



# S.G.A

## GOVERNMENT DEGREE COLLEGE(A)

Re-Accredited by NAAC with 'A' Grade, Affiliated to A.U

Yellamanchili - 531001, Anakapalli District, Andhra Pradesh

# FEBRUARY 2026 MONTHLY NEWSLETTER

## PROGRAMS OFFERED

### COMMERCE

- B.Com Computer Applications (Honors)
- B.F.S.I (Banking Financial Services & Insurance) ( Job Guarantee Course )

### ARTS

- B.A Honors (History)
- B.A Honors (Economics)

### SCIENCES

- B.Sc Honors (Botany)
- B.Sc Honors (Zoology)
- B.Sc Honors (Chemistry)
- B.Sc Honors (Computer Science)

### PG COURSES :

- M.Sc Organic Chemistry
- M.Sc Analytical Chemistry

- *"The purpose of education is to make good human beings with skill and expertise."  
— Dr. A.P.J. Abdul Kalam*
- *"Education is the most powerful weapon which you can use to change the world."  
— Mahatma Gandhi*
- *"The progress of any society depends on the progress of education."  
— Dr. Sarvepalli Radhakrishnan*



Address :  
Near RTC Complex, Court Road,  
Yellamanchili, 531001, Andhra Pradesh



<https://www.sgagdc.edu.in>



# S.G.A. GOVERNMENT DEGREE COLLEGE (AUTONOMOUS)

(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)

YELLAMANCHILI - 531055, ANDHRA PRADESH

Email : sgagdc.jkc@gmail.com



- **Established Legacy:** S.G.A Government Degree College was founded in 1987 by the Government of Andhra Pradesh.
- **Honoring a Visionary:** The college is named after Sri Gurajada Appa Rao, a renowned social reformer, educationalist, and poet.
- **Academic Excellence:** Re-accredited with NAAC A Grade in 2023, the institution upholds high academic standards.
- **Model Institution:** Recognized by CCE as the District Ideal College for its exemplary contributions to education.
- **Autonomous Status:** The college attained autonomous status starting from the academic year 2024-25.



Re-accredited with 'A' grade by NAAC



**Dr. P.Chandra Sekhar**  
M.Sc, Ph.D  
The Principal

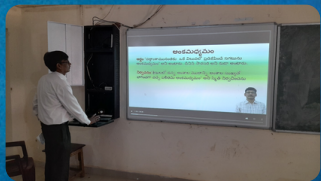
## Principal's Message :

"As the Principal of S.G.A Government Degree College, I take pride in our commitment to academic excellence, innovation, and holistic student development. We strive to empower students with knowledge, skills, and values to excel in their future endeavors."



## Facilities available in the college

### Virtual Classrooms



### National Service Scheme



### CCTV Surveillance



### Play Ground



### Digital Class Rooms



### Library



### Botanical Garden



### Skill Development Hub



### Seminar Hall



### Gymnasium



### Career Guidance & Placement Cell



### R.O Water Plant



### Chemistry Lab



### Physics Lab



### Botany Lab



### Zoology Lab



### Computer Lab





# S.G.A. GOVERNMENT DEGREE COLLEGE (AUTONOMOUS)

(Re-accredited by NAAC with 'A' Grade, Affiliated to Andhra University)

YELLAMANCHILI - 531055, ANDHRA PRADESH

Email : sgagdc.jkc@gmail.com



- **Established Legacy:** S.G.A Government Degree College was founded in 1987 by the Government of Andhra Pradesh.
- **Honoring a Visionary:** The college is named after Sri Gurajada Appa Rao, a renowned social reformer, educationalist, and poet.
- **Academic Excellence:** Re-accredited with NAAC A Grade in 2023, the institution upholds high academic standards.
- **Model Institution:** Recognized by CCE as the District Ideal College for its exemplary contributions to education.
- **Autonomous Status:** The college attained autonomous status starting from the academic year 2024-25.



Re-accredited with 'A' grade by NAAC



**Dr. P.Chandra Sekhar**  
M.Sc, Ph.D  
The Principal

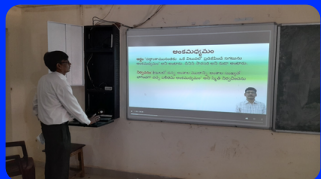
## Principal's Message :

"As the Principal of S.G.A Government Degree College, I take pride in our commitment to academic excellence, innovation, and holistic student development. We strive to empower students with knowledge, skills, and values to excel in their future endeavors."



## Facilities available in the college

### Virtual Classrooms



### National Service Scheme



### CCTV Surveillance



### Play Ground



### Digital Class Rooms



### Library



### Botanical Garden



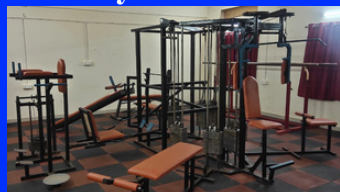
### Skill Development Hub



### Seminar Hall



### Gymnasium



### Career Guidance & Placement Cell



### R.O Water Plant



### Chemistry Lab



### Physics Lab



### Botany Lab



### Zoology Lab



### Computer Lab





## World Wetlands Day 2026: Conserving Wetlands for a Sustainable Future



The Department of Zoology proudly organized the celebration of World Wetlands Day on 2nd February 2026 to raise awareness about the vital role wetlands play in maintaining ecological balance and supporting biodiversity.

The program commenced with a welcome address by the Head of the Department, who emphasized the importance of wetlands in sustaining wildlife, regulating climate, preventing floods, and supporting human livelihoods. Wetlands such as Chilika Lake and Keoladeo National Park were highlighted as significant ecosystems that provide habitat to numerous migratory birds and aquatic species.

