DIPLOMA WING



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL

SCHEME OF STUDIES & EXAMINATIONS (IMPLEMENTED FROM SESSION: JULY 2023)

SCHEME

OCBC JULY 2022/2023

| • | |
|-------------------------------------|-----|
| NAME OF BRANCH AND BRANCH CODI | Ē |
| ELECTRONICS AND TELECOMMUNICATION - | E03 |
| ELECTRONICS ENGINEERING - E06 | |

SEMESTER
FIFTH (V)

| | | | THEORY COMPONENT | | | | | | • | PR | ACTI | CAL (| COMP | ONENT | | | | |
|------|---------------|-----------------|-------------------------------------|--------------|---------|-----------------|-----------------|----|-------|--------------|----------|--------------|---------|----------|-------|-------------------|---------------|-------------|
| | | | | | | TE | TERM WORK | | | THEORY PAPER | | ¥ | | | | ACTICAL M/VIVA | ITS | KS |
| S.N. | PAPER CODE | SUBJECT CODE | SUBJECT NAME | HRS PER WEEK | CREDITS | QUIZ/ASSIGNMENT | M TEI TES | | TOTAL | MARKS | DURATION | HRS PER WEEK | CREDITS | LAB WORK | MARKS | DURATION | TOTAL CREDITS | TOTAL MARKS |
| 1 | 7466 | 501 | EMBEDDED SYSTEM | 4 | 4 | 10 | 10 | 10 | 30 | 70 | 03 Hrs. | 4 | 2 | 20 | 30 | 03 Hrs. | 6 | 150 |
| 2 | 7467 | 502 | MOBILE AND WIRELESS COMMUNICATION | 4 | 4 | 10 | 10 | 10 | 30 | 70 | 03 Hrs. | 4 | 2 | 20 | 30 | 03 Hrs. | 6 | 150 |
| 3 | 7468 | 511 | INDUSTRIAL AUTOMATION OR | 3 | 3 | 10 | 10 | 10 | 30 | 70 | 03 Hrs. | 2 | 1 | 20 | 30 | 03 Hrs. | 4 | 150 |
| Ш | 7469 | 512 | CONTROL SYSTEM AND PLC | | | 10 | 10 | 10 | 30 | 70 | 05 1113. | | | 20 | 30 | 05 1113. | _ | |
| H | 7470 | 521 | MICROWAVE AND RADAR OR | | | | | | | | | | | | | | | |
| 4 | 7471 | 522 | SEMICONDUCTOR PACKAGING AND TESTING | 3 | 3 | 10 | 10 | 10 | 30 | 70 | 03 Hrs. | 0 | 0 | 0 | 0 | 0 | 3 | 100 |
| 5 | 7601 | 531 | RENEWABLE ENERGY TECHNOLOGIES OR | 3 | 3 | 10 | 10 | 10 | 30 | 70 | 03 Hrs. | 0 | 0 | 0 | 0 | 0 | 3 | 100 |
| | 7602 | 532 | INTERNET OF THINGS | | | | | | | | | | | | | | | |
| 6 | | | SUMMER INTERNSHIP-II** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 20 | 30 | 03 Hrs. | 3 | 50 |
| 7 | | | MAJOR PROJECT*** | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | | | RECOVERY CLASSES/LIBERARY etc. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | /4) * T | TOTAL | 17 | 17 | | | | 150 | 350 | | 19 | 8 | 80 | 120 | | 25 | 700 |

NOTE - (1)* Two Best, out of Three Mid Term Tests (Progressive Tests) Marks should be entered here.

- (2)** 4-6 Weeks Summer Internship after IV Semester.
- (3)***One Credit will be carried forward to the Six semester major project evaluation.

| GRAND TOTAL OF CREDITS |
|------------------------|
| 25 |

| GRAND TOTAL OF MARKS | |
|----------------------|--|
| 700 | |





SEMESTER V

| COURSE TITLE | : | EMBEDDED SYSTEM |
|-------------------|---|-----------------|
| PAPER CODE | | 7466 |
| SUBJECT CODE | : | 501 |
| TREORY CREDITS | : | 04 |
| PRACTICAL CREDITS | : | 02 |

Course Content:

Unit I - Embedded C basics operators for

Arduino Familiarizing with the

Arduino IDE. Sketch designing for

Arduino Communication interface

using serial port

Basic understanding of the code with boolean operations, pointer access operations, bitwise operations, compounded operations.

Unit II - Embedded C control structure blocks

Looping mechanism – for, do and while.

