

KritiKal Solutions Attends NCVPRIPG 2017

Noida, Jan 5, 2017: KritiKal Solutions, an innovation-driven company specializing in Computer Vision & Image Processing, recently attended the Sixth National Conference on Computer Vision, Pattern Recognition, Image Processing and Graphics (NCVPRIPG 2017) held from 16 to 19 December 2017 at Mandi, Himachal Pradesh. The NCVPRIPG 2017 was organized by the Multimedia Analytics and Systems Lab, Indian Institute of Technology Mandi in association with the Indian Unit for Pattern Recognition and Artificial Intelligence (IUPRAI).

Spearheading its vision of Advancing the World with relentless innovation, KritiKal strengthened its academic & research ecosystem by participating in the Conference. Dr. Aditi Kapoor, Senior Software Engineer at KritiKal leveraged the opportunity to expound KritiKal strengths in Computer Vision, Image Processing, AI, Machine Learning, and Embedded Vision to the research scholars from academia, delegates & thought leaders from allied industry.

The 4-day Conference, accentuating the presence of more than 150 attendees, promoted community-wide discussions of ideas that would influence and foster continued research in the field of Computer Vision and Image Processing with the agenda of covering Plenary Sessions, Talks, Call for Papers, Posters & Challenges. KritiKal with its distinguished identity in the Computer Vision & Image Processing space, met esteemed dignitaries like Mr. Anoop Prabhu (Vehant Technologies), Dr. Parul Shukla (RMSI Noida), Dr. Anush Sankaran (IBM IRL), Prof. Aditya Nigam (IIT Mandi, Research Scientist in Deep Learning), Mr. Suresh Prakash (App Dynamics, Cisco) to name a few, to collaborate and exchange ideas on the vision of empowering research and development in the field.

KritiKal Solutions harvested knowledge, deep technological insights and advancements in the field by exchanging thoughts with prominent scholars, research students and tech evangelists. In addition, the tutorials on the given topics including ADAS, Deep Learning for Medical Image Analysis, Computer Vision for Autonomous Navigation, new ideas in paper and poster presentations, key developments in MATLAB & Deep Learning Concepts, inspired innovation and paved the way for enriching company's academia and research.

On the occasion, Dr. Aditi Kapoor, Senior Software Engineer, said, "It was a remarkable experience being part of the Conference that jam-packed with renowned researchers and practitioners from the space of Computer Vision, Graphics, Image Processing and Pattern Recognition. I found the event very helpful in shaping our



academic & research ecosystem for sourcing talent, exploring new domains, and possible collaborations in the field.”

Also, she added, “the platform was a good avenue to re-establish ties with the research community and make new connects some of which may be fruitful in terms of collaboration.”

About KritiKal Solutions

KritiKal Solutions is a technology design house specializing in Product Development, R&D and Innovation. We have partnered with over 250 clients from all over the world and helped them translate ideas into products. We have done this using our deep domain know-how and technology expertise in Computer Vision & Image Processing (Analytics), Embedded Systems & IoT and, High-performance Mobile, Web & Software Applications. In the last 15+ years, we have contributed to 50+ Innovations/Products in domains like Automotive, Health & Wellness, Energy, Consumer Electronics, Wearables and Traffic/City Surveillance.