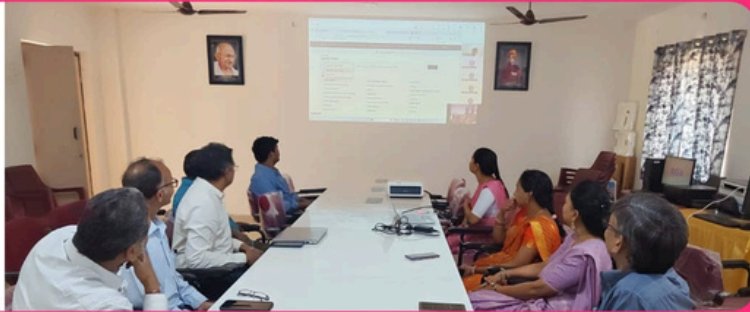


## Three-Day Capacity Building Workshop on Academic and Administrative Reforms for Government Autonomous Colleges





## Three-Day Capacity Building Workshop on Academic and Administrative Reforms for Government Autonomous Colleges



### Day 1: Academic Reforms

The first day concentrated on curriculum design, implementation of Outcome-Based Education (OBE), academic flexibility under the Choice Based Credit System (CBCS), and preparation for accreditation processes.



## Three-Day Capacity Building Workshop on Academic and Administrative Reforms for Government Autonomous Colleges



### Day 2: Administrative Reforms

The second day addressed governance structures, financial transparency, e-governance practices, institutional data management, and policy implementation. Discussions were held on strengthening IQAC functioning, documentation, and compliance with regulatory frameworks.



## Three-Day Capacity Building Workshop on Academic and Administrative Reforms for Government Autonomous Colleges



### Day 3: Strategic Planning and Quality Enhancement

The final day focused on strategic planning, leadership development, best practices in autonomous functioning, and preparation for NAAC accreditation cycles. Interactive sessions and group discussions enabled participants to share experiences and develop action plans tailored to their respective institutions.



## “Extension Lecture on Emerging Trends in Physics for B.Sc. Students”



An Extension Lecture was organized for the B.Sc. Physics students of Government Degree College with the objective of enriching their academic knowledge and exposing them to recent advancements in the field of Physics.

The lecture was delivered by a distinguished academician who shared valuable insights on emerging areas such as quantum physics, renewable energy technologies, space science, and applications of physics in modern technology. The session aimed to bridge the gap between theoretical concepts and real-world applications, thereby encouraging students to pursue higher studies and research.



## “Exploring New Perspectives in Indian History”



An Extension Lecture was organized for the History students with the objective of broadening their understanding of historical research and interpretation. The resource person delivered an insightful talk on emerging trends in historiography, interdisciplinary approaches, and the importance of primary sources in reconstructing the past. Students gained clarity on research methodology, archival studies, and the evolving nature of historical narratives. The interactive session encouraged critical thinking and active participation among students.



## “Participation of the Department of History in the One-Day UGC Southern Zone (Andhra Pradesh) Conference”



A One-Day Conference organized by the University Grants Commission, Southern Zone (Andhra Pradesh), was successfully conducted to deliberate on recent developments, policy initiatives, and quality enhancement measures in higher education.

Mr. B. Chiranjeevi from the Department of History attended the conference as a representative of the institution. The conference brought together academicians, principals, IQAC coordinators, and faculty members from various Government and Autonomous Colleges across Andhra Pradesh to discuss academic reforms, research promotion, funding opportunities, and institutional best practices.



## “From Elements to Innovation: The Legacy of the Periodic Table”



The Department of Chemistry conducted a program titled “From Elements to Innovation: The Legacy of the Periodic Table” to highlight the importance and evolution of the periodic table in modern science. The event focused on the remarkable contribution of Dmitri Mendeleev, who first organized the elements systematically, laying the foundation for contemporary chemistry. Faculty members explained how the periodic table classifies elements based on atomic number and recurring chemical properties, while also discussing recent additions recognized by the International Union of Pure and Applied Chemistry. Students actively participated through presentations, models, and quizzes that demonstrated the role of elements in everyday life and technological advancements. The program successfully emphasized how the periodic table continues to inspire innovation, research, and scientific discovery in the modern world.



## “Exploring Rural Entrepreneurship: Study Tour to Etikoppaka Lacquer Toy Units”



As part of experiential learning, B.A. students visited small-scale toy manufacturing units in Etikoppaka. The Economics Department focused on explaining the structure of cottage industries, production costs, marketing strategies, and government support schemes. Meanwhile, the History Department emphasized the cultural evolution and heritage value of traditional crafts.

The interaction with artisans provided insights into employment generation, sustainability, and challenges faced by rural entrepreneurs in a competitive market.



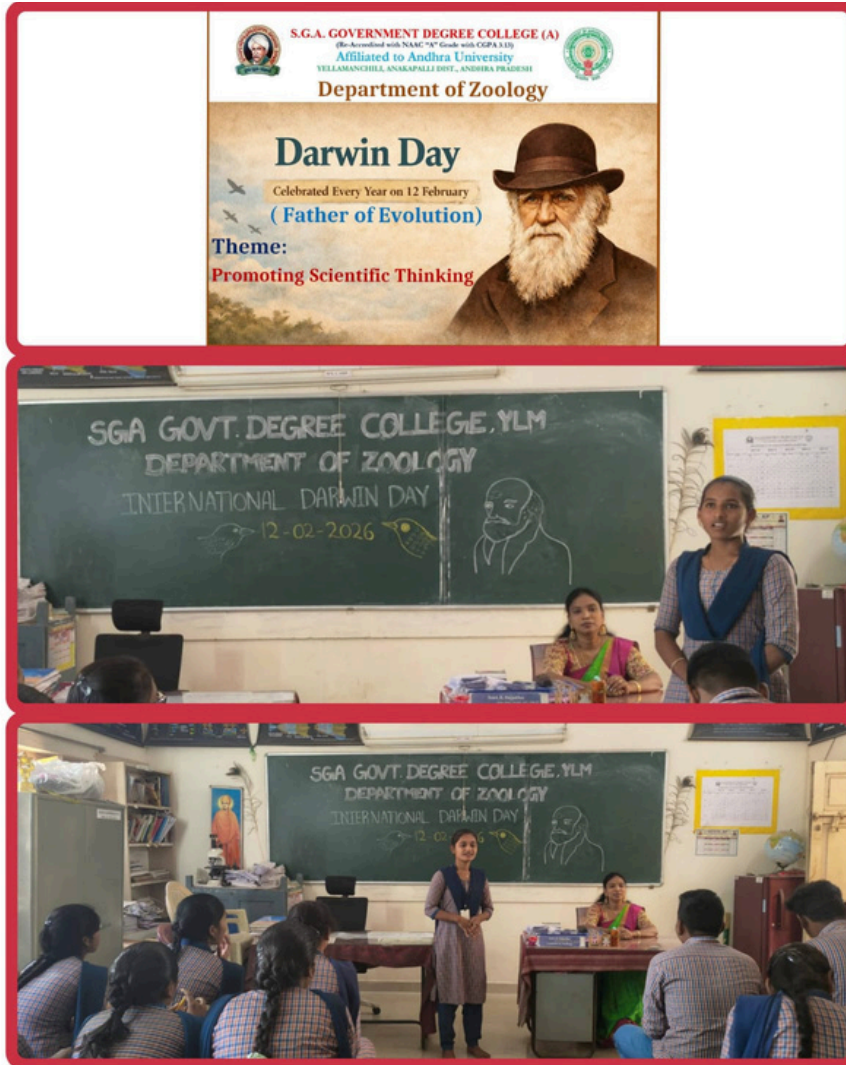
## “Capacity Building Programme on Integrating Indian Knowledge Systems into Higher Education Curriculum”