The branching operations based on conditions expression

Unit III Introduction to Arduino Mega

Arduino Mega specifications including power ratings, digital and analog peripherals.

Difference between the Clanguage and Embedded Clanguage

Arduino Mega Ports, Pins, Digital and Analog Peripherals

Unit IV Communication with Arduino

Different communication modules available with their real-life application

Communication interface

SUGGESTED LEARNING RESOURCES:

| S. No. | Title of Book | Author | Publication |
|--------|--|------------------|---|
| 1. | Arduino Projects For Dummies (For Dummies Series) | | |
| 2. | Make: Getting Started With Arduino - The Open Source Electronics Prototyping Platform | and Michael Shi- | Shroff/Maker Media; Third edition (27 December 2014) ISBN: 978-9351109075 |

SUGGESTED SOFTWARE/LEARNING WEBSITES:

- a. https://www.arduino.cc/reference/en/
- b. https://learn.adafruit.com/category/learn-arduino

EMBEDDED SYSTEM LAB

Course Content:

SUGGESTED PRACTICALS/ EXERCISES

The practical in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency.

| S. No. | Practical Outcomes (PrOs) | Unit No. | Approx. Hrs. Required |
|-----------|---|-------------|-----------------------------|
| 1. | Built-in LED state control by push button sketch implementation | I | 02* |
| 2. | Built-in LED blinking sketch implementation | I | 02 |
| 3. | Built-in LED blinking by toggling states based on binary operation | I | 02 |
| 4. | Built-in LED state control by user interface through serial port | I | 02* |
| 5. | User interface for boolean operation and bit wise operation through serial port | I | 02 |
| 6. | User interface for compounded operation through serial port | I | 02 |
| 7. | Looping mechanism to check the state of pin and if change print its status on serial port | II | 02 |
| 8. | Controlling multiple LEDs with a loop and an array | II | 02 |
| 9. | Use a potentiometer to control the blinking of an LED | III | 02* |
| 10. | Uses an analog output (PWM pin) to fade an LED. | III | 02 |
| 11. | Servo Motor Control using PWM | III | 02 |
| 12. | Temperature sensor interfacing and sending its reading over serial port | IV | 04 |
| 13. | I2C light sensor interfacing and sending its reading over serial port | IV | 04* |
| | Total | | 30 |

SUGGESTED LEARNING RESOURCES:

| S. No. | Title of Book | Author | Publication |
|--------|--|--------------------|---|
| 1. | Arduino Projects For Dummies (For Dummies Series) | | |
| 2. | Make: Getting Started With Arduino - The Open Source Electronics Proto- typing Platform | and Michael Shiloh | Shroff/Maker Media; Third edition (27 December 2014) ISBN: 978-9351109075 |

SUGGESTED SOFTWARE/LEARNING WEBSITES:

- (a) https://www.arduino.cc/reference/en/
- (b) https://learn.adafruit.com/category/learn-arduino



DIPLOMA IN ELECTRONICS AND TELECOMMUNICATION ENGINEERING (E03) / DIPLOMA IN ELECTRONICS ENGINEERING (E06)

SEMESTER V

| COURSE TITLE | : | MOBILE AND WIRELESS COMMUNICATION |
|-------------------|---|-----------------------------------|
| PAPER CODE | : | 7467 |
| SUBJECT CODE | : | 502 |
| TREORY CREDITS | : | 04 |
| PRACTICAL CREDITS | : | 02 |

Course Content:

Unit I - Overview of Cellular Systems

Evolution 2g/3G/4G/5G

Cellular Concepts – Frequency reuse, Cochannel and Adjacent channel Interference

Unit II - Wireless propagation

Link budget, Free-space path loss, Noise figure of receiver

Multipath fading, Shadowing, Fading margin, Shadowing margin

Unit III Antenna diversity, wireless channel capacity and MIMO

Unit IV Overview of CDMA, OFDM and LTE

SUGGESTED LEARNING RESOURCES:

| S. No. | . Title of Book Author Publication | | | | | |
|--------|---|------------------|--|--|--|--|
| 1 | Wireless Communications – Principles and Practice | T. S. Rappaport, | (2nd edition) Pearson ISBN 9788131731864 | | | |
| 2 | Modern Wireless Communications | Haykin & Moher | Pearson 2011 (Indian Edition) ISBN : 978-8131704431 | | | |

MOBILE AND WIRELESS COMMUNICATION LAB

Course Content:

