

# TRANSFORMATIVE WORKSHOP ON TRANSFORMER DESIGNS EMPOWERS STUDENTS AT MLR INSTITUTE OF TECHNOLOGY

## Description

### Hyderabad (Media Boss Network):

The Department of Electrical and Electronics Engineering at Marri Laxman Reddy Institute of Technology (MLRIT) successfully organized a highly impactful workshop on Transformer Designs. Attended by an enthusiastic gathering of 450 students from various prestigious engineering and polytechnic colleges across the state, the workshop proved to be an enlightening experience for all participants.

Under the dynamic leadership of Principal K. Srinivasa Rao, MLRIT has consistently strived to foster the growth of students by providing opportunities for skill enhancement through technical programs. The recent workshop on Transformer Designs is another testament to their commitment to empowering students with cutting-edge knowledge.

The event received well-deserved praise from MLRIT Secretary, Marri Rajasekhar Reddy, who commended the efforts of the Department of Electrical and Electronics Engineering in organizing such a valuable initiative. He expressed his belief that the workshop would play a vital role in elevating the technical skills of the participants, ultimately leading to a deeper understanding of the subject matter.

Led by distinguished experts in the field, including A Sudhakar, EEE Radhika Devi, Mahendra, P Jitender, S Srikanth, and several other esteemed professionals, the workshop delved into various aspects of transformer designs. Through interactive sessions, hands-on training, and engaging discussions, the participants were provided with a comprehensive understanding of transformer technologies.

The knowledge gained during the workshop is expected to have a profound impact on the participants' academic and professional journey, enabling them to become proficient in handling intricate transformer designs. MLRIT remains committed to fostering an environment of continuous learning and innovation, nurturing the future leaders of the engineering domain.

The success of the workshop is a testament to MLRIT's dedication to promoting technical excellence among students and their commitment to creating a skilled and knowledgeable workforce that can drive positive change in society.

With the valuable insights gained from the Transformer Designs workshop, the students of MLRIT are poised to embark on a journey of technical excellence and contribute significantly to the advancement of the electrical and electronics industry.

For more information about MLRIT and its upcoming technical programs, visit their official website.

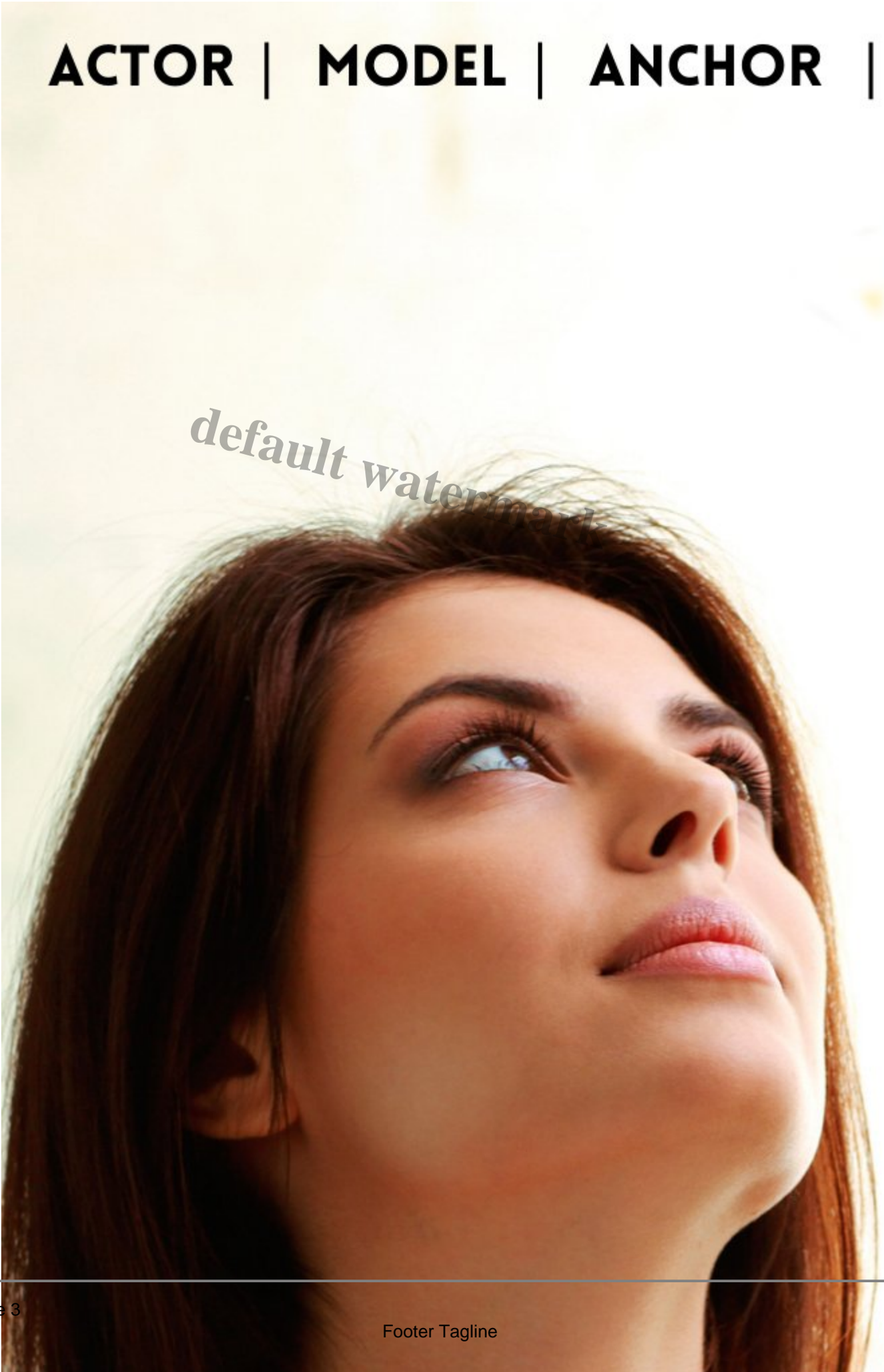
<http://www.globaltimes.tv/swadesam-your-trusted-partner-for-nri-services/>

<http://www.globaltimes.tv/hystar-uniting-indian-cine-people-in-one-app/>

*default watermark*

**ACTOR | MODEL | ANCHOR | SI**

*default watermark*



<https://play.google.com/store/apps/details?id=com.esalemedia.hystar>

## Category

1. News

## Tags

1. A Sudhakar
2. Continuous Learning
3. Department of Electrical and Electronics Engineering
4. EEE Radhika Devi
5. Electrical and Electronics Industry
6. Engineering
7. Expert Speakers
8. Future Leaders
9. Hands-on Training
10. Hyderabad
11. Innovation
12. Interactive Sessions
13. Knowledge
14. Mahendra
15. Marri Rajasekhar Reddy
16. MLR Institute of Technology
17. MLRIT
18. P Jitender
19. Polytechnic Colleges
20. Principal K. Srinivasa Rao
21. S Srikanth
22. Skill Enhancement
23. Students
24. Technical Excellence.
25. Technical Program
26. Transformer Designs
27. Workshop

*default watermark*

## Date Created

August 6, 2023

## Author

esalemedia