



CAMPUS CHRONICLE

News Letter: March 2025- June 2025

GCRJY'S HIGHLIGHTS

- Curricular Activities
- Co-Curricular Activities
- Research Papers
- Seminars and Workshops
- Support Services
- Sports Achievements



GOVERNMENT COLLEGE

An Autonomous Institute Since 2000

Accredited by NAAC with "A+" Grade (3.38/4.00 CGPA) in RAF 2017 Rajahmundry,

E.G DIST, AP, INDIA, 533105





FOREWORD

It gives me immense pride and joy to present this edition of our college newsletter, capturing the vibrant journey of Government College Autonomous, Rajahmundry from March to June 2025. These months have been a testament to our unwavering commitment to academic excellence, innovation, community service, and holistic student development.

We began this quarter with initiatives close to our hearts — the inauguration of CRAWL (Child Recreation and Wellness Lounge) to support women faculty members, and the continued success of SANKALP, safeguarding and nurturing adolescent girls in government schools. Our innovative “Lab on Wheels” earned national recognition, while our institutional best practices in promoting higher education and providing free coaching for competitive exams have empowered countless students to aim higher.

Our campus was abuzz with the Academic and Sports Fest-2025, Mega Job Drives, and a remarkable placement record, with over 400 students securing jobs. We also celebrated the outstanding success of our postgraduate graduates and the exceptional achievements of our students in various PG entrance tests. Notably, our innovative studio-based learning practice has given students real-world exposure in media, editing, and technical skills.

The recognition received — including the IP and Music Award, the Visionary and Efficient Administrator Award, and accolades for our students’ digital marketing projects — stands as a tribute to the dedication of our faculty, the enthusiasm of our students, and the support of our stakeholders.

I extend heartfelt congratulations to all achievers and gratitude to our staff, alumni, and well-wishers whose efforts continue to make our institution a beacon of learning and service. May this spirit of innovation, inclusivity, and excellence guide us in the months ahead.

With warm regards,
Ramachandra R.K.
Principal
Government College (A), Rajahmundry

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INSTITUTIONAL ACTIVITIES

INSTITUTIONAL ACTIVITIES

INDIAN
EXPRESS
SUNDAY EDITION

GODAVARI
SATURDAY 13 MARCH 2023

Govt Arts College opens CRAWL to uplift women

EXPRESS NEWS SERVICE
@Rajamahendravaram

IN a significant step towards women's empowerment, Government Arts College (Autonomous) in Rajamahendravaram has launched a state-of-the-art Child Care Centre, named CRAWL (Child Recreation and Welfare Lounge), on its campus.

District Sessions Court Principal Judge Gandham Sunitha inaugurated the facility, commending it as a "role model" for other institutions. She praised the college administration for its visionary approach to supporting women, stating, "This initiative is a shining example of how institutions can positively impact the lives of women and children."

The Centre is expected to

benefit over 500 students, faculty, and staff members who are parents, providing them with a reliable childcare solution. Equipped with modern amenities and staffed by trained caregivers, it offers a safe and nurturing environment for children.

Principal RK Ramachandra emphasised the institution's commitment to supporting women, stating, "We aim to create an ecosystem where faculty and students, especially women, can pursue their academic goals without worrying about childcare."

The Centre features a playground, library, and activity areas. Partnering with local childcare experts, the college provides caregiver training, demonstrating its commitment to an academic environment.



EG district judge Sunitha opens child care centre in Rajamahendravaram | express

SANKALP: A Best Practice Initiative by Government College(A), Rajahmundry - March 8

Government Arts College, in collaboration with the District Administration of East Godavari and under the guidance of District Collector Smt. Prasanthi, has launched SANKALP (Safeguarding and Nurturing Kids and Adolescents through Love and Protection). This initiative provides guidance, support, and protection to girl students in government schools. Recognized for its positive impact, the college students and Women Empowerment Cell Coordinator received appreciation awards during the District-level International Women's Day Celebrations. Dr. Shobharani, Hon'ble Regional Joint Director, was also honored with the Mahila Puraskar Award for her contributions to women's development and leadership.

Government Arts College Launches State-of-the-Art Child Care Facility to Empower Women - March 8

In a landmark initiative aimed at promoting women's empowerment, Government College (Autonomous), Rajamahendravaram, has inaugurated a cutting-edge Child Care Centre named CRAWL (Child Recreation and Welfare Lounge) on its campus. The facility was formally inaugurated by District Sessions Court Principal Judge Gandham Sunitha, who lauded the college's commitment to inclusivity and recognized it as a "role model" for other institutions. She commended the administration's progressive stance on gender equity, stating, "This initiative is a shining example of how educational institutions can positively influence the lives of women and children." The CRAWL Centre is designed to support over 500 students, faculty, and staff members, especially those who are parents, by providing access to reliable and professional childcare services. College Principal Dr. K.R. Ramachandraiah reaffirmed the institution's dedication to fostering a supportive ecosystem.



INSTITUTIONAL ACTIVITIES

Lab on Wheels (Hi-Glow) Nominated for Prime Minister's Awards for Excellence in Public Administration-March 15

The Lab on Wheels (Hi-Glow) program, a pioneering educational initiative, has been officially nominated and screened for the prestigious Prime Minister's Awards for Excellence in Public Administration under the Innovation category by the Government of India.

This unique initiative, aimed at bringing hands-on science learning to the doorstep of rural and underserved schools, has been recognized for its transformative impact on grassroots education. The mobile laboratory provides students with access to modern scientific equipment and interactive learning experiences, bridging the urban-rural education gap.

On behalf of the district, East Godavari District Collector Smt. Prasanthi made a compelling presentation in New Delhi, highlighting the program's outcomes, scalability, and relevance as a model for nationwide replication.

THE NEW INDIAN EXPRESS
02 TADEPALLIGUDI
THURSDAY 13.03.2025

GODAVARI

EXPRESS READ

Lab on Wheels project for PM Award



Rajamahendravaram: The Government Autonomous College's Lab on Wheels project has been nominated for the Prime Minister's National Award for 2024-25. Launched in Nov 2024 with sponsorship from KV Ram Prasad, Chairman of Hansa IT Solutions Ltd., Hyderabad, the initiative promotes scientific awareness among school students, especially

Foundation Stone Laid for ₹32 Lakh RUDA-Funded Front Gate (Arch) at Government Arts College-March 29



In a significant infrastructure development, the foundation stone for the new Front Gate (Arch) of Government College, Rajahmundry, was laid recently. This project, funded by RUDA (Rajahmundry Urban Development Authority) at an estimated cost of ₹32 lakhs, marks a major enhancement to the college's campus aesthetics and infrastructure.

The ceremony was graced by Hon'ble City MLA Sri Adireddy Vasu Garu and RUDA Chairman Sri B.V.R. Chowdary Garu, whose leadership and presence added immense value to the occasion. This achievement is the result of the dedicated efforts of the Alumni Association, whose continuous support has been instrumental in realizing this vision.

The new entrance arch is expected to stand as a symbol of pride and identity for the institution, reflecting both its legacy and progressive outlook.

INSTITUTIONAL ACTIVITIES

Government College Students Gain Research Exposure at NIT Tadepalligudem -April 4

As part of an academic knowledge-sharing initiative, postgraduate students, faculty, and researchers from the Department of Chemistry, Government Autonomous College, Rajamahendravaram, visited the National Institute of Technology (NIT), Tadepalligudem, on Friday. The educational visit aimed to provide exposure to advanced research infrastructure, state-of-the-art laboratories, and emerging career opportunities in Chemical Sciences. The delegation had the opportunity to tour various NIT departments, with a particular focus on chemistry laboratories and ongoing research projects. During the visit, NIT research scholars showcased their work, sharing insights into innovative research trends and scientific developments. The interactive sessions provided a valuable platform for the students to engage with real-world research applications. The visit concluded with a special interaction session led by Dean of NIT Prof.

Sandeep and Head of the Department of Chemistry, Dr. Amar Nath Reddy, who encouraged students to explore higher education and research careers in the field of science and technology.



Academic and Sports Fest-2025 Celebrated at Government Autonomous College, Rajahmundry-April 8

The Academic and Sports Fest-2025 was conducted with great enthusiasm at Government College (Autonomous), Rajahmundry, bringing together students, faculty, and guests in a celebration of knowledge, talent, and athletic spirit. The event was inaugurated by Hon'ble Vice Chancellor Prof. Prasanna Sree, who graced the occasion as the Chief Guest. In her address, she inspired students to pursue excellence in both academics and extracurricular activities, emphasizing the importance of holistic development. Mr. M. Jagan, representing Kantipudi Groups, attended as the Guest of Honour and motivated students with his insights on leadership, innovation, and perseverance. The fest featured a wide range of academic competitions, cultural activities, and sports events, showcasing the vibrant and dynamic spirit of the institution. The event concluded on a high note, leaving a lasting impression on all participants and attendees.



INSTITUTIONAL ACTIVITIES

Promotion of Higher Education: Free Coaching for AP PG CET & ICET at Government College (Autonomous), Rajahmundry- April 12

As part of its institutional best practice initiative titled "Promotion of Higher Education," Government College (Autonomous), Rajahmundry (GCRJY) is pleased to offer FREE coaching for AP PG CET and ICET to support the academic advancement of its final-year undergraduate students. This initiative is aimed at empowering students to pursue postgraduate studies and professional courses by equipping them with the necessary guidance and preparation. Interested students are encouraged to enroll and make the most of this opportunity.

For further details, please refer to the brochure attached/circulated and ensure it is shared widely among students. Together, let us take a step forward in fostering academic excellence and creating pathways to higher education.

Hans India
WEDNESDAY 16 APRIL 2025 | THE HANS INDIA | VIJAYAWADA

FREE COACHING FOR AP PGCET, ICET



DEEPIKUTLA SUBRAHMANYAM RAJAHMENDRABARAM

As part of a significant move to support aspiring postgraduate students, Government Degree College (Autonomous), Rajahmundry has announced the launch of a free coaching programme for competitive entrance exams, including AP PGCET and ICET. The college unveiled the official brochure for the programme on Tuesday.

Speaking on the occasion, Principal Dr. Ramachandra RK said the initiative is aimed at helping final-year degree students across the state, who are planning to pursue post-graduate studies. The coaching will be of-

ffered in both offline and online modes to ensure accessibility for all students. Online coaching for ICET will commence on April 20, while coaching for PG entrance exams will begin on May 1. Coordinator for the PG Coaching Programme Dr. B. Mallikarjun informed that detailed information regarding the coaching schedule, subjects, and registration process is available in the brochure and on the college's official website: www.acrylic.ac.in. The heads of various departments who attended the event said that coaching would be provided for all major subjects. They reiterated that the programme is designed to empower students from all corners of the state and help them secure admission into reputed postgraduate institutions.

Mega Job Drive Conducted at Government College (Autonomous), Rajahmundry-April 20

Government College (Autonomous), Rajahmundry successfully organized a Mega Job Drive, attracting participation from recruiters across 42 diverse sectors. This large-scale placement initiative was designed to connect graduating students with employment opportunities in various industries, including IT, finance, healthcare, manufacturing, education, logistics, and more.

The event witnessed enthusiastic participation from students and job aspirants, who had the chance to engage with leading companies, attend interviews, and explore career options aligned with their skills and aspirations.

The Mega Job Drive stands as a testament to the college's commitment to enhancing employability, bridging the academia-industry gap, and fostering career readiness among its students.

A total of 407 students were successfully selected and placed through the Nodal Resource Center (NRC), Rajahmundry, marking a significant milestone in the institution's efforts to promote employability and career readiness.



INSTITUTIONAL ACTIVITIES

480 Postgraduates Honoured at Government College(A) Convocation - May 6

The Government Autonomous College, Rajamahendravaram, conducted its Post-Graduation Day celebrations with grandeur on May 7, 2025, conferring original degree certificates to more than 480 students from 14 academic disciplines, spanning the 2018, 2019, and 2020 graduating cohorts.

The ceremony was graced by distinguished academicians, including Professor Prasanna Sri, Vice-Chancellor of Adikavi Nannaya University, and Professor Madhukar Bhai S. Padvi, Vice-Chancellor of BMTU University, Gujarat, who served as chief guests. College Principal Dr. Ramachandra R.K. delivered a comprehensive report outlining the institution's academic and developmental progress over the past four years. Dr. P. Babji, Controller of Examinations, shared a detailed overview of academic and examination performance metrics during the said period. In his keynote address, Professor Prasanna Sri encouraged students to pursue their academic and personal goals with clarity, discipline, and focus, emphasizing that these qualities are essential for leadership and long-term success.phase of their lives and careers.



THE EXPRESS
TIRUPATI HOUSEHOLD

GODAVARI
WEDNESDAY 07.05.2025

Over 480 students of Govt Arts College receive certificates at PG ceremony

PRESS NEWS SERVICE
TIRUPATI HOUSEHOLD

GOVERNMENT COLLEGE (AUTO) RAJAHMUNDRI, ANDHRA PRADESH

IE Government Autonomous Arts College held its Post-Graduation Day celebrations in a grand manner on Tuesday, conferring original degree certificates to over than 480 students from 14 academic disciplines across the three-year post-graduate courses. Adikavi Nannaya University Vice-Chancellor (V-C) Professor Prasanna Sri and BMTU University Gujarat Vice-Chancellor Professor Madhukar Bhai S. Padvi attended as chief guests. College Principal Dr.

Ramachandra R.K. presented a detailed report highlighting the institution's academic and developmental achievements over the past four years. Controller of Examinations Dr. P. Babji outlined academic and examination performance during the period.

Professor Prasanna Sri urged

students to pursue their education with clarity and discipline, aiming for personal and professional growth. The professor also urged students to pursue their education with clarity and discipline, aiming for personal and professional growth. The professor also urged

Professor Madhukar Bhai S. Padvi encouraged graduates to contribute to society, social responsibility, and patriotism as the



INSTITUTIONAL ACTIVITIES

Recognition for Excellence in Educational Services-June 1

Dr.Ramachandra R.K., The Principal, Government College(A), Rajahmundry, has been honoured with the “Educational Services – Visionary and Efficient Administrator” award by the Rotary Club of Rajahmundry River City. This prestigious recognition celebrates outstanding leadership, strategic vision, and a commitment to academic excellence and institutional development in the field of education. The award acknowledges a consistent dedication to fostering student success, driving innovation, and enhancing the quality of educational administration. We extend our heartfelt congratulations on this well-deserved honour



Director Applauds BBA Digital Marketing Students for Outstanding Contribution June 13

BBA Digital Marketing students have received special appreciation from Honourable Director Dr. Bharath Narayan Gupta, IAS, for their exceptional work in developing e-commerce websites and marketing strategies for the Telugu Academy, Government of Andhra Pradesh. This recognition marks a significant milestone for our students and the institution, providing them with a remarkable opportunity to apply their skills in a real-world, government-backed initiative. It is a proud moment that highlights the practical relevance of our academic programs and our students' capabilities in digital innovation and entrepreneurship. We extend our sincere thanks to Director Sir for his encouragement and support.



