



Centre of Competence in Visual Computing

Internship Modules for Engineering students

Certification by Bhargawa Info Tech Solutions Private Ltd

- M1. Deep Learning for Archaeological image classification
- M2. Plant genomics and crop improvement using Deep Learning
- M3. Sentiment analysis with Toxic words Reduction
- M4. Artifact restoration using Artificial Intelligence
- M5. AI-Generated Music: Composition and Analysis
- M6. Simulating Human Motion with Generative Models
- M7. Paraphrase-Recognition with translation Using NLP
- M8. 3D printing for replication of ancient artifacts
- M9. Gene function prediction in plants using Artificial Intelligence
- M10. AI-Based Fashion Design: Generating New Clothing Patterns
- M11. Next-generation breeding in plants based on genomic prediction
- M12. Natural Language Processing for ancient text interpretation
- M13. LLM to summarize and analyze financial news
- M14. AI in Animation: Creating Dynamic Characters
- M15. Voice Cloning and Speech Synthesis with Neural Networks
- M16. Natural Language to 3D Model Generation
- M17. Content generation for blogs and Social media
- M18. LLM to generate concise summaries of legal documents
- M19. Lecture or News or surveillance video summarization
- M20. Custom chatbot development (Rural Education/Healthcare/Agriculture)

For Further Information Contact:

Dr. Anala M R,
Professor, ISE,
RV College of Engineering
Email ID: analamr@rvce.edu.in
Mobile: 8618687573



RV College of
Engineering®

Mysore Road, RV Vidyaniketan Post,
Bengaluru - 560059, Karnataka, India

+91-80-68188110 | www.rvce.edu.in



Scan Here

Go, change the world®