



SRI CHINTALAPATI VARA PRASADA MURTHY RAJU
GOVERNMENT DEGREE COLLEGE

GANAPAVARAM-534 198

ESTD. 1972 • AFFILIATED TO ADIKAVI NANNAYA UNIVERSITY • ACCREDITED NAAC 'B'



A Report on the

PLANTATION PROGRAM

(మన వృక్షం - మన భవిష్యత్తు)

17.04.2026

On the occasion of the

Successful completion of 20 Years

(2006-2026)

ADIKAVI NANNAYA UNIVERSITY
RAJAMAHENDRAVARM

ఆదికవి నన్నయ విశ్వవిద్యాలయం

రాజమహేంద్రవరం

By

NSS UNIT-1&2, ECO Club & Dept. of Botany
S.Ch.VPMR Government Degree College

Ganapavaram
West Godavari Dt AP- 534198



PLANTATION PROGRAM

17.04.2026

On the Occasion of 20 Years Completion of Adikavi Nannaya University Rajamahendravaram (AKNU) 2006– 2026 the NSS Units I&II in association with Eco Club and the Department of Botany jointly Organized a plantation programme in our college on 17th April 2026 twenty plants were planted by the Principal ,the staff and students in the college premises.

- By Dr. P. Nirmala Kumari

Introduction

On the auspicious occasion of the **20th anniversary of Adikavi Nannaya University, Rajamahendravaram (2026)**, the **NSS Units I & II** have taken a meaningful initiative by organizing a **plantation programme**. This noble activity reflects the true spirit of the National Service Scheme, which emphasizes community service, environmental protection, and social responsibility.

Dr. P. Nirmala Kumari,Principal addressing the gathering, highlighted the importance of plantation in today's world and its long-term benefits for society and future generations.

Importance of Plantation

Dr. Nirmala Kumari emphasized that plantation is not just an activity but a **responsibility towards nature and humanity**.

- **Environmental Protection:** Trees help reduce pollution, improve air quality, and maintain ecological balance. Plantation activities contribute to a pollution-free environment.
- **Climate Change Control:** Trees absorb carbon dioxide and release oxygen, playing a key role in reducing global warming.
- **Biodiversity Conservation:** Plantation supports wildlife and maintains the natural ecosystem.
- **Water Conservation:** Trees help in maintaining groundwater levels and prevent soil erosion.
- **Healthy Living:** Green surroundings improve physical and mental health.

She stressed that **“One tree planted today ensures life tomorrow.”**

Insights Shared by Dr.K.Swarupa Rani Vice Principal & Sri K.V.Ganesh Kumar IQAC Coordinator

They shared valuable insights with NSS volunteers:

- Plantation is a **symbol of sustainable development** and environmental awareness.
- Students should move from **awareness to action** by actively participating in such programmes.
- Collective efforts, even small ones, can create a **large positive impact on society**.
- Educational institutions must take the lead in building an **eco-friendly culture**.
- Plantation drives should not end with planting saplings but must include **continuous care and protection**.

Objectives of NSS Units I & II in Plantation Programme - By PO's Dr.G.Venkata Ramana & Shaik Moin Ansari

The programme aligns with the core objectives of the National Service Scheme:

1. **Develop Social Responsibility:** Encourage students to contribute to environmental protection.
2. **Community Engagement:** Understand community needs and involve them in eco-friendly activities.
3. **Leadership Development:** Build leadership qualities and teamwork among students.
4. **Sustainable Development Goals:** Promote green initiatives and environmental sustainability.
5. **Practical Learning:** Apply knowledge to solve real-life environmental problems.
6. **National Integration & Service:** Inspire youth to serve society selflessly.

Role of NSS in Plantation Activities

The NSS Units I & II play a vital role by:

- Organizing plantation drives in campus and adopted villages
- Creating awareness about environmental issues
- Encouraging youth participation in nation-building activities
- Promoting “Green Campus – Clean Campus” initiatives

Such activities are regularly conducted by NSS units as part of their commitment to community service and environmental awareness.

Conclusion

In her concluding remarks, Dr. P. Nirmala Kumari stated that the **20-year journey of Adikavi Nannaya University** is not only a celebration of academic excellence but also a reminder of its responsibility towards society and environment. She urged students:

మన వృక్షం - మన భవిష్యత్తు

“Let us plant more trees, protect nature, and build a greener future.”
The plantation programme by NSS Units I & II stands as a symbol of **commitment, sustainability, and service**, inspiring everyone to contribute towards a better and greener tomorrow.

