesh. 12. Hareesh III mpcs 16. m. Babafisoz III MPCB m. Baba-fixoz 17 Timohamad malethymal To mohammadmalethum TII MPCS 18 K. Raja Ramesh 1. RojaRamesh ITT mpcs 19 TI MPCK- Appala Nasamukundu B. yorukunda. III MPC <u>බ</u>0. k. progreen lamos DEPARTMENT OF MATHEMATICS OVERN EUMOS 21 Govt. Degree College,

PATTIKONDA. Kurnool (Dist).



Govt. Degree College, Pattikonda

Department of

Mathematics

Field Trip/

Educational Trip

(2021-22)

Request Letter

Pathikonda, 30/12/2021

To,

The Principal Govt Degree college Pathikonda Kurnool (Dist.)

Respected Madam,

We the department of Mathematics of GDC

Pathikonda request you to grant permission for III B.sc Mathematics students for a local field trip on 31/12/2021. This field trip helps the students that how mathematics is used at Departmental stores.

Madam we kindly request you to grant permission for field trip on 31/12/2021.

Thanking you Madam

Yours obediently

Dept. Of Mathematics

Kumool Dist. A.P.

DEPARTMENT OF MATHEMATICS Circular

Dear students,

The Department of Mathematics has organized an educational field trip. This is an opportunity for you to know how Mathematics is used (or) applied in other fields.

Details of the field trip are as follows:

Date	31/12/2021		
Destinatio	Departmental stores		
n			
Purpose	To know how Mathematics is used in the Departmental stores		

Best Regards from the Dept. of Mathematics

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DEPARTMENT OF MATHEMATICS
Govt. Degree College,
PATTIKONDA. Kurnool (Dist).

Mathematics in Super Market Field Trip

Learning Objectives

The learning objectives for students visiting a supermarket on a field trip can vary based on the educational goals set by the teachers or organizers. Here are some common learning objectives:

Understanding Consumer Behavior:

Observing and analyzing how consumers make choices and decisions while shopping.

Identifying Product Types:

Learning about various product categories, their features, and uses.

Budgeting and Money Management:

Understanding the concept of budgeting and comparing prices of different products.

Nutrition and Health:

Exploring healthy food choices and understanding nutritional labels.

Supply Chain and Logistics:

Learning about the process of how products reach the store from manufacturers.

Marketing and Advertising:

Recognizing different marketing strategies used to attract customers.

Sales and Customer Service:

Observing how store staff interact with customers and the importance of good customer service.

Environmental Awareness:

Discussing sustainable practices and packaging used in the supermarket.

Teamwork and Collaboration:

Working together in groups to complete tasks and activities during the trip.

Math and Measurement:

Applying mathematical concepts such as weighing items, calculating prices, and comparing quantities

DEPARTMENT OF MATHEMATICS
Govt. Degree College,
PATTIKONDA. Kurnool (Dist),

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Feedback by the students and Lectures. after attending field trip at Super monket.

We the Mathematics Students found the field trip to a Super market valuable as it provided real world examples of concepts like pricing, discounts, and measurements. We Saw how mathematics is applied in everyday situations and how it can be used to make informed decisions while shopping.

Mathematics students who attended the field trip at the Super Market found it to be a valuable experience. They appreciated Seeing real-world applications of mathematical concepts in pricing, discounts, and inventory management. The trip helped them to undeastand how Mathematics is used in everyday situations and enhanced their problem - Solving skills. Some students also mentioned that the trip sparked their intersect in exploring more practical applications of mathematics in

S. No.	Name of the Student	Gooup.	Signature
1.	B. Lakshmi prasanna		
2 .	C. Veesia poiasad	MPCS. M.pcs	B. Lakshni prasanna. C. Vecera perasod.
3.	c. Knishna veni	III M.P.C.S	C. Kaishna veni
4.	k. Jagadesh.	9 M. P. CS	k. Jagadesh
5.	M. Baba fisoz	I Mpcs	M. Baba fieroz.
6.	S. Masthan Vali	III M.p.CS	S. marthan vali
7,	T.M.D. Makthum Vali	II M.p.cs.	T.M.D. Makthum vali
8.	U. Snijyothika	m M.p.Cs	u. Soiijythika.
9,	V. Venkatesh	III M.p.cs	V. Venkatesti,
10.	Y. Usha	M.p.Cs	y usha
			DEPARTMENT OF MATHEMATICS Govt. Degree College, PATTIKONDA. Kurnool (Dist).



Govt. Degree College, Pattikonda

Department of

Mathematics

Field Trip/ Educational
Trip

(2022-23)

Request Letter

Pathikonda, 20/02/2023.

To,

The Principal

Govt. Degree College

Pathikonda

Kurnool (Dist.)

Subject: Permission to go for a field trip request reg.

Respected Madam,

We the department of Mathematics is writing to formally request your permission for a local Educational field trip for the students of IB.sc - MPCS. The purpose of this field trip is to enhance the knowledge about solid Geometry.

Madam we kindly request you to grant us permission to go for field trip on 24/02/2023.

Thanking you Madam

PRINCIPAL GOVT. DEGREE COLLEGE

PATTIKONDA-518 380.

Kurnool Dist. A.P.

Yours obediently

Dept. of Mathematics

DEPARTMENT OF MATHEMATICS

Circular

Dear students,

The Department of Mathematics has organized an educational field trip. This is an opportunity for you to know how Mathematics is used (or) applied in other fields.

Details of the field trip are as follows:

Date	24/02/2023
Destination	Pottery Field
Purpose	To enhance the knowledge about Solid Geometry

Best Regards from the Dept. of Mathematics

DEPARTMENT OF MATHEMATICS
Govt. Degree College,

PATTIKONDA. Kurnool (Dist).

