



Government Degree College (A), Tuni

Kakinada District

Reaccredited with C by NAAC



www.gdctuni.edu.in

ISO 9000:2015 Certified Institution

About us:

Government Degree College came into existence in 1980 which was initially affiliated to Andhra University with B.A. & B.Com Sections. Introduced Science sections in 1988 and got UGC -2(f) & 12 B recognition in 1988. Catering the educational needs of around 1000 students from the economically marginalized sections of the rural areas.

Since 2012, the college has been affiliated with Adi Kavi Nannaya University. The college offers a diverse range of programs catering to various disciplines. There are 12 departments encompassing conventional and restructured undergraduate programs, along with a postgraduate program. In its pursuit of academic excellence, the college achieved autonomous status in 2017.

In 2017, three restructured science programs B.Sc. Maths, Chemistry, Computer Science; B.Sc. Botany, Chemistry, Computer Science; and B.Com. Computer Applications were introduced. Meeting the growing interest in Life Sciences, a conventional B.Sc. Botany, Zoology, Chemistry program was added in 2018. Further catering to regional demands, B.Voc. Pharmaceutical Chemistry and B.Com. Accounting & Taxation programs were introduced in 2020. The year 2021 saw the introduction of the restructured B.Sc. Mathematics, Physics, and Web technology program.

As per NEP- 2020 guidelines, our institution introduced 4 years UG Honors since 2023-24

The college boasts a sprawling campus of 22.14 acres with three academic blocks. Student friendly, well-furnished classrooms provide a conducive learning environment, while well-equipped laboratories for Physics, Chemistry, Computer Science, and English support practical learning.

ACADEMICS

[Academic work - Semester III and V](#)

[I year Admissions - 2025-26](#)

WORLD LITERACY DAY
BY
DEPARTMENT OF ENGLISH



International Literacy Day is celebrated annually on September 8 to emphasize the importance of literacy for individuals, communities, and societies. This day was declared by UNESCO in 1966 and has been observed globally since 1967. The theme for International Literacy Day 2025 is "Promoting literacy in the digital era," highlighting the need for digital literacy skills in today's world.

The day is observed by Department of English and Telugu. Dr. A. Pushpa Latha, Lecturer in charge of department of Telugu emphasized the role of education in eradicating poverty, empowering communities, and fostering sustainable development. Y.A.S. Srinivas, Lecturer in English and D. Saritha, Lecturer in English also enlightened students how literacy can be transformative, empowering women and marginalized groups by opening doors to education, employment, and civic participation.

In this connection, e- quiz was conducted with e-certificate.

WORLD OZONE DAY
BY
DEPARTMENT OF CHEMISTRY and BOTANY

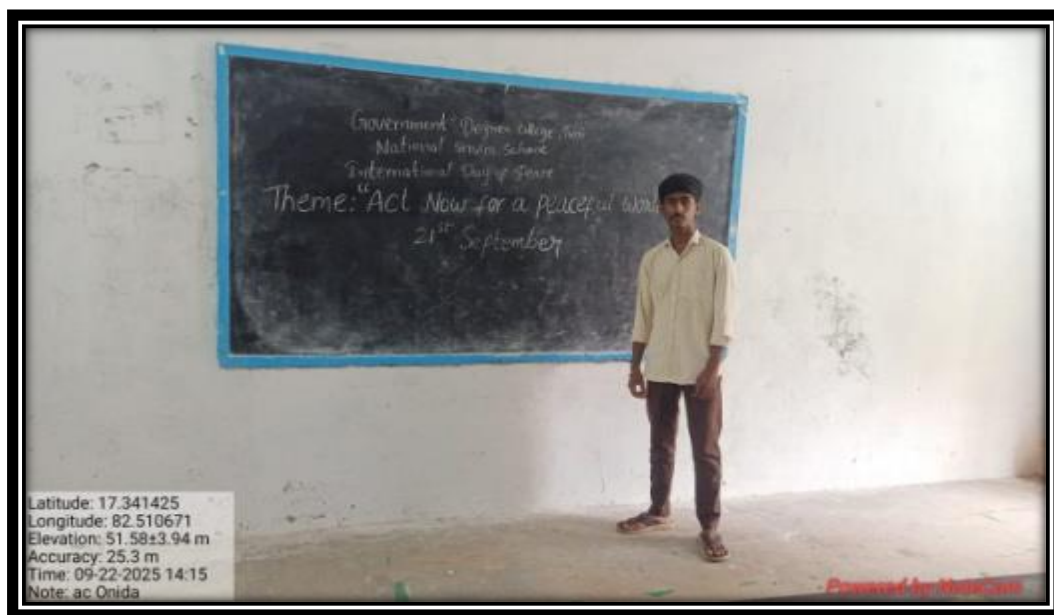


World Ozone Day is marked on September 16th annually to raise alarm on the depletion of ozone layer and the importance of Ozone layer. In this Connection, Department of Chemistry and Botany Organised an awareness Programme and Poster Presentation of Students and Plantation was done by students and Staff.