Capacity Building Programme was organized to promote the effective integration of Indian Knowledge Systems (IKS) into the academic curriculum. The programme aimed to familiarize faculty members with the vision of the University Grants Commission and the recommendations of the National Education Policy 2020 regarding the inclusion of indigenous knowledge traditions in higher education.



## “Darwin Day Celebration: Promoting Scientific Thinking”



The Department of Zoology conducted various academic activities to foster scientific temper among students. Faculty members elaborated on the application of evolutionary principles in ecology, medicine, and conservation biology. Through interactive sessions, students explored how scientific theories evolve through research and evidence.



## “Pedal for Freedom Campaign Inspires Students at SGA Degree College”

సాంజకీయాలు • మోదీ చేతిలో జగన్ కీలుబొంబ

వరకు ప్రవేశ పరీక్ష జరుగుతుందన్నారు. పూర్తి వివరాలకు సంబంధిత వెబ్ సైట్ లేదా 9985681096 నంబర్లో సంప్రదించాలని కోరారు.

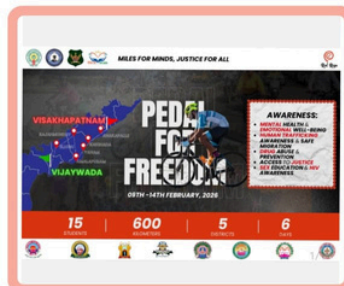
### మత్తుకు దూరంగా ఉండాలి

ఎలమంచిలి, న్యూస్ టుడే: పెడల్ ఫర్ ఫ్రీడమ్ సైకిల్ యాత్ర గురువారం రాత్రి ఎలమంచిలి పట్టణానికి చేరుకుంది. సైకిల్ యాత్ర చేస్తున్న యువకులకు స్థానిక ప్రభుత్వ డిగ్రీ కళాశాల ప్రిన్సిపల్ చంద్రశేఖర్ స్వాగత పలికి వసతి ఏర్పాటు చేశారు. యువత గంజాయి మత్తు బానిస కాకూడదని ప్రచారం చేస్తూ వీరు చేస్తున్న యాత్ర అందరినీ ఆకట్టుకుంది. కమిషనర్ ఆఫ్ కాలేజియేట్ ఎడ్యుకేషన్ ఆంధ్రప్రదేశ్, రెడ్ రోప్ ఉద్యమం సంయుక్తంగా కార్యక్రమాన్ని నిర్వహిస్తున్నాయి. డ్రగ్స్ కి దూరంగా ఉంచేలా యువతను చైతన్యపరచడానికి ఈ సైకిల్ ర్యాలీ నిర్వహిస్తున్నామని నిర్వాహకులు చెప్పారు. జనసేన పాఠశాలకు సతీష్ తదితరులు పాల్గొన్నారు.





## “Pedal for Freedom Campaign Inspires Students at SGA Degree College”





## “Pedal for Freedom Campaign Inspires Students at SGA Degree College”



The Pedal for Freedom campaign team visited SGA Degree College as part of their awareness drive promoting social responsibility, national unity, and environmental consciousness. The initiative aimed to encourage youth participation in nation-building activities through cycling rallies and interactive sessions.

During the visit, speakers highlighted the significance of freedom, civic responsibility, and sustainable living. Students enthusiastically interacted with the campaign members and pledged to adopt eco-friendly practices such as cycling to reduce carbon emissions and promote a healthy lifestyle.



## “SAKSHAM Campaign: NSS Team Promotes Oil Conservation and Green Practices”



The SAKSHAM campaign conducted by the NSS team focused on creating a culture of energy efficiency and environmental responsibility. The event highlighted the need to conserve petroleum products, reduce vehicular emissions, and practice sustainable living habits.

Through interactive discussions, students learned practical methods for oil conservation, such as carpooling, using public transport, and minimizing unnecessary fuel consumption. The programme concluded with a collective commitment to adopt green practices in daily routines.



