Internship Modules for Engineering students

Eligible: Engineering students, No pre-requisite

Resources @ the center

- 1. Workstations -Intel® Core™ i9-10900K(10 Core) Nvidia Quadro P620
- 2. JETSON NANO Developer Kits (GPU)
- 3. Cameras (IR, Bullet, IP, Body Worn, PTZ, Wi-Fi Bullet)
- 4. Turbo HD DVR DS-7400 Series
- 5. Luxriot Video Management and Analytics Software

Projects that can be undertaken @ the Centre for Computer Vision RVCE

- 1. Visual Question Answering (VQA) on Medical Images: Develop models that can answer detailed questions about medical images, such as X-rays or MRIs.
- 2. Construction Progress Monitoring Using Aerial Imagery: Utilize high-resolution aerial images to monitor and analyze construction site progress.
- 3. Robotic Task Planning from Human Demonstrations: Enable robots to learn tasks through human demonstrations captured in videos.
- 4. Cross-Modal Retrieval Using CLIP: Develop systems that can retrieve images based on textual descriptions and vice versa. Implement Contrastive Language-Image Pre-training (CLIP) to align visual and textual data in a shared latent space.
- 5. A computer vision based IV fluids and drip monitoring system at patient's bedside
- 6. Automatic vehicle collision detection on roads/highways by surveillance cameras.
- 7. Automated product placement in video
- 8. Color Detection & Invisibility Cloak
- 9. Industrial workers safety inspection related to PPE by surveillance cameras
- 10. Automatic fire and smoke detection by surveillance cameras
- 11. To build an Automatic Human Pose detection system.
- 12. Subject detection in video
- 13. To develop a People Count mechanism by capturing camera images
- 14. Machine Vision (Inspection Systems)
- 15. Non-Contact Measurements
- 16.Flaw Detection
- 17. Video Summarization and Synopsis
- 18. Environment Watch and Safety



Internship Modules for Engineering students

Industry Partners











For Further Information Contact:

1. Dr. Ramakanth Kumar P Professor and Head, Dept. Of CSE,

Email ID: ramakanthkp@rvce.edu.in

Mobile: 9886309520

Professor and Head,
Dept. Of ETE,
Email ID: sreelakshmi@rvce.edu.in

Mobile: 9845530311

2. Dr. K. Sreelakshmi,

2. Dr. Hemavathy R Associate Professor, Dept. Of CSE, Email ID: hemavathyr@rvce.edu.in

Mobile: 9916104451

2. Dr. Azra Nasreen,
Associate Professor
Dept. Of CSE,
Email ID: azranasreen@rvce.edu.in

Mobile: 9886923829