# PG Program in Embedded Systems for EV Applications

# [Cut copy paste the below para from Start to End and send it in Whatsapp]

-----Start-----

Hi, thanks for showing interest in our PG Certification Program in Embedded Systems for EV Applications Program. It was great talking to you. Here are the details regarding the course.

#### \*Duration of the course\*

Part time: 12 months Full time: 6 months

#### In this program, you will learn the below course

- 1. Introduction to Hybrid Electric Vehicle using MATLAB and Simulink
- 2. Embedded Linux on ARM
- 3. AVR Bare Metal Programming
- 4. ARM Cortex MCU Programming
- 5. RTOS on ARM
- 6. Linux Driver Development
- 7. Software Verification and Validation and System Testing for Model-Based Development
- 8. Fundamentals of Embedded Systems
- 9. Introduction to Battery Technology for Electric Vehicle
- 10. Device Drivers and Serial Communication Protocols
- 11. Embedded C Essentials
- 12. Simulink for Mechanical & Electrical Engineers
- 13. Software Verification and Validation and System Testing for Hand Code

**#Co-Branded Certificate with MathWorks**- Students who complete Mathworks training (optional) and clear the assessment test will get the Skill-Lync certificate co-branded with MathWorks.

## \*Projects\*

- 1. Modeling of Electric Vehicle Using DC Motor Drive
- 2. Design of Electric Powertrain
- 3. Implementation of Complementary Filter Application
- 4. Implementation of Character device
- 5. DC Motor Control Using L293 Driver
- 6. Interfacing HC-SR04 Ultrasonic Sensor with Atmega328p
- 7. Implement a fully functional Queue in C language using Linked lists.
- 8. Integrate the given sensors to the Dev Board
- 9. Developing a full-featured char driver as a loaded module
- 10. Design and development of a web-based temperature control system using Beagle bone
- 11. TFT Cluster Speedometer Display
- 12. Coolant Temperature Meter SWC Development
- 13. Interfacing a 16\*2 LCD with 2 Arduino's using (I2C) Communication Protocol
- 14. Measuring the Distance of an Object Using Ultrasonic Sensor

- 15. Mechanical Design of Battery Pack
- 16. Thermal Modeling of Battery Pack
- 17. Modeling & testing of battery management system with Simulink
- 18. Write a Driver for I2C and Use the USB Logic Analyzer to Analyze the I2C Frames
- 19. Write a CAN Driver for STM32 Controller and Analyze the CAN Data Frames
- 20. User Interfaces for Working with "Sets"
- 21. Finite State Machine for Aircraft Landing Gear System
- 22. Simulation of All-Terrain Vehicle
- 23. Static Code Review Analysis
- 24. Dynamic Analysis White Box Testing

# \*Software\*

- 1. Simulink\*\*
- 2. MATLAB\*\*
- 3. C Programming
- 4. Embedded Linux
- 5. AVR ATmega328
- 6. Arm Cortex M4 STM32
- 7. STM32CubeIDE
- 8. FreeRTOS
- 9. Mbed Simulator
- 10. CAN Protocol
- 11. LDRA Design Suite
- 12. SimulIDE
- 13. Microchip Studio

#### **Hardware Table**

S.N o	ITEM NAME	Buying Option		
1	STM32 Nucleo-64 development board with STM32F334R 8	https://www.digikey.in/en/products/detail/stmicroelectronics/NUCLEO-F334R8/4835707?s=N4IgTCBcDaIHIFcDGAbApgewAQDEDMeALAEoAcAugL5A		
2	USB Logic Analyze 24M 8CH, MCU ARM FPGA DSP Debug Tool	https://www.electronicscomp.com/usb-logic-analyze-24m-8ch-mcu-arm-fpga-dsp-debug-tool?gclid=CjwKCAjw_L6LBhBbEiwA4c46ulYj5o_5pCE8IIXQj5hzwzXGze0zRneaJa0gi0f8TJYMaK5gKF4QxoCfBQQAvD_BwE		
3	Official Arduino Sensor Kit	https://www.electronicscomp.com/official-arduino-sensor-kit?search=Arduino%20sensor%20ki		
4	Stepper Motor	https://www.electronicscomp.com/stepper-motor-5v-unipolar-india?search=stepper		

<sup>\*\*</sup>Licensed version of MATLAB and Simulink provided for 6 months.

5	ULN2003 Stepper Motor Driver	https://www.electronicscomp.com/uln2003-stepper-motor-driver-board		
6	Beagle Bone Black (optional for Skill-center course)	https://www.electronicscomp.com/beaglebone-black-rev- c?gclid=CjwKCAiAtouOBhA6EiwA2nLKHxmRbylsPY- sDb8Zx037h18jF0vz55 K1i3kYlkugLMzC0RYxac4-RoC6NAQAvD BwE		

#### \*Demo videos\*

PG Certification Program in Embedded Systems for EV Applications

https://youtu.be/V2FsQ2J9KPo

Embedded C

https://youtu.be/-bZaqU0qTHY

**Fundamentals of Embedded Systems** 

https://youtu.be/DNY6TImHsk8

Software Verification and Validation and System Testing for Hand Code

https://youtu.be/5e\_egVme2fQ

# Simulink for Mechanical & Electrical Engineers

https://youtu.be/E0clpeAR78s

Introduction to Hybrid Electric Vehicle using MATLAB and Simulink

https://youtu.be/r77CR0psncl

Introduction to Hybrid Electric Vehicle using MATLAB and Simulink - Part 2

https://youtu.be/4EvfydX6zHM

**Introduction to Battery Technology for Electric Vehicle** 

https://youtu.be/tpDyT29BunQ

Software Verification and Validation and System Testing for Model-Based Development https://youtu.be/BE9S8PUE2p4

### \*Description of course content\*

https://skill-lync.com/electrical-engineering-courses/pg-certification-embedded-systems

#### \*Success stories\*

Check out the Placements of our customers at <a href="Skill Lync Success Stories.pdf">Skill Lync Success Stories.pdf</a> and also hear what they say about our courses at <a href="http://bit.ly/skill-lync-google-reviews">http://bit.ly/skill-lync-google-reviews</a>. Visit the Project Portfolios of students placed in reputed companies after taking Skill-Lync courses-

Sarthak's skill-lync Profile: Skill-Lync alagu's skill-lync Profile: Skill-Lync Shubham's skill-lync Profile: Skill-Lync

Enroll right away to write your own story,	and pursue you	r dreams with	Skill-Lync!
For more information, visit www.skill-lvnc.cor	n		