

Phytec Embedded Private Limited

Internship Coursework Presentation

C. V. RAMAN GLOBAL UNIVERSITY, Bhubaneshwar

Outline

- ✓ Internship Details
- ✓ Domain of Work
- ✓ Tools/Software/System Using/Learning
- ✓ Methodology/Blueprint/Approach/Procedure
- **✓** Additional Courses Done during Internship
- ✓ Implementation/Results/Analysis/Discussion
- ✓ Conclusion/Remark
- **✓ Learning Outcome**



ABOUT COMPANY



Phytec Embedded Private Limited

- PHYTEC develops and manufactures System on Modules (SoM) or Computer on Modules (CoM),
 Single Board Computers (SBC), IoT Kits & Product Solutions (IoT Gateway, APOS /LPOS) for the global
 embedded market. PHYTEC also develops Linux, Android & Windows Embedded software Board
 Support Packages (BSPs) in support of leading 32-bit microprocessors; including: ARM, Intel Atom and
 PowerPC.
- PHYTEC has three module concepts based on different market requirements. For all module concepts, the microcontroller modules based on Cortex-A17, Cortex-A15, Cortex-A9, Cortex-A8, Cortex-A7, Cortex-A5, ARM9, ARM11, Cortex-M3 controllers.
- Incorporated in the year 1986, Phytec Embedded Private Limited.
- The head office of our business is located in Bengaluru, Karnataka.

Internship Details

Company Name: Phytec Embedded Private Limited	Mode of Operation : OFFLINE
Program: B-Tech	Semester: 8th
Company Joined: Phytec Embedded Private Limited	Type of Internship: ON JOB TRAINING
Duration of Work: 8 Hours	HR/Supervisor/Mentor Name: P.GOPAL KRISHNA
Daily Contact Hour and Number of Days a Week: 9 hours a day/ 5 days a week	Place: SDI,Bhubaneshwar

Domain of Work (Aim or Objective):

**It is a 6 month Internship program with 6 modules for each month.

Module 1 : Embedded C Programming.	240hrs
Module 2 : ARM MCU Programming.	232hrs
Module 3: Linux Internals.	240hrs
Module 4: Embedded Linux Porting.	232hrs
Module 5: Linux Device Drivers.	240hrs
Module 6 : YOCTO.	240hrs

Tools/Software/System Using/Learning:

- 1. LINUX
- 2. STM32 CUBE IDE
- 3. KIKAD
- 4. VS CODE





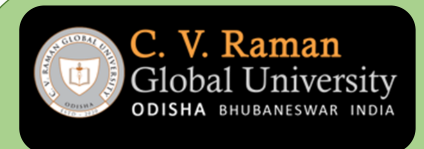


Methodology/Blueprint/Approach/Procedure:

- During internship period in Phytec I learnt Embedded C (from basic to advance) in module 1.
- In 2nd Module I learnt about MICROCONTROLLERS specifically we used STM32F446RE.
- Using this microcontroller we did GPIO Programming and various INTERFACING ex:- SPI, I2C, USART.

- Coming to module 3 I learn Linux Internals, As module 3 basically lot part like socket programming.
- In this module I learned mostly about linux and serial communication.

As our internship is going on till now upto Module-3 we have completed successfully and rest 3 Module I will be completing in coming 3 months.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGG

PROJECT DURING INTERNSHIP On BILLING SYSTEM using STM32F446RE

Under the Guidance of: P.GOPAL KRISHNA

SUBMITED BY:Deepak Kumar Beniya

STM32F446RE MICROCONTROLLER

- The STM32F446RE is a 32-bit microcontroller from STMicroelectronics based on the ARM Cortex-M4F core.
- It is part of the STM32F4 series of microcontrollers, which are designed for high-performance applications.

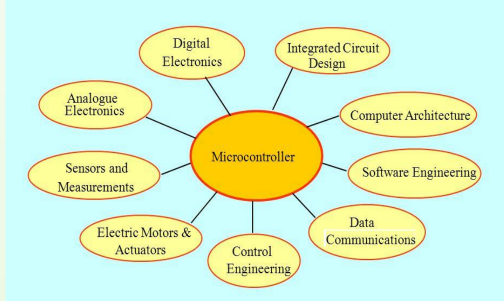


FEATURES OF STM32F446RE

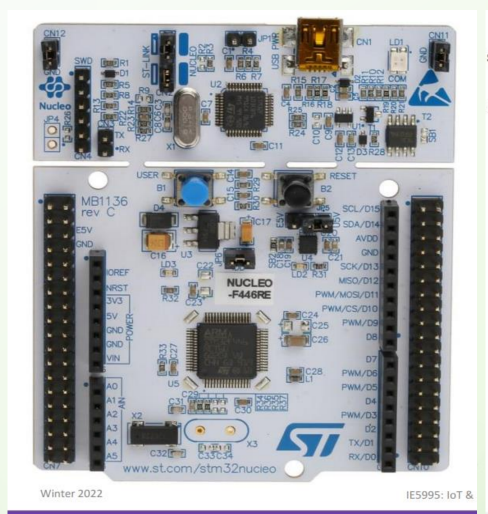
- **Core:** The microcontroller is based on the ARM Cortex-M4F core, which includes a floating-point unit (FPU) and DSP instructions, making it well-suited for applications that require high-performance computation.
- Clock Speed: The STM32F446RE has a maximum clock speed of 180 MHz, which allows for fast execution of instructions.
- **Memory:** The microcontroller has 512 KB of flash memory and 128 KB of SRAM, which provides ample space for program code and data.
- I/O Peripherals: The STM32F446RE has a range of built-in peripherals for interfacing with the external world, including:
- □ 12-bit ADC with up to 16 channels
- □2x DAC
- □4x USART, 3x SPI, and 3x I2C interfaces
- □2x CAN controllers
- □ 10x timers, including 2x 32-bit timers and a motor control timer