INTERNATIONAL DAY OF PEACE

BY

NSS



NSS Unit of our College observed International Peace Day on 22-09-2025
Theme for this year is “Act now for a peaceful world” An awareness Programme was Conducted and student from II year explained the history behind the day

WORLD TOURISM DAY
BY
DEPARTMENT OF HISTORY AND ECONOMICS



Departments of History and Economics at Government Degree College, Tuni, jointly organized an awareness programme to mark World Tourism Day. The event aimed to educate students on the cultural, social and economic significance of tourism.

B. Nagaraju, Lecturer in History, addressed the gathering and elaborated on the various types of tourism. He emphasized how tourism plays a vital role in preserving and promoting India's rich cultural heritage and traditions. V. Padmavathi, Lecturer in Economics, highlighted tourism's contribution to socio-economic development. She explained how the sector creates employment opportunities and supports local economies, making it a powerful tool for inclusive growth. The programme was well-received by students and faculty, fostering a deeper understanding of tourism's role in national development and cultural preservation.

MEDICAL CAMP

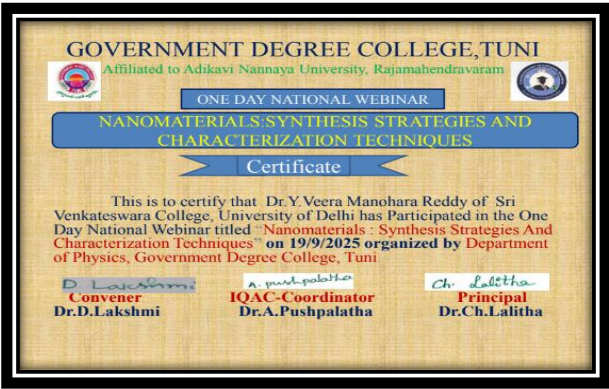
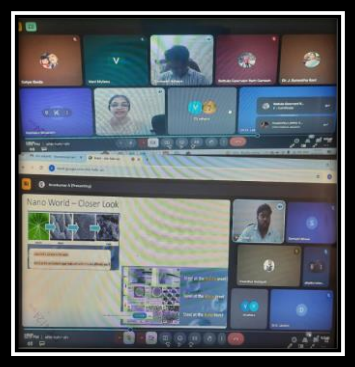
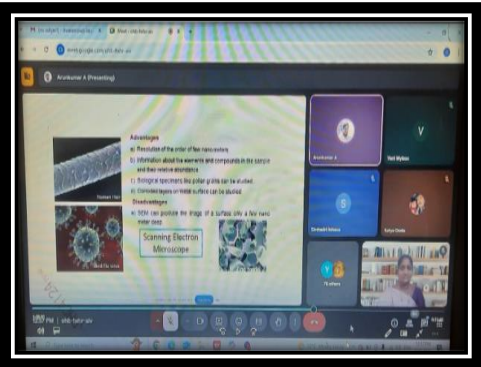
by NSS

Dt: 24-09-2025



NSS Unit of our College Collaborate with PHC, Thetagunta and Conduct Blood test for girls. An Awareness Programme was Conducted on women health issues like cervical cancer, breast cancer by Dr. Neeraja, PHC, Thetagunta. She created awareness on self-check, symptoms and prevention measures of cervical and breast cancer and how healthy life style and food habits helps to overcome health issues.

ONE DAY NATIONAL WEBINAR
on
NANOMATERIALS:SYNTHESIS STRATEGIES AND CHARACTERIZATION TECHNIQUES
Organized by
DEPARTMENT OF PHYSICS



The Department of Physics at Government Degree College, Tunji, organized a webinar titled Nanomaterials: Synthesis, Strategies and Characterization to delve into the fundamental aspects of nanomaterials. The primary aim was to engage students, researchers, and professionals interested in nanotechnology and materials science, providing insights into the latest synthesis methods, strategic design, and characterization techniques. The webinar aimed to foster knowledge sharing and stimulate discussions on the applications and challenges in this rapidly evolving field. Dr. G. Padmasree, Head of Department, Stanley College of Engineering and Technology for Women, Hyderabad made her on Synthesis & Strategies. Dr. A. Arunkumar, Associate Professor, Methodist College of Engineering and Technology, Abids, Hyderabad delivered his content on Characterization Techniques & Applications of Nanomaterials. Participants gained valuable insights into:

The synthesis and strategic design of nanomaterials, enabling precise control over them Properties. The importance of characterization techniques to ensure nanomaterials meet functional specifications Innovations in nanomaterials that contribute to technological advancements and environmental sustainability Problem-solving approaches applicable in research and industry, particularly in green technologies like catalysts and renewable energy devices.

E-certificates were issued to active participants who submitted their feedback upon completion of the webinar.

SASA ACTIVITIES - SEPTEMBER

Theme for the month of September 2025 for SASA is “GREEN AP” with the objective of promoting Green Cover through Afforestation.

1. Conduct Plantation Drives:

- Organized plantation drives on colleges campus and surroundings colonies, adopted areas to increase the green cover within the campus and surrounding areas



Conducted Urban Terrace Gardening Program Host Home Composting Workshop



Created awareness on Best returns on composting and sustainable agriculture practices