Mathematics in Pottery Field Trip

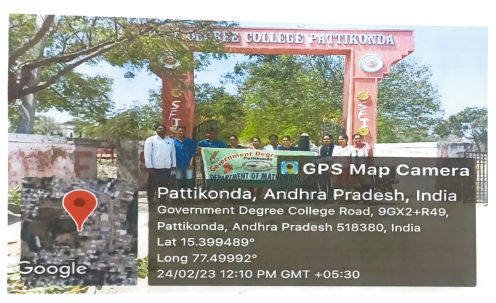
Learning Objectives

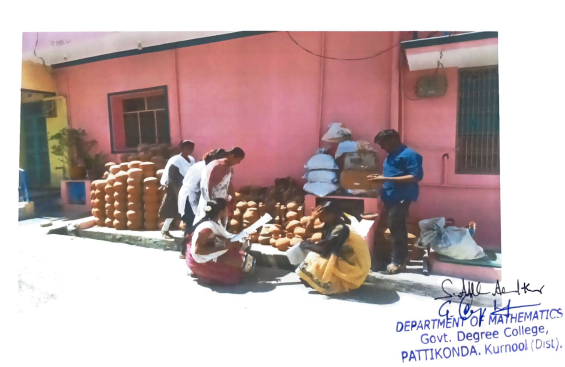
The learning objectives for Mathematics students visiting a pots making place with clay for a field trip could include:

- Understanding geometric shapes and measurements used in pottery design.
- Applying concepts of symmetry and rotational symmetry in pottery patterns.
- Analyzing and calculating the volume and surface area of different pottery shapes.
- Observing and learning about the mathematical principles involved in the pottery-making process, such as ratios and proportions for mixing clay and glazes.
- Identifying patterns and tessellations in pottery designs.
- Learning about historical and cultural significance of mathematics in pottery art.
- Solving real-life problems related to pottery production and design using mathematical concepts.

Overall, the field trip provides an opportunity for students to see how mathematics is integrated into a creative and practical context, enhancing their understanding of mathematical concepts through hands-on experience.























Feedback by the students after attending field trip at pottery field trip.

We the students of BSC Mathematics attended pottery field and observed the following * "We were amazed to see how geometry Played a caucial sole in caeating Symmetrical and aesthetically pleasing pottery designs.

The concepts of Symmetry and shapes that we learned in math class were directly applied here!"

* "Calculating the volume of clay required for different pot Sizes was a practical application of the volume formulas we studied. It was fascinating to witness how math helps potters create consistent and balanced pieces."

* "The precise measurements involved in aligning and centering the pot on the wheel highlighted the Significance of accuracy in math. It was intriguing to witness how math Skills directly translate into producing

* "calculating the proportions for mixing various glaze ingredients summinded us of chemical seactions we 've Studied. This demonstrated the intendisciplinary nature of mathematics and its role in achieving desired pottery."

* "Seeing how trigonometry was used to create intricate patterns on pottery

Surfaces made us appreciate the practicality of trigonometric functions. It was impressive to witness how mathematical concepts could be transformed into stunning artistry."

* "We learned that understanding ratios and proportions is crucial for achieving consistent thickness in pottery walls.

Math helps potters maintain the structural integrity and durability of their creations."

* Analyzing the historical evolution of pottery techniques highlighted the importance of data analysis and interpretation.

Mathematics enables potters to improve their craft by learning from past experiences and making informed alecisions.

C. ALL AL LIKE

DEPARTMENT OF MATHEMATICS

GOVT. Degree College,

PATTIKONDA. Kurnool (Dist).

	তি শ	ERY FIELD TRIP	h
SINO	Group	Name of the student	Signature of the Student
01	IMPCS	B. Sownya	B. Sownya
02	IMPCS	M.shilPa	S .
03	IMPC5	5 Dilshod	M. Shilta
04	IMPCS	k.Shersisha	2. Dilshod k. shevisha
05	2 MPCS	M. Ruthika	M. Ruthila
06	IMPCS	P. Afsin	P. Afrin.
07	IMPCS	S. Rizwana	S. Risuana
9.0	IMPCS	K. Oma Der	K. Oma Devi
09	IMPS	K. Dhatanija	1c. Dhasianija
lo	IMPCS	G. Kaiyani	(7 kayyane
11	I MPco	P. Reshma	Cr-kaiyani
12	IMPCS	H. 59mhads9	P. Reshma HSimbadoi
13	IMPCS	5. A1830	5-Afzal
14	I MPCS	M. Nagesh	M. Nagosh



Govt. Degree College, Pattikonda

Department of

Mathematics

Field Trip/
Educational Trip
(2022-23)

Request Letter

Pathikonda, 07/07/2023.

To,

The Principal Govt Degree college Pathikonda Kurnool (Dist.)

Subject: Request regarding permission for field trip.

Respected Madam,

We the department of Mathematics is writing to formally request your permission for field trip for II,IV, and V semester students. The purpose of this field trip is to know how Mathematical concepts such as measurement, proportions, conversion are used in milk processing unit.

Madam we assure you that all necessary precautions will be taken for the students at the field trip. We have also obtained the required permission from the Milk Dairy authorities. The details of the proposed field trip are as follows.

Date of field trip

: 11/07/2023

Destination

of : Vijay Milk Dairy, Gooty Road

field trip

Purpose

: To know how the concepts of Mathematics are

applied at Dairy.

Madam we kindly request you to grant permission to go for field trip on 11/07/2023.

Thanking you Madam

GOVT. DEGREE COLLEGE PATTIKONDA-518 380.

Kurnool Dist. A.P.