SUGGESTED PRACTICALS/ EXERCISES

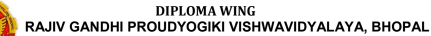
The practical in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency.

| S. No. | Practical Outcomes (PrOs) | Unit No. | Approx. Hrs. Required |
|--------|--|-------------|-----------------------------|
| 1. | To understand the cellular frequency reuse concept to find the co-channel cells for a particular cell. | I | 04 |
| 2. | To understand the path loss | II | 04 |
| 3. | Understand the path loss with shadowing | II | 04 |

| S. No. | Practical Outcomes (PrOs) | Unit No. | Approx. Hrs. Required |
|--------|--|-------------|-----------------------------|
| 4. | Understanding the Flat fading | II | 04 |
| 5. | Understanding the Frequency selective fading | II | 04 |
| 6. | Understanding the Multipath channel for the following objectives 1. No Fading 2. Flat Fading 3. Dispersive Fading | II | 04 |
| 7. | To simulate a dipole antenna (λ , $\lambda/4$, $\lambda/2$, $3\lambda/2$) for a particular frequency using 4NEC2 | III | 04 |
| 8. | Perform following experiments using CDMA trainer kit 1. PSK modulation and demodulation experiment 2. Bit synchronization extraction experiment 3. Error correction encoding experiment | IV | 04 |
| | Total | | 32 |

REFERENCES/SUGGESTED LEARNING RESOURCES:

| S. No. | Title of Book | Author | Publication |
|--------|--|------------------|--|
| 1 | Wireless Communications – Principles and Practice | T. S. Rappaport, | (2nd edition) Pearson ISBN 9788131731864 |
| 2 | Modern Wireless Communications | Haykin & Moher | Pearson 2011 (Indian Edition) ISBN : 978-8131704431 |



SEMESTER V

| COURSE TITLE | : | INDUSTRIAL AUTOMATION |
|-------------------|---|-----------------------|
| PAPER CODE | : | 7468 |
| SUBJECT CODE | : | 511 |
| TREORY CREDITS | : | 03 |
| PRACTICAL CREDITS | : | 01 |

Course Content:

Unit I -Industrial automation overview and data acquisition Architecture of Industrial Automation Systems.

Measurement Systems Characteristics

Data Acquisition Systems

Unit II -Control Generation
Introduction to Automatic Control
P-I-D Control
Feedforward Control Ratio Control
The branching operations based on conditions expression

Unit III Sequential control and PLC Introduction to Sequence Control, PLC, RLL PLC Hardware Environment

Unit IV Industrial control application Hydraulic Control Systems Pneumatic Control Systems Energy Savings with Variable Speed Drives Introduction To CNC Machines

REFERENCES / SUGGESTED LEARNING RESOURCES:

| S. No. | Title of Book | Author | Publication |
|--------|---|--------|---|
| 1. | | | Jaico Publishing House, 2013 ISBN : 978-8184954098 |
| 2. | Electric Motor Drives, Modelling, Analysis and Control | | Prentice Hall India, 2002 ISBN: 978-0130910141 |

INDUSTRIAL AUTOMATION LAB

Course Content:

SUGGESTED PRACTICALS/ EXERCISES

The practical in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency.

| S. No. | Practical Outcomes (PrOs) | | Approx. Hrs. Required |
|--------|---|-----|-----------------------------|
| 1. | Develop a data acquisition system using arduino | I | 04 |
| 2. | Temperature control system using PID | II | 04 |
| 3. | Level control system based on error feedback | II | 04 |
| 4. | PLC programming using Relay ladder Logic for AND , OR XOR and NOR gate | III | 04 |
| 5. | PLC, RLL programming using CASCADE method | III | 04 |
| 6. | PLC timer, counter, registers and analog input/output functions | III | 04 |
| 7. | Variable Speed drive of an induction motor | IV | 04 |
| 8. | PLC/ microcontroller based computer numerical control machinejob completion | IV | 04 |
| | Total | | 32 |

SUGGESTED LEARNING RESOURCES:

| S. No. | Title of Book | Author | Publication |
|--------|---|---------------------------------------|--|
| 1 | Industrial Instrumentation, Control and Automation | S. Mukhopadhyay, S. Sen and A. K. Deb | Jaico Publishing House, 2013 ISBN: 978-8184954098 |
| 2 | Electric Motor Drives, Modelling, Analysis and Control | R. Krishnan | Prentice Hall India, 2002 ISBN: 978-0130910141 |



SEMESTER V

| COURSE TITLE | : | CONTROL SYSTEM AND PLC |
|-------------------|---|------------------------|
| PAPER CODE | : | 7469 |
| SUBJECT CODE | : | 512 |
| TREORY CREDITS | : | 03 |
| PRACTICAL CREDITS | : | 01 |

Course Objective:

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Maintain electronic automated systems in processs and manufacturing industries.