## “Celebrating the Literary Excellence of Balashouri Reddy”

एस जी ए शासकीय महाविद्यालय (स्वायत्त), एलमंचिली, आंध्र. एवं  
विश्व हिन्दी साहित्य सेवा संस्थान, प्रयागराज, उ.प्र.  
की आश्रं प्रदेश राज्य इकाई के तत्वावधान में आभासी गोष्ठी

विषय: बालशौरि रेड्डी जी का कृतित्व

दिनांक: 19/02/2026 दिन: गुरुवार समय: सायंकाल 7 बजे



अध्यक्षता  
डॉ टी गोविंदम्मा, प्राचार्य  
जी डी सी, टेक्कली



विशिष्ट अतिथि  
डॉ चंद्रशेखर प्रेमा, प्राचार्य  
एस जी ए जी डी सी, एलमंचिली



वक्ता  
डॉ पार्वती बंडी  
प्राध्यापिका, हिन्दी  
जी डी सी, राजपेट



सचिव  
डॉ गोकुलेश्वर कुमार  
विश्व हिन्दी साहित्य सेवा संस्थान



सरस्वती बंदना  
डॉ कृष्णा मणिश्री  
साहित्यकारा, मैसूर,  
कर्नाटक



स्वागत  
सुश्री सुजाता नन्ना  
टी जी टी हिन्दी  
मंडलमूरु, आंध्र



आभार  
काकर मुत्थाल राव  
एस ए हिन्दी  
जेड पी हाई स्कूल, बरुगुपुडी, आंध्र



संचालन  
सुश्री सिंह माधुरी नारबहन  
अध्यापिका, एम एस स्कूल  
जामनगर, गुजरात



प्रस्तावना/संयोजन  
डॉ विजया भारती जेल्दी  
प्राध्यापिका, हिन्दी  
एस जी ए जी डी सी, एलमंचिली

The Hindi Department organized an online webinar on the life and literary contributions of Balashouri Reddy Ji. The webinar was conducted to highlight his remarkable role in strengthening Hindi and Telugu literature.

The respected Principal Sir presided over the webinar and addressed the participants with an inspiring speech. He emphasized the importance of language harmony and the contribution of Balashouri Reddy Ji in promoting national integration through literature.



## “NSS Team Conducts Road Safety Awareness Campaign”



The NSS team organized a comprehensive Road Safety Awareness Programme to educate students about traffic rules, safe driving practices, and accident prevention. The programme highlighted the importance of wearing helmets, seat belts, obeying traffic signals, and avoiding the use of mobile phones while driving.

Students participated actively in discussions, pledge-taking, and interactive sessions. Faculty coordinators emphasized responsible road behavior, the role of pedestrians, and how adherence to safety norms can significantly reduce accidents and save lives.



## Awareness, Alertness, Action: The Three Pillars of Road Safety



Education and awareness play a crucial role in preventing accidents. Schools and colleges should conduct road safety campaigns to teach students about traffic rules from a young age. Drivers must undergo proper training before obtaining a license. Strict enforcement of traffic laws by authorities also helps reduce violations. Technology can further enhance road safety. Surveillance cameras, speed detection systems, and improved road engineering help prevent accidents.



## “108 – The Lifeline in Road Emergencies”



The main objective of creating awareness about 108 is to ensure that people know what to do during a road accident. Often, bystanders hesitate or panic due to lack of knowledge. Simply dialing 108 can bring trained medical professionals and a fully equipped ambulance to the accident spot quickly.

The “Golden Hour” — the first hour after an accident — is crucial for saving lives. Immediate medical attention during this period significantly increases the chances of survival.



## “National Deworming Day: A Step Towards a Healthier Nation”



The Department of Botany organized an awareness program on the occasion of National Deworming Day to educate students about intestinal worm infections and their prevention. National Deworming Day is observed across India on February 10, as part of a nationwide initiative by the Ministry of Health and Family Welfare under the Government of India to reduce parasitic worm infections among children and adolescents.



## “AMFI–SEBI Financial Awareness Test: Building Smart Investors”



The Commerce Department organized the AMFI–SEBI Financial Literacy Awareness Test to enhance students’ understanding of financial planning, investments, and capital markets. The initiative aimed to equip participants with essential knowledge about savings, mutual funds, and investor protection.

The program was conducted in association with Association of Mutual Funds in India (AMFI) and Securities and Exchange Board of India (SEBI), the regulatory authority for securities markets in India.



## “GCGTA Dairy Launched by Our Honourable Principal Dr. P. Chandrasekhar”



The inauguration of the GCGTA Dairy marked a significant milestone in the institution's journey towards academic excellence and sustainable development. The dairy unit was formally inaugurated by our Honourable Principal, Dr. P. Chandrasekhar, in the presence of faculty members, staff, students, and distinguished guests.

The program commenced with a warm welcome address, highlighting the vision and objectives behind establishing the dairy unit.



## “Service Beyond Teaching”



The Department of History takes immense pride in sharing a noble act of generosity by Venkata Ramana Sir, who donated two ceiling fans to the college for the benefit of students. This thoughtful contribution reflects his dedication not only to academic excellence but also to the overall well-being of the student community.

The donated ceiling fans have been installed in classrooms to improve ventilation and provide a more comfortable learning environment, especially during hot weather conditions.



## “Celebrating the Birth Anniversary of Chhatrapati Shivaji Maharaj”



Department of History Celebrated the Birth Anniversary of Chhatrapati Shivaji Maharaj  
The Department of History celebrated the birth anniversary of Chhatrapati Shivaji Maharaj with great enthusiasm and reverence. The program aimed to honor the remarkable contributions of the महान Maratha warrior and to create awareness among students about his role in Indian history.



## “Exploring Knowledge Beyond Classrooms: Physics Department Educational Tour



The Department of Physics organized an educational tour for its students to Andhra University and Indian Institute of Management Visakhapatnam, with the objective of providing students practical exposure to higher education, research, and professional development opportunities.

At Andhra University, students visited the advanced Physics laboratories, research centers, and libraries. The faculty members explained ongoing research projects, experimental techniques, and innovative practices in various branches of physics.

The tour also included a visit to IIM Visakhapatnam, where students were introduced to management principles, entrepreneurship, and organizational strategies. Faculty members at IIM interacted with students and explained the importance of analytical thinking, leadership skills, and interdisciplinary learning in today's competitive world.



## Asian Journal of Biology – Certificate of Excellence Award Received by Dr. Adari Arjuna Apparao



Dr. Adari Arjuna Apparao, Lecturer at S.G.A. Government Degree College, has been honored with the Certificate of Excellence Award by the Asian Journal of Biology in recognition of his outstanding contribution to academic research and scholarly publications in the field of Biological Sciences. This prestigious award acknowledges his dedication, innovative research work, and commitment to advancing scientific knowledge.

The management, faculty members, and students of S.G.A. Government Degree College expressed their heartfelt congratulations to Dr. Arjuna Apparao for this remarkable achievement. His accomplishment brings great pride to the institution and serves as an inspiration to both students and fellow academicians to pursue excellence in research and academic activities.