Yours obediently Dept. of Mathematics

Shu de l'

G. On Ly

DEPARTMENT OF MATHEMATICS <u>Circular</u>

Dear students,

The Department of Mathematics has organized an educational field trip. This is an opportunity for you to know how Mathematics is used (or) applied in other fields.

Details of the field trip are as follows:

Date	11/07/2023
Destinatio	Vijaya Milk Dairy, Gooty Road
n	
Purpose	To know how the concepts of Mathematics are
	applied at Milk Dairy.

Best Regards from the Dept. of Mathematics

FIELD TRIP IN MILK PROCESSING UNIT

Learning Objectives

The learning objectives for Mathematics students visiting a Milk processing unit on a field trip may include:

- Understanding mathematical concepts used in milk processing, such as measurement, proportions, and conversions.
- Observing real-world applications of mathematical operations, like calculations of quantities and volumes during the production process.
- Analyzing data related to milk production, distribution, and sales to draw meaningful insights.
- Identifying patterns and trends in milk processing data through statistical analysis.
- Exploring mathematical modeling and its relevance in optimizing production efficiency and resource allocation.
- Understanding financial aspects, such as cost calculations and revenue analysis, involved in running a milk processing unit.
- Studying logistics and supply chain management, involving mathematical concepts like optimization and scheduling.
- The trip can provide students with practical examples of how mathematics is applied in the food industry, enhancing their understanding and appreciation of the subject's real-world significance.

DEPARTMENT OF MATHEMATICS
Govt. Degree College,
PATILKONDA. Kurnool (Dist),

C. Hell Denthy







Govt. Degree College, PATTIKONDA. Kurnool (Dist).













Govt. Degree College, PATTIKONDA. Kurnool (Dist).







Feed back by Students attending a field trip at Milk processing unit

A field trip to a milk processing unit, pattikonda is an excellent Opportunity to introduce us to Various mathematical Concepts and their real world applications. Here are some mathematical applications is explore during the field trip.

- * We are learned about different units of measurements used in the milk processing Industry, Such as litres, gallons, kilograms, and pounds. (Then) we can practice Converting between these units. We can practice Converting between these units. and understand why accurate measurements are and understand why accurate measurements are crucial pro in the production process
- * Explore the economics of milk processing, including Cost estimation, revenue calculations, including margins. We are understand how and profit margins. We are understand how mathematical analysis influences business decisions in the Pairy Industry.

Feed back by Students aftending a field trip at Milk processing unit

A fittle trip to a Milk processing unit is a great educational experiences for us, As it offers a practical understanding of various egothernatical consepts. Here are some mathematical applications that can be suplore during the field trip.

During the field trip, who collect data related to early Production,

Processing times, lar, aria equipment capacities.

Back in the classroom, who analyses this data using statistical tools.

the are studied the mixing and blanding Process involved in Milk Processing.

Lie learn about ratio's and Proporsions When different quantities of chilk our mixed to acive specific fath Persentages (or) flavors.

Milk processing units: - Altendence Sheet

-			
S. No	Name	Group	Signature
۱.	B. Kalpana	III M.P.Cs	B. Kalpana
2.	B. Latha	m M.p.c.	B. Latha
3.	H. prashanthi	II W.b.C.	H. Prashanthi
H.	A. Shainaz	m Mibic	A. Shairaz.
5.	M. Harshitha.	m M.P.Cs	M-Harshither
6.	M. VeereShamma	m M.p.cs	M. ueere shamma
7.	N. Shakunthala	m M.p.cs	N.Sha kunthala
8.	B. Mahalakshmi	@ M.p.cs	B. Mahalakshmi
9.	D. Chandrakala	m Mipics	D. Chandrakala
10	K. Harathi	M.P.Cs	ks Haxathi
11.	H. Lalitha	m.p.cs	H. Lalitha.
12.	M. Harichandana	TII M.p.Cs	M. Harichandana
13.	S. Jamila	m.p.cs	SJamila

S. He delk

Milk processing unit - Attendence sheet

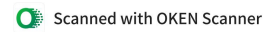
S-No	Name	Group	Signature
1	V- Kusuma	II M.p.Cs	V. Kusuma
2.	A. Sujatha	I M.p.G	A. Syjather
3.	A. Shameena	II M.P.Cs	A. Dhangeena
H.	B. Lakshmi Navayana	I M.P.Cs	B. Lakmi Nagxana
5	C. Madhu	II M.p.g	G. Madhu
6	D.K. Rajeshwari	I M.P.G	D.k. Rajyhwari
7	D. Bharathi	I M.P.G	D. Keratti
8.	E. Usha Rani	I M.P.C	E. Visha Remi
9.	H. Jayendra	I M.P.G	fl-Jayendre
10.	J. Nandini	I M.P.C	J. Nandini
II.	J. Neelima	II M.P.Cs	J. Neelima
12	K. Mounika	II M.P.G	K. Mounika
13.	K. Srcelatha	I Mp-G	K Drec lather
14.	P. Usman basha	II M.P.G	P. Wynum basher
15.	U. Mahesh	II W.b. Ci	b. Makes h
16.	T. Ranganath	I M.P.G	T. Ranganoth
17.	U. Ashok	I M.P.C	U. AshoK
8.	V. Kusuma	IM.P.G	Vikusuma
19.	E. purushottham Gord	II M.P.C II M.P.C	L. purushottham, Goud
20.	k. Ashok	I M.P.G	K. Ashok B. Sowya
}1. }a ∫	B. Sowmya M. Shilpa	I M.p.cs	M. Shilpe
73.	S. Dilshad	I M.p.Cs	m. shilpa
	M Ruthika	1 M.P.Cs	S. Rilhad
4.		T. M.p.Cs	-H. Sinhadi
5.	H. Simhadri	J M.P.C	S. Afzal basha
16.	S. Afzal basha	of M.p.cs	M. Nagesh
27	M. Nagesh G. Kalyanî	I M.P.G	G. Kalxani

PATTIKONDA. Kurnoal (Dist).