INSTITUTIONAL ACTIVITIES

Yoga Trial Run Witnesses Remarkable Participation - June 14- 21 Yogendra



GCRJY
GOVERNMENT COLLEGE, RAJAHMUNDRI
AUTONOMOUS - NAAC - A+
An autonomous institution since 2000, Rajahmundry AP - 533001
Estd: 1965, affiliated with Andhra University

YOGA TRIAL RUN SEES OUTSTANDING PARTICIPATION

The Yoga Trial Run, organized in line with District Administration guidelines, witnessed an impressive participation of over 1000 students, staff, and members of the public. All NRC region colleges actively took part in the initiative.

RDO Krishna Naik's presence added significance to the event, as he participated in the yoga session and highlighted its benefits. Principal Dr. Ramachandra emphasized the importance of yoga in daily life and extended gratitude to the participants, particularly NRC college principals, staff, and students.

The event's success underscores the growing awareness of yoga's benefits and its potential to promote wellness and unity in the community.





Follow us 

Wellness practice



As part of Yogandhra—a month-long campaign (May 21 – June 21, 2025) launched by the Government of Andhra Pradesh to build a robust yoga culture in line with the vision of Hon'ble Prime Minister Shri Narendra Modi—Government College (Autonomous), Rajahmundry, hosted a Yoga Trial Run that drew an overwhelming response.

The campaign itself has been a historic wellness movement, featuring:

15,000+ yoga competitions conducted from village to state levels. Training imparted by 5,451 master trainers, and Digital registration of all participants through Aadhaar-linked QR codes, ensuring transparency and scale.

In alignment with District Administration guidelines, the trial run at Rajahmundry witnessed the enthusiastic participation of over 1,000 students, staff, and members of the public. All NRC region colleges actively engaged in this mass wellness initiative.

The event was graced by RDO Shri Krishna Naik, whose active involvement in the session added immense value. He emphasized the importance of integrating yoga into daily life for holistic well-being.

Principal Dr. Ramachandra addressed the gathering, underlining yoga's significance for both physical fitness and mental health. He extended heartfelt appreciation to all participants—especially the principals, faculty, and students from NRC colleges—for their whole-hearted involvement and spirit of unity.

The successful organization of this trial run stands as a testament to the growing awareness of yoga's benefits and its powerful role in nurturing community wellness, discipline, and harmony across Andhra Pradesh.

INSTITUTIONAL ACTIVITIES

Outstanding Success in PG Entrance Exams by Government College(A) Rajahmundry Students.- June 30

Government Degree College (Autonomous), Rajahmundry, has once again demonstrated its academic excellence, with over 200 students securing remarkable ranks in prestigious postgraduate entrance examinations, including AP ICET, APPGCET, CUCET, and AP EDCET for the academic year 2025-26. This outstanding success is the result of the college's rigorous summer coaching programs, where dedicated faculty members provided structured guidance, personalized mentoring, and continuous academic support. Among the many achievements, Mathematics student S. Komali secured the 3rd rank in AP EDCET. More than 60 students placed within the top 1,000 ranks, with standout positions such as 153, 209, 261, and 263 in ICET and EDCET. Additionally, over 150 students earned notable ranks in APPGCET across multiple disciplines, reflecting the institution's holistic commitment to academic success. Principal Dr. Ramachandra RK congratulated the achievers and commended the faculty for their tireless mentoring and dedication. Vice-Principal Dr. Sriram Murthy and PG Coordinator B. Mallikarjuna also applauded the students' hard work and highlighted the collaborative effort behind this success. Heads of Departments expressed their pride in the students' accomplishments, attributing the results to a strong culture of discipline, focused preparation, and the relentless guidance of experienced faculty. This collective achievement reinforces the college's reputation as a center of academic excellence and a nurturing ground for future scholars and professionals.

THE NEW INDIAN EXPRESS
TADEPALLIGudem
02 MONDAY 30.06.2025

GODAVARI

200 govt degree college students from R'varam excel in PG entrance exams

EXPRESS NEWS SERVICE
@Rajahmendravaram

GOVERNMENT Degree College (Autonomous), Rajahmundry, has once again demonstrated academic excellence, with over 200 students securing impressive ranks in various post-graduate entrance exams, including AP ICET, APPGCET, CUCET, and AP EDCET for the 2025-26 academic year.

The college attributed its success to its dedicated summer coaching classes, where faculty members provided focused training and personal guidance. Mathematics student S. Komali secured 3rd rank in AP EDCET, while more than 60 students achieved ranks within the top 1,000, including notable

PGCET across various departments. Principal Ramachandra RK congratulated the achievers and commended the faculty for their congratulations and best wishes.

Heads of Departments expressed pride in the students' success.

Hans India
MONDAY 30 JUNE 2025 | THE HANS INDIA | VIJAYAWADA

Over 200 students from govt college secure ranks in PGCETs

Students from the college achieved notable success in AP ICET, APPGCET, CUCET, and AP EDCET.

DR. RAMACHANDRA
SUBRAHMANYAM
RAJAHMENDRAGARAJE

THE Government Degree College (Autonomous) here has once again demonstrated its academic excellence, with more than 200 students securing ranks in various post-graduate entrance examinations for the academic year 2025-26. Students from the college achieved notable success in AP ICET, APPGCET, CUCET, and AP EDCET.

S. Komali from the Mathematics department secured the 3rd rank in the AP EDCET-2025. In AP ICET, over 60 students secured ranks within the top 1,000, including notable

Computer Science and Geography
Principal Dr. Ramachandra RK

dedicated academic support and mentoring.
Vice-Principal Dr. Sriram Murthy and PG coordinator

INSTITUTIONAL ACTIVITIES

Outstanding Success in PG Entrance Exams by Government College(A) Rajahmundry Students.- June 30

Government Degree College (Autonomous), Rajahmundry, has once again set a benchmark in academic excellence with over 200 students securing impressive ranks in prominent postgraduate entrance examinations, including AP ICET, APPGCET, CUCET, and AP EDCET for the academic year 2025–26. This remarkable achievement is attributed to the college's rigorous summer coaching programs, where dedicated faculty members provided structured guidance and personalized mentoring. Notably, Mathematics student S. Komali secured 3rd rank in AP EDCET, while more than 60 students secured ranks within the top 1,000—with standout positions such as 153, 209, 261, and 263 in ICET and EDCET. Over 150 students achieved commendable ranks in APPGCET across multiple disciplines, reflecting the commitment across the institution.

GODAVARI
MONDAY 30.06.2025

02 TANAPALLI/INDIA

200 govt degree college students from R'varam excel in PG entrance exams

EXPRESS NEWS SERVICE
@Rajahmundrynews

GOVERNMENT Degree College (Autonomous), Rajahmundry, has once again demonstrated academic excellence, with over 200 students securing impressive ranks in various post-graduate entrance exams, including AP ICET, APPGCET, CUCET, and AP EDCET for the 2025–26 academic year.

The college organized its entrance to its dedicated summer coaching classes, where faculty mentors provided focused training and personal guidance. Mathematics student S. Komali secured 3rd rank in AP EDCET, while more than 60 students achieved ranks within the top 1,000, including notable ICET ranks of 153, 209, 261, and 263.

Over 150 students secured commendable ranks in AP PGCEET across various departments. Principal Ramachandra RK congratulated the achievers and commended the faculty for their consistent monitoring efforts. Vice-Principal Sriram Murthy and PG Coordinator B. Mallikarjuna also joined in appreciating the students' dedication and the collaborative effort behind this success. Heads of Departments expressed pride in the students' outstanding performance, attributing their success to a culture of academic discipline, focused preparation, and the relentless support of experienced faculty.

Principal Dr. Ramachandra RK extended warm congratulations to all successful candidates and praised the unwavering efforts of faculty members for their consistent mentoring and academic support. Vice-Principal Dr. Sriram Murthy and PG Coordinator B. Mallikarjuna also joined in appreciating the students' dedication and the collaborative effort behind this success. Heads of Departments expressed pride in the students' outstanding performance, attributing their success to a culture of academic discipline, focused preparation, and the relentless support of experienced faculty.

GCRJY Bags IP and Music Award for College AV-1853 on World Intellectual Property Day-April 20

We are proud to announce that Government College (Autonomous), Rajahmundry has been honored with the IP and Music Award for its creative submission titled "College AV-1853". The award was presented as part of the celebrations for World Intellectual Property Day, jointly organized by the Andhra Pradesh State Council of Higher Education (APSCHE), RUSA 2.0, and Acharya Nagarjuna University, Guntur. This recognition highlights the institution's commitment to fostering innovation, creativity, and respect for intellectual property, while showcasing the rich cultural and academic legacy of the college through audio-visual media.

GODAVARI
FRIDAY 25.04.2025

02 TANAPALLI/INDIA

R'varam College bags APSCHE award

EXPRESS NEWS SERVICE
@Rajahmundrynews

GOVERNMENT College (Autonomous), Rajahmundry, received the prestigious Andhra Pradesh State Council of Higher Education (APSCHE) State-Level Award for IP and Music - Feel the Best of AP on World Intellectual Property Day.

The APSCHE honoured the

di-visual presentation developed by students under a short-term internship programme.

Principal Dr. Ramachandra RK accepted the award from APSCHE Vice-Chairman Prof. Gopalakar.

Ramachandra said the recognition reflects the credit and potential of the students and the institution's commitment to innovation, artistic expression, and academic excellence.

The award celebrated the intersection of music, technology, and culture under this year.

INSTITUTIONAL ACTIVITIES

Rotary club donates RO plant to Govt College

Rotary club of Rajamahendravaram installed a 500-litre capacity RO water plant in the newly built school of commerce block at government arts college to provide clean drinking water to students. Valued at 2.5 lakh, the plant was denoted by Dr RS Chalam and R Satyavathi Chalam in memory of their parents. The facility was inaugurated in the presence of Rotary members and college officials. Principal Dr. Ramachandra RK thanked the club, stating the plant would ensure safe drinking water.

SUNDAY EXPRESS | **BRIGHTSIDE**
12 MARCH 2025 | SUNDAY 13.04.2025

Rotary Club donates RO plant to Govt College



Rajamahendravaram: The Rotary Club of Rajamahendravaram installed a 500-litre capacity RO water plant in the newly built School of Commerce block at a government arts college to provide clean drinking water to students. Valued at ₹2.5 lakh, the plant was donated by Dr RS Chalam and R Satyavathi Chalam in memory of their parents. The facility was inaugurated in the presence of Rotary members and college officials. Principal Dr Ramachandra RK thanked the Club, stating the plant would ensure safe drinking water



INSTITUTIONAL ACTIVITIES

Hans India

FRIDAY 20 JUNE 2025 | VIJAYAWADA |

IGNOU introduces new PG programmes



REGIONAL Director of IGNOU-Visakhapatnam Dr E Krishna Rao paid visit to the IGNOU Study Centre at Government College (Autonomous), Rajahmundry, and reviewed the arrangements for the smooth conduct of the Term End Examination for the June 2025 session. He expressed satisfaction with the exam arrangements and appreciated the systematic functioning and record maintenance at the study centre.

Dr Krishna Rao met the Principal of the college Dr K. Ramachandra Rao and discussed the Regional Centre's plans to introduce many new academic

year. These include Postgraduate programmes in Chemistry, Analytical Chemistry, Zoology, Geo-Informatics, and Computer Science, as well as the Bachelor of Computer Applications (BCA) programme. Rao also held discussions with the Heads of the Departments of Chemistry, Computer Science, Zoology, and Geology.

Later, he visited key infrastructure facilities in the college, including the Digi Hall, Technopark, and the Remote Sensing Lab. Impressed with the available infrastructure, he assured the college authorities that he would recommend the introduction of the proposed programmes at the study centre. The Regional Director was accompanied by Dr M.R. Goutham, Study Center Coordinator, Dr Ismari Kumar Duvvuri, Assistant Coordinator, and staff members D. Sekhar Reddy and M.

IGNOU introduces new PG programmes

Dr. E. Krishna Rao, Regional Joint Director of IGNOU, Visakhapatnam, paid a visit to the IGNOU Study Centre at Government College (A), Rajahmundry, to review the arrangements for the smooth conduct of the Term-End Examination for the June 2025 session. He expressed his satisfaction with the examination arrangements and appreciated the systematic functioning and meticulous record maintenance at the study centre. Dr. E. Krishna Rao also met the Principal of Government College (A), Rajahmundry, Dr. K. Ramachandra Rao, and discussed the regional centre's plans to introduce several academic programs from the current academic year. The proposed programs include PG courses in Chemistry, Analytical Chemistry, Zoology, Geo-Informatics, and Computer Science, as well as the Bachelor of Computer Applications (BCA) program.

Studio facility to enhance student learning - June 29



The Government college Autonomous Rajahmundry has implemented an innovative best practice by leveraging the studio facility to enhance student learning. Final-year BA Political Science, Journalism and Mass Communication students have been entrusted with the responsibility of news reading, while BSc Computer Science and BBA students have been involved in

editing. This collaborative effort has enabled students to develop their technical, communication, and teamwork skills, making it a valuable learning experience.

INSTITUTIONAL ACTIVITIES

Academic & Sports Fest 2025

The Academic & Sports Fest 2025 was celebrated with great enthusiasm on 7th April 2025 at the College Amphitheatre. The evening began with a Welcome Address by the Academic Coordinator, Dr.A.Rajeswari and the traditional Lighting of the Lamp, followed by the Invocation, College Anthem, and Academic Fest Song by Dr. N. Srinivas, Lecturer in English.

The Principal's Opening Remarks set the tone for the evening, reminding students of the importance of balancing academics, sports, and cultural activities. A graceful Kuchipudi Dance by Sneha Jana and team from GCRJY and the Music College captivated the audience. The occasion was further enriched by the address of Prof. S. Prasanna Sree, Hon'ble Vice-Chancellor of AKNU, Rajahmundry, who inspired students to combine creativity with responsibility.

The cultural events added colour and variety to the fest. Vamsi's Carnatic Vocal performance, a Tribal Dance by Charanya & team, the Instrumental Ensemble by Music College, and a lively Folk Dance by Madhav & team brought cheer and applause from the audience. A motivating talk by Sri Mullapudi Jagan added depth and inspiration to the evening.