## “Exploring Excellence: Commerce Department Educational Tour”



At Andhra University, students visited the commerce and management departments, libraries, and research centers. They were introduced to the latest research trends in economics, finance, and business studies. Faculty members explained various academic and career opportunities, motivating students to explore advanced studies and research-oriented programs.

The visit to IIM Visakhapatnam gave students insights into management education, entrepreneurship, and business strategies. Interactive sessions with faculty emphasized analytical thinking, decision-making, leadership, and innovation.



## "AEDP–NATS Orientation Programme at Government Institute of Chemical Engineering, Visakhapatnam – Inspiring Address by Chiranjeevi"

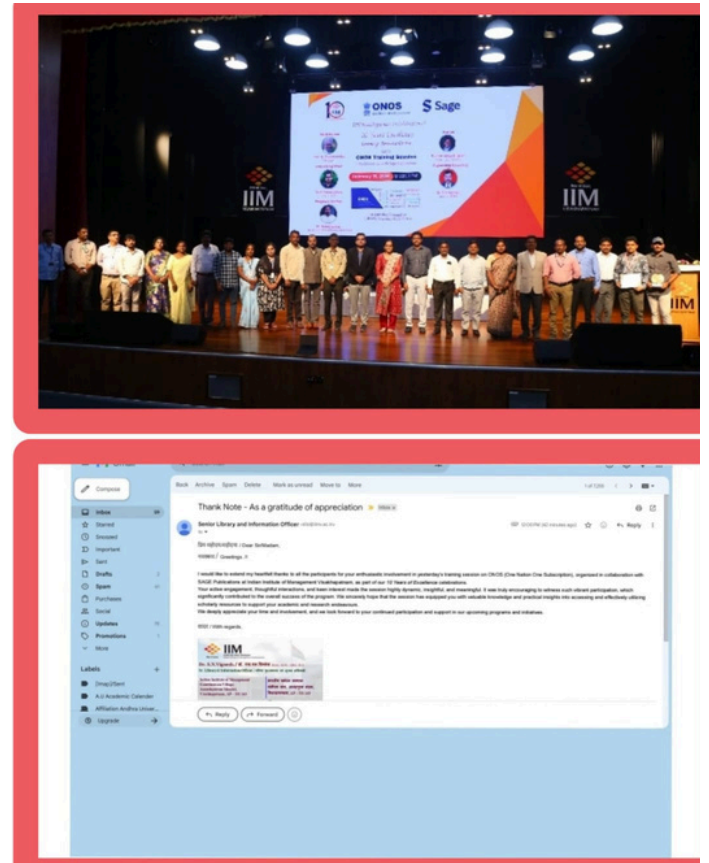


The AEDP–NATS Orientation Programme was successfully conducted at the Government Institute of Chemical Engineering, Visakhapatnam, with the objective of creating awareness about the Apprenticeship Embedded Degree Programme (AEDP) and the National Apprenticeship Training Scheme (NATS).

The programme was graced by the esteemed presence of Chiranjeevi, whose inspiring words motivated the students to focus on skill development and practical learning. In his address, he emphasized the importance of industry-oriented education and encouraged students to take advantage of apprenticeship opportunities to enhance their career prospects.



## “Mr. Venkanna Honored with Memento at IIM for Facilitating Student Visit”



Mr. Venkanna was honored with a prestigious memento by the Indian Institute of Management (IIM) in recognition of his efforts in organizing and facilitating a student visit to the institute.

The visit provided students with valuable exposure to the academic environment, management practices, and learning culture at IIM. During the programme, faculty members appreciated Mr. Venkanna's initiative in creating opportunities for students to gain practical insights beyond classroom learning.



## “Mathrubhasha Dinotsavam Celebrated with Grandeur by the Telugu Department”



The Telugu Department celebrated Mathrubhasha Dinotsavam with great enthusiasm and cultural spirit in the institution. The programme aimed to highlight the importance of the mother tongue and to promote love and respect for the Telugu language among students.

The event began with a welcome address by the Head of the Telugu Department, followed by speeches emphasizing the richness, history, and literary heritage of Telugu. Various competitions such as essay writing, poetry recitation, storytelling, and cultural performances were organized to encourage student participation.



## GENERATE TITLE AND MATTERS



The Commerce Department organized a Zero Waste & Litter Governance Programme as part of the activities of the National Service Scheme (NSS) with the objective of promoting environmental awareness and sustainable waste management practices among students.

The programme focused on educating students about waste segregation, reduction of plastic usage, recycling methods, and maintaining a clean campus environment. NSS volunteers actively participated in a cleanliness drive and awareness rally within and around the campus, spreading the message of “Reduce, Reuse, Recycle.”



## Financial Assistance for Model Preparation on National Science Day (February 28)



On the occasion of National Science Day (February 28), the Department organized a Science Exhibition to encourage students to showcase their creativity and scientific knowledge through innovative models. On this special day, Principal Sir generously extended financial assistance to the students for the preparation and development of their science models. His support helped students procure the necessary materials and resources required to design working and display models on various scientific concepts.



## Best Performance Award Ceremony Organized by the Department of Economics for B.A. Honours Students



The Department of Economics organized the Best Performance Award Ceremony to recognize and appreciate the outstanding academic achievements of B.A. Honours students. The programme was conducted under the guidance of Chiranjeevi Sir and Venkata Ramana Sir, who played a key role in encouraging academic excellence and motivating students to strive for higher goals.

During the ceremony, meritorious students were honored for their consistent performance, dedication, and commitment to their studies. The faculty members addressed the gathering and emphasized the importance of hard work, discipline, and regular learning in achieving academic success. Certificates and appreciation tokens were distributed to the awardees, and the event created a positive and inspiring atmosphere among the students.



## Generous Donation of Tube Lights by Dr. Arjuna Apparao Sir



The college proudly acknowledges the generous contribution made by Dr. Arjuna Apparao Sir, who donated tube lights to improve the lighting facilities on the campus. His thoughtful gesture has greatly supported the institution in creating a brighter and more comfortable learning environment for students and staff. The donation addressed the need for proper illumination in classrooms and common areas, thereby enhancing the overall academic atmosphere.