GOVERNMENT DEGREE COLLEGE,
PATTIKONDA, KURNOOL DISTRICT
DEPARTMENT OF: -

TOURS/FIELDTRIPS/HISTORI CAL TRIPS/BOTANICAL 25



Date:15/12/2018

FROM

THE Lecturer In-charge,

Department of Physics,

G.D.C ,Pattikonda-518380,

Kurnool Dist.

Respected Sir,

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TO

The Principal,

G.D.C, Pattikonda-518380,

Kurnool Dist.

Sub: Dept of physics-Permission to go to a scientific field trip on 17/12/2018 to The solar power station at Laddagiri, Kurnool Dist-Requesting-Regarding.

We submit that the staff of the Physics Department is planning to conduct a scientific field trip to The solar power station at Laddagiri, Kurnool Dist along with the students of III B.Sc MPCs and MPC courses on 17/12/2018.

Hence we request you sir to kindly permit us to go to scientific field trip to The solar power station at Laddagiri, Kurnool Dist along with the students of III B.Sc MPCs and MPC courses on 17/12/2018.

Thanking you Sir.

sisnature. name of the stubent A. Chandrasekhou zadnipes A. chandrasekhon grad MPC3 B. Malushbabu B. Mahesh babu K Sathish K. Sathish and mpos 3rd mpcs L. Rajasekhon L. Raja sekhar P. Sandya P. sandya 3rd mpcs m. Rajesh 3rd mpcs M. Rafesh T. pavani 3rd mpcs M. T. pavani Y. Ragheu 3rd m.p.cs y. k-gly 3rd m.p.cs m. Tulasi M. Tulasi m.Pca c. Anu Rodha M.P.CS C. Ameredien P. Sunitha S. Sudhakar K. Ramer Y. Ragher P. Ratestr M. P.CS P. Sunitha 312 MPCS S. Suhatan Thasher II MPCS PRatery TY mod

Yours sincerely,

Government Degree College, Pattikonda

Accredited with "B" Grade by NAAC



DEPARTMENT OF PHYSICS CIRCULAR

DATE:11/12/2018

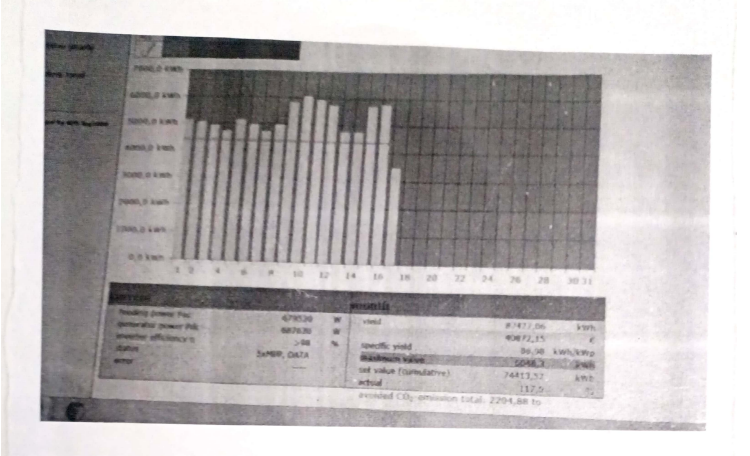
All the students of 3rd B.Sc. MPCS and MPC are hereby informed that the Physics is planning to conduct a field trip to the solar power station, Laddagiri, Kurnool Dist on 17th DECEMBER 2018.

The students, those who are willing to participate in the field trip, have to give their names to the lecturer in charge of the Department of Physics on or before 15th Decemder 2018.

Lecturer In-Charge

LEDEPATEMENT OF PHYSICIS Govt. Degree College PATTIKONDA. Kurnool Dist

2018-19 FIELD TRIP TO SOLAR POWER STATION AT LADDAGIRI, KURNOOL DIST. 19 date. 17-19-2018 on 17-12-2018 The Dept of physics Ctaff Do K vijaga Lakemi & Dr G. Srini vasuly conducted a field trip to solar power Plant at Ladda siri, Kurnool dist. Server of the students of I, II RITIBLE mpagnes afterday tree field + sip. The Staff and oferators of the plant explained about the wooking, uses Name of the Students. 1) A. Chardya Sekhar Umeu 2) B. Mahesh Babu LECTURER IN PHYSICS Gavt. Degree College PATTKONDA. Kumool Dist 3) & Sathish 4) L. Ratasekhan 5) P. Sandya # M. Rajesh. 7) T. pavani 8) p. kasimvali 9) V. Raghu 11 10) M. Aulosi. 11 1) C. Amy Radha 11 TUMPC 12) P. Sumittra 13) S. Sudhakar 11 14) K. Ramy 16) &. Raghy " 12) P. RaJeson 11 18) K. Ratasekher 1, PATTIKONDA-518 380 Kurnool Dist AP 19





FROM

Date:13/08/2019

THE Lecturer In-charge,

Department of Physics,

G.D.C ,Pattikonda-518380,

Kurnool Dist.

Respected Sir,

TO

The Principal.

G.D.C ,Pattikonda-518380,

Kurnool Dist.

Sub: Dept of physics-Permission to go to a scientific trip on 16/08/2019 to Hydro electric power station at Tungabhadra Dam, Hospet, Karnataka state-Requesting-Regarding.

We submit that the staff of the Physics Department is planning to conduct a scientific field trip to Hydro electric power station at Tungabhadra Dam Hospet Karnataka state along with the students of III B.Sc MPCs and MPC courses on 16/08/2019.