CURRICULAR ACTIVITIES

CURRICULAR ACTIVITES

COMMUNITY SURVEY PROGRAMME TWO MONTHS

It is integral part of curriculum. it is introduced to integrates meaningful community service with instruction, participation, learning and community development. Community Service Project involves students in community development and service activities and applies the experience to personal and academic development. Community Service Project is meant to link the community with the college for mutual benefit. The community will be benefited with the focused contribution of the college students for the village/ local development. The college finds an opportunity to develop social sensibility and responsibility among students and also emerge as a socially responsible institution. First year students of Gerjy involved in the community survey programme from May 9th to July 9th .



CURRICULAR ACTIVITIES

SHORT TERM INTERSHIPS - 2 MONTHS

Short-term internships are essential in bridging the gap between academic learning and industry practices. The students of Government College (A), Rajahmundry, underwent a two-month internship program from May 1st to July 1st, gaining valuable exposure to real-world applications of their classroom knowledge. Such programs help students apply theoretical concepts in practical settings, while also enhancing skills like communication, teamwork, problem-solving, and adaptability, which are critical for professional growth. Beyond technical learning, these internships provided students with an understanding of workplace culture, professional ethics, and organizational practices. They also offered opportunities to interact with industry professionals, thereby expanding career awareness and building confidence to face future challenges. Thus, the two-month internship program was not only an academic requirement but also a vital career-building experience that prepared students for employability and future success.



CURRICULAR ACTIVITES

Government College (Autonomous), Rajahmundry Strengthens Industry-Academia Linkages Through MoUs

(MoU) with Indulgence Events and Entertainment Media

The Department of Commerce, Government College (Autonomous), Rajahmundry has entered into a Memorandum of Understanding (MoU) with Indulgence Events and Entertainment Media, Hyderabad. The MoU, signed on February 1, 2025, is an "at will" agreement aimed at providing technical support in event management, training and implementation assistance, and enhanced industrial exposure for students.

(MoU) with the Ajanaas Foundation

The Department of Physics, Government College (Autonomous), Rajahmundry has entered into a Memorandum of Understanding (MoU) with the Ajanaas Foundation, Avanigadda, Krishna District on April 9, 2025. The agreement emphasizes technological support, training and implementation support, industrial exposure, skill development programs, awareness initiatives, internships, apprenticeships, and financial commitments.

Memorandum of Understanding (MoU) with Goutami Eye Institute

Rajahmundry, February 3, 2025:

The Department of Bio-Technology, Government College (Autonomous), Rajahmundry has signed a Memorandum of Understanding (MoU) with Goutami Eye Institute, Rajahmundry. The agreement focuses on organizing eye camps, offering consultation support, student training, and internship opportunities.

MoU with Innovation Center for Drone Technologies

The Department of Commerce, Government College (Autonomous), Rajahmundry has signed a Memorandum of Understanding (MoU) on March 14, 2025 with the Innovation Center for Drone Technologies. The collaboration focuses on technical support, training, implementation assistance, industrial exposure, research and development, skill development, guest lectures, internships, faculty development programs (FDPs), and placements.

(MoU) with Jalanidhi Geoservices & Consultant Geologist

The Department of Geology, Government College (Autonomous), Rajahmundry has signed a Memorandum of Understanding (MoU) with Jalanidhi Geoservices & Consultant Geologists, on April 15, 2025. The two-year agreement focuses on organizing workshops, providing practical exposure, promoting research activities, offering student internships, and creating project-based learning opportunities.

CURRICULAR ACTIVITES

Government College Rajahmundry Signs MoU with Anurag IT Solutions Pvt. Ltd

Rajahmundry, May 3, 2025:

Government College (Autonomous), Rajahmundry has entered into a Memorandum of Understanding (MoU) with Anurag IT Solutions Pvt. Ltd, Rajahmadravaram.

The “at will” agreement aims to promote technical and professional skills development through workshops, masterclasses, bootcamps on emerging technologies, curriculum development support, internships, project opportunities, FDPs, mentorship programs, and alumni engagement in both online and physical modes.

Government College Rajahmundry Commerce & Management Department Signs MoU with AH Career Pvt. Ltd

The Department of Commerce & Management, Government College (Autonomous), Rajahmundry has entered into a Memorandum of Understanding (MoU) with AH Career Pvt. Ltd, Rajahmadravaram on May 5, 2025.

The “at will” collaboration focuses on technical support, training and implementation support, industrial exposure, research and development, student development programs (SDPs), guest lectures, faculty development programs (FDPs), placements, assessments, and financial commitments.

Government College Rajahmundry Commerce & Management Department Signs MoU with Centre for Training & Employment The Department of Commerce & Management, Government College (Autonomous), Rajahmundry has signed a Memorandum of Understanding (MoU) with the Centre for Training & Employment (CTE), Vijayawada on May 5, 2025. The agreement includes technical support, training and implementation support, industrial exposure, research and development, student development programs (SDPs), guest lectures, faculty development programs (FDPs), placements, assessments, and financial commitments.

Government College Rajahmundry Commerce & Management Department Signs MoU with ART Genesys

The Department of Commerce & Management, Government College (Autonomous), Rajahmundry has signed a Memorandum of Understanding (MoU) with ART Genesys, Visakhapatnam on May 6, 2025.

The “at will” agreement aims to provide technical support, training and implementation support, industrial exposure, research and development, student development programs (SDPs), guest lectures, faculty development programs (FDPs), placements, assessments, and financial commitments.

Government College Rajahmundry Commerce & Management Department Signs MoU with Srigitham Institute of Management & Technology

The Department of Commerce & Management, Government College (Autonomous), Rajahmundry has entered into a Memorandum of Understanding (MoU) with the Srigitham Institute of Management & Technology, Rajahmundry on May 6, 2025. The agreement covers technical support, training and implementation support, industrial exposure, research and development, student development programs (SDPs), guest lectures, faculty development programs (FDPs), placements, assessments, and financial commitments.

CURRICULAR ACTIVITES

Government College Rajahmundry Statistics Department Signs MoU with Avaitern Edutech Pvt. Ltd

Rajahmundry, June 28, 2025:

The Department of Statistics, Government College (Autonomous), Rajahmundry has signed a Memorandum of Understanding (MoU) with Avaitern Edutech Private Limited, Bangalore.

The collaboration focuses on technological support, training and implementation, industrial exposure, research and development, faculty development programs (FDPs), placements, and financial commitments.

Government College Rajahmundry Signs MoU with HIQ Pharma Labs and Valsquare Consultancy

Rajahmundry, May 8, 2025:

Government College (Autonomous), Rajahmundry has entered into a Memorandum of Understanding (MoU) with HIQ Pharma Labs, Rajahmundry, and Valsquare Consultancy Services Pvt. Ltd., Hyderabad.

The agreement, valid until 2027, focuses on providing internships, guest lectures, field exposure, and financial commitments for students.

Government College Rajahmundry Zoology Department Signs MoU with Lakhitha Bioresources LLP

Rajahmundry, July 28, 2025:

The Department of Zoology, Government College (Autonomous), Rajahmundry has entered into a Memorandum of Understanding (MoU) with Lakhitha Bioresources LLP, Rajahmundry.

The “at will” agreement provides for field exposure, internships, and financial commitments, aimed at enhancing students’ practical knowledge in the field of zoology and life sciences.

Government College Rajahmundry Commerce & Management Department Signs MoU with Medisetti & Co. Chartered Accountants

Rajahmundry, July 25, 2025:

The Department of Commerce & Management, Government College (Autonomous), Rajahmundry has signed a Memorandum of Understanding (MoU) with Medisetti & Co., Chartered Accountants.

The “at will” agreement emphasizes technological support, training and implementation support, industrial exposure, skill development programs, awareness initiatives, internships, apprenticeships, and financial commitments.

CURRICULAR ACTIVITIES

Academic audit

An academic audit was conducted in the at Government College (Autonomous), Rajahmundry, as per the directions of the Andhra Pradesh Collegiate Education Director.

The audit was carried out for the academic years 2023-24 and 2024-25. This academic audit was conducted over a span of three days From 19-03-2025 to 21-03-2025.

As part of the process, the team of State Special Teams included Dr. K. Vijay Babu Academic Officer Dr T. John Kiran, and Academic Officer Dr. E. Varaprasad.

They reviewed various aspects such as teaching, curriculum, research, social responsibility, and other academic and administrative activities carried out by students and faculty members in the various departments in the College both Science and Arts.



CURRICULAR ACTIVITES

DEPARTMENT OF ENGLISH

STUDENT SEMINARS

The Department of English has organized student seminars as part of the curricular activity across the Departments.



GROUP DISCUSSION

The Department of English has organised Group Discussions as part of the curricular activity across the Departments.



CO - CURRICULAR ACTIVITIES

CO-CURRICULAR ACTIVITIES

DEPARTMENT OF COMMERCE

An Orientation Program on “Careers in Retailing”

An Orientation Program on “Careers in Retailing” was organized by the Department of Commerce and Management on March 12th, 2025, for BBA (Retail Operations) students. The session was conducted by Smt. Chanda Vadde, a resource person from RASCI (Retailers Association’s Skill Council of India), delivered an insightful talk on the emerging trends and vast career opportunities in the retail sector.

A total of 59 students from the BBA (Retail Operations) stream actively participated in the session. In addition to the students, 32 parents also attended the program, showing strong interest and involvement in their wards’ academic and career planning.



DEPARTMENT OF COMMERCE

Certificate Distribution to I BBA(Event Management and Digital Marketing) students.

Certificates were awarded to the BBA (Event Management and Digital Marketing) students by the Vice Principal Sir in recognition of their commendable efforts in organizing the Opening Ceremony of Mother Multi-Speciality Hospital, Rajahmundry. The students showcased exceptional planning, coordination, and promotional skills, contributing to the grand success of the event. Their involvement provided them with valuable practical experience and demonstrated their capability in handling real-time professional assignments.



DEPARTMENT OF PHYSICS

Einstein’s birth Anniversary

The garlanding ceremony was organized by the department of physics on the occasion of Albert Einstein’s birth anniversary 14/03/2025 at the statue of Einstein. The event commenced with a brief introduction about Einstein’s life and his monumental contributions to physics, particularly the theory of relativity.



CO-CURRICULAR ACTIVITIES

తీవ్రాన్ధు సూర్యగోదావరి

నిట్టను సందర్భంచిన విద్యార్థులు

వెద్దివెడ్క: రాష్ట్రమహాంద్రమరు ప్రశ్నల్ని అన్న కూలాల భారిక క్షేత్ర విద్యార్థులు సౌమయా రాష్ట్రమహాంద్రమరుని నిట్టను సందర్భంలో, నిట్ట అధ్యాపకుల విద్యార్థులకు పరిశోధన పర్యాయాలు, అవకాశాలను వివరించారు. కార్బోనమంలో కూలాల భారిక క్షేత్ర విలాగాదిపతి సీపీఎస్ కేముల లభ్యి, అధ్యాపకులు పాల్గొన్నారు.

DEPARTMENT OF PHYSICS

The department of physics and electronics visited NATIONAL INSTITUTE OF TECHNOLOGY TADEPALLIGUDEM, ANDHRA PRADESH on 17th march 2025 . 18 students from I and II year MScPhysics along with 5 faculty members .During the visit, students explored state-of-the-art laboratories, including the materials science lab, nanotechnology lab, and optics lab. The institute is well-equipped with advanced research facilities such as high-precision spectrometers, superconductivity testing setups, and computational physics laboratories. Students also had the opportunity to interact with faculty members who provided insights into ongoing research projects and higher education opportunities at NIT. The visit to the library, which houses an extensive collection of scientific journals and reference books, was particularly beneficial for academic enrichment

DEPARTMENT OF PHYSICS AND ELECTRONICS

The Internship Awareness Program was conducted on 8th April 2025 for IV Semester students of Physics, Material Science, Electronics, and Renewable Energy Management. The program was organized under the Memorandum of Understanding (MOU) between Anjanaas Foundation, Avanigadda, Krishna District - 521121 and Government College (A). Mr. Naveen B., representing Anjanaas Foundation, addressed the students and gave a detailed presentation. He explained the list of nine companies offering internships with attractive stipends between ₹15,000 and ₹21,000, located in Hyderabad, Bangalore, and Vijayawada. He thoroughly discussed the pros and cons of each opportunity, the nature of work, rules and regulations, accommodation facilities, and expectations from students during the internships. Students' willingness was collected during the session, and they were advised to make final decisions after discussions with their parents. Mr. Naveen B. assured students that support would be provided during the internship process.

CO-CURRICULAR ACTIVITIES

DEPARTMENT OF PHYSICS

Quiz COMPETITION-Basic Physics on 6TH Nov 2024

A Basic Physics Quiz was conducted to assess students' knowledge and stimulate interest in the subject. The top two teams will be awarded prizes during the Sir C.V. Raman Birth Anniversary celebrations.

I Place - M. Devi Aravinda and V. Ribka from I BSc Physics(H) and M Chandrika from I BSc Statistics(H)

II Place : Vamsi Venkata Pavan , B.Gangadhar and G. Sri Ram from I BSc Physics(H)



ACADEMIC COMPETITION: "Basic Experimental Skills" 6TH Nov 2024

The physics experiments screening test included four rounds, testing the students' basic knowledge, measurement skills using lab instruments, calculation abilities, and circuit designing. The winners of the first, second, and third prizes were Gopal Krishna, Premkumar, and A Sandya, respectively, each from different PG sections..

Prizes were distributed to the selected students.

I round - Screening test-viva voce on basic knowledge of physics experiments

II round - Units and Measurements of physical quantities using lab instruments

III Round - Skill Test in calculation part of the experiment

Final round-simple Circuit Connections in an electric board and Circuit design



CO-CURRICULAR ACTIVITIES

DEPARTMENT OF CHEMISTRY

GUEST LECTURE

శ్రీకావిందు
తుఱ్పగాంధావలి

రట్నో సంస్కేతమై అతిథి ఉపస్థానం



ప్రముఖ డిగ్రీ శాఖలలో రట్నో సంస్కేతమై అనే అంశంల్లో విశ్రాంత ప్రధానాచార్యులు ఎం. వి. రామశ్రీష్వరావు రసాయనశాస్త్ర విద్యార్థులకు అతిథి ఉపస్థానం చేశారు. రట్నో సంస్కేతమై ఉపస్థానంలో ప్రచారాల్లో పైత్రస్తం కలిగి అశ్వాధనిక బోషదాయ తయారు చేసేయడు, రసాయనశాస్త్రంలో విద్యార్థులు పరిశోదనలు చేసేయడు దోషాదహితమందిన్నారు. కార్బూల్రములో రసాయనశాస్త్ర విభాగాదిపతి డి. శ్రీనివాసరావు, అధ్యాపకులు పాల్గొన్నారు.

