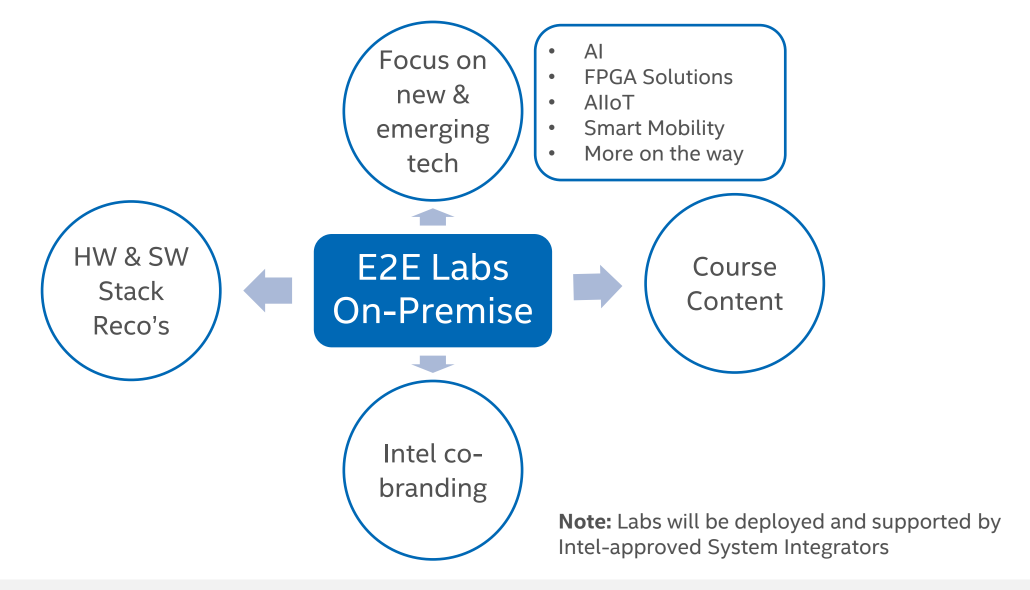
**Technical Proposal** 

## Intel® Unnati Smart Mobility Lab



## Intel® Unnati - Data-Centric Labs in Emerging Technologies



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## Equip your students with industry relevant data-centric skills

Give your students the edge by equipping them with skills that will help them be better prepared for industry and develop high-value solutions.



#### Unleash your students' creative potential

India has the largest student population in the world. Let tech uncover their potential and help bring their next big idea to life!



#### Build a strong reputation

With an **Intel co-branded lab**, be recognised as an institute committed to train your students in the latest technology, and focus on faculty development

**Leverage our System Integrator Network -** Be it training, customisations of your lab set up, or maintenance and support requests, you can rely on our network of System Integrator associates

## **Smart Mobility Lab**

Al is revolutionizing Mobility systems and transforming many traditional industries.

Cognitive capabilities and predictive insights enabled by AI are making mobility systems smarter and safer

Smart Mobility Lab will introduce students to:

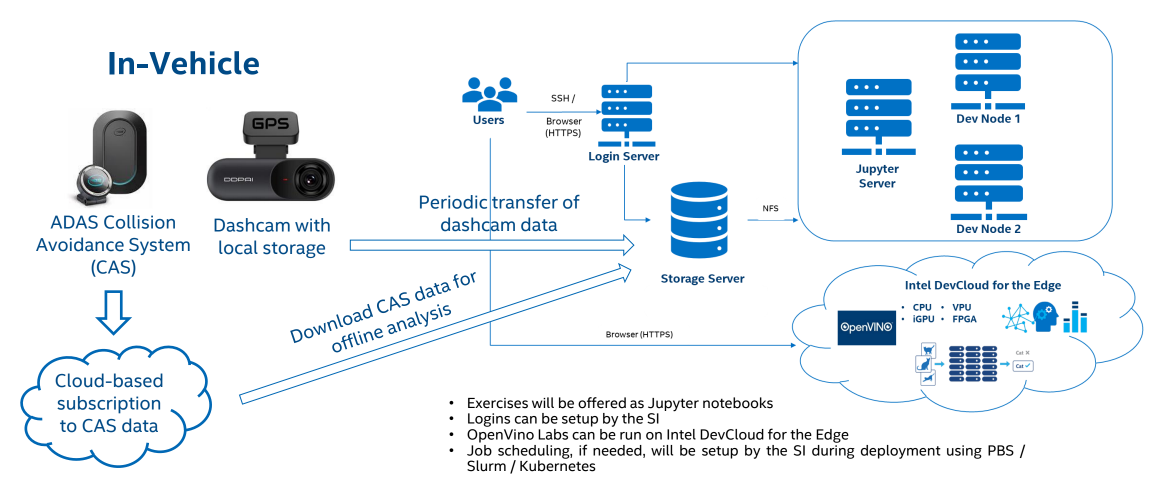
- How Modern AI techniques are driving next generation vehicles
- How Infrastructure safety can become more predictive with data and
- How India can lead the world with unique AI datasets and applications