Hence we request you sir to kindly permit us to go to scientific field trip to The Hydro electric power station at Tungabhadra Dam, Hospet, Karnataka state along with the students of III B.Sc MPCs and MPC courses on 16/08/2019.

Thanking you Sir.

Yours sincerely, wante of the student arutantis Gracus B. Rajasekhon 3 MPCg To, Rajaschar 38dMPCs c. Veexa Polasad 39dMPCs D. Jallon vall C. Veesa Psasad D. Jaffon Vali K. Lavanya 3rdmpcs K. Lavanya 5 K. Jagadesh 3 dmpcs K Jagedeh 3rd mpcs M. Babaffroz m. Baba firoz 7 K. Haveesh 3rd was K. Havesh 2 Y. Usha 3 nd M.p.cs y. usho. 9 U-Srizyothika 3rd m.p.cs u. smisychainer B. Nagra la Kshni 3°1d m.f.cs B. Nagalakshrii 10 11 B. Hormalather 3rd 4.p.s B. Harrolatha D. Raugaswamy 12 TIMPE Many K. Ranesy 13 K Ti sumalesy C. Saimohay III mpc III MPC III mpe Gr. Venkatesu

Government Degree College, Pattikonda

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DEPARTMENT OF PHYSICS **CIRCULAR**

DATE:11/08/2019

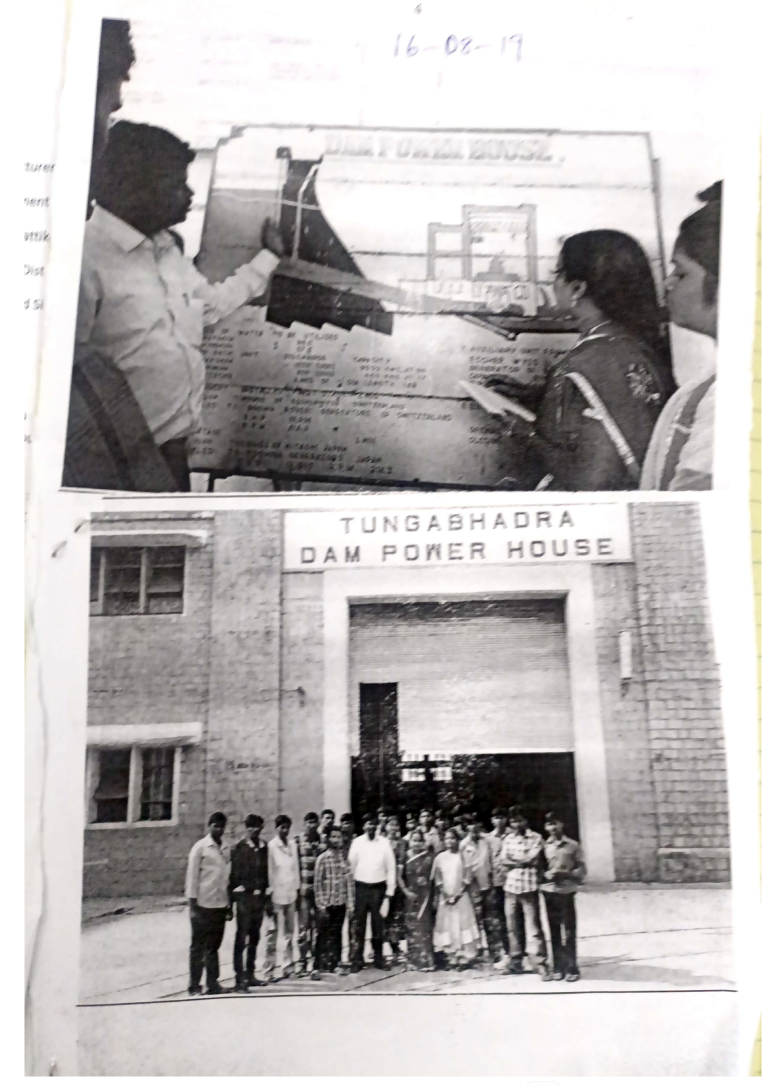
All the students of 3rd B.Sc. MPCS and MPC are hereby informed that the Department of Physics is planning to conduct a field trip to the Hydro electric power station at Tungabhadra dam on 16th August 2019.

The students, those who are willing to participate in the field trip, have to give their names to the lecturer in charge of the Department of Physics on or before 14th August 2019.

Lecturer In-Charge

Department of Physics LECTURER IN PHYSICS Govt. Degree College PATTIKONDA. Kurnool Dist

B Dem, Hospet. 16-8-19 16-8-19 The Dept of physics Start Gr. Stiorivasuly and D. A Sarronato visited and conducted a field top to Hydroekeeric power Stalion at IBday The Students of I/II & III mpc smpcy attended the field toip. The Staff and oferators of the project explained about the Postercheon of Rower by the Protect PAPTIKONDA. Kurnool Dist B. Rajasekhan C. Veera prasad . Voo Ja Pored D. Jaffor vals . Toellowhalli K. Lewanya k. Jagadesh M. Baba firoz 7. K. Hagesh Y- usha 9. u. Srajothika Balalen B. Nagalakshmi 11. B. Herralatha 12. D. Rangaswarmy O. Resey (gratate of 13. K-Ramesy K. Plandi 14. K. Tiswooalery K.T. Th 15). C. Salonohay Co. Soul 16) G. venters



Date:05/11/2020

FROM

THE Lecturer In-charge,

Department of Physics,

G.D.C, Pattikonda-518380,

Kurnool Dist.

Respected Sir,

TO

The Principal,

G.D.C ,Pattikonda-518380,

Kurnool Dist.

Sub: Dept of physics-Permission to go to a scientific field trip on 07/11/2020 to The Rayalaseema thermal power station Muddanur, Kadapa Dist-Requesting-Regarding.