On April 16, 2025, Dr. M. V. Rama Krishna Rao, a renowned educator and retired Principal, who served as a dedicated faculty member for an extended period and was honored with the State Government's Best Teacher award, delivered an insightful guest lecture on the complex topic of "Retrosynthesis" to MSc Chemistry students. He also provided awareness on career opportunities and future planning in the Pharma industry. The program was attended by T. Srinivasa Rao, Head of the Department of Chemistry, and other faculty members.

DEPARTMENT OF CHEMISTRY

STUDY TOUR:

On 4th April, 2025, as part of an academic knowledge-sharing initiative, Post Graduate {Final M.Sc., (Chemistry)} students, researchers and faculty members from the Department of Chemistry, Government College (A), Rajamahendravaram, had the opportunity to visit the Chemistry Department at the National Institute of Technology, Andhra Pradesh (NIT-AP). This field visit was organized with the goal of providing students with exposure to advanced scientific facilities, Research Experience and real-world applications in the field of chemistry.



THE NEW INDIAN EXPRESS
TADEPALLIGUDEM
SATURDAY 05.04.2025

GODAVARI

Research exposure: Govt college students visit NIT

EXPRESS NEWS SERVICE

As part of knowledge-sharing initiative, postgraduate students, faculty and researchers from the Department of Chemistry at Government Jntu College, Rajamahendravaram, visited the National Institute of Technology (NIT), Tadepalligudem, on Friday.

Students and faculty members from the Department of Chemistry at Government Jntu College, Rajamahendravaram, visited the National Institute of Technology (NIT), Tadepalligudem, on Friday. The delegation took a tour of various departments, focusing on Chemistry laboratories and research projects.

NIT research scholars shared their work and discussed their developments. Dr. P. Prathapadevi and Commissary Head Dr. Arun Nair, both of



CO-CURRICULAR ACTIVITIES

DEPARTMENT OF ZOOLOGY

Guest Lecture - Induced breeding in fishes

On 22nd March 2025, a guest lecture on the topic "induced breeding in fishes" was organized with the objective of imparting knowledge to students, providing insights to enhance their understanding, and inspiring them in their academic pursuits. This highlighted the importance of interdisciplinary learning and provided valuable career guidance, thereby enhancing students' knowledge and learning experiences. The guest for the session was

Dr. K. Lakshmi Kantamma, lecturer in-charge, Department of Zoology, SVKP & Dr. K.S. Raju Arts & Science College, Penugonda. Her expertise and engaging presentation provided the students with a deep understanding of induced breeding techniques, their significance in aquaculture, and the technological advancements supporting them. A total of 09 faculty members and 30 students attended the session, making it an enriching academic event that significantly contributed to the intellectual development of the participants.



Guest Lecture - Sustainable Aquaculture

On 2nd April 2025, an insightful guest lecture on the topic "Sustainable Aquaculture" was conducted with the aim of imparting knowledge to students, providing deeper insights to enhance their understanding, and inspiring them towards sustainable practices in aquaculture. The session served as a platform for encouraging interactive discussions, allowing students to engage with current best practices and emerging technologies in the field. The lecture emphasized the importance of interdisciplinary learning, offering students valuable career guidance and opportunities to broaden



Their knowledge base. The guest speaker, Dr. D. Sridhar, Lecturer in Aquaculture from Adikavi Nannaya University, Rajahmundry, shared his expertise on sustainable practices that balance ecological responsibility with economic viability in aquaculture operations.

A total of 09 faculty members and 45 students attended the session, making it a meaningful academic engagement that enriched the participants' understanding of environmentally responsible aquaculture methods and their significance for the future.

CO-CURRICULAR ACTIVITIES

DEPARTMENT OF ZOOLOGY

WESTERN BLOTTING

A guest lecture was organized with the objective of imparting knowledge to students, providing insightful understanding, and inspiring them in their academic journey. The session aimed to foster active engagement through discussions and to expose students to best practices and emerging technologies relevant to their field of study.

The lecture emphasized the value of interdisciplinary learning, offering students essential career guidance and enriching their overall learning experiences. The guest speaker, Dr. P.S. Ch. P. Deepika Rani, Lecturer in Zoology at SKR Government Degree College, Rajahmundry, delivered an informative and inspiring session, drawing from her academic and practical expertise.

The event witnessed the participation of 09 faculty members and 25 students, making it a valuable academic initiative that contributed to broadening the intellectual horizons of the attendees.



DEPARTMENT OF COMMERCE

The Department of Commerce and Management at Government College (Autonomous) organised a one-day International Extension Lecture on "The Future of AI in E-Commerce and the Digital Economy" on 29th April 2025, drawing an enthusiastic response from students and faculty. Samuel Galla, Senior Regional Director at LTI Mind-tree Technology, Frankfurt, Germany, was the keynote speaker for the session. Sharing his global insights, Galla spoke on the transformative potential of Artificial Intelligence in redefining e-commerce, digital platforms, and economic models across the world.



THE NEW INDIAN EXPRESS | **GODAVARI**
02 TADIPALIKAJUWEL WEDNESDAY 30.04.2025

Lecture on role of AI held at Govt College

EXPRESS NEWS SERVICE
© Rameshchandra

THE Department of Commerce and Management at Government Autonomous College hosted a one-day International Extension Lecture on the "Future of AI in E-commerce and the Digital Economy" on Tuesday.

Samuel Galla, Senior Regional Director at LTI Mindtree, Frankfurt in Germany, served as the resource person, delivering an insightful talk on AI in shaping future of e-commerce and the digital economy.

Chairperson and Principal Dr Ramachandra RK highlighted the significance of AI, while Vice Principal Dr Ravina Murthy appreciated the resource person.

CO-CURRICULAR ACTIVITIES



DEPARTMENT OF CHEMISTRY

Department of Chemistry conducted a Guest Lecture by Dr KN Babu Garu S L N Pharma industry, Hyderabad, for 1st year M.Sc. students on 23.6.2025 to give an Awareness program on the Pharma Industry.



DEPARTMENT OF COMPUTER SCIENCE

INDUSTRIAL LECTURE SERIES

An Industrial Lecture Series was organized by department of Computer Science on 24-04-2025, with the objective of bridging the gap between academic knowledge and real-world industrial practices. The event aimed to expose students to the latest technological advancements, current industry trends, and professional insights shared by experienced industrial experts.



CO-CURRICULAR ACTIVITIES

DEPARTMENT OF TELUGU

April 30: Sri Sri Jayanthotsavam celebrations were held in the government arts college today with great pomp..Speaking, the college principal Dr. Ramachandra R.K. said that it was a matter of pride for them to celebrate Sri Sri Jayanthi in the college. He spoke about the life and teachings of Sri Sri. He said, "Sri Sri was not just a poet, but a great philosopher and social reformer. His literature is also inspiring for today's generation." The students sang songs written by Sri Sri.



Sri Sri Jayanthi Celebrated Grandly at Government Arts College



Eluru, April 30, 2025, Ringside View: Sri Sri Jayanthi celebrations were held with grandeur today at the Government Arts College. The event commemorated the birth anniversary of the renowned Telugu poet and progressive thinker Sri Sri (Srirangam Srinivasa Rao). College Principal Dr. Ramachandra R addressed the gathering, expressing pride in

profound philosopher and social reformer. His writings continue to inspire generations," he said. Students rendered songs written by Sri Sri, bringing his revolutionary poetry to life. The program reflected the poet's enduring influence on contemporary thought and student activism. The event was attended by the Head of the Telugu Department, Dr. P.A.

CO-CURRICULAR ACTIVITIES

DEPARTMENT OF ENGLISH

CELEBRATION OF ENGLISH LANGUAGE DAY

English Language Day - Guest Lecture on "Shakespeare's Tragedies"

The Department of English, GCRJY, celebrated English Language Day on the occasion of William Shakespeare's birth and death anniversary on 23rd April 2025 at the FDA, Govt. College (A), Rajahmundry. The Guest lecture was attended by the students and faculty both offline and online.

The program was presided over by Mrs. M. Sri Lakshmi, In-Charge, Deptt., of English and the key note address was delivered by the guest speaker Dr. S.J. Earnest, Principal, Noble College, Machilipatnam.



Commemorate Sir C.V. Raman's Scientific Legacy - 7TH Nov 2024



DEPARTMENT OF PHYSICS

A solemn ceremony at the CV Raman statue, where the Principal garlanded the statue and addressed the gathering. The Principal's speech highlighted the significant contributions of Sir CV Raman to the field of physics and inspired the attendees to follow in his footsteps.

Faculty members from various departments delivered insightful speeches, shedding light on different aspects of Sir CV Raman's life and work. Students paid their respects by offering floral tributes to the statue.

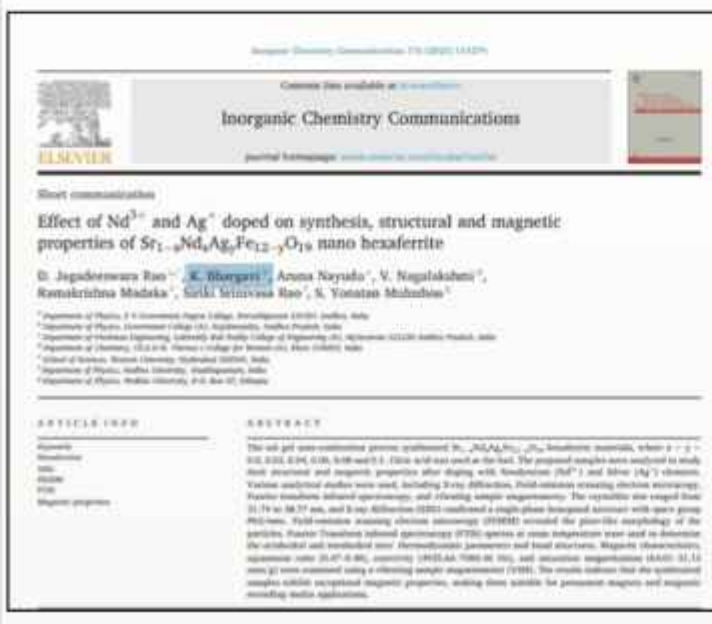
PAPER PUBLICATIONS

PAPER PUBLICATIONS

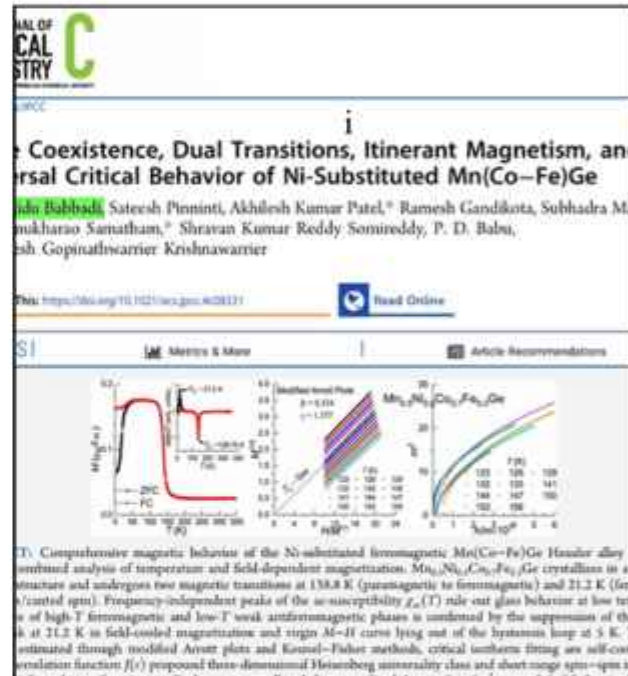
Dr. B. Nageswari from the Department of Biotechnology presented a paper titled “Green synthesis of Carbon dots from Euphorbia heterophylla : Exploring their antimicrobial, antioxidant and antiinflammatory properties” at the International Conference on Biotechnology for Sustainable Development Goals (ICBSDG)-2025 held on 24-04-2025 and 25-04-2025



Dr K Bhargavi ,Department of Physics , has published a research paper as co-author in Inorganic Chemistry communications

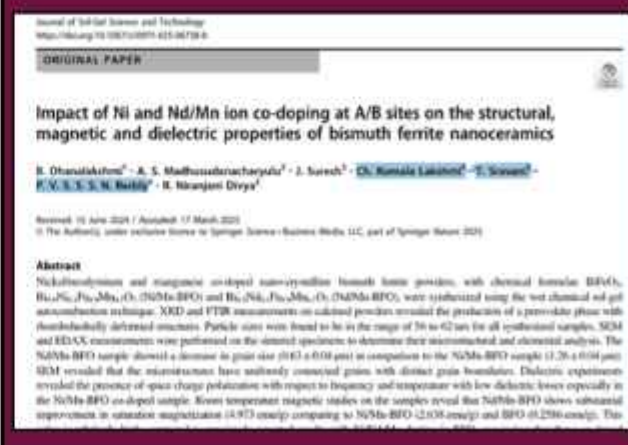


Dr B Gowri Naidu from department of physics has published a research paper titled “Phase coexistence, Dual Transitions, Itinerant Magnetism and universal Critical Behavior of-Ni-Substituted Mn(Co-Fe) Ge in the journal of physical chemistry(ACS)



(T) Comprehensive magnetic behavior of the Ni-substituted ferrimagnetic $Mn_1-xNi_xCo_yFe_{12-y}O_{19}$ Ge Heusler alloy is confirmed analysis of temperature and field-dependent magnetization. $Mn_1-xNi_xCo_yFe_{12-y}O_{19}$ Ge crystallizes in a $\bar{I}43m$ structure and undergoes two magnetic transitions at 138.8 K (paramagnetic to ferrimagnetic) and 21.2 K (ferromagnetic). Frequency-independent peaks of the ac-susceptibility $\chi_{ac}(T)$ rule out glass behavior at low tens of high-T ferrimagnetic and low-T weak antiferromagnetic phases is confirmed by the suppression of the 21.2 K in field-cooled magnetization and virgin M-H curve lying out of the hysteresis loop at 5 K. It is estimated through modified Arrott plots and Kittel-Fisher methods, critical isothermal fitting are self-consistent function $f(T)$ proposed three-dimensional Heisenberg universality class and short-range spin-spin correlations, the confirmatory test displays not as well suited uncorrected Arrott plots (χ_{ac} versus H/T) values and

Ch. Komalalakshmi, T.Sravani, P.V.S.S.S.N Reddy published a paper titled “Impact of Ni and Nd/Mn ion codoping at A/B sites on structural, magnetic and dielectric properties of bismuth ferrite nano ceramics”



PAPER PUBLICATIONS

Dr B Goweri Naidu from the Department of Physics has presented his paper in DAE BRNS Symposium on Nuclear and Radiochemistry (NUCAR-2025) organized by Bhabha Atomic Research Centre (BARC), Mumbai, India during April 23-26, 2025.



