# Uni Resource Portal by Krishnadhaval.net

Welcome to the Uni Resource Portal! Our mission is to provide a comprehensive platform where can easily access and share educational resources such as syllabi, PYQ's, and Assignments.

Visit krishnadhaval.net for more!!

CBCS: 2020-21

### SAVITRIBAI PHULE PUNE UNIVERSITY

(Formerly University of Pune)



S.Y. B. Sc. (Computer Science), Electronics

Choice Based Credit System Syllabus

To be implemented from Academic Year 2020-2021

( Under the faculty of Science and Technology )

**CBCS**: 2020-21

### **Savitribai Phule Pune University**

(Formerly University of Pune)

### **SYLLABUS OF**

### S. Y. B. Sc. (Computer Science), Electronics

**Choice Based Credit System** 

To be implemented from A.Y. 2020-21

### Structure of S. Y. B. Sc.(Computer Science) Electronics

| Semester | Paper   | Paper | Paper title   | No. of | Lectures/Week   | Evaluation |      |       |
|----------|---------|-------|---|--------|---|------------|------|-------|
|          | Code    |       |   | Credit |   | CA         | UE 7 | Γotal |
| III      | ELC-231 | I     | Microcontroller<br>Architecture &<br>Programming    | 2      | 3<br>(each lecture of<br>50 minutes)                              | 15         | 35   | 50    |
|          | ELC-232 | II    | Digital Communication and Networking                | 2      | 3 (each lecture of 50 minutes)                                    | 15         | 35   | 50    |
|          | ELC-233 | Ш     | Practical Course I                                  | 2      | 1 pract / week<br>(each practical of<br>04 hours & 20<br>minutes) | 15         | 35   | 50    |
| IV       | ELC-241 | I     | Embedded<br>System Design                           | 2      | 3<br>(each lecture of<br>50 minutes)                              | 15         | 35   | 50    |
|          | ELC-242 | II    | Wireless<br>Communication and<br>Internet of Things | 2      | 3<br>(each lecture of<br>50 minutes)                              | 15         | 35   | 50    |
|          | ELC-243 | Ш     | Practical Course II                                 | 2      | 1 pract / week<br>(each practical of<br>04 hours & 20<br>minutes) | 15         | 35   | 50    |

### S.Y.B.Sc.(Computer Science), Electronics- Semester III

### Paper-I: Microcontroller Architecture & Programming (ELC 231)

### **Objectives:**

CBCS: 2020-21

- 1. To study the basics of 8051microcontroller
- 2. To study the Programming of 8051 microcontroller
- 3. To study the interfacing techniques of 8051microcontroller
- 4. To design different application circuits using 8051microcontroller

### **Course Outcomes:** On completion of the course, student will be able

- 1. To write programs for 8051 microcontroller
- 2. To interface I/O peripherals to 8051 microcontroller
- 3. To design small microcontroller based projects

### **COURSE CONTENTS**

### UNIT-1: Basics of Microcontroller & Intel 8051 architecture

[08]

Introduction to microcontrollers, difference in controller and processor.

Architecture of 8051, Internal block diagram, Internal RAM organization, SFRS, pin functions of 8051, I/O port structure & Operation, External Memory Interface.

### **UNIT-2: Programming model of 8051**

[10]

Instruction classification, Instruction set, Addressing Modes: Immediate, register, direct, indirect and relative, assembler directives (ORG, END), features with examples, I/O Bit & Byte programming using assembly language for LED and seven segment display (SSD) interfacing.

Introduction to 8051 programming in C.

### **UNIT- 3: Timer / Counter, Interrupts**

[10]

Timer / counter: TMOD, TCON, SCON, SBUF, PCON Registers, Timer modes, programming for time delay using mode 1 and mode 2.

Interrupts: Introduction to interrupt, Interrupt types and their vector addresses, Interrupt enable register and interrupt priority register (IE, IP)

### **UNIT-4: Interfacing, Serial Communication**

[08]

Programming of serial port without interrupt, Serial Communication: Synchronous and asynchronous serial communication, Use of timer to select baud rate for serial communication. Interfacing: ADC, DAC, LCD, stepper motor.

### **Recommended books:**

CBCS: 2020-21

- 1. 8051 microcontroller and Embedded system using assembly and C : Mazidi and McKinley, Pearson publications
- 2. The 8051 microcontroller Architecture, programming and applications: K.Uma Rao and Andhe Pallavi, Pearson publications.