Course Contents:

| Unit | Unit Outcomes (UOs) | Topics and Sub-topics |
|-----------------------|---------------------------------|--|
| | (in cognitive domain) | |
| Unit -I Basics | 1) Explain with sketches the | 1. Control system: Basics of control system |
| of Control | working of the given type of | block diagram and practical examples |
| Sysem | control systems. | 2. Classification of control systems: |
| | 2) Compare the given | Open. loop and closed loop systems- |
| | 3) Control systems based on the | block diagram, practical example and |
| | given parameters. | comparison, Linear and non -linear |
| | 4) Derive transfer function of | systems, Time varying and Time In- |
| | the given electrical circuits. | varying systems- practical example and |
| | 5) Use block diagram reduction | comparison, servo system |
| | rules to determine optimize | 3. Transfer function: Close loop and open |
| | transfer function of the given | loop system RC, LC and RLC Circuits- |
| | system. | Differential equations and transfer |
| | | functions and analysis using Laplace |
| | | transform |
| | | 4. Block diagram reduction technique: |
| | | Need, reduction rules, |

| Unit –II Time |
|---------------|
| domain |
| stability |
| analysis |

- 1) Compare the parameter of given standard test inputs.
- 2) Identify poles, zeros, type and order for the given transfer function
- 3) Sketch pole zero plot for The given transfer function.
- 4) Determine output of the given order system for the step input.
- 5) Calculate time response specifications of the given transfer function.
- 6) Calculate error constants of the given type of control

- . **Time Response:** Transient and steady state response.
- 2. **Standard test inputs:** Step, ramp, parabolic, impulse and their corresponding Laplace transform
- 3. Analysis of first and second order control system:
 - i. **Poles and zeros** S-plane representation, Order of system (0, 1, 2)- standard equations, examples and numerical problems
 - ii. **First order System-**Analysis for unit step input, concept of time constant.
 - iii. Second order system- Analysis

| | | for unit step input (no derivation), concept, definition and effect of damping iv. Time response specifications (no derivations) - Tp, Ts, Tr, Td, Mp, Ess, numerical problems 4. Steady state analysis: Type 0, 1, 2 systems steady state error and error constants, numerical problems 5. Stability: Concept of stability, root locations in S-plane and analysis- stable system, unstable system, critically stable systems, conditionally stable system, relative stability 6. Routh's stability criterion: Steps and procedures to find stability by Routh's stability criteria, |
|---|---|---|
| Unit-III Process controllers | given process control system. 2) Describe with sketch the given control action. 3) Compare different. electronic controllers on the basis of the given parameters. 4) Sketch the response of the | Process Control System: Block diagram, functions of each block Control actions: Discontinuous mode- ON-OFF controllers- equation, neutral zone Controller - offset, proportional Controller - offset, proportional band. Propollional, Integral and Derivative controllers - o/p equation, response, characteristics, Composite controllers: PI, PD, PID controllers- o/p equation, response |
| Unit-IV Fundamentals of PLC | based automation system. 2) Describe with sketch the given PLC module. 3) Identify different devices interfaced with PLC. 4) Explain the steps for PLC installation. | PLC-Block diagram, classification, (fixed and modular PLCs), need and benefits of PLC in automation Description of different parts of PLC: CPU-function, scanning cycle, speed of execution, Power supply- block diagram and function of each block Memory - function and organization of ROM and RAM Input and output modules- function, different input and output devices of PLC (only name and their uses). PLC Installation |
| Unit-V PLC hardware and programming | Identify and describe the given module of PLC. Describe the given addressing of PLC. | Discrete input modules: Block diagram, specifications of AC input modules and DC input module. Sinking and sourcing concept in DC input modules Discrete output modules: Block diagram, description, specifications of AC output module and DC output |

| programs for | the given | modules. |
|--------------|-----------|--|
| application. | | 3. Analog input and output modules: |
| | | Block diagram, specifications |
| | | 4. I/O addressing of PLC: Addressing data |
| | | files, format addressing of logical |
| | | address, different addressing types |
| | | 5. PLC Instruction set: Relay instructions, |
| | | timer and counter instruction s, data |
| | | movement instructions, logical and |
| | | comparison instructions |
| | | 6. PLC Programs: using Ladder |
| | | programming language. |