NUCAR - 2025, Mumbai
DAE Symposium on Nuclear and Radiochemistry

SRXRF Analysis of Serum Trace Elements in Breast Cancer Subtypes

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³Department of Physics, JNTU-GPCEU, Visakhapatnam, India
⁴Department of Engineering Physics, S.R.K.R. Engineering College (A), Bhimavaram, India
⁵Accelerator Physics & Synchronous Utilization Division, Raja Ramanna Centre for Advanced Technology, Indore, India
[Read full article](#)

Analysis of serum trace elements in breast cancer patients (invasive ductal carcinoma) and healthy controls was performed using synchrotron radiation-based X-ray fluorescence (SRXRF) technique. The SRXRF experiments were conducted on the Microprobe Beamline-16 at the Indus-2 Synchrotron Radiation facility, located at the Raja Ramanna Centre for Advanced Technology (IITRAT), Indore, India (1). The accuracy and reliability of the experimental method were confirmed using the International Atomic Energy Agency (IAEA) reference material - animal blood (A-13). In the serum of two groups, sixteen trace

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Glochidium tomentosum mediated synthesis of copper oxide nanoparticles for effective degradation of thiocyanates and their antioxidant activity

Digital Paper | Published: 11 June 2023
Article ID: 101026 | DOI: 10.1007/s40967-023-00102-6

Springer Nature © 2023 K. Vijaya Kumar, S. Tejaswini & B. Venkata Rao

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Nanotechnology for Environmental Engineering

Volume 12 Number 2 June 2023

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Dr. V. Durga Praveena, Dr. G. Tejaswini and Sri. B. Venkat Rao from department of chemistry published a Scopus Indexed paper with the title “Glochidium tomentosum mediated synthesis of copper oxide nano particles for effective degradation of thiocyanates and their antioxidant activity” in Springer Nature Journal.

Sri. P.Sivakumar from department of chemistry published a Research article with the title “ Development and validation of stability indicating UPLC method for the estimation of sotagliflozin and characterization of its degradation products by UPLC-MS/MS” in Taylor and Francis Journal.

Development and validation of stability indicating UPLC method for the estimation of Sotagliflozin and characterization of its degradation products by UPLC-MS/MS

Udayan Mohan Reddy¹, K. V. E. Ranjitha, Shiva Krishna Loka, S. Narayana Vavilapalli, Sakthiendra Ugguru², ...
Received: 10 May 2022; Accepted: 21 May 2023; First published online: 06 May 2023
Cite this article | Metrics | <https://doi.org/10.1007/s40967-023-00177-2> | [Check for updates](#)

Full Article | **Figures & data** | **References** | **Supplemental** | **Clusters** | **Metrics** | **Reprints & Permissions**

Read this article

Abstract

A simple, specific, validated reverse phase UPLC method has been developed for the estimation of Sotagliflozin and its degradation products. Identified by UPLC-MS. As per our knowledge, no chromatographic method has been reported in the literature so far for the estimation of Sotagliflozin and its degradants. This method employs a chromatographic separation using a Phenyl

PAPER PUBLICATIONS

Sri. B. Venkata Rao and Sri. T. Srinivasarao, Department of chemistry published a paper with the title of "Phytochemical and Ethnomedicinal Assessment of Medicinal Plant *Gymnema sylvestre*" in Journal of Natural Remedies.

JOURNAL OF NATURAL REMEDIES
DOI: 10.38371/jnrm.2025.00008

SHORT COMMUNICATION

Phytochemical and Ethnomedicinal Assessment of Medicinal Plant *Gymnema sylvestre*

Venkata Rao Basa¹ and Srinivasa Rao Tirunagari²

Department of Chemistry, Government College (Autonomous), Rayamangala - 533105, Andhra Pradesh, India; venkataroabasa@gtc.ac.in

Abstract

Background: Diabetes is one of the major disorders around the world. In recent times mortality rate increased due to diabetes which is comparatively low in rural habitats. **Aims:** The objective of the present investigation was to identify the phytochemical components of *Gymnema sylvestre* (Linn.) Bl. ex Spreng., an ethnomedicinal plant used to treat diabetes, in the effluvium-inhabited hills of the Eastern Ghats of India. Based on the research design, work was taken up to find bioactive compound percentage. **Methods:** Semi-structured interviews were conducted to collect ethnobotanical data from 20 tribal healers. Leaf extracts using aqueous solvent solutions were examined in order to determine the active components. A Sohlet apparatus configured for extraction for extraction using 100% methanol, was used to extract *gymnemic acid* and from the distilled plant parts using aqueous solvents. Conventional analytical methods were used to measure *gymnemic acid* and preparative chromatographic methods were used to purify it. Phytochemical analysis was used to characterize the species. **Results:** Very little work has been documented in East Godavari. The highest concentration of *gymnemic acid* was found in the leaves of the mature plant generated from Marchmont-1 (14.0%). Notwithstanding the inconsistent findings, the current study shows that the content of *gymnemic acid* is considerably high. Bioactive substances such as alkaloids, flavonoids, terpenoids, saponins, tannins, saponins, terpenoids, anthraquinones, glycosides, etc. have been identified by phytochemical analysis. **Conclusion:** The study reveals that the basic commonly utilized ethnomedicinal plant in the study area for diabetes treatment is *G. sylvestre*. Numerous bioactive compounds were found in the phytochemical data. *Gymnemic acid* concentration in wild species is the highest % ever recorded. It is advised that *in vivo* anti-diabetic benefits be studied and tested further.

Major Findings: *Gymnemic acid* is more abundant in plant species found in tribal areas, according to a phytochemical analysis of the current study. The research area's high-altitude (lighted regions) contains highly enriched compositions.

Md. Fathima Sulthana published a research paper titled "Numerical Methods for Solving Non-Linear Differential Equations in Engineering Applications" in the Journal of Mathematical Problems, Equations and Statistics (ISSN: 2709-9393), Volume 6, pages 202–207, in the issue dated 25th February 2025.

N. V. Malathi published a research paper titled "Mathematical Foundations and Algorithms for Quantum Computing" in the International Journal of Statistics and Applied Mathematics (ISSN: 2456-1452), Volume 6, pages 97–102, in the issue dated 25th February 2026.

Dr. M. Sajani Lavanya, Lecturer in Mathematics, published a research paper titled "Fuzzy Soft Ideals of Fuzzy Soft Ternary Γ -Semirings" in Communications on Applied Nonlinear Analysis, Vol 31 No. 7s (2024)

Polyhedron
Available online 28 March 2025, 127500
In Press, Journal Pre-proof | [What's this?](#)

An efficient adsorptive tool for dye degradation: Green magnetite nanoparticles

G. Tjaswini¹, R. Basa², S.K. Basu³, V. Durga Praveena⁴

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<https://doi.org/10.1016/j.poly.2025.127500> [+Get rights and permissions](#)

Highlights

- Novel green source as reducing, stabilizing and capping agent for fabricating nanoparticles.
- Fabricate mini-basic, low cost magnetite for adsorptive removal of methylene blue.
- Maximum removal efficiency of 91% by 0.05 g $WEFe_3O_4$ NPs for 150 min at pH 11.

Dr. G. Tjaswini and Dr. V. Durga Praveena, Department of chemistry published a paper with the title of "An efficient adsorptive tool for dye degradation: Green Magnetite nano particles" in the Journal of POLYHEDRON an Elsevier Publication.

Y. Rajasekhar published a research paper titled "Mathematical Foundations and Algorithms for Quantum Computing" in the International Journal of Statistics and Applied Mathematics (ISSN: 2456-1452), Volume 6, pages 97–102, in the issue dated 25th February 2026.

Y. Vijayalakshmi also published a research paper titled "Mathematical Foundations and Algorithms for Quantum Computing" in the International Journal of Statistics and Applied Mathematics (ISSN: 2456-1452), Volume 6, pages 97–102, in the issue dated 25th February 2026.

FACULTY CORNER

FACULTY CORNER

DEPARTMENT OF STATISTICS

Dr. N. Madhavi, attended workshop Research Article Writing with AI Tools & Publication at 8th & 9th April 2025



Dr. N. Madhavi, attended workshop karmayogi at 24th April 2025



Attended workshop Awareness on Research paper documentation using LaTex & Basic concepts of mathematical modeling at 8th & 6th May 2025.



DEPARTMENT OF BIOTECHNOLOGY

Dr .B.Nageshwari Has completed Certificate course in the following subjects provided by the Institute of Secretariat Training and Management in the month of April

- Heart In Governance
- Code of Conduct for Government employees
- Anger Management
- The Art of Communication

DEPARTMENT OF PHYSICS

Sri Y Ramu, lecturer in physics had attended a district industry meet -Sankalp on 13/03/2025



FACULTY CORNER

DEPARTMENT OF PHYSICS

Dr. Hari Sudhakararao from the Department of Physics has been awarded a Ph.D. degree for his research on the magnetic and thermoelectric properties of iron-based full Heusler alloys.



తీసుమడు తొర్మణిదాంవలి

పాల సుదాకరరావుకు పీప్పాచ్చద్ది ప్రదానం



DEPARTMENT OF PHYSICS

"Dr. B. Gowri Naidu from the Department of Physics, Government College (Autonomous), Rajahmundry (GCRJY), has been honored with the Best Paper Presentation Award for showcasing his research at the DAE-BRNS Symposium on Nuclear and Radiochemistry (NUCAR-2025), held at the Bhabha Atomic Research Centre (BARC), Mumbai, from April 23 to 26, 2025."



FACULTY CORNER

DEPARTMENT OF COMPUTER SCIENCE

Dr. D. Suneel Kumar Lecturer in Computer Science successfully completed a course titled "Google Certified Professional Machine Learning Engineer" on Udemy platform.



Dr. D. Suneel Kumar Lecturer in-charge computer Science was recognized for the outstanding contribution as a reviewer for the 2nd International conference on Algorithms and Computational Theory for Engineering Applications (ICACTEA-2025) organized by Department of Computer Science and Engineering, on 4th and 5th April 2025, Aditya University.



DEPARTMENT OF CHEMISTRY

Dr. V. Durga Praveena, Dr. G. Tejaswini and Dr. Surekha has been participated in "NANOMATERIALS IN CHEMICAL AND BIOSENSORS" conducted by Global Initiative for academic networks (GIAN) from 17th March 2025 to 21st March 2025.



FACULTY CORNER

DEPARTMENT OF ZOOLOGY

Smt Vijaya Santhi Matha Lecturer in Zoology Sucessfully completed NPTEL online 8 weeks course on Plastic Waste Management offered by IIT ,Kharagpur and secured the topper position conducted in on March 2025



Smt Vijaya Santhi Matha Lecturer in Zoology Sucessfully completed NPTEL online 8 weeks course offered by IIT .Kharagpur on Food Microbiology for safe and Sustainable food systems secured the topper position conducted in on April 2025.



FACULTY CORNER

DEPARTMENT OF ENGLISH

FELICITATION OF FACULTY MEMBERS ON WOMEN'S DAY

The women staff members of the Department of English have been felicitated during the celebrations of women's day by the Women Empowerment cell.



Mrs. M. Srilakshmi The Department of English has received the Best Performing Department Award



Guest Lecture by Dr. B. Bhavani, at Govt. Degree College, Ravulapalem

Dr. B. Bhavani, Lecture in English, Govt. College (A), Rajahmundry, delivered a guest lecture at GDC, Ravulapalem on 17th April 2025, on the occasion of English Language Day (23rd April)



FACULTY CORNER

DEPARTMENT OF ENGLISH

Dr. Akella Rajeswari, Lecturer in English, Govt. College (A), Rajahmundry, has received Certificate of Appreciation from the NPTEL - SWAYAM Moocs, for being recognized as NPTEL Discipline Star under Humanities and Social Sciences.



APSCHE - Subject Experts Committee Member for English and Special English

Dr. Noojilla Srinivas, Lecturer in English, Government College (Autonomous), Rajahmundry, participated in a three-day workshop organized by the Andhra Pradesh State Council of Higher Education (APSCHE) to finalize the new syllabus for Undergraduate Courses to be implemented from the Academic Year 2025–26.

In recognition of his expertise, Dr. Srinivas was appointed as a member of the Subject Experts Committee for English and Special English. His contribution will play a key role in shaping the curriculum to meet contemporary academic and industry needs while enriching the learning experience of undergraduate students across the state.

The college community congratulated Dr. Srinivas on this distinguished achievement and expressed pride in his service to higher education at the state level.



STUDENT CORNER

STUDENT CORNER

DEPARTMENT OF BIOTECHNOLOGY

Miss Srivalli, a semester 4 student from the Department of Biotechnology, has been selected for a prestigious summer internship at the Regional Centre for Biotechnology in Faridabad, Haryana. This is a remarkable achievement, and we congratulate Srivalli on her success!"



DEPARTMENT OF PHYSICS

Panphagani Lawrence, successfully completed the course Solid state physics with a consolidated score of 54%.

DEPARTMENT OF PHYSICS

Myreddy Gopalakrishna, successfully completed the course Solid state physics with a consolidated score of 54%.



DEPARTMENT OF BIOTECHNOLOGY

Ms.P.Sai sreeya a semester 4 student from the Department of Biotechnology, has been selected for a prestigious summer internship at the Indian Academy of sciences -Amity university kolkata Mentorship under Ashima bhattacharjee.