## S.Y.B.Sc. Computer Science), Electronics, Semester III Paper-II, Digital Communication and Networking, ELC- 232

### **Objectives:**

CBCS: 2020-21

- 1. To introduce to all aspects of data communication system
- 2. To introduce various digital modulation schemes
- 3. To identify the need of data coding and error detection/correction mechanism.
- 4. To study bandwidth utilization techniques: multiplexing and Spectrum spreading
- 5. To know data link layer protocol: Media Access Control
- 6. To study OSI and TCP/IP models of Networking.

### **Course Outcomes:** On completion of the course, student will be able

- 1. Define and explain terminologies of data communication
- 2. Understand the impact and limitations of various digital modulation techniques
- 3. To acknowledge the need of spread spectrum schemes.
- 4. Identify functions of data link layer and network layer while accessing communication link
- 5. To choose appropriate and advanced techniques to build the computer network

#### **COURSE CONTENTS**

### **UNIT 1: Introduction to Electronic Communication**

**(9)** 

**Introduction to Communication:** Elements of Communication system, types of noise sources, Electromagnetic spectrum, signal and channel bandwidth,

Types of communication: simplex, half duplex, full duplex, baseband and broadband,

Serial communication: asynchronous and synchronous,

Information Theory: Information entropy, rate of information (data rate, baud rate), channel

capacity, Nyquist theorem, Signal to noise ratio, Noise Figure, Shannon

theorem,

Error handling codes: Necessity, Hamming code, CRC

### **UNIT 2: Modulation and Demodulation**

**(5)** 

**Introduction to modulation and demodulation:** Concept and need of modulation and demodulation, **Digital Modulation techniques:** Pulse Code Modulation (PCM), FSK, QPSK, QAM.

SPPU-SYBSc(CS)Electronics, CBCS pattern, 2020-21

Page 5

Copyright © 2024 SPPU. All rights reserved.

More On krishnadhaval.net

**S.Y.B.Sc.**(Computer Science)

**CBCS**: 2020-21

**Electronics** 

### **UNIT 3: Multiplexing, Spectrum Spreading and Media Access Control**

(12)

**Multiplexing techniques:** Frequency division multiplexing, wavelength division multiplexing, Time

division multiplexing

Spread Spectrum techniques: Frequency hopping Spread Spectrum, Direct Sequence Spread

Spectrum

### Media Access Control (MAC):

Random Access Protocol: ALOHA, CSMA, CSMA/CD, CSMA/CA,

Controlled Access Protocols: Reservation, Polling, Token passing,

Channelization Protocols: FDMA, TDMA, CDMA.

### **UNIT 4: Computer Networking**

**(10)** 

### Introduction to computer networks

Types of networks: LAN, MAN, WAN, Wireless networks, Switching, Internet,

Network topology: point to point, Star, Ring, Bus, Mesh, Tree, Daisy Chain, Hybrid

Network devices: Repeater, Switch, Networking cables, Router, Bridge, Hub, Brouter, Gateway.

Wired LANs:-

**Ethernet:** Ethernet protocol, standard Ethernet, 100 MBPS Ethernet, Gigabit Ethernet, 10 Gigabit Ethernet,

Computer network model: OSI and TCP/IP.

### **Recommended books:**

- 1. Communication Electronics: Principles and Applications, Frenzel, Tata Mc Graw Hill publication, 5<sup>th</sup> edition.
- 2. Data Communication and Networking, Forouzan, Mc Graw Hill publication, 5<sup>th</sup> edition
- 3. Computer Networks, Tanenbaum, pHI publication, 5<sup>th</sup> edition

### S.Y.B.Sc.(Computer Science), Electronics, Semester III Paper III, Practical Course (ELC-233)

### **Objectives:**

CBCS: 2020-21

- 1. To get hands on training of Embedded C
- 2. To study experimentally interfacing of microcontroller
- 3. To design, build and test modulator and demodulators of digital communication
- 4. To build and test experimentally various techniques of wired communication
- 5. To develop practical skills of network setup

### **Course Outcomes :** On completion of the course, student will be able

- 1. To design and build his/her own microcontroller based projects.
- 2. To acquire skills of Embedded C programming
- 3. To know multiplexing and modulation techniques useful in developing wireless application
- 4. Do build and test own network and do settings.