SUGGESTED LEARNING RESOURCES:

| S.No | Author | Title of Book | Publication |
|------|--|---|---|
| 1 | Process control instrumentation Technology | Johnson, C. D. | Prentice Hall, 8th edition, United States of America,2014 |
| | mstramentation recimology | | ISBN: 978-0131194571 |
| 2 | Intro. To Programmable logic control | Dunning, Gary | Cenage Learning, United States of America, 2005 |
| 3 | Control System Engineering | Nagrath, J.J. ; Gopal, M. | ISBN: 9781401884260 Anshan Publishers (2008) ISBN: 9781848290037 |
| 4 | Modern control Engineering | Ogata, K. | PHI, 5th Edition, NEW DELHI,2010 ISBN: 978812034010 |
| 5 | Programmable logic controllers and industrial automation an introduction | Mitra. Madhuchhanda ; Gupta, Samaijit Sen | Penram, 1st Edition, Mumbai. 2007 ISBN: 9788 I 87972174 |
| 6 | Progrnmmable logic controllers | Petruzella, F.D. | Tata- McGraw Hill, 3n Edition, 2010 ISBN: 9780071067386 |

SOFTWARE/LEARNING WEBSITES

- 1. www.scilab.org
- 2. www.openplc.fossee.in
- 3. www.github.com/FOSSEE/OpenPLC
- 4. www.youtube.com/plc
- 5. www.dreamtechpress.com/ebooks
- 6. www.nptelvideos.com/control systems/
- 7. www.in.mathworks.com/ solutions/ control-systems.html ?s _ tid=srchtitle
- 8. www.edx.org/course?subject=Engineering&course=all&language=English
- 9. www.plcs.net
- 10. www.ab.rockwellautomation.com > Allen-Bradley
- 11. www.plc-training-rslogix-simulator.soft32.com/free-download/

Course Outcome:

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Identify different types of control systems.
- 2. Determine the stability of the control system.
- 3. Test the performance of various types of controllers.
- 4. Maintain various components of PLC based process control system.
- 5. Maintain PLC based process control systems.

CONTROL SYSTEM AND PLC LAB

Course Objective:

The aim of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

• Maintain electronic automated systems in processs and manufacturing industries.

SUGGESTED PRACTICALS/ EXERCISES

- 1. Use potentiometer as error detector.
- 2. Determine error of angular position of DC servo system.
- 3. Test the Step response of R-C (first order) circuit.
- 4. Test the Step response of R-L-C (second order) circuit.
- 5. Test the functionality of temperature control with on-off controller.
- 6. Use PI controller to control temperature of the given process.
- 7. Use PD controller to control temperature of the given process.
- 8. Use PID controller to control temperature of the given process.
- 9. Identify and test different parts of PLC.
- 10. Develop ladder diagram to test the functionality of the logic gates.
- 11. Develop ladder diagram to test Demorgan's theorem.
- 12. Develop the ladder diagram for Adder and Subtractor by using PLC.
- 13. Develop ladder diagram for ON and OFF control of lamp using timer and counter.
- 14. Develop ladder diagram for traffic light Control system.
- 15. Develop ladder diagram for stepper motor control.
- 16. Develop ladder diagram for temperature controller.

SUGGESTED LEARNING RESOURCES:

| S.No | Author | Title of Book | Publication |
|------|----------------------------|-----------------|------------------------------------|
| 1 | Process control | Johnson, C. D. | Prentice Hall, 8th edition, United |
| | instrumentation Technology | | States of America, 2014 |
| | | | ISBN: 978-0131194571 |
| 2 | Intro. To Programmable | Dunning, Gary | Cenage Learning, United States of |
| | logic control | | America,2005 |
| | | | ISBN: 9781401884260 |
| 3 | Control System Engineering | Nagrath, J.J. ; | Anshan Publishers (2008) ISBN: |
| | | Gopal, M. | 9781848290037 |
| | | | |

| | 4 | Modern control Engineering | Ogata, K. | PHI, 5th Edition, NEW DELHI,2010 |
|---|---|----------------------------|---------------------|-------------------------------------|
| | | | | ISBN: 978812034010 |
| Ī | 5 | Programmable logic | Mitra. | Penram, 1st Edition, Mumbai. 2007 |
| | | controllers and industrial | Madhuchhanda ; | ISBN: 9788 I 87972174 |
| | | automation an introduction | Gupta, Samaijit Sen | |
| Ī | 6 | Progrnmmable logic | Petruzella, F.D. | Tata- McGraw Hill, 3n Edition, 2010 |
| | | controllers | | ISBN: 9780071067386 |
| | | | | |