STUDENT CORNER

DEPARTMENT OF PHYSICS

Kum. S Nageswari and K Stella Grace, I MSc Physics got selected for Summer Internship-2025 at IISERT, Tirupathi

For Non-IISERT Student
भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान तिरुपति
Indian Institute of Science Education and Research Tirupati

Application Form for Internship

- Full Name (Ms/Mr): ROOKE NAGESWARI
- Date of Birth: 23-08-2003
- Name of Degree being pursued MSc Physics (Specify degree and subject/Year of study: From: 2024 To: 2026)
- Name and department of the faculty contacted for internship in IISERT Tirupati Dr. PRAKASH KATTI, Department of Biology
- Dates of internship proposed: From: 01-06-2025 To: 15-07-2025
- Address for Correspondence: Department of Physics, Government College (Autonomous), Rajahmundry - 533003

Contact No. (Self): 9341842661 (Parent/Guardian): 9888128888 E-mail: rookeneageswari@gmail.com

2. Do you require hostel & mess facility: Yes/No: YES

3. Educational Details (enclose attested copies of mark/grade sheets):

Degree/ Exam	College/School	University/ Board	Year	Class	% Marks or Grade	Rank in Class	Subject
UG	Government College (A) Rajahmundry	Adhar Navodaya University	2024	FIRST	98%		Maths, Physics, Chemistry
PG							
Others							

For Non-IISERT Student
भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान तिरुपति
Indian Institute of Science Education and Research Tirupati

Application Form for Internship

- Full Name (Ms/Mr): KANCHALA STELLA GRACE
- Date of Birth: 09-03-2004
- Name of Degree being pursued MSc PHYSICS (Specify degree and subject/Year of study: From: 2024 To: 2026)
- Name and department of the faculty contacted for internship in IISERT Tirupati Dr. PRAKASH KATTI, Department of Biology
- Dates of internship proposed: From: 01-06-2025 To: 15-07-2025
- Address for Correspondence: Department of Physics, Government College (Autonomous), Rajahmundry - 533003

Contact No. (Self): 9341842661 (Parent/Guardian): 9888128888 E-mail: mskanchala@gmail.com

2. Do you require hostel & mess facility: Yes/No: YES

3. Educational Details (enclose attested copies of mark/grade sheets):

Degree/ Exam	College/School	University/ Board	Year	Class	% Marks or Grade	Rank in Class	Subject
UG	Government College (A) Rajahmundry	Adhar Navodaya University	2024	FIRST	97%		Maths, Physics, Chemistry
PG							
Others							

DEPARTMENT OF PHYSICS

Ms. Sampaorna, student of I M.Sc. Physics, has been selected for the Summer Internship-2025 at IASc-INSa-NASI, Indore. This prestigious internship provides an excellent opportunity for young researchers to gain advanced exposure to scientific research and academic interaction. During the internship, she will work on specialized projects under the guidance of eminent scientists and researchers. Her selection highlights the academic excellence and research potential nurtured at Government College (A), Rajahmundry.

For Non-IISERT Student
भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान तिरुपति
Indian Institute of Science Education and Research Tirupati

Application Form for Internship

- Full Name (Ms/Mr): ROOKE NAGESWARI
- Date of Birth: 23-08-2003
- Name of Degree being pursued MSc Physics (Specify degree and subject/Year of study: From: 2024 To: 2026)
- Name and department of the faculty contacted for internship in IISERT Tirupati Dr. PRAKASH KATTI, Department of Biology
- Dates of internship proposed: From: 01-06-2025 To: 15-07-2025
- Address for Correspondence: Department of Physics, Government College (Autonomous), Rajahmundry - 533003

Contact No. (Self): 9341842661 (Parent/Guardian): 9888128888 E-mail: rookeneageswari@gmail.com

2. Do you require hostel & mess facility: Yes/No: YES

3. Educational Details (enclose attested copies of mark/grade sheets):

Degree/ Exam	College/School	University/ Board	Year	Class	% Marks or Grade	Rank in Class	Subject
UG	Government College (A) Rajahmundry	Adhar Navodaya University	2024	FIRST	98%		Maths, Physics, Chemistry
PG							
Others							

SCIENCE ACADEMIES' SUMMER RESEARCH FELLOWSHIP PROGRAM Date: 25 April 2025

Ms Sampaorna Venkatesh
D-Block 5-36, Devadunumayy Street Burugupadu
Burugupadu 533292 [Andhra Pradesh]
Ph: 9618804872

Dear Ms Sampaorna,

This has reference to your application PRVK2149 for an IASc-INSa-NASI Summer Research Fellowship in 2025. We are happy to offer you a Fellowship to work for two months during this summer subject to verification of your marks as stated in the application with the marks sheet. You will be working with Dr. Sileep Kumar, UGC-DAE Consortium for Scientific Research, below (e-mail: sileep.kumar@cds.ernet.in).

We have tried as far as practicable to assign you to a guide who works in your area of interest. Where that has not been possible, you will work with the assigned guide in a related area that will be determined by the guide, and trust that the experience will be fruitful to you. We will not be able to make any change in this regard.

This Fellowship is subject to the following terms:

- The duration of the Fellowship is eight weeks (56 days) – including Sundays and General Holidays and is to be reduced, if you do not complete this requirement, you will not be paid the Fellowship amount and the certificate that is usually issued on completion.
- You will be provided a 12-tier AC train fare of the shortest route from Burugupadu [Rajahmundry] to DAE-CRS, Indore and back.
- If you are NOT an IISFREK/NYF Fellowship holder, you will be paid a Fellowship of Rs. 12,500/- per month towards your boarding, lodging, local transport expenses*. Those who are in receipt of IISFREK/NYF Fellowship will be covered by a separate arrangement, the details of which will be sent later.
- For local accommodation, please contact your guide who can help you. The Academy office will not be able to help you in this regard.

Please also go through carefully & comply with all the instructions given in the attached sheet.

You are advised to get in touch with Dr. Kumar immediately to work out the exact period of your visit. In the meantime, please communicate with Mr. M. S. Raghupati, Coordinator, Science Education Program, prior acceptance of this Fellowship. We would need a joining report from you upon your arrival, and a brief report of your work at the end of four weeks so that your Fellowship for the first month can be paid. After the receipt of the final report, we shall release the remaining amount due to you along with your travel fare.

We urge you to convey your acceptance of this Fellowship within 7 days by both online (the usual and preferred given at the bottom of the email) as well as by returning the Form of Acceptance signed by you. Once if you are not able to accept the Fellowship, this should be communicated to the Academy immediately (both by email: joinit@iiasc.ac.in with a cc to your guide and to the Form of Acceptance) so that the Fellowship can be offered to another candidate in the waiting list.

With best wishes,

Yours sincerely

Professor Birendra Kumar
Chairperson, Joint Science Education Panel-145

* It is recommended that each Summer Research Fellow be covered by a personal health/accident insurance policy during the period of summer-vacation. The Academy will not provide any insurance cover. Therefore, the responsibility lies with the student to purchase an insurance cover with you.

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Telephone: (080) 23681202, 23681222, 23681221 E-mail: joinit@iiasc.ac.in Website: www.iiasc.ac.in

STUDENT CORNER

DEPARTMENT OF CHEMISTRY

Several number of students of chemistry department from M.P.C section got selected for various government jobs.



II M.Sc., Organic Chemistry student, V. Satya Manikanta Qualified GATE-2025 Exam with a score of 345 marks.

DEPARTMENT OF ZOOLOGY

Desabattula Sudheer of I.M.sc., Aquaculture for successfully completing the course Plastic Waste Management with a consolidated score of 79%.



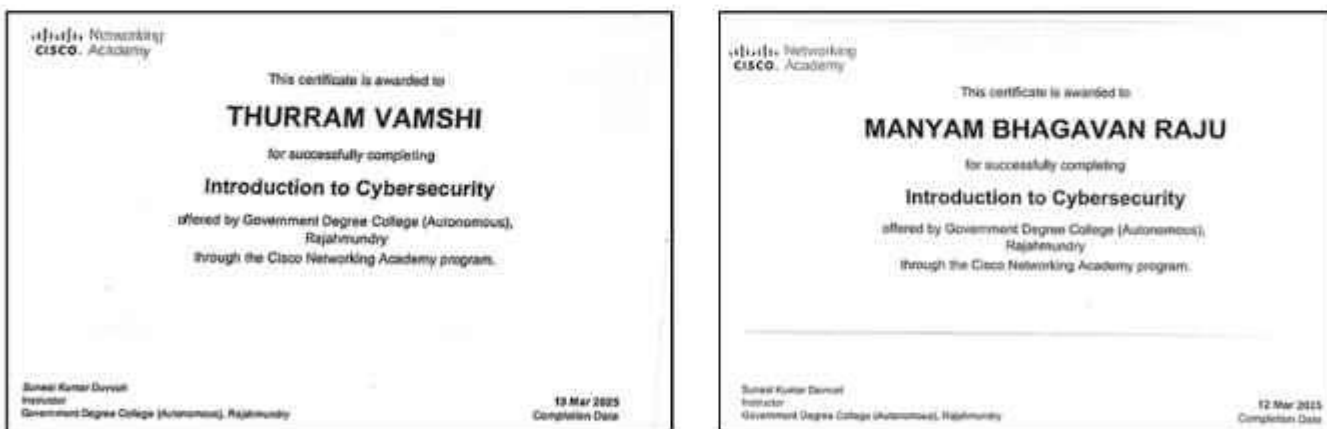
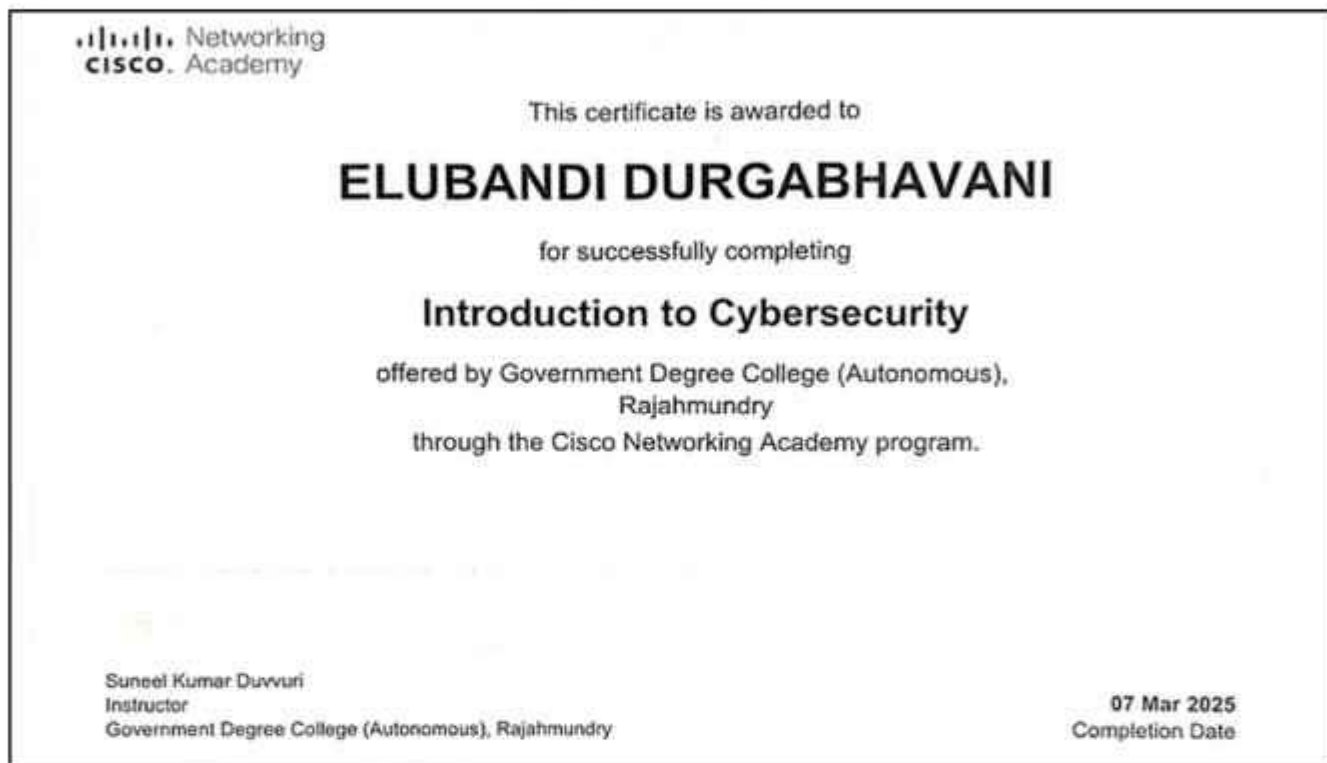
Neredumalli Lekhya of I.M.sc., Aquaculture for successfully completing the course Plastic Waste Management with a consolidated score of 77%.



STUDENT CORNER

DEPARTMENT OF COMPUTER SCIENCE

60 students of Department of Computer science successfully completed courses on Udemy platform. and CISCO Platform



BEST PRACTICES

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BEST PRACTICES

DEPARTMENT OF STATISTICS

The department of statistics went to Z.P.HIGH SCHOOL Dhulla, Kadiyam mandal, Rajahmundry along with the dept of Mathematics on 07-03-2025 by College Bus as a part of HIGLOW – LAB ON WHEELS Programme. The staff and students participated in the programme and thought classes to the school children of 8th ,9th and 10th classes to share our knowledge with the students. The programme was successive by organized in a systematic manner and the school students were benefited a lot and felt happy. School head mistress was also very much impressed and congratulated the dept for our visit to the school. Three staff members and eight students participated in the event, along with one hundred school students from 7th, 8th, and 9th classes.



BEST PRACTICES

DEPARTMENT OF CHEMISTRY

Lab to Land Program by Government (A) College, Rajahmundry

The Department of Chemistry at Government Arts College, Rajahmundry, organized a "Lab to Land" program on 18th March 2025 in the agricultural fields of gadala and Konthamuru.

The faculty and students educated farmers on the harmful effects of synthetic chemicals and pesticides, encouraging them to adopt natural farming methods. The initiative was led by T. Srinivasa Rao, Head of the Department of Chemistry, and The faculty and students educated farmers on the harmful effects of synthetic chemicals and pesticides, encouraging them to adopt natural farming methods. The initiative was led by T. Srinivasa Rao, Head of the Department of Chemistry, and attended by Dr. P. Muralikrishna, Dr. M. Trinath, Dr. V. Satyanarayana, U. Sai Krishna&students.



DEPARTMENT OF ZOOLOGY

On 12th March 2025, as part of the zoology club activities (2024–25), a unique initiative titled "lab on wheels" was conducted with the aim of imparting scientific knowledge to students through hands-on learning experiences and community outreach. The program was designed to provide deeper insights, practical exposure, and inspire curiosity in young minds beyond the traditional classroom setting. The event encouraged active discussions, fostered capacity building, and introduced students to best practices and emerging technologies in the field of zoology. It emphasized interdisciplinary learning, while promoting practical understanding and enriching the knowledge base of participants. A total of 03 faculty members and 08 students from the host institution participated in the outreach activity held at z.p.h. school, vedhulapalli.



BEST PRACTICES

DEPARTMENT OF COMPUTERSCIENCE

E-WASTE MANAGEMENT AWARENESS PROGRAM

In response to the directions received under the Swachha Andhra Initiative and the initiation of our respected Principal, the Department of Computer Science, in collaboration with the SASA Team, organized an E-Waste Management Awareness Program on 19th April 2025 at the Technosphere Laboratory. Objective of this program is to educate students the hazards of electronic waste and its impact on the environment and health, Create awareness about proper methods of e-waste disposal, recycling, and reuse.