We submit that the staff of the Physics Department is planning to conduct a scientific field trip on 07/11/2020 to The Rayalaseema thermal power station, Muddanur, Kadapa Dist along with the students of III B.Sc MPCs and MPC courses on 07/11/2020.

Hence we request you sir to kindly permit us to go to the scientific field trip to The Rayalaseema thermal power station Muddanur, Kadapa Dist along with the students of III B.Sc MPCs 40 and MPC courses on 07/11/2020.

Thanking you Sir.

Source Milyon

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name of the Student 00 mecs G. RaJesy 1 P. Hasanbee A ARUMA S. manisha R. Shiva M- manas M. Deepika 7 Gr. Prakasy Harshavardeni 9 H. Harrini 10 Ashas P. Raja sexhar 11 12 S. Faroov 13 purushottam 14 S. mohay 15 P. Usha 3. mamatha 16 17

R. Shiva Rn. Stoleda marag k. Deepika 9- prakash. P. Usto s. manatha k.uma

Government Degree College, Pattikonda

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DEPARTMENT OF PHYSICS CIRCULAR

DATE:03/11/2020

All the students of 3rd B.Sc. MPCS and MPC are hereby informed that the Department of Physics is planning to conduct a field trip to the Rayalaseema Thermal power station at Muddanur, Kadapa Dist on 07th November 2020.

The students, those who are willing to participate in the field trip, have to give their names to the lecturer in charge of the Department of Physics on or before 05th November 2020.

Department of Physics LECTURER IN PHYSICS Govt. Degree College PATTIKONDA. Kurnool Dist

A. 7 2020 -21 Field tripto RTPP MUDDANUR date 1 on 07-11-19 The Department pheficis comberded a field trip to Rayalaseessa themas power project, muddanur Kadapa destrice The Students of III Bs were attended tiel field tril and understood the power generation by burning coal weter getting værens and sotations tree tustines with hisy rpm. sower will be generate Student namo SINO. 'stages G. RaJeson . P. Hasanbee CARDY Degline College PAPAKONONDALIKUMGOSDIST A. Asuna. 3 IF mpcs 5. Misha S. Manis 9 R-Shiva P Siva M. Maras m. Marios k. Deepilka K. Deepika 7 GHOAKOM Cr. Prakosha 8 H. Harsha Varding KNowne LECTURER IN PHYSICS T. Harrini T. Hasine Govt. Degrae College V. Alson PATTIKONDA. Kurnool Dist V. Ashok P. Rasuseran 12 P. Rata sexhon 5. Far009 5- fa 8009. 13 p. purushottany Demisuse 14. S. produce S. mohom 15. P. usta P. Usha S. Danda GOVI DEGREE COLLEGE S. mamatha PATTIKONDA-518380 Kurnool Dist AP K. Oma 18



Students fred back!

We the students of I od BSC (M.p.cs) visited the Rayalaseema theormal power poroject on 7-11-2020 along with own physics lecturica. This program as very useful to us. to gain the knowledge about policy generation.

· M. Ruttaka

we understood the power generation by burning coal and heating water getting vapour and sotating the twibines with high sotations per minute. we got the knowledge of power generation. In the thermal project.

B. Sagrago M. Shilpa K. Sisisha

PATTIKONDA

DEATE: 15/01/2022

FROM

THE Lecturer In-charge,

Department of Physics,

G.D.C ,Pattikonda-518380,

Kurnool Dist.

14

Respected Madam,

TO

The Principal,

G.D.C ,Pattikonda-518380,

Kurnool Dist.

Sub: Dept of physics-Permission to go to a scientific field trip on 17/01/2022 to Solar $power\ station\ Puchakayalamada, Pattikonda (M), Kurnool\ Dist-Requesting-Regarding.$

We submit that the staff of the Physics Department is planning to conduct a scientific field trip on 17/01/2022 to Solar power station Puchakayalamada, Pattikonda (M), Kurnool Dist along with the students of III B.Sc MPCs and MPC courses on 17/01/2022.

Hence we request you Madam to kindly permit us to go to the scientific field trip power station Puchakayalamada, Pattikonda (M), Kurnool Dist 17/01/2022 along with the students of III B.Sc MPCs and MPC courses on 17/01/2022.

Thanking you Madam.

SI 200 B-Lakshoni Porassiona Hiroxcs 1 C. Velsaloasad 2 C-Krithravegi 3 J- Crowand rails K- Jagadeery B. Lavarrya 12- Harseldy 7 H. Rata Rame Sy 8 TIMPL M.B. DEXOS 9 s. masthay vali 10 t. malathum 10. Szi Jalonika 11 U. Venkately 12 13

PATTIKONDA, Kurnool Dist

Madam.

B. Lakshni prasanna Yours sin.

C. Velerappasad

C. Krishnaveni

T. Govind Nalk.

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S. Rinisanten

Y. Sonteric LECTURER IN PHYSICS Govt. Degree Colleg PATTIKONDA. Kurnool Dis

Government Degree College, Pattikonda

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DEPARTMENT OF PHYSICS CIRCULAR

DATE:13/01/2022

All the students of 3rd B.Sc. MPCS and MPC are hereby informed that the Department of Physics is planning to conduct a field trip to the Solar power station at Puchakayalamada, Pattikonda, Kurnool Dist on 17th January 2022.

The students, those who are willing to participate in the field trip, have to give their names to the lecturer in charge of the Department of Physics on or before 15th January 2022.

