

COMMISSIONERATE OF COLLEGIATE EDUCATION
GOVERNMENT OF ANDHRA PRADESH
Template/Guidelines for Monthly College Newsletter

PVKN CAMPUS ROOTS



PVKN GOVERNMENT COLLEGE(A) CHITTOOR



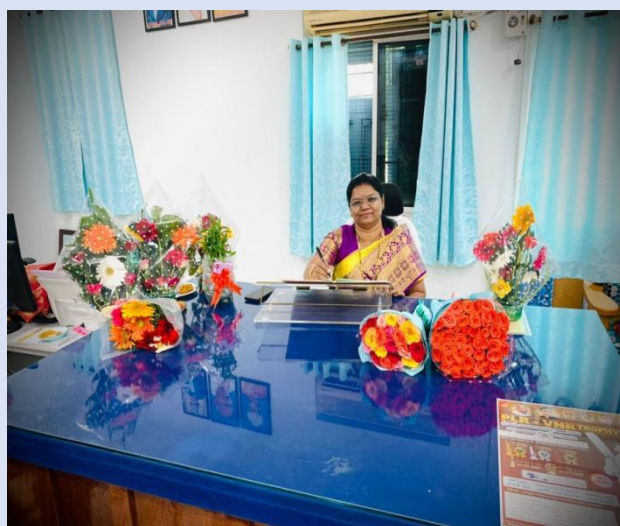
MOTTO: Learn Today – Lead Tomorrow

VISION: “Aims to lead social Progress by Promoting equality and education.”

MONTH: FEBRUARY

YEAR: 2025

PRINCIPAL’S MESSAGE



Education is an essential ornament that can lead to our success. Life brings to us different challenges and education helps us in dealing with those challenges in a better way. Education raises the individual to a higher level of awareness and understanding. It provides a person with a unique standard in life and also a feeling of well-being which differentiates human beings from other creatures.

Imparting Value Education is the prime objective of PVKN Govt College, Chittoor. The college has the potential to face the challenges of varied requirements of the

students. This prestigious institution has got all the paraphernalia which provides an amicable and congenial atmosphere to achieve the targeted goals.

EDITORIAL BOARD

1. Dr. P. JEEVAN JYOTHI, Principal

2.Sri M. AJJANNA, Lecturer in English

CONTENTS

| SI No | Titles | Page No |
|-------|---------------------------------|---------|
| 1 | Periodic Table | 3 |
| 2 | NAAC Peer Team Visit | 5 |
| 3 | International Mother Tongue day | 15 |
| 4 | National Science Day | 16 |
| | | |
| | | |
| | | |

Department of Chemistry

PERIODIC TABLE DAY - 07-02-2025

Introduction:

Periodic Table Day was celebrated marking 154 Years of Periodic Law. The activity aimed to highlight the importance of the periodic classification of chemical elements in the form of a periodic table.

Event Details:

Date: 7th February 2025

Time: 2:00 PM - 3:00 PM

Venue: Chemistry Department Hall

Participants: B.Sc. Chemistry (Hons.) Students and Faculty

Activity Coordinator: Dr P. Bhanuprakash, Department of Chemistry, PVKN GC(A)

Name of the Lecturers involved: Lt. A. Ramesh, Dr. D. Srividya, Sri M. Mallikarjuna Reddy

Participants: 26 Chemistry Hons. students have participated in the activity

Objective of the activity:

The primary objective of celebrating Periodic Table Day was to commemorate 154 years of Periodic Law and to enhance students' understanding and appreciation of the Modern Periodic Table. The activity aimed to:

- Emphasize the importance of periodic classification in chemistry.
- Promote creativity and visual learning by encouraging students to create their periodic table charts.
- Foster collaboration and participation among students.

Brief Report:

The activity commenced with a brief introductory speech by Dr. P. Bhanuprakash, Lecturer in Chemistry, highlighting the significance of Periodic Table Day and its historical importance. The session emphasized how Dmitri Mendeleev's Periodic Law (1869) laid the foundation for modern chemical classification.

Following the introduction, students from B.Sc. Chemistry (Hons.) actively participated in the Periodic Table Drawing Activity. Each participant:

- Neatly drew and labeled the Modern Periodic Table on chart paper.
- Used creative designs and colour codes to differentiate groups, periods, and element categories.
- Presented their charts, explaining the classification, trends, and properties of different element groups.

The faculty members evaluated the presentations based on:

- Accuracy and correctness of the periodic table.
- Neatness, creativity, and presentation skills.
- Clarity of explanation regarding periodic trends and properties.

