

**Running GenAI on Intel AI Laptops and Simple LLM  
Inference on CPU and fine-tuning of LLM Models using  
Intel® OpenVINO™**

## **OpenVINO™ Toolkit**



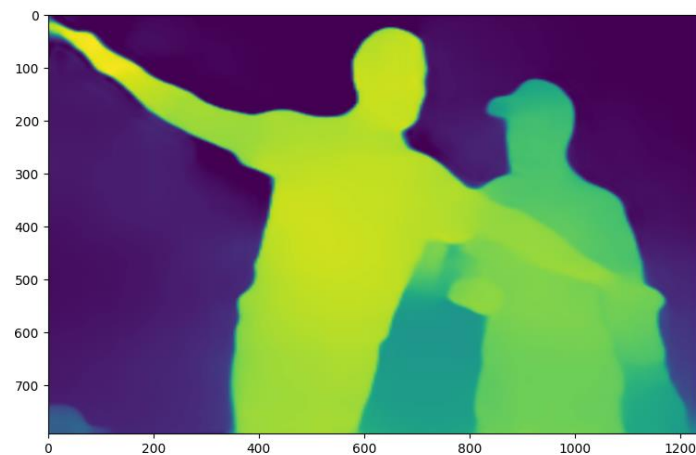
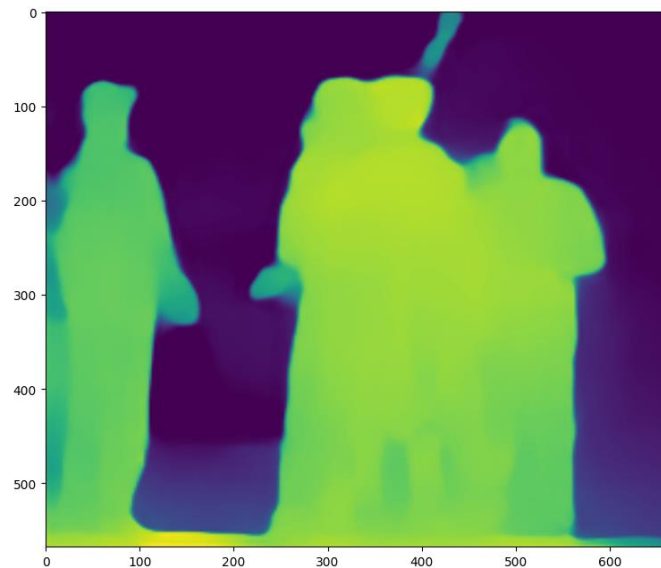
Chandrashekar C Dappin,  
BLDEACET, Vijayapur  
Karnataka

# Running OpenVINO™ Projects on Google Colab

- Google Colab is an excellent platform for developing and testing OpenVINO™ projects.



# Results from MonoDepth Estimation



# Results from Person Counting System



# Contact

Nomination Details 154 BLDEA's V. P. Dr. P. G. HALAKATTI COLLEGE OF ENGINEERING AND TECHNOLOGY VIJAYAPURA

Pradeep V Malaji Vice Principal (Academics and Research) [vp.academicresearch@bldeacet.ac.in](mailto:vp.academicresearch@bldeacet.ac.in) 7845755299

Chandrashekar C Dappin [dappinchandrashekar@gmail.com](mailto:dappinchandrashekar@gmail.com) 9148185352

Vijayakumar Sajjanar Assistant Professor [ec.vijaykumar@bldeacet.ac.in](mailto:ec.vijaykumar@bldeacet.ac.in) 9980677175

## Acknowledgements

Special thanks with gratitude to Mr. Mushtaq Ahmed & Mr. Abhishek Nandy Sir for all the guidance.

A sincere heartfelt thanks to Intel Unnati Industrial Training Team, and Intel corporation.

Thank You BLDEACET Manage

riends.