### **Guidelines for Practical:**

- Practical batch size: 12
- Minimum no of Practical to be performed: 10
- At least five practical from each Group
- Electronics lab should have set up for embedded programming (Computers and microcontroller target and interfacing boards)

#### **COURSE CONTENTS**

### Group A: (Any 5)

- 1. Arithmetic, logical & code conversion problems using assembly/C programming
- 2. Interfacing of thumbwheel & seven segment display to 8051 microcontroller
- 3. Traffic light controller using 8051 microcontroller
- 4. Interfacing LCD to 8051Microcontroller
- 5. Waveform generation using DAC Interface to 8051Microcontroller

SPPU-SYBSc(CS)Electronics, CBCS pattern, 2020-21

Page 7

### CBCS: 2020-21 S.Y.B.S

### S.Y.B.Sc.(Computer Science) Electronics

- 6. Event counter using opto-coupler, seven segment LED/LCD display interface to 8051Microcontroller
- 7. Speed Control of stepper motor using 8051 microcontroller

### Group B: (Any 5)

- 1. Study of 3 or 4 Bit Pulse Code Modulation technique
- 2. Study of Frequency Shift Keying
- 3. Study of Time Division Multiplexing
- 4. Study of Frequency Division Multiplexing
- 5. Study of Code Division Multiple Access System
- 6. Study of Error detection and correction by using Hamming Code technique
- 7. Study of Computer network components: Cables, Connectors, Routers, Switches, Ethernet and related interfacing cards
- 8. To study Configuration of IP and MAC address and to study Local Area Network setup

### S.Y.B. Sc. (Computer Science), Electronics, Semester IV

### Paper I: Embedded System Design (ELC-241)

### **Objectives:**

CBCS: 2020-21

- 1. To understand the concept of Embedded systems.
- 2. To study the design flow and available tools for an Embedded system.
- 3. To understand the implementation of embedded system using firmware and hardware components.
- 4. To acquire programming skills for the development of Embedded system design.
- 5. To develop practical skills for designing embedded system Applications.

### **Course Outcomes:** On completion of the course, student will be able

- 1. To understand the difference between general computing and the Embedded systems.
- 2. To know the fundamentals of embedded systems.
- 3. Understand the use of Single board Computer (Such as Raspberry Pi) for an embedded system application.
- 4. Familiar with the programming environment to develop embedded systems and their interfaces with peripheral devices.
- 5. To develop familiarity with tools used to develop in an embedded environment.

### **COURSE CONTENTS**

### Unit 1:Introduction to Embedded systems using single board computers (SBC) (08)

Single boards computer block diagram, types, Comparison of SBC models, Specifications, I/O devices (Storage, display, keyboard and mouse), Network access devices

### **Unit 2: Architecture of System on Chip (SOC)**

(08)

Architecture of SoC, Basic version Broad Coprocessor, Pin Description of Raspberry Pi, Architectural features: CPU Overview, CPU Pipeline stages, CPU Cache Organization, Branch Prediction & Folding (Concept), GPU Overview

### **Unit 3:Programming using Python**

**(10)** 

Overview of Rasberian OS (Operating System), Installation, different types of Operating Systems

SPPU-SYBSc(CS)Electronics, CBCS pattern, 2020-21

Page 9

### CBCS: 2020-21 S.Y.B.Sc.(Computer Science)

**Electronics** 

Basic Python Programming (Script programming): Variable & data types, Flow Control structures, Conditional statements (If...Then...else),

Functions: I/O function (GPIO, Digital), Time functions, Library functions Basic Arithmetic Programs: Addition, Subtraction, Multiplication, Division

### **Unit 4: Interfacing of devices using Python Programming**

(10)

Basic interfacing: LED, Switch, LCD

Internal Advanced: Bluetooth, Wifi, Ethernet,

External advanced: Camera, Serial Communication GSM, Ultrasonic Sensor, PIR, Finger

Print reader.

### **Recommended Books:**

- Rasberry Pi CookBook: Software & Hardware problems and Solutions By Simon Monk( O'Reilly Media Inc.)
- 2. Raspberry Pi Hardware Reference by Warren Gay (Apress)
- 3. Rasberry Pi User Guide By Eben Upton, Greath Halfacree (John Wiley & Sons, Inc.)
- 4. Learning Python with Rasberry Pi, by Alex Bradbury, Ben Everard, John Wiley & Sons, Inc
- 5. Learn Raspberry Pi programming with Python By Wolfram Donat (Apress)

# S.Y.B.Sc.(Computer Science), Electronics, Semester IV Paper II: Wireless Communication and Internet of Things (ELC242)

### **Objectives:**

CBCS: 2020-21

- 1. To learn and understand applications of wireless communication system
- 2. To learn and understand cellular system
- 3. To learn and understand architecture of short range Wireless Technologies
- 4. To learn and understand basics of Internet of Things
- 5. To study applications of IoT

### **Course Outcomes:** Students will be able to

- 1. Know working of wireless technologies such as Mobile communication, GSM, GPRS
- 2. Become familiar with 3G and 4G Cellular Network Technologies for Data Connections.
- 3. Understand working principles of short range communication application
- 4. Get introduce to upcoming technology of Internet of Things
- 5. Explore themselves and develop new IoT based applications