SOFTWARE/LEARNING WEBSITES

- 12. www.scilab.org
- 13. www.openplc.fossee.in
- 14. www.github.com/FOSSEE/OpenPLC
- 15. www.youtube.com/plc
- 16. www.dreamtechpress.com/ebooks
- 17. www.nptelvideos.com/control systems/
- 18. www.in.mathworks.com/ solutions/ control-systems.html ?s tid=srchtitle
- 19. www.edx.org/course?subject=Engineering&course=all&language=English
- 20. www.plcs.net
- 21. www.ab.rockwellautomation.com > Allen-Bradley
- 22. www.plc-training-rslogix-simulator.soft32.com/free-download/

Course Outcome:

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 6. Identify different types of control systems.
- 7. Determine the stability of the control system.
- 8. Test the performance of various types of controllers.
- 9. Maintain various components of PLC based process control system.
- 10. Maintain PLC based process control systems.



SEMESTER V

| COURSE TITLE | : | MICROWAVE AND RADAR |
|-------------------|---|---------------------|
| PAPER CODE | : | 7470 |
| SUBJECT CODE | : | 521 |
| TREORY CREDITS | : | 03 |
| PRACTICAL CREDITS | : | 00 |

Course Content:

Unit I - Introduction to Microwaves

History and applications of Microwaves

Mathematical Model of Microwave Transmission-Microwave transmission modes, wave-guides and transmission lines, Impedance Matching

Microwave Network Analysis

Unit II - Passive and Active Microwave Devices

Directional Coupler, Power Divider, Attenuator, Resonator.

Microwave active components: Diodes, Transistors, Microwave Tubes

Unit III -Microwave Design Principles- Microwave Filter Design, Microwave Amplifier Design, Microwave Mixer Design, Microwave Oscillator Design. Microwave Antennas

Unit IV - Microwave Measurements, Microwave Systems, Effect of Microwaves on human body.

SUGGESTED LEARNING RESOURCES:

| S. No. | Title of Book | Author | Publication |
|--------|--------------------------------------|--------------|--|
| 1 | Microwave Engineering | D.M. Pozar | Wiley; Fourth edition (2013) ISBN 978-8126541904 |
| 2 | Foundation for Microwave Engineering | R.E. Collins | Wiley; Second edition (2007) ISBN: 978-8126515288 |

SEMESTER V

| COURSE TITLE | : | SEMICONDUCTOR PACKAGING AND TESTING |
|-------------------|---|-------------------------------------|
| PAPER CODE | : | 7471 |
| SUBJECT CODE | : | 522 |
| TREORY CREDITS | : | 03 |
| PRACTICAL CREDITS | : | 00 |

Course Objective:

The course deals with electronics systems packaging – a multidisciplinary area. The course will discuss all the vital features of Electronic packaging at three major levels, namely, chip level, board level and system level. This course covers the technology advancements of microelectronic packaging from design to fabrication; assembly and testing and discuss the Current trends in packaging of electronic systems.

Detailed Content:

Unit-1: Overview of Electronic Systems Packaging

Functions of Electronic Packaging, Packaging Hierarchy, IC packaging: MEMS packaging, consumer electronics packaging, medical electronics packaging, Trends and Challenges, Driving Forces on Packaging Technology, Materials for Microelectronic packaging, Packaging Material Properties, Ceramics, Polymers, and Metals in Packaging, Material for high density interconnect substrates

Unit -2: Electrical Issues in Packaging

Electrical Issues of Systems Packaging, Signal Distribution, Power Distribution, Electromagnetic Interference, Transmission Lines, Clock Distribution, Noise Sources, Digital and RF Issues. Design Process Electrical Design: Interconnect Capacitance, Resistance and Inductance fundamentals; Packaging roadmaps - Hybrid circuits - Resistive, Capacitive and Inductive parasitics.

Unit -3: Chip Level Packaging

IC Assembly - Purpose, Requirements, Technologies, Wire bonding, Tape Automated Bonding, Flip Chip, Wafer Level Packaging, reliability, wafer level burn – in and test. Single chip packaging: functions, types, materials processes, properties, characteristics, trends. Multi chip packaging: types, design, comparison, trends. System – in - package (SIP); Passives: discrete, integrated, and embedded.