Jechno LECTURER IN PHYSICS

Mchage Govt. Degree College

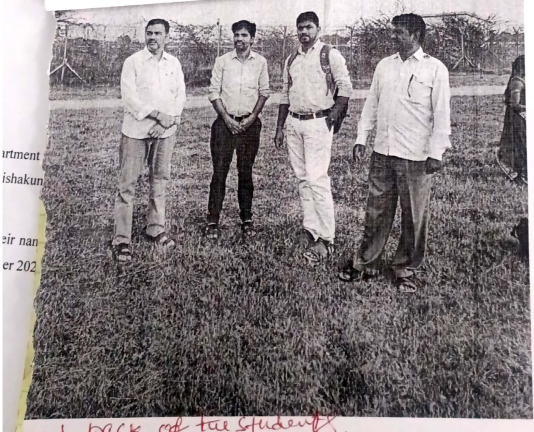
Martikonda. Kurnool Dist

FIELD TRIP TO SOLAR POWER 2021-22 PLANT AT PUCHAKAYALAMADA, PATTIKONDA(M) 17-01-22 The Lectersers of Physics department conducted a field trip to SOLAR POWER PLANT PUCHAKAYALAMADA ON 17-01-2012 The Students of III BEC TOPES & TIT MPC attended the SOLAR POWER Plant at Puchatappel mada and understood the fower generation by Solar panels. The Staff in the power plant extended their cooperation to our students. MY Sharkeet, incharge of the power plant corplained about the working and generalism of Power by the Solar Aprolls and Power transonistion. The Students after visitions the power plant they sained more knowledge about the power screeking, Frether they visited the wind mills of fores severation also, 1) Y. Saison de

2) 1/2/ 3) K4

GOVT DEGREE COLLEGE PATTIKONDA-518 380





eed back of the students of III MPCS & MPC VI the Solar Rower project at Pychakar moda, Patti konda (m). We gained good (also apart the generation of power by To Solar Pro Jeet:) C. varaprasad 2) J. Gorzdrain

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	LECTURER IN PHYSICS LECTURER IN PHYSICS College Govt. Degree College PATTIKONDA. Kurnool Dist. PATTIKONDA. Kurnool Dist.		
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		the state of the s	

Date:07/12/2022

FROM

THE Lecturer In-charge,

Department of Physics, 1

G.D.C, Pattikonda -518380,

Kurnool Dist.

Respected Madam,

The Principal,

G.D.C, Pattikonda-518380,

Kurnool Dist.

Sub: Dept of physics-Permission to go to a scientific field trip on 10/12/2022 to The Solar power station Ghanishakunala, Orvakal (M) ,Kurnool Dist-Requesting-Regarding.

We submit that the staff of the Physics Department is planning to conduct a scientific field trip on 10/12/2022 to The Solar power station Ghanishakunala, Orvakal (M), Kurnool Dist along with the students of III B.Sc. MPCs and MPC courses on 10/12/2022.

Hence we request you Madam to kindly permit us to go to the scientific field trip to Solar power station Ghanishakunala, Orvakal (M), Kurnool Dist along with the students of III B.Sc. MPCs and MPC courses on 10/12/2022.

Thanking you Madam.

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Government Degree College, Pattikonda

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DEPARTMENT OF PHYSICS CIRCULAR

DATE:06/12/2022

All the students of 3rd B.Sc. MPCS and MPC are hereby informed that the Department of Physics is planning to conduct a field trip to the Solar power station at Ghanishakunala, Orvakal, Kurnool Dist on 10th December 2022.

The students, those who are willing to participate in the field trip, have to give their names to the lecturer in charge of the Department of Physics on or before 08th December 2022.

Department of Physics

LECTURER IN PHYSICS Govt. Degree College

Y- Saisas De Glizhi

PATTIKONDA. Kurnool Dist

FIELD TRIP

FIELD VISIT OF SOLAR POWER PLANT AT GHANISHAKUNALA, KURNOOL (DIST), AP

DATE: 10TH DECEMBER, 2022.









Figure Solar plant in India situated

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Feedback from the students

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M.P.D.O office Pattikonda

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Field Trip-III M.P.D.o office Pattikonda

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Introduction: The depastment of Political science

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FIELD Trip-TU

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Govt Degree College PATTIKONDA, Kumool Dist

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Circular

Department of political Science conducting Historical field Trip for all Bird Studenty on 21/1/2023. Il the Bird Studenty must be attended Historical field trip Without fail

GOVT. DEGREE CONTRACTION DATE NOT DIST. A.P.