#### **COURSE CONTENTS**

**Unit1: Wireless Communication: Cellular Telephony** 

Overview of wireless communication,

**Introduction of cellular telephony system:** Frequency reuse, handoff strategies, Co-channel and adjacent channel interference, block diagram of mobile handset

Overview of Cellular Telephony generations: 1G to 5G,3G (W-CDMA, UMTS), 4G(LTE)

**GSM:** architecture, frame structure, mobility management,

**GPRS**: architecture, application

(12)

CBCS: 2020-21 S.Y.B.Sc.(Computer Science) Electronics

### **Unit 2 : Short Range Wireless Technologies and Location Tracking**

### **Short range Technologies:**

*Bluetooth:* Bluetooth architecture, Bluetooth protocol stack, Bluetooth frame structure *Zigbee:* Architecture, topologies, applications, Z wave: Protocol architecture, applications *RFID:* working of RFID system, types of RFID tags, RFID frequencies, applications

**Location Tracking:** GPS system: components of GPS system (space segment, control segment, user segment), GPS receiver, Applications

**Introduction to IOT**: Evolution of IOT, M2M and/or IOT, Seven layer architecture of IoT, Role of cloud in IoT, cloud topologies, Cloud access, Protocols in IoT, Cross connectivity across IoT system components:

- Device to Gateway-short range Wireless: cellphone as gateway, dedicated wireless Access points
- Gateway to cloud: Long range connectivity, (wired, cellular, Satellite, WAN)
- Direct Device to Cloud connectivity,

**Networking technologies:** Low power local area networking (LPLAN), Low power wide area networking (LPWAN) technologies, comparison of LoRa, sigfox NB-IoT, Cat –M.

### **Unit 4: IoT Applications**

(04)

(12)

### **Application domains**,

**Challenges in IoT :** Power consumption, Physical security, durability, Secure Connectivity, Secure Data Storage, Data volume, Scalability

#### Case studies:

Case Study 1: Smart Irrigation system for Agricultural field

Case Study 2:Home Automation

Case Study 3: Smart Cities

### **Recommended books:**

- 1. Wireless Communications Principles and Practice, Rappaport, Pearson publication
- 2. Mobile Communications, Jochen Schiller, Pearson publication
- 3. Internet of Things: Principles and Paradigms, Rajkumar Buyya and Dastjerdi, MK publishers
- 4. Internet of Things, Mayur Ramgir, Pearson publication

### S.Y.B.Sc.(Computer Science), Electronics, Semester IV Paper III, Practical Course (ELC-243)

### **Objectives:**

CBCS: 2020-21

- 1. To use basic concepts for building various applications of embedded electronics.
- 2. To build experimental setup and test the circuits.
- 3. To develop skills of analyzing test results of given experiments.
- 4. Developing Trained Personals for educating and training for upcoming graduates in wireless communication.
- 5. Implement basic IoT applications on embedded platform

### **Course Outcomes :** On completion of the course, students will be able

- 1. To design and develop own smart applications using Rasberry-Pi
- 2. To write Python program for simple applications
- 3. To build own IoT based system

### **Guidelines:**

- Practical batch size: 12
- Minimum no of Practical to be performed: 10
- Eight compulsory experiments: At least four practical from each Group
- One activity equivalent to 2 experiments by the student.
  - a. Continuation of F. Y. activity.
  - b. Electronics project Based on the Theory Courses learnt
  - c. Documentation type experiments
  - d. Presentation/Seminar on Electronics /advanced topic/research topics.

**Prerequisite:** Rasberry Pi boards, Arduino / LoRa boards

### **COURSE CONTENTS**

### Group A (any 4)

- 1. Programming of Raspberry Pi to control LEDs attached to the GPIO pins
- 2. Programming of Raspberry Pi to get feedback from a switch connected to the GPIO pins

### CBCS: 2020-21

### S.Y.B.Sc.(Computer Science)

### **Electronics**

- 3. Programming of Raspberry Pi to detect temperature using temperature sensor
- 4. Programming of Raspberry Pi to detect light intensity using photocell sensor
- 5. Programming of Raspberry Pi for Motion detection
- 6. Programming of Raspberry Pi for image detection

### Group B (any 4)

- 1. Study of GSM system (Message transmission & Reception).
- 2. To study working of SIM card in GSM handset
- 3. Study of GPRS system
- 4. Study of Zig-bee for one application
- 5. Study of RFID system
- 6. Introduction to Python programming.
- 7. To study Arduino based LED switching using mobile
- 8. Temperature and humidity sensing using Arduino
- 9. LoRa Interfacing.