Unit -4: PCB, Surface Mount Technology and Thermal Considerations

Printed Circuit Board: Anatomy, CAD tools for PCB design, Standard fabrication, Micro via Boards. Board Assembly: Surface Mount Technology, Through Hole Technology, Process Control and Design challenges. Thermal Management, Heat transfer fundamentals, Thermal conductivity and resistance, Conduction, convection and radiation – Cooling requirements

Unit -5: Testing

Reliability, Basic concepts, Environmental interactions. Thermal mismatch and fatigue – failures – thermo mechanically induced –electrically induced – chemically induced. Electrical Testing: System level electrical testing, Interconnection tests, Active Circuit Testing, Design for Testability.

Textbook/Reference books:

- 1. Tummala, Rao R., Fundamentals of Microsystems Packaging, McGraw Hill, 2001.
- 2. Blackwell (Ed), The electronic packaging handbook, CRC Press, 2000.
- 3. Tummala, Rao R, Microelectronics packaging handbook, McGraw Hill, 2008.
- 4. Bosshart, Printed Circuit Boards Design and Technology, TataMcGraw Hill, 1988.
- 5. R.G. Kaduskar and V.B.Baru, Electronic Product design, Wiley India, 2011
- 6. R.S.Khandpur, Printed Circuit Board, Tata McGraw Hill, 2005
- 7. Recent literature in Electronic Packaging
- 8. Michael L. Bushnell & Vishwani D. Agrawal," Essentials of Electronic Testing for Digital, memory & Mixed signal VLSI Circuits", Kluwer Academic Publishers. 2000.
- 9. M. Abramovici, M. A. Breuer, and A.D. Friedman, "Digital System Testing and Testable Design", Computer Science Press, 1990

Course Outcomes:

At the end of the course learners will be able to

- 1. Discuss the various packaging types
- 2. Design of packages which can withstand higher temperature, vibrations and shock
- 3. Design of PCBs which minimize the EMI and operate at higher frequency
- 4. Analyze the concepts of testing methods.
- 5. Discuss the various packaging types



DIPLOMA IN ELECTRONICS AND TELECOMMUNICATION ENGINEERING (E03) / DIPLOMA IN ELECTRONICS ENGINEERING (E06)

SEMESTER V

| COURSE TITLE | : | RENEWABLE ENERGY TECHNOLOGIES |
|-------------------|---|-------------------------------|
| PAPER CODE | : | 7601 |
| SUBJECT CODE | : | 531 |
| TREORY CREDITS | : | 03 |
| PRACTICAL CREDITS | : | 00 |

Course Learning Objectives:

- To understand present and future scenario of world energy use.
- To understand fundamentals of solar energy systems.
- To understand basics of wind energy.
 - To understand bio energy and its usage in different ways.
 - To identify different available non-conventional energy sources.

Course Content:

UNIT-I: Introduction: World Energy Use; Reserves of Energy Resources; Environmental Aspects of Energy Utilisation; Renewable Energy Scenario in India and around the World; Potentials; Achieve-ments / Applications; Economics of renewable energy systems.

Unit-II: Solar energy: Solar Radiation; Measurements of Solar Radiation; Flat Plate and Concentrat- ing Collectors; Solar direct Thermal Applications; Solar thermal Power Generation Fundamentals of Solar Photo Voltaic Conversion; Solar Cells; Solar PV Power Generation; Solar PV Applications.

Unit-III: Wind Energy: Wind Data and Energy Estimation; Types of Wind Energy Systems; Perfor- mance; Site Selection; Details of Wind Turbine Generator; Safety and Environmental Aspects.

Unit-IV: Bio-Energy: Biomass direct combustion; Biomass gasifiers; Biogas plants; Digesters; Etha-nol production; Bio diesel; Cogeneration; Biomass Applications.

Unit-V: Other Renewable Energy Sources: Tidal energy; Wave Energy; Open and Closed OTEC Cy-cles; Small Hydro-Geothermal Energy; Hydrogen and Storage; Fuel Cell Systems; Hybrid Systems.