SEMINARS AND WORKSHOPS

SEMINARS AND WORKSHOPS

DEPARTMENT OF COMMERCE

The Department of Commerce in collaboration with the Department of Microbiology organized a National Workshop on "Food Safety and Consumer Awareness" on 20th March, 2025 at Government College (Autonomous), Rajahmundry. The keynote address was delivered by Dr. J. Sreenivasa Rao, Scientist-F / Senior Deputy Director, and Head – Food Chemistry Division, ICMR (Indian Council of Medical Research). His address emphasized the importance of stringent food safety practices, awareness of food adulteration, and the role of consumers in ensuring food quality and public health.

The workshop aimed to:

- Promote awareness about food safety standards and hygiene
- Educate participants on food labeling and consumer rights
- Highlight current research and innovations in food chemistry and microbiology
- Encourage responsible consumption practices
- The event witnessed active participation from students, faculty, and members of the public.

Various sessions included expert talks, demonstrations, and interactive discussions on food safety regulations, testing methods, and consumer empowerment.

This workshop served as a vital platform to sensitize the community towards the growing importance of food safety in daily life and the role of education in creating informed consumers.



SEMINARS AND WORKSHOPS

DEPARTMENT OF COMMERCE

In today's rapidly evolving technological landscape, entrepreneurship and emerging technologies play a crucial role in shaping industries and creating new business opportunities. One such transformative field is drone technology, which is revolutionizing sectors like agriculture, logistics, surveillance, disaster management, and aerial mapping.

The Certified Associate in Drone Technologies course provided by AU-ICDT equips students with fundamental knowledge and practical skills in drone operations, regulations, and applications. By gaining expertise in this cutting-edge field, students can explore entrepreneurial ventures, such as drone-based delivery services, precision agriculture solutions, aerial photography businesses, and industrial inspections.

This initiative fosters innovation-driven entrepreneurship by encouraging students to leverage drone technology for startups, consulting services, and industry collaborations. By bridging the gap between technical knowledge and business applications, this course empowers students to become future-ready professionals and job creators in the ever-expanding drone technology ecosystem.



02 TADEPALLIGUDU, SATURDAY 15.03.2025

GODAVARI

Workshop on drone tech commences at govt college



A three-day workshop on drone technology commenced at Government Autonomous College on Friday, focusing on the latest advancements, trends, and applications. Innovation Centre for Drone Technology (ICDT) President Dr ORM Rao explained the evolution of ICDT at Andhra University (AU) and outlined its activities. He highlighted the crucial role of drones in disaster management. Rao noted the course targets science students; it is the first of its kind to attract interest from BBA event management students exploring drone applications in event coordination. Principal Dr Ramachandran Rao emphasized the significance of drone technology in agriculture and various other sectors. Head of Department Dr C. Kannala Lakshmi urged students to leverage the workshop for career advancement. Dr ORM Rao also signed a Memorandum of Understanding (MoU) to introduce drone-related courses in the college's undergraduate programmes.

EXTENSION ACTIVITIES

EXTENSION ACTIVITIES

DEPARTMENT OF STATISTICS

Observation of National Statistics

Day on 29-06-2025

Department of Statistics celebrated National Statistics day On the eve of Birth day of Prasantha Chandra Mahalla Nobbies (Indian Father of Statistics) on 29-06-2025 through Virtual mode. On this day the department and other staff of other departments and students of Statistics attended the event through google meet. Some Students gave talk on PC Nobbies and his contributions. Nearly 50 + students along with staff of various departments attended the event made this event grand success. Winners get appreciated with prizes by the Department of Statistics. Department organized an Invited Talk by G.Chakravarthi HOD, Dept of statistics P.B.Siddhartha college, Vijayawada.



DEPARTMENT OF CHEMISTRY

Int'l Day against drug abuse marked with rallies in EG



EXPRESS NEWS SERVICE
Rajamahendravaram

THE International Day Against Drug Abuse and Illicit Trafficking was observed on Thursday with grand rallies and awareness programmes in Rajamahendravaram, Bhimavaram and Eluru.

At Rajahmundry, East Godavari District Principal Sessions Judge Gandham Sunitha addressed students at Government Autonomous College, cautioning that youth, being curious and energetic, are susceptible to harmful influences.

and teachers in guiding students towards the right path.

College Principal Ramachandra RK urged students to stay away from drugs.

A large rally led by District Collector P Prasantha and SP D Narasimha Kishore marched through the city to raise public awareness.

In Eluru, District Collector K Vetri Selvi and SP K Pratap Shiva Kishore led a human chain at Parade Grounds. They stressed connecting youth with arts, music and sports, and extending anti-drug efforts to villages and slum areas under the

International Day Against Drug abuse and illicit trafficking – 2025

The International Day Against Drug Abuse and illicit trafficking was grandly organized today at Government College(A), Rajamahendravaram, under the auspices of the Department of Chemistry. The chief guest for the event was District Principal Judge Smt. Gandham Sunitha (DLSA). Other dignitaries who attended included Smt. Srilakshmi (Secretary, Civil Judge), Smt. Ch. Lavanya, Vineesh, Rahul (District P&E Officers), Smt. Ch. Lakshmi (PD, Women and Child Welfare), Prof. M.A. Abhilash (Sajjana Samaj International), D. Nagamani (Assistant Director, Drug Control Office), T.V. Suryamohan (CI, Eagle Club), Program Coordinator Mr. Jacob, College Anti-Narcotics Coordinator Mr. J. Suresh, and Head of the Chemistry Department Mr. T. Srinivasa Rao.

EXTENSION ACTIVITIES

DEPARTMENT OF ZOOLOGY

on the occasion of World Earth Day, a program was organized with the objectives of raising environmental awareness, inspiring action, and promoting sustainability and environmental justice. The event highlighted the significance of global unity, ecosystem preservation, and fostering environmental stewardship. Students were encouraged to adopt eco-friendly habits such as reducing waste, participating in clean-up drives, and practicing the principles of reduce, reuse, and recycle. A total of 09 faculty members and 30 students attended the event.

Observation of National Statistics Day on 29-06-2025



DEPARTMENT OF ZOOLOGY



Summer School For Students For one Week from April 17th-23 April.

The Summer School program organized by the Department of Zoology aimed to enhance academic learning, develop essential life skills, and stimulate curiosity among students. As part of the initiative, students from Nehru Nagar High School, Y Junction, engaged in a live interactive session exploring various aspects of biology. They visited the Zoology Museum, where they learned about animal diversity through spotters ranging from non-chordates to chordates. Exhibits like stuffed animals, skeletons, embryos, and anatomical models provided hands-on learning experiences.

DEPARTMENT OF BOTANY

Students and staff of department of Botany attended an Eco walk at Pushkaravanam from 5:30 AM to 8:30 AM on 05/06/2025, in collaboration with AP forest department- AP forest Academy and AP Regional Forest Research Centre (RFRC), Rajamahendravaram. Saplings of various native trees and shrubs were planted in the campus. Further a Miyawaki forest was initiated in front of the Metcalf hostel in the college campus. In this programme Chief conservator of forest: Sri B.N.N. Murthy, District Collector: Smt. P. Prasanthi, Municipal Commissioner: Kethan Garg, MLA: Sri Adireddi Vasu, DFO of East Godavari and State Silviculturist: Sri R. Srinivas, College Vice Principal, Faculty Members and students were participated.



EXTENSION ACTIVITIES

DEPARTMENT OF PHYSICS

Two-day National Level Workshop on MATLAB/OCTAVE for Physicists

The Department of Physics, Government College (A), Rajahmundry, organized a two-day workshop on “MATLAB & Octave for Physicists” on 21st and 22nd November 2024. The program aimed to provide participants with foundational knowledge and practical insights into MATLAB and OCTAVE emphasizing their applications in understanding physics concepts



Inauguration of student startups: GCRJY L&L and GCRJY Elite Perfumes - November 29, 2024

The inauguration of two innovative student startups was held at the Ambedkar Seminar Hall, Government College (A), Rajahmundry. The startups, “GCRJY L&L – Bright Ideas: Assembling of LED Bulbs” and “GCRJY Elite – Fragrant Future,” were founded by the talented students of the Departments of Physics and Electronics. These initiatives reflect the spirit of innovation, entrepreneurship, and practical application of knowledge among the students, while also fostering a culture of skill development and self-reliance.



EXTENSION ACTIVITIES

DEPARTMENT OF ENGLISH

Students Extension Activity - Teaching at Govt Schools

The students of the B.A. (Special English) Hons - 1st year have visited the Nehru Nagar Municipal High School, Rajahmundry and extended their services to the students of 8th and 9th classes, through teaching Basic English Grammar for one week - from 17-03-2025 to 21- 03-2025.



CLEAN AND GREEN PROGRAM



The students and staff of the Department of English have participated in the Clean and Green program by cleaning the premises of English Department

ICET COACHING - ENGLISH DEPARTMENT'S CONTRIBUTION:

The Department of English has contributed in the ICET-2025 coaching offered to the final year students in the college at FDA and taught English Grammar and other Communication and Comprehension related topics.



COACHING FOR P.G. ENGLISH

The Department of English organised one-month coaching for the aspirants of P.G. Entrance in English (Offline & Online) in the month of April 2025.



EXTENSION ACTIVITIES

DEPARTMENT OF ENGLISH

Community Outreach Programme

The Department of English has organised one month Community Outreach Programme- Free Coaching in “Fundamental Grammar and Spoken English” from July 1st – 31st, 2025 at Faculty Development Academy, Govt. College (A), Rajahmundry.



EXTENSION ACTIVITIES

YRC ACTIVITIES

"Avoiding Single-Use Plastics - Encouraging Reusability"

On 15.03.2025, as part of the Swarnandhra – Swachh Andhra program, an awareness event was organized at Ramachandra R.K. The theme was "Avoiding Single-Use Plastics – Encouraging Reusability." The faculty, non-teaching staff, and students took a pledge to adopt clean thoughts, a clean mindset, and a clean lifestyle to further promote cleanliness. On this occasion, the Principal speaking on the importance of cleanliness, stated that, "Along with me, all of us together can build a clean and green Andhra Pradesh," and emphasized the need to maintain clean homes, green surroundings, and hygienic workplaces with firm intent.

Subsequently, the students organized poster presentations and slogan displays, and took the initiative to clean classrooms and college premises.

On this day, the Swachh Andhra – Swarnandhra program was made successful by the active participation of Dr. Mallikharjuna, Dr. Isub Basha, Dr. Shanmukha Rao, Sri Anand Rao, Sri Murali Krishna, Sri Satyanarayana, Smt. Durga Mahalakshmi, Smt. Subbalakshmi, Smt. Vijaya Santhi, Sri Jacob, Dr. Srinivasa Rao, Dr. Anusha, Soundaryavathi, and numerous students.



EXTENSION ACTIVITIES

YRC ACTIVITIES

Electronic Waste Collection and Disposal

Under Swarna Andhra - Swachh Andhra, Government College (Autonomous) conducted an e-waste awareness program on "Electronic Waste Collection and Disposal" today. Principal Dr. Ramachandra RK led the event where faculty, staff, and students pledged for responsible e-waste management. Activities included oath administration, poster/slogan competitions, drawing contests, and campus cleanliness drives. Red Cross volunteers demonstrated hand hygiene. Coordinators: Mr. G. Ravitej (SASA), Ms. Ch. Padmavati (APSSDC), Dr. U. Soundarya, Dr. Deva Raju, and Mrs. Sujatha. Participants included Dr. Esubhasha, Mr. Anand Rao, Mr. Murali Krishna, Mr. Satyanarayana, Mrs. Subbalakshmi, Mrs. Vijaya Shanthi, Mr. Jacob, Dr. Komali Lakshmi, Dr. Babji, Dr. Satyanarayana, Dr. Srinivasa Rao, Dr. J. Suresh, Dr. Anjani, and Mrs. Soundaryavathi. The program successfully promoted e-waste awareness.



Red cross Day

World Red Cross Day celebrated at Government College



Rajamahendravaram: World Red Cross Day was celebrated with great fervour at the Government College. The event commenced with Principal Dr RK Ramachandra and Additional SP Subbaraju. Ramachandra highlighted the value of a service-oriented mindset in nurturing human compassion. Additional SP Subbaraju praised the students' involvement in the event.

World Red Cross Day Celebrated at Government Autonomous College, Rajahmundry

On May 8, 2025, World Red Cross Day was celebrated at the Government Autonomous College, Rajahmundry, under the leadership of Principal Dr. Ramachandra R.K. at Grand Trunk Road, Y Junction.

The event began with floral tributes to Henry Dunant, founder of the Red Cross, by the Principal, Additional SP Subbaraju, and DSP. In their speeches, dignitaries highlighted the importance of a service-oriented mindset, emergency response, and humanitarian values. Dr. J. Suresh spoke on the Red Cross's role in blood donation and substance abuse prevention. Red Cross Coordinator G. Raviteja was appreciated for organizing the event, and volunteers were honored with T-shirts. The program saw active participation from faculty, officials, and students, promoting the Red Cross values of humanity, compassion, and service.

EXTENSION ACTIVITIES

YRC ACTIVITIES From March 2025 to June 2025

May 17 2025 SASA- Beat the Heat

On May 17, 2025, an awareness session was conducted at the Government Autonomous College, Rajahmundry, as part of the Swarna Andhra – Swachh Andhra program, under the guidance of Dr. Ramachandra R.K. The session focused on the theme “Beat the Heat.” Participants were advised to avoid outdoor activities between 11:00 AM and 4:00 PM, stay hydrated, wear protective gear like helmets or caps, and use ORS as recommended by the government. The program emphasized the risks of heatstroke, targeting teaching, non-teaching staff, and students. The Principal led a pledge on Swachh Andhra values, followed by a poster presentation by students on heat protection. Red Cross volunteers also spread awareness on the importance of hand hygiene.



Additionally, awareness campaigns were carried out across the town by Sri G. Raviteja (SASA Coordinator), Dr. Sriramurthy, Dr. Esub Basha, Dr. B. Mallikharjuna, Dr. Bhavani, Dr. K. Anusha, and Smt. Subhashini, making the event a collective effort toward public health and safety.

Appreciation from District Collector to our Honourable principal Dr. Ramchandra R.K. Tuberculosis Awareness promotion



March 24 - Tuberculosis Day

In order to bring out the hidden talent of girls, the District Women and Child Welfare Department and the District Medical and Health Department jointly organized a program. As part of the National Girl Child Day celebrations, a district-level competition was conducted in Rajamahendravaram on Tuesday under the supervision of the District Collectorate.