On this occasion, the faculty and students expressed their sincere gratitude to Dr. Arjuna Apparao Sir for his kindness and commitment towards the development of the college. His contribution not only reflects his dedication to the institution but also serves as an inspiration for others to support educational growth and infrastructure improvement.



## National Science Day Celebration – Elocution Competition Organized by the Department of Physics



On the occasion of National Science Day, the Department of Physics organized an Elocution Competition to encourage scientific thinking and communication skills among students. The programme was conducted to commemorate the discovery of the Raman Effect by C. V. Raman and to promote awareness about the importance of science in everyday life. Students enthusiastically participated in the competition and delivered impressive speeches on various topics such as scientific innovations, the role of science in sustainable development, and the contributions of Indian scientists.



## “National Science Day Quiz Competition – Exploring the Wonders of Physics”



The Department of Physics successfully organized a Quiz Competition on the occasion of National Science Day to promote scientific thinking and awareness among students. The event aimed to encourage curiosity, innovation, and interest in Physics and other scientific disciplines.

The quiz covered various topics including fundamental physics concepts, recent scientific discoveries, famous scientists, and real-life applications of science. Students enthusiastically participated and showcased their knowledge, analytical skills, and team spirit.



## “National Science Day Celebration – PowerPoint Presentation by Physics Department”



On the occasion of National Science Day, the Department of Physics organized a PowerPoint Presentation program to commemorate the remarkable contributions of scientists and to promote scientific awareness among students.

The presentations highlighted the significance of National Science Day, celebrated in honor of Sir C. V. Raman’s discovery of the Raman Effect. Students actively participated by preparing informative and creative presentations on various topics such as the Raman Effect, recent scientific innovations, space technology, renewable energy, and modern physics.



## “Idea Pitching and Poster Presentation Conducted by the Department of Physics on the Occasion of National Science Day



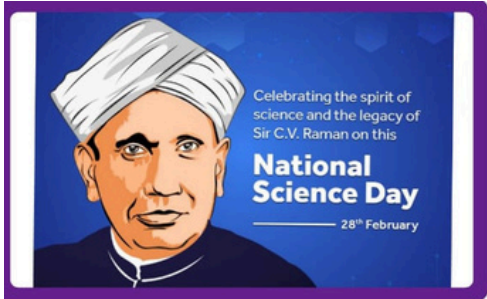
On the occasion of National Science Day, the Department of Physics is organizing an Idea Pitching and Poster Presentation event to promote scientific innovation, research aptitude, and creative thinking among students. Participants will present their innovative ideas related to physics and allied scientific fields through short pitches accompanied by informative posters. The event aims to provide a platform for students to articulate scientific concepts, propose novel solutions, and visually communicate their understanding through well-designed posters.

Faculty members will evaluate the presentations based on originality of ideas, scientific relevance, clarity of explanation, poster design, and overall presentation skills. Students are encouraged to prepare concise pitches and visually appealing posters that effectively convey their concepts and applications.

The event will be conducted in the Department of Physics on the occasion of National Science Day. All students and faculty are invited to attend and support the participants in this academic and scientific endeavour.



## “Sci-Genius Grand Finale”



To mark the celebration of National Science Day, our institution proudly organizes the Final Round of the Science Quiz Competition. This event brings together the brightest young minds to compete in an exciting and intellectually stimulating contest. The competition not only tests knowledge but also enhances teamwork, confidence, and presence of mind. Winners will be honored with certificates and prizes as a token of appreciation for their excellence.



## S.G.A. Government Degree College Student Kusuma Selected as Captain of Andhra Rugby Team – Secures Third Place at State Level



**మీ24న్యూస్** | **యలమంచిలి**  
 మండల వార్త

**సౌత్ జోన్ రగ్బీ పోటీలో మెరిసిన యలమంచిలి ప్రభుత్వ కళాశాల విద్యార్థి**

మీ24న్యూస్, ఫిబ్రవరి - 26 స్థానిక క్రీడ గురజాడ అప్పారావు ప్రభుత్వ డిగ్రీ కళాశాలలో బిఎస్సీ ద్వితీయ సంవత్సరం చదువుతున్న బోధకు కుసుమ శో లో ఇండియా లో భాగంగా సోన్సర్డ్ అథారిటీ ఆఫ్ ఇండియా వారి సౌజన్యంతో అస్సత్ రగ్బీ లీగ్ వారు నిర్వహించిన అండర్ 18 రగ్బీ పోటీలలో చక్కని ప్రదర్శన కనబరిచారు. మొదట జిల్లా స్థాయిలో నిర్వహించిన రగ్బీ పోటీలలో మంచి ప్రదర్శన కనబరిచిన కుసుమ గత డిసెంబర్ లో జరిగిన రాష్ట్ర స్థాయి పోటీలకు ఎంపికయ్యారు. అక్కడ కూడా చక్కని ప్రతిభ రచనతో చెన్నైలో జరిగిన సౌత్ జోన్ పోటీలకు ఎంపికయ్యారు. ఈ నెల 21,22 తేదీ లలో జరిగిన ఈ సౌత్ జోన్ పోటీలకు కుమారి కుసుమ ఆంధ్రప్రదేశ్ టీమ్ లో పాల్గొనడమేండా కెప్టెన్ గా కూడా వ్యవహరించారు.ఈ సందర్భాన్ని పురస్కరించుకుని కుమారి కుసుమ కళాశాల ప్రెసిడెంట్ డాక్టర్ ప్రేమ. చంద్రశేఖర్ , వైస్ ప్రెసిడెంట్ సత్యనారాయణ, ల్ ఎడ్యుకేషన్ ఇంచార్జి చిరంజీవి, పి. డి.నతిక కుమార్, తదితరులు అభినందించారు.