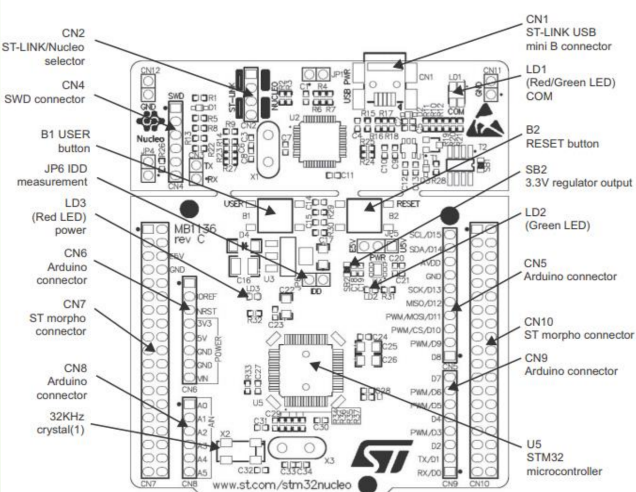
- Low Power Consumption: The STM32F446RE includes several features to reduce power consumption, including power-saving modes, clock gating, and lowpower peripherals.
- Connectivity: The microcontroller includes a USB 2.0 full-speed device/host/OTG controller, which allows it to communicate with a wide range of external devices.
- **Security:** The STM32F446RE includes hardware-based security features, such as a CRC calculation unit and a true random number generator, to ensure the integrity of data and code.
- The STM32F446RE is a high-performance microcontroller with a range of features that make it suitable for a wide range of applications, including industrial control, motor control, and consumer electronics.

Microcontroller applications



NUCLEO BOARD





RFID

- RFID is an abbreviation for "Radio-Frequency Identification" and refers to a technology whereby digital data encoded in RFID tags are captured or identified by a reader via radio waves
- EM18 RFID Reader is a module which reads the ID information stored in RFID TAGS.

Features:-

- Operating Voltage: 5V DC Supply
- Read frequency: 125 kHz.
- Reading Distance: 6-10 cm

Application:

- Smart Access Control System.
- Card Based Entry System.
- Attendance System.
- DIY projects requiring need for RFID based System



KEYPAD

A 4x4 keypad has a total of 8 connections, where 4 of them are connected to the column and the remaining rows of the matrix of switches. When an individual button is pressed, a connection is established between one of the rows and columns.

Specifications:-

Maximum Voltage rating -24V DC Numbers of Pin -8 Maximum Current rating - 30 Ma

Application:-

- ☐ Data entry for microcontroller
- ☐ Menu or data selection
- ☐ Password lock



OLED

OLED (Organic Light-Emitting Diode) is a self light-emitting technology composed of a thin, multi-layered organic film placed between an anode and cathode. In contrast to LCD technology, OLED does not require a backlight. OLED possesses high application potential for virtually all types of displays and is regarded as the ultimate technology for the next generation of flat-panel displays.

Features:-

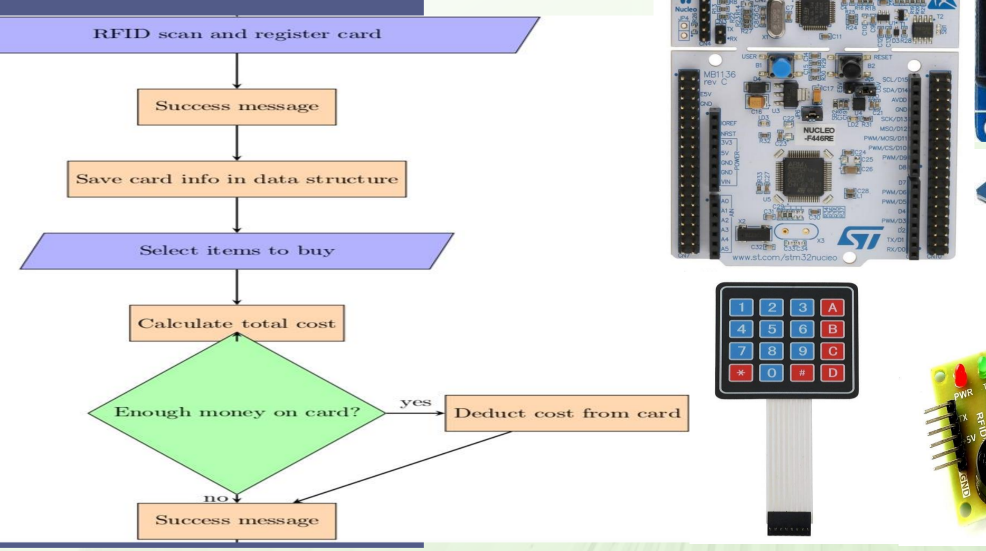
- Power Supply-2.8V
- Operating Temperature--30°C~70°C
- Display Format-128x64 Pixels (Dots)

Application:-

- Displays:
- Lighting
- Medical Devices:



Project









WORKING PRINCIPLE

We made product with this prospective ids:-

- These product were scanned in rfid.
- In OLED display the product with the price will be shown.
- To increase item or to set no of items, to handle this situation we use keypad interfacing .
- We are also use RTC to set time and date in display.
- We did all this Interfacing using STM32F446RE which I taught in internship period.

RESULT

Finally in OLED display the product with th total price is shown





A well-implemented billing system enhances the overall customer experience by providing clear and transparent invoices. It enables businesses to deliver accurate product, reducing customer disputes and enhancing customer satisfaction.

