

G. H. Raisoni College of Engineering, Nagpur

(An Autonomous Institution under UGC Act 1956 & Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

Department of Electronics Engineering

TEACHING PLAN

.....

Qualification Pack Details:

| Name of Sector | Sub-Sector | Qualification Pack | Link | Scheme | DURATION |
|---------------------|---|--------------------|-----------------|---------------|----------------------|
| | | (Course Name) | | | |
| TELECOM | Handset | TEL/Q2303 - | http://www.ns | Pradhan | 350 HOURS [5-Months] |
| | (Passive | Telecom | dcindia.org/tel | Mantri | (3-HOURS / 5-DAYS/ |
| | Infra | Embedded | ecom | Kaushal Vikas | PER WEEK) |
| | Segment) | Hardware | | Yojna | |
| | | Developer | | (PMKVY) | |
| Applicable National | 1. TEL/N 2311 (Embedded Hardware Development) | | | | |
| Occupational | 2. TEL/N 2312 (Embedded Firmware Development) | | | | |
| Standards (NOS) | 3. TEL/N 4121 (Maintain a Healthy, Safe and Secure Working Environment) | | | | |
| | | | | | |

SYLLABUS

| Topic | Syllabus Contents | No. of | Resources | | |
|-------|---|--------|-----------|--|--|
| Nos. | | Hours | Person | | |
| TEL/N | TEL/N2311 Embedded Hardware Development | | | | |
| 1 | Introduction of Embedded Hardware/Software development | 3 | SVB | | |
| 2 | Introduction of Embedded Hardware/Software development Tools & Platform | 9 | SSD | | |
| 3 | Technical specification of embedded products as per Controller usage | 3 | SSD | | |
| 4 | Designing, Implementing, Integrating and Testing software for Modern Embedded | 6 | SSD | | |
| | Systems using Different techniques | | | | |
| 5 | Perform basics task on Cross Compiler Based on Microcontroller such as Micro vision | 6 | SNJ | | |
| | Keil/Arduino/Code Composer Studio CS V4 | | | | |
| 6 | Introduction of Micro Controller Hardware | 3 | SSD | | |
| 7 | Hands-on Basic Assembly Programming on micro controller. | 6 | SNJ | | |
| 8 | Hands-on Basic Assembly Programming on micro controller. | 3 | SNJ | | |
| 9 | Hands-on Embedded C Programming regarding Microcontroller | 6 | MMP | | |
| 10 | Hands-on Embedded C Programming regarding Microcontroller | 3 | MMP | | |
| | Class Room Test-I | 3 | SNJ | | |
| 11 | Design and Perform peripheral interfaces for I2C communication protocols and test | 6 | MMP | | |
| | with logic Analyzer. | | | | |
| 12 | Perform peripheral interfaces for SPI communication protocols with AT89c51/Arduino | 6 | SSD | | |
| | Controller and test with logic Analyzer. | | | | |

| 13 | Perform peripheral interfaces for UART /USART communication protocols with | 6 | SNJ |
|----|--|----|-----|
| | AT89c51/Arduino Controller and test with CRO/logic Analyzer. | | |
| 14 | Perform peripheral interfaces for Infrared communication protocols with AT89c51/Arduino Controller and test with logic Analyzer. | 6 | MMP |
| 15 | Perform peripheral interfaces for RF communication protocols with AT89c51/Arduino | 6 | MMP |
| | Controller and test with logic Analyzer. | | |
| 16 | Perform peripheral interfaces for GSM communication protocols with | 6 | MMP |
| | AT89c51/Arduino Controller and test with logic Analyzer. | | |
| 17 | Perform peripheral interfaces for GPS communication protocols with | 6 | MMP |
| | AT89c51/Arduino Controller and test with logic Analyzer. | | |
| 18 | Design and Perform peripheral interfaces for PDH/SDH/Ethernet communication | 6 | SNJ |
| | protocols with AT89c51/Arduino Controller and test with logic Analyzer. | | |
| 19 | Design and Perform peripheral interfaces for QSPI communication protocols with | 6 | SVB |
| | AT89c51/Arduino Controller and test with logic Analyzer. | | |
| 20 | Perform peripheral interfaces for Zigbee communication protocols with | 6 | SVB |
| | AT89c51/Arduino Controller and test with logic Analyzer. | | |
| 21 | Perform peripheral interfaces for Wi-Fi communication protocols with | 6 | SVB |
| | AT89c51/Arduino Controller and test with logic Analyzer. | | |
| 22 | Perform peripheral interfaces for Bluetooth communication protocols with | 6 | SVB |
| | AT89c51/Arduino Controller and test with logic Analyzer. | | |
| 23 | Perform ADC Interfacing in real time data acquisition and test signal on CRO. | 6 | SNJ |
| 24 | Perform Signal Patterns generation with DAC in real time with controller | 3 | SNJ |
| 25 | Perform peripheral sensors interfacing such as temperature, Ultrasonic, Piezo-electrics, | 9 | SVB |
| | Ph-sensor with AT89c51/Arduino Controller and test with logic Analyzer. | | |
| | Class Room Test-II | 3 | SVB |
| 26 | Study of different components for the hardware design including micro-controllers | 3 | SNJ |
| 27 | Introduction to PCB Simulation Tools as ORCAD, Fridzing | 12 | SNJ |
| 28 | Hands-on PCB Design for digital and analog circuits using simulation tools | 3 | MMP |
| 29 | Hands-on different PCB Schematics and layout for simple circuits. | 3 | MMP |
| 30 | Testing of different PCB Schematics and layout for Complex circuits. | 6 | MMP |
| 31 | Design and Develop Embedded system based small, intelligent communication and | 6 | SVB |
| | networking gadgets and application | | |
| 32 | System installation and Resolving Problem for Embedded System | 6 | SVB |
| 33 | Perform circuit testing, integration and debugging to support and maintain embedded | 9 | SVB |
| | products | | |
| 34 | Circuit testing, Integration and debugging | 9 | SVB |
| | Class Room Test-III | 3 | MMP |
| 35 | Preparation of Progress report, record Sheets | 3 | SNJ |
| 36 | Technical Email Writing and Communication with Clients | 3 | SNJ |
| | | | |
| | 2312 - Embedded Firmware Development | | |