Reference Books:

- 1. O.P. Gupta, Energy Technology, Khanna Publishing House, Delhi (ed. 2018)
- 2. Renewable Energy Sources, Twidell, J.W. & Weir, A., EFN Spon Ltd., UK, 2006.
- 3. Solar Energy, Sukhatme. S.P., Tata McGraw Hill Publishing Company Ltd., New Delhi, 1997.
- 4. Renewable Energy, Power for a Sustainable Future, Godfrey Boyle, Oxford University Press, U.K., 1996.
- 5. Fundamental of Renewable Energy Sources, GN Tiwari and MK Ghoshal, Narosa, New Delhi, 2007.
- 6. Renewable Energy and Environment-A Policy Analysis for India, NH Ravindranath, UK Rao, BNatarajan, P Monga, Tata McGraw Hill.
- 7. Energy and The Environment, RA Ristinen and J J Kraushaar, Second Edition, John Willey &Sons, New York, 2006.
- 8. Renewable Energy Resources, JW Twidell and AD Weir, ELBS, 2006.

Course outcomes:

At the end of the course, the student will be able to:

| CO1 | Understand present and future energy scenario of the world. | | | |
|-----|--|--|--|--|
| CO2 | 2 Understand various methods of solar energy harvesting. | | | |
| CO3 | Identify various wind energy systems. | | | |
| CO4 | CO4 Evaluate appropriate methods for Bio energy generations from various Bio wastes. | | | |
| CO5 | 05 Identify suitable energy sources for a location. | | | |





SEMESTER V

| COURSE TITLE | : | INTERNET OF THINGS |
|-------------------|---|--------------------|
| PAPER CODE | : | 7602 |
| SUBJECT CODE | : | 532 |
| TREORY CREDITS | : | 03 |
| PRACTICAL CREDITS | : | 00 |

Course Content:

Unit I - Introduction to Internet of Things

- Define the term "Internet of Things"
- State the technological trends which have led to IoT.
- Describe the impact of IoT on society.

Unit II - Design consideration of IoT

- Enumerate and describe the components of an embedded system.
- Describe the interactions of embedded systems with the physical world.
- Name the core hardware components most commonly used in IoT devices.

Unit III Interfacing by IoT devices

- Describe the interaction between software and hardware in an IoT device.
- Explain the use of networking and basic networking hardware.
- Describe the structure of the Internet.

SUGGESTED LEARNING RESOURCES:

| S. No. | Title of Book | Author | Publication |
|--------|--|--------------------------------------|---|
| 1 | Internet of Things | Raj Kamal | McGraw Hill Education; First edition (10 March 2017) ISBN 978-9352605224 |
| 2 | internet of Things: A Hands-On Approach | Arsheep Bahge and Vijay Madisetti | Orient Blackswan Private Limited - New Delhi; First edition (2015) ISBN: 978-8173719547 |

SUGGESTED SOFTWARE/LEARNING WEBSITES:

- 1. https://www.raspberrypi.org/blog/getting-started-with-iot/
- 2. https://www.arduino.cc/en/IoT/HomePage
- 3. https://www.microchip.com/design-centers/internet-of-things
- 4. https://learn.adafruit.com/category/internet-of-things-iot
- 5. http://esp32.net/



DIPLOMA IN ELECTRONICS AND TELECOMMUNICATION ENGINEERING (E03) / DIPLOMA IN ELECTRONICS ENGINEERING (E06)

SEMESTER V

| COURSE TITLE | : | SUMMER INTERNSHIP - II |
|-------------------|---|------------------------|
| PAPER CODE | : | |
| SUBJECT CODE | : | |
| TREORY CREDITS | : | 00 |
| PRACTICAL CREDITS | : | 03 |

SUMMER INTERNSHIP - II

4-6 weeks summer internship after IVth Semester.

It should be undertaken in an Industry only.

Evaluation is based on work done, quality of report, performance in viva-voce, presentation etc.



DIPLOMA IN ELECTRONICS AND TELECOMMUNICATION ENGINEERING (E03) / DIPLOMA IN ELECTRONICS ENGINEERING (E06)

SEMESTER V

| COURSE TITLE | : | MAJOR PROJECT |
|-------------------|---|--|
| PAPER CODE | : | |
| SUBJECT CODE | : | |
| TREORY CREDITS | : | 00 |
| PRACTICAL CREDITS | : | 00 (ONE CREDIT WILL BE CARRIED FORWARD |
| | | TO THE VI SEM. MAJOR PROJECT EVALUATION) |

MAJOR PROJECT

It should be based on real/live problems of the Industry/Govt./NGO/MSME/Rural Sector or an innovative idea having the potential of a Startup.

Evaluation is based on work done, quality of report, performance in viva-voce, presentation etc.