Outcomes:

- Enhanced student comprehension of the Periodic Table's organization and trends.
- Improved presentation and communication skills through chart explanations.
- Encouragement of creativity and critical thinking in visual representation.
- Increased collaborative spirit among students.

Conclusion:

The students expressed their enthusiasm and found the activity engaging. Faculty members appreciated the creativity and effort put in by the students. The event concluded with a vote of thanks by Dr. P. Bhanuprakash, who acknowledged the active participation of students and the support of the faculty in making the event a success.

Photos:



(Students displaying the Modern Periodic Table drawn on chart paper)

NAAC PEER TEAM VISIT – 2025
DATE: 13th & 14th February, 2025

Visit Schedule

| Time | Activities/Meetings | Venue |
|-----------------------------|--|-----------------------------|
| 12-02-2025 Wednesday | | |
| 05.00 pm - 7.00 pm | Peer Team Discussion (Pre-visit meeting) | At the place of stay |
| 13-02-2025 Thursday | | |
| 10.00 am-10:40 am | Presentation by the Head of the Institution/Principal | Principal's chamber |
| 10.45 am -11.15 am | Presentation by IQAC coordinator | Cyber Cafe |
| 11.20 am to 1.00 pm | Visit to Departments | |
| | Chemistry, English, Physics, Computer Science, Botany, Mathematics, Zoology, Commerce, Computer Applications, History, Political Science, Economics, Telugu, Statistics, Urdu, Sanskrit, Hindi, Tamil | Cyber Cafe |
| 1.00 pm -2.00 pm | Lunch on meeting: Meeting with the Governing Body / Academic counsel/ State Govt. Representatives / University representatives/Reputed Local stake holders | Principal's Chamber |
| 2.00 pm – 2.45 pm | Visit to Departments continues | Respective Locations |
| 2.45 pm – 3.15 pm | Students Interaction | Auditorium |
| 3.15 pm -3.35 pm | Alumni and Parents Meeting | Cyber café |
| 3.35pm -4.20 pm | Visit to Infrastructure and Support Facilities : Gymnasium, Physical Education, WEC, Anti-Ragging & Anti-Sexual Harrasment Cell, Grievance and Redressal Cell,Library, Digital wing, Roof top Rain water Harvesting, Vehicle stand, | Respective Locations |

| | | |
|--------------------------|---|-------------------|
| | Canteen, Harvesting pits, Play Ground, Sports Room, Women's hostel, NCC Obstacle Course, Firing range | |
| p4.20 pm -5.20 pm | Cultural programmes by students | Auditorium |

| Time | Activities/Meetings | Venue |
|-------------------------------|--|----------------------------|
| 14-02-2025 - Friday | | |
| 10.00 am to 10.45 am | Activities / Meeting (Review on) <ol style="list-style-type: none"> 1. Safety and Security 2. Ramps, Try cycles, Scribe facilities 3. Skill development center 4. Waste management system 5. Energy Conservation system 6. Green Audit/ Green Campus initiatives 7. Gender Audit/Gender Sensitization/ Awareness activities 8. Code of Ethics and policies 9. Best Practices 10. Institutional distinctiveness | Cyber café |
| 10.45 am to 12.00 Noon | <ul style="list-style-type: none"> • Report writing, Checking Documentary evidences, if any. Discussion and modifying the draft Peer Team Report and finalization • Visiting to facilities which has not been covered so far | Principal's Chamber |
| 12.00noon-1.00 pm | <ul style="list-style-type: none"> • Discussion with the Head of Institution and IQAC Coordinator on Outstanding issues | Principal's Chamber |
| 1.00 pm - 2.00 pm | <ul style="list-style-type: none"> • Lunch | Principal's chamber |
| 2.00 pm -3.00 pm | <ul style="list-style-type: none"> • Report writing continues..... | Principal's chamber |
| 3.00 pm -4.00 pm | <ul style="list-style-type: none"> • Sharing the Peer Team Report with Head of the Institution | Principal's chamber |
| 4.00 pm -5.00 pm | <ul style="list-style-type: none"> • Finalizing the Peer Team Report | Principal's chamber |
| 5.00 pm to 5.30 pm | <ul style="list-style-type: none"> • Exit meeting | Cyber café |

Principal

Dr P. Jeevan Jyoti, Principal, presenting the report over all college performance through PPT



