# **B.Sc. Part- III Electronics**

# Semester- V Paper- IX

# **DSE-E17: Electronics Instrumentation-I and Mechatronics**

#### Course Outcomes

After successful completion of this course, the students will be able to:

- CO1 Understand the basics, advantages, disadvantages and applications of mechatronics.
- CO2 Understand construction, working and applications of different types of transducers.
- CO3 Understand different types of applications of Op-amp.
- CO4 Understand basics of first order active filters.

#### Semester- V Paper- X

#### **DSE-E18: Antenna and Wave Propagation**

#### **Course Outcomes**

After successful completion of this course, the students will be able to:

- CO1 Understand basic antenna parameters.
- CO2 Understand construction and working of HF, VHF, UHF and Microwave antennas.
- CO3 Understand construction and working of monopole, dipole and patch antennas.
- CO4 Understand different modes of propagation of radio waves, critical frequency, skip distance, virtual height etc.

# Semester- V Paper- XI

# DSE- E19: 8051 Microcontroller Interfacing and Applications

# **Course Outcomes**

After successful completion of this course, the students will be able to:

- CO1 Understand different types of interrupts in 8051 programming
- CO2 Understand real world interfacing of 8051 microcontrollers.
- CO3 Understand different applications of 8051 microcontrollers.
- CO4 Understand basics of modern microcontrollers and their applications.

#### Semester- V Paper- XII

## DSE -E20: Power Electronics Devices and Applications

# **Course Outcomes**

After successful completion of this course, the students will be able to:

- CO1 Understand construction, working and applications of semiconductor power devices.
- CO2 Understand structure, characteristics operation of IGBT and thyristors.
- CO3 Understand basics of uncontrolled and controlled rectifiers.
- CO4 Understand applications of power devices.

## Semester- VI Paper- XIII

## **DSE-F17: Electronics Instrumentation-II and Robotics**

#### **Course Outcomes**

After successful completion of this course, the students will be able to:

- CO1 Understand construction and working of different types of modern lab instruments and meters.
- CO2 Understand basics of mechanical and electrical actuation systems.
- CO3 Understand basics of robotics.
- CO4 Understand certain applications robots.

# Semester- VI Paper- XIV

# **DSE-F18: Optoelectronics and IoT**

#### **Course Outcomes**

After successful completion of this course, the students will be able to:

- CO1 Understand working of LASER diode, LED, Photodiodes, and Phototransistors.
- CO2 Understand OFC communication and construction working of different types of fibers.
- CO3 Understand different types of losses in optical fibers.
- CO4 Understand the concept, working and applications of IoT.

# Semester- VI Paper- XV

#### DSE-F19: Advanced Microcontroller: PIC

#### **Course Outcomes**

After successful completion of this course, the students will be able to:

- CO1 Understand basics if PIC families.
- CO2 Understand instruction set and programming of PIC18.
- CO3 Understand facilities in PIC18.
- CO4 Understand serial communication, interfacing and different type of interrupts in PIC18.

# Semester- VI Paper- XVI

## **DSEF20:Industrial Automation and PLC Programming**

#### **Course Outcomes**

After successful completion of this course, the students will be able to:

- CO1 Understand basics of control system.
- CO2 Understand components of control system.
- CO3 Understand programming logic controller (PLC) basics.
- CO4 Understand ladder programming basics.

# B. Sc. Part – II Electronics Semester – III Paper – V (Communication Electronics)

#### **Course Outcomes:**

After studying this course the students are able to –

- Understand functioning of basic communication systems.
- Understand analog modulation & demodulation techniques.
- Understand satellite communication & navigation systems.

# Semester - III Paper - VI

# (Introduction to microprocessor 8085 and Microcontroller 8051)

#### **Course Outcomes:**

After studying this course the students are able to –

- Understand microcomputer organization and architecture of  $\mu P$  8085.
- Understand instruction set and programming of µP 8085.
- Understand 8051 family and architecture of μC 8051.

## Semester – IV Paper – VII

## (Digital modulation and mobile telephone systems)

# **Course Outcomes:**

After studying this course the students are able to –

- Understand analog pulse modulation techniques viz. PAM, PWM & PPM.
- Understand digital pulse modulation techniques viz. ASK, FSK PSK & BPSK.
- Understand mobile telephone system and networks Viz GSM, CDMA, TDMA & FDMA.

# Semester – IV Paper – VIII

## (Microcontroller and Embedded Systems)

#### **Course Outcomes:**

After studying this course the students are able to –

- Understand addressing modes and instruction sets of µC 8051.
- $\bullet$  Understand facilities in  $\mu C$  8051 viz. timer, time delay calculations in different modes and serial communications.
- Understand programming of µC 8051 and real world interfacing.
- Introduction to embedded system and programming in C.