#### Value proposition of Smart Mobility Lab to Institutions:

- Build hands-on exposure to AI technologies driving Smarter Mobility, and next-gen AIbased Mobility solutions
- 2. Leverage Smart Mobility Lab infrastructure across multiple engineering disciplines
- 3. Learn about Indian datasets for AI and challenges in data collection
- 4. Contribute to building India-specific datasets for Smarter & Safer Mobility (e.g. GreySpot Map for India)

## High-Level Lab Design

#### **On-Premise**



## Proposed Lab Configuration

Infrastructure	Minimum Suggested Specifications for 30 Users	
25 x Collision Avoidance Systems (CAS) 5 x Dashcams	<ul> <li>Intel Onboard Smart Mobility Solution –         SafetyPro – powered by Mobileye 8 Connect</li> <li>DDPAI Mola N3 Car Dash Camera with GPS         Bracket, 2K+ 1600P UHD, 5MP, F1.8 Aperture,         140° Wide Angle, WiFi, 1GB RAM, 128GB         Storage</li> </ul>	<ul> <li>Intel Onboard Cloud access for alerts</li> <li>Cloud access to contribute to GreySpot Map</li> </ul>
3 x Nodes  Note: You could use 1 node as the Jupyter* Server	<ul> <li>Dual Intel® Xeon® Gold 5318Y, 24 cores, 2.1 GHz base frequency, 36 MB cache</li> <li>256GB Memory: 16 x 16GB of 2993 MHz DDR4 ECC Registered Memory</li> <li>1TB SSD</li> </ul>	<ul> <li>Ubuntu* 18.04</li> <li>Intel® oneAPI Base Toolkit + Intel® AI Analytics Toolkit</li> <li>Horovod + Intel® MPI (if distributed DL training w/ TensorFlow*)</li> <li>IPEX (Intel Extension for PyTorch)</li> <li>Intel® Distribution of OpenVINO™ Toolkit</li> <li>Note: Check oneContainer Portal for available AI containers</li> <li>Jupyter Server:</li> <li>Ubuntu* 18.04</li> <li>JupyterHub* and JupyterLab*</li> <li>Keras*, ipykernel*, Seaborn* + other libs as required</li> </ul>
1-2 x GPU card	Kindly contact SI for GPU recommendations	
1 x Storage Server	At least 2 TB space	
1 x Login Server	<ul> <li>Intel® Xeon® Silver 4310, 12 cores, 2.1 GHz,18 MB cache, 128 GB RAM, 500GB SSD</li> </ul>	• Ubuntu* 18.04
+ Network Router with 1Gbps Ports, Network Switch, Rack Cabinet, Power Delivery Unit (PDU), Patch Cables, Power Cable		
+ Software for job scheduling and queueing if needed		
Note: OpenVino™ labs will be run on Intel® DevCloud for the Edge		

## Course Outline (~40 hrs)

#### Machine Learning on Modern Intel Arch (Duration: Approx15hrs)

#### **Prerequisites:**

- Python programming
- Calculus
- Linear algebra
- Statistics

#### **Learning Outcomes:**

- Supervised learning algorithms
- Key concepts like under- and over-fitting, regularization, and cross-validation
- How to identify the type of problem to be solved, choose the right algorithm, tune parameters, and validate a model
- Unsupervised learning

#### Lab Exercises:

- Supervised Learning and K Nearest Neighbors
- Train Test Splits, Cross Validation, and Linear Regression
- Regularization and Gradient Descent
- Logistic Regression and Classification Error Metrics
- Clustering Methods

#### Deep Learning on Modern Intel Architecture (Duration: Approx18 hrs)

#### **Prerequisites:**

- Python programming
- Calculus
- Linear algebra
- Statistics
- Machine Learning
   Course

#### **Learning Outcomes:**

- Techniques, terminology, and mathematics of DL
- Fundamental neural network architectures, feedforward networks, convolutional networks, and recurrent networks
- How to appropriately build and train models
- Various deep learning applications
- · How to use pre-trained models for best results

#### Lab Exercises:

- Handwritten Image Detection with Keras using MNIST data
- Building a CNN to classify images in the CIFAR-10 Dataset
- Transfer Learning using MNIST data
- Using Pre-Trained Models
- Classifying CIFAR-10 with Data Augmentation
- Hands on E2E workflow using an image classification problem.

#### ADAS Alert Analysis using Intel Distribution of OpenVino Toolkit (Duration: Approx10 hrs)

#### **Prerequisites:**

- Python programming
- Calculus
- Linear algebra
- Statistics
- Machine Learning Course
- Deep Learning Course

#### **Learning Outcomes:**

- Learn about Intel® Distribution of OpenVino toolkit for DL inference
- Collection and preparation of datasets
- Data analysis

- Collect data from 25 vehicles over a period of 30 days, with CAS. Backup dataset provided.
- 2 hr Industry expert talk on ADAS (Advanced Driver Assistance Systems)

#### **Lab Exercises:**

- · Normalization of real-world data from sensors on field, across time
- User-specific data analysis (alert types, behaviour categorization)
- Population rank based on metrics
- Identification of hotspots on road network, ahead of possible accidents (project)
- Use AI/ML to identify near-accident events from large video footage (project - with Dashcam)

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