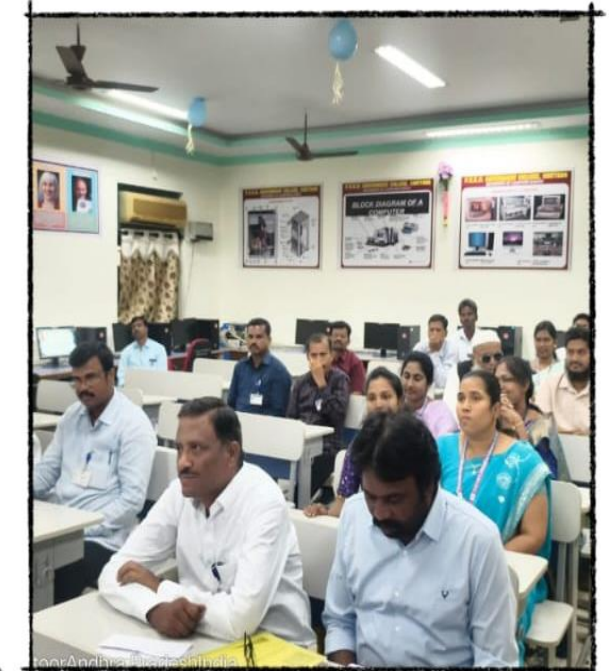
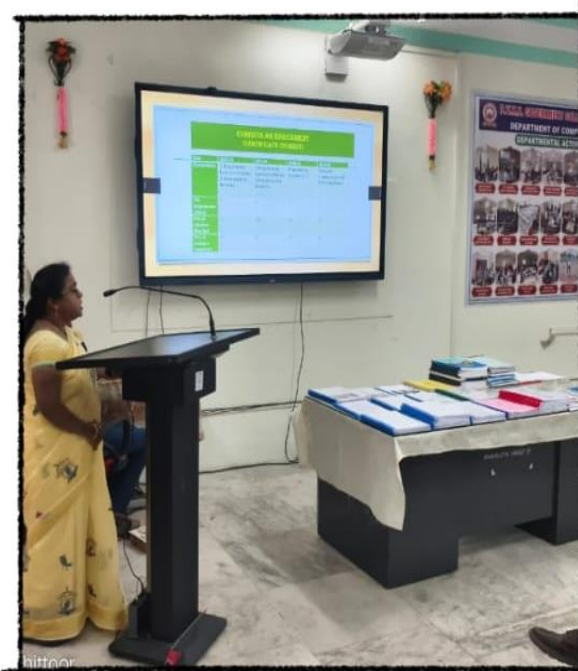
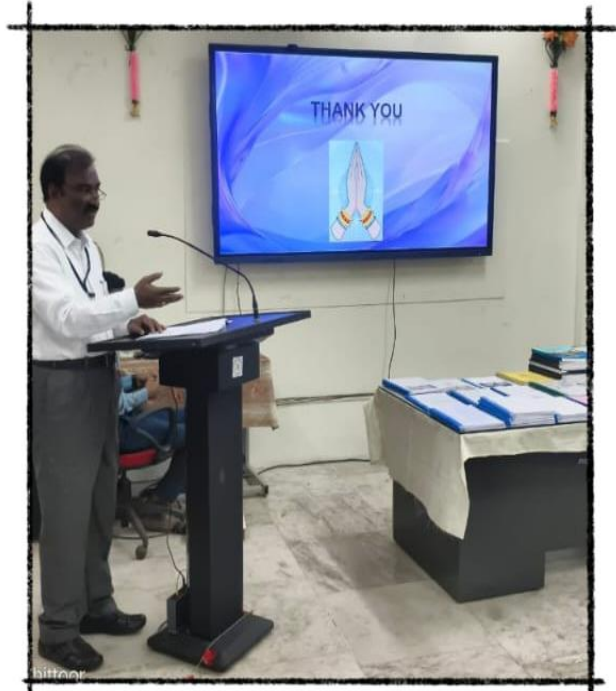
CULTURAL PROGRAMME

