# SRI A.S.N.M.GOVERNMENT COLLEGE (A), PALAKOL W.G.DT A.P

## **College News Letter for the Month of OCTOBER 2024**





### VISION OF THE COLLEGE

To be the premier institution by imparting holistic education to ignite the inquisitive minds, apprehending the nuance in research, nurturing sustainable educational environment, instilling the skill based learning towards global competency in creating self-reliant citizens with moral values and social responsibilities.

# **AT A GLANCE**

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### N.S.S

#### 08-10-2024

On October 8, 2023, Sri ASNM Government Degree College (A), Palakol, in collaboration with the National Service Scheme (NSS), organized a Free Eye Camp to promote eye care awareness among students. The event was conducted at the college level under the guidance of G. Manikyala Rao, Governor of the Lions Club, with a total of 74 students participating. The primary objective of the camp was to educate students about eye health, provide essential eye care services, and encourage regular eye check-ups to prevent vision-related issues.

During the camp, students underwent **eye examinations**, received professional advice on maintaining good eyesight, and were informed about the importance of early detection of vision problems. Those diagnosed with visual impairments or other eye-related conditions were provided with **proper guidance and necessary treatment**. The camp had a **significant impact**, as students who received treatment experienced **improved vision**, enabling them to perform better in their academic and daily activities.

This initiative not only benefited individuals with vision issues but also raised awareness about eye care practices, proper nutrition for eye health, and the importance of reducing screen time. The event successfully reinforced the importance of community health programs, motivating students to take proactive steps in maintaining their overall well-being. Through such outreach efforts, the NSS and Lions Club played a crucial role in contributing to the health and



### పాలకొల్లు ప్రభుత్వ డిగ్రీ కళాశాల విద్యార్థులకు కంటి పరీక్షలు

పాలకొల్లు ఏఎస్ఎన్ఎం ప్రభుత్వ కళాశాలలో ఎన్ఎస్ఎస్ యానిట్ I & II ఆధ్వర్యంలో లైన్స్ క్లబ్ సారధ్యంలో కంటి పరీక్షా శిబిరాన్ని గురువారం ఏర్పాటు చేసారు. అతిథిగా జిల్లా లైన్స్ క్లబ్ గవర్నర్ గట్టిమ్ మాణిక్యాలరావు , పాలకొల్లు లైన్స్ క్లబ్ ప్రెసిడెంట్, సెక్రటరీ ఈ కార్యక్రమంలో పాల్గొన్నారు. కళాశాల విద్యార్థులకు కంటి పరీక్షలు నిర్వహించారు.

### **Department of Physics**

#### 09-10-2023

On October 9, 2023, Sri ASNM GDC(A), Palakol, hosted a Poster Presentation on Chandrayaan-3, organized by the Department of Physics at the college level. The event, led by esteemed lecturers N.V.R.D. Padma Lata and B. Ramesh Kumar, aimed to inspire students and motivate India's youth toward STEM (Science, Technology, Engineering, and Mathematics) careers. With six enthusiastic participants, the event focused on fostering critical thinking and encouraging students to explore scientific discoveries and innovations.

The poster presentation provided an opportunity for students to gain deeper insights into India's space exploration achievements, particularly the success of Chandrayaan-3. Through creative and informative displays, students analyzed the mission's objectives, technological advancements, and its significance in India's space program. The event enabled participants to enhance their analytical skills, understand real-world applications of scientific concepts, and develop a vision for future explorations in space science.

Beyond academic learning, the event emphasized essential soft skills such as teamwork, collaboration, and the exchange of ideas. Students worked together in groups, developing their team spirit and learning diverse skills to overcome challenges. The interactive discussions allowed them to share knowledge, refine their presentation abilities, and gain confidence in articulating scientific ideas.

Overall, the Poster Presentation on Chandrayaan-3 at Sri ASNM GDC(A) was a successful and impactful initiative. It not only sparked curiosity about space research among students but also encouraged them to pursue careers in STEM fields. By promoting scientific thinking, innovation, and collaboration, the event played a vital role in shaping the aspirations of young minds toward contributing to future scientific discoveries.



### **Department of Physics**

#### 10-10-2023

On October 10, 2023, Sri ASNM Government Degree College (A), Palakol, hosted an essay writing competition organized by the Department of Physics. The event aimed to enhance students' skills in creativity, critical thinking, and research aptitude while fostering a deeper understanding of scientific concepts. The competition, conducted at the college level, was led by faculty members N.V.R.D. Padma Lata and B. Ramesh Kumar, with ten students participating. The primary objective was to encourage students to develop a strong grip on their subject content while also improving their ability to structure knowledge effectively.

One of the key themes of the competition was the success of Chandrayaan-3, India's remarkable lunar mission that brought immense pride to the nation. Through this theme, students were inspired to explore scientific advancements and consider careers in space exploration and related fields. The event underscored the importance of scientific curiosity, problem-solving, and innovation in shaping the future. By engaging in this academic exercise, students honed their writing skills and analytical abilities while gaining a deeper appreciation for India's achievements in space science. Overall, the competition served as a platform to motivate young minds to pursue careers that contribute to national and global scientific progress.



### **Department of Physics**

#### 11-10-2024

On October 11, 2023, Sri ASNM Government Degree College (A), Palakol, organized an elocution competition on **Chandrayaan-3** under the Department of Physics. The event was conducted at the college level and coordinated by faculty members **N.V.R.D. Padma Lata and B. Ramesh Kumar**, with eight students participating. The primary goal of this elocution competition was to enhance students' **self-confidence**, **motivation**, **and research attitude**, while also fostering critical thinking and awareness of various scientific aspects.

Through this competition, students not only gained deeper insights into India's space exploration efforts but also developed a stronger general knowledge and a competitive mindset. The event highlighted Chandrayaan-3's success as a major milestone in India's space journey, inspiring students to explore careers in scientific research, space technology, and innovation. Additionally, the competition aimed to instill qualities such as leadership, competitive spirit, and analytical skills, which are essential for both academic and professional success.

The participants demonstrated a keen interest in the topic, showcasing their understanding of India's advancements in space technology and their significance on a global scale. The event successfully served as a platform for students to enhance their **public speaking abilities**, **logical reasoning, and awareness of contemporary scientific achievements**. By engaging in such intellectual activities, students were encouraged to **develop a research-oriented mindset** and aspire to contribute to future scientific endeavors.