Your faithfully 4. Ray. H. Raynerjini

Depot & Jalubal Science

2021-22 10/11/2022

Field TXIP-II

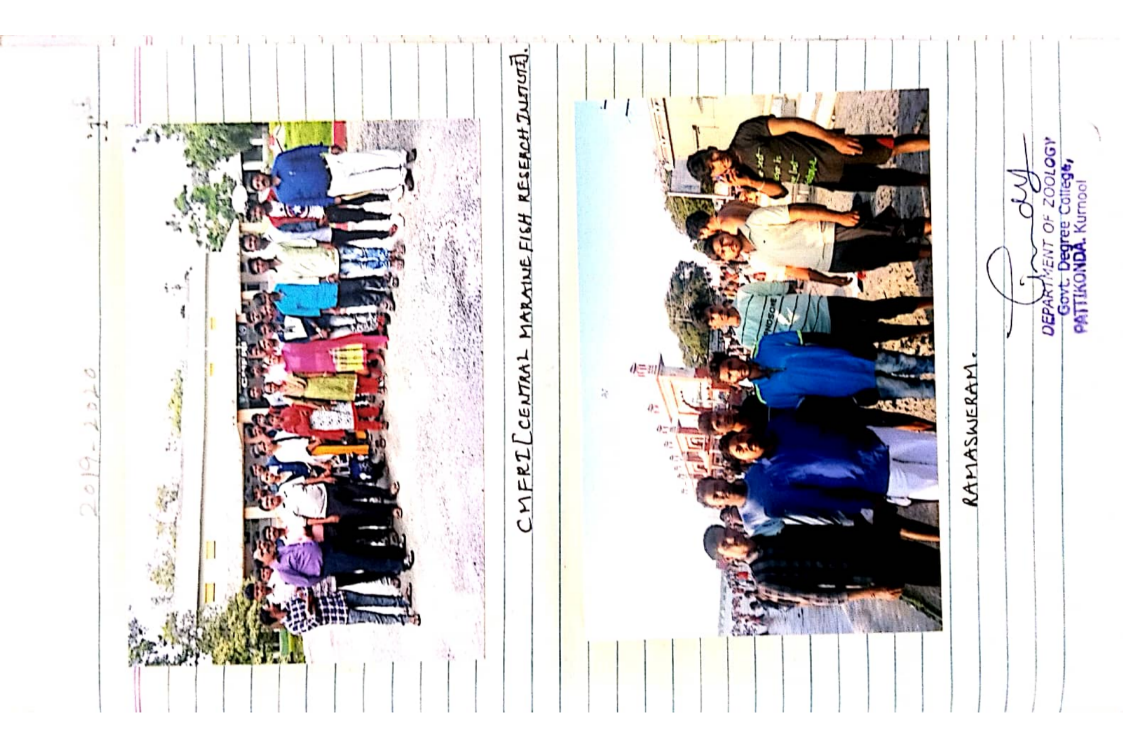
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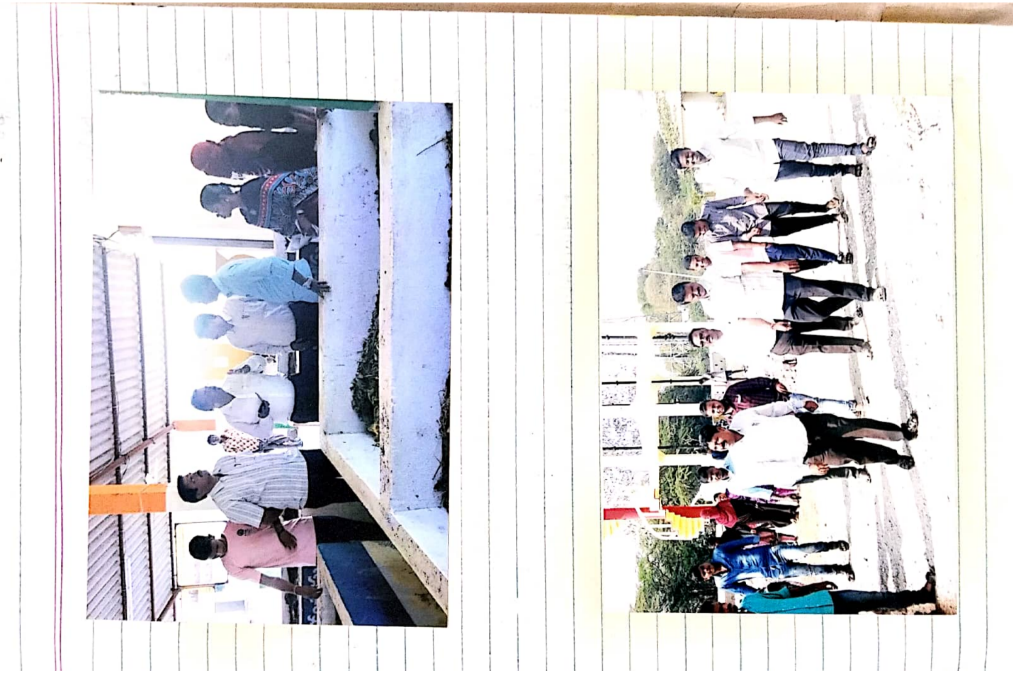
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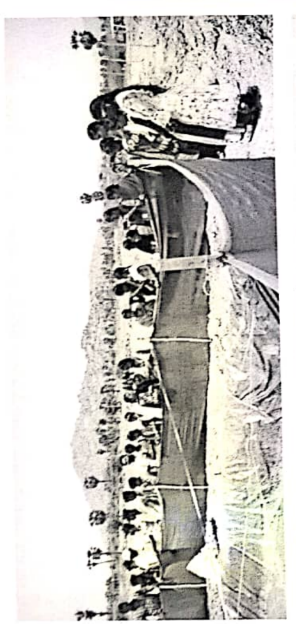
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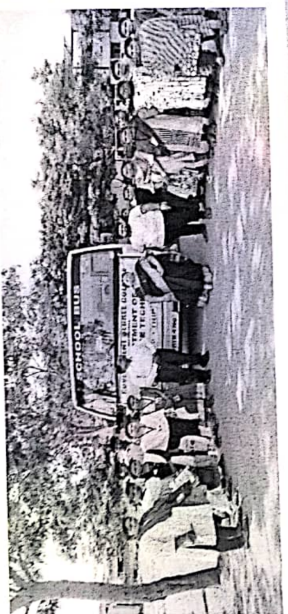
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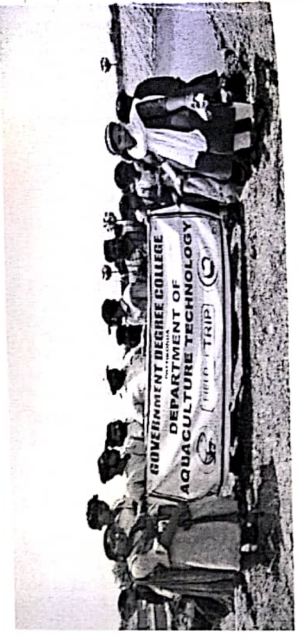


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PATTIKONDA KUMOOI DIST Govt. Degree Jollege

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