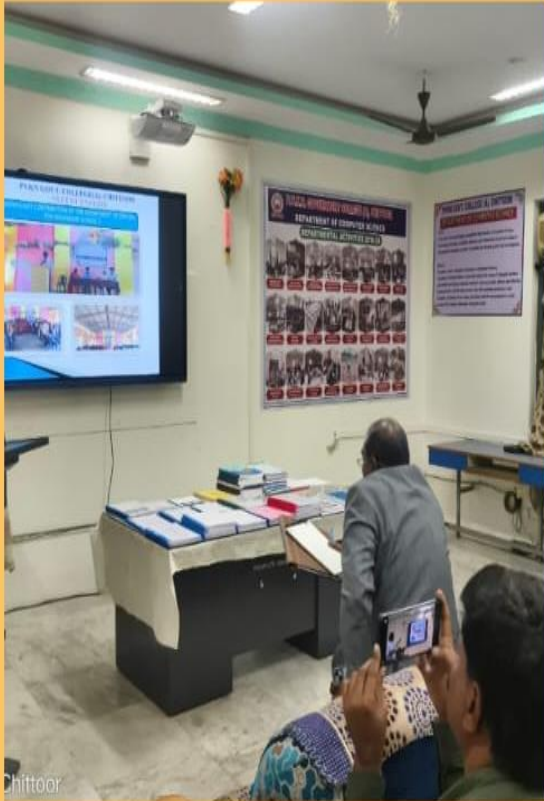




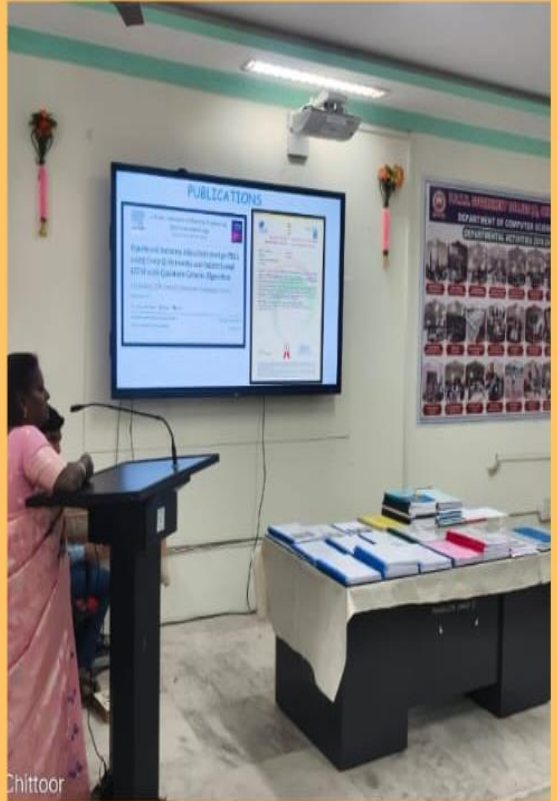


IQAC & All the Departments are presenting the highlights through PPT





Chittoor



Chittoor



Chittoor



Chittoor



INTERNATIONAL MOTHER TONGUE DAY

DEPARTMENT OF TELUGU

Date:21-02-2025

Students learn about INTERNATIONAL MOTHER TONGUE DAY and impartans of Telugu Literature and Telugu language

INTERNATIONAL MOTHER TONGUE DAY celebrations conducted by Deparments of Telugu and other languages on 21.02.2025. sri. **B. GOPIRYA NAICK** Lecturer in Telugu preside over the function., Dr.P. JAYACHANDRUDU, Lecturer in Telugu spokes about the impartans of Telugu Literature and Telugu language

students also spokes about INTERNATIONAL MOTHER TONGUE DAY. Students are actively participated in this programme.





DEPARTMENT OF PHYSICS & ELECTRONICS
NATIONAL SCIENCE DAY : 28-02-2025

National Science Day-2025 was celebrated by all science departments of our PVKN Govt. College (A), The Department of Physics & Electronics, staff and students are participated today's events. Each and every year on **February 28** to commemorate the discovery of the **Raman Effect** by **Sir C.V. Raman** on **February 28, 1928**. This discovery won him the **Nobel Prize in Physics in 1930**.

National Science Day 2025 Theme

The theme for **National Science Day 2025** is "**Empowering Indian Youth for Global Leadership in Science & Innovation for Viksit Bharat.**"

This theme emphasizes the pivotal role of young minds in advancing India's scientific and technological landscape, aligning with the vision of a developed and self-reliant India by 2047.

Significance of National Science Day

- Promotes/Inculcate awareness of science & technology and its applications in our daily life, among all science students.
- Encourages students towards research to explore science and technology.

Common Events on National Science Day

- All science departments exhibitions and fairs in our PVKN GC(A) students in various science experiments.



Implementation of Forest Fire Detection System by our Physics & Electronics students V.Harshith to the Principal Sri P Jeevan Jyoti and others.



Street Lights Intensity Controller Using External Light Sensing- Exhibited by I.B.Sc Students S.Rekha and V Kavya Priya to the P Navaneeswar Reddy, faculty of Zoology and others.



Explanation of Fuel Level Sensor With Temperature & Humidity by our Physics & Electronics students P Poorna Chandra, II BSc., Physics Honours to the Principal Sri P Jeevan Jyoti and others.



Demonstration of **Fire Fight Robot** by By our Physics & Electronics Students, V Krishna Koushik & K Manoj Kumar, II BSc., Physics Honours to the Principal Sri P Jeevan Jyoti.