| 38 | Introduction of procedures, tools, and techniques for Embedded Firmware | 3 | MMP |
|-------|---|----|--------------------|
| | development | | |
| 39 | Hands-on Embedded Hardware/Software development Tools & Platform | 6 | SSD |
| 40 | Develop firmware using embedded C and C++ programming languages | 15 | SSD |
| 41 | Interaction of core frameworks in Eclipse Platform for Application development. | 9 | SSD |
| | Class Room Test-IV | 3 | MMP |
| 42 | Perform Programming tools like gcc, gdb, eclipse and integrated design environments for HW-SW co-design Embedded Firmware | 15 | Industry Person |
| 43 | Develop and test code firmware for micro-controllers & other programmable devices | 6 | Industry |
| 43 | Develop and test code in inware for inicro-controllers & other programmable devices | U | Person |
| 44 | Hand-on memory efficient and computationally optimal code for telecom products | 6 | Industry |
| | | | Person |
| 45 | Design & develop wireless connectivity stacks/firmware for communication protocols | 12 | Industry |
| | including, but not limited to Zigbee, Bluetooth, TCP/IP, SPI, I2C, USB, RS232, RS485 for Hand Held Devices. | | Person |
| 46 | handle the firmware for maintenance and troubleshooting of telecom equipment based | 3 | Industry |
| | on Eclips Platform for Hand Held Devices. | | Person |
| 47 | Test and verify firmware design and prototyping | 6 | Industry |
| | | | Person |
| 48 | Perform Interfacing firmware of network systems based on communication protocols | 15 | Industry |
| | interfaces like I2C, SPI, UART, Infrared, RF, GSM, GPS, PDH/SDH/Ethernet, QSPI, | | Person |
| | Zigbee, Wi-Fi and Bluetooth for Hand Held Devices. | | |
| 49 | Design ,develop and test Small Application Support to telecom Product. | 12 | MMP |
| | Class Room Test-V | 3 | SNJ |
| TEL/N | [2313 - Maintain a healthy, safe and secure working environment [Field Work] | | |
| 50 | Introduction of health and safety risk as per company's guidelines prior to commencement of work. | 3 | SNJ |
| 51 | Introduction of ensure environmental conditions and hazards like Earth Potential Rise | 3 | SNJ |
| | (EPR) | 3 | 51.0 |
| 52 | Perform case study to identify and correct any hazards that you can deal with safely, | 6 | SSD |
| | competently and within the limits of your authority | | |
| 53 | Perform case study to identify and recommend opportunities for improving health, | 6 | Industry |
| | safety, and security to the designated person. | | Person |
| 54 | Preparation of Progress report on environmental safety conditions and hazards as | 3 | Industry |
| | per industry requirement. | | Person |
| | Class Room Test-VI | 3 | SVB |
| | Final Assessment Examination | | |
| | | | |

Dr.S.S.Dorle HOD,ETRX Prof.M.M.Pathan Prof.S.N.Joshi Prof.S.V.Bhalero FACULTY ,ETRX