-న్యూస్ రిపోర్టర్ కర్తి నాగేశ్వర రావు

వేగవంతమైన యలమంచిలి మండల వార్తల కోసం డౌన్లోడ్ మీ24న్యూస్(Mee24News) యాప్

S.G.A. Government Degree College proudly celebrates the remarkable achievement of its student Kusuma, who was selected as the Captain of the Andhra Team in the South Zone Rugby Competitions. Demonstrating exceptional leadership skills, dedication, and sportsmanship, she led her team with confidence and determination throughout the tournament. Under her captaincy, the Andhra team secured Third Place at the State Level, bringing pride and recognition to the institution.

Her accomplishment reflects her hard work, perseverance, and commitment to excellence in sports. The college management, faculty members, and fellow students congratulated Kusuma for her outstanding performance and wished her continued success in her future sporting endeavors. This achievement stands as an inspiration to other students to actively participate in sports and strive for excellence at higher levels.



## Assessment of Working Models by B.Sc. (Honours) Students on the Occasion of National Science Day



On the occasion of National Science Day, the Department of Physics is organizing an assessment of working models prepared by B.Sc. (Honours) students. This activity aims to promote scientific temper, creativity, and practical understanding of physical concepts among students.

All B.Sc. (Honours) students are required to exhibit and demonstrate their working models before the departmental assessment committee. The evaluation will be based on scientific relevance, originality, functionality, presentation, and clarity of explanation. Students should ensure that their models are fully operational and supported by a brief description covering objectives, working principles, and applications.



## Working Model Exhibition by Department of Physics on the Occasion of National Science Day



Elamanchili, Andhra Pradesh, India 🇮🇳  
GvV3+xpf, Vallab Narayana Swamy Temple Street, వల్లబ  
నారాయణా స్వామీ టెంపల్ స్ట్రీట్వాల, Dimili, Elamanchili, Andhra Pradesh  
531055, India

The Department of Physics is pleased to organize a Working Model Exhibition on the occasion of National Science Day. The exhibition aims to encourage scientific thinking, innovation, and practical application of theoretical concepts among students.

B.Sc. (Honours) students will showcase their working models demonstrating various principles and applications of physics. The exhibition provides a platform for students to exhibit their creativity, technical skills, and conceptual understanding through functional and innovative models.

Faculty members of the Department of Physics will review and interact with the participants to appreciate the scientific relevance, originality, and effectiveness of the models. Students are advised to ensure that their models are fully operational and clearly explained to the visitors and evaluators.

The exhibition will be conducted at the department premises on the occasion of National Science Day. All students and faculty are cordially invited to visit the exhibition and encourage the participants.



## Active Participation of Our Students in Science Day Celebrations at SPACE Degree College, Payakaraopeta



On the occasion of National Science Day, the students of our college enthusiastically participated in various competitions conducted at SPACE Degree College. The events included a Quiz Competition, PowerPoint Presentation, and Model Making Competition. Our students actively showcased their scientific knowledge, creativity, and presentation skills during the celebrations. The quiz competition tested their understanding of scientific concepts, while the PPT presentations highlighted innovative ideas and research topics. In the model-making event, students displayed working and non-working models demonstrating scientific principles and real-world applications. Their participation not only enhanced their confidence and teamwork but also provided a platform to exchange ideas with students from other institutions. The event successfully inspired scientific temper and innovation among the participants, making the celebration both educational and memorable.



## National Science Day Celebrations Organized by the Physics Department, S.G.A.G. Government Degree College



The Physics Department of S.G.A.G. Government Degree College celebrated National Science Day with great enthusiasm and scientific spirit on 28th February, commemorating the discovery of the Raman Effect by Sir C.V. Raman.

The program aimed to promote scientific awareness, encourage innovative thinking, and inspire students to develop a deeper interest in science and research.

The event not only enhanced scientific awareness among students but also fostered curiosity, creativity, and a spirit of inquiry.

The program concluded with a vote of thanks, expressing gratitude to the Principal, faculty members, and students for their active support and participation in making the event a grand success.



## Active Participation of Our Students in Science Day Celebrations at SPACE Degree College, Payakaraopeta



On the occasion of National Science Day, the students of our college enthusiastically participated in various competitions conducted at SPACE Degree College. The events included a Quiz Competition, PowerPoint Presentation, and Model Making Competition. Our students actively showcased their scientific knowledge, creativity, and presentation skills during the celebrations. The quiz competition tested their understanding of scientific concepts, while the PPT presentations highlighted innovative ideas and research topics. In the model-making event, students displayed working and non-working models demonstrating scientific principles and real-world applications. Their participation not only enhanced their confidence and teamwork but also provided a platform to exchange ideas with students from other institutions. The event successfully inspired scientific temper and innovation among the participants, making the celebration both educational and memorable.



## Outstanding Achievement of Our Students at Science Day Celebrations



EditionName : ANDHRA PRADESH ( ANAKAPALLI ) PageNo : 03

Our college students achieved remarkable success at the National Science Day celebrations conducted by SPACE Degree College. The students secured Second Prize in the PowerPoint Presentation Competition by delivering an impressive and well-structured scientific presentation. They also won the First Prize in the Model Making Competition, showcasing their creativity, innovation, and practical application of scientific concepts through an outstanding model.

Their excellent performance reflected their dedication, teamwork, and strong conceptual understanding. The achievements brought great pride and recognition to our institution. The event provided a valuable platform for students to demonstrate their talents and strengthened their confidence and competitive spirit.



## Participation as a Speaker in the 49th Akhil Bhartiya Nagari Lipi Sammelan at Sri Vijayapuram, Andaman and Nicobar Islands



The 49th Akhil Bhartiya Nagari Lipi Sammelan was successfully conducted on 27th and 28th February at Sri Vijayapuram, in the beautiful Andaman and Nicobar Islands. The prestigious national-level conference brought together scholars, linguists, academicians, and researchers from different parts of the country to discuss the development, promotion, and significance of the Nagari script and Hindi language.

I had the honour of attending the Sammelan as a Speaker, where I presented my views on the importance of Nagari Lipi in preserving Indian linguistic heritage and promoting national unity.