BANNER FOR THE PROGRAMME



SRI CHINTALAPATI VARA PRASADA MURTHY RAJU
GOVERNMENT DEGREE COLLEGE
GANAPAVARAM-534 198
ESTD. 1972 • AFFILIATED TO ADIKAVI NANNAYA UNIVERSITY • ACCREDITED NAAC 'B'





ADIKAVI NANNAYA UNIVERSITY
RAJAMAHENDRAVARAM

20th FOUNDATION DAY CELEBRATIONS
22 APRIL 2026

మన వృక్షం - మన భవిష్యత్తు
(OUR TREE - OUR FUTURE)

NSS Unit I and II



Prof. S. PRASANNA SREE
HON'BLE VICE-CHANCELLOR

Dr. K.V. SWAMY
REGISTRAR, AKNU

Prof. D. JYOTHIRMAI
PRINCIPAL,
UNIVERSITY COLLEGE OF ART ARTS
& COMMERCE



Dr. P. NIRMALA KUMARI
M.A. PhD. NET.
PRINCIPAL
Staff & Students





ADIKAVI NANNAYA UNIVERSITY :: RAJAMAHENDRAVARAM
NATIONAL SERVICE SCHEME
Rajah Rajah Narendra Nagar, NH-16, Rajamahendravaram -533 296, AP India



Dr. P. Venkateswara Rao
Programme Coordinator, NSS

Mobile: 9441447037
E-Mail: nssaknudata@aknu.edu.in

Date: 15.04.2026

To
All Principals and NSS Program Officers
of Affiliated Colleges,
Adikavi Nannaya University,
Rajamahendravaram.

CIRCULAR

Adikavi Nannaya University was established on 22 April 2006 to fulfill the needs of higher education in the Godavari region. The university observes Foundation Day with great enthusiasm and institutional pride every year on 22 April.

As the University marks its twentieth year of establishment this year, it is proposed to commemorate this significant milestone in a participatory manner by involving all affiliated colleges in the celebrations. In this connection, all the Principals of affiliated colleges are requested to undertake the following activities in their respective institutions:

1. The Principals of the affiliated colleges shall organize plantation drives to plant 20 saplings in the adopted villages of their respective colleges under the coordination of NSS Programme Officers and volunteers. The activity must be documented with geo-tagged photographs.
2. Colleges shall organize programmes or competitions reflecting Indian culture, heritage, and values. The details of such events, along with the list of winners, are to be submitted to the University NSS Cell for record and consolidation by 19 April 2026.

All colleges are requested to ensure active participation and to complete the activities in a spirit befitting the academic and cultural ethos of the University. The reports and required documentation shall be submitted on or before the evening of 19 April 2026. This may be treated as important and mandatory.


15/04/2026

(Dr. P. Venkateswara Rao)
Programme Coordinator

PHOTO GALLERY





Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:00 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:25 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:16 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:27 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:10 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:08 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:23 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:29 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:07 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:11 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:21 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:16 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:14 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:00 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:30 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India 🇮🇳
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:19 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:30 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:21 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:02 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:14 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:32 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:26 PM GMT +05:30



Ganapavaram, Andhra Pradesh, India
Pf38+rcg S Ch V P M R Degree College, Ganapavaram, Andhra Pradesh 534198, India
Lat 16.704486° Long 81.465988°
Friday, 17/04/2026 04:12 PM GMT +05:30

PRESS CLIPPINGS



Mnvsn

Sr Reporter, మన ఏలూరు

way2.co/uqhvsz

Ganapavaram (M)

మొక్కలే రేపటి తరానికి కవచం: ప్రిన్సిపల్

మానవ మనుగడకు మొక్కలే పునాది అని గణపవరం ప్రభుత్వ డిగ్రీ కళాశాల ప్రిన్సిపల్ నిర్మల కుమారి పేర్కొన్నారు. కళాశాలలో శుక్రవారం నిర్వహించిన 'మన వృక్షం-మన భవిష్యత్తు' కార్యక్రమంలో భాగంగా ఆమె మొక్కలు నాటారు. నేడు నాటే మొక్కలే రేపటి తరానికి కాలుష్య రహిత వాతావరణాన్ని అందిస్తాయన్నారు. ప్రతి విద్యార్థి పర్యావరణ పరిరక్షణను బాధ్యతగా తీసుకోవాలని కోరారు. వైస్ ప్రిన్సిపల్ డా. కె. స్వరూపరాణి పాల్గొన్నారు.