



Certificate Course on

ADVANCED DEEP LEARNING FOR COMPUTER VISION

Duration-30Hrs | 5th Feb - 29th March 2024

Organized By

RIG-Computer Vision and Signal Processing, Dept. of Electronics and Communication Engineering

In Collaboration with

Suyati Technologies Pvt. Ltd



About the Course

Computer Vision, an essential discipline encompassing the automatic analysis and comprehension of images and videos, holds immense significance across domains such as security, healthcare, entertainment, and mobility. The profound achievements of deep learning techniques have brought about a paradigm shift in the realm of computer vision, propelling novel breakthroughs to the verge of practical implementation for the benefit of end users. This course will commence by acquainting students with conventional computer vision concepts, subsequently unveiling the realm of deep learning techniques tailored for computer vision. The curriculum will encompass fundamental principles and contemporary advancements within these domains, empowering students to grasp the fundamentals and adeptly apply these methodologies to real-world scenarios.

Contact

Dr. Bipin P R, RIG-CVSP Head, Dept. of ECE 9656128850 Register Now

bit.ly/RIG-CVSP