## Extension Lecture by Venkanna Sir at GDC Tuni



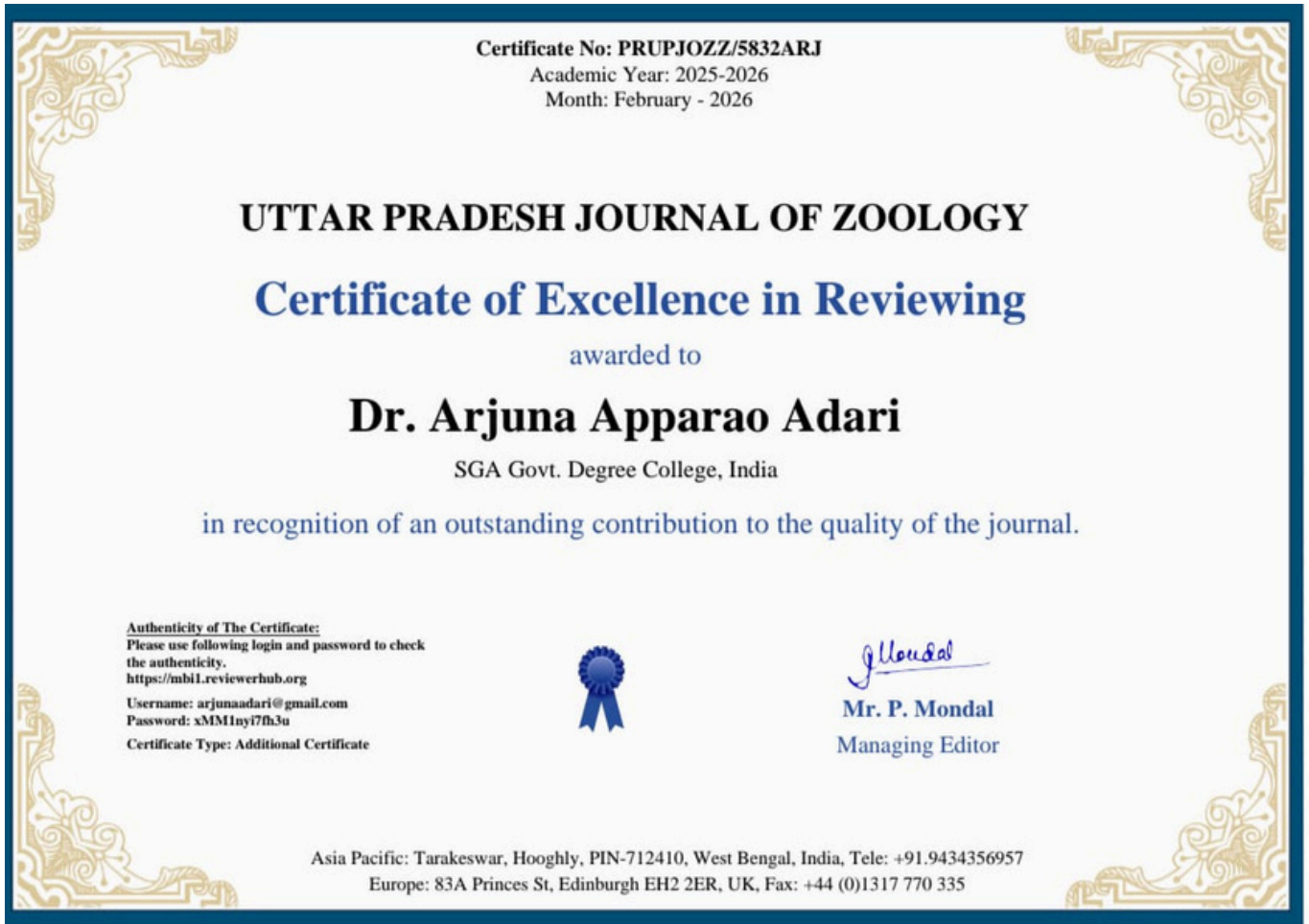
An Extension Lecture was delivered by Mr. Venkanna Sir, Lecturer in Physics, at Government Degree College. The session was highly informative and focused on enhancing students' understanding of fundamental and applied concepts in Physics.

During the lecture, Venkanna Sir explained complex topics in a simple and interactive manner, encouraging students to actively participate and clarify their doubts. The session enriched the academic knowledge of students and motivated them to develop a deeper interest in scientific research and innovation.

The lecture was well received by both faculty and students, making it a successful and inspiring academic event.



## Certificate of Excellence in Reviewing – Dr. Arjuna Apparao Adari



Dr. Arjuna Apparao Adari, Lecturer in Zoology at S.G.A.G. Government Degree College, has been awarded a Certificate of Excellence in Reviewing by the Uttar Pradesh Journal of Zoology in recognition of his outstanding contribution as a peer reviewer.

The prestigious recognition was conferred for his dedicated efforts in critically evaluating research manuscripts, ensuring academic integrity, and maintaining high scientific standards in zoological research publications.

As a dedicated faculty member, Dr. Arjuna Apparao Adari has consistently encouraged students toward research-oriented learning. His recognition at the national level brings pride to the Zoology Department and the institution as a whole.



# S.G.A GOVERNMENT DEGREE COLLEGE(A)

Re-Accredited by NAAC with 'A' Grade, Affiliated to A.U

## Editorial Team – Vote of Thanks

The editorial team extends its sincere gratitude to the Principal, faculty members, students, and all contributors whose unwavering support and valuable inputs made this edition of the college newsletter possible. Your cooperation and encouragement have been instrumental in shaping this publication into a reflection of our institution's spirit and excellence. We look forward to your continued support in the future editions as well.

## Newsletter Panel



Sri R. Ramarao, Vice Principal  
Chief Patron



Dr P. Chandra Sekhar, Principal  
Chief Patron



Sri K. Venkanna, IQAC Co-ordinator  
Content Advisor



SMT K. Sri Sandhya, Lect. in C.S  
Design & Technical Lead



Smt N.P Devi, Lect. in C.S  
Design & Technical Lead



Sri B. Titus Martin, JKC Mentor  
Publication Lead

## Student Support Team :

Final Year C.S Students (Bhagyasri, Bhargavi, Sruthi, SriBhavani)