

INSTITUTIONAL DISTINCTIVENESS

"ADVAYA CHITTAH" - Nurturing Unified Minds through Innovative Teaching and Creative Learning

Or

"ADVAYA CHITTAH" - Tapping talents through outcome-based Innovative pedagogy

Narayana Pharmacy College is dedicated to fostering creativity and tapping into the hidden talents of its students through innovative, outcome-based pedagogical methods. This approach emphasizes not only academic excellence but also the cultivation of creative minds, encouraging students to explore their intellectual skills and express their ideas in dynamic ways.

Fostering Creative Minds

The institution focuses on developing students' creativity and critical thinking abilities by integrating artistic expression into their educational journey. Programs such as drawing competitions, model chart presentations, and workshops allow students to showcase their creative ideas, helping them to uncover and develop their latent talents. Through these initiatives, students enhance their critical thinking, soft skills, and creativity, all of which are essential for their personal and professional growth.

Innovation and Interactive Learning

Innovation is a key pillar of pharmaceutical education and research. Faculty members encourage students to push the boundaries of traditional learning by creating innovative models and projects that incorporate their creative ideas. This approach ensures that students' views and ideas are not only heard but also integrated into the curriculum, fostering a dynamic and engaging learning environment.

Interactive and multimedia projects further enhance students' creative portfolios. By using tools such as animation and creative writing, students develop content that showcases their

PRINCIPAL
NARAYANA PHARMACY COLLEGE



imaginative capabilities, highlighting their digital proficiency. These activities encourage students to think outside the box, applying their knowledge in new and innovative ways.

Science through Performance Art

In a unique blend of science and art, the students engage in performances and events that explain scientific concepts related to pharmaceutical sciences. This method not only deepens their understanding of complex subjects but also helps them develop essential skills in diverse fields of pharmaceutical sciences and research. These interdisciplinary activities prepare students for the real world by teaching them how to communicate complex ideas effectively and creatively.

STEM to STEAM Education

The institution is committed to transforming traditional STEM education by integrating the arts, creating a STEAM (Science, Technology, Engineering, Arts, and Mathematics) approach that fosters creativity and innovation. This interdisciplinary model empowers students to take ownership of their learning and develop the skills necessary for lifelong success. Hands-on, project-based learning captivates students' interest and motivates them to actively participate in their education, preparing them for the challenges of the modern world.

A notable example of STEAM in action at the institution is the creation of a ball mill by students. This project involved combining engineering skills with artistic creativity, resulting in a functional pharmaceutical equipment. Such projects reinforce STEM knowledge while allowing students to express their creativity, preparing them to tackle real-world problems in profession with innovative solutions.

Podcasting: A Platform for Student Voices

To further support creative expression, the institution has introduced a podcasting platform where students can share their insights on various topics. This initiative encourages knowledge sharing, critical thinking, and staying informed on current affairs. By contributing to the institution's podcasting website, students gain valuable experience in communication and make meaningful contributions to public discourse.

PRINCIPAL
NARAYANA PHARMACY COLLEGE
NELLORE - 524 002.