Creative Multimedia Group Conducted a Workshop on Hyper Realistic Rangoli Art

News-Press Release Hyderabad, (Newsbox) 15-Apr-2021 https://prsafe.com/release/13407/

Summary

As one of India's leading digital media mentors, Creative Multimedia Group has conducted a workshop on Hyper Realistic Rangoli art for Animation & VFX students.

Message

Creative Multimedia Group is India's leading Animation, VFX, Web and Graphic Education facility. The CEO of Creative Multimedia Group, Mr. <u>Buggaveeti Raja Sekhar</u>Â has more than 23 years of digital media education experience. Digital media education powerhouse "Creative Multimedia" has conducted an exclusive, knowledge and skill-loaded workshop on Hyper Realistic art for Animation & VFX students.

India's premier destination for Creative Multimedia, widely acknowledged as an ivy-league digital media education powerhouse organized an exclusive art workshop for its B.A. Visual Arts (Animation & VFX and Applied Art) students.

The workshop was conducted by Pramod Sahu, a Raipur-based internationally reputed Artist, Culturalist & Social Entrepreneur.

Bringing his vast experience to the workshop, Mr. Pramod delivered an enlightening session on "Hyper-realistic Rangoli" art. He also shared precious insights and tips on how to build a solid foundation and pursue a professionally enriching career in the world of art. Attendees were mesmerized by seeing the hyper realistic portrait of legendary singer SP Balasubramanyam which took around 15 hours to create for Pramod Sahu.

The 5-day workshop on 'Hyper Realistic Portrait' design was held at the campus of Creative Multimedia College in Dilsukhnagar, Hyderabad. The workshop was conducted from 10 in the morning to 6 in the evening each day.

Speaking on the occasion, Creative Multimedia CEOÂ <u>Raja Sekhar Buggaveeti</u>Â said: "This workshop is part of the many continuous initiatives of Creative Multimedia aimed at Enhancing Employability of students and equipping them with the knowledge and job skills required for the workplace."

"Creative Multimedia owns and operates CMCFA (Creative Multimedia College of Fine Arts), India's leading Fine Arts college offering the in-demand 3-year B.A. Visual Arts (Animation & VFX) and B.A. (Applied Art) Degree programs in association with the famed Jawaharlal Nehru Architecture and Fine Arts University - Hyderabad", says <u>Raja Buggaveeti</u>, the founder of Creative Multimedia.

"Ever since inception, Creative Multimedia has been committed to "Enhancing Employability" of its student's and helping them gain the competitive edge in their careers. By focusing on foundational job skills such as drawing, students gain transferable skills enabling global employment opportunities across industries.

The college has shaped scores of winning careers and is considered a springboard to career success for students aspiring for a bright future in the global digital media and entertainment industry", concluded Sekhar Buggaveeti, the CEO of Creative Multimedia.

About Company

Creative Multimedia Group offers a wide spectrum of futuristic and career-oriented programs in Animation, VFX, UI & UX, Web and Graphic Design industry. To learn more about multimedia group and Mr.Raja Sekhar, visit https://www.bestmultimedia.com/about-us.html.

Contact Details:

Contact Name: Rajasekhar Buggaveeti



Address:

4th Floor, Sai Towers, Main Road, Dilsukhnagar Hyderabad, Telangana, India

Phone Number: +91 40 2405 2277 & 2404 2343

Email:Â contact@bestmultimedia.com

###

Company Statements

Boilerplate 1

Contact Information

Rajasekhar Buggaveeti Creative Multimedia Group +91 40 2405 2277 contact@bestmultimedia.com

Tag Cloud

Buggaveeti Raja Sekhar Buggaveeti Raja Buggaveeti Sekhar Buggaveeti

Categories

Training Education

Disclaimer

This release was submitted by a Newsbox user.

Any communication related to the content of this release should be sent to the release submitter.

Newsbox-Connectus LLC | newsbox.com

810 Cromwell Park Drive, Bldg D, Hanover, Maryland 21061; 1-888-233-7974 (International 01-410-230-7976)