The competition included rangoli (muggu), painting, and poster presentations. A large number of students actively participated in these events. The competitions were held on the 24th of this March. District Medical and Health Officer Dr. P. Komali and DMHO Dr. Vasundara Rani initiated the programme.

On 24 th March 2025 Principal Dr.Rama Chandra Rk , G.Ravi teja ,YRC co Ordinator and J.Suresh ,Lecturer in chemistry received appreciation from District collector Smt.P.Prasanthi.IAS.

EXTENSION ACTIVITIES

YRC ACTIVITIES

JUNE -14 2025 WORLD BLOOD DONORS DAY

On the occasion of World Blood Donors Day, our team enthusiastically participated in awareness programs organized at Government General Hospital, Rajahmundry. The day began with a public rally to promote the importance of voluntary blood donation, which drew significant attention and emphasized that donating blood is a life-saving act.

A pledge ceremony followed, led by G. Ravi Teja Sir, YRC Coordinator of Government Arts College, where volunteers and hospital staff committed themselves to supporting blood donation efforts. Informative pamphlets were also distributed, educating the public on donor eligibility, benefits, and how one unit of blood can save up to three lives.

As a highlight of the event, G. Ravi Teja Sir came forward and donated blood, setting an inspiring example for everyone present. Along with him, several YRC volunteers also donated blood, demonstrating true leadership and encouraging others to join this noble cause.



21 June 2025 – SASA Neeru-Meeru”



In line with the Government of Andhra Pradesh's directives, the Swarna Andhra – Swachh Andhra program is being actively observed every third Saturday at the Government Autonomous College, Rajahmundry, under the leadership of Principal Dr. Ramachandra R.K. On this occasion, a rally themed “Neeru – Meeru” was conducted from Lalacheruvu to the college, with enthusiastic participation from students and faculty, who raised impactful slogans promoting water conservation. Dr. Ramachandra R.K. addressed the gathering, emphasizing the importance of water conservation. Students presented creative posters on the theme. The program continued with a plantation drive in the Miyawaki forest area, and a Swachh Andhra pledge was administered under the guidance of Smt. Vijayashanthi and Mrs. Durga Lakshmi. The event was efficiently coordinated by SASA Coordinator Mr. G. Raviteja along with committee members, teaching staff, non-teaching staff, NCC, NSS, YRC student volunteers, and heads of departments.

EXTENSION ACTIVITIES

NSS ACTIVITIES

On account of World Health Day Dt. 07-04-2025 Eye camp was held at Adopted village Hukumpeta by NSS Unit-1

- The primary aim of an eye checkup is to detect eye problems and diseases early, allowing for timely treatment and preventing vision loss.
- Preventive Care: Regular eye checkups help prevent eye diseases and conditions, such as glaucoma, cataracts, and age-related macular degeneration.
- Correcting Vision Problems: Eye checkups aim to correct vision problems, such as near sightedness, farsightedness, and astigmatism, with glasses, contact lenses, or surgery.
- Maintaining Eye Health: The objective of an eye checkup is to maintain overall eye health, ensuring clear vision and preventing eye-related complications.
- President of this programme is Dr. Ramachandra R.K, Principal, Government College Autonomous – Rajahmundry
- "Dr. P. Prasanna Kumar and Dr. D. Sambayya, Ophthalmic Officers at Government Hospital, D.B.C.S, East Godavari, participated in a program where they conducted eye check-ups for village residents, provided eye care instructions, and distributed free medication. The event was supported by NSS PO Smt. K. Subhashini Devi, Sachivalayam staff, and NSS volunteers."



EXTENSION ACTIVITIES

NSS ACTIVITIES

World Environment Day- 05th June 2025

In commemoration of World Environment Day on 05th June 2025, a significant green initiative was undertaken at Government College (Autonomous), Rajahmundry, with the inauguration of a Miyawaki forest in front of the Metcalf Boys Hostel. The event witnessed the gracious presence of District Collector Smt. P. Prashanti, IAS, and City MLA Shri Adireddy Vasu Garu, along with key officials from the Forest Department. Adding to the significance of the occasion, a large number of



participants, including college faculty, NCC cadets, NSS volunteers, Red Cross volunteers, and student representatives, actively took part in the programme. The collective effort underscored the commitment of the institution and the local administration towards environmental conservation and biodiversity enrichment.

The Miyawaki forest initiative aims to enhance green cover in the urban campus environment, contributing to better air quality, ecological balance, and climate resilience. The presence of dignitaries and enthusiastic participation of students and staff made the programme a grand success, reinforcing the importance of community involvement in sustainable development.



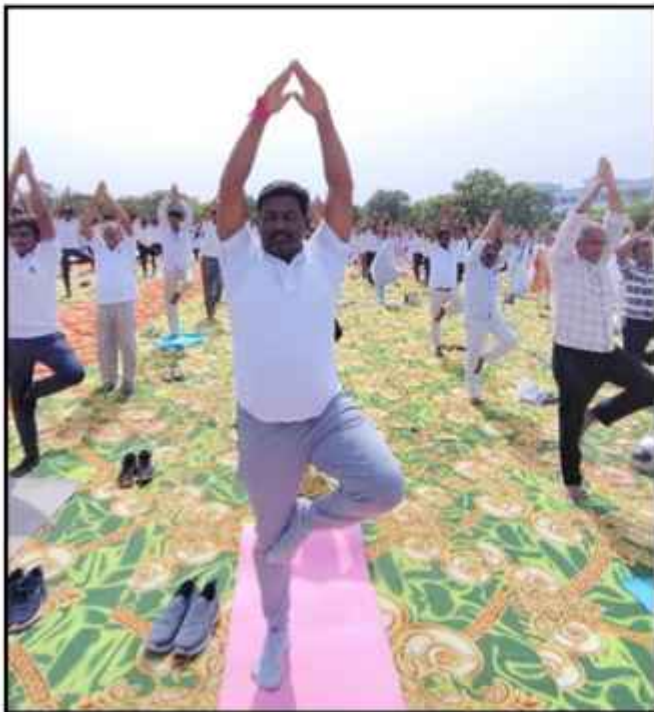
EXTENSION ACTIVITIES

NCC ACTIVITIES

Adikavi Nannaya University Creates History with Record-Breaking Yoga Event on 19th Anniversary - 18 June 2025

As part of the 19th Foundation Day celebrations of Adikavi Nannaya University, a historic mass yoga programme was organized on 18th June 2025, under the banner of Yogandhra. Demonstrating a remarkable commitment to wellness and unity, the event witnessed the enthusiastic participation of nearly 18,000 students from various affiliated colleges across East and West Godavari districts. This grand initiative earned a place in the Telugu Book of Records, making it a proud moment for the university and all its stakeholders. The Vice Chancellor, Prof. S. Prasanna Sree, addressed the gathering and proudly stated that Adikavi Nannaya University stands as one of the largest state universities in Andhra Pradesh, with the highest number of affiliated colleges and a wide range of academic programmes. She highlighted that this Yoga Mahotsav not only reflects the university's academic and cultural dynamism but also its dedication to promoting health and wellness among youth.

The event was graced by the presence of Dr. K. Ramachandra Rao, Principal of Government College (A), Rajahmundry, along with Lt. Dr. Esub Basha Shaik and Dr. K. Anusha, NCC Officers, who accompanied the cadets and students during the event. Several faculty members also joined to make the occasion a collective and memorable experience.



EXTENSION ACTIVITIES

NCC ACTIVITIES

Participation of Government College (A), Rajahmundry in the International Day of Yoga - June 21, 2025

As part of the nationwide celebration of the International Day of Yoga, a large-scale district-level programme was organized in East Godavari District on June 21, 2025, in alignment with the directives of the Government of India and the Government of Andhra Pradesh. The event formed part of a Guinness World Record attempt, featuring synchronized yoga practice sessions held simultaneously across the country. Led at the district level by East Godavari District Collector Smt. P. Prasanthi, IAS, the programme witnessed a massive participation of nearly 10,000 individuals, including students from various colleges, government employees from multiple departments, and members of the public. Among the participating institutions, Government College (Autonomous), Rajahmundry made a remarkable contribution, with over 3,000 students and staff members, including 200 NCC cadets, actively participating in the yoga session. The participants followed the Common Yoga Protocol, which included asanas, pranayama (breathing techniques), and dhyana (meditation), fostering both physical and mental wellness. The college was led by its Principal, Dr. K. Ramachandra Rao, along with Lt. Dr. Esub Basha Shaik and Dr. K. Anusha, NCC Officers. Several faculty members and non-teaching staff also joined, ensuring effective coordination and enthusiastic involvement from all quarters.



EXTENSION ACTIVITIES

NCC ACTIVITIES

International Day against Drug Abuse and Illicit Trafficking - June 26, 2025:

The EAGLE Club of Government College (Autonomous), Rajahmundry, in collaboration with the NCC wings of the college, organized a sensitization programme on the occasion of the International Day Against Drug Abuse and Illicit Trafficking on 26th June 2025. The event was held at the Dr. B.R. Ambedkar Seminar Hall, where a large number of students, faculty members, and invited dignitaries gathered to express their commitment to the “Nasha Mukt Bharat Abhiyan” (Drug-Free India Campaign). The programme was graced by the presence of Smt. Gandham Suneetha, Hon’ble Principal District and Sessions Judge, who served as the Chief Guest. Other esteemed guests who addressed the gathering included Acharya M.A. Abhilash, Founder of International Sajjan Samaj, and Smt. Ch. Lavanya, Superintendent of the Prohibition and Excise Department.



Mega Awareness Rally



City MLA, Rajahmundry, Sri D. Narasimha Kishore, Superintendent of Police, East Godavari.

Massive awareness rally was conducted in collaboration with district authorities, involving nearly 3,000 students. The rally moved through major parts of the city, carrying slogans, banners, and placards promoting a drug-free lifestyle. The rally was flagged off and supported by prominent dignitaries including: Smt. P. Prasanthi, IAS, District Collector, East Godavari. Shri Kandula Durgesh Garu, Minister for Tourism and Culture, Govt. of Andhra Pradesh, Shri Adireddy Srinivas Garu,

NCC Participation in Combined Annual Training Camp

Simultaneously, cadets of the NCC Boys Wing of Government College (A), Rajahmundry, actively participated in the “Nasha Mukt Bharat Abhiyan” as part of the Combined Annual Training Camp – 2 conducted by 18 (A) BN NCC at Aditya Global University, Surampalem. The cadets took a solemn pledge against drug abuse and illicit trafficking, reinforcing their role as responsible youth leaders committed to national well-being.



EXTENSION ACTIVITIES

NCC ACTIVITIES

Combined Annual Training Camp (CATC) - II by 18 (A) BN NCC from 22 June 2025 to 01 July 2025

Achievements by Government College (A), Raiahmundry Cadets

Our cadets exhibited exceptional performance and won accolades in several events:

- 1st Place – Drill Competition
- 1st Place – Volleyball Match
- 1st Place – Tug of War
- 1st Place – Solo Singing Competition
- 2nd Place – Kho-Kho Game

The Combined Annual Training Camp (CATC-II) was successfully conducted from 22nd June to 1st July 2025 by the 18 (A) Battalion NCC at Aditya Global University, Surampalem. The camp was led by Major Mohammad K. Asif, Commanding Officer of 18 (A) BN NCC, who served as the Camp Commandant. The camp hosted over 550 cadets drawn from various schools and colleges across the Combined East Godavari District. From Government College (Autonomous), Rajahmundry, 42 NCC cadets participated in the camp, representing the institution with pride and discipline. Notably: Lt. Dr. Esub Basha Shaik, NCC Officer, served as the Camp Adjutant, Senior Under Officer M. Praveen Kumar Dora of the same college served as the Camp Senior. Their commitment and leadership throughout the 10-day camp were recognized and appreciated by the Camp Commandant and senior staff.



EXTENSION ACTIVITIES

NCC ACTIVITIES

The services of Senior Under Officer M. Praveen Kumar Dora and Camp Adjutant Lt. Dr. Esub Basha Shaik were specially appreciated by the Camp Commandant for their discipline, organization, and leadership.



Cadets of the College receiving Camp Certificates from Sub Major Hemanth Kumar



EXTENSION ACTIVITIES

CELEBRATING SPORTS EXCELLENCE

The college's Annual Academic Fest 2024-25 highlighted the achievements of sports students, with the principal sir distributing tracksuits to recognize their outstanding performances in National and Inter-University tournaments. The event featured the distribution of tracksuits to sports students, accompanied by Physical Directors P V V Lakshmi and T Vijaya Durga. M. Prasad, the in-charge of the department, thanked the principal for encouraging students by providing tracksuits. The fest also included the presentation of awards, including endowment awards, SRK awards, and Best NCC, NSS, and YRC awards. The event was graced by the presence of esteemed guests, including the Vice Chancellor of Adikavi Nannaya University and Mullapudi Jagan, a member of the college governing body. The academic cell and sports department collaborated to make the event a success. Department of Physical Education and academic cell of the college organized this event. The distribution of tracksuits and awards recognized the achievements of sports students, motivating them to continue striving for excellence. The event boosted the morale of students, encouraging them to participate in future tournaments and academic events.



EXTENSION ACTIVITIES

BASKETBALL AND ATHLETICS SUMMER COACHING CAMP

A vibrant and engaging Summer Coaching Camp for Basketball and Athletics concluded with great enthusiasm at the Rajahmundry Sports Grounds. The camp, organized during the summer holidays, attracted enthusiastic participation from school children across the city and surrounding areas.

◆ Key Highlights:

- Expert Coaching: Professional coaches trained the participants in essential techniques, tactical play, and fitness drills in both basketball and athletics.
- Skill Development & Values: The camp not only focused on sporting skills but also encouraged discipline, teamwork, and sportsmanship.
- Widespread Participation: Children from multiple schools participated with energy and excitement, displaying a high level of talent and dedication.

◆ Impact:

The camp proved to be a fruitful initiative in nurturing young talent and promoting physical fitness. Parents and organizers appreciated the effort for creating a healthy, active, and fun environment for children during the summer break. The event showcased the region's

commitment to fostering a sports culture among youth. The camp proved to be a fruitful initiative in nurturing young talent and promoting physical fitness. Parents and organizers appreciated the effort for creating a healthy, active, and fun environment for children during the summer break. The event showcased the region's commitment to fostering a sports culture among youth. The photos depict children engaging in structured warm-ups, agility drills, and basketball practice under the guidance of experienced coaches.





Thank you